FreeBSD 使用手冊
欢迎使用 FreeBSD！本使用手册涵盖範圍包括了 FreeBSD 12.0-RELEASE 與 FreeBSD 11.3-RELEASE 的安裝與平日操作的明。 这手册是很多人的集體創作，而且仍然『持続不』的進行中，因此部分章節可能尚未未完成，如果您有興趣協助本計畫的話，請寄電子郵件至 FreeBSD 文件專案郵論壇。 在 FreeBSD 網站 可以找到本手册的最新版本，旧版文件可從 https://docs.FreeBSD.org/doc/ 取得。本文件也提供各種格式與不同壓縮方式的版本可自 FreeBSD FTP 伺服器 或是其中一個 鏡像網站 下載。 列印出來的實體書面資料可在 FreeBSD 商城 購買。 此外，您可在 搜尋頁面 中搜尋本文件或其他文件的資料。
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序

給讀者的話

若您是第一次接觸 FreeBSD 的新手，可以在本書第一部分找到 FreeBSD 的安裝程序，同時會逐步介紹 UNIX™ 的基礎概念與一些常用、共通的東西。而您若讀這部分並不難，只需要有探索的精神和接受新概念。

讀完這些之後，手冊中的第二部分花很長篇幅介紹的各種廣泛主題，相當值得系統管理者去注意。在您讀這些章節的內容時所需要的背景知識，都註釋在該章的大綱裡面，若不熟的話，可在讀前先預習一番。

延伸讀方面，可參閱參考書目。

自第三版後的主要修訂

目前看到的這本手冊代表著上百位貢獻者歷時10年所累積的心血之作。以下為自2014年發佈的兩冊第三版後所做的主要修訂：

- **DTrace** 加載有強大的 DTrace 效能分析工具的資訊。
- **其他檔案系統** 加載有 FreeBSD 非原生檔案系統的資訊，如：來自 Sun™ 的 ZSF。
- **安全事件稽查** 加載有稽查 FreeBSD 的新稽查功能及其使用明細。
- **虛擬化** 加載有在虛擬化軟體安裝 FreeBSD 的資訊。
- **安裝 FreeBSD** 加載的檔案系統使用新安裝工具 bsdinstall 來安裝 FreeBSD。

自第二版後的主要修訂 (2004)

目前看到的這本手冊第三版是 FreeBSD 文件計劃的成員歷時兩年完成的心血之作。因文件容成長到一定大小，印刷版需要分成兩冊發行。新版的主要修訂部分如下：

- **設定與調校** 已針對新容作更新，如：ACPI 電源管理、cron 以及其他更多的核心調校選項明細。
- **安全性** 加載有私人生殖器 (VPN)、檔案系統的存取控制 (ACL)，以及安全報告。
- **強制存取控制 (MAC)** 是此版本新加的章節。該章介紹了新 MAC 機制，以及如何運用它來用於 FreeBSD 系統更安全。
- **儲存設備** 新增了像是：USB、磁性、檔案系統快照 (Snapshot)、檔案系統配額 (Quota)、檔案與網路為基礎的檔案系統、以及如何對硬碟分割區作加密等詳解。
- **PPP** 加載了疑難解的章節。
- **電子郵件** 新加有如何使用其它的傳輸代理程式、SMTP、認證、UUCP、fetchmail、procmail 的運用以及其它進階主題。
- **網路伺服器** 是該版中全新的一章。這一章介紹了如何架設 Apache HTTP 伺服器、ftpd 以及用於支援 Microsoft™Windows™ 客端的 Samba。其中有些段落來自原先的進階網路設定。
- **進階網路設定** 新加有在 FreeBSD 中使用藍芽裝置、設定無線網路以及使用非同步傳輸模式 (Asynchronous Transfer Mode, ATM) 網路的介紹。
- 新增詞彙表，用以明定全書中出現的術語。
- 重新美編書中所列的圖表。
自第一版後的主要修訂 (2001)

本手冊的第二版是 FreeBSD 文件計的成員時兩年完成的心血之作。第二版的主要變動如下：

• 加完整的目錄索引。
• 所有的 ASCII 圖表均改成圖表格式的圖表。
• 簡介 自每個章節均加入概述，以便快速的瀏覽該章節摘要，讀者所欲了解的部分。
• 容架構重新組織成三大部分："入門"，"系統管理" 以及 "附錄"。
• FreeBSD 基礎 新加了程序、Daemon 以及信號 (Signal) 的介紹。
• 入門程序：套件與 Port 新加了介紹如何管理 Binary 套件的資訊。
• X Window 系統 經過全面改寫，著重於在 XFree86™ 4.X 上的現代技術，如： KDE 和 GNOME。
• FreeBSD 初學者新設了程序、Daemon 以及信號 (Signal) 的介紹。
• 安裝應用程式：套件與 Port 新加了介紹如何管理 Binary 套件的資訊。
• PPP 有相當程度的更新。

本書架構

本書主要分為五大部分，第一部是入門：介紹 FreeBSD 的安裝、基本操作。第二部是一般作業：介紹 FreeBSD 常用功能，這部分可以不按順序來讀。

簡介

向新手介紹 FreeBSD。該篇明了 FreeBSD 計劃的史、目標和開發模式。

安裝 FreeBSD

帶領使用者走一次使用 bsdinstall 在 FreeBSD 9.x 及之後版本的完整安裝流程。

FreeBSD 基礎

涵蓋 FreeBSD 作業系統的基礎指令及功能。若熟悉 Linux™ 或其他類 UNIX® 系統，則可跳過此章。
安装应用程式：套件与 Port

涵盖如何使用 FreeBSD 独创的 "Port 套件集" 與標準 Binary 套件安装第三方软件。

X Window 系统

介绍 X Windows 系统概要及在 FreeBSD 上使用 X11，同時也會介绍常用的桌面環境如 KDE 與 GNOME。

桌面应用程式

列出一些常用的桌面应用程式，例如：網頁瀏覽器、工工具並介绍如何安装这些应用程式到 FreeBSD。

多媒体

示范如何在 FreeBSD 的系统设定音效及影像播放支援，同時会介绍幾個代表性的音讯及視訊應用程式。

设定 FreeBSD 核心

明為何需要设定新的核心並會提供设定、编译与安装的詳細操作说明。

列印

介绍如何在 FreeBSD 管理印表機，包含 psychiatrist、列印帳務以及初始设定等资讯。

Linux® Binary 相容性

介绍 FreeBSD 的 Linux™ 相容性功能，同時提供許多熱門的 Linux™ 應用程式詳細的安裝操作明，例如 Oracle™ 及 Mathematica™。

設定與調校

介绍可供系统管理者用来調整 FreeBSD 系統的可用參數來最佳化效率，同時也介绍 FreeBSD 用到的各種設定以及到何处尋找這些設定。

FreeBSD 開機程序

介绍 FreeBSD 開機程序並明如何使用設定選項控制開機流程。

安全性

介绍許多可讓 FreeBSD 系統更安全的各種工具，包含 Kerberos, IPsec 及 OpenSSH。

Jail

介绍 Jail Framework，以及 Jail 改進那些 FreeBSD 傳統 chroot 不足的地方。

強制存取控制 (MAC)

明了是強制存取控制（Mandatory Access Control, MAC）及這個機制如何用來確保 FreeBSD 系統的安全。

安全事件稽查

介绍什麼 FreeBSD 事件稽查，如何安装與設定，以及如何檢視與監控稽查線索。

储存设备

介绍如何在 FreeBSD 管理储存媒體及檔案系统，這包含了實體磁碟、RAID 陣列、光碟與磁帶媒體、記憶體為基礎的磁碟以及網絡檔案系统。
GEOM 模組化磁碟轉換框架
介紹在 FreeBSD 中的 GEOM Framework 是什麼，以及如何設定各種支援的 RAID 階層。

其他檔案系統
看 FreeBSD 還支援那些非原生檔案系統，如 Sun™ 的 Z 檔案系統。

號化
介紹號化系統提供了那些功能，以及如何在 FreeBSD 上使用。

在地化 - i18n/L10n 使用與安裝
介紹如何在 FreeBSD 使用非英文的語言，還涵蓋了系統及應用層的在地化。

更新與升級 FreeBSD
明 FreeBSD-STABLE、FreeBSD-CURRENT 應用與安裝
版之間的差異，並介紹那些使用者適合追蹤開發系統以及程序的概述，還涵蓋了使用者更新系統到最新安全性發版版本的方法。

DTrace
介紹如何在 FreeBSD 設定及使用 Sun™ 的 DTrace 像工具，動態追蹤可以透過執行真實時間系統分析來協助定位效能問題。

序列通訊
介紹如何使用撥入及撥出連線到的 FreeBSD 系統的終端機與數據機。

PPP
介紹如何在 FreeBSD 使用 PPP 來連線遠端的系統。

電子郵件
明組成電子郵件伺服器的各種元件，並深入明如何設定最熱門的郵件伺服器軟體：sendmail。

網路伺服器
提供詳細的操作明與範例設定，讓可安裝的 FreeBSD 機器為網路檔案伺服器、網域名伺服器、網路資料系統伺服器或時間伺服器。

防火牆
明軟體為基礎的防火牆背後的理念，並提供可用於 FreeBSD 中不同的防火牆設定的詳細資訊。

進階網路設定
介紹許多網路主題，包含在的區域網路 (LAN) 分享網路連線給其他電腦、進階路由主題、無線網路、Bluetooth™、ATM、IPv6 以及更多相關主題。

取得 FreeBSD
列出取得 FreeBSD CDROM 或 DVD 媒體的各種來源，以及在網際網路上的各種網站，讓可以下載並安裝 FreeBSD。

參考書目
本書觸及許多不同主題，可能會讓您想更深入的了解，參考書目列出了在文中引用的許多優秀書籍。
網路資源
介绍了可讓 FreeBSD 使用者提出問題以及參與有關 FreeBSD 技術會談的許多論壇。

OpenPGP 金鑰
列出了數個 FreeBSD 開發人員的 PGP 指紋。

本書的編排體裁
為了提供有一致性且易於閱讀的內容，以下是一些本書所遵循的編排體裁。

文字編排體裁
斜體
斜體字用於：檔名、目錄、網址 (URL)、強調語氣、以及第一次提及的技術詞彙。

等寬字
等寬字用於：錯誤訊息、指令、環境變數、Port 名、主機名、帳號、群組、裝置名、變數、程式碼等。

粗體字
以粗體字表示：應用程式、指令、按鍵。

使用者輸入
鍵盤輸入以粗體字表示，以便與一般文字做區隔。組合鍵是指同時按下一些按鍵，我們以 + 來表示連接，像是：

Ctrl + Alt + Del

是○，一起按 Ctrl、Alt 以及 Del 鍵。

若要逐一按鍵，則會以逗號 (,) 來表示，像是：

Ctrl + X, Ctrl + S

是○：先同時按下 Ctrl 與 X 鍵，然後放開後再同時按 Ctrl 與 S 鍵。

範例
範例以 C:\> 為開頭代表 MS-DOS™ 的指令。若○有特殊情況的話，這些指令應該是在 Microsoft™ Windows™ 環境的 "指令提示字元 (Command Prompt)" 視○執行。

E:\> tools\fdimage floppies\kern.flp A:

範例以 # 為開頭代表在 FreeBSD 中以超級使用者權限來執行的指令。○可以先以 root 登入系統並下指令，或是以○自己的帳號登入再使用 su(1) 來取得超級使用者權限。

# dd if=kern.flp of=/dev/fd0
範例以 % 為開頭代表在 FreeBSD 中以一般使用者帳號執行的指令。除非有提到其他用法，否則都是預設為 C-shell 語法，用來設定環境變數以及下其他指令的意思。

```
% top
```

### 銘謝

所看到的這本書是經過數百個分散在世界各地的人所努力而來的結果。無論他們只是糾正一些錯誤或提交完整的章節，所有的點滴貢獻都是非常寶貴有用的。


這部書是提供給初次使用 FreeBSD 的使用者和系統管理者。這些章節包括：

- 介紹 FreeBSD 給您。
- 在安裝過程給您指引。
- 教您 UNIX™ 的基礎及原理。
- 展示給您看如何安裝豐富的 FreeBSD 的應用軟體。
- 向您介紹 X，UNIX™ 的視窗系統以及詳細的桌面環境設定，讓您更有生產力。

我們試著儘可能的讓這段文字的參考連結數目降到最低，讓您在使用手冊的這部時可以不太需要常常前後翻頁。
Part I: 入門

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Chapter 1. 簡介

1.1. 概述
非常感謝您對 FreeBSD 感興趣！以下章節涵蓋 FreeBSD 計劃的各方面：比如它的歷史、目標、開發模式等等。

讀完這章，您將了解：

- FreeBSD 與其他作業系統之間的關係。
- FreeBSD 計劃的目標。
- FreeBSD 計劃的目標。
- FreeBSD 開源開發模式的基礎概念。
- 當然，還有 "FreeBSD" 這名字的由來。

1.2. 欢迎使用 FreeBSD！
FreeBSD 是一套開源、符合標準的 Unix 作業系統，適用於 x86 (32 與 64 位元), ARM™, AArch64, RISC-V™, MIPS™, POWER™, PowerPC™ 以及 Sun UltraSPARC™ 的電腦。它提供了現代作業系統所應具備的所有功能，例如：先進多工、記憶體保護、數位記憶體、多使用者架構、對稱多工處理 (SMP)、各種針對不同語言和框架的開源開發工具以及以 X Window 系統、KDE 及 GNOME 為主的桌面功能，而它有以下優勢：

- 自由的開放原始碼授權，授予自由修改和再其原始碼並將其合併到開放原始碼專案或封閉的程序中的權力，不會對 Copyleft 權利施加典型的限制，也避免了授予不相容的潛在問題。
- 強大的 TCP/IP 網路 - FreeBSD 以工業標準實作通訊協定並不改善效能與擴展性，這使得 FreeBSD 非常適合應用在伺服器、路由器/防火牆的角色 - 這也是許多年公司和供應商使用它的原因。
- 完全整合 OpenZFS，包含 root-on-ZFS、ZFS 開機環境、故障管理、委託管理、對 Jail 的支援、FreeBSD 專屬的文件以及系統安裝程式的支援。
- 可信賴的安全性功能，從強制存取控制 (Mandatory Access Control, MAC) 框架到 Capsicum 功能以及沙盒機制。
- 超過 3 萬個編譯的套件供所有支援的架構以及可簡單編譯依賴的需求所客製的 Port 套件集。
- 可明文件 - 除了操作手冊及由許多作者著作從系統管理到核心及主題的書籍外，也有不僅只針對 Userspace Daemon、工具及設定，同樣也有針對核心驅動程式 APIs (第 9 節) 及各別驅動程式 (第 4 節) 的操作手冊 (man1) page)。
- 簡單且具一致性的是案庫架構與編譯系統 - FreeBSD 對所有的元件、核心與 Userspace 使用單一的案庫，加上統一，易於客製的編譯系統以及嚴謹的開發流程，讓 FreeBSD 的編譯基礎架構更容易與程序的整合。
- 致於 Unix 理想，偏好可組合而非具死的 "多合一" 單一 Daemon。
- Linux 執行檔 (Binary) 相容性，無需編譯即可執行許多 Linux 執行檔。

FreeBSD 系統是基於美國加州大學柏克利分校的電腦系統研究組 (Computer Systems Research Group 也就是 CSRG) 所發行的 4.4BSD-Lite，繼承了 BSD 系統開發的優良傳統。除了由 CSRG
所提供的高品質的成果外，FreeBSD
充及微調，來讓系統在真實情境下能達到最大的效能與可○性。 FreeBSD
提供了其他開源與商業
品的效能及○定性，並結合其他○品所○有的尖端功能。

### 1.2.1. FreeBSD 能作什○？

FreeBSD 能應用的情境完全限制在○的想像力上。
從軟體開發到工廠自動化，庫存管控到遠程衛星天線的方位校正；若○的需求可以用商用的 UNIX™
○品來達成，那○極有可能使用 FreeBSD 也能○到！ FreeBSD
也受益於在於全球各研究中心及大學所開發的數千個高品質的軟體
，這些通常只需要花費很少的費用或根本就是免費的。

由○個人都可以取得 FreeBSD 的原始程式碼，
這個系統可以被量身訂做成能執行任何原本完全無法想像的功能或計劃，
而對於從各廠商取得的作業系統通常○有○法這樣地被修改。 以下提供一些人們使用 FreeBSD 的例子：

- **網際網路服務**： FreeBSD ○建強勁的網路功能使它成為網路服務 (如下例) 的理想平台：
  - 網頁伺服器
  - IPv4 及 IPv6 路由
  - 防火牆以及 NAT ("IP 偽裝") 通訊網
  - ○案傳輸協定伺服器
  - 電子郵件伺服器
  - 還有更多...

- **教育**：○是電腦科學相關領域的學生○？再也○有比使用 FreeBSD
  能學到更多作業系統、計算機結構、及網路的方法了。其中許多免費提供的
  CAD，數學和圖形設計套件對於那些需要在電腦完成 其他 工作的人也非常有用！

- **研究**：有了完整的原始程式碼， FreeBSD 是研究作業系統及電腦科學的極佳環境，
  使若干免○且自由○取○的 FreeBSD 也使得一個分置兩地的合作計劃，不必擔心版權及系統開放性
  的問題，而且能自在的交流。

- **網路**：○如果需要 路由器、名稱伺服器 (DNS) 或安全的防火牆， FreeBSD 可以輕易的將○有用到的 386
  或 486 PC 變身成為○佳的伺服器，甚至具有過濾封包的功能。

- **嵌入式**： FreeBSD 是一套可用來建立嵌入式系統的傑出平台。 支援 ARM™, MIPS™ 以及 PowerPC™
  平台，再加上健全的網路環境、尖端的功能以及自由的 FreeBSD 機制，成為用来建立嵌入式路由器、防火牆及其他裝置的○佳基礎。

- **○面**： FreeBSD 同時是低成本○面解決方案中不○的選擇，使用了免費的 X11 伺服器。 FreeBSD
  提供許多開源○面環境可選擇，包含了標準 GNOME 及 KDE 圖型化使用者介面。 FreeBSD
  甚至可以透過中央伺服器做 "無磁○" 開機，讓人個工作站變的更便宜、更易於管理。

- **軟體開發**： 基本安裝的 FreeBSD 就包含了完整的程式開發工具，如 C/C++ 編譯器及除錯器。 透過 Port
  與套件管理系統也可支援需多其他語言。

○可以經由燒○ CD-ROM、DVD 或是從 FTP 站上○回 FreeBSD。 詳情請參○ 取得 FreeBSD 取得 FreeBSD。
1.2.2. 誰在用 FreeBSD？

FreeBSD 以其網頁 (Web) 服務功能而聞名 - 在 FreeBSD 上運作的網站包括 Hacker News, Netcraft, NetEase, Netflix, Sina, Sony Japan, Rambler, Yahoo! 及 Yandex。

FreeBSD 先進的功能、成熟的安全性、可預測的發行週期以及自由的授權條款，讓 FreeBSD 已經被用來做為建立許多商業、開源應用、裝置以及 CDN 的平台，有許多世界上最大的資訊公司使用 FreeBSD：

- **Apache** - Apache 軟體基金會中大部分面對大規模的基設施，包括可能是世界上最大的 SVN 案例庫（擁有超過 140 萬次提交）都在 FreeBSD 上運作。
- **Apple** - OS X 大量借用了 FreeBSD 的網路 Stack，驅動案系統以及許多使用者空間的元件。Apple iOS 中含有從 FreeBSD 借來的元素。
- **Cisco** - IronPort 網路安全及反垃圾郵件設備是採用改良後 FreeBSD 核心來運作。
- **Citrix** - 安全設備的 NetScaler 品牌提供的第 4-7 層的負載均衡、容錯保護、應用層防火牆、安全的 VPN 以及行動端雲端網絡存取，皆運用了 FreeBSD Shell 強大的功能。
- **Dell EMC Isilon** - Isilon 的企業存儲設備是以 FreeBSD 為基礎。非常自由的 FreeBSD 授權條款讓 Isilon 整合了它們的智慧財產到整個核心，並專注打造自己的產品，而不是一個作業系統。
- **Quest KACE** - KACE 系統管理設備中運作了 FreeBSD，是因為 FreeBSD 的可擴性、可維展性以及支持其持續發展的社群。
- **iXsystems** - 統合存儲 (Unified Storage) 設備的 TrueNAS 品牌是以 FreeBSD 為基礎。除了該公司自己的商業產品外，iXsystems 也管理著 TrueOS 和 FreeNAS 兩個開源計劃的開發。
- **Juniper** - JunOS 作業系統驅動了所有的 Juniper 網路設備（包括路由器，交換器，安全與網絡設備）便是以 FreeBSD 為基礎。Juniper 在多廠商之中，展現了計劃與商業產品供應商之間的共生關係。由 Juniper 所開發的改進容錯會回饋給 FreeBSD 來降低未來新功能從 FreeBSD 整合回 JunOS 的複雜性。
- **McAfee** - SecurOS 是 McAfee 企業防火牆產品的基礎，其中包含了 Sidewinder，也是以 FreeBSD 為基礎。
- **NetApp** - 存儲設備中的 Data ONTAP GX 品牌是以 FreeBSD 為基礎。除此之外，NetApp 還買了回 FreeBSD 許多功能，包括新 BSD 條款授權的 hypervisor, bhyve。
- **Netflix** - Netflix 用來跟直播傳送電影到客戶端的 OpenConnect 設備是以 FreeBSD 為基礎。Netflix 也做了大量與 Linux 的程式碼庫，並致力於維持與主線 FreeBSD 的零修正關係。Netflix 的 OpenConnect 設備負責了北美所有的網路流量 32% 以上。
- **Sandvine** - Sandvine 使用 FreeBSD 作為它的高性能即時網路處理平台的基礎來建立它們的智慧網路策略控制產品。
- **Sony** - PlayStation 4 遊戲主機使用了修改過的 FreeBSD 版本來運作。
- **Sophos** - Sophos 電子郵件設備是改良防護（Hardened）的 FreeBSD 為基礎，可掃描出站郵件中的電子郵件和病毒，同時也可監控出站郵件中的惡意軟體及敏感資訊。
- **Spectra Logic** - 儲藏級儲存設備的 nTier 品牌以 FreeBSD 和 OpenZFS 來運作。
- **Stormshield** - Stormshield 網絡安全設備使用了硬體化版本的 FreeBSD 做為基礎，BSD 授權條款讓他們可將其智慧財產與系統整合並同時回饋大量有趣的發展給社群。
- **The Weather Channel** - 他們在各地有線電視網運商前端，負責加入當地天氣預報到有線電視網路節目的 IntelliStar。
設備便是使用 FreeBSD。

- **Verisign** - VeriSign 主要經營 .com 與 .net 根網域名·註冊業務以及·附的 DNS 基礎設施運作。這些基礎設施的運用仰·各種不同的網路作業系統包括 FreeBSD 來確保不會有單點故障的問題。

- **Voxer** - Voxer 使用了 FreeBSD 的 ZFS 來驅動行動語音通訊平台，讓 Voxer 從 Solaris 改使用 FreeBSD 的原因是 FreeBSD 擁有詳盡的文件、更大型且活躍的社群、較便利的開發人員環境。除了提供·鍵的 ZFS 和 DTrace 功能之外 FreeBSD 的 ZFS 也支援了 TRIM。

- **WhatsApp** - 當 WhatsApp 面臨需要一個·台伺服器能·同時處理超過 100 萬個 TCP 連線的平台時，它們選擇了 FreeBSD。它們接著·大規模到·台伺服器處理超過 250 萬的連線。

- **Wheel Systems** - FUDO 安全性設備讓企業可以監控、控制、記·以及稽·在其系統中作業的承包商與管理員。這些功能皆是以 FreeBSD 最佳的安全性功能為基礎，包括 ZFS, GELI, Capsicum, HAST 及 auditdistd。

FreeBSD 也催生了數個相·的開源計劃：

- **BSD Router** - 以 FreeBSD 為基礎的大型企業路由器替代方案，專門設計為可在標準 PC 硬體上運作。

- **FreeNAS** - 專為網路·案伺服器設備使用所設計的 FreeBSD。提供了以 Python 為基礎的網頁介面來簡化 UFS 與 ZFS ·案系統的管理，支援了 NFS、SMB/ CIFS、AFP、FTP 與 iSCSI，還有以 FreeBSD Jail 為基礎的套件系統。

- **GhostBSD** - 採用 Gnome ·面環境的 FreeBSD 發行版。

- **mfsBSD** - 用來建置可完全從記憶體執行 FreeBSD 系統映像·工具。

- **NAS4Free** - 以 FreeBSD 及 PHP 驅動網頁介面為基礎的·案伺服器。

- **OPNsense** - OPNsense 是一個以 FreeBSD 為基礎的開源、易於使用及易於建置的防火牆及路由平台。OPNsense 有大多數在昂貴的商業防火牆上才有的功能。它帶來了商業·品的·富功能集，同時擁有開放和安全的來源。

- **TrueOS** - 訂製版本的 FreeBSD，裝備了給·面使用者使用的圖型化工具來展示 FreeBSD 強大的功能給所有使用者，專門設計來緩解使用者在 Windows 與 OS X 間的過渡。

- **pfSense** - 以 FreeBSD 為基礎的防火牆發行版，支援巨型陣列及大規模 IPv6。

- **ZRouter** - 嵌入式裝置·體的開源替代方案，以 FreeBSD 為基礎，專門設計來取代現成路由器上的專用·體。

在 FreeBSD 基金會網站上可以·到以 FreeBSD 為基礎的·品與服務的公司的推薦·單。 Wikipedia 也維護了一·以 FreeBSD 為基礎的·品清單。

### 1.3. 於 FreeBSD 計劃

接下來講的是 FreeBSD 計劃的背景，包含·史、計劃目標以及開發模式。

#### 1.3.1. FreeBSD ·史簡介

FreeBSD 計畫起源於 1993 年初，那是源自於維護一組『非官方 386BSD 修正工具』計劃的最後三個協調人 Nate Williams, Rod Grimes 和 Jordan Hubbard。
最初的目標是做出一個 386BSD 的中間版本的快照 (Snapshot) 來修正使用修正工具 (Patchkit) 機制無法解決的數個問題，也因此早期的計畫名叫做 386BSD 0.5 或 386BSD Interim 便是這個原因。

386BSD 是 Bill Jolitz 的作業系統，在當時就已經忍受了將近一年的忽視，等修正工具日漸大，令人不舒服，他們決定提供一個過渡性的 "簡潔" 快照來助 Bill。然而，由於 Bill Jolitz 忽然決定取消其對該計劃的認可，且有明確指出未來的打算，所以該計劃便突然臨中止。

這三人認為這個目標即使始終沒有完成，最後他們採用 Bill 的支持仍有保留的價值，最後他們採用 David Greenman 鋼板決定的名字，也就是 "FreeBSD"。在詢問當時的一些使用者意見之後決定的最初的目標，讓目標越來越明確並開始著手進行。Jordan 有了 Walnut Creek CD-ROM 商議，著眼於如何改進 FreeBSD 的發行通路，讓那些不便上網的人可簡單的取得。Walnut Creek CD-ROM 不只貴成以 CD 來發行 FreeBSD 的想法，同時提供了一台機器以及快速的網路。若不是 Walnut Creek CD-ROM 在那個時間上史無前例的信任，這個默默無名的計劃很可能不會成為現在的 FreeBSD 快速的成長到今日這樣的規模。

第一張以 CD-ROM (及網路) 發行的版本為 FreeBSD 1.0，是在 1993 年十二月發行。該版本採用了 U.C. Berkeley 以磁帶方式發行的 4.3BSD-Lite ("Net/2") 及許多來自於 386BSD 和自由軟體基金會的元件為基礎。對於第一次發行而言還算成功，我們又接著於 1994 年 5 月發行了相當成功的 FreeBSD 1.1。然而此後不久，一個意外的風暴在 Novell 與 U.C. Berkeley 之間。Berkeley Net/2 磁帶之法律地位的訴訟確定之後形成。U.C. Berkeley 承認大量 Net/2 的程式碼都是 "侵" 入的，且屬於 Net/2 的 "祝福"，事實上是當時不久前從 AT&T 取得的。Berkeley 得到的是 Novell 對於 4.4BSD-Lite 的 "祝福"，最後當 4.4BSD-Lite 終於發行之後，便不再是侵入行為。而所有現有 Net/2 使用者都被強烈建議更換新版本，這包括了 FreeBSD。於是，我們被要求於 1994 年 6 月底前停止以 Net/2 為基礎的工具。在此前提之下，本計劃被允許在期限以前作最後一次發表，也就是 FreeBSD 1.1.5.1。

FreeBSD 便開始了這個版本的更新 — 重新發明輪子，從全新的且不完整的 4.4BSD-Lite 重新整合。這個 "Lite" 版本是不完整的，因為 Berkeley 的 CSRG 已經刪除大量在建立一個可以開機執行的系統所需要的程式碼 (基於若干法律上的要求)，且該版本在 Intel 平台的移植是非常不完整的。直到 1994 年 11 月本計劃才完成了這個轉移，同時在該年 12 月底以 CD-ROM 以及網路的形式發行了 FreeBSD 2.0。雖然該版本仍在當時有點傻瓜型，但仍是富有意義的成功。之於 1995 年 6 月又發行了更容易安裝，更好的 FreeBSD 2.0.5。

自那時以來，FreeBSD 在 21 次對先前版本改進的定性、速度及功能時便會發一個新的發版版本。

目前，長期的開發計畫繼續在 10.X-CURRENT (trunk) 分支中進行，而 10.X 的快照 (Snapshot) 版本可以在快照伺服器 取得。

### 1.3.2. FreeBSD 計劃目標

FreeBSD 計劃的目標在於提供可作任意用途的軟體而不附帶任何限制條文。我們之中許多人對程式碼 (以及計畫本身) 都有非常大的投入，因此，當然不介意偶爾有一些資金上的補償，但我們並不會算作堅決的要求到這類資助。不管他們打算用這些程式碼做什麼，因為這樣程式碼將能被更廣泛地使用，從而發揮其價值。我認為這是自由軟體最基本的，同時也是我們所倡導的一個目標。

我們程式碼樹中，有若干是以 GNU 通用公共授權條款 (GPL) 或者 GNU 較鬆通用公共授權條款 (LGPL) 發行的那些程式碼帶有少許的附加限制，還好只是強制性的要求開放程式碼而不是別的。由於使用 GPL 的軟體在商業用途上會加若干複雜性，因此，如果可以選擇的話，我們會比較喜使用限制相對更鬆的
1.3.3. FreeBSD 開發模式

FreeBSD 的開發是一個非常開放且具彈性的過程，就像從貢者名單所看到的，是由全世界成千上萬的貢者發展起來的。FreeBSD 的開發展開基礎架構允許數以百計的開發者透過網際網路協同工作。我們也經常注著那些對我們計畫感興趣的新開發者和新的創意，那些有興趣更進一步參與計劃的人只需要在 FreeBSD 技術討論郵·論壇連繫我們。FreeBSD 公告郵·論壇對那些希望了解我們進度的人也是相當有用的。

無論是單獨開發者或者封閉式的團隊合作，多瞭解 FreeBSD 計劃和它的開發過程是不錯的。

SVN·案庫

過去數年來 FreeBSD 的中央原始碼樹(Source tree)一直是以 CVSS(Coordinate Versions System)來維護的，它是一套免費的原始碼控管工具。從 2008 年 6 月起，FreeBSD 計劃開始改用 SVN(Subversion)。這是一個必要的更換動作，因為 CVSS 只有原始碼樹及者版本儲存的數量跟快速地，CVS 先天的技術限制越來越明顯。文件計劃與 Port 套件集的案庫也同樣於 2012 年 5 月及 2012 年 7 月由 CVSS 改為 SVN。請參考同·的原始碼樹－節來取得有關如何取得 FreeBSD src/·案庫的更多資訊，以及使用 Port 套件集了解如何取得 FreeBSD Port 套件集。

提交者名單

所謂交詳者(Committer)指的是對 Subversion 原始碼樹有·入權限的人，並且被授予修改 FreeBSD 原始碼的權限。("committer"一詞源自版本管理系統中的 commit 指令，該指令是用来把新的修改提交給·案庫)。任何人都可以回報問題到 Bug Database，在回報問題之前，可以使用 FreeBSD 郵·清單、IRC 頻道或論壇來確認問題真的是一個錯誤(Bug)。

FreeBSD 核心團隊

如果把 FreeBSD 看成是一家公司的話，FreeBSD 核心團隊(FreeBSD core team)就相當於公司的董事會。核心團隊的主要職責任在確保此計劃的整體有良好的架構，以朝著正確的方向發展。此外，請敬業且負責的開發者加入提交者的行列也是核心團隊的職責之一，著其他新成員的加入也招募新的核心團隊成員。目前的核心團隊是在 2018 年 7 月從提交者候選人之中選出來的，這個選·兩年會·次一次。

如同多數的開發者，核心團隊大部分成員加入 FreeBSD 開發都是志工性質而已，並未從本計劃中獲得任何薪酬，所以這只是一個“承諾”不應該被誤解為“保障支援”才對。前面用“董事會”來表示可能不是很洽當，或許我們應該·：他們是一群自願放棄原本的優渥生活、個人其他領域成就，而選擇投入 FreeBSD 開發的熱血有為者才對！

非官方貢者

最後一點，但這點·非不重要的。

最大的開發者團隊就是持續為我們提供回饋以及錯誤修正的使用者自己。與 FreeBSD 核心開發者互動的主要方式，便是透過訂· FreeBSD 技術討論郵·論壇來進行溝通，這方面可參考，請參·網路資源以瞭解各式不同的 FreeBSD 郵·論壇。

FreeBSD·貢者名單相當然長且不·成長中，只要有貢·就會被列入其中，要不要立即考慮貢· FreeBSD 一些回饋·？
提供原始碼並非為這個計劃做貢獻的唯一方式；需要大家投入的完整工作清單請參看 FreeBSD 計畫網站。

總而言之，我們的開發模式像是由鬆散的同心圓所組織。這個集中模式的設計為的是讓 FreeBSD 的使用者更便利，可以很容易的追蹤同一個中央的程式庫，避免把潛在的貢獻者排除在外！而我們的目標是提供一個完整的作業系統，並有大量相容的应用程式，讓使用者能輕鬆的安裝與使用 — 而這個開發模式對我們要完成這個目標來運作的非常好。

我們對於那些想要加入 FreeBSD 開發者的期待是：請保持如同前人一樣的投入，以確保繼續成功！

1.3.4. 第三方程式

除了基礎發行版之外，FreeBSD 提供了擁有上千個常用的程式的移植軟體的套件集，在撰寫本文的同時，已有超過 24,000 個 Port！Port 的範圍從 HTTP 伺服器到遊戲、語系、編輯器，幾乎所有東西都在裡面。完整的 Port 套件集需要將近 500 MB。要編譯一個 Port 只需要切換目錄到想安裝的程式目錄，然後輸入 make install，接著系統便會處理剩下的動作。

編譯的 Port 完整原始發行版容量是動態下載的，所以只需要有足夠的磁碟空間來編譯想要的 Port。幾乎所有 Port 都提供已經預先編譯好的“套件”，可以透過簡單的指令來安裝（pkg install），提供那些不想要自行從原始碼編譯的人使用。更多有關 Port 的資訊可於 安裝應用程式：套件與 Port 取得。

1.3.5. 其他文件

所有支援的 FreeBSD 版本都會在安裝程式中提供一個選項，讓可以在初始化系統安裝的階段安裝額外的明文文件到 /usr/local/shared/doc/freebsd。明文文件也可在往後使用套件安裝，詳細說明於 自 Port 更新明文件。也可使用任何支援 HTML 的瀏覽器進入下列 URL 檢視已安裝在本機的手冊：

FreeBSD 使用手冊
/usr/local/shared/doc/freebsd/handbook/index.html

FreeBSD 常見問答集
/usr/local/shared/doc/freebsd/faq/index.html

此外，可在下列網站到最新版（也是更新最頻繁的版本）：https://www.FreeBSD.org/。
Chapter 2. 安装 FreeBSD

2.1. 概述

有多種不同的方法可以執行 FreeBSD，根據所在環境，包含：

- 一般用於鏡像開機，可下載並匯入到所選用的環境。映像可從 Download FreeBSD 頁面下載，KVM（"qcow2"），VMware（"vmdk"），Hyper-V（"vhd"）及原始裝置的映像都支援。這些並非安裝程式的映像，而是已經預先設定好的實例，可以直接使用並執行安裝後的作業。

- 託管服務用於轉換映像，可在 Amazon 的 AWS Marketplace, Microsoft Azure Marketplace 和 Google Cloud Platform 等託管服務上運行的映像檔。有關如何在 Azure 上部署 FreeBSD 的資訊可查詢 Azure 明文件中的相關章節。

- SD 卡映像，供嵌入式系統，如 Raspberry Pi 或 BeagleBone Black 使用的映像，可從 Download FreeBSD 頁面下載，這些映像已安裝好，可以直接使用並執行安裝後的作業。

- 安裝程式用於安裝 FreeBSD 到硬碟，供一般的機、筆電或伺服器使用。

此章接下來的部份會介紹第四個案例，說明如何使用文字介面為基礎的安裝程式 bsdinstall 安裝 FreeBSD。

一般來講，本章所描述的安裝明是針對 i386™ 和 AMD64 架構。如果可以用於其他平台，將會列在相關表中。安裝程式和本章所敘述的架構可能會有微差異，所以請將本章視為通用的指引，而不是完全照著來做。

information: 喜歡用圖形安裝程式安裝 FreeBSD 的使用者，可能會對 pc-sysinstall 有興趣，這是 TrueOS 計畫所使用的。他可以用來安裝圖形化介面（TrueOS）或是指令列版本的 FreeBSD。細節請參考 TrueOS 使用者 Handbooks (https://www.trueos.org/handbooks/trueos.html)。

讀完這章，將了解：

- 最低的硬體需求和 FreeBSD 支援的架構。
- 如何建立 FreeBSD 的安裝媒體。
- 如何開始執行 bsdinstall。
- bsdinstall 會詢問的問題，問題代表的意思，以及如何回答。
- 安裝失敗時如何做障礙排除。
- 如何在正式安裝前使用 live 版本的 FreeBSD。

在開始此章前，需要：

- 閱讀即將安裝的 FreeBSD 版本所附帶的硬體支援清單，並核對系統的硬體是否有支援。

2.2. 最低硬體需求

安裝 FreeBSD 的硬體需求和 FreeBSD 的版本和硬體架構而不同。 FreeBSD 發行版支援的硬體架構和裝置會列在 FreeBSD 發行資訊頁面。 FreeBSD 下載頁面也有建議如何正確的選擇在不同架構使用的映像。
FreeBSD 安裝程序需要至少 96 MB 的 RAM 以及 1.5 GB 的硬碟空間。然而，如此少的記憶體及磁碟空間只適合在客製的應用上，如嵌入式設備。一般用途的桌面系統會需要更多的資源，2-4 GB RAM 與至少 8 GB 的硬碟空間是不錯的起點。

一種架構的處理器需求概述如下：

**amd64**

AMD 電腦與筆記型電腦最常見的處理器類型，運用在近代的系統。Intel™ 該類型為 Intel64，其他製造商則該類型為 x86-64。

與 amd64 相容的處理器範例包含：AMD Athlon™64, AMD Opteron™, 多核心 Intel™ Xeon™ 以及 Intel™ Core™ 2 與之後的處理器。

**i386**

32-bit, x86 架構。

幾乎所有含浮點運算單元的 i386 相容處理器都有支援。所有 Intel™ 486 或是更高階的處理器也有支援。

FreeBSD 可在有支援實體位址延伸 (Physical Address Extensions, PAE) 功能的 CPU 上運用該功能所帶來的優點。有開關 PAE 支援的核心會偵測超過 4 GB 的記憶體，並讓這些超結的記憶體能被系統使用。但使用 PAE 會限制裝置驅動程式及 FreeBSD 的其他功能，詳情請見 pae(4)。

**ia64**

目前支援的處理器是 Itanium™ 和 Itanium™ 2。支援的晶片組包括 HP zx1, Intel™ 460GX 和 Intel™ E8870。單處理器 (Uniprocessor, UP) 和對稱多處理器 (Symmetric Multi-processor, SMP) 的設定都有支援。

**powerpc**

所有內建 USB 的 New World ROMApple™Mac™ 系統都有支援。SMP 在多 CPU 的機器都有支援。

32 位元的核心只能使用前 2 GB 的 RAM。

**sparc64**

FreeBSD/sparc64 支援的系統列在 FreeBSD/sparc64 計劃。

所有超過一個處理器的系統都有支援 SMP。需要專用的磁碟系統，因為此時無法和其他作業系統共用磁碟。

### 2.3. 安裝前準備工作

一旦確定系統符合安裝 FreeBSD 的最低硬體需求，就可以下載安裝檔案並準備安裝的媒體。做這些之前，先檢查核對清單的項目是否準備好了：

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1. 備份重要資料

安裝任何作業系統前，總是需要備份所有重要資料。不要儲存備份在將要安裝系統的同一塊磁碟上，因為資料儲存在可移除的 USB 隨身碟上，一個系統或是網路上的，開始安裝作業系統前要備份，確定備份含有所有必要的案件，一旦安裝作業系統後，所有儲存在上面的資料都會遺失。

2. 決定 FreeBSD 安裝在...裡

如果 FreeBSD 是唯一一套要安裝到電腦的作業系統，這個步驟可以略過。但是假如 FreeBSD 要和其他作業系統共用磁碟空間的話，就要決定 FreeBSD 要安裝在哪個磁碟或是哪個分割區 (Partition)。

在 i386 和 amd64 架構，可將磁碟分割成多個分割區，可以選擇下列兩種分割表格式 (Partitioning scheme) 的其中一種達成。傳統的主開機記憶體 (Master Boot Record, MBR) 的一個分割區表定義最多可有四個主分割區 (Primary partition)，因一些史運作業系，FreeBSD 可以選擇主分割區為 slice，其中一個主分割區可作為延伸分割區 (Extended partition)，延伸分割區又可分割成多個邏輯分割區 (Logical partition)。GUID 分割表 (GUID Partition Table, GPT) 是較新和較簡單的分割表格式，一般 FreeBSD 實作允許用一個磁碟多達 128 個分割區，不再需要使用邏輯分割區。

一些比較新的作業系統，像是 Windows™ XP 並不相容 GPT 分割表格式。如果 FreeBSD 將和這類作業系統共用一個磁碟，則需要用 MBR 分割表格式。

FreeBSD 開機時程式需要主分割區或是 GPT 分割區。如果所有的主分割區或 GPT 分割區都已使用，必須釋放其中一個分割區讓 FreeBSD 使用。如果要建立一個分割區而不删除原有的資料，可以使用分割表分割的工具來縮小現有的分割區，並使用釋放出來的空間建立新分割區。


在正確使用的情況下，磁碟分割的工具可以安全的建立新的分割區使用的空間。但因仍有可能會誤選已經存在的分割區，所以在修改磁碟分割區前，一定要備份重要資料，並確認備份的完整性。

在磁碟分割區中儲存不同的作業系統讓一台電腦可以安裝多個作業系統，一種作法是使用多開機技術 (多重開機)，可讓多個作業系統同時運行而不需要改變任何磁碟分割區。

3. 收集網路資訊

FreeBSD 安裝方式需要網路連結來下載安裝文件，因此之後的安裝程序，安裝程式進入設定系統網路的介面。

如果網路中有 DHCP 伺服器，則可透過該伺服器自動設定網路，若無法使用 DHCP，則需要從區域網路管理者或是網際網路服務供應商 (Internet Service Provider, ISP) 取得以的網路資訊供系統使用。

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a. IP 位址
b. 子網遮罩
c. 預設通訊開 IP 位址
d. 網路的網域名稱
e. 網路 DNS 伺服器 IP 位址

4. 檢查 FreeBSD 勘誤表

儘管 FreeBSD 計劃努力確保每個 FreeBSD 發行版能儘可能地定但臭蟲偶爾還是會悄悄出現, 並有極小的可能會發生影響安裝流程的錯誤, 當這些問題被發現並修正後, 會被紀在 FreeBSD 網站的 FreeBSD 勘誤表 (https://www.freebsd.org/releases/12.0r/errata/)。安裝前先檢校勘誤表, 以確保有會影響到安裝的問題。

所有發行版的資訊和勘誤表可以在 FreeBSD 網站的發行資訊到 (https://www.freebsd.org/releases/)。

2.3.1. 準備安裝的媒體

FreeBSD 安装程式並不是一個可以在其他作業系統上執行的應用程式，反而您需要下载 FreeBSD 安装档，燒錄安裝檔到符合其檔案類型與大小的媒體 (CD, DVD 或 USB), 然後開機從放入的媒體來安裝。

FreeBSD 的安裝可於 https://www.FreeBSD.org/where/download取得。安裝的名由 FreeBSD 發行版本、架構及檔案類型所組成，例如要從 DVD 安装 FreeBSD 10.2 到 amd64 的系統，需下載 [filename]#FreeBSD-10.2-RELEASE-amd64-dvd1.iso，並燒錄這個檔案到 DVD，然後使用插入 DVD 來開機。

安裝有許多種可用的格式，格式會依您的電腦架構及媒體類型的不同而異。

還有一種安裝是給使用 UEFI (Unified Extensible Firmware Interface) 開機的電腦使用，這些安裝的名會含有 uefi。

- 案類型：

- bootonly.iso：這是最精簡的安裝，案中只含安裝程式。安裝時需要網絡網路連線來下載所需的案以完成 FreeBSD 安装。這個案應使用 CD 燒應用程式燒到 CD 使用。

- disc1.iso：這個案含有所有安裝 FreeBSD 所需的案，包含原始碼及 Port 套件集。這個案應使用 CD 燒應用程式燒到 CD 使用。

- dvd1.iso：這個案含有所有安裝 FreeBSD 所需的案，包含原始碼及 Port 套件集，也含熱門的 Binary 套件可安裝視管理程式及一些應用程式，如此便可從媒體安裝完整的系統，無須連線到網際網路。這個案應使用 DVD 燒應用程式燒到 DVD 使用。

- memstick.img：這個案含有所有安裝 FreeBSD 所需的案，包含原始碼及 Port 套件集。這個案應依以下操作指示插入到 USB 隨身碟使用。

- mini-memstick.img：類似 bootonly.iso，但不含安裝 (可依所要下載
2.3.1.1. 將影像檔案複製到 USB

*.img 檔案是 USB 隨身碟的完整內容的映像(archive)，該檔案不能直接用來複製到目標裝置。有許多應用程式可用來複製 * .img 到 USB 隨身碟，本節會介紹其中兩種。

Procedure: 使用 dd 來複製映像

在複製之前，請先備份 USB 上的重要資料，這個程序會清除 USB 隨身碟上既有的資料。

1. dd(1) 指令列工具在 BSD, Linux™ 以及 Mac OS™ 系統皆可使用。要使用 dd 燒製映像需先插入 USB 隨身碟，然後確認 USB 隨身碟的裝置名稱。然後指定已下載的安裝映像檔案名稱以及 USB 隨身碟的裝置名稱。本例示範在已有的 FreeBSD 系統燒製 amd64 安裝映像到第一個 USB 裝置。

```bash
# dd if=FreeBSD-10.2-RELEASE-amd64-memstick.img of=/dev/da0 bs=1M conv=sync
```

若這個指令執行失敗，請確認 USB 隨身碟是否還未掛載，以及該裝置名稱是否指向這個 USB 隨身碟，而不是一個分割區。有些作業系統可能需要使用 sudo(8) 來執行這個指令。且 dd(1) 的指令語法在不同的作業系統上有所不同，例如在 Mac OS™ 需要使用小寫的 bs=1m，而在 Linux™ 這類的系統可能會暫存入動作，要強制完成所有入動作，需使用 sync(8)。
Procedure: 使用 Windows™ 來寫入映像

務必確認指定的磁碟機代號正確，因在指定磁碟機上的既有資料將會被覆蓋與摧毀。

1. 取得 Image Writer Windows™ 版

Image Writer Windows™ 版是一個免費的應用程式，可以正確地將映像檔寫入隨身碟。可從 https://sourceforge.net/projects/win32diskimager/ 下載，並解壓縮到一個資料夾。

2. 用 Image Writer 写入映像

雙擊 Win32DiskImager 圖示啟動程式。確認 Device 顯示的磁碟機代號是隨身碟的磁碟機代號。按下資料夾圖示選擇要寫入的映像檔。按下【Save】按鈕確定映像檔名。確認所有東西都正確，隨身碟的資料夾並沒有在其他視窗開放。所有東西準備好後，按下【Write】將映像檔寫入隨身碟。

現在可以開始安裝 FreeBSD。

2.4. 開始安裝

預設安裝程序在下列訊息顯示之前不會對磁碟做任何更動：

```
Your changes will now be written to disk. If you have chosen to overwrite existing data, it will be PERMANENTLY ERASED. Are you sure you want to commit your changes?
```

在這個警告訊息之前可以隨時中止安裝，若有任何設定錯誤的疑慮，只需在此時關閉電腦，將不會對系統磁碟做任何更改。

本節將介紹如何使用根準備安裝的媒體指示所準備的安裝媒體來開機。要使用可開機的 USB，請在開機時選擇開機的裝置，然後在第一時間插入 MEDIA。要使用 CD 或 DVD，則可開機後第一時間插入媒體。如何設定系統使用插入的媒體開機依不同的系統架構會有所不同。

2.4.1. 在 i386™ 及 amd64 開機

這兩種架構提供了 BIOS 選單可選擇開機的裝置，依國要使用的安裝媒體類型，選擇 CD/DVD 或 USB 裝置做為第一個開機裝置。大多數的系統也會提供快速鍵可在開機時選擇開機裝置，而不需要進入 BIOS，通常這個按鍵可能是 F10, F11, F12 或 Escape 其中之一。

若電腦仍載入了現有的作業系統，而不是 FreeBSD 安裝程式，原因可能為：

1. 執行開機程序時安裝媒體未入主機的時間不夠早，請讓安裝媒體留在電腦中並重新啟動。
2. 未正確修改 BIOS 或未儲存，請再三檢查開機裝置選擇了正確的裝置。
3. 系統太舊，無法支援使用選擇的開機媒體開機，發生這個情況可以使用 Plop Boot Manager。
(http://www.plop.at/en/bootmanagers.html) 來從選擇的開機媒體開機。

2.4.2. 在 PowerPC™ 開機

在大部份機型，可於開機時按住鍵盤上的 C，便可從 CD 開機。若在非 Apple™ 的鍵盤則可按住 Command + Option + O + F 或 Windows + Alt + O + F，出現 0 > 提示時，輸入

```
boot cd:,\ppc\loader cd:0
```

2.4.3. 在 SPARC64™ 開機

大多數 SPARC64™ 系統會自動從磁碟開機，要從 CD 安裝 FreeBSD 需要進入 PROM。

要進入 PROM，需重新開機系統然後等候開機訊息出現。訊息會依機型而有所不同，但大致結果會如：

```
Sun Blade 100 (UltraSPARC-IIe), Keyboard Present
Copyright 1998-2001 Sun Microsystems, Inc. All rights reserved.
OpenBoot 4.2, 128 MB memory installed, Serial #51090132.
```

若系統繼續從磁碟開機，此時按下鍵盤上的 L1 + A 或 Stop + A 或透過序列 Console 送出 BREAK。當使用 tip 或 cu，~# 發出一個 BREAK 後，PROM 的提示會在單 CPU 的系統出現 ok，SMP 的系統出現 ok {0}，其中的數字代表✿動的 CPU 數。

此時，放入 CD 到磁碟機然後在 PROM 提示畫面輸入 boot cdrom。

2.4.4. FreeBSD 開機選單

從安裝媒體開機之後，會顯示如下的選單：
1. FreeBSD 開機載入程式選單

預設在開機進入 FreeBSD 安裝程式前選單會等候使用者輸入 10 秒鐘，若已經安裝 FreeBSD，則會在開機進入 FreeBSD 前等候。要暫停開機計時器來仔細看選項，請按 Space 鍵。要選擇選項，按下明顯標示的數字、字元或按鍵。選單有以下選項可選。

- 動多使用者模式 (Boot Multi User)：這個選項會繼續 FreeBSD 開機程序，若開機計時器已經暫停，可按 1, 大寫 B 或小寫 b 按 Enter 鍵。

- 動單使用者模式 (Boot Single User)：這個模式用來修正已安裝的 FreeBSD，如 單使用者模式 所述。可按 2, 大寫 S 或小寫 s 進入這個模式。

- 離開到載入程式提示 (Escape to loader prompt)：這個選項會開機進入修復提示，這個模式含有有限數量的低階指令，這個模式詳細明於 階段三。可按 3 或 Esc 進入這個提示。

- 重新開機 (Reboot)：重新開機系統。

- 設定開機選項 (Configure Boot Options)：開機選單，詳細明於 FreeBSD 開機選項選單。


2. FreeBSD 開機選項選單

開機選項選單分成兩個部份。第一個部份用來返回主開機選單或重設任何已切換的選項回預設。

第二個部份用來切換可用的選項為開（On）或關（Off），透過按下選項明顯標示的編號或字母。系統將會一直使用這些選項開機，直到選項被修改。有數個選項可以在這個選單做切換:

- ACPI 支援 (ACPI Support)：若系統在開機時卡住，可嘗試切換這個選項為關 (Off)。
- 安全模式 (Safe Mode)：若系統在 ACPI 支援 (ACPI Support) 設為關 (Off) 時開機時仍然會卡住，可嘗試將此選項設為開 (On)。
- 單使用者 (Single User)：切換這個選項為開 (On) 來修正已存在的 FreeBSD 如 單使用者模式所述，問題修正後，將其設回關 (Off)。
- 詳細資訊 (Verbose)：切換這個選項為開 (On) 來看開機程序中更詳細的訊息，這在診斷硬體問題時非常有用。

在做完所需的選擇後，按下 Backspace 1 或 Backspace 反回主開機選單，然後按下 Enter 繼續開機進入 FreeBSD。FreeBSD 執行裝置偵測及載入安裝程式時會顯示一系列的開機訊息，開機完成之後，會顯示迎選單如圖所示。
3. 選單

按下 Enter 選擇預設的 [Install] 進入安裝程式，接下來本章將介紹如何使用這個安裝程式。若要選擇其他項目，可使用右或左方向鍵或色標示的字母選擇想要的選單項目。[Shell] 可用來進入 FreeBSD 的 Shell 使用指令列工具在安裝之前準備磁碟。[Live CD] 選項可用來在安裝之前試用 FreeBSD，Live 版本的詳細說明於使用 Live CD。

要重新檢視開機訊息，包含硬體裝置偵測，請按大或小 S 然後再按 Enter 進入 Shell。在 Shell 提示之後輸入 more /var/run/dmesg.boot 然後使用空白鍵來捲動訊息。當看完畢後輸入 exit 返回 ☑ 選單。

2.5. 使用 bsdinstall

本節將告訴您在系統安裝之前選單的順序以及會詢問的資訊類型，可使用方向鍵來選擇選單的選項，然後按下選擇或取消選擇選單項目。當完成之後，按下 Enter 儲存選項然後進入下一個畫面。

2.5.1. 選擇鍵盤對應表選單

依您使用的系統 Console，bsdinstall 可能一開始顯示的選單會如 鍵盤對應表選擇。
要設定鍵盤配置，請選擇【YES】按下Enter，接著會顯示選單如選擇鍵盤選單。若要使用預設的配置，則可使用方向鍵選擇【NO】然後按下Enter跳過這個選單畫面。

設定鍵盤配置時，可使用上與下方向鍵來選擇最接近已連接到系統的鍵盤的鍵盤對應表(Keymap)，然後按下Enter儲存選項。
按 Esc 會離開這個選單然後使用預設的鍵盤對應表，若不清楚要使用那種鍵盤對應表，United States of America ISO-8859-1 是也是保險的選項。

在 FreeBSD 10.0-RELEASE 以及之後的版本，已經加強了這個選單，會顯示完整的鍵盤對應表選項，並預先選擇預設。此外，當選擇其他鍵盤對應用時，在繼續之前會顯示對話框讓使用者測試鍵盤對應表來確認。

![FreeBSD Installer](image)

6. 改進後的鍵盤對應表選單

2.5.2. 設定主機名

下一個 bsdinstall 選單用來為新安裝的系統設定主機名。
7. 設定主機名

輸入在網路上獨一無二的主機名，主機名要是完整的主機名，如 `machine3.example.com`。

2.5.3. 選擇要安裝的元件

接下來 `bsdinstall` 會提示選擇要安裝的選用元件。

8. 選擇要安裝的元件

決定要安裝的元件主要會根據系統的用途以及可用的磁碟空間容量。FreeBSD 核心 (Kernel) 及 Userland 統稱為基礎系統 (Base system)，是必須安裝的部分。依系統的架構，部分元件可能不會顯示。
• doc - 順外的說明文件，大部份是經年累月的物，會安裝到 /usr/shared/doc。由 FreeBSD 文件計劃所提供的說明文件可在之後安裝，依照更新文件集中的指示操作。

• games - 數個傳統 BSD 遊戲，包含 fortune, rot13 以及其他。

• lib32 - 在 64-bit 版本的 FreeBSD 供執行 32-bit 應用程式使用的相容性程式庫。

• ports - FreeBSD 軟件套件集是一套可自動下載、編譯安裝第三方軟體套件的集合，安裝應用程式：套件與 Port 中會討論到如何使用 Port 套件集。

安裝程式並不會檢視是否有充足的磁碟空間，FreeBSD Port 套件集會使用約 500 MB 的磁碟空間，只有在有足夠的磁碟空間時才選擇這個選項。

• src - 完整的 FreeBSD 原始碼，包含核心 (Kernel) 與 Userland。雖然大多數的應用程式並不需要，但它可以編譯裝置驅動程式、核心模組或部份來自 Port 套件集的應用程式，它同時也用來為開發 FreeBSD 本身所使用。完整的原始碼樹需要 1 GB 的磁碟空間，重新編譯整個 FreeBSD 系統需要額外再 5 GB 的空間。

2.5.4. 從網路安裝

從網路安裝所示的選單只會在使用 -bootonly.isoCD 安裝時顯示，因這個安裝媒體中並未含安裝的複本。由於安裝必須透過網路下載，此選單會告知要先設定網路介面。

要設定網路連線，按下 Enter 然後依照設定網路介面的指示操作，完成網路介面的設定之後，選擇與要安裝的電腦相同所在地區的鏡像站，當鏡像站越接近目標電腦，檔案下載的速度會比較快，這會減少安裝的時間。
10. 選擇鏡像站

若在本機的安裝媒體中找不到安裝檔案，安裝程序便會繼續。

2.6. 配置磁碟空間

接下來的選單用來決定配置磁碟空間的方式。

11. FreeBSD 10.x 或更新版本的磁碟分割選項

引導式 (Guided) 磁碟分割會自動設定磁碟的分割區 (Partition), 手動 (Manual) 磁碟分割可讓進階的使用者使用選單項目建立自訂的分割區，而 Shell 會開... Shell
提示讓進階的使用者可以使用指示列工具如 `gpart(8), fdisk(8) 以及 bsdlabel(8)` 來建立自訂的分割區。`ZFS` 磁碟分割只在 `FreeBSD 10` 及之後的版本可以使用，可建立選擇性加密的 `root-on-ZFS` 系統並支援開機環境 (`Boot environment`)。

本節會介紹在配置磁碟分割時需要考量那些事情，並且會示範各種磁碟分割的方式。

### 2.6.1. 規劃分割區配置

配置案系統時要記得硬碟的資料傳輸的速度外軌較內軌快，因此較小且大量存取的案系統應要較接近磁碟的外軌，而較大的分割區如 `/usr` 應放置在磁碟較內部，建議建立分割區的順序如下：/ , swap , `/var` 然後 `/usr`。

機器預期的用途會反映到 `/var` 分割區的大小，這個分割區用來保存郵件 (Mailbox) 、日誌 (Log file) 及印表機緩衝 (Spool)。依使用者數及保存的期間，郵件及日誌可能成長到無法預期的大小，一般來大部份的使用很少會在 `/var` 需要超過 1 GB 的可用磁碟空間。

| 有時在 | `/var/tmp` 會需要較多的空間，當新軟體安裝，套件工具會從套件中取出暫存的複本置於 `/var/tmp`。若在 `/var/tmp` 有足夠的空間，要安裝大型軟體套件，例如 Firefox, Apache OpenOffice 或 LibreOffice 會很困難。 |
|-----------------------------------------------|
| `/usr` 分割區保存了許多支持系統運作的案，包含 FreeBSD Port 套件集以及系統原始碼，這個分割區建議至少要有 2 GB 的空間。 |
| 在規劃分割區大小時，請牢記空間需求，當因某個分割區空間不足時要改使用其他分割區時會很麻煩。 |
| 根據经验，每個分割區應為是實體記憶體 (RAM) 的兩倍。使用最低需求的 RAM 來運作的系統會需要更多的交換空間來取得更好的表現。配置太小的交換空間可能導致 RAM 分頁掃描效率不佳，且往後加更多記憶體時可能會出現問題。 |
| 在有數個 SCSI 磁碟或數個 IDE 磁碟在不同控制器的大型系統建議在每個磁碟機上都設定交換空間，最多可至四個磁碟機。每個交換分割區的大小應接近相同。核心雖可以處以任意大小的交換空間，但實作上建議內核交換空間大於 4 倍的交換分割區大小時，讓交換分割區擁有相同的大小可以讓核心可以最佳的方式串連各個磁碟的交換空間。規劃較大交換空間是可以的，即使有使用到多少交換空間，這也會讓要從失控的程式恢復運作更容易，而不需強制重新開動系統。 |
| 確確的做磁碟分割，可以區隔頻繁 I/O 所產生的資料碎片與經常讀取的分割區，將寫入頻繁的分割區放在磁碟的邊緣，可以增加 I/O 效率。雖然較大的分割區可能也需要增加 I/O 效率，但將這些分割區之交換區移動所增加的效率並不會比將 `/var` 移到磁碟上的 I/O 效率來的顯著。 |

### 2.6.2. 引導式磁碟分割

當選擇這個方法，選單上會顯示可用的磁碟，若電腦有安裝多個磁碟，則需選擇其中一個來安裝 FreeBSD。
12. 自多個磁碟選擇

選擇磁碟之後，接下來選單會提示是否要安裝到整個磁碟或是使用剩餘的空間建立新的分割區。若選擇 [Entire Disk]，會自動建立通用的分割區配置來填滿整個磁碟。選擇 [Partition] 則會使用磁碟上的未使用的空間來建立分割區配置。

13. 選擇完整磁碟或分割區

分割區配置建立完成之後，再檢查一次確定是否符合安裝的需求。選擇 [Revert] 會將分割區配置回復為原来的設定，選擇 [Auto] 會重設分割區配置為FreeBSD的自動配置。分割區也可以手動建立、修改或刪除。當確認分割正確之後，選擇 [Finish] 繼續安裝。
2.6.3 手動磁碟分割

選擇這個方法會開啓分割區編輯程式。

14. 確認已建立的分割區

15. 手動建立分割區

選擇要安裝的磁碟機（在這個例子為 ada0）然後選擇 [Create] 會以選單顯示可用的分割表格式（Partition scheme）：
16. 手動建立分割區

amd64 電腦最適合的選擇通常是 GPT，無法相容 GPT 的電腦則應使用 MBR。而其他分割表格式一般會用在那些較舊或較新的電腦上。

表 1. 磁碟分割表格式

<table>
<thead>
<tr>
<th>縮寫</th>
<th>说明</th>
</tr>
</thead>
<tbody>
<tr>
<td>APM</td>
<td>Apple Partition Map，用於 PowerPC™。</td>
</tr>
<tr>
<td>BSD</td>
<td>無 MBR 的 BSD 標籤，因非 BSD 的磁碟工具可能無法辨識該標籤，有時被稱做危險專用模式（Dangerously dedicated mode）。</td>
</tr>
<tr>
<td>GPT</td>
<td>GUID 分割區表（<a href="http://en.wikipedia.org/wiki/GUID_Partition_Table%EF%BC%89%E3%80%82">http://en.wikipedia.org/wiki/GUID_Partition_Table）。</a></td>
</tr>
<tr>
<td>MBR</td>
<td>主開機記錄（<a href="http://en.wikipedia.org/wiki/Master_boot_record%EF%BC%89%E3%80%82">http://en.wikipedia.org/wiki/Master_boot_record）。</a></td>
</tr>
<tr>
<td>PC98</td>
<td>使用 MBR 改編，用於 NEC PC-98 電腦（<a href="http://en.wikipedia.org/wiki/Pc9801%EF%BC%89%E3%80%82">http://en.wikipedia.org/wiki/Pc9801）。</a></td>
</tr>
<tr>
<td>VTOC8</td>
<td>Volume Table Of Contents，用於 Sun SPARC64 及 UltraSPARC 電腦。</td>
</tr>
</tbody>
</table>

選取完分割區表格式並建立之後，再選擇 [Create] 一次來建立分割區。Tab 鍵可用來在欄位間移動游標。
手動建立分割區

標準的 FreeBSD GPT 安裝會使用至少三種分割區:

- `freebsd-boot` - 儲存 FreeBSD 開機程式 (Boot code)。
- `freebsd-ufs` - FreeBSD 的 UFS 檔案系統。
- `freebsd-swap` - FreeBSD 交換空間。

一般需要注意的分割區類型是 `freebsd-zfs`，這個分割區用來放置 FreeBSD ZFS 檔案系統 (ZFS)。請參考 `gpart(8)` 取得可用的 GPT 分割區類型說明。

檔案系統分割區可建立多個，且有部分人會偏好使用傳統的配置方式將 `/`, `/var`, `/tmp` 以及 `/usr` 分開存放在不同的分割區。請參考 建立傳統分割的檔案系統分割區 的範例。

大小 (Size) 欄位可以使用常用的縮寫來輸入：K 代表 KB, M 代表 MB, G 代表 GB。

適當的對齊磁碟扇區 (Sector) 會提供最佳的效能，而且讓分割區大小為 4 KB 的偶數倍數可協助確保對齊在磁碟機上的 512-byte 或 4K-byte 扇區。一般來說，使用分割區大小為 1M 或 1G 的偶數倍數是最簡單的方式確保每個分割區以 4K 的偶數倍數做為開始。唯一一個例外是 `freebsd-boot` 分割區因目前開機程式 (Boot code) 的限制，不可大於 512K。

若分割區包含檔案系統便需要一個掛載點 (Mountpoint)，若只要建立一個 UFS 分割區，那麼掛載點應該為 `/`。

標籤 (Label) 是分割區的名稱，磁碟機名稱或編號可能因為磁碟機連接到不同的控制器或連結埠而有所不同，但分割區標籤並不會改變。因此在 `/etc/fstab` 中參照時，使用標籤來替代磁碟機名稱與分割區編號會讓系統對硬體變更有更多的容錯空間。GPT 標籤會於磁碟連接之後出現在 `/dev/gpt/`。其他分割表格式的標籤有不同的功能，且標籤會在中有各自的目錄。
例1. 建立傳統分割的案例系統分割區

傳統的分割區配置會將 /, /var, /tmp 以及 /usr 分別使用不同的案例系統與分割區。先建立 GPT 分割表格式，然後依照下表所示建立分割區。下表是針對 20G 目標磁碟的分割區大小，若在目標磁碟有更多可用的空間，則可以交換空間 (Swap) 或 /var 會比較有用。以下所示的標籤皆以 ex 為字首，代表 "example"，讀者應照前面的說明使用其他獨一無二的標籤。

自訂的分割區建立完後，選擇 [Finish] 繼續安裝。

2.6.4. Root-on-ZFS 自動磁碟分割

在 FreeBSD 10.0-RELEASE 之後支援了自動建立 root-on-ZFS 的安裝程序。這種磁碟分割模式只能使用整個磁碟，並會清除整個磁碟的內容。安裝程式會自動建立對齊 4k 邊界的分割區然後強制 ZFS 使用 4k 扇區（Sector）。即使在 512 位元扇區的磁碟使用也很安全，並加了確保在 512 位元的磁碟上建立儲存池（Pool）也可在未來加入 4k 扇區磁碟的好處，無論是作業額外的存儲空間或作為佔用磁碟的替代品。安裝程式也可選擇性採用 GELI 磁碟加密，如 使用 geli 做磁碟加密 所介紹，若開磁碟加密，會建立一個包含 /boot 目的 2 GB 未加密的開機儲存池，這個儲存池中會儲存核心及其他開機必要的檔案。然後剩餘的空用會給 ZFS 儲存池使用。

主要 ZFS 設定選單提供了數個設定選項來控制儲存池的建立。
18. ZFS 磁碟分割選單

選擇來設定储存池類型 (Pool Type) 以及要組成储存池的磁碟。自動 ZFS 安裝程式目前僅支援建立单一顶层 vdev，除了在串連 (Stripe) 模式。要建立更複雜的儲存池，需使用 Shell 模式磁碟分割的操作來建立儲存池。安裝程式支援建立各種儲存池類型，包含串連 Stripe (不建議，沒有備援功能)、鏡像 Mirror (效能較佳，但可用空間較少) 以及 RAID-Z 1, 2, 與 3 (分別有能力承受同時 1, 2 與 3 個磁碟的損壞)。在選擇儲存池類型時會在幕的下方提示所需的磁碟數量，以及在使用 RAID-Z 時，選擇配置最佳的磁碟數。

19. ZFS 儲存池類型

選擇储存池 (Pool Type) 之後，會顯示可用的磁碟清單，然後會提示使用者選擇一個或多個磁碟來建立儲存池。接著會檢查設定來確定選擇的磁碟足否，若不足，選擇更改選項 ([<Change Selection>])
來返回磁碟清單或取消 ([<Cancel>]) 來更改儲存池類型。

20. 磁碟選擇

若有一個或多個磁碟未出現在清單上，或在安裝程式啓動後才連接的磁碟，可選擇重新掃描裝置 ([<Rescan Devices>]) 來更新可用磁碟的清單。要避免清除掉錯的磁碟，可用磁碟資訊 ([<Disk Info>]) 來檢視個磁碟，包含磁碟中的分割表以及各種其他資訊如裝置型號與序號 (若有的話)。
22. 分析磁碟

ZFS 設定選單也允許使用者輸入儲存池名稱，開關强制 4k 扇區對齊、開關或關閉加密、切換 GPT (建議) 與 MBR 分割表類型以及選擇交換空間容量。設定所有選項為想要的之後，請選擇選單上方的安裝 (Install) 選項。

若開了 GELI 磁碟加密，安裝程式會提示輸入兩次用來加密磁碟的密碼。

23. 磁碟加密密碼

安裝程式接著會提供最後一次修改的機會可取消先前所選擇摧毀用來建立 ZFS 儲存池的磁碟機。
24. 最後修改

然後安裝程序會正常繼續。

2.6.5. Shell 模式磁碟分割

當要做進階的安裝時，bsdinstall 的磁碟分割選單可能無法提供需要的彈性。進階的使用者可以在磁碟分割選單選擇 [Shell] 選項來手動分割磁碟機、建立檔案系統、填寫 /tmp/bsdinstall/etc/fstab 以及掛載檔案系統到 /mnt 下。這些動作完成之後，輸入 exit 可返回 bsdinstall 繼續安裝程序。

2.7. 確認安裝

磁碟設定完之後，接下來的選單會讓你在格式化所選的硬碟之前有最後一次機會做變更。若需要做變更，可選 [ Back ] 返回到主磁碟分割選單。[ Revert & Exit ] 則會離開安裝程式，不會對硬碟做任何變更。
25. 最後確認

要開始實際的安裝，請選擇 [Commit] 然後按下 Enter。

安裝時間會依選擇的發行版、安裝媒體、電腦的速度而有所不同，接下來會有一系列訊息會告知目前的進度。

首先，安裝程式會格式化選擇的磁碟，然後初始化分割區。然後，若使用僅可開機 (Boot only) 的媒體則會開始下載選擇的元件：

26. 取得發行版案

接著，會檢驗發行版案完整性來確保有因下載過程中或安裝媒體的讀取過程中讀取錯誤造成的損壞：
27. 檢驗發行版資料

最後，檢驗過的發行版資料會被取出儲存至磁碟：

28. 解開發行版資料

所有選擇的發行版資料取出後，bsdinstall
會顯示第一次安裝後設定畫面，可用的安裝後設定選項會在下一節說明。

2.8. 安裝後注意事項

FreeBSD
安裝完之後，bsdinstall
會在開機進入新安裝的系統之前提示設定數個選項，本節將介紹這些設定選項。
系統開機之後，bsdconfig
提供了一個選單導向的方式可用來設定系統使用這些以及其他的選項。

2.8.1. 設定 root 密碼

首先，必需設定 root 的密碼，輸入密碼時，並不會直接在畫面上顯示輸入的字元。輸入完密碼之後，必須再輸入一次來確認有輸入錯誤。

```
FreeBSD Installer
=================
Please select a password for the system management account (root):
Typing characters will not be visible.
Changing local password for root
New Password:
Retype New Password:
```

若使用 bootonly 的方式安裝在先前已有設定過網路，將會跳過網路設定選單。
30. 選擇網路介面

若選擇的是乙太網路介面，安裝程式會跳過這部分直接到 IPv4 網路，若選擇的是無線網路介面，系統則會開始掃描無線存取點 (Wireless Access Point)。

31. 掃描無線網路存取點

無線網路會使用 Service Set Identifier (SSID) 來識別，SSID 是一段簡短、獨一無二的名稱，用來命名一個網路。掃描時找到的 SSID 會列到清單，並會顯示該網路可用的加密類型。若想要連線的 SSID 並未出現在清單上，可選擇 [Rescan] 再掃描一次，若想要連線的網路仍然沒有出現，請檢查天線的連線是否有問題，或者嘗試將電腦移至更近存取點的位置，然後再掃描一次。
32. 選擇無線網路

然後，輸入加密資訊來連線到選擇的無線網路。強烈建議使用 WPA2 加密，因較舊的加密類型，如 WEP 僅提供微弱的安全性。若網路使用 WPA2 則需輸入密碼，也稱作 Pre-Shared Key (PSK)。考量安全性，輸入到輸入框的字元會以星號顯示。

33. WPA2 設定

接下來，選擇是否要設定乙太網路或無線網路介面的 IPv4 位址：
34. 選擇 IPv4 網路

有兩種方式可以設定 IPv4。DHCP 會自動設定網路介面且該網路上需有 DHCP 伺服器才可使用。否則，必須手動輸入位址的資訊來做靜態設定。

請不要隨便輸入網路資訊，因為這不管用。如果沒有可用的 DHCP 伺服器，可向網路管理者或網路服務供應商 (Internet Service Provider, ISP) 索取列於需要的網路資訊的資訊。

若有可用的 DHCP 伺服器，請在接下來的選單中選擇 [Yes] 則會自動設定網路介面。當到 DHCP 伺服器並且取得系統的位址資訊時，安裝程式會出現一分鐘左右的停頓。

35. 選擇 IPv4DHCP 設定
若沒有可用的 DHCP 伺服器，則選擇 [No] 然後在這個選單中輸入以下位址資訊：

```
FreeBSD Installer
```

![網路配置截图](image1)

36. IPv4 靜態位置設定

- IP 位址 (IP Address) - 要分配給這台電腦的 IPv4 位址。位址必須獨一無二且不可已被其他在區域網路上的設備使用。
- 子網路遮罩 (Subnet Mask) - 網路的子網路遮罩。
- 預設路由器 (Default Router) - IP 位址所在網段的預設通訊閘。

接下來的畫面會詢問是否要設定介面的 IPv6 位址，若可以且想要使用 IPv6，請選擇 [Yes]。

```
FreeBSD Installer
```

![IPv6配置截图](image2)

37. 選擇 IPv6 網路

若沒有可用的 IPv6 路由器，請在接下來的選單選擇 [No]，然後在這個選單中輸入以下位址資訊：

![IPv6 靜態位置設定](image)

38. 選擇 IPv6 SLAAC 設定

若沒有可用的 IPv6 路由器，請選擇 [No] 然後在這個選單中輸入以下位址資訊：

![IPv6 靜態位置設定](image)

39. IPv6 靜態位置設定
**IPv6 位址 (IPv6 Address)** - 要分配給這台電腦的 IPv6 位址。位址必須獨一無二且不可已被其他在區域網路上的設備使用。

**預設路由器 (Default Router)** - IPv6 位址所在網段的預設通訊開。

最後的網路設定選單是用來設定網域名稱系統 (Domain Name System, DNS) 的解析器，解析器會轉換主機名稱為網路位址。若已使用 DHCP 或 SLAAC 來自動設定網路介面，解析器設定 (Resolver Configuration) 的 DNS 可能會事先已填入，否則需輸入區域網路的網域名稱到搜尋 (Search) 欄位。DNS #1 與 DNS #2 要填寫 DNS 伺服器的 IPv4 及/或 IPv6 位址，至少需填寫一個 DNS 伺服器。

![Network Configuration](image)

**2.8.3. 設定時區**

接下來的選單會詢問系統時鐘要使用 UTC 或者當地時間。若有疑問時可選擇 [No] 使用更常用的當地時間。
41. 選擇本地或 UTC 時鐘

接下來一系列的選單會透過選擇地理區域、城市及時區來判斷正確的當地時間。設定時區可讓系統自動更正區域時間的更改，如日光節約時間以及正確執行其他時區相應的功能。

此處以位於美國東部時區的機器為例，選擇會依照地理位置不同改變。

42. 選擇區域

使用方向鍵選擇適當的區域然後按下 Enter。
图43. 選擇城市

使用方向鍵選擇適當的城市然後按下 Enter。

图44. 選擇時區

使用方向鍵選擇適當的時區然後按下 Enter。
45. 確認時區

確認時區的縮寫是否正確，若正確，按下 Enter 繼續安裝後設定。

2.8.4. 開啟服務

接下來的選單用來設定有那些系統服務要在系統自啟動時執行。所有的服務為選用，只需開啓系統運作真正需要的服務。

46. 選擇要開啓的其他服務

這是在這個選單開啓的服務摘要：“

- local_unbound
- sshd
- moused
- ntpdate
- ntpd
- paradox
- dumpdev
• sshd - Secure Shell (SSH) Daemon 可從遠端透過加密的連線存取系統，只有在系統允許遠端登入時開
啓這個服務。
• moused - 若在指令列系統 Console 會使用到滑鼠時，可開啓此服務。
• ntpd - 網路時間通訊協定 (Network Time Protocol, NTP) Daemon 用來自動同步時間。若在網路上有使用 Windows™, Kerberos 或 LDAP 伺服器時，可開啓此服務。
• powerd - 系統電源控制工具用來做電源控制與節能。

2.8.5. 開啓當機資訊 (Crash Dump)

接下來的選單用來設定是否開啓當機資訊 (Crash dump)，開啓當機資訊對系統除錯非常有用，因此建議使用者開啓當機資訊。

![圖47. 開啓當機資訊 (Crash Dump)]

2.8.6. 新增使用者

下個選單會提示建立至少一個使用者帳號。建議使用 root 以外的使用者帳號登入系統，當使用 root 登入時，基本上有任意的限制或保護。使用一般使用者登入較保險且安全。

選擇 [Yes] 來新增使用者。
48. 新增使用者帳號

請依照提示輸入請求的使用者帳號資訊，輸入使用者資訊的範例示範建立 sample 使用者帳號。

FreeBSD Installer
Add User Accounts
Would you like to add users to the installed system now?

<Yes> <No>

FreeBSD Installer
Add Users
Username: sample
Full name: Arthur Sample
Uid (Leave empty for default):
Login group [sample]:
Login group is sample. Invite asample into other groups? []: wheel
Login class [default]:
Shell (sh csh ksh nologin) [sh]: csh
Home directory [/home/sample]:
Home directory permissions (Leave empty for default):
Use password-based authentication? [yes]:
Use an empty password? (yes/no) [no]:
Use a random password? (yes/no) [no]:
Enter password:
Enter password again:
Lock out the account after creation? [no]:

49. 輸入使用者資訊

這裡是要輸入的資訊摘要：

- 使用者名稱 (Username) - 登入時使用者要輸入的名稱，常見的慣例是用姓的前一個字母與名結合，只要同個使用者名稱在系統唯一的皆可。使用者名稱區分大小寫且不應含有任何空白字元。
- 全名 (Full name) - 使用者的全名，這個欄位可使用空白並且會用來描述該使用者帳號。
- Uid - 使用者 ID，通常這個欄位會留空，系統會自動分配一個數值。
• 登入群組 (Login group) - 使用者的群組，通常這個欄位會留空來使用預設。
• 邀請使用者進入其他群組? (Invite user into other groups) - 使用者要加入成為其成員的其他群組，若該使用者需要管理權限，則在此輸入 wheel。
• 登入類別 (Login class) - 通常會留空來使用預設。
• Shell - 輸入清單中的其中一項來設定使用者所互動的 Shell，請參考 Shell 取得更多有關 Shell 的資訊。
• 家目 (Home directory) - 使用者的家目，預設通常是沒有問題的。
• 家目權限 (Home directory permissions) - 使用者家目的權限，預設通常是沒有問題的。
• 使用密碼為基礎的認證方式? (Use password-based authentication) - 通常為是 (yes)，使用者才可於登入時輸入密碼。
• 使用空白密碼? (Use an empty password) - 通常為否 (no)，因為使用空白密碼並不安全。
• 使用機密碼? (Use a random password) - 通常為否 (no)，這樣使用者接下來才可設定自己的密碼。
• 輸入密碼 (Enter password) - 這個使用者的密碼，輸入的字元不會顯示在畫面上。
• 再輸入密碼一次 (Enter password again) - 再輸入一次密碼來確認無誤。
• 建立後鎖定使用者帳號? (Lock out the account after creation) - 通常為否 (no)，這樣使用者才可以登入。

在輸入完全部的資料後，會顯示摘要供檢查，若發現錯誤，可輸入否 (no) 然後再輸入一次，若輸入的所有資訊皆正確，輸入是 (yes) 以後便會建立新使用者。

```
Login group [asample]:
Login group is asample. Invite asample into other groups? [1]: wheel
Login class [default]:
Shell (sh csh tcsh nologin) [sh]: csh
Home directory [/home/asample]:
Home directory permissions (Leave empty for default):
Use password based authentication? [yes]:
Use an empty password? [yes/no] [no]:
Use a random password? [yes/no] [no]:
Enter password:
Enter password again:
Lock out the account after creation? [no]:
Username : asample
Password : *****
Full Name : Arthur Sample
Uid : 1001
Class : 
Groups : asample wheel
Home : /home/asample
Home Mode : 
Shell : /bin/csh
Locked : no
Ok? [yes/no]: yes
adduser: INFO: Successfully added (asample) to the user database.
Add another user? [yes/no]: 
```

・50. 離開使用者與群組管理

若還有其他要新○的使用者，則在詢問新○其他使用者? (Add another user?) 時回答是 (yes)。輸入否 (no) 來完成加入使用者然後繼續安裝。

要取得新○使用者與使用者管理的更多資訊，請參考 使用者與基礎帳號管理。
2.8.7. 最後設定

在所有東西安裝並設定完之後，會提供最後一次修改設定的機會。

![FreeBSD Installer Final Configuration](image)

### 51. 最後設定

使用這個選單在完成安裝前做任何更改或做任何額外的設定。

- 新增使用者 (Add User) - 詳述於 新增使用者。
- Root 密碼 (Root Password) - 詳述於 設定 root 密碼。
- 主機名 (Hostname) - 詳述於 設定主機名。
- 網路 (Network) - 詳述於 設定網路介面。
- 服務 (Services) - 詳述於 開啟服務。
- 時區 (Time Zone) - 詳述於 設定時區。
- 使用手冊 (Handbook) - 下載並安裝 FreeBSD 使用手冊。

完成最後的設定之後，選擇 [Exit]。
52. 手動設定

bsdinstall 會提示是否有任何額外的設定需要在重新開機進入新系統之前完成。選擇
會離開進入到新系統的 Shell 或 [No] 繼續最後的安裝驅動。[Yes]

53. 完成安裝

若有需要做進一步的或特殊的設定，選擇 [Live CD] 會開機進入安裝媒體的 Live CD 模式。

若安裝已完成，選擇 [Reboot] 重新開機然後動新的 FreeBSD 電腦。不要忘了移除 FreeBSD
安裝媒體，否則電腦會再次開機進入安裝程式。

FreeBSD 開機的過程會顯示許多可以參考的訊息，系統開機完成後，會顯示登入提示，在提示，輸入安裝時新增的使用者名。登入時避免直接使用 root，請參考 超級使用者帳戶

FreeBSD Installer
來取得當需要管理權限時如何成為超級使用的明。

若在選取要開啓的其他服務有開啓sshd，系統會啓動RSA 及 DSA 金鑰第一次開機可能會有點慢，之後的開機便會恢復正常速度。接著會顯示金鑰的指紋(Fingerprint)，如這個範例：

```
Generating public/private rsa1 key pair.
Your identification has been saved in /etc/ssh/ssh_host_key.
Your public key has been saved in /etc/ssh/ssh_host_key.pub.
The key fingerprint is:
The key's randomart image is:
+--[RSA1 1024]----+
|    o..          |
|   o . .         |
|  .   o          |
|       o         |
|    o   S        |
|   + + o         |
|o . + *          |
|o+ ..+ .         |
|==o..o+E         |
+-----------------+

Generating public/private dsa key pair.
Your identification has been saved in /etc/ssh/ssh_host_dsa_key.
Your public key has been saved in /etc/ssh/ssh_host_dsa_key.pub.
The key fingerprint is:
The key's randomart image is:
+--[ DSA 1024]----+
|       ..         |
|  o .  .+        |
|   .. . E       |
|    .. 0 0 ..    |
|    + $ =       |
|    + = 0       |
|    + . *       |
|    .. 0        |
|    .. .        |
+-----------------
Starting sshd.
```

請參考OpenSSH來取得更多有關指紋與SSH的資訊。

FreeBSD預設並不會安裝圖型化介面，請參考X Window系統取得有關安裝與設定圖型化視...
正確的將 FreeBSD 電腦機對保護資料及避免硬體損壞有○助。在系統尚未正常○機之前請不要○電源！若使用者為 wheel 群組的成員之一，可在指令列輸入 su 然後輸入 root 密碼來成為超級使用者。接著輸入 shutdown -p now 系統便會○機，若硬體支援的話，電腦會自行○電源。

2.9. 疑難排解

本節涵蓋基礎的安裝疑難排解，例如一些已有人回報的常見問題。

若系統在開機偵測硬體時○住或安裝時運作異常，可能主因為 ACPI, FreeBSD 在 i386, amd64 及 ia64 平台廣泛的使用了系統 ACPI 服務來協助設定系統組態，若在開機時有偵測到該功能。不幸的是，ACPI 驅動程式與系統主板及 BIOS ○硬體之間仍存在部分問題。可於開機載入程式的第三階段設定 hint.acpi.0.disabled 来○閉 ACPI。

```
set hint.acpi.0.disabled="1"
```

一次系統重開之後便會重設，因此需要在 /boot/loader.conf ○案加入 hint.acpi.0.disabled="1"。更多有 ○開機載入程式的資訊可於 概述 取得。

2.10. 使用 Live CD

如 ○選單 所示 bsdinstall 的○選單提供了 [Live CD] 選項，這對那些對 FreeBSD 是否為正確的作業系統尚存疑慮的人非常有○助，這可讓這些人在安裝前測試一部○功能。

在使用 [Live CD] 之前必須注意以下幾點事項：

- 若要○加存取權限，必須透過認證。使用者名○為 root 而密碼則是空白。
- 系統是直接從安裝媒介上執行，比起安裝到硬○的系統，效能可能較差。
- 這個選項只提供指令提示，不會有圖型化介面。
Chapter 3. FreeBSD 基礎

3.1. 概述

接下來的這一章將涵蓋 FreeBSD 作業系統的基本指令及功能。大部份的內容在 UNIX™-like 作業系統中都是相通的。如果您對這些內容熟悉的話，可以放心的跳過。如果剛接觸 FreeBSD，那一定要仔細的讀完這章。

讀完這章，將了解：

• 如何使用 FreeBSD 的虛擬 Console。
• 如何在 FreeBSD 建立與管理使用者與群組。
• UNIX™ 檔案權限以及 FreeBSD 檔案標記的運作方式。
• 預設的 FreeBSD 檔案系統配置。
• FreeBSD 的磁碟組織。
• 如何掛載 (Mount)、卸載 (Umount) 檔案系統。
• 什·是程序、Daemon 以及信號 (Signal)。
• 什·是 Shell，以及如何變更預設的登入環境。
• 如何使用基本的文字編輯器。
• 什·是裝置 (Device) 和裝置節點 (Device node)。
• 如何·讀操作手冊以獲得更多的資訊。

3.2. 虛擬 Console 與終端機

如果沒有將 FreeBSD 設定成開機時自動進入圖形化模式，系統會進入指令登入提示像是這樣的東西：

```
FreeBSD/amd64 (pc3.example.org) (ttyv0)
login:
```

第一行包含了剛開機完系統的資訊，amd64 代表此範例所使用的系統是執行 64-位元版本的 FreeBSD，這台主機的名稱是 pc3.example.org，ttyv0 代表這是個”系統 Console”。第二行則是登人的提示訊息。

FreeBSD

是一個多使用者的系統，需要一套可以分辨不同使用者的方法。因此所有的使用者在執行程式之前必須先”登入”系統以取得系統程式安裝及存取權限。每個使用者都有一個獨一無二的使用者名稱 ("username") 及個人密碼 ("password")。

要登入系統 Console 需輸入在系統安裝時設定的使用者名稱，請參考 新增使用者，並按下 Enter。接著輸入該使用者名稱的密碼按 Enter。輸入的密碼為了安全起見不會顯示在畫面上。

如果輸入了正確的密碼，應該會看到今日訊息 (Message of the day, 68
MOTD)，後面接著顯示指令提示字元，依使用者建立時所選擇的 Shell 會有不同的提示字元可能為 #, $ 或者 %。看到指令提示代表使用者現在已經登入 FreeBSD 系統 Console 且已經準備好可以下指令。

3.2.1. 虛擬 Console

雖然系統 Console 已經可以用來與系統互動，但使用鍵盤來下指令使用 FreeBSD 系統的使用者通常會使用虛擬 Console 登入。因為系統訊息預設會顯示在系統 Console，這些訊息會在使用者作業的過程中不斷出現在使用者的視覺中，讓使用者難以專心作業。

FreeBSD 預設提供多個虛擬 Console 可以輸入指令，每個虛擬 Console 都有自己的登入提示及 Shell 並且可以輕易的在虛擬 Console 間切換。這實際上讓指令輸入有了類似於圖型化環境中可以同時執行多個視窗的功能。

組合鍵 Alt + F1 至 Alt + F8 被 FreeBSD 保留用來切換虛擬 Console，使用 Alt + F1 可切換至系統 Console (ttyv0)，Alt + F2 可存取第一個虛擬 Console (ttyv1)，Alt + F3 可存取第二個虛擬 Console (ttyv2)，以此類推。當使用 Xorg 作為圖型化 Console 時，組合鍵則改使用 Ctrl + Alt + F1 來切換回文字介面的虛擬 Console。

當從一個 Console 切換到下一個的時候，FreeBSD 會切換畫面顯示的內容，這樣就好像有很多虛擬的螢幕和鍵盤可以讓指令指令到 FreeBSD 執行。在某一個虛擬 Console 上執行的程式並不會因為使用者切到別的 Console 而停止執行。

請參考 kbdcontrol(1), vidcontrol(1), atkbd(4), syscons(4) 及 vt(4) 來取得更多有關 FreeBSD Console 及鍵盤驅動程式技術說明。

FreeBSD 中虛擬 Console 的數量設定在 /etc/ttys 檔案中的下列章節:

<table>
<thead>
<tr>
<th>name</th>
<th>getty</th>
<th>type</th>
<th>status</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ttyv0</td>
<td>／usr/libexec/getty Pc</td>
<td>xterm</td>
<td>on</td>
<td>secure</td>
</tr>
</tbody>
</table>
| # Virtual terminals
| ttyv1| ／usr/libexec/getty Pc | xterm | on     | secure         |
| ttyv2| ／usr/libexec/getty Pc | xterm | on     | secure         |
| ttyv3| ／usr/libexec/getty Pc | xterm | on     | secure         |
| ttyv4| ／usr/libexec/getty Pc | xterm | on     | secure         |
| ttyv5| ／usr/libexec/getty Pc | xterm | on     | secure         |
| ttyv6| ／usr/libexec/getty Pc | xterm | on     | secure         |
| ttyv7| ／usr/X11R6/bin/xdm -nodaemon | xterm | off    | secure         |
| ttyv8| ／usr/X11R6/bin/xdm -nodaemon | xterm | on     | secure         |

要關閉虛擬 Console 只要在指定的虛擬 Console 該行設定的一開始加上註解符號 ( )。例如要將虛擬 Console 的數量由 8 個改為 4 個，則可將加在代表虛擬 Console 的 ttyv5 到 ttyv8 的最後一行一開始。請勿將系統 Console ttyv0 加上註解符號。注意，若有依照 X Window 系統安裝並選擇 Xorg 時，會用到最後一個虛擬 Console (ttyv8)。

有各欄位的設定以及其他選項，請參見 ttys(5) 說明。
### 3.2.2. 單使用者模式

FreeBSD 開機選單會提供一個選項為 "Boot Single User"，若選擇該項目，系統將會進入所謂 "單使用者模式" 的特殊模式。此模式通常用在修復系統無法開機或重設已忘掉的 root 密碼。

在當使用者模式中無法使用網路及其他議會 Console，但有完整 root 密碼。

對系統的存取權限，而且預設是不須要輸入 root 密碼。

也因此，要能透過實體鍵盤操作才能進入此模式，在考量系統安全時須要限制可操作實體鍵盤的人員。

有單使用者模式的設定可在 /etc/ttys 中的以下章節中找到：

<table>
<thead>
<tr>
<th># name</th>
<th>getty</th>
<th>type</th>
<th>status</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># If console is marked &quot;insecure&quot;, then init will ask for the root password when going to single-user mode.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>console none</td>
<td>unknown</td>
<td>off</td>
<td>secure</td>
<td></td>
</tr>
</tbody>
</table>

預設狀態為安全 (secure)，這代表誰能操作實體鍵盤不是不重要就是已受到實體安全規範管制。
若設定更該為不安全 (insecure) 則代表主機所在的環境不安全，因為任何人皆可接觸鍵盤。
當此行設定更為不安全 (insecure) 時，當使用披選擇單使用者模式時，FreeBSD 將會要求輸入 root 的密碼。

請審慎考慮是否要改為 insecure！因為萬一忘記 root 密碼的話，雖然還有其他方法可以登入單使用者模式，只是對不熟悉 FreeBSD 開機程序的人可就麻煩了。

### 3.2.3. 更改 Console 影像模式

FreeBSD Console 預設顯示大小可以調整為 1024x768、1280x1024 或其他顯示卡與螢幕有支援的解析度大小。要使用不同的影像模式需載入 VESA 模組：

```
# kldload vesa
```

要偵測硬體支援的影像模式，可使用 vidcontrol(1)。要取得支援的影像模式清單可輸入以下指令：

```
# vidcontrol -i mode
```

該指令會顯示硬體所支援的影像模式清單，要採用新的影像模式需以 root 使用者執行 vidcontrol(1) 指令：

```
# vidcontrol MODE_279
```

若可接受新的影像模式，可以在 /etc/rc.conf 加入設定，讓下次重開機後會自動生效：

```
allscreens_flags="MODE_279"
```
3.3. 使用者與基礎帳號管理

FreeBSD
允許多使用者同時使用電腦，在一次只能有一位使用者坐於螢幕前使用鍵盤操作的同時，可讓任何數量的使用者透過網路登入到系統。每位要使用該系統的使用者應有自己的帳號。

本章介紹：

• FreeBSD 系統中各種類型的使用者帳號。
• 如何加入、移除與修改使用者帳號。
• 如何設定用來控制使用者與群組允許存取的資源的限制。
• 如何建立群組與加入使用者作為群組成員。

3.3.1. 帳號類型

由於所有對 FreeBSD 系統的存取是透過使用者帳號來達成，且所有的程序需要經由使用者來執行，因此使用者帳號管理非常重要。

有三種主要類型的帳號：系統帳號、使用者帳號以及超級使用者帳號。

3.3.1.1. 系統帳號

系統帳號用來執行服務，例如 DNS、郵件及網頁伺服器，若這些作業是因為安全性考量，若所有的服務均以超級使用者來執行，那麼這些服務的運作將不會受到限制。

系統帳號的例子有 daemon, operator, bind, news, and www。

nobody 是通用的無權限系統帳號。雖然如此，只有要越多的服務使用 nobody，就會有更多的檔案與程式與該使用者相聯結，會讓該使用者擁有更多的權限。

3.3.1.2. 使用者帳號

使用者帳號會分配給實際人員，用來登入及使用系統。每位要存取系統的人員需要擁有一組唯一的使用者帳號，這可讓管理者辨識誰在做什麼以及避免使用者覆蓋其他使用者的設定。

每位使用者可以設定自己的環境來配合自己使用系統的習慣，透過設定預設的 Shell、編輯器、組合鍵 (Key Binding) 及語言設定。

各在 FreeBSD 系統的使用者帳號都會有一些相關的資訊：

使用者名稱 (User name)

在 login: 提示出現時便要輸入使用者名稱，每位使用者必須要有個唯一的使用者名稱。要建立有效的使用者名稱要遵守數條規則，在 passwd(5) 中有說明。建議使用者名稱由 8 個或更少的字母組成，全部採用小寫字元以向下相容應用程式。

密碼 (Password)

每個帳號都會有密碼。
使用者 ID (UID)
使用者 ID (User ID, UID) 是一組數字用來獨一無二的辨識 FreeBSD 系統的使用者，用到使用者名 ·的指令會先將使用者名·轉換為 UID。建議使用小於 65535 的 UID，超過這個·可能會造成類·軟體的相容性問題。

群組 ID (GID)
群組 ID (Group ID, GID) 是一組數字用來獨一無二的辨識使用者所屬的主要群組。群組是一個除了使用 UID 之外標·使用者的 GID 來控制資源存取權的機制。這種可以顯著的降低某些設定 ·的大小且可讓使用者成為一個以上群組的成員。建議使用 65535 或以下的 GID，因超過此·的 GID 可能會讓類·軟體無法運作。

登入類別 (Login class)
登入類別 (Login class) 額充了群組機制，當在對不同使用者客製化系統時可提供額外的彈性。在 設定登入類別 有對登入類別更進一·的討論。

密碼更改時間 (Password change time)
預設情況下密碼並不會過期，雖然如此，密碼期限可在各別使用者上開·，可強制部 ·或所有使用者在某段期間過後更改他們的密碼。

帳號到期時間 (Account expiration time)
預設情況下 FreeBSD 的帳號不會有期限。當建立需要有限壽命的帳號時，例如，學校的學生帳號，可使用 pw(8) 指定帳號的到期日期。到期日期過後，便無法使用該帳號登入到系統，儘管該帳號的目·及·案仍存在。

使用者的全名 (User's full name)
使用者名·用來獨一無二的辨識 FreeBSD 的帳號，但並不一定反映了使用者的真實姓名。類似註解，這個資訊可以含有空白、大·字元並可超過 8 個字母的長度。

家目· (Home directory)
家目·是系統中某個目·的完整路徑，這個目·是使用者登入後的起點目·。習慣上會將所有使用者目 ·放置在 /home/username 或 /usr/home/username。·位使用者可以儲存他們的個人·案及子目 ·於他們自己的家目·。

使用者 Shell (User shell)
Shell 提供了使用者預設的環境來與系統互動。有數種不同類型的 Shell，有經驗的使用者會有自己偏好的選擇，可儲存在自己的帳號設定。

3.3.1.3. 超級使用者帳號
超級使用者帳號，通常·作 root，用來管理系統，·有權限的限制，也因這個原因，該帳號不應該用來做 ·日的例行作業，如：寄信與收信、系統的一般探索或程式設計。

超級使用者並不像其他使用者帳號，可以·有限制的作業，不正確的使用超級使用者帳號可能會造成可·的災害。一般使用者帳號不會因為失誤而遭摧毀作業系統，所以建議登入一般使用者帳號，只有在指令需要額外 權限時切換為超級使用者。

使用超級使用者下指令時永遠要再三檢·，由於一個多餘的空白或缺少的字元可能意味著無法挽回的資料遺失。
有數種方法可以提升為超級使用者權限，雖然可以直接登入為 root，但強烈不建議這樣做。

改使用 su(1) 切換為超級使用者。執行此指令時若指定 - 參數，該使用者會繼承 root 的使用者環境。執行此指令的使用者必須在 wheel 群組中，否則指令會失敗。使用者也必須要知道 root 使用者的帳號的密碼。

在此例當中，該使用者只在要執行 make install 時切換為超級使用者，因為這個步驟需要超級使用者權限。指令完成之後，該使用者輸入 exit 離開超級使用者帳號並返回他的使用者帳號權限。

例 2. 以超級使用者的身分安裝程式

```
% configure
% make
% su -
Password:
# make install
# exit
%
```

內建的 su(1) 框架在單人系統或只有一位系統管理者的小型網路可以運作的很好。一種方式是安裝 security/sudo 套件或 Port。此軟體提供了活動記錄且允許管理者設定那個使用者可以用超級使用者執行那個指令。

### 3.3.2. 管理帳號

FreeBSD 提供了各種不同指令來管理使用者帳號，最常用的指令已摘要於表 2. 管理使用者帳號的工具。接著有一些用法的範例。請參考每個工具的操作手冊來取得更多詳細的資訊與用法範例。

<table>
<thead>
<tr>
<th>指令</th>
<th>總覽</th>
</tr>
</thead>
<tbody>
<tr>
<td>adduser(8)</td>
<td>建議用來新增使用者的指令列應用程式。</td>
</tr>
<tr>
<td>rmuser(8)</td>
<td>建議用來移除使用者的指令列應用程式。</td>
</tr>
<tr>
<td>chpass(1)</td>
<td>用來更改使用者資料庫資訊的工具。</td>
</tr>
<tr>
<td>passwd(1)</td>
<td>用來更改使用者密碼的指令列工具。</td>
</tr>
<tr>
<td>pw(8)</td>
<td>用來修改使用者帳號各方面資訊強大且靈活的工具。</td>
</tr>
</tbody>
</table>

#### 3.3.2.1. adduser

建議用來新增使用者的程式為 adduser(8)。當新使用者新增之後，此程式會自動更新 /etc/passwd 以及 /etc/group，這同時也會建立新使用者的家目錄複製 /usr/shared/skel 中的預設設定檔，並且可以選擇是否要寄送歡迎訊息通知新使用者。這個工具必須使用超級使用者執行。

adduser(8) 工具採用互動的方式，只需幾個步驟便可建立新使用者帳號。如在 FreeBSD 新增使用者所示，可輸入必填的資訊或按 Return 鍵採用方括中的預設。在此例當中，使用者被請加入 wheel 群組。
群組，這讓使用者可使用
變成超級使用者。完成之後，此工具會詢問是否要建立其他的使用者或離開。

例 3. 在 FreeBSD 新增使用者

```bash
# adduser
Username: jru
Full name: J. Random User
Uid (Leave empty for default):
Login group [jru]:
Login group is jru. Invite jru into other groups? []: wheel
Login class [default]:
Shell (sh csh tcsh zsh nologin) [sh]: zsh
Home directory [/home/jru]:
Home directory permissions (Leave empty for default):
Use password-based authentication? [yes]:
Use an empty password? (yes/no) [no]:
Use a random password? (yes/no) [no]:
Enter password:
Enter password again:
Lock out the account after creation? [no]:
Username   : jru
Password   : ****
Full Name  : J. Random User
Uid        : 1001
Class      :
Groups     : jru wheel
Home       : /home/jru
Shell      : /usr/local/bin/zsh
Locked     : no
OK? (yes/no): yes
adduser: INFO: Successfully added (jru) to the user database.
Add another user? (yes/no): no
Goodbye!
```

由於密碼在輸入時並不會顯示，在建立使用者帳號時要小心密碼不要輸入錯誤。

3.3.2.2. rmuser

要自系統完全移除一個使用者可使用超級使用者執行 rmuser(8)。這個指令會執行以下步驟：
1. 移除使用者的 crontab(1) 項目，若項目存在。
2. 移除任何屬於該使用者的 at(1) 工作。
3. 中止所有該使用者擁有的程序。
4. 自系統本地密碼移除該使用者。
5. 選擇性移除該使用者的家目錄，若使用者擁有該目錄。
6. 自 /var/mail 移除屬於該使用者的收件郵件。
7. 自暫存儲存區域 (如 /tmp) 移除所有使用者擁有的檔案。
8. 最後，自 /etc/group 中該使用者所屬的所有群組移除該使用者。若群組無任何成員且群組名稱與該使用者名相同，則該群組也會一併移除。這是為了輔助 adduser(8) 替位使用者建立獨一無二的群組。

rmuser(8) 無法用來移除超級使用者帳號，因為這幾乎代表著大規模破壞。

預設會使用互動式模式，如下範例所示。

例 4. rmuser 互動式帳號移除

```bash
# rmuser jru
Matching password entry:
jru:*:1001:1001::0:0:J. Random User:/home/jru:/usr/local/bin/zsh
Is this the entry you wish to remove? y
Remove user's home directory (/home/jru)? y
Removing user (jru): mailspool home passwd.
#
```

3.3.2.3. chpass

任何使用者都可以使用 chpass(1) 來變更自己的預設 Shell 以及與自己的使用者帳號聯的個人資訊。超級使用者可以使用這個工具更改任何使用者的其他帳號資訊。

除了選填的使用者名稱外，未傳入任何選項時，chpass(1) 會開含有使用者資訊的編輯器。當使用者自編輯器離開，便會更新新的資訊到使用者資料庫。

離開編輯器時，此工具會提示使用者輸入密碼，除非使用超級使用者執行此工具。

在以超級使用者的身分使用 chpass 中，超級使用者輸入了 chpass jru 並正在檢視這個使用者可以更改的欄位。若改以 jru 執行這個指令，只會顯示最後六個欄位供編輯，如下以一般使用者的身分使用 chpass 所示。
例 5. 以超級使用者的身份使用 chpass

```
#Changing user database information for jru.
Login: jru
Password: *
Uid [#]: 1001
Gid [# or name]: 1001
Change [month day year]:
Expire [month day year]:
Class:
Home directory: /home/jru
Shell: /usr/local/bin/zsh
Full Name: J. Random User
Office Location:
Office Phone:
Home Phone:
Other information:
```

例 6. 以一般使用者的身份使用 chpass

```
#Changing user database information for jru.
Shell: /usr/local/bin/zsh
Full Name: J. Random User
Office Location:
Office Phone:
Home Phone:
Other information:
```

指令 chfn(1) 以及 chsh(1) 皆連結至 chpass(1)，就如同 ypchpass(1), ypchfn(1) 以及 ypchsh(1) 的関係。自從 NIS 支援自動化以後，便不再需要特別加上 yp，如何設定 NIS 在網路伺服器 中有敘明。

3.3.2.4. passwd

任何使用者皆可簡單的使用 passwd(1) 更改自己的密碼。要避免意外或未授權的變更，這個指令在設定新密碼之前會提示使用者輸入原來的密碼：
例 7. 更改您的密碼

```
% passwd
Changing local password for jru.
Old password:
New password:
Retype new password:
passwd: updating the database...
passwd: done
```

超級使用者可以更改任何使用者的密碼透過在執行 `passwd(1)` 時指定使用者名稱。當此工具以超級使用者執行時，將不會提示輸入使用者目前的密碼，這可在使用者忘記原來的密碼時更改密碼。

例 8. 以超級使用者的身分更改其他使用者的密碼

```
# passwd jru
Changing local password for jru.
New password:
Retype new password:
passwd: updating the database...
passwd: done
```

如同 `chpass(1)`，`yppasswd(1)` 連結到 `passwd(1)`，因此 NIS 在兩個指令上皆可運作。

### 3.3.2.5. `pw`

`pw(8)` 工具可以建立、移除、修改以及顯示使用者與群組，它的功能是做為系統使用者與群組的前端。`pw(8)` 有非常強大的指令列選項集，這讓該指令非常適合用於 Shell scripts，但新的使用者可能會發現它比其他在本節的指令要複雜許多。

### 3.3.3. 管理事組

群組代表一群使用者，群組可以由其群組名稱及 GID 來辨識。在 FreeBSD，核心會使用程序的 UID 以及其所屬的群組清單來決定程序可以做那些事。大多數情況使用者或程序的 GID 通常指的是清單中的第一個群組。

群組名稱與 GID 的對應表列在 `/etc/group`。這個純文字檔案使用了四個以冒號分隔的欄位，第一個欄位為群組名稱，第二個欄位為加密後的密碼，第二個欄位為 GID 以及第四個欄位為以逗號分隔的成員清單。要取得更完整的語法說明，請參考 `group(5)`。

超級使用者可以使用文字編輯器修改 `/etc/group`，或者可使用 `pw(8)` 加入與編輯群組。例如，要加入一個叫做 `teamtwo` 的群組然後確認該群組已新增：

```
77
```
例 9. 使用 `pw(8)` 新增群組

```
# pw groupadd teamtwo
# pw groupshow teamtwo
teamtwo:*:1100:
```

在本例中，`1100` 是 `teamtwo` 的 GID。目前 `teamtwo` 没有任何成员，這個指令會加入 `jru` 作為 `teamtwo` 的成員。

例 10. 使用 `pw(8)` 加入使用者帳號到新的群組

```
# pw groupmod teamtwo -M jru
# pw groupshow teamtwo
teamtwo:*:1100:jru
```

給 `-M` 的參數是以逗號分隔的使用者清單，用來加入成員到新的群組或取代既有群組中的成員。對使用者來說這裡的群組成員與使用者列於密碼的主群組不同（額外的），這代表在 `pw(8)` 使用 `groupshow` 時不會顯示做為使用者主要群組的成員，但會顯示在使用 `id(1)` 或同類工具所詢問的資訊當中。當使用 `pw(8)` 來加入使用者到某個群組，該指令只會處理 `/etc/group` 且不會嘗試自 `/etc/passwd` 讀取其他的資料。

例 11. 使用 `pw(8)` 加入新成員到群組

```
# pw groupmod teamtwo -m db
# pw groupshow teamtwo
teamtwo:*:1100:jru,db
```

在本例當中，給 `-m` 的參數是以逗號分隔的使用者清單，用來加入使用者到群組。不像前面的例子，這些使用者會加入到群組，而非取代既有群組中的使用者。

例 12. 使用 `id(1)` 來查看所屬群組

```
% id jru
uid=1001(jru) gid=1001(jru) groups=1001(jru), 1100(teamtwo)
```

在本例中，`jru` 是群組 `jru` 以及 `teamtwo` 的成員。

要取得更多有關此指令的資訊及 `/etc/group` 的格式，請參考 `pw(8)` 以及 `group(5)`。
3.4. 權限

在 FreeBSD 中，每個檔案與目都有相聯的數個權限，且有許多工具可以檢視與修改這些權限。了解權限如何運作是必須的，這可確保使用者能存放取它們所需的檔案以及無法不正確的存取供作業系統或其他使用者擁有的檔案。

本節將探討在 FreeBSD 中所用到的傳統 UNIX™ 權限。要做檔案系統存取控制的微調，請參考存取控制清單。

在 UNIX™ 中，基礎權限透過三種類型的存取來分配：讀取、寫入及執行。這些存取類型用來決定檔案擁有者、群組以及其他人的檔案存取權。讀取、寫入及執行權限可使用 r, w, and x 字母來表示。這些權限也可以使用二進位數字來表示種權限的開或關（0）。當二進位數字來表示時，開的順序為 rwx，其中 r 開的為 4, w 開的為 2 及 x 開的為 1。

表 4.1 摘要了可用的數字及可用的字母。當的清單標示 權限時，- 用來代表該權限設為閉。

表 3. UNIX™ 權限

<table>
<thead>
<tr>
<th>數字</th>
<th>權限</th>
<th>目的清單標示</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>不可讀取, 不可寫入, 不可執行</td>
<td>---</td>
</tr>
<tr>
<td>1</td>
<td>不可讀取, 可寫入, 可執行</td>
<td>-x</td>
</tr>
<tr>
<td>2</td>
<td>不可讀取, 可寫入, 不可執行</td>
<td>-w</td>
</tr>
<tr>
<td>3</td>
<td>不可讀取, 可寫入, 可執行</td>
<td>-wx</td>
</tr>
<tr>
<td>4</td>
<td>可讀取, 不可寫入, 不可執行</td>
<td>r-</td>
</tr>
<tr>
<td>5</td>
<td>可讀取, 不可寫入, 可執行</td>
<td>r-x</td>
</tr>
<tr>
<td>6</td>
<td>可讀取, 可寫入, 不可執行</td>
<td>rw-</td>
</tr>
<tr>
<td>7</td>
<td>可讀取, 可寫入, 可執行</td>
<td>rwx</td>
</tr>
</tbody>
</table>

使用 `ls(1)` 指令時，可以加上 `-l` 參數，來檢視詳細的目錄清單。清單中欄位的資訊包含檔案對所有者、群組及其他人的權限。在任一個目底下執行 `ls -l`，會顯示如下的結果：

```
% ls -l
total 530
-rw-r--r-- 1 root wheel 512 Sep 5 12:31 myfile
-rw-r--r-- 1 root wheel 512 Sep 5 12:31 otherfile
-rw-r--r-- 1 root wheel 7680 Sep 5 12:31 email.txt
```

第一個（最左邊）的字元用來表示這個檔案的類型為何，除標準檔案以外，尚有目 -、特殊字元装置、Socket 及其他特殊檔案装置，在此例當中， - 表示該檔案為一個標準的檔案。範例中接下來的三個字元中，rw-代表所有者對檔案擁有的權限。再接下來的三個字元， r-- 則代表群組對檔案擁有的權限，最後三個字元， r-- 則代表其他人對檔案擁有的權限。破折號 (-) 表示有權限，範例中的這個檔案的權限，只允許所有者讀取、寫入檔案，群組以及其他人僅能讀取檔案。根目的以上的表格，此種權限的檔案可以使用 644 來表示，特殊字元分別代表檔案的三種權限。

那系統如何控制裝置的權限？實際上 FreeBSD 對大多的硬體裝置就如同檔案，程式可以開檔案、讀取以及寫入資料如一般檔案。這些特殊裝置檔案都儲存於 /dev/目目中。
目錄也同如案，擁有讀取、寫入及執行的權限，但在執行權限上與案有顯著的差異。當目
被標示為可執行時，代表可以使用 cd(1) 指令切換進入該目。也代表能存取在此目之中的已知名的
案，但仍會受限於案本身所設定的權限。

要能列出目內容，必須擁有目內的讀取權限。要刪除已知名的案，必須擁有案所在目內的寫入及
執行的權限。

還有一些權限位元，但這些權限主要在特殊情況使用，如 setuid 執行案及 sticky 目。如果還想知道更多
案權利的資訊及使用方法，請務必參阅 chmod(1)。

### 3.4.1. 權限符號

權限符號可做符號表示，使用字元的方式來取代使用數字來設定案或目內的權限。符號表示的格式依序為
(某人)(動作)(權限)，可使用的符號如下：

<table>
<thead>
<tr>
<th>項目</th>
<th>字母</th>
<th>代表意義</th>
</tr>
</thead>
<tbody>
<tr>
<td>某人</td>
<td>u</td>
<td>使用者</td>
</tr>
<tr>
<td></td>
<td>g</td>
<td>群組所有者</td>
</tr>
<tr>
<td></td>
<td>o</td>
<td>其他</td>
</tr>
<tr>
<td>(某人)</td>
<td>a</td>
<td>全部(&quot;world&quot;)</td>
</tr>
<tr>
<td>(動作)</td>
<td>+</td>
<td>加權限</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>移除權限</td>
</tr>
<tr>
<td>(動作)</td>
<td>=</td>
<td>指定權限</td>
</tr>
<tr>
<td>(權限)</td>
<td>r</td>
<td>讀取</td>
</tr>
<tr>
<td></td>
<td>w</td>
<td>寫入</td>
</tr>
<tr>
<td>(權限)</td>
<td>x</td>
<td>執行</td>
</tr>
<tr>
<td>(權限)</td>
<td>t</td>
<td>Sticky 位元</td>
</tr>
<tr>
<td>(權限)</td>
<td>s</td>
<td>設定 UID 或 GID</td>
</tr>
</tbody>
</table>

如先前同様使用 chmod(1) 指令來設定，但使用的參數為這些字元。例如，
可以使用下列指令禁止其他使用者存取案 FILE：

```bash
% chmod go= FILE
```

若有兩個以上的權限更改可以使用逗號(,) 隔。例如，下列指令將會移除群組及全部人("world") 對案
FILE 的寫入權限，並使全部人對該案有執行權限：

```bash
% chmod go-w,a+x FILE
```

### 3.4.2. FreeBSD 案旗標

除了前面提到的案權利外，FreeBSD 支援使用 "案旗標"。這些旗標加了
檔案的安全性及管理性，但不包含目錄。有了檔案旗標可確保在某些時候 root 不會意外將檔案修改或移除。

修改的檔案 flag 僅需要使用擁有簡易的介面的 chflags(1) 工具。例如，標示系統禁止刪除的旗標於檔案 file1，使用下列指令：

```
# chflags sunlink file1
```

若要移除系統禁止刪除的旗標，只需要簡單在 sunlink 前加上 "no"，例如：

```
# chflags nosunlink file1
```

使用 ls(1) 及參數 -lo 可檢視檔案目前的旗標：

```
# ls -lo file1
```

```
-rw-r--r--  1 trhodes trhodes  sunlnk 0 Mar  1 05:54 file1
```

多數的旗標僅能由 root 使用者來標示或移除，而部分旗標可由檔案所有者設定。我們建議系統管理者可讀 chflags(1) 及 chflags(2) 明瞭以瞭解相細節。

### 3.4.3. setuid、setgid 與 sticky 權限

除了已經探討過的權限外，這裡尚有外三種特別的設定所有管理者都應該知道，這些設定為 setuid, setgid 以及 sticky 權限。

這些設定對某些一般不會授權給一般使用者的操作非常重要，它讓這些功能可運作。要了解這些權限，就必須明確真實使用者 ID (Real user ID) 與有效使用者 ID (Effective user ID) 的差異。

真實使用者 ID 即是擁有者或動程序的 UID，而有效 UID 是執行程序所使用的使用者 ID。例如，passwd(1) 在使用者更改自己的密碼時會以真實使用者 ID 執行，然而，為了要更新密碼資料庫，該指令必須以 root 使用者做為有效 ID 來執行，這讓使用者可以更改自己的密碼而不會遇到權限不足 (Permission Denied) 的錯誤。

setuid 權限可以透過在權限集前加上數字 (4) 來設定，如下範例所示：

```
# chmod 4755 suidexample.sh
```

現在 suidexample.sh 的權限會如下所示：

```
-rwsr-xr-x  1 trhodes trhodes   63 Aug 29 06:36 suidexample.sh
```

注意，s 現在取代了原來的執行位元成為指定檔案擁有者權限集的一部分，這會允許須要提升權限的工具，如
passwd(1) 可正常使用。

mount(8) 的 nosuid 選項會造成這類 Binary 執行失敗，但不會警告使用者。由於 nosuid Wrapper 可能可繞過該選項，因此該選項並非完全可靠。

實際來看這個範例，先開兩個終端機，其中一個用一般使用者輸入 passwd。在等待輸入新密碼的同時，檢查程序表並查 passwd(1) 程序的使用者資訊：

於終端機 A:

```
Changing local password for trhodes
Old Password:
```

於終端機 B:

```
# ps aux | grep passwd
```

```
trhodes 5232  0.0  0.2  3420  1608   0  R+    2:10AM  0:00.00 grep passwd
root    5211  0.0  0.2  3620  1724   2  I+    2:09AM  0:00.01 passwd
```

雖然使用一般使用者來執行 passwd(1)，但該程序使用了 root 的有效 UID。

```
setgid 權限的功能與 setuid 相似，當應用程式或工具使用此設定執行時，將會以擁有該檔案的群組來執行，而非執行該程序的使用者。
```

要在檔案設定 setgid 權限，需在 chmod(1) 的參數前加上 (2):

```
# chmod 2755 sgidexample.sh
```

注意以下清單中，s 現在位於指定群組權限設定的欄位:

```
-rwxr-sr-x 1 trhodes trhodes 44 Aug 31 01:49 sgidexample.sh
```

在以上這些範例中，雖然在例子中的 Shell script 是可執行的檔案，但並不會以其他的 EUID 或有效使用者 ID 執行，這是因為 Shell script 並不會存取 setuid(2) 系統呼叫 (System call)。

setuid 權限位元可能會因允許提升權限而降低系統的安全性，因此有了第三個特殊的權限：sticky bit，可以加強系統的安全性。

當在目錄上設定 sticky bit，將只允許由該檔案擁有者刪除該檔案。這對避免公開目錄中的檔案被不擁有該檔案的人刪除非常有用。要使用這個權限，可在權限集前加上 (1):
3.5. 目錄結構

recognize FreeBSD 的目錄結構，就可對系統有概要的基礎理解。最重要的莫過於整個目錄的根目錄，就是“/”目錄，該目錄會在開機時最先掛載（mount），裡面會有開機所用到必備檔案。此外，根目錄還有紀錄其他檔案系統的掛載點相關設定。

「掛載點」就是讓新的檔案系統，能接到上層的檔案系統（通常就是「根目錄」檔案系統的）目錄。在磁碟組織這邊對此有更詳細介紹。標準的掛載點包括了 /usr/、/var/、/tmp/、/mnt/ 以及 /cdrom/。這些目錄通常會記載在 /etc/fstab 設定檔。/etc/fstab 是記載著檔案系統及相對掛載點的表格。大部分在 /etc/fstab 有記載的檔案系統，會在開機時由 rc(8) Script 來自動掛載，除非它們有設定 noauto 選項。其中細節稍後可參考 fstab 檔。

關於檔案系統架構的完整明可參阅 hier(7)。現在，讓我們大致先一窺常見的目錄有這些。

<table>
<thead>
<tr>
<th>目錄</th>
<th>明</th>
</tr>
</thead>
</table>
| /    | 檔案系統的根目錄。
| /bin/ | 單使用者 (Single-user)、多使用者 (Multi-user) 兩種模式皆可使用的基本工具。 |
| /boot/ | 作業系統開機過程會用到的程式、設定。
| /boot/defaults/ | 預設的開機自動設定，詳細請參阅 loader.conf(5)。
| /dev/ | 裝置節點 (Device node)，詳細請參阅 intro(4)。
| /etc/ | 系統設定及一些 Script 檔。
| /etc/defaults/ | 預設的系統設定，詳細請參閱 rc(8)。
| /etc/mail/ | 郵件傳輸代理程式，像是 sendmail(8) 的相關設定。
| /etc/periodic/ | 每日、週、月透過 cron(8)，執行的定期排程 Script，詳細請參閱 periodic(8)。
| /etc/ppp/ | ppp(8) 設定。
| /mnt/ | 系統管理者慣用當臨時掛載點的空目錄。
<p>| /proc/ | 程序 (Process) 檔案系統，詳細請參閱 procfs(5) 及 mount_procfs(8)。 |</p>
<table>
<thead>
<tr>
<th>目錄</th>
<th>明</th>
</tr>
</thead>
</table>
| /rescue/ | 緊急救援用途的一些靜態連結 (Statically linked) 的程式，詳情請參 rescue(8)。
| /root/ | root 帳號的家目錄。
| /sbin/ | 供單使用者 (Single-user) 及多使用者 (Multi-user) 環境使用的系統程式及管理工具。
| /tmp/ | 臨時檔案。一般而言，重開機之後/tmp 的東西會被清除掉。而通常會將以記憶體為基礎 (Memory-based) 的檔案系統掛載在 /tmp 上。這些瑣事可透過 tmpfs 相關的 rc.conf(5) 環境變數來自動完成。 (或是在 /etc/fstab 做設定，詳情請參 mdmfs(8))。
| /usr/ | 主要是使用者所安裝的工具程式、應用程式存放處。
| /usr/bin/ | 常用工具、開發工具、應用軟體。
| /usr/include/ | 標準 C include 檔案。
| /usr/lib/ | 程式庫存放處。
| /usr/libexec/ | 系統 Daemon 及系統工具程式 (透過其他程式來執行)。
| /usr/local/ | 存放一些自行安裝的執行檔、程式庫等等。同時，也是 FreeBSD Port 套件的預設安裝目錄。
| /usr/local 的目錄架構大體上和 /usr 相同，詳情請參 hier(7)。但 man 目錄例外，它們是直接放在 /usr/local 下，而非 /usr/local/share，而 Port 所安裝的指示文件則在 share/doc/port。
| /usr/obj/ | 在編譯 /usr/src 目錄時所生的相應架構目錄。
| /usr/ports/ | FreeBSD Port 套件集 (選用)。
| /usr/sbin/ | 由使用者執行的系統 Daemon 及系統工具。
| /usr/shared/ | 各架構皆共通的檔案。
| /usr/src/ | BSD 原始碼 (或自行新組的)。
| /var/ | 存放各種用途的日誌 (Log) 檔。臨時或暫時存放、列印或郵件的緩衝 (Spool) 檔案。有時候，以記憶體為基礎 (Memory-based) 的檔案系統也會掛載在 /var 上。這些瑣事可透過 varmfs 相關的 rc.conf(5) 環境變數來自動完成。 (或是在 /etc/fstab 做設定，詳情請參 mdmfs(8))。
| /var/log/ | 各項系統日誌的日誌 (Log) 檔。
| /var/mail/ | 各使用者的郵件 (Mailbox) 檔案。
<p>| /var/spool/ | 各種印表機、郵件系統的緩衝 (Spool) 目錄。 |</p>
<table>
<thead>
<tr>
<th>目</th>
<th>明</th>
</tr>
</thead>
<tbody>
<tr>
<td>/var/tmp/</td>
<td>臨時○案。這些○案在重開機後通常仍會保留，除非/var 是屬於以記憶體為基礎 (Memory-based) 的○案系統。</td>
</tr>
<tr>
<td>/var/yp/</td>
<td>NIS 對應表。</td>
</tr>
</tbody>
</table>

### 3.6. 磁碟組織

FreeBSD 用來尋訪○案的最小單位就是○案的名○了。○案的名○有大小○之分，所以○ readme.txt 和 README.TXT 是兩個不同的○案。FreeBSD 並不使用副○名 (txt) 來判別這是一個程式○、文件○或是其他類型的○案。

○案存在目○裡面。一個目○中可能○有任何○案，也可能有好幾百個○案。目○之中也可以包含其他的目○；可以建立階層式的目○以便資料的管理。

○案或目○的對應是藉由給定的○案或目○名○，然後加上正斜線符號 (/)；之後再視需要加上其他的目○名○。如果○有一個目○ foo，裡面有一個目○叫作 bar，這個目○中又包含了一個叫 readme.txt 的○案，那○這個○案的全名，或者○案的路徑 (Path) 就是 foo/bar/readme.txt。注意這與 Windows™ 用來分隔○案與目○名○所使用的 \ 不同，且 FreeBSD 在路徑上並不使用磁○機代號或其他磁○機名○，意思是，在 FreeBSD 上不會有人輸入 c:\foo\bar\readme.txt 這種路徑。

○案及○案儲存在○案系統 (File system) 之中。○個○案系統都有唯一一個最上層的目○，叫做根目○ (Root directory)。然後在這個根目○下面才能有其他的目○。其中一個○案系統會被指定成為根○案系統 (Root file system) 或 /，其他的○案系統均會掛載 (Mount) 在該根○案系統之下，不論在 FreeBSD 有多少個磁○，所有目○都會成為該磁○的一部○。

假設○有三個○案系統，分別叫作 A, B 及 C。○個○案系統都包含兩個目○，叫做 A1, A2 (以此類推得 B1, B2 及 C1, C2)。

○ A 為主要的○案系統，如果○用 ls(1) 命令○看此目○的○案，○會看到兩個子目○：A1 及 A2，如下所示：

```
    Root /
      /|
     / A1/ A2/
```

一個○案系統必須以目○形式掛載於○一個○案系統上。因此，假設○將 B 掛載於 A1 之上，則 B 的根目○就變為 A1，而在 B 之下的任何目○的路徑也○之改變：

如果 B 掛載在 A2 之上，則會變成：

上面的路徑分別為 /A2/B1 及 /A2/B2。

檔案系統可以掛在其他檔案系統的目錄之上。延續之前的例子，C 檔案系統可以掛在 B 檔案系統的 B1 目錄之上，如圖所示：
您可以使用单一的一个大的根案例系统而不建立其他的案例系统。这样有好处也有有坏处。

使用多个案例系统的好处
- 不同的案例系统在挂上的时候可以有不同的挂载参数（Mount option）。例如，为了保证可以将根案例系统设为只读，以避免不小心删除或修改掉重要的案例。将使用者可写的案例系统（例如 /home）独立出来也可以让他们用 nosuid 的参数挂载，此选项可以保证在该案例系统中执行的 suid/guid 位元无效，可让系统更安全。
- FreeBSD 会自动根据案例系统的使用方式来做最佳的案例配置。因此，一个有很多小案例系统、常常写的案例系统跟只有几个较大的案例系统配置是不一样的。如果只有一个大案例系统，这部分就不用了。
- FreeBSD 的案例系统在停电的时候很稳固。然而，在某些重要的时候停电仍然会对...
案系統結構造成損害。分割成許多個案系統的話在系統在停電後比較能正常動，以便在需要的時候將資料回存回來。

使用單一案系統的好處

- 案系統的大小是固定的。若在當初安裝 FreeBSD 的時指定了一個大小，可是後來想把空間加大，在沒有備份的情況下非常難成，必須將案系統重新建立為需要的大小，然後將備份回存回來。

 FreeBSD 的 growfs(8) 指令可以突破此限制直接變更案系統的大小。

案系統放在分區 (Partition) 中。因為 FreeBSD 承襲 UNIX™ 架構，這邊講的分區和一般提到的分割區（例如 MS-DOS™ 分割區）不同。一個分區由一個代號（字母）表示，從 a 到 h。一個分區只能含有一個案系統，因此在表示案系統時，除了用該案系統的常用的掛載點表示外，也可以使用該案系統所在的分區來表示。

FreeBSD 也會使用磁碟空間作為交換空間 (Swap space) 來提供擬記憶體 (Virtual memory)。這讓的電腦好像擁有比實際更多的記憶體。當 FreeBSD 的記憶體用完的時候，它會把一些目前用到的資料移到交換空間，然後在用到的時候移回去 (同時移出部用到的)。

有些分區有特殊的使用慣例。

<table>
<thead>
<tr>
<th>分區</th>
<th>備例</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>通常含有根案系統。</td>
</tr>
<tr>
<td>b</td>
<td>通常含有交換空間。</td>
</tr>
<tr>
<td>c</td>
<td>通常用來代表整個切割區 (Slice)，因此大小會與其所在的切割區一樣。這可讓需要對整個切割區處理的工具 (例如硬碟氨核儲存工具) 可在 c 分區上執行。一般來不會把案系統建立在這個分區。</td>
</tr>
<tr>
<td>d</td>
<td>分區 d 曾經有代表特殊意義，但是已經不再使用。所以現在 d 和一般的分區相同。</td>
</tr>
</tbody>
</table>

在 FreeBSD 的磁碟會分割成數個切割區 (Slice)，同 Windows™ 中由編號 1 到 4 表示的分割區。這些切割區會再分成數個分區，一個分區含案系統，且會使用字母來表示。

切割區的編號在裝置名後面，會先以 s 為字首，然後從 1 開始編號。因此 "da0s1" 是指第一個 SCSI 硬碟的第一個切割區。一個磁碟上只能有四個實體切割區，但是在實體切割區中放進適當類型的邏輯切割區。這些延伸的切割區編號會從 5 開始，所以 "ada0s5" 是第一個 SATA 硬碟上的第一個延伸切割區。因此可以預期這些由案系統使用的裝置 (Device) 上均會各別一個切割區。

切割區、"危險專用（Dangerously dedicated）" 的實體磁碟機以及其他含分割區 (Partition) 的磁碟都是以字母 a 到 h 來表示。字母會接在裝置名後面，因此 "da0a" 是第一顆 "dangerously dedicated" 磁碟機 da 上的 a 分割區。而 "ada1s3e" 則是第二顆 SATA 硬碟上的第三個切割區的第五個分區。

終於，我們可以辨識系統上的個案，一個磁碟的名會有一個代碼來表示這個磁碟的類型，接著是一個表示這是那一個磁碟的編號。不像切割區，磁碟的編號從 0 開始。常用的代碼可以參考 磁碟裝置名。
當您參照一個分區的時候，需包含磁碟機名稱、s、切割區編號以及分區字母。範例可以參考磁碟機及分區命名範例。

磁碟機及分區命名範例 示範了一個基本的磁碟配置，相信對您有些幫助。

要安裝 FreeBSD，您必須先建置磁碟的切割區，接著於切割區中建立要用 FreeBSD 使用的分區。最後在這些分區中建立檔案系統（或交換空間）並決定要將這些檔案系統掛載於哪裡。

表4. 磁碟機装置名稱

<table>
<thead>
<tr>
<th>磁碟機類型</th>
<th>磁碟機裝置名稱</th>
</tr>
</thead>
<tbody>
<tr>
<td>SATA 及 IDE 硬碟</td>
<td>ada 或 ad</td>
</tr>
<tr>
<td>SCSI 硬碟與 USB 儲存装置</td>
<td>da</td>
</tr>
<tr>
<td>SATA 與 IDE-CD-ROM 光碟機</td>
<td>cd 或 acd</td>
</tr>
<tr>
<td>SCSI-CD-ROM 光碟機</td>
<td>cd</td>
</tr>
<tr>
<td>軟碟機</td>
<td>fd</td>
</tr>
<tr>
<td>各種非標準 CD-ROM 光碟機</td>
<td>mcd 代表 Mitsumi CD-ROM 以及 scd 代表 Sony CD-ROM 光碟機</td>
</tr>
<tr>
<td>SCSI 磁帶機</td>
<td>sa</td>
</tr>
<tr>
<td>IDE 磁帶機</td>
<td>ast</td>
</tr>
<tr>
<td>RAID 磁碟機</td>
<td>飢例包含 aacd 代表 Adaptec™ AdvancedRAID，mlxd 及 mlyd 代表 Mylex™，amrd 代表 AMI MegaRAID™，idad 代表 Compaq Smart RAID，twed 代表 3ware™ RAID。</td>
</tr>
</tbody>
</table>

例13. 磁碟、切割區及分區命名範例

<table>
<thead>
<tr>
<th>名稱</th>
<th>意義</th>
</tr>
</thead>
<tbody>
<tr>
<td>ada0s1a</td>
<td>第一個 SATA 硬碟(ada0)上第一個切割區(s)的第一個分區(a)。</td>
</tr>
<tr>
<td>da1s2e</td>
<td>第二個 SCSI 硬碟(da1)上第二個切割區(s)的第五個分區(e)。</td>
</tr>
</tbody>
</table>
例 14. 磁碟的概念模型

此图显示 FreeBSD 中连接到系统的第一个 SATA 磁碟机的配置图。假设这个磁碟的容量是 250 GB，并且包含了一个 80 GB 的切割区及一个 170 GB 的切割区（MS-DOS 的分割区）。

第一個切割區是 Windows™NTFS 圖案系統的 C: 磁碟機，第二個則安裝了 FreeBSD。本範例中安裝的 FreeBSD 有四个資料分區及一个交換分區。

這四个分區中各有一個圖案系統。分區 a 是根圖案系統，分區 d 是 /var/，分區 e 是 /tmp/，而分區 f 是 /usr/。分區字母 c 用來代表整個切割區，因此並不作為一般分區使用。

### 250 GB Hard Disk: ada0

- **Slice 1, Windows NTFS, 80GB: ada0s1**

### Slice 2, FreeBSD, 170GB: ada0s2

- FreeBSD partition a, ada0s2a
  mounted as /

- FreeBSD partition b, ada0s2b
  swap

- FreeBSD partition d, ada0s2d
  mounted as /var

- FreeBSD partition e, ada0s2e
  mounted as /tmp

- FreeBSD partition f, ada0s2f
  mounted as /usr

3.7. 掛載與卸載圖案系統

圖案系統就像一棵樹。/ 就像是樹根，而 /dev, /usr 以及其他在根目下的目

因為某些原因，我們會將一些目分別放在不同的圖案系統上。如 /var 包含了可能會滿出來的 log/，spool/等目以及各式各樣的暫存目。把根圖案系統塞到滿出來顯然不是個好主意，所以我們往往會比較傾向把 /var 從 / 中拉出來。

- 一個常見到把某些目放在不同圖案系統上的理由是：這些圖案在不同的實體或擬磁碟機上。像是網路
案系統 (Network File System) 詳情可參考 網路案系統 (NFS) 或是光碟機。

3.7.1. fstab  

在 /etc/fstab 裡面有設定的案系統會在開機 (FreeBSD 開機程序) 的過程中自動地被掛載 (除非該案系統有被加上 noauto 參數)。案系統的格式如下：

<table>
<thead>
<tr>
<th>device</th>
<th>/mount-point</th>
<th>fstype</th>
<th>options</th>
<th>dumpfreq</th>
<th>passno</th>
</tr>
</thead>
</table>

device

已存在的裝置名，詳情請參 裝置名。

mount-point

案系統要掛載到的目錄 (該目錄必須存在)。

fstype

案系統類型，這是要傳給 mount(8) 的參數。FreeBSD 預設的案系統是 ufs。

options

可讀可寫 (Read-Write) 的案系統用 rw，而唯讀 (Read-Only) 的案系統則是用 ro。後面需要逐可再加其他選項。常見的選項如 noauto 是用在不要於開機過程中自動的掛載的案系統。其他選項可參 mount(8) 明。

dumpfreq

dump(8) 由此項目決定那些案系統需要傾印。如果這格空白則以零為預設。

passno

這個項目決定案系統檢查的順序。對於要跳過檢的案系統，它們的 passno 要設為零。根案系統的 passno 要設為一 (因為需要比所有其他的還要先檢)，而其他的案系統的 passno 要設得比一大。若有多個案系統具有相同的 passno 則，則 fsck(8) 會試著平行地 (如果可能的話) 檢這些案系統。

更多於 /etc/fstab 案格式及選項的資訊請參 fstab(5) 明文件。

3.7.2. 使用 mount(8)

mount(8) 指令是拿來掛載案系統用的。基本的操作指令格式如下：

```
# mount device mountpoint
```

在 mount(8) 裡面有提到一大堆的選項，不過最常用的就這些：

掛載選項

-a

把 /etc/fstab 裡面所有還沒有被掛載、有被標記成 /etc/fstab 而且有用 -t 排除的案系統掛載起來。
-d
執行所有的動作，但是不真的去呼叫掛載的系統呼叫(System call)。這個選項和 -v 搭配拿來推測mount(8)將要做什·動作時很好用。

-f
強迫掛載不乾淨的☑案系統(危險)，或是用來強制取消☑入權限(把☑案系統的掛載☑態從可存取變成唯讀)。

-r
用唯讀的方式掛載☑案系統。這個選項和在-o 選項中指定 ro 參數是一樣的。

-t fstype
用指定的☑案系統型態來掛載指定的☑案系統，或是在有 -a 選項時只掛載指定型態的☑案系統。預設的☑案系統類型為 "ufs"。

-u
更新☑案系統的掛載選項。

-v
顯示詳細資訊。

-w
以可讀☑的模式掛載☑案系統。

-o 選項後面會接著以逗號分隔的參數:

nosuid
不解析☑案系統上的 setuid 或 setgid 旗標，這也是一個蠻有用的選項。

3.7.3. 使用 umount(8)

要卸載☑案系統可使用 umount(8) 指令。該指令需要一個參數可以是掛載點 (mountpoint)，裝置名☑，以及-a 或是 -A 等選項。

加上 -f 可以強制卸載，加上 -v 則是會顯示詳細資訊。要注意的是一般來☑用 -f 並不是個好主意，強制卸載☑案系統有可能會造成電腦當機，或者損壞☑案系統☑的資料。

-a 與 -A 是用來卸載所有已掛載的☑案系統，☑外還可以用 -t 來指定要卸載的是☑些種類的☑案系統。

要注意的是 -A 並不會試圖卸載根☑案系統。

3.8. 程序與 Daemon

FreeBSD 是一個多工的作業系統，也就是☑在同一時間☑可以☑超過一個程式。☑一個正在花時間☑的程式就叫做程序 (Process)。☑下的☑個指令都至少會開☑一個新的程序，而有些系統程序是一直在☑以維持系統正常運作的。

☑一個程序都有一個獨一無二的數字叫做程序代號 (Process ID, PID)，而且就像☑案一樣，☑一個程序也有擁有者及群組。/擁有者及群組的資訊是用來決定什☑案或裝置是這個程序可以開☑的(前面有提到過☑案權限)。☑大部☑的程序都有父程序。父程序是開☑這個程序的程序，例如：☑對 Shell 輸入指令，Shell 本身就是一個程序，而☑執行的指令也是程序。☑一個☑用這種方式☑的程序的父程序都是
Shell。有一個特別的程序叫做 `init(8)` 是個例外，在 FreeBSD 開機的時候 `init` 會自動地被開啓，`init` 永遠是第一個程序，所以他的 PID 一直都會是 1。

有些程式並不是設計成一直在接收使用者的輸入的，而是在開始執行的時候就從中斷與終端機的連線。例如，網頁伺服器整天都在回應網頁方面的要求，它通常不需要接收任何東西。外，像是把信從一個站傳送到另一個站的程式，也是這種類型的應用程式。我們把這種程式叫做 Daemon。一詞是來自於希臘神話中的角色：祂們既不屬於善良陣營或邪惡陣營，祂們在背地裡做一些有用的事情。這也就是為何 BSD 的吉祥物，是一隻穿著帆布鞋拿著三叉戟的快樂小惡魔的原因。

通常來做為 Daemon 執行的程式名字後面都會加一個字母 "d"。BIND 是 Berkeley Internet Name Domain 的縮寫，但實際上執行的程式名稱是 named、Apache 網頁伺服器的程式名稱是 httpd、行列式印表機緩衝服務 (Line Printer Spooling) Daemon 是 lpd, 依此類推。

但這是習慣用法，並沒有用性規定，例如 Sendmail 主要的寄信 Daemon 是叫做 sendmail 而不是 maild。

### 3.8.1. 檢視程序

要看系統執行中的程序，有兩個相當有用的指令可用： `ps(1)` 以及 `top(1)`。 `ps(1)` 指令是用來列出正在執行之程序，而且可以顯示它們的 PID、用了多少記憶體、執行的指令名稱及複數參數是什麼等等。 `top(1)` 指令則是顯示所有正在執行的程序，並且數秒鐘更新一次。因此 `ps(1)` 可以互動式的查看電腦正在做什麼。

在預設的情況下， `ps(1)` 指令只會顯示使用者所擁有的的程序。例如：

```
% ps
   PID TT STAT    TIME COMMAND
 8203  O  Ss  0:00.59 /bin/csh
 8895  O  R+  0:00.00 ps
```

在這個範例裡可以看到 `ps(1)` 的輸出分成好幾個欄位。 PID 就是前面有提到的程序代號。 PID 的分配是從 1 開始一直到 99999，如果用完的話又會繞回來重頭開始分配 (若該 PID 已經在用了，則 PID 不會重新分配)。

TT 欄位是指這個程式在某個 Console (tty) 上執行，在這裡可以先忽略不管。STAT 是程式的狀態，也可以先不要管。 TIME 是這個程式在 CPU 上執行的時間——這通常不是程式真正花的時間，因為當程式開始執行程式後，大部分的程式在 CPU 上執行前會先花上不少時間等待。最後，COMMAND 是執行這個程式的指令。

有幾個不同的選項組合可以用來變更顯示出來的資訊，其中一個最有用的組合是 `auxwwa` 可以顯示所有正在執的程序的指令，不只是自已的。 `u` 則是顯示程序的擁有者名稱及記憶體使用情形。 `x` 可以把 `daemon` 程序顯示出來，而 `ww` 可讓 `ps(1)` 顯示出整個程序完整的指令，而不致因過長而被螢幕截掉了。

`top(1)` 也有類似的輸出。一般的情況看像是這樣：
% top
last pid: 9609; load averages: 0.56, 0.45, 0.36 up 0+00:20:03
10:21:46
107 processes: 2 running, 104 sleeping, 1 zombie
CPU: 6.2% user, 0.1% nice, 8.2% system, 0.4% interrupt, 85.1% idle
Mem: 541M Active, 450M Inact, 1333M Wired, 4064K Cache, 1498M Free
ARC: 992M Total, 377M MFU, 589M MRU, 250K Anon, 5280K Header, 21M Other
Swap: 2048M Total, 2048M Free

PID USERNAME    THR PRI NICE   SIZE    RES STATE   C TIME   WCPU COMMAND
557 root        1 -21 r31 136M  42296K select  0 2:20  9.96% Xorg
8198 dru        2 52  0  449M  82736K select  3 0:08  5.96% kdeinit4
8311 dru        27 30  0  1150M  187M uwait  1 1:37  0.98% firefox
431 root        1 20  0  14268K  1728K      0 0:06  0.98% moused
9551 dru        1 21  0  16600K  2660K CPU3  3 0:01  0.98% top
2357 dru        4 37  0  718M  141M select  0 0:21  0.00% kdeinit4
8705 dru        4 35  0  480M   98M select  2 0:20  0.00% kdeinit4
8076 dru        6 20  0  552M  113M uwait  0 0:12  0.00% soffice.bin
2623 root       1 30 10 12880K  1636K select  3 0:09  0.00% powerd
2338 dru        1 20  0  440M  84532K select  1 0:06  0.00% kwin
1427 dru        5 22  0  605M  86412K select  1 0:05  0.00% kdeinit4

記憶體使用
Swap: 2048M Total, 2048M Free
Mem: 541M Active, 450M Inact, 1333M Wired, 4064K Cache, 1498M Free
CPU: 6.2% user, 0.1% nice, 8.2% system, 0.4% interrupt, 85.1% idle

3.8.2. 竵止程序

要在執行中的程序或 Daemon 繞通唯一的方法是透過 kill(1) 指令傳送信號 (Signal)。
信號有很多種，有些有特定的意義，有些則是會由應用程式來解讀，應用程式中的文件會告訴該程式是如何解讀信號的。使用者只能送信號給他自己所擁有的程序，送信號給他人的程序會出現權限不足的錯誤。

唯一的例外是 root 使用者，他可以送信號給任何人的程序。

作業系統在某些情況也會送信號給應用程式。如果有一個應用程式用了 alarm(3) 的系統呼叫 (System call)要求系統在過一段時間之後發出通知，時間到了的時候系統就會發出『通知』信號 (SIGALRM) 給該程式。

SIGTERM 與 SIGKILL 這兩個信號可以拿來終止程序。 SIGTERM 結束程序是比較有禮貌的方式，該程序收到信號後可以把自已所使用的日誌關閉及其他要在結束前要做的事。
完成，然後在終掉程序之前結束掉手邊的工作。在某些情況下程序有可能會忽略 SIGTERM，如它正在做一些不能中止的工作。

SIGKILL 就有方法被程序忽略。傳送 SIGKILL 信號給程序通常會將程序直接中止。

其他常用的信號有：SIGHUP, SIGUSR1 及 SIGUSR2。這些是通用的信號，對不同的應用程式會有不同的反應。

例來說，當更動了網頁伺服器的設定時，想要叫網頁伺服器去重新讀取設定。

在某些情況下程序有可能會忽略 SIGTERM，如它正在做一些不能中斷的工作的話。

SIGKILL 就沒有辦法被程序忽略。傳送 SIGKILL 信號給程序通常會將程序直接中止。

其他常用的信號有：SIGHUP, SIGUSR1 及 SIGUSR2。這些是通用的信號，對不同的應用程式會有不同的反應。

Procedure: 送信號給程序

這個範例將會示範如何送一個信號給 inetd(8)。inetd(8) 的設定檔是 /etc/inetd.conf，而 inetd(8) 會在收到 SIGHUP 的時候重新讀取這個設定檔。

1. 使用 pgrep(1) 來詢要傳送信號的目標程序。在這個例子中 inetd(8) 的 PID 為 198:

```
% pgrep -l inetd
198 inetd -WW
```

2. 使用 kill(1) 來發送信號。因為 inetd(8) 是 root 所有，因此必須先用 su(1) 切換成 root 先。

```
% su
Password:
# /bin/kill -s HUP 198
```

對大多數 UNIX™ 指令來講，kill(1) 執行成功時並不會輸出任何訊息。假設沒有送一個信號給某個不是使用者所擁有的程序，那麼就會顯示這個錯誤訊息：

```
kill: PID: Operation not permitted.
```

若打錯 PID 的話，那就會把信號送給錯誤的程序，並把該程序關閉，或者是把信號送給一個非使用的 PID，那它就會看到錯誤：

```
kill: PID: No such process.
```

為何要使用 /bin/kill？

多數 Shell 都有提供建的 kill 指令。也就是這種 shell 會直接發送信號，而不是執行 /bin/kill。但要小心不同的 shell 會有不同的語法來指定信號的名稱等。

與其嘗試去把他們通通學會，不如就單純的直接用 /bin/kill。

要送其他的信號的話也是非常類似，就視需要把指令中的 TERM 或 KILL 替換成其他信號的名稱即可。

```
% kill -TERM 198
% kill -KILL 198
```

便於一個系統中的程序然後把他終掉並不是個好主意。特別是 init(8), PID 1 是一個非常特別的程序。執行 /bin/kill -s KILL 1 的結果就是系統立刻關機。因此在按下 Return 要執行 kill(1) 之前，請一定要記得再次確認下的參數。
3.9. Shell

Shell 提供了指令列介面可用來與作業系統互動，Shell 負責從輸入的頻道接收指令並執行它們。多數 Shell 也建有一些有助於日常工作的功能，像是檔案管理、檔案搜尋、指令列編輯、指令巨集以及環境變數等。FreeBSD 有幾個 Shell，包含 Bourne Shell (sh(1)), 與改良版的 C-shell (tcsh(1))。還有許多其他的 Shell 可以從 FreeBSD Port 套件集中取得，像是 zsh 以及 bash 等。

要用 shell 牽到個人的喜好。如果是一個 C 程式設計師，那麼對於使用像是 tcsh(1) 這種 C-like 的 shell 可能會感到較容易上手。如果是 Linux™ 的使用者，那麼也許會想要用 bash。一個 Shell 都有自已獨特之處，至於這些特點能不能符合使用者的喜好，就是選擇 shell 的重點了。

常見的 Shell 功能之一就是名自動補齊。首先輸入指令或檔案的前幾個字母，然後按下 Tab 鍵，Shell 就會自動把指令或是檔案名剩下的部分補齊。假设你有兩個檔案分別叫作 foobar 及 football。要刪掉 foobar，那可以輸入 rm foo 然後按下 Tab 來補齊檔案名。

但 Shell 只顯示了 rm foo，這不代表它有完整自動補齊的名，因為有不只一個檔案名符合條件。foobar 和 football 都是 foo 開頭的檔案名。有一些 Shell 會自動把指令或是檔案名的音效符號顯示所有符符條件的名。使用者只需要多打幾個字元來分開想要的名。輸入 t 然後再按 Tab 一次，那 Shell 就能替補齊剩下的名稱了。

Shell 的メン一項特點是使用了環境變數。環境變數是以變數與鍵 (Variable/Key) 的對應係儲存於 Shell 的環境，任何由 Shell 所引生的程序都可以讀取此環境變數，因此環境變數儲存了許多程序的設定。常用環境變數 提供了常見的環境變數與其涵義的清單。請注意環境變數的名稱永遠以大寫表示。

<table>
<thead>
<tr>
<th>表 5. 常用環境變數</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>变数</td>
<td>说明</td>
<td></td>
</tr>
<tr>
<td>USER</td>
<td>目前登入的使用者名。</td>
<td></td>
</tr>
<tr>
<td>PATH</td>
<td>以冒號 (;) 隔開的目錄列表，用以搜尋執行檔的路徑。</td>
<td></td>
</tr>
<tr>
<td>DISPLAY</td>
<td>若存在這個環境變數，則代表 Xorg 顯示器的網路名。</td>
<td></td>
</tr>
<tr>
<td>SHELL</td>
<td>目前使用的 Shell。</td>
<td></td>
</tr>
<tr>
<td>TERM</td>
<td>使用者終端機類型的名，用來判斷終端機有那些功能。</td>
<td></td>
</tr>
<tr>
<td>TERMCAPE</td>
<td>用來執行各種終端機功能的終端機跳過碼 (Terminal escape code) 的資料庫項目。</td>
<td></td>
</tr>
<tr>
<td>OSTYPE</td>
<td>作業系統的類型。</td>
<td></td>
</tr>
<tr>
<td>MACHTYPE</td>
<td>系統的 CPU 架構。</td>
<td></td>
</tr>
<tr>
<td>EDITOR</td>
<td>使用者偏好的文字編輯器。</td>
<td></td>
</tr>
<tr>
<td>PAGER</td>
<td>使用者偏好的文字分頁檢視工具。</td>
<td></td>
</tr>
<tr>
<td>MANPATH</td>
<td>以冒號 (;) 隔開的目的錄列表，用以搜尋使用手冊的路徑。</td>
<td></td>
</tr>
</tbody>
</table>

在不同的 Shell 底下設定環境變數的方式也有所不同。在 tcsh(1) 和 csh(1)，使用 setenv 來設定環境變數。在 sh(1) 和 bash 則使用 export 來設定目前環境的變數。以下範例將 tcsh(1) Shell 下的 EDITOR 環境變數從預設更改為 /usr/local/bin/emacs：
相同功能的指令在 bash 下则是：

```
% export EDITOR="/usr/local/bin/emacs"
```

要展開以顯示目前環境變數中的值，只要在指令列輸入環境變數之前加上 $ 字元。 举例来，echo $TERM 會顯示出目前 $TERM 的設定。

Shell 中有特殊字元用來表示特殊資料，我們將其稱作 Meta-character。其中最常見的 Meta-character 是 * 字元，它代表了任意名中的任意字元。 Meta-character 可以用在搜尋名，举例来，输入 echo * 會和輸入 ls 得到幾乎相同的結果，這是因為 shell 會將所有符合 * 字元的檔案由 echo 顯示出來。

為了避免 Shell 轉譯這些特殊字元，我們可以在這些特殊字元前放一個反斜線（\）字元使他們跳脫 Shell 的轉譯。举例来，echo $TERM 會印出你目前終端機的設定，echo \$TERM 則會直接印出 $TERM 這幾個字。

### 3.9.1. 變更 Shell

永久變更 Shell 最簡單的方法就是透過 chsh 指令。 執行 chsh 將會使用環境變數中 EDITOR 指定的文字編輯器，如果沒有設定，則預設是 vi(1)。請修改 Shell 為新的 Shell 的完整路徑。

或者，使用 chsh -s，來直接設定 Shell 而不開放文字編輯器。例如，假設想把 Shell 更改為 bash：

```
% chsh -s /usr/local/bin/bash
```

新的 Shell 必須已列於 /etc/shells 裡頭。 若是依安裝應用程式：套件與 Port 明由 Port 套件集來裝的 Shell，那就會自動列入至該案裡。若仍缺少，請使用以下指令加入案（請將路徑替換為新的 Shell 的路徑）：

```bash
# echo /usr/local/bin/bash >> /etc/shells
```

然後重新執行 chsh(1)。

### 3.9.2. 進階 Shell 技巧

UNIX™ Shell 不只是指令的直譯器，它是一個強大的工具可讓使用者執行指令、重新導向指令的輸出、重新導向指令的輸入並將指令串連在一起來改進最終指令的輸出結果。當這個功能與終端機的指令混合使用時，可提供一個可以最佳化效率的環境給使用者。

Shell 重新導向是將一個指令的輸出或輸入傳給一個指令或案。例如，要取 ls(1) 指令的輸出到一個案，可以重新導向輸出：
% ls > directory_listing.txt

目录的内容现在会列到 directory_listing.txt 中，部命令可以读取输入，例如 sort(1)。要排序这个清单，可重新导向输出

% sort < directory_listing.txt

输入的目录被排序后呈现在画面上，要重新导向该输入到一个文件，可以重新导向 sort(1) 的输出

% sort < directory_listing.txt > sorted.txt

于上述所有的范例中，指令会透过目录描述符 (File descriptor) 来执行重新导向。Unix 系统都有目录描述符，其中包含了标准输入 (stdin)、标准输出 (stdout) 以及标准错误 (stderr)。一种目录描述符有特定的用途，输入可能来自键盘或滑鼠，任何可能提供输入的来源，输出则可能是萤幕或印表机中的纸张，而错误则为任何可能用来自检的资讯或错误讯息。这三种皆被看作是以 I/O 为基础的目录描述符，有些也被描述为串流。

透过使用这些目录描述符，Shell 能够让输出与输入在各种指令间传到重新导向或自目录。一种重新导向的方式是使用管线运算子 (Pipe operator)。

UNIX 系统的管线运算子，即 "|", 可允许指令的输出可直接传到或导向到一个程式。基本上，管线运算子允许指令的输出以标准输入传到给一个指令，例如

% cat directory_listing.txt | sort | less

在该例子中，directory_listing.txt 的内容被排序然后输出传到 less(1)，这可让使用者依自己的喜好调整卷动输出的结果，避免结果直接捲动到画面。

3.10. 文字编辑器

在 FreeBSD 中有许多设定必须透过编辑文字来完成。因此，若能熟悉文字编辑器是再好不过的。FreeBSD 本身就建数种文字编辑器，亦可以透过 Port 套件集来安装其他的文字编辑器。

最简易学的文字编辑器叫做 ee(1)，意为简易的编辑器 (Easy Editor)。要开始使用这个编辑器，只需输入 ee filename，其中 filename 代表要编辑的文件名。在编辑器中，所有编辑器的功能与操作都显示在萤幕的上方。其中的入符号 (^) 代表键盘上的 Ctrl 键，所以 ^e 代表的是 Ctrl + e。若要结束 ee(1)，请按下 Esc 键，接著选择 "leave editor" 即可。此时如果该文件有修改过，编辑器会提醒是否要存档。

FreeBSD 同时也建有功能强大的文字编辑器，像是 vi(1)。其他编辑器如 editors/emacs 及 editors/vim 则由 FreeBSD Port 套件集提供。这些编辑器提供更加强的功能，但是也比较难学习。长期来看学习 vim 或 Emacs 会在日后为省下更多的时间。

有多种应用程式在修改或案或需要输入时会自动开启文字编辑器，要更改预设的编辑器可设定环境变数如 Shell 所明。
3.11. 裝置及裝置節點

裝置（Device）一詞大多是跟硬體比較有關的術語，包括磁碟、印表機、顯示器和鍵盤。FreeBSD開機過程當中，開機訊息（Boot Message）中主要是會列出偵測到的硬體裝置，開機訊息的複本也會存放在/var/run/dmesg.boot。

一個裝置都有一個裝置名稱及編號，例如 ada0 是第一台 SATA 硬碟，而 kbd0 則代表鍵盤。

在 FreeBSD 中大多數的裝置必須透過裝置節點（Device Node）的特殊檔案來存取，這些檔案會放置在 /dev。

3.12. 操作手冊

在 FreeBSD 中，最詳細的文件莫過於操作手冊。幾乎在系統上所有程式都會有簡短的操作手冊來介紹該程式的基本操作以及可用的參數。這些操作手冊可以使用 man 指令來檢視：

```bash
% man command
```

其中 command 想要瞭解指令的名稱。例如要知道 ls(1) 的詳細用法，就可以打：

```bash
% man ls
```

操作手冊被分成很多個章節，每個章節有不同的主題。在 FreeBSD 中操作手冊有以下章節：

1. 使用者指令。
2. 系統呼叫 (System call) 與錯誤編號。
3. C 程式庫函數。
4. 裝置驅動程式。
5. 檔案格式。
6. 遊戲及其他程式。
7. 其他資料。
8. 系統維護與操作指令。
9. 系統核心介面。

有些情況會有同樣主題會同時出現在不同章節。一個例子，系統會有 chmod 使用者指令，但同時也有 chmod() 系統呼叫。在這種情況，要告訴 man(1) 要查詢的章節編號：

```bash
% man 1 chmod
```

如此一來就會查詢使用者指令 chmod(1)。通常在程式時會把有參考到特定章節的號碼放在括號中。所以 chmod(1) 就是指使用者指令，而 chmod(2) 則是指系統呼叫。

若不曉得操作手冊的名稱，可以用 man -k 來以關鍵字查詢所有操作手冊的描述：
% man -k mail

這個指令會顯示所有描述中有使用到 "mail" 的指令。這等同使用 apropos(1)。

想要瀏覽所有在 /usr/bin 底下的指令說明可輸入 :

% cd /usr/bin
% man -f * | more

或

% cd /usr/bin
% whatis * | more

3.12.1. GNU Info

FreeBSD 有許多應用程式與工具來自自由軟體基金會 (Free Software Foundation, FSF)。除了操作手冊之外，這些程式提供了另一種更具有彈性的超文字文件叫做 info。這些檔案可以使用 info(1) 指令來讀取，或者若有裝 editors/emacs 亦可透過 emacs 的 info 模式來讀。

要使用 info(1) 指令，只需輸入 :

% info

要查詢簡單說明請按 h 鍵，若要查詢快速指令參考請按 ? 鍵。
Chapter 4. 安裝應用程式：套件與 Port

4.1. 概述

FreeBSD 綠建的系統工具集，此外 FreeBSD 提供了兩種安裝第三方軟體的套件管理技術，由原始碼安裝的 FreeBSD Port 套件集，以及由預先編譯好的 Binary 安裝的 Binary 套件集。兩種方法都可使用本地的媒體或網路來安裝軟體。

讀完這章，將了解：

- Binary 套件集與 Port 的差別。
- 如何到已移植到 FreeBSD 的第三方軟體。
- 如何使用 pkg 管理 Binary 套件。
- 如何編譯來自 Port 套件集的第三方軟體原始碼。
- 如何到應用程式已安裝的檔案來完成安裝後的設定。
- 若軟體安裝失敗要如何處理。

4.2. 安裝軟體的概要

通常要在 UNIX™ 系統上安裝第三方軟體時，有幾個步驟要作：

1. 到並且下載軟體，該軟體有可能以原始碼或 Binary 格式發行。
2. 自發行的格式解壓縮軟體。 發行的格式通常為 tarball 並以程式壓縮，如 compress(1), gzip(1), bzip2(1) 或 xz(1)。
3. 到位於 INSTALL, README 或者 doc/ 子目錄底下的檔案讀如何安裝該軟體。
4. 若軟體是以原始碼的格式發行則需要編譯該軟體。 這可能會需要修改 Makefile 或執行 configure Script。
5. 測試並安裝該軟體。

FreeBSD Port 是指設計用來自動化從原始碼編譯應用程式整個程序的一系列檔案，組成 Port 的檔案包含了自動下載、解壓縮、修補、編譯與安裝應用程式的重要資訊。

若軟體尚未被 FreeBSD 採用並測試，可能會需要經過一些修正才能正常安裝並執行。

雖然如此，目前已有超過 24,000 個第三方應用程式已經被移植到 FreeBSD。當可行時，這些應用程式也會做成預先編譯好的 套件 (Package) 供下載。

這些 Binary 套件可使用 FreeBSD 套件管理指令來管理。

不論是 Binary 套件或者 Port 都有相依性，若用 Binary 套件或 Port 來安裝應用程式，且該應用程式若有相依的程式庫尚未被安裝，則會自動先安裝該程式庫。

FreeBSD Binary 套件中含有一個應用程式中所有預先編譯好的指令、設定等以及文件，Binary 套件可以使用 pkg(8) 指令來管理，如 pkg install。
雖然兩種技術非常相似，但 Binary 套件及 Port 有各自的優點。要視要安裝的應用程式需求來選擇。

**Binary 套件優點**

- 應用程式壓縮 Binary 套件的 tarball 會比壓縮原始碼的 tarball 還要小。
- 安裝 Binary 套件不需要編譯的時間，對於較慢的電腦要安裝大型的應用程式如 Mozilla，KDE 或 GNOME 這點顯的相當重要。
- Binary 套件不需要了解在 FreeBSD 上編譯軟體的流程。

**Port 套件優點**

- 由於 Binary 套件必須盡可能在大多數系統上執行，通常會採用較通用的編譯選項來編譯，由 Port 來編輯可更改編譯選項。
- 部分應用程式編譯期選項會與要安裝的功能有關，例如 Apache 便有大量不同的選項可以設定。

在某些情況，同樣的應用程式會存在多個不同的 Binary 套件，如 Ghostscript 有 ghostscript 及 ghostscript-nox11 兩種 Binary 套件，用來區別是否有安裝 Xorg。若應用程式有一個以上的編譯期選項便無法用這個方式來區別 Binary 套件。

- 部分軟體的授權條款中禁止以 Binary 格式發佈。這種軟體必須以原始碼發佈並由終端使用者編譯。
- 部分人並不相信 Binary 發佈版本，寧願閱讀原始碼來看是否潛藏的問題。
- 原始碼可套用自訂的修補。

要持續追蹤 Port 的更新可以訂閱 FreeBSD Port 郵件論壇與 FreeBSD Port 問題郵件論壇。

在安裝任何應用程式之前，請先查看 https://vuxml.freebsd.org/ 是否有與該應用程式相關的安全性問題或輸入 pkg audit -F 來檢查所有已安裝的應用程式是否有已知的漏洞。

本章接下來的部份將明確如何在 FreeBSD 使用 Binary 套件及 Port 套件安裝與管理第三方軟體。

### 4.3. 搜尋軟體

FreeBSD 上可安裝的軟體清單不斷在增加，有幾種方式可以來尋找要安裝的軟體：

- FreeBSD 網站有維護一個可搜尋的最新應用程式清單，在 https://www.FreeBSD.org/ports/。可以依應用程式名及或軟體分類來搜尋 Port。*

  由 Dan Langille 維護的 FreshPorts.org，提供完整的搜尋工具並且可追蹤在 Port 套件集中的應用程式變更。註冊的使用者可以建立自訂的監視清單會自動寄發電子郵件通知 Port 的更新資訊。*

  若找不到指定的應用程式，可以先到網站 SourceForge.net 或 GitHub.com 搜尋，後然再回到 FreeBSD 網站 檢查該應用程式是否已被移植。*

  要搜尋 Binary 套件或案庫中的應用程式可：

```bash
```
# pkg search subversion
- git-subversion-1.9.2
- java-subversion-1.8.8_2
- p5-subversion-1.8.8_2
- py27-hgsubversion-1.6
- py27-subversion-1.8.8_2
- ruby-subversion-1.8.8_2
- subversion-1.8.8_2
- subversion-book-4515
- subversion-static-1.8.8_2
- subversion16-1.6.23_4
- subversion17-1.7.16_2

套件名包含版本編號，且若 Port 使用 Python 為基礎，也會包含用來編譯該套件的 Python 版本。有些 Port 會有多個版本可使用，如 Subversion，因編譯選項不同，有多個版本可用，這個例子中即指靜態連結版本的 Subversion。在指定要安裝的套件時，最好使用 Port 來源來指定該應用程式，Port 來源是指應用程式在 Port 樹中的路徑。再輸入一次 pkg search 並加上 -o 來列出套件來源：

# pkg search -o subversion
- devel/git-subversion
- java/java-subversion
- devel/p5-subversion
- devel/py-hgsubversion
- devel/py-subversion
- devel/ruby-subversion
- devel/subversion16
- devel/subversion17
- devel/subversion
- devel/subversion-book
- devel/subversion-static

pkg search 支援使用 Shell 萬手字元 (globs)、正規表示法、描述或目錄庫中的其他其他容。在安裝 ports-mgmt/pkg 或 ports-mgmt/pkg-devel 以後，可參考 pkg-search(8) 以取得更多詳細資訊。

- 若 Port 套件集已安裝，有數個方法可以查詢 Port 樹中的本地版本。要到 Port 所在的分類，可輸入 whereis file，其中 file 是要安裝的程式：

  # whereis lsof
  lsof: /usr/ports/sysutils/lsof

或者，也可使用 echo(1)：

  # echo /usr/ports/*/lsof*
  /usr/ports/sysutils/lsof
請注意，這也會顯示已下載至 /usr/ports/distfiles 目錄中任何已符合條件的檔案。

- 一個方法是使用 Port 套件集建的搜尋機制來軟體。要使用搜尋的功能需先 cd 到 /usr/ports 然後執行 make search name=program-name，其中 program-name 代表軟體的名稱。例搜尋 lsof:

```bash
# cd /usr/ports
# make search name=lsof
Port: lsof-4.88.d,8
Path: /usr/ports/sysutils/lsof
Info: Lists information about open files (similar to fstat(1))
Maint: ler@lerctr.org
Index: sysutils
B-deps: 
R-deps: 
```

建的搜尋機制會使用索引档的資訊。若出現訊息指出需要 INDEX 檔，可執行 make fetchindex 來下載最新的索引檔。當 INDEX 檔存在時，make search 方可執行請求的搜尋動作。

"Path:" 此行代表 Port 的所在位置。

若不要接受這多資訊，可使用 quicksearch 功能：

```bash
# cd /usr/ports
# make quicksearch name=lsof
Port: lsof-4.88.d,8
Path: /usr/ports/sysutils/lsof
Info: Lists information about open files (similar to fstat(1))
```

若要進行更有深度的搜尋，使用 make search key=string 或 make quicksearch key=string 其中 string 是要搜尋的文字。該文字可以是一部的註解、描述或相依套件，當不清楚程式的名稱時可以到與特定主題相的 Port。

當使用 search 或 quicksearch 時，搜尋的字串不分大小寫。搜尋 "LSOF" 會與搜尋 "lsof" 產生相同的結果。

### 4.4. 使用 pkg 管理 Binary 套件

pkg 是新一代套件管理工具用來取代 Port 套件集，提供許多功能讓處理 Binary 套件更快更簡單。

對於只想要使用在 FreeBSD 鏡像站上預先編譯 Binary 套件的站台，使用 pkg 管理套件便已足夠。

但是，對於那些想要從原始碼或使用自己的源檔庫編譯的站台，則需要 Port 管理工具。

因為 pkg 僅能管理 Binary 套件，所以不能當做為替代 Port 管理工具，這些工具可用來安裝來自 Binary 與 Port 套件集的軟體，而 pkg 僅能安裝 Binary 套件。
4.4.1. 開始使用 pkg

FreeBSD 開始動 (Bootstrap) 工具可用來下載並安裝 pkg 及其操作手冊。這個工具是設計在 FreeBSD 版本 10.X 之後使用。

不是所有 FreeBSD 版本及架構支援此動程序，目前支援的清單列於 https://pkg.freebsd.org/，對不支援的版本，必須改透過 Port 套件集或者 Binary 套件來安裝 pkg。

要動 (Bootstrap) 系統請執行：

```
# /usr/sbin/pkg
```

必須有可用的網際網路連線供動程式使用方可成功。

否則，要安裝 Port 套件，則須執行：

```
# cd /usr/ports/ports-mgmt/pkg
# make
# make install clean
```

當升級原使用版 pkg_* 工具的現有系統時，必須將資料庫轉換成新的格式，如此新的工具才會知道有那些已安裝過的套件。pkg 安裝完後，必須執行以下指令將套件資料庫從版格式轉換到新版格式：

```
# pkg2ng
```

新安裝的版本因尚未安裝任何第三方軟體因此不須做這個驅。

這個驅無法還原。一旦套件資料庫轉為成 pkg 的格式，版 pkg_* 工具就不該再繼續使用。

套件資料庫轉換的過程可能會因容轉換為新版本而生錯誤。通常，這些錯誤皆可安全忽略，即使如此，仍然有在執行後無法成功轉換的軟體清單，這些應用程式則必須手動重新安裝。

為了確保 FreeBSD Port 套件集會將新軟體的資訊註冊到 pkg 而非版套件資料庫，FreeBSD 版本 10.X 之前需要在 /etc/make.conf 加入此行：

```
WITH_PKGNG= yes
```

預設 pkg 會使用 FreeBSD 套件鏡像站 (Repository) 的 Binary 套件。若要取得有編譯自訂套件案庫的資訊，請參考 使用 Poudriere 編譯套件。

其他 pkg 設定選項請參考 pkg.conf(5)。
pkg 的用法資訊可在 pkg(8) 操作手冊或不加任何參數執行 pkg 來取得。

若個 pkg 指令參數皆記庫在指令操作手冊。要讀 pkg install 的操作手冊，可執行以下指令：

```
# pkg help install

# man pkg-install
```

本章節剩餘的部將會示範使用 pkg 執行常用的 Binary 套件管理工作。
若個示範的指令皆會提供多個參數可使用，請參考指令的說明或操作手冊以取得詳細資訊或更多範例。

### 4.4.2. 取得已安裝套件的資訊

已安裝在系統的套件資訊可透過執行 pkg info 來檢視，若執行時未指定任何參數，將會列出所有已安裝或指定的套件版本。

例如，要查看已安裝的 pkg 版本可執行：

```
# pkg info pkg
pkg-1.1.4_1
```

### 4.4.3. 安裝與移除套件

要安裝 Binary 套件可使用以下指令，其中 packagename 為要安裝的套件名稱：

```
# pkg install packagename
```

這個指令會使用檔案庫的資料來決定要安裝的軟體版本以及是否有任何未安裝的相依。例如，要安裝 curl:
# pkg install curl
Updating repository catalogue
/usr/local/tmp/All/curl-7.31.0_1.txz 100% of 1181 kB 1380 kBps 00m01s
/usr/local/tmp/All/ca_root_nss-3.15.1_1.txz 100% of 288 kB 1700 kBps 00m00s

Updating repository catalogue
The following 2 packages will be installed:

Installing ca_root_nss: 3.15.1_1
Installing curl: 7.31.0_1

The installation will require 3 MB more space

0 B to be downloaded

Proceed with installing packages [y/N]: y
Checking integrity... done
[1/2] Installing ca_root_nss-3.15.1_1... done
[2/2] Installing curl-7.31.0_1... done
Cleaning up cache files... Done

新的套件以及任何做為相依安裝的額外套件可在已安裝的套件清單中看到:

# pkg info
ca_root_nss-3.15.1_1  The root certificate bundle from the Mozilla Project
curl-7.31.0_1  Non-interactive tool to get files from FTP, GOPHER, HTTP(S) servers
pkg-1.1.4_6 New generation package manager

不再需要的套件可以使用 pkg delete 來移除，例如:

# pkg delete curl
The following packages will be deleted:

   curl-7.31.0_1

The deletion will free 3 MB

Proceed with deleting packages [y/N]: y
[1/1] Deleting curl-7.31.0_1... done

4.4.4. 升級已安裝套件

執行以下指令，可將已安裝的套件升級到最新版本:

# pkg upgrade
這個指令將會比對已安裝的版本與在案庫分類中的版本，並從案庫升級這些套件。

4.4.5. 稽已安裝套件

在第三方的應用程式中偶爾可能會發現軟體漏洞，要找出這些程式，可使用 `pkg audit -F` 建的稽機制。要稽已安裝在系統上的軟體是否有任何已知的漏洞可執行:

```
# pkg audit -F
```

4.4.6. 自動移除未使用的套件

移除一個套件可能會留下不再需要使用的相依套件。不再需要的相依套件是當初著其套件所安裝的套件(枝葉套件)，可以使用以下指令自動偵測並移除：

```
# pkg autoremove
Packages to be autoremoved:
  ca_root_nss-3.15.1_1

The autoremoval will free 723 kB

Proceed with autoremoval of packages [y/N]: y
Deinstalling ca_root_nss-3.15.1_1... done
```

因為相依所安裝的套件作自動套件，而非自動套件即套件被安裝的原因不是因為其他套件所相依，可以使用以下方式稽：

```
# pkg prime-list
nginx
openvpn
sudo
```

`pkg prime-list` 是一個別名指令，定義在 `/usr/local/etc/pkg.conf`，尚還有許多其他相指令可以用來稽系統的套件資料庫，例如，指令 `pkg prime-origins` 可用來取得上述清單的來源 Port 目：

```
# pkg prime-origins
www/nginx
security/openvpn
security/sudo
```

這清單可以用來重新編譯所有安裝在系統中的套件，使用 `ports-mgmt/poudriere` 或 `ports-mgmt/synth` 這類的編譯工具。

要將一個安裝好的套件註記成為 "自動" 可用：

```
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當套件為末端套件 (Leaf Package) 且被註記為 "自動"，則會被 pkg autoremove 挑選出來。

要註記一個安裝好的套件為 "非自動" 可以用：

```
# pkg set -A 0 devel/cmake
```

### 4.4.7. 還原套件資料庫

不如傳統的套件管理系統，pkg 有自己的套件資料庫備份機制，此功能預設是開啓的。

若要停止週期的 Script 備份套件資料庫可在 periodic.conf(5) 設定 daily_backup_pkgsb_enable="NO"。

要還原先前套件資料庫的備份，可執行以下指令並將 /path/to/pkg 替換為備份的位置：

```
# pkg backup -r /path/to/pkg.sql
```

若要還原有週期 Script 所產的備份必須在還原前先解壓縮。

要手動備份 pkg 資料庫，可執行以下指令，並替換 /path/to/pkg.sql 為適當的檔案名稱與位置：

```
# pkg backup -d /path/to/pkg.sql
```

### 4.4.8. 移除過時的套件

預設 pkg 會儲存 Binary 套件在快取目錄定義在 pkg.conf(5) 中的 PKG_CACHEDIR，只會保留最後安裝的套件複本。較舊的 pkg 會保留所有先前的套件，若要移除這些過時的 Binary 套件，可執行：

```
# pkg clean
```

使用以下指令可清空全部的快取：

```
# pkg clean -a
```

### 4.4.9. 修改套件 Metadata

在 FreeBSD Port 套件集中的軟體可能會經由主要版號的修改，要解決這個問題可使用 pkg 建的指令來更新套件來源。這非常有用，例如 lang/php5 重新命名為 lang/php53 因此 lang/php5 從此之後代表版本 5.4。
要更改上述例子中的套件來源，可執行:

```
# pkg set -o lang/php5:lang/php53
```

再一個例子，要更新 lang/ruby18 為 lang/ruby19，可執行:

```
# pkg set -o lang/ruby18:lang/ruby19
```

最後一個例子，要更改 libglut 共用程式庫的來源從 graphics/libglut 改為 graphics/freeglut 可執行:

```
# pkg set -o graphics/libglut:graphics/freeglut
```

在更改套件來源之後，很重要的一件事是要重新安裝套件，來讓相依的套件也同時使用修改後的來源。要強制重新安裝相依套件，可執行:

```
# pkg install -Rf graphics/freeglut
```

### 4.5. 使用 Port 套件集

Port 套件集是指一個數個 Makefiles、修補及描述案案，每一組這些案案可用來編譯與安裝在 FreeBSD 上的一個應用程式，即為一個 Port。

預設，Port 套件集储存在 /usr/ports 的子目錄下。

在應用程式可以使用 Port 編譯之前，必須先安裝 Port 套件集。若在安裝 FreeBSD 時未有安裝，可以使用以下其中一種方式安裝:
Procedure: Portsnap 方法

FreeBSD 的基礎系統內含 Portsnap，這是一個可用來取得 Port 套件集簡單又快速的工具，較建議多數使用者使用這個方式。此工具會連線到 FreeBSD 的網站，驗証密鑰，然後下載 Port 套件集的新複本。該金鑰是要用來檢驗所有已下載檔案的完整性。

1. 要下載壓縮後的 Port 套件集快照 (Snapshot) 到 /var/db/portsnap:

   # portsnap fetch

2. 當第一次執行 Portsnap 時，要先解壓縮快照到 /usr/ports:

   # portsnap extract

3. 在完成上述第一次使用 Portsnap 的動作之後，往後可依需要執行以下指令來更新 /usr/ports:

   # portsnap fetch
   # portsnap update

當使用 fetch 時也可同時執行 extract 或 update 如:

   # portsnap fetch update
Procedure: Subversion 方法

若要取得更多對 Port 樹的控制，或若有本地的變更需要維護，可以使用 Subversion 來取得 Port 套件集。請參考 Subversion Primer 來取得 Subversion 的詳細說明。

1. 必須安裝 Subversion 才可用來取出 (Check out) Port 樹。若已存在 Port 樹的複本，可使用此方式安裝 Subversion：

```
# cd /usr/ports/devel/subversion
# make install clean
```

若尚無法使用 Port 樹，或已經使用 pkg 來管理套件，可使用套件來安裝 Subversion：

```
# pkg install subversion
```

2. 取出 Port 樹的複本：

```
# svn checkout https://svn.FreeBSD.org/ports/head /usr/ports
```

3. 若需要，在第一次 Subversion 取出後可使用以下指令更新 /usr/ports：

```
# svn update /usr/ports
```

Port 套件集中含有代表不同軟體分類的目錄，每個分類底下的子目錄代表一個應用程式，每個目錄中多個用來告訴 FreeBSD 如何編譯與安裝該程式。子目錄的應用程式子目錄稱作 Port Skeleton，每個 Port Skeleton 會含有以下檔案及目錄：

- Makefile：內含應用程式要如何編譯、要安裝該程式到那的敘述句。
- distinfo：內含編譯 Port 所需下載的檔案名稱以及校驗碼 (Checksum)。
- files/：此目錄含有編譯與安裝程式到 FreeBSD 時所需的修補檔案。此目錄也可能含有其他用來編譯 Port 的檔案。
- pkg-descr：提供程式更詳細的說明。
- pkg-plist：Port 安裝的所有檔案清單，同時亦會告訴 Port 系統解除安裝時要移除那一些檔案。

部分 Port 含有 pkg-message 或其他檔案用來處理特殊情況。要取得有關這些檔案的詳細資訊，以及 Port 的概要可參考 FreeBSD Porter's Handbook。

Port 中並不含實際的原始碼，即為 distfile，在編譯 Port 解壓縮時會自動下載的原始碼到 /usr/ports/distfiles。
4.5.1. 安裝 Port

下面我們會介紹如何使用 Port 套件集來安裝、移除軟體的基本用法。

在編譯任何 Port 套件前，請先確認已經如前章節所敘述之方法更新 Port 套件集。安裝任何第三方軟體皆可能會導致安全性漏洞，建議在安裝前先●讀 https://vuxml.freebsd.org/ 了解 Port 已知的安全性問題。或者在每次安裝新 Port 前執行 pkg audit -F。此指令可以設定在每日系統安全性檢查時自動完成安全性稽查以及更新漏洞資料庫。要取得更多資訊，請參考 pkg-audit(8) 及 periodic(8)。

使用 Port 套件集假設●擁有可正常連線的網路，同時也會需要超級使用者的權限。

要編譯並安裝 Port，需切換目標到要安裝的 Port 下，然後輸入 make install，訊息中會顯示安裝的進度：

```
# cd /usr/ports/sysutils/lsof
# make install

>> lsof_4.88D.freebsd.tar.gz doesn't seem to exist in /usr/ports/distfiles/.
>> Attempting to fetch from ftp://lsof.itap.purdue.edu/pub/tools/unix/lsof/.
===> Extracting for lsof-4.88
...
[extraction output snipped]
...
>> Checksum OK for lsof_4.88D.freebsd.tar.gz.
===> Patching for lsof-4.88.d,8
===> Applying FreeBSD patches for lsof-4.88.d,8
===> Configuring for lsof-4.88.d,8
...
[configure output snipped]
...
===> Building for lsof-4.88.d,8
...
[compilation output snipped]
...
===> Installing for lsof-4.88.d,8
...
[installation output snipped]
...
===> Generating temporary packing list
===> Compressing manual pages for lsof-4.88.d,8
===> Registering installation for lsof-4.88.d,8

SECURITY NOTE:
This port has installed the following binaries which execute with increased privileges.
/usr/local/sbin/lsof
```

有些 Shell 會將 PATH 環境變數中所列目錄中可用的指令做快取，來加速在執行指這些指令時的查詢速度。tcsh Shell 的使用者應輸入 rehash 來讓新安裝的指令不須指定完整路徑便可使用。若在 sh Shell 則使用 hash -r。請參考 Shell 的說明文件以取得更多資訊。

安裝過程中會建立工作用的子目錄用來儲存編譯時暫存的檔案。可移除此目錄來節省磁碟空間並漸少往後升級新版 Port 時造成問題：

```makefile
# make clean
==> Cleaning for lsof-88.d,8
#
```

若想要少做這個額外的驅動，可以編譯 Port 時使用 make install clean。

### 4.5.1.1. 自訂 Port 安裝

Port 會提供編譯選項，可用來開啟或關閉應用程式中的元件、安全選項、或其他允許自訂的項目。這類的應用程式例子包括 security/gpgme 以及 mail/sylpheed-claws。若 Port 相依的其他 Port 有可設定的選項時，預設的模式會提示使用者選擇選單中的選項，這可能會讓安裝的過程暫停讓使用者操作數次。要避免這個情況，可一次設定所有選項，只要在 Port skeleton 中執行 make config-recursive，然後再執行 make install [clean] 編譯與安裝該 Port。

使用 config-recursive 時，會使用 all-depends-list Target 來收集所有要設定 Port 清單。建議執行 make config-recursive 直到所有相依的 Port 選項都已定義，直到 Port 的選項畫面不會再出現，來確定所有相依的選項都已經設定。

有許多方式可以重新進入 Port 的編譯選項清單，以便在編譯 Port 之後加入、移除或更改這些選項。方法之一是 cd 進入含有 Port 的目錄並輸入 make config。還有另一個方法是使用 make showconfig。最後一個方法是執行 make rmconfig 來移除所有曾選擇過的選項，讓 Port 能重新設定。這些方法在 ports(7) 中都有詳細的說明。

Port 系統使用 fetch(1) 來下載檔案，它支援許多的環境變數可設定。若 FreeBSD 系統在防火牆或 FTP/HTTP 代理伺服器後面，可以設定 FTP_PASSIVE_MODE, FTP_PROXY 以及 FTP_PASSWORD 變數。請參考 fetch(3) 取得完整支援的變數清單。

對於那些無法一直連線到網際網路的使用者，可在 /usr/ports 下執行 make fetch 來下載所有的 distfiles，或是可在某個分類的目錄中，例如 /usr/ports/net，或指定的 Port Skeleton 中執行。要注意的是，若 Port 有任何的相依，在分類或 Port Skeleton 中執行此指令並不會下載相依在其他分類的 Port distfiles。可使用 make fetch-recursive 來下載所有相依 Port 的 distfiles。

在部分少數情況，例如當公司或組織有自己的本地 distfiles 目錄，可使用 MASTER_SITES 變數來覆蓋在 Makefile 中指定的下載位址。當要指定替代的位址時可：

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也可使用 \texttt{WRKDIRPREFIX} 及 \texttt{PREFIX} 變數來覆蓋預設的工作及目標目錄。例如：

\begin{verbatim}
# make WRKDIRPREFIX=/usr/home/example/ports install
# make PREFIX=/usr/home/example/local install
# make WRKDIRPREFIX=../ports PREFIX=../local install
\end{verbatim}

來同時設定工作及目標目錄。

這些變數也可做為環境變數設定，請參考您使用的 Shell 操作手冊來取得如何設定環境變數的說明。

\subsection*{4.5.2. 移除已安裝的 Port}

安裝的 Port 可以使用 \texttt{pkg delete} 解除安裝。使用這個指令的範例可以在 \texttt{pkg-delete(8)} 操作手冊到。

或者，可在 Port 的目錄下執行 \texttt{make deinstall}。

\begin{verbatim}
# cd /usr/ports/sysutils/lsof
make deinstall

Deinstalling for sysutils/lsof
Deinstallation has been requested for the following 1 packages:

lsof-4.88.d,8

The deinstallation will free 229 kB
[1/1] Deleting lsof-4.88.d,8... done
\end{verbatim}

建議閱讀 Port 解除安裝後的訊息，若有任何相依的 Port，這些資訊會被顯示出來，但解除安裝的程序仍會繼續。在這種情況下最好重新安裝應用程式來避免破壞相依性。

\subsection*{4.5.3. 升級 Port}

隨著時間推移，Port 套件集中會有新版的軟體可用。本節將說明如何檢查看是否有可以升級的軟體及如何升級。
要檢測已安裝 Port 是否有新版可用，請先確定已安裝最新版本的 Port 樹，使用 Procedure: Portsnap 方法或 Procedure: Subversion 方法中所列的指令來更新。在 FreeBSD 10 與更新的版本，或若套件系統已轉換為 pkg，可以使用下列指令列出已經安裝的 Port 中有那些已過時的 Port:

```
# pkg version -l "<"
```

在 FreeBSD 9.X 與較舊的版本，可以使用下列指令列出已經安裝的 Port 中有那些已過時的 Port:

```
# pkg_version -l "<"
```

在嘗試升級之前，請先從首頁查看 /usr/ports/UPDATING 來取得最近有那些 Port 已升級或系統已安裝。這個檔案中會列明各種問題及在升級時可能會需要使用者執行的額外步驟，例如檔案格式更改、設定檔案位置更改、或任何與先前版本不相容的問題。留意那些與要升級 Port 相關的指示，並依照這些指示執行升級。

4.5.3.1. 升級與管理 Port 的工具

Port 套件集含有數個工具可以進行升級，每一種工具都有其優點及缺點。

以往大多 Port 安裝會使用 Portmaster 或 Portupgrade，現在有較新的 Synth 可使用。

那一種工具對特定系統是最佳的選擇取決於系統管理員。建議在使用任何這些工具之前先備份資料。

4.5.3.2. 使用 Portmaster 升級 Port

ports-mgmt/portmaster 是可用來升級已安裝 Port 的小巧工具，它只使用了 FreeBSD 基礎系統安裝的工具，不需要相依其他 Port 或資料庫便可啟 FreeBSD 使用，要使用 Port 安裝此工具可:

```
# cd /usr/ports/ports-mgmt/portmaster
# make install clean
```

Portmaster 將 Port 定義成四種類型:

- 根 Port：沒有相依且也不被任何其他 Port 相依。
- 主幹 Port：有相依，但被其他 Port 相依。
- 分支 Port：有相依，且被其他 Port 相依。
- 枝 Port：有相依，但沒有被其他 Port 相依。

要列出這幾個分類並搜尋是否有新版:
# portmaster -L

===>>> Root ports (No dependencies, not depended on)
===>>> ispell-3.2.06_18
===>>> screen-4.0.3
    ===> New version available: screen-4.0.3_1
===>>> tcpflow-0.21_1
===>>> 7 root ports

...

===>>> Branch ports (Have dependencies, are depended on)
===>>> apache22-2.2.3
    ===> New version available: apache22-2.2.8

...

===>>> Leaf ports (Have dependencies, not depended on)
===>>> automake-1.9.6_2
===>>> bash-3.1.17
    ===> New version available: bash-3.2.33

...

===>>> 32 leaf ports

===>>> 137 total installed ports
    ===> 83 have new versions available

此指令用來升級所有過時的 Port:

# portmaster -a

若升級的過程發生錯誤，可加入 -f 來升級並重新編譯所有 Port:

# portmaster -af

Portmaster 也可用來安裝新的 Port 到系統，在編譯及安裝 Port 前升級所有相依模組。要使用這個功能，要指定 Port 位於 Port 套件集中的位置:

# portmaster shells/bash

更多有關 ports-mgmt/portmaster 的資訊可至其 pkg-descr 取得。

4.5.3.3. 使用 Portupgrade 升級 Port

ports-mgmt/portupgrade 是一個可以用來升級 Port 的工具，此工具會安裝一套可以用來管理 Port
的應用程式，它需要相依 Ruby。要安裝該 Port:

```bash
# cd /usr/ports/ports-mgmt/portupgrade
# make install clean
```

在執行升級之前使用此工具，建議使用 pkgdb -F 掃描已安裝的 Port，並修正該指令回報的所有資訊不一致的套件。

要升級所有安裝在系統上過時的 Port，可使用 portupgrade -a，或者加上 -i 會在每個套件升級時詢問確認：

```bash
# portupgrade -ai
```

要升級指定的應用程式而非所有可用 Port，可使用 portupgrade pkgname，非常重要的是，要加上 -R 來先升級指定應用程式所有相依的 Port：

```bash
# portupgrade -R firefox
```

若使用 -P，Portupgrade 會在 PKG_PATH 清單中的本地目錄中搜尋可用的套件。若本地目錄有可用的套件，則會從遠端下載。若套件無法在本地或遠端到，Portupgrade 則會使用 Port來安裝。要避免完全使用 Port 安裝，可使用 -PP，這個選項會告訴 Portupgrade 若有套件可用時放棄安裝：

```bash
# portupgrade -PP gnome3
```

若只想要下載 Port distfiles 或套件，使用 -P 參數。若不要編譯或安裝任何東西，使用 -F。請參考 portupgrade 的操作手冊來取得所有可用選項的更多資訊。

更多有關 ports-mgmt/portupgrade 的資訊可至其 pkg-descr 取得。

### 4.5.4. Port 與磁碟空間

使用 Port 套件集會著時間消耗磁碟空間。在編譯與安裝 Port 完之後，在 Port Skeleton 中執行 make clean 可清除暫存的 work 目錄。若使用 Portmaster 來安裝 Port，則會自動移除該目錄，除非使用 -K。若有安裝 Portupgrade，此指令將會移除所有在 Port 套件集的本地複本中找到的 work 目錄：

```bash
# portsclean -C
```

除此之外，許多過時的原始碼發行案會儲存在 /usr/ports/distfiles。使用 Portupgrade 刪除所有不再被任何 Port 所引用的 distfiles：

```bash
# portsclean -D
```
Portupgrade 可以移除所有未被任何安裝在系統上的 Port 所引用的 distfiles:

```
# portsclean -DD
```

若有安裝 Portmaster，則可使用:

```
# portmaster --clean-distfiles
```

預設，若 distfile 應要被刪除，這個指令會以互動的方式向使用者確認。

除了以上指令外，ports-mgmt/pkg_cutleaves 可自動移除不再需要使用的 Port。

### 4.6. 使用 Poudriere 編譯套件

Poudriere 是一個使用 BSD 授權條款用來建立與測試 FreeBSD 套件的工具。它使用 FreeBSD Jail來建置獨立的編譯環境，這些 Jail 可以用來編譯與目前所在系統不同 FreeBSD版本的套件，也同樣可以在主機為 amd64 的系統上編譯供 i386 使用的套件。套件編譯完成後的目錄配置會與官方鏡像站完全相同。這些套件可由 pkg(8) 及其他套件管理工具使用。

Poudriere 可使用 ports-mgmt/poudriere 套件或 Port 安裝。安裝完成後會有一個範例的設定 /usr/local/etc/poudriere.conf.sample。複製此檔案到 /usr/local/etc/poudriere.conf 與 其它套件管理工具使用。

雖然在系統上執行 poudriere 幾乎要使用 ZFS，但使用了是有助於的。當使用了 ZFS 則必須在 /usr/local/etc/poudriere.conf 指定 ZPOOL 以及 FREEBSD_HOST 應設定到一個最近的鏡像站。定義 CCACHE_DIR 可開啓使用 devel/ccache 快取的功能來快取編譯結果並減少那些需時常編譯的程式碼的編譯次數。將 poudriere 資料集放到一個獨立的目錄及掛載到 /poudriere 可能會比較方便，其他設定項目採用預設便足夠。

偵測到的處理器數量可用來定義要同時執行多少個編譯。並給予足夠的記憶體，不論是 RAM 或交換空間，若記憶體不足，編譯 Jail 的動作將會停止並被清除，會造成奇怪的錯誤訊息。

#### 4.6.1. 初始化 Jail 與 Port 樹

在設定之後，初始化 poudriere 來安裝 Jail 及其所需的 FreeBSD 樹與 Port 樹。使用 -j 來指定 Jail 名稱以及 -v 來指定 FreeBSD 的版本。在執行 FreeBSD/amd64 的系統上可使用 -a 來設定要使用的架構為 i386 或 amd64，預設會採用使用 uname 所顯示的架構。
# poudriere jail -c -j 10amd64 -v 10.0-RELEASE

======> Creating 10amd64 fs...  done
======> Fetching base.txz for FreeBSD 10.0-RELEASE amd64
/poudriere/jails/10amd64/fromftp/base.txz  100% of  59 MB 1470 kBps 00m42s
======> Extracting base.txz...  done
======> Fetching src.txz for FreeBSD 10.0-RELEASE amd64
/poudriere/jails/10amd64/fromftp/src.txz  100% of  107 MB 1476 kBps 01m14s
======> Extracting src.txz...  done
======> Fetching games.txz for FreeBSD 10.0-RELEASE amd64
/poudriere/jails/10amd64/fromftp/games.txz  100% of  865 kB  734 kBps 00m01s
======> Extracting games.txz...  done
======> Fetching lib32.txz for FreeBSD 10.0-RELEASE amd64
/poudriere/jails/10amd64/fromftp/lib32.txz  100% of  14 MB 1316 kBps 00m12s
======> Extracting lib32.txz...  done
======> Cleaning up...  done
======> Jail 10amd64 10.0-RELEASE amd64 is ready to be used

# poudriere ports -c -p local

======> Creating local fs...  done
======> Extracting portstree "local"...
Looking up portsnap.FreeBSD.org mirrors...  7 mirrors found.
Fetching public key from ec2-eu-west-1.portsnap.freebsd.org...  done.
Fetching snapshot tag from ec2-eu-west-1.portsnap.freebsd.org...  done.
Fetching snapshot metadata...  done.
Fetching snapshot generated at Tue Feb 11 01:07:15 CET 2014:
94a3431f0ce567f6452ffde4fd3d73c6e1da143efec76100% of  69 MB 1246 kBps 00m57s
Extracting snapshot...  done.
Verifying snapshot integrity...  done.
Fetching snapshot tag from ec2-eu-west-1.portsnap.freebsd.org...  done.
Fetching snapshot metadata...  done.
Updating from Tue Feb 11 01:07:15 CET 2014 to Tue Feb 11 16:05:20 CET 2014.
Fetching 4 metadata patches...  done.
Applying metadata patches...  done.
Fetching 0 metadata files...  done.
Fetching 48 patches.
(48/48) 100.00%  done.
done.
Applying patches...
done.
Fetching 1 new ports or files...  done.
/poudriere/ports/tester/CHANGES
/poudriere/ports/tester/COPYRIGHT

[...]

Building new INDEX files...  done.

在一台電腦，poudriere 可使用多組設定在多個 Jail 編譯來自不同 Port 樹的
Port。用來定義這些組合的自訂設定作 sets，可在安裝 ports-mgmt/poudriere 或 ports-mgmt/poudriere-devel 後參考 poudriere(8) 中的 CUSTOMIZATION 章節來取得詳細的資訊。

在此處示範的基本設定放了單一個 jail-、port- 以及 set- 特定的 make.conf 在 /usr/local/etc/poudriere.d。在此範例使用的檔案名稱由 Jail 名稱、Port 名稱及 set 名稱所組成：10amd64-local-workstation-make.conf。系統 make.conf 與這個新的檔案在編譯時期會被合併為編譯 Jail 要使用的 make.conf。

要編譯的套件會輸入到 10amd64-local-workstation-pkglist：

```plaintext
editors/emacs
  devel/git
  ports-mgmt/pkg
  ...
```

可使用以下方式設定選項及相依：

```plaintext
# poudriere options -j 10amd64 -p local -z workstation -f 10amd64-local-workstation-pkglist
```

最後，編譯套件並建立套件案庫：

```plaintext
# poudriere bulk -j 10amd64 -p local -z workstation -f 10amd64-local-workstation-pkglist
```

在執行時，按下 `Ctrl + t` 可以顯示目前編譯的狀態，Poudriere 也會儲存在 /poudriere/logs/bulk/jailname 中的案，可用在網頁伺服器來顯示編譯資訊。

完成之後，新套件現在可以從 poudriere 案庫來安裝。

要取得更多使用 poudriere 的資訊，請參考 poudriere(8) 及主網站 https://github.com/freebsd/poudriere/wiki。

4.6.2. 設定 pkg 客端使用 Poudriere 案庫

雖然可以同時使用自訂的案庫與官方案庫，但有時關閉官方案庫會有幫助。這可以透過建立一個設定案庫並關閉官方的設定案庫來完成。建立 /usr/local/etc/pkg/repos/FreeBSD.conf 包含以下內容：

```plaintext
FreeBSD: {
    enabled: no
}
```

通常最簡單要提供 poudriere 案庫給客端的方式是透過 HTTP。安裝一個網頁伺服器來提供套件目錄，通常會像：/usr/local/poudriere/data/packages/10amd64，其中 10amd64 是編譯的名稱。

若要連往套件案庫的 URL 是：http://pkg.example.com/10amd64，則在
4.7. 安裝後的注意事項

不論軟體是從套件或 Port 安裝,大部份第三方應用程式安裝完後都需要做某種程度的設定,下列指令與位置可以用來協助到應用程式安裝了什的功效。

- 大部份應用程式安裝會在 /usr/local/etc 目錄安裝至少一個預設的設定，若應用程式有大量設定的，可能會建立一個子目錄來存放這些設定。範例的設定檔案通常使用 .sample 結尾，設置時要仔細看並可能要做一些編輯讓設定符合系統的需求，要編輯設定範本前請先複製該檔案並去除 .sample 副檔名。
- 應用程式提供的文件會安裝到 /usr/local/shared/doc, 且許多應用程式也同時會安裝操作手冊，在繼續使用應用程式前應先查看這些文件。
- 部分應用程式會以服務的方式執行, 在 Port 前需要加入設定到 /etc/rc.conf。這些應用程式通常會安裝 Script 到 /usr/local/etc/rc.d, 請參考 開啟服務 來取得更多資訊。

依設計，應用程式不會在安裝時執行其動 Script，也不會在刪除安裝或升級時執行其中止 Script，這留給各系統的管理者去做決定。

- csh(1) 的使用者應要執行 rehash 來更新已知 Binary 清單到 Shell 的 PATH。
- 使用 pkg info 來了解應用程式安裝了那些檔案、操作手冊以及 Binary。

4.8. 處理損壞的 Port

當發現某個 Port 無法順利編譯或安裝，可以嘗試以下幾種方法解決：

1. 搜尋 問題回報資料庫 看該 Port 有待審核的修正，若有的話可以使用該修正來修正問題。
2. 尋求維護人員的協助，在 Port Skeleton 目錄中輸入 make maintainer 或閱讀 Port 的 Makefile 來取得維護人員的電子郵件位址。寄給維護人員的郵件中請記得要包含 Port 的 Makefile 中的 $FreeBSD: 一整行及輸出的錯誤訊息。

有一些 Port 並非由個人維護，而是由郵論壇維護，有許多，但並非全部，只要郵件地址長的像 freebsd-listname@FreeBSD.org 都是，寄信時記得代入實際的論壇名稱。

尤其是由 ports@FreeBSD.org 所維護的 Port 都不是由特定個人維護，而該 Port 的修正與支援都是來自訂製該郵論壇的一般社群所提供，我們歡迎志工參與！
若寄信後尚未取得任何回應，可以依照撰寫 FreeBSD 問題回報 的說明使用 Bugzilla 提出問題回報。

3. 自行修正看看！Porter's Handbook 中含有 Port 基礎架構的詳細資訊，可提供資訊讓您可修正偶然損壞的 Port 或甚至可以提交之自己的 Port！

4. 依照使用 pkg 管理 Binary 套件 中的說明安裝 Binary 套件，替代使用 Port 安裝。
Chapter 5. X Window 系統

5.1. 概述

使用 bsdinstall 安裝 FreeBSD 並不會自動安裝圖形化使用者介面。本章將明如何安裝並設定 Xorg，該應用程式提供開放源碼的 X Window 系統來提供圖形化環境。接著會明如何到並安裝視面環境或視管理程式。

偏好安裝時會自動設定 Xorg 並且在安裝過程提供視管理程式選項的使用者請參考 http://www.trueos.org/ 網站。

更多有關 Xorg 支援影像硬體資訊，請參考 x.org 網站。

讀完這章，將了解：

• 組成 X Window 系統的各種元件以及它們是如何相互運作。
• 如何安裝並設定 Xorg。
• 如何安裝並設定各種視管理程式與視面環境。
• 如何在 Xorg 上使用 TrueType™ 字型。
• 如何設定系統以使用圖形化登入 (XDM)。

在開始閱讀這章之前，需要：

• 了解如何依照 安裝應用程式：套件與 Port 明安裝其他第三方軟體。

5.2. 術語

雖然 X 各元件的所有細節及運作方式，並不是必須要知道的。但對它們有些基本概念會更容易上手。

X 伺服器 (X Server)

X 最初設計是以網路為中心，採用 "client-server" 架構。在此架構下 "X 伺服器" 在有鍵盤、螢幕、滑鼠的電腦上運作。該伺服器負責的工作包含管理顯示、處理來自鍵盤、滑鼠的輸入及來自其他設備 (如平板或或影像投影機) 的輸入或輸出。這點可能會讓人感到困惑，因為 X 使用的術語與一般的認知剛好相反。一般認知會以為 "X 伺服器" 是要在最強悍的主機上執行，而 "X 客端" 才是在機器上執行，實際上卻是相反。

X 客端 (X Client)

一個 X 應用程式，如 XTerm、Firefox 都是 "客端"。客端會傳訊息到伺服器，例如： "請在這些座標畫一個視"，接著伺服器會傳回訊息，如："使用者剛點選了確定按鈕"。

在家庭或小型辦公室環境，通常 X 伺服器跟 X 客端都是在同一台電腦上執行。也可以在比較慢的電腦上執行 X 伺服器，並在比較強、比較貴的系統上執行應用程式。在這種情景，X 客端與伺服器之間的溝通就需透過網路來進行。
視窗管理程式 (Window Manager)

X 並不規定熒幕上的視窗長度樣，要如何移動滑鼠指標，要用什按鍵來在視窗間切換、個視窗的標題列長相，及是否該有閉按鈕，等等。事實上，X
管理程式來管理。可用的視窗管理程式有很多種，一種視窗管理程式必提供不同的使用介面風格：有些支援
的視窗，有些自訂組合鍵來管理，有些有“開始”按鈕，有時則可更換
的景主題，可自行安裝新的景主題以更換外。

視窗管理程式可在 Port 套件集的 x11-wm 分類到。

面環境 (Desktop Environment)

KDE 與 GNOME 會被作為面環境是因為包含了完整常用
面作業的應用程式，這些應用程式可能包含文書軟體、網頁瀏覽器及遊戲。

聚焦政策 (Focus Policy)

視窗管理程式負責滑鼠指標的聚焦政策。聚焦政策指的是如何決定使用中及接收鍵盤輸入的視窗。

通常較為人熟悉的聚焦政策叫做 "click-to-focus"，這個模式中，滑鼠點選到的視窗便會位於作業中
的視窗。在 "focus-follows-mouse" 模式中，視窗焦點所在的視窗便是作業中的
視窗，只要把滑鼠移到其他視窗就可以改變作業中的視窗，若滑鼠移到根視窗 (Root Window)，則會聚焦在根視窗。在 "sloppy-focus" 模式，即使滑鼠移到根視窗，仍然會聚焦在最後聚焦的視窗上，此模式只有當滑鼠進入新的視窗時才會聚焦於該視窗，而非離開目前視
聚焦於另一視窗時，"click-to-focus" 模式用滑鼠點選來決定作業中的視窗，且該視窗會被置頂到所有其他視
之前，即使滑鼠移到其他視窗，所有的鍵盤輸入仍會由該視窗所接收。

不同的視窗管理程式支援不同的聚焦模式，全部都支援 click-to-focus 且其中大部分還支援其他模式，請
看視窗管理程式的說明文件來了解可用的聚焦模式。

視窗元件 (Widget)

視窗

在所有在使用者介面上可被點選或操作的項目，這包括按鈕、核選方塊、單選按鈕、圖示及
的視窗元件工具包 (Widget toolkit) 是指用來建立圖型化應用程式的一系列的視
那元件。目前有數個有名的視窗元件工具包，包含 KDE 所使用的 Qt、GNOME 所使用的 GTK+。
因此應用程式會依其開發時所選用的視窗元件工具包而有不同的外。

5.3. 安裝 Xorg

在 FreeBSD，Xorg 可透過套件或 Port 來安裝。

使用 Binary 套件的安裝速度較快，但可用的自訂選項較少:

```
# pkg install xorg
```

要從 Port 套件集編譯與安裝:

```
# cd /usr/ports/x11/xorg
# make install clean
```
兩種安裝方式皆可完整安裝 Xorg 系統，對大多數使用者較建議使用 Binary 套件安裝。

較精簡版本的 Xorg 系統適合給有經驗的使用者使用，可至 x11/xorg-minimal 取得。這個版本就不會安裝大多數的文件、函數庫以及應用程式，而部份應用程式會需要這些額外的元件才能運作。

5.4. Xorg 設定

5.4.1. 快速開始

Xorg 支援大多數常見的顯示器、鍵盤以及指標裝置。

顯示器、顯示器以及輸入裝置會自動偵測，無須任何手動設置。除非自動設置失敗，否則請勿建立 xorg.conf 或執行 -configure 項。

1. 若 Xorg 曾經在電腦使用過，可先將現有的設定重新命名或移除：

   ```bash
   # mv /etc/X11/xorg.conf ~/xorg.conf.etc
   # mv /usr/local/etc/X11/xorg.conf ~/xorg.conf.localetc
   ```

2. 加入要執行 Xorg 的使用者到 video 或 wheel 群組，以便在可用時能開啓 3D 加速。要加入使用者 jru 到任一個可用的群組：

   ```bash
   # pw groupmod video -m jru || pw groupmod wheel -m jru
   ```

3. 預設含 TWM 視窗管理模式，啓動 Xorg 時會自動啓動該視窗管理模式：

   ```bash
   % startx
   ```

4. 在舊版本的 FreeBSD，在切換回文字 Console 前系統 Console 必須設為 vt(4) 才可正常運作，請參考 核心模式設定 (Kernel Mode Setting, KMS)。

5.4.2. 可加速影像處理的使用者群組

要存取 /dev/dri 需要允許顯示器的 3D 加速功能，這通常只需要將要執行 X 的使用者加入 video 或 wheel 群組。此處使用 pw(8) 來將使用者 slurms 加入 video 羣組，若沒有 video 則加入 wheel 羣組：

```bash
# pw groupmod video -m slurms || pw groupmod wheel -m slurms
```

5.4.3. 核心模式設定 (Kernel Mode Setting, KMS)

當電腦顯示從 Console 切換到高畫質解析度 X 使用時，必須設定影像輸出模式。最近版本的 Xorg 使用了核心內的系統來讓切換模式更有效率。較早期的 FreeBSD 使用的 sc(4) 并不知到 KMS
系統的存在，這會導致關閉 X 之後即始仍在運作但系統 Console 卻呈現空白。較新版的 vt(4) Console 可避免這個問題。

加入此行到 /boot/loader.conf 來開 vt(4)：

```
kern.vty=vt
```

5.4.4. 設定

通常不需要做手動設置，除非自動設置無法運作，否則請不要手動建立設置。

5.4.4.1. 目錄

Xorg 會看數個目錄來尋設定，容量建議使用 /usr/local/etc/X11/ 來存放這些設定，使用這個目錄可以幫助將應用程式設定與作業系統檔案分離。

儲存設定在傳統的 /etc/X11/ 仍可運作，但並不建議將應用程式設定與基礎 FreeBSD 檔案混合在一起存放。

5.4.4.2. 單或多

使用多，每一個檔案只設定一個指定項目會較傳統使用单一 xorg.conf 設定來的簡單。這些檔案會存在在主設定目錄下的 xorg.conf.d/ 子目錄，完整路徑通常為 /usr/local/etc/X11/xorg.conf.d/。

於本節稍後會有這些檔案的範例。

傳統單一 xorg.conf 的方式仍可運作，但比起在 xorg.conf.d/ 子目錄中的多設定方式較不明瞭且有彈性。

5.4.5. 顯示卡

由於最近的 FreeBSD 版本所做的變更，現在可以使用由 Port 或套件所提供的繪圖驅動程式，所以使用者可以使用下列來自 graphics/drm-kmod 的驅動程式。

**Intel KMS 驅動程式**

大多數使用 Intel KMS 驅動程式的 Intel 顯示卡支援 2D 與 3D 加速。

驅動程式名稱：i915kms

大多數使用 Radeon KMS 驱動程式的 AMD 顯示卡支援 2D 與 3D 加速。

驅動程式名稱：radeonkms

大多數使用 AMD KMS 驅動程式的 AMD 顯示卡支援 2D 與 3D 加速。

驅動程式名稱：amdgpu


**Intel™**

3D 加速在大多數 Intel™ 顯示晶片都有支援，最新到 Ivy Bridge (HD Graphics 2500, 4000, 及 P4000)
包含 Iron Lake (HD Graphics) 與 Sandy Bridge (HD Graphics 2000)。

驅動程式名稱：intell

參考文獻請至 https://en.wikipedia.org/wiki/List_of_Intel_graphics_processing_units。

AMD™ Radeon

Radeon 顯示支援 2D 及 3D 加速，最新到 HD6000 系列。

驅動程式名稱：radeon

參考文獻請至 https://en.wikipedia.org/wiki/List_of_AMD_graphics_processing_units。

NVIDIA

有數個 NVIDIA 驅動程式可於 Port 套件集中的 x11 分類取得，請安裝其中與顯示卡相符的驅動程式。

參考文獻請至 https://en.wikipedia.org/wiki/List_of_Nvidia_graphics_processing_units。

混合組合繪圖晶片

部會筆記型電腦加入了額外繪圖處理單元到那些已建晶片組或處理。Optimus 結合了 Intel™ 及 NVIDIA 的硬體，Switchable Graphics 或 Hybrid Graphics 則是結合了 Intel™ 或 AMD™ 處理器與 AMD™ Radeon GPU。

這些混合繪圖系統的運作方式均不同，FreeBSD 的 Xorg 尚無法驅動所有的混合繪圖系統版本。

部的 BIOS 的選項可以開一個顯示卡介面或選擇 discrete 模式，可用使用其中一種標準顯示卡驅動程式來驅動。例如，有時開 Optimus 系統中的 NVIDIA GPU 是可能讓 Intel™ 顯示晶片可用 Intel™ 驅動程式驅動。

BIOS 設定會依電腦的型號有所不同，在某些情況下，可以同時開兩個 GPU，而在設定中的 Device 節只使用主要的 GPU 便能讓系統運作。

其他顯示卡

較不常見的顯示卡驅動程式可在 Port 套件集的 x11-drivers 目錄到。

若角有特定的驅動程式可以支援顯示卡，仍可能可用 x11-drivers/xf86-video-vesa 驅動程式來驅動。該驅動程式可使用 x11/xorg 安裝，也可使用 x11-drivers/xf86-video-vesa 手動安裝。當角有指定驅動程式時 Xorg 會嘗試使用這個驅動程式來驅動顯示卡。

x11-drivers/xf86-video-scfb 也是不特定顯示卡的驅動程式，可在許多 UEFI 及 ARM™ 的電腦上運作。

在角案中設定影像驅動程式

要在設定角設定使用 Intel™ 驅動程式：
例 15. 在單一中選擇 Intel™ 影像驅動程式

```
/usr/local/etc/X11/xorg.conf.d/driver-intel.conf

Section "Device"
    Identifier "Card0"
    Driver     "intel"
    # BusID    "PCI:1:0:0"
EndSection
```

若有多張顯示卡，可取消註解 BusID identifier，然後設定為想要的顯示卡，顯示卡的 Bus ID 清單可以使用 `pciconf -lv | grep -B3 display` 取得。

要在設定檔設定使用 Radeon 驅動程式：

例 16. 在單一中選擇 Radeon 影像驅動程式

```
/usr/local/etc/X11/xorg.conf.d/driver-radeon.conf

Section "Device"
    Identifier "Card0"
    Driver     "radeon"
EndSection
```

要在設定档設定使用 VESA 驅動程式：

例 17. 在單一中選擇 VESA 影像驅動程式

```
/usr/local/etc/X11/xorg.conf.d/driver-vesa.conf

Section "Device"
    Identifier "Card0"
    Driver     "vesa"
EndSection
```

要設定 UEFI 或 ARM™ 電腦使用 scfb 驅動程式：
例 18. 在單一檔案中選擇 scfb 影像驅動程式

```
/usr/local/etc/X11/xorg.conf.d/driver-scfb.conf
```

```
Section "Device"
  Identifier "Card0"
  Driver     "scfb"
EndSection
```

5.4.6. 顯示器

幾乎所有顯示器都支援延伸顯示辨識資料標準 (Extended Display Identification Data, EDID)，Xorg 會使用 EDID 與顯示器通訊並偵測支援的解析度與更新頻率，然後選擇最適合的設定組合使用該顯示器。

其他顯示器支援的解析度可透過在設定檔中設定想要的解析度來選擇，或者在 X 伺服器啟動之後使用 `xrandr(1)`。

使用 `xrandr(1)`

執行 `xrandr(1)` 不加任何參數可檢視影像輸出及已偵測到的顯示器模式清單：

```
% xrandr
Screen 0: minimum 320 x 200, current 3000 x 1920, maximum 8192 x 8192
DVI-0 connected primary 1920x1200+1080+0 (normal left inverted right x axis y axis)
  495mm x 310mm
    1920x1200     59.95*
    1600x1200     60.00
    1280x1024     85.02  75.02  60.02
    1280x960      60.00
    1152x864      75.00
    1024x768      85.00  75.08  70.07  60.00
    832x624       74.55
    800x600       75.00  60.32
    640x480       75.00  60.00
    728x400       70.08
DisplayPort-0 disconnected (normal left inverted right x axis y axis)
HDMI-0 disconnected (normal left inverted right x axis y axis)
```

這個結果顯示 DVI-0 輸出被用來顯示解析度為 1920x1200 像素於更新頻率約 60 Hz 的畫面，未有顯示器連接到 DisplayPort-0 與 HDMI-0 接頭。

可使用 `xrandr(1)` 來選擇任何其他的顯示模式。例如要切換為 1280x1024 於 60 Hz：

```
% xrandr --mode 1280x1024 --rate 60
```

在筆記型電腦使用外部顯示輸出到投影機是常見的作業。
不同装置間輸出接頭的類型與數量也不同，給一個輸出的名稱在不同驅動程式間也不同。在某些驅動程式為 HDMI-1 的輸出在其他驅動程式則可能為 HDMI1。因此第一個步驟是執行 `xrandr(1)` 列出所有可用的輸出：

```
% xrandr
Screen 0: minimum 320 x 200, current 1366 x 768, maximum 8192 x 8192
LVDS1 connected 1366x768+0+0 (normal left inverted right x axis y axis) 344mm x 193mm
  1366x768  60.04*+
  1024x768  60.00
  800x600   60.32   56.25
  640x480   59.94
VGA1 connected (normal left inverted right x axis y axis)
  1280x1024  60.02 +  75.02
  1280x960  60.00
  1152x864  75.00
  1024x768  75.08   70.07  60.00
  832x624   74.55
  800x600   72.19   75.00  60.32   56.25
  640x480   75.00   72.81  66.67  60.00
  720x400   70.00
HDMI1 disconnected (normal left inverted right x axis y axis)
DP1 disconnected (normal left inverted right x axis y axis)
```

已找出四個輸出：內建面板的 LVDS1，外接的 VGA1, HDMI1 及 DP1 接頭。

投影機已連接至 VGA1 輸出，現在使用 `xrandr(1)` 來設定該輸出到投影機（原始解析度）並加入額外的空間到桌面的右側：

```
% xrandr --output VGA1 --auto --right-of LVDS1
```

`--auto` 會選擇使用 EDID 僅測到的解析度與更新頻率。若未正確偵測解析度，可替換 `--auto` 為 `--mode` 然後給予固定值。例如大部分的投影機可使用 1024x768 解析度為，則可設定 `--mode 1024x768`。

`xrandr(1)` 通常會在 `.xinitrc` 執行以在 X 動時設定適合的模式。

在設定螢幕解析度

在設定螢幕解析度為 1024x768：
例 19. 在單一檔案中設定螢幕解析度

```bash
/usr/local/etc/X11/xorg.conf.d/screen-resolution.conf

Section "Screen"
  Identifier "Screen0"
  Device     "Card0"
  SubSection "Display"
  Modes      "1024x768"
EndSubSection
EndSection
```

少數顯示器沒有 EDID，可設定 HorizSync 及 VertRefresh 為顯示器支援的頻率範圍。

例 20. 手動設定顯示器頻率

```bash
/usr/local/etc/X11/xorg.conf.d/monitor0-freq.conf

Section "Monitor"
  Identifier   "Monitor0"
  HorizSync    30-83   # kHz
  VertRefresh  50-76   # Hz
EndSection
```

5.4.7. 輸入裝置

5.4.7.1. 鍵盤

鍵盤配置

鍵盤上標準按鍵的位置稱作配置 (Layout)。配置與其他可調整的參數列於 xkeyboard-config(7)。

預設為 United States 配置，要選擇其他的配置可在 InputClass 設定 XkbLayout 與 XkbVariant 選項。這會套用所有符合該類別的輸入裝置。

這個例子選擇 French 鍵盤配置使用 oss 變體。
例 21. 設定鍵盤配置

```
/usr/local/etc/X11/xorg.conf.d/keyboard-fr-oss.conf
```

```
Section "InputClass"
   Identifier  "KeyboardDefaults"
   Driver      "keyboard"
   MatchIsKeyboard "on"
   Option      "XkbLayout" "fr"
   Option      "XkbVariant" "oss"
EndSection
```

例 22. 設定多個鍵盤配置

```
設定 United States, Spanish 與 Ukrainian 鍵盤配置，並可按 Alt + Shift 來切換這些配置。可使用 x11/xxkb 或 x11/sbxkb 來加強配置切換控制與目前配置的指示。

/usr/local/etc/X11/xorg.conf.d/kbd-layout-multi.conf
```

```
Section "InputClass"
   Identifier  "All Keyboards"
   MatchIsKeyboard "yes"
   Option      "XkbLayout" "us, es, ua"
EndSection
```

從鍵盤關閉 Xorg

X 可以使用組合鍵來關閉，預設並未設定組合鍵，因為該組合鍵與部份應用程式的鍵盤指令衝突。要開
啟這個選項需要更改鍵盤 InputDevice 節：

例 23. 開啟鍵盤離開 X 功能

```
/usr/local/etc/X11/xorg.conf.d/keyboard-zap.conf
```

```
Section "InputClass"
   Identifier  "KeyboardDefaults"
   Driver      "keyboard"
   MatchIsKeyboard "on"
   Option      "XkbOptions" "terminate:ctrl_alt_bksp"
EndSection
```

5.4.7.2. 滑鼠與指標装置

有許多滑鼠參數可使用設定選項來調整，請參考 mousedrv(4) 來取得完整清單。
滑鼠按鍵

滑鼠的按鍵數可在 xorg.conf 的滑鼠 InputDevice 節設定，例如要設定按鍵數為 7:

例 24. 設定滑鼠按鍵數

```
/usr/local/etc/X11/xorg.conf.d/mouse0-buttons.conf
```

```bash
Section "InputDevice"
  Identifier  "Mouse0"
  Option      "Buttons" "7"
EndSection
```

5.4.8. 手動設定

在某些情況下，Xorg 的自動設定無法在特定硬體上運作，或需要使用不同的設定。針對這些情況會建立自訂的設定檔。

警告：非必要請勿手動建立設定檔，非必要手動設定會造成運作不正常。

設定檔可由 Xorg 根據偵測到的硬體生成，這個檔對一開始自訂設定很有幫助。

設定檔案 xorg.conf:

```
# Xorg -configure
```

設定檔會儲存至 /root/xorg.conf.new，做任何需要的更改，然後使用以下指令測試該檔案:

```
# Xorg -config /root/xorg.conf.new
```

在新設定檔調整與測試過後，便可分開成較小的檔案放置到正常的位置 /usr/local/etc/X11/xorg.conf.d/。

5.5. 在 Xorg 使用字型

5.5.1. Type1 字型

由於 Xorg 建立的預設字型用在典型的桌面出版應用程式並不是很理想，大字型會呈現鋸齒邊緣，看起來很不專業，小字型幾乎完全看不清楚。不過，這裡有幾個免費高品質的 Type1（PostScript™）字型可用，且能容易的在 Xorg 使用。例如，URW 字型集（Times Roman™, Helvetica™, Palatino™及其他）。Freefont 字型集 (x11-fonts/freefonts) 包含了更多的字型，但其中大部分是給圖形軟體如 GIMP 所使用的字型，並不能完全作為螢幕字型使用。此外，Xorg 可以簡單的設定使用 TrueType™字型。更多有關本主題的詳細資訊，請參考 X(7) 操作手冊或 TrueType™字型。

要由 Binary 套件安裝上述的 Type1 字型集可執行以下指令：
或由 Port 套件編譯，可執行以下指令：

```
# cd /usr/ports/x11-fonts/urwfonts
# make install clean
```

同樣的安裝方式也適用 Freefont 或其他字型集。要讓 X 伺服器偵測到這些新安裝的字型，可加入適當的設定到 X 伺服器設定檔（/etc/X11/xorg.conf），內容為：

```
FontPath "/usr/local/shared/fonts/urwfonts/
```

或者在 X session 的指令列執行：

```
% xset fp+ /usr/local/shared/fonts/urwfonts
% xset fp rehash
```

這樣便可，但在 X session 閉時將會失效，除非將該設定加入活動指令（一般的 startx session 可在 ~/.xinitrc 設定，若透過圖形化登入管理模式如 XDM 登入時則在 ~/.xsession 設定）。第三種方式是使用新 /usr/local/etc/fonts/local.conf，如 反鋸齒字型 的示範。

5.5.2. TrueType™ 字型

Xorg 建支援繪製 TrueType™ 字型，目前有兩個模組可以支援這項功能。在本例中使用 freetype 模組，由於此模組與其他字型繪製後端較為一致。要開啓 freetype 模組只需要將下行加入到 /etc/X11/xorg.conf 中的 "Module" section。

```
Load "freetype"
```

現在要建立一個儲存 TrueType™ 字型的目錄（例如，/usr/local/shared/fonts/TrueType）然後複製所有 TrueType™ 字型到這個目錄。要注意 TrueType™ 字型並無法直接取自 Apple™Mac™，Xorg 使用的字型必須為 UNIX™/MS-DOS™/Windows™ 的格式。複製到該目錄之後，使用 mkfontscale 來建立 fonts.dir 來讓 X 字型繪製程式知道安裝了新的檔案。mkfontscale 可用套件的方式安裝：

```
# pkg install mkfontscale
```

然後在目錄中建立 X 字型的索引：

```
# cd /usr/local/shared/fonts/TrueType
# mkfontscale
```

接著加入 TrueType™ 目錄到字型路徑。這個動作與 Type1 字型 中所介紹的方式相同：
或直接加入 **FontPath** 一行到 xorg.conf。

現在 Gimp, Apache OpenOffice 以及其他 X 應用程式應可以辨識到已安裝的 TrueType™ 字型。極小的字型（以高解析度在網頁中顯示的文字）與極大的字型（在 StarOffice™ 中）現在會看起來比較像樣了。

### 5.5.3. 反鋸齒字型

所有可在 /usr/local/shared/fonts/ 及 ~/.fonts/ 找到的 Xorg 字型均可在 Xft-aware 的應用程式使用反鋸齒的效果。大多最近的應用程式均為 Xft-aware 的，包括 KDE, GNOME 以及 Firefox。

要控制那一些字型要做反鋸齒或設定反鋸齒的屬性，需建立 /usr/local/etc/fonts/local.conf 檔案（若檔案存在則編輯）。在這個檔案中可以調整 Xft 字型系統的數項進階功能，本章節僅介紹簡單的項目，要取得進一步資訊，請參考 fonts-conf(5)。

這個檔案必須使用 XML 格式，小心文字大小寫，且要確定所有標籤均有正常結尾。檔案的開頭使用常見的 XML 頭，接著為 DOCTYPE 定義，然後是 <fontconfig> 標籤：

```
<?xml version="1.0"?>
<!DOCTYPE fontconfig SYSTEM "fonts.dtd">
<fontconfig>
```

加入新字型及額外的新字型目錄之後，需重新建立字型快取：

```
# fc-cache -f
```

反鋸齒效果會讓文字的邊緣變模糊，這會讓非常小的文字更能目讀且去除大型文字的 “鋸齒” 效果，但套用在一般的文字可能會造成眼睛的疲勞。要排除小於 14 點的字型大小使用反鋸齒效果，可加入這些行：

```
`
反鋸齒所產生的間距對於部分等寬字型並不合適，尤其是在使用KDE時會成為一個問題。可能的修正方式是強制這類字型的間距為100，可加入以下行:

```
<match target="font">
  <test name="size" compare="less">
    <double>14</double>
  </test>
  <edit name="antialias" mode="assign">
    <bool>false</bool>
  </edit>
</match>

<match target="font">
  <test name="pixelsize" compare="less" qual="any">
    <double>14</double>
  </test>
  <edit mode="assign" name="antialias">
    <bool>false</bool>
  </edit>
</match>
```

(這會設定等寬字型的其他常用名稱為"mono")，然後加入：

```
<match target="pattern" name="family">
  <test qual="any" name="family">
    <string>fixed</string>
  </test>
  <edit name="family" mode="assign">
    <string>mono</string>
  </edit>
</match>

<match target="pattern" name="family">
  <test qual="any" name="family">
    <string>console</string>
  </test>
  <edit name="family" mode="assign">
    <string>mono</string>
  </edit>
</match>

<match target="pattern" name="family">
  <test qual="any" name="family">
    <string>mono</string>
  </test>
  <edit name="spacing" mode="assign">
    <int>100</int>
  </edit>
</match>
```
部仮名，如 Helvetica，在使用反鋸齒時可能會發生問題，通常會呈現像垂直切成兩半的字型，最差還可能會導致應用程式當掉。要避免這個問題，可考慮加入以下設定到 local.conf:

```xml
<match target="pattern" name="family">
    <test qual="any" name="family">
        <string>Helvetica</string>
    </test>
    <edit name="family" mode="assign">
        <string>sans-serif</string>
    </edit>
</match>
```

編輯 local.conf 完之後，請確認有使用 `</fontconfig>` 標籤結尾，若沒有使用會讓所做的更改被忽略。

使用者可透過建立自己的 `~/.config/fontconfig/fonts.conf` 來加入個人化的設定，此檔案使用與上述明相同的 XML 格式。

最後一點：若有使用 LCD 螢幕，可能會想要使用子像素取樣 (Sub-pixel sampling)，這基本上會分開處理 (水平分隔) 紅、綠、藍色彩組成來提高垂直解析度，結果可能是無法預料的。要開啟這個功能，加入下行到 local.conf 的任一處：

```xml
<match target="font">
    <test qual="all" name="rgba">
        <const>unknown</const>
    </test>
    <edit name="rgba" mode="assign">
        <const>rgb</const>
    </edit>
</match>
```

依不同的顯示器類型可能會需要將 `rgb` 更改為 `bgr`, `vrgb` 或 `vbgr`：可實驗看看然後看那一個效果最好。

### 5.6. X 顯示管理程式

Xorg 提供了 X 顯示管理模式 (X Display Manager, XDM)，可用來做登入階段的管理。XDM提供了一個圖型化的介面來選擇要連結的顯示伺服器以及輸入認證資訊 (登入與密碼)。

本節將示範如何設定 FreeBSD 的 X 顯示管理程式。部份環境會提供自己的圖型化登入管理程式，請參考 GNOME 取得如何設定 GNOME 顯示管理模式 (GNOME Display Manager) 的操作方式以及 KDE 取得如何設定 KDE 顯示管理模式 (KDE Display Manager) 的操作方式。

#### 5.6.1. 設定 XDM

要安裝 XDM 可使用 `x11/xdm` 套件或 Port。安裝完成之後，可設定 XDM 在開機時執行，只需編輯 `/etc/ttys` 中的此項目：
更改 `off` 為 `on` 然後儲存編輯。在此項目中的 `ttyv8` 代表 XDM 會在第 9 個終端機執行。

XDM 的設定目錄於 `/usr/local/etc/X11/xdm`。此目錄中包含數個可用来更改 XDM 行為的檔案以及在 XDM 執行時用來設定一些 Script 及程式，XDM 設定摘要了個檔案的功能。這些檔案正確的語法與用法在 `xdm(1)` 有詳明。

表 6. XDM 設定

<table>
<thead>
<tr>
<th>檔案</th>
<th>用法</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xaccess</td>
<td>連線到 XDM 所需的通訊協定，做 X 開啟的遠端顯示管理程式連線通訊協定 (X Display Manager Connection Protocol, XDMCP)，此檔案用來控制來自遠端機器的 XDMCP 連線。預設此檔案不允許任何遠端的客端連線。</td>
</tr>
<tr>
<td>Xresources</td>
<td>此檔案控制 XDM 顯示選擇器及登入畫面的外觀。預設的設定簡單的矩形登入視窗，上方用較大的字型顯示機器的主機名稱，並在下方顯示 &quot;Login:&quot; 與 &quot;Password:&quot; 提示。此檔案的格式與 Xorg 明文件中同的 app-defaults 相同。</td>
</tr>
<tr>
<td>Xservers</td>
<td>登入選擇時在選擇器上要提供的本地及遠端顯示清單。</td>
</tr>
<tr>
<td>Xsession</td>
<td>預設的登入階段 Script，使用者登入之後由 XDM 執行。這會指向使用者自訂的登入階段 Script 於 ~/.xsession。</td>
</tr>
<tr>
<td>Xsetup_*</td>
<td>用來在顯示選擇器與登入介面之前自動執行應用程式的 Script。一個顯示器配有一個 Script，名為 Xsetup_*，其中 * 為本地顯示編號。正常情況這些 Script 會在背景執行一兩個程式，例如 xconsole。</td>
</tr>
<tr>
<td>xdm-config</td>
<td>用來設定所有在此機器上執行的顯示的全域設定。</td>
</tr>
<tr>
<td>xdm-errors</td>
<td>含有由伺服器程式生成的錯誤訊息，若 XDM 嘗試自動顯示的顯示器沒有回應，可查看此檔案來取得錯誤訊息。此檔案中某些訊息也同樣會在使用者的 ~/.xsession-errors。</td>
</tr>
<tr>
<td>xdm-pid</td>
<td>XDM 的執行程序 ID。</td>
</tr>
</tbody>
</table>

5.6.2. 設定遠端存取

預設只有同系統的使用者可以使用 XDM 登入。要開讓其他系統的使用者可連線到顯示伺服器，需編輯存取控制規則及開啓連線傾聽程式。

要設定 XDM 傾聽任何遠端的連線，在 `/usr/local/etc/X11/xdm/xdm-config` 中的 `DisplayManager.requestPort` 行前加上！來註解該行：

```
DisplayManager.requestPort
```
SECURITY: do not listen for XDMCP or Chooser requests
Comment out this line if you want to manage X terminals with xdm
DisplayManager.requestPort: 0

儲存編輯並重新載入 XDM，要限制遠端存取，請看 /usr/local/etc/X11/xdm/Xaccess 中的範例項目，並參考 xdm(1) 取得進一步資訊。

5.7. 桌面環境

本節將介紹如何在 FreeBSD 系統安裝三種熱門的桌面環境。一套桌面環境的範圍可從簡單的視窗管理程式到完整的桌面應用程式集。有上百套的桌面環境可在 Port 套件集的 x11-wm 分類取得。

5.7.1. GNOME

GNOME 是一個擁有友善使用者介面的桌面環境，它包括用於活動應用程式和顯示桌面的面板、一系列工具與應用程序及一套可讓應用程式更容易進行合作、相互一致的協定。更多有關 FreeBSD GNOME 的訊息可在 https://www.FreeBSD.org/gnome 取得，該網站包含了有關在 FreeBSD 安裝、設定和管理 GNOME 的額外文件。

這套桌面環境可以從套件安裝：

```
# pkg install gnome3
```

也可使用以下指令從 Port 編譯 GNOME， GNOME

```
# cd /usr/ports/x11/gnome3
# make install clean
```

GNOME 需要掛載 /proc。加入下行到 /etc/fstab 讓系統在開機時自動掛載這個檔案系統：

```
proc /proc procfs rw 0 0
```

 GNOME 使用了 D-Bus 以及 HAL 的 Message bus 與 Hardware abstraction。這兩個應用程式會根據 GNOME 的相依一併自動安裝，但需要在 /etc/rc.conf 開啟，這樣在系統開機時才會啓動：

```
dbus_enable="YES"
hald_enable="YES"
```

安裝完之後，需設定讓 Xorg 啓動 GNOME。最簡單的方法是開啓 GNOME Display Manager, GDM，該程式已做為 GNOME 套件或 Port 的一部份安裝了，可加入下行到 /etc/rc.conf 來開啓：

```
gdm_enable="YES"
```
通常也會需要啓動所有的 GNOME 服務，可加入下行到 /etc/rc.conf:

gnome_enable="YES"

GMD 則會在系統開機時自動啓動。

第二種啓動 GNOME 的方法是在設定完 ~/.xinitrc 後在指令列輸入 startx。若這個檔案已經存在，替換現有第六行，改為啓動 /usr/local/bin/gnome-session。若此檔案不存在，則使用以下指令建立一個:

% echo "exec /usr/local/bin/gnome-session" > ~/.xinitrc

第三種方法是使用 XDM 做為顯示管理程式，在這個方法需要建立一個可執行的 ~/.xsession:

% echo "exec /usr/local/bin/gnome-session" > ~/.xsession

5.7.2. KDE

KDE 是一套易於使用的桌面環境。這個桌面環境提供了一致外觀的應用程式，標準化的選單和工具列、組合鍵、配色方案、國際化和集中、對話框導向的桌面設定。DKDE 可在 http://www.kde.org 取得。要取得 FreeBSD 特定的資訊，則可參考 http://freebsd.kde.org。

要安裝 KDE 套件，請輸入:

# pkg install x11/kde5

或者要使用 KDE Port 編譯，可使用以下指令，採用 Port 方式安裝會有選單可以選擇要安裝的元件。KDE 是一個大型的應用程式，即使在較慢的電腦上仍需要花費一段時間來編譯。

# cd /usr/ports/x11/kde5
# make install clean

KDE 需要掛載 /proc。加入下行到 /etc/fstab 讓系統開機時會自動掛載這個檔案系統:

proc	/proc	procfs	rw	0	0

KDE 使用了 D-Bus 以及 HAL 的 Message bus 與 Hardware abstraction。這兩個應用程式會隨著 KDE 的相依一同自動安裝，但需要在 /etc/rc.conf 開啓。這樣在系統開機時才會啓動:

dbus_enable="YES"
hald_enable="YES"
自 KDE Plasma 5 開始，KDE Display Manager，KDM 便停止開發，可能的替代方案為 SDDM，要安裝該套件可輸入:

```bash
# pkg install x11/sddm
```

加入下行到 `/etc/rc.conf`:

```bash
sddm_enable="YES"
```

第二種執行 KDE 的方法是在在指令列輸入 `startx`。要採用這個方式，需要加入下行到 `~/.xinitrc`:

```bash
exec ck-launch-session startkde
```

第三種啓動 KDE 的方式是透過 XDM，要使用這個方法需要建立一個可執行的 `~/.xsession` 如下:

```bash
% echo "exec ck-launch-session startkde" > ~/.xsession
```

啓動 KDE 之後，請參考附屬的使用手冊來取得更多有關如何使用各種選單及應用程式的資訊。

### 5.7.3. Xfce

Xfce 是以 GNOME 使用的 GTK +工具包做為基礎所開發的桌面環境，但是它更輕巧且提供了一種簡單、高效、易於使用的桌面。它支持自訂設定、附加選單、Applet 及應用程式動器的主面版、提供檔案管理模式和音效管理模式並且可設定主題。由於它是快速、輕巧、高效的桌面環境，因此它非常適合有限記憶體的較舊或較慢機器。更多有關 Xfce 的資訊可至 [http://www.xfce.org](http://www.xfce.org) 取得。

要安裝 Xfce 套件:

```bash
# pkg install xfce
```

或者使用 Port 編譯:

```bash
# cd /usr/ports/x11-wm/xfce4
# make install clean
```

Xfce 使用了 D-Bus 作為 Message bus，由於是 Xfce 的相依，因此會自動安裝，但仍要在 `/etc/rc.conf` 中開設該程式才會在系統開機時啓動:

```bash
dbus_enable="YES"
```

不像 GNOME 或 KDE，Xfce 並沒有自己的登入管理程式，要能用 `startx` 指令列啓動 Xfce。
之前需先加入其項目到 ~/.xinitrc:

```bash
% echo ". /usr/local/etc/xdg/xfce4/xinitrc" > ~/.xinitrc
```

一種方式是使用 XDM，要設定這個方式需建立一個可執行的 ~/.xsessions:

```bash
% echo ". /usr/local/etc/xdg/xfce4/xinitrc" > ~/.xsessions
```

### 5.8. 安裝 Compiz Fusion

要令使用桌面電腦更令人愉快的方法是用華麗的 3D 效果。

安裝 Compiz Fusion 套件非常簡單，但設定該套件需要一些未在 Port 預留文件中标明的步驟。

#### 5.8.1. 設定 FreeBSD nVidia 驅動程式

桌面特效需要使用相當程度的顯示器，對於以 nVidia 為基礎的顯示器，需要使用專用的驅動程序來取得較佳的性能。其他顯示器的使用可以跳過這一節，並繼續設定。

要知道需要那一種 nVidia 驅動程式可以查看 FAQ 中與此主題相關的問題。

知道各顯示器要使用那種驅動程式才是正確的之後，接下來的安裝程序跟安裝其他套件一樣簡單。

例如，要安裝最新的驅動程式：

```bash
# pkg install x11/nvidia-driver
```

驅動程式會建立一個需要在系統啟動時載入的核心模組，加入下行到 /boot/loader.conf:

```bash
nvidia_load="YES"
```

要立即載入核心模組到執行中的核心可以按下 kldload 指令，但是需要注意，若不是在開機時載入，某些版本會無法正常運作。因此編輯完 /boot/loader.conf 之後建議要重新開機。

核心模組載入之後，只需要更改 xorg.conf 的其中一行來開啓專用的驅動程式：

到 /etc/X11/xorg.conf 中的下行：

```bash
Driver "nv"
```

然後更改該行為：
如往常般啓動 GUI，您應該會看到 nVidia 的啟動畫面，其他東西應如往常運作。

5.8.2. 設定 xorg.conf 來啓動桌面特效

要開啓 Compiz Fusion 需要修改 /etc/X11/xorg.conf：

加入以下 Section 來開啓合成特效：

```ini
Section "Extensions"
  Option         "Composite" "Enable"
EndSection
```

到 "Screen" section，長的應該如下所示：

```ini
Section "Screen"
  Identifier     "Screen0"
  Device         "Card0"
  Monitor        "Monitor0"
  ...
```

然後加入以下兩行 (在"Monitor" 之後)：

```ini
Default Depth    24
Option         "AddARGBGLXVisuals" "True"
```

到您欲使用的螢幕解析度所在的 "Subsection"，例如，您想使用 1280x1024，則到如下所示的 Section。若想要使用的解析度不在任何 Subsection 之中，可以手動加入對應的項目：

```ini
SubSection "Display"
  Viewport    0 0
  Modes      "1280x1024"
EndSubSection
```

桌面合成需要 24 bit 的色彩深度，更改上述 Subsection 為：

```ini
SubSection "Display"
  Viewport    0 0
  Depth       24
  Modes      "1280x1024"
EndSubSection
```

最後確認在 "Module" section 中已經載入 "glx" 與 "extmod" 模組：
Section "Module"
  Load "extmod"
  Load "glx"
...

前面所述的動作可以執行 x11/nvidia-xconfig 來自動完成 (使用 root)：

```
# nvidia-xconfig --add-argb-glx-visuals
# nvidia-xconfig --composite
# nvidia-xconfig --depth=24
```

5.8.3. 安裝與設定 Compiz Fusion

安裝 Compiz Fusion 如同安裝其他套件一樣簡單：

```
# pkg install x11-wm/compiz-fusion
```

安裝完成之後，開啓圖型化桌面，然後在終端機的畫面輸入以下指令 (使用一般使用者)：

```
% compiz --replace --sm-disable --ignore-desktop-hints ccp &
% emerald --replace &
```

由於視窗管理程式 (例如：Metacity，若使用 GNOME) 會被替換成 Compiz Fusion，您的螢幕會閃爍幾秒。而 Emerald 會處理視窗的裝飾 (例如：關閉、最小化、最大化按鈕、標題列及其他相關)。

或許可以將這些指令改寫成較小的 Script 然後在動動時自動執行 (加到 GNOME 桌面的 "Sessions" 中)：

```
#!/bin/sh
compiz --replace --sm-disable --ignore-desktop-hints ccp &
emerald --replace &
```

儲存這個 Script 到家目錄所在位置，例如 start-compiz，然後讓該檔案可以執行：

```
% chmod +x ~/start-compiz
```

接著使用 GUI 將該檔案加入動動程式 Startup Programs (位於 GNOME 桌面的系統 System，偏好設定 Preferences, 工作階段 Sessions)。

要選擇所想使用的特效與相關設定，可執行 (一樣使用一般使用者) Compiz Config 設定程式 COMPiz Config Settings Manager：
在 GNOME 中，也可在系统 System, 偏好 Preferences 選單中找到。

若在編譯時選擇了 "gconf support"，便可使用 gconf-editor 在 apps/compiz 下看設定。

5.9. 疑難排解

若滑鼠無法使用，將需要做第一次設定方可繼續。在最近的 Xorg 版本，使用自動偵測裝置會忽略在 xorg.conf 中的 InputDevice section。要採用的方法，需在此案加入下行到 ServerLayout 或 ServerFlags section：

```
Option "AutoAddDevices" "false"
```

輸入装置便可如先前版本一樣設定，連同其他所需的選項 (如：切換鍵盤配置)。

如同前面有證明過，hald Daemon 預設會自動偵測的鍵盤，因此的鍵盤配置或型號可能不正確，環境如 GNOME, KDE 或 Xfce 會提供設定鍵盤的工具。即使如此，還是有可能透過 setxkbmap(1) 工具或 hald 的設定規則的協助來直接設定鍵盤屬性。

例如，若有人想要使用 PC 102 鍵的鍵盤，採用法語 (French) 配置，我們便需要建立一個給 hald 的鍵盤設定案，名為 x11-input.fdi，然後儲存到 /usr/local/etc/hal/fdi/policy 目錄。這個案中應要有以下幾行：

```
<?xml version="1.0" encoding="utf-8"?>
<deviceinfo version="0.2">
  <device>
    <match key="info.capabilities" contains="input.keyboard"/>
    <merge key="input.x11_options.XkbModel" type="string">pc102</merge>
    <merge key="input.x11_options.XkbLayout" type="string">fr</merge>
  </device>
</deviceinfo>
```

若這個案已經存在，只需要複製並貼上該案中有鍵盤設定的那幾行。

會需要重新啟動的機器來使 hald 讀取這個案。

也是可以從 X 終端機或 Script 下指令來做同樣的設定：

```
% setxkbmap -model pc102 -layout fr
```

/usr/local/shared/X11/xkb/rules/base.lst 中列出了各種可用的鍵盤、配置與設定。
現在可以開始調整 `xorg.conf.new` 設定。在文字編輯器如 `emacs(1)` 或 `ee(1)` 開啟設定檔。若顯示器不支援自動偵測同步頻率（Sync frequency）的舊型號，同步頻率的設定可以手動加到 `xorg.conf.new` 的 "Monitor" section：

```
Section "Monitor"
  Identifier   "Monitor0"
  VendorName   "Monitor Vendor"
  ModelName    "Monitor Model"
  HorizSync    30-107
  VertRefresh  48-120
EndSection
```

在編輯器還未閉閉 `xorg.conf.new` 設定前，選擇想要使用的預設解析度及色彩深度。這些項目可在 "Screen" section 定義：

```
Section "Screen"
  Identifier "Screen0"
  Device     "Card0"
  Monitor    "Monitor0"
  DefaultDepth 24
  SubSection "Display"
    Viewport  0 0
    Depth     24
    Modes     "1024x768"
  EndSubSection
EndSection
```

```
Option       "DPMS"
```

```
DefaultDepth   24  # 像素深度
Modes          "1024x768"  # 解析度
```

```
在編輯器還未閉閉 `xorg.conf.new` 設定前，選擇想要使用的預設解析度及色彩深度。這些項目可在 "Screen" section 定義：
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若一旦運作正常，設定檔需要安裝到 Xorg(1) 會尋找的常用設定檔位置，通常是 /etc/X11/xorg.conf 或 /usr/local/etc/X11/xorg.conf。

```
# cp xorg.conf.new /etc/X11/xorg.conf
```

現在已經完成了 Xorg 的設定程序。Xorg 現在可以使用 startx(1) 工具啓動。Xorg 伺服器也可以使用 xdm(1) 來啓動。

### 5.9.1. 設定 Intel™ i810 繪圖晶片組

要設定 Intel™ i810 整合晶片組需要使用 agpgart AGP 程式介面來控制 Xorg 驅動該顯示器。請參考 agp(4) 驅動程式操作手冊來取得更多詳細資訊。

這也可讓您可以設定任何其他繪圖晶片的硬體。注意，在未編譯 agp(4) 到核心的系統，並無法使用 kldload(8) 來載入該模組，因此驅動程式必須在開機時便在核心啓動，所以需要透過編譯或使用 /boot/loader.conf 來載入。

### 5.9.2. 加入寬螢幕平板顯示器到設定檔

此章節會需要有一些進階的設定知識，若嘗試使用上述的標準設定工具仍無法生成可運作的設定，在日誌中應有足夠的資訊可運用來讓顯示器運作。在此會需要使用文字編輯器。

目前使用寬螢幕（WSXGA，WSXGA+，WUXGA，WXGA，WXGA+，et.al.）格式支援的 16:10 及 10:9 格式或其他的高比可會有問題。例如一些 16:10 高比常見的螢幕解析度：

- 2560x1600
- 1920x1200
- 1680x1050
- 1440x900
- 1280x800

在某些時候，可以簡單的將這些要使用的解析度以 Mode 加入到 Section "Screen"：

```
Section "Screen"
 Identifier "Screen0"
 Device "Card0"
 Monitor "Monitor0"
 DefaultDepth 24
 SubSection "Display"
   Viewport  0 0
   Depth  24
   Modes  "1680x1050"
 EndSubSection
EndSection
```

Xorg 能從螢幕設定取得解析度資訊 (透過 I2C/DDC)，因此能知道螢幕能處理的頻率及解析度。
若驅動程式中不存在那些螢幕能處理的 Modelines，則需要給 Xorg 一點提示。透過 /var/log/Xorg.0.log 可以取得足夠的資料來手動建立可運作的 ModeLine。只需要在日誌中找到類似以下的訊息：

```
(II) MGA(0): Supported additional Video Mode:
(II) MGA(0): clock: 146.2 MHz   Image Size: 433 x 271 mm
(II) MGA(0): h_active: 1680  h_sync: 1784  h_sync_end 1960 h_blank_end 2240 h_border: 0
(II) MGA(0): v_active: 1050  v_sync: 1053  v_sync_end 1059 v_blanking: 1089 v_border: 0
(II) MGA(0): Ranges: V min: 48  V max: 85 Hz, H min: 30  H max: 94 kHz, PixClock max 170 MHz
```

這些資訊作為 EDID 資訊，使用 EDIT 資訊建立 ModeLine 只需要將數字使用正確的順序放入：

```
ModeLine <name> <clock> <4 horiz. timings> <4 vert. timings>
```

將訊息放入之後，本例中 Section "Monitor" 中的 ModeLine 會看起來像這樣：

```
Section "Monitor"
Identifier      "Monitor1"
VendorName      "Bigname"
ModelName       "BestModel"
ModeLine        "1680x1050" 146.2 1680 1784 1960 2240 1050 1053 1059 1089
Option          "DPMS"
EndSection
```

便完成編輯的步驟，接著需要在您的螢幕顯示器動 X。

5.9.3. Compiz Fusion 疑難排解

5.9.3.1. 我已經安裝了 Compiz Fusion，但在執行了所提到的指令後，我的視窗的標題列與按鈕便消失了。是那裡有問題？

可能忘記在 /etc/X11/xorg.conf 中的設定。請重新檢視這個檔案，特別是 DefaultDepth 及 AddARGBGLXVisuals 指令項。

5.9.3.2. 當我執行指令來動 Compiz Fusion，X 伺服器便當掉了，然後我又返回 Console。是那裡有問題？

若檢視 /var/log/Xorg.0.log, 可能可以到當 X 動時所發生的錯誤訊息。最常發生的錯誤會是：

```
(EE) NVIDIA(0): Failed to initialize the GLX module; please check in your X
(EE) NVIDIA(0): log file that the GLX module has been loaded in your X
(EE) NVIDIA(0): server, and that the module is the NVIDIA GLX module. If
(EE) NVIDIA(0): you continue to encounter problems, Please try
(EE) NVIDIA(0): reinstalling the NVIDIA driver.
```
會發生這個情形通常是因為升級了 Xorg，需要重新安裝 x11/nvidia-driver 套件來重新編譯 glx。
Part II: 一般作業

既然基礎的部分已經提過了，接下來的這個部分將會討論一些常會用到的特色的，這些章節包括:

• 介紹給您常見且實用的桌面應用軟體：瀏覽器、工具、文件編程式等。
• 介紹給您眾多 FreeBSD 上可用的多媒體工具。
• 解釋如何編譯量身訂做的 FreeBSD 核心以增加額外系統功能的流程。
• 詳細描述列印系統，包含桌上型印表機及網路印表機的設定。
• 展示給您看如何在您的 FreeBSD 系統中執行 Linux 應用軟體。

這些章節中有些需要您預先讀些相關文件，在各章節開頭的概要也會提及。
Chapter 6. 桌面應用程式

6.1. 概述
随着 FreeBSD 優越的效能及穩定性越來越熱門，它同時適合作為日常使用的桌面系統。FreeBSD 套件或 Port 有超過 24,000 個可用的應用程式，可以簡單的建立一個自訂的桌面環境來執行各種不同的桌面應用程式。本章將示範如何安裝數個桌面應用程式，包含網頁瀏覽器、辦公軟體、文件管理程式以及財務軟體。

比起重頭設定與編譯，較偏好使用 FreeBSD 桌面環境已預先編譯好版本的使用者可參考 trueos.org 網站。

在閱讀這章之前，必須了解如何：

- 使用套件或 Port 安裝其他軟體如 安裝應用程式：套件與 Port 所敘述。
- 安裝視窗管理模式如 X Window 系統 所敘述。

要取得有關如何設定多媒體環境的資訊，請參考 多媒體。

6.2. 瀏覽器
在 FreeBSD 中並未預先安裝好網頁瀏覽器。但在 Port 套件集中的 www 分類中有許多瀏覽器可以採 Binary 套件安裝或自 Port 套件集編譯的方式安裝。

KDE 和 GNOME 桌面環境都有提供自有的 HTML 瀏覽器。請參考 桌面環境 來了解更多有關如何設定完整桌面環境的資訊。

有一些輕量化的瀏覽器可使用，包含 www/dillo2, www/links 以及 www/w3m。

本章節將示範如何安裝下列常見的網頁瀏覽器並明該應用程式是否需要用到大量資源、花費大量時間自 Port 編譯或何主要的相依套件。

| 應用程式名稱 | 所需資源 | 自 Port 安裝時間 | 明
|-------------|---------|-----------------|----
| Firefox     | 中       | 多              | 有 FreeBSD、 Linux™ 及在地化版本
| Opera       | 少       | 少              | 有 FreeBSD、 Linux™ 版本
| Konqueror   | 中       | 多              | 需要 KDE 程式庫
| Chromium    | 中       | 多              | 需要 Gtk+ 程式庫

6.2.1. Firefox
Firefox 是一套開放源始碼的瀏覽器，它具備符合 HTML 標準的顯示引擎、頁籤瀏覽、彈出視窗封鎖、多套件、強化安全性及其他更多功能。Firefox 的基礎使用了 Mozilla 的程式庫。

要安裝最新釋出版本的 Firefox 套件可輸入：
要安装延長支援版(Extended Support Release, ESR)版本的Firefox，可使用：

```bash
# pkg install firefox-esr
```

在地化的版本可在www/firefox-i18n及www/firefox-esr-i18n取得。

使用Port套件地可以用原始碼編譯成想要的Firefox版本。此範例編譯www/firefox，其中firefox可替換為ESR或在地化版本來安裝。

```bash
# cd /usr/ports/www/firefox
# make install clean
```

### 6.2.2. Opera

Opera是個具備完整功能、符合標準且輕量、執行速度快的瀏覽器。它同時也具備了內建的郵件、新聞〈讀器、IRC客戶端、RSS/Atom來源〈讀器等。可用的版本有兩種原生的FreeBSD版本及Linux™模擬模式下執行的版本。

以下指令可安裝FreeBSD Binary套件版本的Opera，替換opera為linux-opera則可改安裝Linux™版本。

```bash
# pkg install opera
```

或者，可安裝Port套件集中的版本，以下範例會編譯原生的版本：

```bash
# cd /usr/ports/www/opera
# make install clean
```

要安裝Linux™則替換opera為linux-opera。

要安裝Adobe™Flash™附加元件，需先編譯Binary套件，然後再安裝www/linux-flashplayer-linuxplugins。以下範例示範如何編譯Port中的這兩個應用程式：

```bash
# cd /usr/ports/www/linux-flashplayer
# make install clean
# cd /usr/ports/www/opera-linuxplugins
# make install clean
```

安裝完成後，開啓瀏覽器檢視附加元件是否存在，在網址列輸入opera:plugins並按下Enter鍵，便會有清單顯示目前可用的附加元件。
若要安装 Java™ 附加元件请接着安装 java/icedtea-web。

6.2.3. Konqueror

Konqueror 不只是个网页浏览器，它同时也是档案管理器和多媒體瀏覽器。它包含在 x11/kde4-baseapps 套件或 Port 中。

Konqueror 使用支援 WebKit 以及它自己的 KTHML。WebKit 是一套被許多現代瀏覽器所使用的繪圖引
擎，包含 Chromium。要在 FreeBSD 的 Konqueror 使用 WebKit 需安装 www/kwebkitpart 套件或
Port。此範例示範使用 Binary 套件安裝：

```
# pkg install kwebkitpart
```

從 Port 套件集安裝：

```
# cd /usr/ports/www/kwebkitpart
# make install clean
```

要啓動 Konqueror 中的 WebKit 點選 "Settings"、"Configure Konqueror"。在 "General" 設定頁面點選"Default web browser engine" 旁的下拉式選單並變更 "KHTML" 為 "WebKit"。

Konqueror 也支援 Flash™，"如何"在 Konqueror 上安裝 Flash™ 的說明可參考 http://freebsd.kde.org/howtos/konqueror-flash.php。

6.2.4. Chromium

Chromium 是一個開放源始碼的瀏覽器計劃，該計劃的目標是要建立一個安全、快速且更
定的網頁瀏覽體驗。Chromium 的功能有頁籤式瀏覽、彈出視窗、封鎖、套件等等。

Chromium 可以使用套件來安裝，只要輸入：

```
# pkg install chromium
```

或者可從 Port 套件集的原始碼編譯 Chromium：

```
# cd /usr/ports/www/chromium
# make install clean
```

Chromium 的執行檔為 /usr/local/bin/chrome，並非 /usr/local/bin/chromium。

6.3. 辦公工具

當開始進行公，使用者通常會好用的公軟體或是好上手的文書處理程式。 雖然有些 面環境 像是 KDE
已經提供了公軟體，但並沒有預設的公軟體，FreeBSD 提供多套公軟體以及圖型化文書處理程式，不論
用那種的視管理程式都能使用。
本章節元範如何安裝以下熱門的辦公軟體以及明該應用程式所需的資源、自編譯的時間或者是否有其他主要相依套件。

<table>
<thead>
<tr>
<th>應用程式名稱</th>
<th>所需資源</th>
<th>自 Port 安裝時間</th>
<th>主要相依套件</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calligra</td>
<td>少</td>
<td>多</td>
<td>KDE</td>
</tr>
<tr>
<td>AbiWord</td>
<td>少</td>
<td>少</td>
<td>Gtk+ 或 GNOME</td>
</tr>
<tr>
<td>The Gimp</td>
<td>少</td>
<td>多</td>
<td>Gtk+</td>
</tr>
<tr>
<td>Apache OpenOffice</td>
<td>多</td>
<td>非多多</td>
<td>JDK™ 及 Mozilla</td>
</tr>
<tr>
<td>LibreOffice</td>
<td>有點多</td>
<td>非多多</td>
<td>Gtk+ 或 KDE/ GNOME 或 JDK™</td>
</tr>
</tbody>
</table>

### 6.3.1. Calligra

KDE 桌面環境中含有的公軟體可以與 KDE 分開安裝。Calligra 中也有可在其他公軟體中到的標準元件，如 Words 是文件處理程式、Sheets 是試算表程式、Stage 可管理投影影片以及 Karbon 用來繪製圖型文件。

在 FreeBSD 中 editors/calligra 可以使用套件或 Port 的方式安裝，要使用套件安裝：

```bash
# pkg install calligra
```

若沒有可用的套件，可改使用 Port 套件集安裝：

```bash
# cd /usr/ports/editors/calligra
# make install clean
```

### 6.3.2. AbiWord

AbiWord 是一個免費的文件處理軟體，外觀和感覺都近似於 Microsoft™ Word。它非常快速，包含了許多功能而且非常容易上手。

AbiWord 可以輸入或輸出許多檔案格式，包括一些有專用的格式，例如 Microsoft™ .rtf 格式。

要安裝 AbiWord Binary 套件，可使用下列指令：

```bash
# pkg install abiword
```

若沒有 Binary 套件版本，也可以從 Port 套件集中編譯安裝：

```bash
# cd /usr/ports/editors/abiword
# make install clean
```
### 6.3.3. The GIMP

The GIMP is a highly sophisticated image processing software. It can be used as a simple drawing program or a high-quality photo editor. It supports a wide variety of plug-ins and scripts (script-fu) interfaces. The GIMP can read and write many file formats. It also supports scanners and tablets.

To install the GIMP:

```
# pkg install gimp
```

Or use Port suite to install:

```
# cd /usr/ports/graphics/gimp
# make install clean
```

In the Port suite's graphics category (freebsd.org/ports/) also contains many GIMP-related additional packages, such as documentation and user manuals.

### 6.3.4. Apache OpenOffice

Apache OpenOffice is an open-source office suite developed by Apache Software Foundation's Incubator. It includes all the complete office suite: word processor, spreadsheet, presentation software, and drawing software. In addition to its user interface, it is similar to other office software, it can also input and output many popular file formats. It also includes different language user interfaces, spelling checks, and dictionaries.

Apache OpenOffice's word processor uses native XML file formats to increase portability and flexibility. The spreadsheet program supports macro functions and can use external data libraries. Apache OpenOffice is highly stable and can be executed on Windows™, Solaris™, Linux™, FreeBSD, and Mac OS™ X operating systems. For more information about Apache OpenOffice, you can visit the openoffice.org website. Specific information can be found at porting.openoffice.org/freebsd/.

To install Apache OpenOffice suite:

```
# pkg install apache-openoffice
```

After the suite is installed, you can execute Apache OpenOffice by running the following command:

```
% openoffice-X.Y.Z
```

Where X.Y.Z is the installed Apache OpenOffice version number. The first time you execute Apache OpenOffice, it will ask some questions and create a .openoffice.org directory in your home directory.

If you cannot install the desired Apache OpenOffice, you can still choose to compile from Port. However, you must note that the compilation process will require a large amount of disk space and time.
6.3.5. LibreOffice

LibreOffice 是一套自由的公軟體由 documentfoundation.org 所開發。它可相容其他主流的公軟體以及可在各種平台上使用。它是 Apache OpenOffice 品牌重塑後的分支，含有可在完整公生力軟體中到的應用程式：文件處理程式、試算表、簡報管理程式、繪圖程式、資料庫管理程式以及建立與編輯數學公式的工具。它也支援數種語言與國際化一直延伸到介面、字體與字典。LibreOffice 的文件處理程式使用了原生的 XML 檔案格式來加可性與彈性，試算表程式支援可與外部資料庫連接的巨集語言。LibreOffice 非常定且可直接在 Windows™, Linux™, FreeBSD 以及 Mac OS™ X 上執行。更多 LibreOffice 的資訊可在 libreoffice.org 見到。

要安裝英文版本的 LibreOffice 套件:

```
# pkg install libreoffice
```

Port 套件集的編輯器分類 (freebsd.org/ports/) 中含有數個 LibreOffice 的語系。安裝在地化套件時，請替 libreoffice 為在地化套件的名稱。

套件安裝之後，輸入以下指令來執行 LibreOffice:

```
% libreoffice
```

第一次啟動的過程中會詢問一些問題並在使用者的家目建立 .libreoffice 資料夾。

若找不到想使用的 LibreOffice 套件，也可從 Port 編譯，但這會要大量的磁空間及漫長的時間編譯。以下例子示範編譯英文版本:

```
# cd /usr/ports/editors/libreoffice
# make install clean
```

要編譯在地化版本，則需 cd 進入想要的語言 Port 目錄。支援的語言可在 Port 套件集的編輯器分類 (freebsd.org/ports/) 中找到。
6.4. 文件視程式

UNIX™ 出現之後，有一些新的文件格式才越來越熱門，這些文件所需的檢視程式可能並不在基礎系統中。本節將示範如何安裝以下文件檢視程式：

<table>
<thead>
<tr>
<th>應用程式名稱</th>
<th>所需資源</th>
<th>自 Port 安裝時間</th>
<th>主要相依套件</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xpdf</td>
<td>少</td>
<td>少</td>
<td>FreeType</td>
</tr>
<tr>
<td>gv</td>
<td>少</td>
<td>少</td>
<td>Xaw3d</td>
</tr>
<tr>
<td>Geeqie</td>
<td>少</td>
<td>少</td>
<td>Gtk+ 或 GNOME</td>
</tr>
<tr>
<td>ePDFView</td>
<td>少</td>
<td>少</td>
<td>Gtk+</td>
</tr>
<tr>
<td>Okular</td>
<td>少</td>
<td>多</td>
<td>KDE</td>
</tr>
</tbody>
</table>

6.4.1. Xpdf

如果想要一個小型的 FreeBSD PDF 視程式，Xpdf 是個輕量級而且有效率的視程式。它只需要非常少的資源而且十分穩定。它只使用標準的 X 字型且不需要額外的工具包(Toolkit)。

安裝 Xpdf 套件：

```
# pkg install xpdf
```

若無可用的套件版本，可使用 Port 套件集安裝：

```
# cd /usr/ports/graphics/xpdf
# make install clean
```

完成安裝後，執行 xpdf 並使用滑鼠右鍵開啓選單。

6.4.2. gv

gv 是 PostScript™ 和 PDF 的檢視程式。它建構於 ghostview 的基礎上，不過因為使用 Xaw3d 觀元工具包，所以外觀看起來比較漂亮。gv 有許多可設定的功能，比如紙張方向、紙張大小、縮放比例、和反鋸齒(Anti-aliasing)等。而且幾乎所有的使用都可以從鍵盤或滑鼠來完成。

安裝 gv 套件：

```
# pkg install gv
```

若無可用的套件版本，可使用 Port 套件集安裝：
# cd /usr/ports/print/gv
# make install clean

6.4.3. Geeqie

Geeqie 是由已經停止維護的 GQView 專案所衍伸出的分支，並致力開發新功能並整合已有的修補。Geeqie 是一套影像管理軟體，支援單鍵翻頁、自動外部編輯器、縮圖預覽等功能。它也有幻燈片模式及一些基本的檔案操作的功能，能輕鬆的管理大量影像並找出重複的檔案。Geeqie 也支援使用全螢幕翻頁以及國際化。

安裝 Geeqie 套件：

```
# pkg install geeqie
```

若沒有可用的套件版本，可使用 Port 套件集安裝：

```
# cd /usr/ports/graphics/geeqie
# make install clean
```

6.4.4. ePDFView

ePDFView 是一套小巧的 PDF 文件檢視程式，只使用了 Gt+ 與 Poppler 程式庫。它目前還在開發當中，但已經可以開放大部份 PDF 檔案（甚至是加密過的）、儲存文件複本以及支援使用 CUPS 來列印。

要以套件安裝 ePDFView：

```
# pkg install epdfview
```

若沒有可用的套件版本，可使用 Port 套件集安裝：

```
# cd /usr/ports/graphics/epdfview
# make install clean
```

6.4.5. Okular

Okular 是一套通用的文件檢視程式，以 KDE 的 KPDF 為基礎。它可以開放大部份文件格式，包含了 PDF, PostScript™, DjVu, CHM, XPS 以及 ePub。

要以套件安裝 Okular：

```
# pkg install okular
```
若沒有可用的套件版本，可使用 Port 套件集安裝：

```
# cd /usr/ports/graphics/okular
# make install clean
```

## 6.5. 財務

如果有任何理由你想要在的 FreeBSD 平台上管理的個人財務，這裡有一些功能強大、使用簡單的應用程式可供安裝。這些財務管理軟體之中有些是相容於流行的 Quicken 或 Excel 文件。

這節涵蓋了下面這些軟體：

<table>
<thead>
<tr>
<th>應用程式名稱</th>
<th>所需資源</th>
<th>自 Port 安裝時間</th>
<th>主要相依套件</th>
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</thead>
<tbody>
<tr>
<td>GnuCash</td>
<td>少</td>
<td>多</td>
<td>GNOME</td>
</tr>
<tr>
<td>Gnumeric</td>
<td>少</td>
<td>多</td>
<td>GNOME</td>
</tr>
<tr>
<td>KMyMoney</td>
<td>少</td>
<td>多</td>
<td>KDE</td>
</tr>
</tbody>
</table>

### 6.5.1. GnuCash

GnuCash 是 GNOME 團隊努力成果中的一部分， GNOME 團隊主要提供親切而強大的桌面應用程式給終端使用者。使用 GnuCash 可以持續追蹤收入與花費、銀行帳戶以及股票證券等。

它的特性介面直覺但功能仍非常專業。

GnuCash 提供了智慧的計數器、多階層帳戶系統以及快速鍵及自動完成功能。它也能分開單一的報表至數個詳細的部份。 GnuCash 也能匯入及合併 Quicken QIF 檔案。它也能處理大部分國際的日期及通用貨幣之格式。

安裝 GnuCash 套件：

```
# pkg install gnucash
```

若沒有可用的套件版本，可使用 Port 套件集安裝：

```
# cd /usr/ports/finance/gnucash
# make install clean
```

### 6.5.2. Gnumeric

Gnumeric 是 GNOME 社群所開發的試算表程式。它的特點是擁有能夠存儲格格式「猜出」使用者的輸入來自動補齊的系統。它也能匯入許多熱門的存儲格格式，像是 Excel, Lotus 1-2-3 以及 Quattro Pro。它有大量編的函數而且能夠使用常用的存儲格格式，像是：數字、貨幣、日期、時間及其他格式等。

安裝 Gnumeric 套件：
若没有可用的套件版本，可使用 Port 套件集安装：

```bash
# pkg install gnumeric
```

6.5.3. KMyMoney

KMyMoney 是一套個人財務應用程式，由 KDE 社群所開發。KMyMoney 的目標是提供可在商業個人財務管理應用程式中找到的重要功能，它也強調簡單易用及其功能間採用合適的複式記帳。KMyMoney 可從標準 Quicken QIF 檔案匯入資料、追蹤投資、處理多種貨幣並提供財務報表。

要以套件安裝 KMyMoney:

```bash
# pkg install kmymoney-kde4
```

若沒有可用的套件版本，可使用 Port 套件集安裝：

```bash
# cd /usr/ports/finance/kmymoney-kde4
# make install clean
```
Chapter 7. 多媒體

7.1. 概述

FreeBSD 廣泛地支援各種音效卡，讓使用者可以享受來自電腦上的高傳真音質(Hi-Fi)，此外還包括了動態和播放 MPEG Audio Layer 3 (MP3)、Waveform Audio File (WAV)、Ogg Vorbis 以及其他許多種格式聲音的能力。同時 FreeBSD Port 套件集也包含了許多可讓使用者可以編音、編修音效以及控制 MIDI 配備的應用程式。

FreeBSD 也能播放一般的視訊檔和 DVD。FreeBSD Port 套件集中含有可編碼、轉換以及播放各種影像媒體的應用程式。

本章會說明如何設定 FreeBSD 上的音效卡、影像播放器、電視及掃描器。同時會說明有那些應用程式可以使用這些裝置。

讀完這章，將了解：

- 設定 FreeBSD 上的音效卡。
- 音效設定疑難排解。
- 播放、錄製 MP3 及其他聲音檔格式。
- FreeBSD 系統播放影像的準備工具。
- 播放 DVD 的 .mpg 及 .avi 檔。
- 取(Rip) CD 和 DVD 的檔案至檔案。
- 設定電視。
- 在 FreeBSD 安裝 MythTV
- 設定影像掃描機。
- 設定藍芽耳機。

在開始讀這章之前，需要：

- 知道如何安裝應用程式如 安裝應用程式：套件與 Port 所敘述。

7.2. 設定音效卡

開始設定之前，必須先知道音效卡的型號、晶片為何。FreeBSD 支援許多種音效卡，請檢查支援的音效硬體表 Hardware Notes，以確認音效卡是否支援以及如何在 FreeBSD 上驅動。

要使用音效裝置，必須要載入正確的驅動程式才行。最簡單方式就是以 kldload(8) 命令載入核心模組。以下範例示範載入 Intel 規格晶片的音效晶片驅動程式：

```
# kldload snd_hda
```

要開機時自動載入驅動程式，需將驅動程式加到 /boot/loader.conf，以此驅動程式為例：

```
```
Other available sound cards are listed in `/boot/defaults/loader.conf`. When in doubt about which driver to use, the `snd_hda` module can be loaded:

```
# kldload snd_driver
```

It is `metadriver` that loads all universally supported audio drivers and assists in finding the correct drivers. It can also be added to `/boot/loader.conf` to load all audio drivers.

To find out what drivers were loaded after `snd_driver` and `metadriver`, use `cat /dev/sndstat`.

### 7.2.1 設定自訂核心支援音效

This section is for users who prefer to statically compile in support for the sound card in a custom kernel. For more information about recompiling a kernel, refer to 設定 FreeBSD 核心.

When using a custom kernel to provide sound support, make sure that the audio framework driver exists in the custom kernel configuration file:

```
device sound
```

Next, add support for the sound card. To continue the example of the built-in audio chipset based on the Intel specification from the previous section, use the following line in the custom kernel configuration file:

```
device snd_hda
```

Be sure to read the manual page of the driver for the device name to use for the driver.

Non-PnP ISA sound cards may require the IRQ and I/O port settings of the card to be added to `/boot/device.hints`. During the boot process, `loader(8)` reads this file and passes the settings to the kernel. For example, an old Creative SoundBlaster™ 16 ISA non-PnP card will use the `snd_sbc(4)` driver in conjunction with `snd_sb16`. For this card, the following lines must be added to the kernel configuration file:

```
device snd_sbc
device snd_sb16
```

If the card uses the `0x220` I/O port and IRQ 5, these lines must also be added to `/boot/device.hints`:
The syntax used in /boot/device.hints is described in sound(4) and the manual page for the driver of the sound card.

The settings shown above are the defaults. In some cases, the IRQ or other settings may need to be changed to match the card. Refer to snd_sbc(4) for more information about this card.

7.2.2. 測試音效

After loading the required module or rebooting into the custom kernel, the sound card should be detected. To confirm, run dmesg | grep pcm. This example is from a system with a built-in Conexant CX20590 chipset:

```plaintext
pcm0: <NVIDIA (0x001c) (HDMI/DP 8ch)> at nid 5 on hdaa0
pcm1: <NVIDIA (0x001c) (HDMI/DP 8ch)> at nid 6 on hdaa0
pcm2: <Conexant CX20590 (Analog 2.0+HP/2.0)> at nid 31,25 and 35,27 on hdaa1
```

The status of the sound card may also be checked using this command:

```bash
# cat /dev/sndstat
FreeBSD Audio Driver (newpcm: 64bit 2009061500/amd64)
Installed devices:
pcm0: <NVIDIA (0x001c) (HDMI/DP 8ch)> (play)
pcm1: <NVIDIA (0x001c) (HDMI/DP 8ch)> (play)
pcm2: <Conexant CX20590 (Analog 2.0+HP/2.0)> (play/rec) default
```

The output will vary depending upon the sound card. If no pcm devices are listed, double-check that the correct device driver was loaded or compiled into the kernel. The next section lists some common problems and their solutions.

If all goes well, the sound card should now work in FreeBSD. If the CD or DVD drive is properly connected to the sound card, one can insert an audio CD in the drive and play it with cdcontrol(1):

```bash
% cdcontrol -f /dev/acd0 play 1
```

Audio CDs have specialized encodings which means that they should not be mounted using mount(8).

Various applications, such as audio/workman, provide a friendlier interface. The audio/mpg123 port can be installed to listen to MP3 audio files.
Another quick way to test the card is to send data to /dev/dsp:

```
% cat filename > /dev/dsp
```

where filename can be any type of file. This command should produce some noise, confirming that the sound card is working.

The /dev/dsp* device nodes will be created automatically as needed. When not in use, they do not exist and will not appear in the output of `ls(1)`.

### 7.2.3. 設定藍芽音效裝置

Connecting to a Bluetooth device is out of scope for this chapter. Refer to 藍牙 for more information.

To get Bluetooth sound sink working with FreeBSD’s sound system, users have to install audio/virtual_oss first:

```
# pkg install virtual_oss
```

audio/virtual_oss requires cuse to be loaded into the kernel:

```
# kldload cuse
```

To load cuse during system startup, run this command:

```
# sysrc -f /boot/loader.conf cuse_load=yes
```

To use headphones as a sound sink with audio/virtual_oss, users need to create a virtual device after connecting to a Bluetooth audio device:

```
# virtual_oss -C 2 -c 2 -r 48000 -b 16 -s 768 -R /dev/null -P /dev/bluetooth/headphones -d dsp
```

headphones in this example is a hostname from /etc/bluetooth/hosts. BT_ADDR could be used instead.

請參考 virtual_oss(8) 取得更多資訊。

### 7.2.4. 疑難排解音效

常見錯誤訊息 lists some common error messages and their solutions:

表 7. 常見錯誤訊息
<table>
<thead>
<tr>
<th>錯誤</th>
<th>解決方式</th>
</tr>
</thead>
<tbody>
<tr>
<td>sb_dspwr(XX) timed out</td>
<td>The I/O port is not set correctly.</td>
</tr>
<tr>
<td>bad irq XX</td>
<td>The IRQ is set incorrectly. Make sure that the set IRQ and the sound IRQ are the same.</td>
</tr>
<tr>
<td>xxx: gus pcm not attached, out of memory</td>
<td>There is not enough available memory to use the device.</td>
</tr>
<tr>
<td>xxx: can't open /dev/dsp!</td>
<td>Type fstat</td>
</tr>
</tbody>
</table>

Modern graphics cards often come with their own sound driver for use with HDMI. This sound device is sometimes enumerated before the sound card meaning that the sound card will not be used as the default playback device. To check if this is the case, run dmesg and look for pcm. The output looks something like this:

```bash
... 
hdac0: HDA Driver Revision: 20100226_0142 
hdac1: HDA Driver Revision: 20100226_0142 
hdac0: HDA Codec #0: NVidia (Unknown) 
hdac0: HDA Codec #1: NVidia (Unknown) 
hdac0: HDA Codec #2: NVidia (Unknown) 
hdac0: HDA Codec #3: NVidia (Unknown) 
pcm0: <HDA NVidia (Unknown) PCM #0 DisplayPort> at cad 0 nid 1 on hdac0 
pcm1: <HDA NVidia (Unknown) PCM #0 DisplayPort> at cad 1 nid 1 on hdac0 
pcm2: <HDA NVidia (Unknown) PCM #0 DisplayPort> at cad 2 nid 1 on hdac0 
pcm3: <HDA NVidia (Unknown) PCM #0 DisplayPort> at cad 3 nid 1 on hdac0 
hdac1: HDA Codec #2: Realtek ALC889 
pcm4: <HDA Realtek ALC889 PCM #0 Analog> at cad 2 nid 1 on hdac1 
pcm5: <HDA Realtek ALC889 PCM #1 Analog> at cad 2 nid 1 on hdac1 
pcm6: <HDA Realtek ALC889 PCM #2 Digital> at cad 2 nid 1 on hdac1 
pcm7: <HDA Realtek ALC889 PCM #3 Digital> at cad 2 nid 1 on hdac1 
... 
```

In this example, the graphics card (NVidia) has been enumerated before the sound card (Realtek ALC889). To use the sound card as the default playback device, change hw.snd.default_unit to the unit that should be used for playback:

```bash
# sysctl hw.snd.default_unit=n 
```

where n is the number of the sound device to use. In this example, it should be 4. Make this change permanent by adding the following line to /etc/sysctl.conf:

```bash
hw.snd.default_unit=4 
```
It is often desirable to have multiple sources of sound that are able to play simultaneously. FreeBSD uses "Virtual Sound Channels" to multiplex the sound card's playback by mixing sound in the kernel.

Three `sysctl(8)` knobs are available for configuring virtual channels:

```
# sysctl dev.pcm.0.play.vchans=4
# sysctl dev.pcm.0.rec.vchans=4
# sysctl hw.snd.maxautovchans=4
```

This example allocates four virtual channels, which is a practical number for everyday use. Both `dev.pcm.0.play.vchans=4` and `dev.pcm.0.rec.vchans=4` are configurable after a device has been attached and represent the number of virtual channels pcm0 has for playback and recording. Since the pcm module can be loaded independently of the hardware drivers, `hw.snd.maxautovchans` indicates how many virtual channels will be given to an audio device when it is attached. Refer to `pcm(4)` for more information.

The number of virtual channels for a device cannot be changed while it is in use. First, close any programs using the device, such as music players or sound daemons.

The correct pcm device will automatically be allocated transparently to a program that requests `/dev/dsp0`.

The default values for the different mixer channels are hardcoded in the source code of the `pcm(4)` driver. While sound card mixer levels can be changed using `mixer(8)` or third-party applications and daemons, this is not a permanent solution. To instead set default mixer values at the driver level, define the appropriate values in `/boot/device.hints`, as seen in this example:

```
hint.pcm.0.vol="50"
```

This will set the volume channel to a default value of 50 when the `pcm(4)` module is loaded.

This section describes some MP3 players available for FreeBSD, how to rip audio CD tracks, and how to encode and decode MP3s.

A popular graphical MP3 player is Audacious. It supports Winamp skins and additional plugins. The interface is intuitive, with a playlist, graphic equalizer, and more. Those familiar with Winamp will
find Audacious simple to use. On FreeBSD, Audacious can be installed from the multimedia/audacious port or package. Audacious is a descendant of XMMS.

The audio/mpg123 package or port provides an alternative, command-line MP3 player. Once installed, specify the MP3 file to play on the command line. If the system has multiple audio devices, the sound device can also be specified:

```
# mpg123 -a /dev/dsp1.0 Foobar-GreatestHits.mp3
High Performance MPEG 1.0/2.0/2.5 Audio Player for Layers 1, 2 and 3
version 1.18.1; written and copyright by Michael Hipp and others
free software (LGPL) without any warranty but with best wishes

Playing MPEG stream from Foobar-GreatestHits.mp3 ...
MPEG 1.0 layer III, 128 kbit/s, 44100 Hz joint-stereo
```

Additional MP3 players are available in the FreeBSD Ports Collection.

7.3.2. 擷取 CD 音軌

Before encoding a CD or CD track to MP3, the audio data on the CD must be ripped to the hard drive. This is done by copying the raw CD Digital Audio (CDDA) data to WAV files.

The cdda2wav tool, which is installed with the sysutils/cdrtools suite, can be used to rip audio information from CDs.

With the audio CD in the drive, the following command can be issued as root to rip an entire CD into individual, per track, WAV files:

```
# cdda2wav -D 0,1,0 -B
```

In this example, the -D 0,1,0 indicates the SCSI device 0,1,0 containing the CD to rip. Use cdrecord -scanbus to determine the correct device parameters for the system.

To rip individual tracks, use -t to specify the track:

```
# cdda2wav -D 0,1,0 -t 7
```

To rip a range of tracks, such as track one to seven, specify a range:

```
# cdda2wav -D 0,1,0 -t 1+7
```

To rip from an ATAPI (IDE) CDROM drive, specify the device name in place of the SCSI unit numbers. For example, to rip track 7 from an IDE drive:

```
# cdda2wav -D /dev/acd0 -t 7
```
Alternately, `dd` can be used to extract audio tracks on ATAPI drives, as described in 複製音樂 CD.

### 7.3.3. MP3 編碼與解碼

Lame is a popular MP3 encoder which can be installed from the `audio/lame` port. Due to patent issues, a package is not available.

The following command will convert the ripped WAV file `audio01.wav` to `audio01.mp3`:

```bash
# lame -h -b 128 --tt "Foo Song Title" --ta "FooBar Artist" --tl "FooBar Album" \  
   --ty "2014" --tc "Ripped and encoded by Foo" --tg "Genre" audio01.wav audio01.mp3
```

The specified 128 kbits is a standard MP3 bitrate while the 160 and 192 bitrates provide higher quality. The higher the bitrate, the larger the size of the resulting MP3. The `-h` turns on the "higher quality but a little slower" mode. The options beginning with `--t` indicate ID3 tags, which usually contain song information, to be embedded within the MP3 file. Additional encoding options can be found in the lame manual page.

In order to burn an audio CD from MP3s, they must first be converted to a non-compressed file format. XMMS can be used to convert to the WAV format, while `mpg123` can be used to convert to the raw Pulse-Code Modulation (PCM) audio data format.

To convert `audio01.mp3` using `mpg123`, specify the name of the PCM file:

```bash
# mpg123 -s audio01.mp3 > audio01.pcm
```

To use XMMS to convert a MP3 to WAV format, use these steps:

**Procedure: Converting to WAV Format in XMMS**. Launch XMMS. . Right-click the window to bring up the XMMS menu. . Select Preferences under Options. . Change the Output Plugin to "Disk Writer Plugin". . Press Configure. . Enter or browse to a directory to write the uncompressed files to. . Load the MP3 file into XMMS as usual, with volume at 100% and EQ settings turned off. . Press Play. The XMMS will appear as if it is playing the MP3, but no music will be heard. It is actually playing the MP3 to a file. . When finished, be sure to set the default Output Plugin back to what it was before in order to listen to MP3s again.

Both the WAV and PCM formats can be used with `cdrecord`. When using WAV files, there will be a small tick sound at the beginning of each track. This sound is the header of the WAV file. The `audio/sox` port or package can be used to remove the header:

```bash
% sox -t wav -r 44100 -s -w -c 2 track.wav track.raw
```

Refer to 建立與使用 CD 媒體 for more information on using a CD burner in FreeBSD.
7.4. 影片播放

Before configuring video playback, determine the model and chipset of the video card. While Xorg supports a wide variety of video cards, not all provide good playback performance. To obtain a list of extensions supported by the Xorg server using the card, run `xdpyinfo` while Xorg is running.

It is a good idea to have a short MPEG test file for evaluating various players and options. Since some DVD applications look for DVD media in `/dev/dvd` by default, or have this device name hardcoded in them, it might be useful to make a symbolic link to the proper device:

```bash
# ln -sf /dev/cd0 /dev/dvd
```

Due to the nature of `devfs(5)`, manually created links will not persist after a system reboot. In order to recreate the symbolic link automatically when the system boots, add the following line to `/etc/devfs.conf`:

```
link cd0 dvd
```

DVD decryption invokes certain functions that require write permission to the DVD device.

To enhance the shared memory Xorg interface, it is recommended to increase the values of these `sysctl(8)` variables:

```
kern.ipc.shmmax=67108864
kern.ipc.shmall=32768
```

7.4.1. 偵測影像處理能力

There are several possible ways to display video under Xorg and what works is largely hardware dependent. Each method described below will have varying quality across different hardware.

Common video interfaces include:

1. Xorg: normal output using shared memory.
2. XVideo: an extension to the Xorg interface which allows video to be directly displayed in drawable objects through a special acceleration. This extension provides good quality playback even on low-end machines. The next section describes how to determine if this extension is running.
3. SDL: the Simple Directmedia Layer is a porting layer for many operating systems, allowing cross-platform applications to be developed which make efficient use of sound and graphics. SDL provides a low-level abstraction to the hardware which can sometimes be more efficient than the Xorg interface. On FreeBSD, SDL can be installed using the `devel/sdl20` package or port.
4. DGA: the Direct Graphics Access is an Xorg extension which allows a program to bypass the Xorg server and directly alter the framebuffer. Because it relies on a low level memory mapping, programs using it must be run as `root`. The DGA extension can be tested and
benchmarked using \texttt{dga(1)}. When \texttt{dga} is running, it changes the colors of the display whenever a key is pressed. To quit, press \texttt{q}.

5. SVGAlib: a low level console graphics layer.

### 7.4.1.1. XVideo

To check whether this extension is running, use \texttt{xvinfo}:

```
% xvinfo
XVideo is supported for the card if the result is similar to:

```

```
X-Video Extension version 2.2
screen #0
Adaptor #0: "Savage Streams Engine"
  number of ports: 1
  port base: 43
  operations supported: PutImage
  supported visuals:
    depth 16, visualID 0x22
    depth 16, visualID 0x23
  number of attributes: 5
    \texttt{"XV_COLORKEY"} (range 0 to 16777215)
      client settable attribute
      client gettable attribute (current value is 2110)
    \texttt{"XV_BRIGHTNESS"} (range -128 to 127)
      client settable attribute
      client gettable attribute (current value is 0)
    \texttt{"XV_CONTRAST"} (range 0 to 255)
      client settable attribute
      client gettable attribute (current value is 128)
    \texttt{"XV_SATURATION"} (range 0 to 255)
      client settable attribute
      client gettable attribute (current value is 128)
    \texttt{"XV_HUE"} (range -180 to 180)
      client settable attribute
      client gettable attribute (current value is 0)

maximum XvImage size: 1024 x 1024

Number of image formats: 7

id: 0x32595559 (YUY2)
  guid: \texttt{59555932-0000-0010-8000-00aa00389b71}
  bits per pixel: 16
  number of planes: 1
  type: YUV (packed)

id: 0x32315659 (YV12)
  guid: \texttt{59563132-0000-0010-8000-00aa00389b71}
  bits per pixel: 12
  number of planes: 3
  type: YUV (planar)
```

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The formats listed, such as YUV2 and YUV12, are not present with every implementation of XVideo and their absence may hinder some players.

If the result instead looks like:

```
X-Video Extension version 2.2
screen #0
no adaptors present
```

XVideo is probably not supported for the card. This means that it will be more difficult for the display to meet the computational demands of rendering video, depending on the video card and processor.

### 7.4.2. 可處理影像的 Port 與套件

This section introduces some of the software available from the FreeBSD Ports Collection which can be used for video playback.
7.4.2.1. MPlayer 與 MEncoder

MPlayer is a command-line video player with an optional graphical interface which aims to provide speed and flexibility. Other graphical front-ends to MPlayer are available from the FreeBSD Ports Collection.

MPlayer can be installed using the multimedia/mplayer package or port. Several compile options are available and a variety of hardware checks occur during the build process. For these reasons, some users prefer to build the port rather than install the package.

When compiling the port, the menu options should be reviewed to determine the type of support to compile into the port. If an option is not selected, MPlayer will not be able to display that type of video format. Use the arrow keys and spacebar to select the required formats. When finished, press Enter to continue the port compile and installation.

By default, the package or port will build the mplayer command line utility and the gmplayer graphical utility. To encode videos, compile the multimedia/mencoder port. Due to licensing restrictions, a package is not available for MEncoder.

The first time MPlayer is run, it will create ~/.mplayer in the user's home directory. This subdirectory contains default versions of the user-specific configuration files.

This section describes only a few common uses. Refer to mplayer(1) for a complete description of its numerous options.

To play the file testfile.avi, specify the video interfaces with -vo, as seen in the following examples:

```shell
% mplayer -vo xv testfile.avi
```

```shell
% mplayer -vo sdl testfile.avi
```

```shell
% mplayer -vo x11 testfile.avi
```

```shell
# mplayer -vo dga testfile.avi
```

```shell
# mplayer -vo 'sdl:dga' testfile.avi
```

It is worth trying all of these options, as their relative performance depends on many factors and will vary significantly with hardware.

To play a DVD, replace testfile.avi with dvd://N -dvd-device DEVICE, where N is the title number to play and DEVICE is the device node for the DVD. For example, to play title 3 from /dev/dvd:
The default DVD device can be defined during the build of the MPlayer port by including the `WITH_DVD_DEVICE=/path/to/desired/device` option. By default, the device is `/dev/cd0`. More details can be found in the port's `Makefile.options`.

To stop, pause, advance, and so on, use a keybinding. To see the list of keybindings, run `mplayer -h` or read `mplayer(1)`.

Additional playback options include `-fs -zoom`, which engages fullscreen mode, and `-framedrop`, which helps performance.

Each user can add commonly used options to their `~/.mplayer/config` like so:

```
vo=xv
fs=yes
zoom=yes
```

`mplayer` can be used to rip a DVD title to a `.vob`. To dump the second title from a DVD:

```
# mplayer -dumpstream -dumpfile out.vob dvd://2 -dvd-device /dev/dvd
```

The output file, `out.vob`, will be in MPEG format.

Anyone wishing to obtain a high level of expertise with UNIX™ video should consult `mplayerhq.hu/DOCS` as it is technically informative. This documentation should be considered as required reading before submitting any bug reports.

Before using `mencoder`, it is a good idea to become familiar with the options described at `mplayerhq.hu/DOCS/HTML/en/mencoder.html`. There are innumerable ways to improve quality, lower bitrate, and change formats, and some of these options may make the difference between good or bad performance. Improper combinations of command line options can yield output files that are unplayable even by `mplayer`.

Here is an example of a simple copy:

```
% mencoder input.avi -oac copy -ovc copy -o output.avi
```

To rip to a file, use `-dumpfile` with `mplayer`.

To convert `input.avi` to the MPEG4 codec with MPEG3 audio encoding, first install the `audio/lame` port. Due to licensing restrictions, a package is not available. Once installed, type:
This will produce output playable by applications such as `mplayer` and `xine`.

Input.avi can be replaced with `dvd://1 -dvd-device /dev/dvd` and run as `root` to re-encode a DVD title directly. Since it may take a few tries to get the desired result, it is recommended to instead dump the title to a file and to work on the file.

### 7.4.2.2. xine 影像播放器

xine is a video player with a reusable base library and a modular executable which can be extended with plugins. It can be installed using the `multimedia/xine` package or port.

In practice, xine requires either a fast CPU with a fast video card, or support for the XVideo extension. The xine video player performs best on XVideo interfaces.

By default, the xine player starts a graphical user interface. The menus can then be used to open a specific file.

Alternatively, xine may be invoked from the command line by specifying the name of the file to play:

```
% xine -g -p mymovie.avi
```

Refer to [xine-project.org/faq](http://xine-project.org/faq) for more information and troubleshooting tips.

### 7.4.2.3. Transcode 工具

Transcode provides a suite of tools for re-encoding video and audio files. Transcode can be used to merge video files or repair broken files using command line tools with stdin/stdout stream interfaces.

In FreeBSD, Transcode can be installed using the `multimedia/transcode` package or port. Many users prefer to compile the port as it provides a menu of compile options for specifying the support and codec to compile in. If an option is not selected, Transcode will not be able to encode that format. Use the arrow keys and spacebar to select the required formats. When finished, press Enter to continue the port compile and installation.

This example demonstrates how to convert a DivX file into a PAL MPEG-1 file (PAL VCD):

```
% transcode -i input.avi -V --export_prof vcd-pal -o output_vcd
% mplex -f 1 -o output_vcd.mpg output_vcd.m1v output_vcd.mpa
```

The resulting MPEG file, `output_vcd.mpg`, is ready to be played with MPlayer. The file can be burned on a CD media to create a video CD using a utility such as `multimedia/vcdimager` or `sysutils/cdrdao`. 
In addition to the manual page for `transcode`, refer to `transcoding.org/cgi-bin/transcode` for further information and examples.

### 7.5. 電視卡

電視卡 (TV card) 可以讓您用電腦來看無線、有線電視節目。許多卡都是透過 RCA 或 S-video 輸入端子來接收視訊，而且有些還可接收 FM 廣播的功能。

FreeBSD 可透過 `bktr(4)` 驅動程式，來支援 PCI 介面的電視卡，只要這些卡使用的是 Brooktree Bt848/849/878/879 或 Conexant CN-878/Fusion 878a 視訊晶片。此外，要再確認上所附的選台功能是否有支援，可以參考 `bktr(4)` 驅動程式，以及所支援的硬體清單。

#### 7.5.1. 載入驅動程式

要用電視卡的話，就要載入 `bktr(4)` 驅動程式，這個可以透過在 `/boot/loader.conf` 加上面這一行就可以了:

```plaintext
bktr_load="YES"
```

或者可以將電視卡支援靜態編譯到自訂的核心當中，若要這個作法可在自訂核心設定檔加入以下行:

```plaintext
device   bktr
device   iicbus
device   iicbb
device   smbus
```

之所以要加上這些額外的驅動程式，是因為各組成部分都是透過 I2C 匯流排相互連接的。接下來，請編譯、安裝新的核心。

要測試調諧器 (Tuner) 是否被正確的偵測，請先重新啓動系統。電視卡應該會出現在開機訊息中，如同此範例:

```
bktr0: <BrookTree 848A> mem 0xd7000000-0xd7000fff irq 10 at device 10.0 on pci0
iicbb0: <I2C bit-banging driver> on bti2c0
iicbus0: <Philips I2C bus> on iicbb0 master-only
iicbus1: <Philips I2C bus> on iicbb0 master-only
smbus0: <System Management Bus> on bti2c0
bktr0: Pinnacle/Miro TV, Philips SECAM tuner.
```

該訊息會依硬體不同而有所不同。若必要，可以使用 `sysctl(8)` 系統偵測的參數或者自訂核心設定選項。例如要強制使用 Philips SECAM 調諧器則可加入下列行至自訂核心設定檔:

```plaintext
options OVERRIDE_TUNER=6
```
或使用 `sysctl(8)`:

```bash
# sysctl hw.bt848.tuner=6
```

請參考 `bktr(4)` 查看 `sysctl(8)` 可用的參數說明及核心選項。

### 7.5.2. 好用的應用程式

To use the TV card, install one of the following applications:

- `multimedia/fxtv` provides TV-in-a-window and image/audio/video capture capabilities.
- `multimedia/xawtv` is another TV application with similar features.
- `audio/xmradio` provides an application for using the FM radio tuner of a TV card.

More applications are available in the FreeBSD Ports Collection.

### 7.5.3. 疑難排解

If any problems are encountered with the TV card, check that the video capture chip and the tuner are supported by `bktr(4)` and that the right configuration options were used. For more support or to ask questions about supported TV cards, refer to the `freebsd-multimedia` mailing list.

### 7.6. MythTV

MythTV is a popular, open source Personal Video Recorder (PVR) application. This section demonstrates how to install and setup MythTV on FreeBSD. Refer to `mythtv.org/wiki` for more information on how to use MythTV.

MythTV requires a frontend and a backend. These components can either be installed on the same system or on different machines.

The frontend can be installed on FreeBSD using the `multimedia/mythtv-frontend` package or port. Xorg must also be installed and configured as described in X Window 系統. Ideally, this system has a video card that supports X-Video Motion Compensation (XvMC) and, optionally, a Linux Infrared Remote Control (LIRC)-compatible remote.

To install both the backend and the frontend on FreeBSD, use the `multimedia/mythtv` package or port. A MySQL™ database server is also required and should automatically be installed as a dependency. Optionally, this system should have a tuner card and sufficient storage to hold recorded data.

#### 7.6.1. 硬體

MythTV uses Video for Linux (V4L) to access video input devices such as encoders and tuners. In FreeBSD, MythTV works best with USB DVB-S/C/T cards as they are well supported by the `multimedia/webcamd` package or port which provides a V4L userland application. Any Digital Video Broadcasting (DVB) card supported by webamd should work with MythTV. A list of known
working cards can be found at wiki.freebsd.org/WebcamCompat. Drivers are also available for Hauppauge cards in the multimedia/pvr250 and multimedia/pvrxxx ports, but they provide a non-standard driver interface that does not work with versions of MythTV greater than 0.23. Due to licensing restrictions, no packages are available and these two ports must be compiled.

The wiki.freebsd.org/HTPC page contains a list of all available DVB drivers.

### 7.6.2. 設定 MythTV 後端

要使用 Binary 套件安裝 MythTV 可：

```bash
# pkg install mythtv
```

或從 Port 套件集安裝：

```bash
# cd /usr/ports/multimedia/mythtv
# make install
```

Once installed, set up the MythTV database:

```bash
# mysql -uroot -p < /usr/local/shared/mythtv/database/mc.sql
```

Then, configure the backend:

```bash
# mythtv-setup
```

Finally, start the backend:

```bash
# sysrc mythbackend_enable=yes
# service mythbackend start
```

### 7.7. 影像掃描器

In FreeBSD, access to image scanners is provided by SANE (Scanner Access Now Easy), which is available in the FreeBSD Ports Collection. SANE will also use some FreeBSD device drivers to provide access to the scanner hardware.

FreeBSD supports both SCSI and USB scanners. Depending upon the scanner interface, different device drivers are required. Be sure the scanner is supported by SANE prior to performing any configuration. Refer to http://www.sane-project.org/sane-supported-devices.html for more information about supported scanners.

This chapter describes how to determine if the scanner has been detected by FreeBSD. It then provides an overview of how to configure and use SANE on a FreeBSD system.
7.7.1. 檢查掃描器

The GENERIC kernel includes the device drivers needed to support USB scanners. Users with a custom kernel should ensure that the following lines are present in the custom kernel configuration file:

```
device usb
device uhci
device ohci
device ehci
```

To determine if the USB scanner is detected, plug it in and use `dmesg` to determine whether the scanner appears in the system message buffer. If it does, it should display a message similar to this:

```
ugen0.2: <EPSON> at usbus0
```

In this example, an EPSON Perfection™ 1650 USB scanner was detected on /dev/ugen0.2.

If the scanner uses a SCSI interface, it is important to know which SCSI controller board it will use. Depending upon the SCSI chipset, a custom kernel configuration file may be needed. The GENERIC kernel supports the most common SCSI controllers. Refer to `/usr/src/sys/conf/NOTES` to determine the correct line to add to a custom kernel configuration file. In addition to the SCSI adapter driver, the following lines are needed in a custom kernel configuration file:

```
device scbus
device pass
```

Verify that the device is displayed in the system message buffer:

```
pass2 at aic0 bus 0 target 2 lun 0
pass2: <AGFA SNAPSCAN 600 1.10> Fixed Scanner SCSI-2 device
pass2: 3.300MB/s transfers
```

If the scanner was not powered-on at system boot, it is still possible to manually force detection by performing a SCSI bus scan with `camcontrol`:

```
# camcontrol rescan all
   Re-scan of bus 0 was successful
   Re-scan of bus 1 was successful
   Re-scan of bus 2 was successful
   Re-scan of bus 3 was successful
```

The scanner should now appear in the SCSI devices list:
Refer to `scsi(4)` and `camcontrol(8)` for more details about SCSI devices on FreeBSD.

### 7.7.2. SANE 設定

The SANE system is split in two parts: the backends (`graphics/sane-backends`) and the frontends (`graphics/sane-frontends` or `graphics/xsane`). The backends provide access to the scanner. Refer to [http://www.sane-project.org/sane-supported-devices.html](http://www.sane-project.org/sane-supported-devices.html) to determine which backend supports the scanner. The frontends provide the graphical scanning interface. `graphics/sane-frontends` installs `xscanimage` while `graphics/xsane` installs `xsane`.

要由 Binary 套件安裝這兩個部份可:

```bash
# pkg install xsane sane-frontends
```

或由 Port 套件集安裝:

```bash
# cd /usr/ports/graphics/sane-frontends
# make install clean
# cd /usr/ports/graphics/xsane
# make install clean
```

After installing the `graphics/sane-backends` port or package, use `sane-find-scanner` to check the scanner detection by the SANE system:

```bash
# sane-find-scanner -q
found SCSI scanner "AGFA SNAPSCAN 600 1.10" at /dev/pass3
```

The output should show the interface type of the scanner and the device node used to attach the scanner to the system. The vendor and the product model may or may not appear.

Some USB scanners require firmware to be loaded. Refer to `sane-find-scanner(1)` and `sane(7)` for details.

Next, check if the scanner will be identified by a scanning frontend. The SANE backends include `scanimage` which can be used to list the devices and perform an image acquisition. Use `-L` to list the scanner devices. The first example is for a SCSI scanner and the second is for a USB scanner:
In this second example, 'epson2:libusb:/dev/usb:/dev/ugen0.2' is the backend name (epson2) and /dev/ugen0.2 is the device node used by the scanner.

If scannimage is unable to identify the scanner, this message will appear:

```
# scanimage -L
No scanners were identified. If you were expecting something different, check that the scanner is plugged in, turned on and detected by the sane-find-scanner tool (if appropriate). Please read the documentation which came with this software (README, FAQ, manpages).
```

If this happens, edit the backend configuration file in /usr/local/etc/sane.d/ and define the scanner device used. For example, if the undetected scanner model is an EPSON Perfection™ 1650 and it uses the epson2 backend, edit /usr/local/etc/sane.d/epson2.conf. When editing, add a line specifying the interface and the device node used. In this case, add the following line:

```
usb /dev/ugen0.2
```

Save the edits and verify that the scanner is identified with the right backend name and the device node:

```
# scanimage -L
device 'epson2:libusb:/dev/usb:/dev/ugen0.2' is a Epson GT-8200 flatbed scanner
```

Once scanimage -L sees the scanner, the configuration is complete and the scanner is now ready to use.

While scanimage can be used to perform an image acquisition from the command line, it is often preferable to use a graphical interface to perform image scanning. The graphics/sane-frontends package or port installs a simple but efficient graphical interface, xscanimage.

Alternately, xsane, which is installed with the graphics/xsane package or port, is another popular graphical scanning frontend. It offers advanced features such as various scanning modes, color correction, and batch scans. Both of these applications are usable as a GIMP plugin.

### 7.7.3. 掃描器權限

In order to have access to the scanner, a user needs read and write permissions to the device node used by the scanner. In the previous example, the USB scanner uses the device node /dev/ugen0.2.
which is really a symlink to the real device node /dev/usb/0.2.0. The symlink and the device node are owned, respectively, by the wheel and operator groups. While adding the user to these groups will allow access to the scanner, it is considered insecure to add a user to wheel. A better solution is to create a group and make the scanner device accessible to members of this group.

This example creates a group called usb:

```
# pw groupadd usb
```

Then, make the /dev/ugen0.2 symlink and the /dev/usb/0.2.0 device node accessible to the usb group with write permissions of 0660 or 0664 by adding the following lines to /etc/devfs.rules:

```
[system=5]
add path ugen0.2 mode 0660 group usb
add path usb/0.2.0 mode 0666 group usb
```

Finally, add the users to usb in order to allow access to the scanner:

```
# pw groupmod usb -m joe
```

For more details refer to pw(8).
Chapter 8. 設定 FreeBSD 核心

8.1. 概述
核 心 (Kernel) 是 FreeBSD 作業系統最重要的部分之一。它負責記憶體管理、安全控管、網路、硬碟存取等等。儘管目前 FreeBSD 大多可以用動態設定，但有時仍需要設定並編譯自訂的核心。

讀完這章，將了解：
• 何時需要編譯自訂核心。
• 如何取得硬體資訊。
• 如何量身訂做核心設定。
• 如何使用核心設定來建立並編譯新的核心。
• 如何安裝新的核心。
• 發生錯誤時如何排除問題。

所有在本章所列出的指令均應以 root 來執行。

8.2. 為何要編譯自訂的核心？
早期的 FreeBSD 的核心 (Kernel) 被戲稱為“巨石”。因為當時的核心是一個非常大的程式，且只支援固定的硬體裝置，如果想改變核心的設定，必須編譯一個新核心並重新開機，才能使用。

現今，大多數在 FreeBSD 核心的功能已採用模組 (Module) 的方式包裝，並依需求動態從核心載入或卸載。這使得執行中的核心能快速適應新硬體環境並在核心開啓新的功能，這就是所謂模組化核心 (Modular Kernel)。

儘管如此，還是有一些功能因使用到靜態的核心設定須要編譯，因為這些功能與核心緊密結合，無法做成可動態載入的模組。且部 落 強調安全性的環境會盡量避免載入與卸載核心模組，且只要將需要的功能靜態的編譯到核心當中。

編譯自訂的核心幾乎是 bearer 上的 新增功能。因使用者所必須經過的過程。但這項工作可能比較耗時，但在 FreeBSD 的使用上會有一些好處。因它必須支援大多數各式各樣的 GENERIC 核心相比的話，自訂的核心可以更『體貼』，只支援『自己硬體』的部分就好。自訂核心有許多優點，如：

• 加速開機，因為自訂的核心只需要偵測系統上存在的硬體，所以讓動所花的過程更流暢快速。
• 減少記憶體使用，自訂的核心通常會比 GENERIC 核心使用更少的記憶體，這很重要，因為核心必須一直存放在實體記憶體中，會讓其他應用程式無法使用。因此，自訂核心對於記憶體較小的系統來，發揮很大的作用。
• 支援額外的硬體，自訂的核心可以加一些 GENERIC 核心沒有提供的硬體支援。

在編譯自訂核心之前，請思考要這 檔 的原因，若是因為需要特定硬體的支援，很可能已有既有的模組可以使用。

核心模組會放在 /boot/kernel 並且可使用 kldload(8) 動態載入到執行中的核心。大部分核心模組的動態載入有可載入的模組與操作手冊。例如 ath(4)
無線乙太網路驅動程式在其操作手冊有以下資訊:

Alternatively, to load the driver as a module at boot time, place the following line in loader.conf(5):

```bash
if_ath_load="YES"
```

加入 `if_ath_load="YES"` 到 `/boot/loader.conf` 會於開機期間自動載入這個模組。

部份情況在 `/boot/kernel` 會沒有相關的模組，這對於某些子系統大多是真的。

### 8.3. 偵測系統硬體

在編輯核心設定之前，建議先調查清楚機器各項硬體資訊。在雙作業系統的環境，也可透過其他作業系統來了解目前機器上的硬體資訊。例如，Microsoft™ 的裝置管理員（Device Manager）會有目前已安裝的硬體資訊。

某些版本的 Microsoft™ Windows™ 會有系統 (System) 圖示可用來進入裝置管理員。

若 FreeBSD 是唯一安裝的作業系統，則可使用 `dmesg(8)` 來看開機時系統偵測到的硬體資訊。FreeBSD 上大多硬體驅動程式都有操作手冊會列出支援的硬體。例如，以下幾行是 `psm(4)` 驅動程式偵測到了一隻滑鼠：

```bash
psm0: <PS/2 Mouse> irq 12 on atkbdc0
psm0: [GIANT-LOCKED]
psm0: [ITHREAD]
psm0: model Generic PS/2 mouse, device ID 0
```

因為該硬體存在，此驅動程式便不應該從自訂核心設定中移除。

若 `dmesg` 輸出的結果未顯示開機偵測硬體的部位，則可改讀 `/var/run/dmesg.boot` 案的內容。

此外，也可以透過 `pciconf(8)` 工具可用來查詢硬體資訊，該工具會列出更詳細的硬體資訊如：

```bash
% pciconf -lv
ath0@pci0:3:0:0:   class=0x020000 card=0x058a1014 chip=0x1014168c rev=0x01 hdr=0x00
               vendor = 'Atheros Communications Inc.'
               device = 'AR5212 Atheros AR5212 802.11abg wireless'
               class   = network
               subclass = ethernet
```

以上輸出資訊說明 ath 驅動程式已經到一個無線乙太網路裝置。

在 `man(1)` 指令加上 `-k` 旗標可提供有用的資訊，例如，這可列出有包含指定裝置品牌或名稱的手冊頁面清單：
準備好硬體清單之後，參考該清單來確認已安裝的硬體驅動程式在編輯自訂核心設定時有被移除。

8.4. 設定

為了要建立自訂核心設定並編譯自訂核心，必須先安裝完整的 FreeBSD 原始碼樹。

若 /usr/src 目錄不存在或者是空的，代表尚未安裝。原始碼可以使用 Subversion 並依循使用 Subversion 中的操作來安裝。

完成原始碼安裝完成後，需要檢查 /usr/src/sys 目錄的文件。該目錄包含數個子目錄，這些子目錄代表著支援的硬體架構 (Architecture) 如下：amd64, i386, ia64, powerpc 以及 sparc64。在指定架構目錄中的文件只對該架構有效，其餘部分的程式碼與硬體架構無關，可通用所有平台。每個支援的硬體架構中會有 conf 子目錄，裡面含有供該架構使用的 GENERIC 核心設定。

請不要直接對 GENERIC 檔案做編輯。複製該檔案為一個副本，並對複製出來的檔案做編輯，習慣上每個名會全部使用大寫字元。當維護多台安裝不同的硬體的 FreeBSD 機器時，將名後方加上機器的主機名 (Host name) 是個不錯的方法。以下範例使用 amd64 架構的 GENERIC 設定建立了一個複本名為 MYKERNEL：

```
# cd /usr/src/sys/amd64/conf
# cp GENERIC MYKERNEL
```

現在可以使用任何 ASCII 文字編輯器來自訂 MYKERNEL。預設的編輯器為 vi，在 FreeBSD 也會建一個容易初學者使用的編輯器叫做 ee。

核心設定檔案的格式很簡單，一行會含有代表裝置 (Device) 或子系統 (Subsystem) 的鍵字、參數以及簡短的說明。任何在符號之後的文字會被當做註解並且略過。要移除核心對某個裝置或子系統的支援，僅需要在代表該裝置或子系統的行前加上符號。請不要在還不了解用途的行前加上或移除 # 符號。

移除對裝置或選項的支援很容易會造成核心損壞。例如，若從核心設定檔案中移除 ATA(4) 驅動程式，那會使用 ATA 磁碟的驅動程式便會無法開機。因此當不確定時，請在核心保留該項目的支援。

除了在設定檔中提供的簡短說明之外，尚有其他的說明在 NOTES 檔案中，可在與該架構 GENERIC 相同的目錄底下找到。要查看所有架構通用的選項，請參考 /usr/src/sys/conf/NOTES。
當完成自訂的核心設定，請備份到 /usr/src 位置之外。

或者，將核心設定檔放在其他地方，然後建立一個符號連結 (Symbolic link) 至該檔案：

```
# cd /usr/src/sys/amd64/conf
# mkdir /root/kernels
# cp GENERIC /root/kernels/MYKERNEL
# ln -s /root/kernels/MYKERNEL
```

設定檔中可以使用 `include` 指令 (Directive)。該指令可以引用其他設定檔到目前的設定檔，這讓只需根目錄有設定檔設定做一些微調整時更簡單。若只有少量的額外選項或驅動程式需要設定，該指令可引用 GENERIC 並設定額外加的選項，如範例所示：

```
include GENERIC
ident MYKERNEL

options         IPFIREWALL
options         DUMMYNET
options         IPFIREWALL_DEFAULT_TO_ACCEPT
options         IPDIVERT
```

使用此方法，設定檔只含有與 GENERIC 核心不同的部分。當升級有新功能加入 GENERIC 時，也可一併引用，除非特別使用 `nooptions` 或 `nodevice` 選項來排除設定。更詳細的設定檔指令及其說明可在 `config(5)` 找到。

要產生含有所有可用選項的設定檔，可以 root 執行以下指令：

```
# cd /usr/src/sys/arch/conf && make LINT
```

### 8.5. 編譯與安裝自訂核心

完成自訂設定的編輯並儲存之後，便可依以下步驟編譯核心的原始碼：
Procedure: 編譯核心

1. 切換至此目錄:

   ```bash
   # cd /usr/src
   ```

2. 指定自訂核心設定的名稱來編譯新的核心:

   ```bash
   # make buildkernel KERNCONF=MYKERNEL
   ```

3. 安裝使用指定核心設定所編譯的新核心。此指令將會複製新核心到 `/boot/kernel/kernel` 並將核心備份到 `/boot/kernel.old/kernel`:

   ```bash
   # make installkernel KERNCONF=MYKERNEL
   ```

4. 關機並重新開機載入新的核心，若發生錯誤請參考 無法使用核心開機。

預設在自訂核心編譯完成後，所有核心模組也同被重新編譯。要快速更新核心或只編譯自訂的模組，需在開始編譯之前先編輯 `/etc/make.conf`。

例如，使用以下變數可指定要編譯的模組清單來替代預設編譯所有模組的設定:

```
MODULES_OVERRIDE = linux acpi
```

或者，可使用以下變數來從編譯程序中排除要編譯的模組:

```
WITHOUT_MODULES = linux acpi sound
```

尚有其他可用的變數，請參考 make.conf(5) 取得詳細資訊。

8.6. 如果發生錯誤

當編譯自訂核心時可能發生以下四種類型的問題:

**config** 失敗

若 **config** 失敗，會列出不正確的行號。使用以下訊息為例子，需要與 **GENERIC** 或 **NOTES** 比對來確認第 17 行輸入的內容正確:

```
config: line 17: syntax error
```

**make** 失敗

若 **make** 失敗，通常是因為核心設定未提供足夠的資訊讓 **config** 到問題。請仔細檢查設定
若仍不清楚問題，請寄發電子郵件給 FreeBSD general questions mailing list 並附上核心設定。

無法使用核心開機

若新核心無法開機或無法辨識裝置並不要恐慌！幸好，FreeBSD 有良好的機制可以從不相容的核心復原。只需要在 FreeBSD 開機載入程式 (Boot loader) 選擇要用來開機的核心便可，當系統開機選單出現時選擇 "Escape to a loader prompt" 選項，並在指令提示後輸入 boot kernel.old 或替換為任何其他已經知道可以正常開機的核心名稱。

使用好的核心開機之後，檢視設定並嘗試再編譯一次。/var/log/messages是有用的資源，它在每次成功開機時會記錄核心訊息。同樣的，dmesg(8)也會印出自本次開機後的核心訊息。在排除核心問題時，請確定留有 GENERIC 的複本，或者其他已知可以運作的核心，並使用不同的名稱來確保下次編譯時不會被刪除。這很重要，因此當新的核心被安裝之後，kernel.old都將會被最後安裝的核心覆寫，有可能會無法開機。盡快，透過重新命名將可運作的核心目錄移動到目前運作的核心目錄中：

```
# mv /boot/kernel /boot/kernel.bad
# mv /boot/kernel.good /boot/kernel
```

核心可運作，但 ps(1) 無法運作

若核心版本與系統工具所編譯的版本不同，例如，有一個核心使用 -CURRENT 的原始碼編譯並安裝在 -RELEASE 的系統上，許多系統管理指令如 ps(1) 及 vmstat(8) 將會無法運作。要修正此問題，請使用與核心相同版本的原始碼樹 (Source tree) 重新編譯並安裝 World。使用與作業系統其他部分版本不同的核心永遠不會是個好主意。
Chapter 9. 列印

儘管很多人試圖淘汰列印功能，但列印資訊到紙上仍是一個重要的功能。列印由兩個基本元件組成，包含了資料傳送到印表機的方式以及印表機可以理解的資料形式。

9.1. 快速開始

基本的列印功能可以快速設定完成，列印機必須能列印純 ASCII 文字。若要列印其他類型的檔案，請參考過濾器。
1. 建立一個目錄來儲存要被列印的檔案:

```bash
# mkdir -p /var/spool/lpd/lp
# chown daemon:daemon /var/spool/lpd/lp
# chmod 770 /var/spool/lpd/lp
```

2. 以 root 建立 /etc/printcap 內容如下:

```bash
lp:
    :lp=/dev/unlpt0:
    :sh:
    :mx#0:
    :sd=/var/spool/lpd/lp:
    :lf=/var/log/lpd-errs:
```

① 此行是針對連接到 USB 埠的印表機。連接到並列或 "印表器 (Printer)"
埠的印表機要使用：直接連接到網路的印表機要使用：替換為網路印表機的 DNS 主機名。

3. 編輯 /etc/rc.conf 加入下行來開啓 lpd:

```bash
lpd_enable="YES"
```

啓動服務:

```bash
# service lpd start
Starting lpd.
```

4. 測試列印:

```bash
# printf "1. This printer can print.\n2. This is the second line.\n" | lpr
```

若列印的兩行未從左邊界開始，而是呈現 “階梯 (Stairstep)”，請參考避免在純文字印表機階梯列印。

現在可以使用 lpr 來列印文字，只要在指令列給序案名，或者將輸出使用管線符號 (Pipe) 傳送給 lpr。

```bash
% lpr textfile.txt
% ls -lh | lpr
```
9.2. 印表機連線

印表機有許多方式可以連接到電腦，小型的印表機會直接連接到電腦的 USB 埠，而並列式的印表機會連接到並列（Parallel）埠或印表機（Printer）埠。有時使用傳統的 RS-232（Serial）埠時，會有兩部印表機連接到同一個 RS-232 埠，會造成問題時，可考慮使用 USB 埠。FreeBSD 可以與這些類型的印表機溝通。

USB

USB 印表機可以連接到電腦上任何可用的 USB 埠。

當 FreeBSD 偵測到 USB 印表機時，會建立兩個裝置項目：/dev/ulpt0 以及 /dev/unlpt0，傳送到兩者的資料都會被轉發到印表機。當一個列印工作完成後，ulpt0 便會重設 USB 埠，而 unlpt0 埠可能會在部印表機造成問題，因此通常可以改使用 unlpt0 裝置。unlpt0 不會重設 USB 埠。

並列（IEEE-1284）

並列埠裝置使用 /dev/lpt0，此裝置不論印表機是否連接上都會存在，它並不會自動偵測。

供應商已不再採用這種 “∥” 連接埠，且有許多電腦甚至已不支援這種連接埠。可以使用轉接器來連接並列印表機到 USB 埠，有了轉接器，並列印表機可以被當作 USB 印表機使用。有∥一種∥作列印伺服器（Print server）的裝置也可用來連接並列印表機到網路。

序列（RS-232）

序列埠也是∥一種∥式連接埠，已很少用在印表機上，除了某些特殊的應用外，∥線、接頭與需要的∥線方式依需求變化性很大。

∥建在主機板的序列埠的序列裝置名∥為 /dev/cuaU0 或 /dev/cuaU1。也有序列 USB 轉接器可使用，而裝置的名∥會是 /dev/cuaU0。

要與序列印表機通訊必須知道數個通訊參數，其中最重要的是 傳輸速率（Baud rate）或 BPS（Bits Per Second）以及 同位檢（Parity）。數∥有數種，但一般序列列印機會使用的傳輸速率是 9600 且無同位檢。

網路

網路印表機可直接連接到區域網路。

若印表機透過 DHCP 分配動態位址時，則必須要知道 DNS 主機名∥，DNS 應動態更新來讓主機名∥能∥對應到正確的 IP 位址。指定網路印表機一個靜態的 IP 位址可避免這個問題。

大多數網路印表機可以認得使用 LPD 通訊協定所送出的列印工作，列印佇列（Print queue）的名∥也會在這時指定。部∥印表機會依∥使用的佇列來決定處理資料的方式，例如 raw 佇列會列印原始資料，而 text 佇列則會在純文字上∥加換行符號（Carriage return）。

大多部∥網路印表機也可列印直接傳送到埠號 9100 的資料。
9.2.1. 摘要
有線網路連線通常是安裝最簡單的方式，且可以提供快速的列印。若要直接連接到電腦，較建議使用USB，由於較快速、簡單。並列連線仍然可以使用，但有線長度與速度上的限制。而序列連線則比較難設定，不同型號的並線方式不同，且通訊參數如傳輸速率及同位検加了複雜性，所幸序列印表機並不多。

9.3. 常見的頁面描述語言
傳送給印表機的資料必須使用表現印表機可理解的語言，這些語言是為頁面描述語言 (Page Description Languages) 或 PDL。

ASCII
純ASCII文字是傳送資料到印表機最簡單的方式，一個字元對應一個要列印的字元：資料中的A會列印一個A在頁面。可以使用的格式很少，沒有辦法選擇字型或者比例間距。強迫使用純ASCII的目的是讓文字可以直接從電腦列印只需一點或甚至不需要編碼或轉譯，列印的結果可直接對應傳送的內容。

部分便宜印表機無法列印純ASCII文字，這讓這些印表機較難設定。

PostScript
PostScript與ASCII幾乎相反，與簡單的文字不同，PostScript程式語言有一套指令可以繪出最終要的文件，可以使用不同的字型與圖形，但是，這樣強大的功能是有代價的，繪製頁面需要跳過序列（Escape sequence）來標示格式、選擇字型以及列印圖型。大部份印表機都支援PCL5，少數支援較新的PCL6或PCLXL，這些後來的版本是PCL5的超集（Superset），並可以提供更快的列印速度。

以主機為基礎 (Host-Based)
製造商可能會使用簡單的處理器和較小的記憶體來降低印表機的成本，這些印表機無法列印純文字，相反的，文字與圖形會先在機器上的驅動程式畫完後傳送到印表機。這些稱為以主機為基礎的印表機。

驅動程式與以主機為基礎的印表機通訊通常會透過專用或無文件的通訊協定，這讓這些印表機只能在最常用的作業系統上運作。

9.3.1. 轉換 PostScript 至其他 PDL
Port 套件集與FreeBSD工具集有許多可以處理PostScript輸出的應用程式，此表整理出了可轉換PostScript成其他常用PDL的工具：

<table>
<thead>
<tr>
<th>輸出 PDL</th>
<th>®生由</th>
<th>®明</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCL或PCL5</td>
<td>print/ghostscript9-base</td>
<td>單色使用-sDEVICE=ljet4、彩色使用-sDEVICE=cljet5</td>
</tr>
</tbody>
</table>
輸出 PDL | 由 | 明
--- | --- | ---
PCLXL 或 PCL6 | print/ghostscript9-base | 單色使用 -sDEVICE=pxlmono．彩色使用-sDEVICE=pxlcolor
ESC/P2 | print/ghostscript9-base | -sDEVICE=uniprint
XQX | print/foo2zjs | 

9.3.2. 摘要
要可以列印最簡單的方式就是選擇支援 PostScript™ 的印表機，再來是支援 PCL 的印表機，有了 print/ghostscript9-base 這些印表機也可像原生支援 PostScript™ 的印表機一般使用。有直接支援 PostScript™ 或 PCL 的印表機通常也會直接支援純 ASCII 文字案。

行列式印表機如同典型的噴墨式印表機通常不支援 PostScript™ 或 PCL，這種印表機通常可以列印純 ASCII 文字案。print/ghostscript9-base 支援部這種印表機使用的 PDL，不過要在這種印表機上列印完全以圖型為基礎的頁面通常會非常緩慢，由於需要傳送大量的資料並列印。

以主機為基礎的印表機通常較難設定，有些會因為用了專用的而無法使用，盡可能避免使用這類的印表機。

有各視 PDL 的介紹可至 http://www.undocprint.org/formats/page_description_languages。各種型號印表機所使用的特定 PDL 可至 http://www.openprinting.org/printers 諮。

9.4. 直接列印
對於偶爾列印，案可以直接傳送到印表機裝置，無需做任何設定。例如，要傳送一個名為 sample.txt 的案到 USB 印表機：

```
# cp sample.txt /dev/unlpt0
```

要直接使用網路印表機列印需看該印表機支援的功能，但大多數會接受埠號 9100 的列印作業，可使用 nc(1) 來完成。要使用 DNS 主機名為 netlaser 的印表機列印與上述相同的案可：

```
# nc netlaser 9100 < sample.txt
```

9.5. LPD (行列式印表機 Daemon)
在背景列印一個案作 Spooling，緩衝程式 (Spooler) 讓使用者能繼續執行電腦的其他程式而不需要等候印表機緩慢的完成列印工作。

FreeBSD 含的緩衝程式 (Spooler) 作 lpd(8)，而列印工作會使用 lpr(1) 來提交。
9.5.1. 初始設定

建立要用來儲存列印工作的目錄以及設定擁有者以及權限來避免其他使用者可以檢視這些檔案的內容。

```
# mkdir -p /var/spool/lpd/lp
# chown daemon:daemon /var/spool/lpd/lp
# chmod 770 /var/spool/lpd/lp
```

印表機會定義在 `/etc/printcap`，每台印表機項目所包含的詳細資料有名稱、連接的接頭以及各種其他設定。建立 `/etc/printcap` 使用以下內容:

```
lp:  
    :lp=/dev/unlpt0:
    :sh:
    :mx#
    :sd=/var/spool/lpd/lp:
    :lf=/var/log/lpd-errs:
```

① 印表機的名稱。 `lpr(1)` 會傳送列印工作到 `lp` 印表機，除非有使用 `-P` 來指定其他印表機，所以預設的印表機名稱應使用 `lp`。

② 印表機所連接到裝置。替換此行為正確的連線類型，如此處所示。

③ 在列印工作開始時不列印首頁。

④ 不限制列印工作的最大尺寸。

⑤ 此印表機的緩衝 (Spooling) 目錄路徑，每台印表機會自己使用一個獨立的緩衝 (Spooling) 目錄。

⑥ 回報此印表機的錯誤的日誌。

在建立 `/etc/printcap` 之後，使用 `chkprintcap(8)` 測試印表機是否有錯誤:

```
# chkprintcap
```

在繼續之前修正任何回報的問題。

開啓 `/etc/rc.conf` 中的 `lpd(8)`:

```
lpd_enable="YES"
```

動服務:

```
# service lpd start
```
9.5.2. 使用 `lpr(1)` 列印

Documents are sent to the printer with `lpr`. A file to be printed can be named on the command line or piped into `lpr`. These two commands are equivalent, sending the contents of `doc.txt` to the default printer:

```
% lpr doc.txt
% cat doc.txt | lpr
```

Printers can be selected with `-P`. To print to a printer called `laser`:

```
% lpr -P laser doc.txt
```

9.5.3. 過濾器

The examples shown so far have sent the contents of a text file directly to the printer. As long as the printer understands the content of those files, output will be printed correctly.

Some printers are not capable of printing plain text, and the input file might not even be plain text.

*Filters* allow files to be translated or processed. The typical use is to translate one type of input, like plain text, into a form that the printer can understand, like PostScript™ or PCL. Filters can also be used to provide additional features, like adding page numbers or highlighting source code to make it easier to read.

The filters discussed here are *input filters* or *text filters*. These filters convert the incoming file into different forms. Use `su(1)` to become `root` before creating the files.

Filters are specified in `/etc/printcap` with the `if=` identifier. To use `/usr/local/libexec/lf2crlf` as a filter, modify `/etc/printcap` like this:

```
lp:\
 :lp=/dev/unlpt0: \
 :sh: \\
 :mx#:0: \\
 :sd=/var/spool/lpd/lp: \\
 :if=/usr/local/libexec/lf2crlf: ① \\
 :lf=/var/log/lpderrs:
```

① *if=* identifies the *input filter* that will be used on incoming text.
The backslash line continuation characters at the end of the lines in printcap entries reveal that an entry for a printer is really just one long line with entries delimited by colon characters. An earlier example can be rewritten as a single less-readable line:

```
lp:lp=/dev/unlpt0:sh:mx#0:sd=/var/spool/lpd/lp:if=/usr/local/libexec/lf2crlf:lf=/var/log/lpd-errs:
```

9.5.3.1. 避免在纯文字印表機階梯列印

Typical FreeBSD text files contain only a single line feed character at the end of each line. These lines will "stairstep" on a standard printer:

```
A printed file looks
    like the steps of a staircase
     scattered by the wind
```

A filter can convert the newline characters into carriage returns and newlines. The carriage returns make the printer return to the left after each line. Create `/usr/local/libexec/lf2crlf` with these contents:

```
#!/bin/sh
CR=$''
/usr/bin/sed -e "s/$/{CR}/g"
```

Set the permissions and make it executable:

```
# chmod 555 /usr/local/libexec/lf2crlf
```

Modify `/etc/printcap` to use the new filter:

```
:if=/usr/local/libexec/lf2crlf:
```

Test the filter by printing the same plain text file. The carriage returns will cause each line to start at the left side of the page.

9.5.3.2. 使用 print/enscript 在 PostScript 印表機美化純文字內容

GNUEnscript converts plain text files into nicely-formatted PostScript for printing on PostScript printers. It adds page numbers, wraps long lines, and provides numerous other features to make printed text files easier to read. Depending on the local paper size, install either `print/enscript-letter` or `print/enscript-a4` from the Ports Collection.

Create `/usr/local/libexec/enscript` with these contents:
Set the permissions and make it executable:

```
# chmod 555 /usr/local/libexec/enscript
```

Modify `/etc/printcap` to use the new filter:

```
:if=/usr/local/libexec/enscript:
```

Test the filter by printing a plain text file.

### 9.5.3.3. 列印 PostScript™ 到 PCL 印表機

Many programs produce PostScript™ documents. However, inexpensive printers often only understand plain text or PCL. This filter converts PostScript™ files to PCL before sending them to the printer.

由 Port 套件集安裝 Ghostscript PostScript™ 直譯器, `print/ghostscript9-base`。

Create `/usr/local/libexec/ps2pcl` with these contents:

```
#!/bin/sh
/usr/local/bin/gs -dSAFER -dNOPAUSE -dBATCH -q -sDEVICE=ljet4 -sOutputFile=- -
```

Set the permissions and make it executable:

```
# chmod 555 /usr/local/libexec/ps2pcl
```

PostScript™ input sent to this script will be rendered and converted to PCL before being sent on to the printer.

Modify `/etc/printcap` to use this new input filter:

```
:if=/usr/local/libexec/ps2pcl:
```

Test the filter by sending a small PostScript™ program to it:

```
% printf "%%\\PS \n/Helvetica findfont 18 scalefont setfont \n72 432 moveto (PostScript printing successful.) show showpage \004" | lpr
```
9.5.3.4. 智慧過濾器
A filter that detects the type of input and automatically converts it to the correct format for the
printer can be very convenient. The first two characters of a PostScript™ file are usually %!. A filter
can detect those two characters. PostScript™ files can be sent on to a PostScript™ printer
unchanged. Text files can be converted to PostScript™ with Enscript as shown earlier. Create
/usr/local/libexec/psif with these contents:

#!/bin/sh
#
# psif - Print PostScript or plain text on a PostScript printer
#
IFS="" read -r first_line
first_two_chars=`expr "$first_line" : '\(..\)'`
case "$first_two_chars" in
%!)
# %! : PostScript job, print it.
echo "$first_line" && cat && exit 0
exit 2
;;
*)
# otherwise, format with enscript
( echo "$first_line"; cat ) | /usr/local/bin/enscript -o - && exit 0
exit 2
;;
esac
Set the permissions and make it executable:

# chmod 555 /usr/local/libexec/psif
Modify /etc/printcap to use this new input filter:

:if=/usr/local/libexec/psif:\
Test the filter by printing PostScript™ and plain text files.
9.5.3.5. 其他智慧過濾器
Writing a filter that detects many different types of input and formats them correctly is challenging.
print/apsfilter from the Ports Collection is a smart "magic" filter that detects dozens of file types and
automatically converts them to the PDL understood by the printer. See http://www.apsfilter.org for
more details.

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9.5.4. 多序列

The entries in /etc/printcap are really definitions of queues. There can be more than one queue for a single printer. When combined with filters, multiple queues provide users more control over how their jobs are printed.

As an example, consider a networked PostScript™ laser printer in an office. Most users want to print plain text, but a few advanced users want to be able to print PostScript™ files directly. Two entries can be created for the same printer in /etc/printcap:

```
textprinter:
   :lp=9100@officelaser:
   :sh:
   :mx#0:
   :sd=/var/spool/lpd/textprinter:
   :if=/usr/local/libexec/enscript:
   :lf=/var/log/lpd-errs:

psprinter:
   :lp=9100@officelaser:
   :sh:
   :mx#0:
   :sd=/var/spool/lpd/psprinter:
   :lf=/var/log/lpd-errs:
```

Documents sent to textprinter will be formatted by the /usr/local/libexec/enscript filter shown in an earlier example. Advanced users can print PostScript™ files on psprinter, where no filtering is done.

This multiple queue technique can be used to provide direct access to all kinds of printer features. A printer with a duplexer could use two queues, one for ordinary single-sided printing, and one with a filter that sends the command sequence to enable double-sided printing and then sends the incoming file.

9.5.5. 監視與控制列印

Several utilities are available to monitor print jobs and check and control printer operation.

9.5.5.1. lpq(1)

lpq(1) shows the status of a user's print jobs. Print jobs from other users are not shown.

Show the current user's pending jobs on a single printer:

```
% lpq -plp

<table>
<thead>
<tr>
<th>Rank</th>
<th>Owner</th>
<th>Job</th>
<th>Files</th>
<th>Total Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>jsmith</td>
<td>0</td>
<td>(standard input)</td>
<td>12792 bytes</td>
</tr>
</tbody>
</table>
```
Show the current user’s pending jobs on all printers:

```
% lpq -a
lp:
  Rank  Owner      Job  Files                                 Total Size
  1st   jsmith     1   (standard input)                       27320 bytes
laser:
  Rank  Owner      Job  Files                                 Total Size
  1st   jsmith     287 (standard input)                      22443 bytes
```

### 9.5.5.2. lprm(1)

`lprm(1)` is used to remove print jobs. Normal users are only allowed to remove their own jobs. `root` can remove any or all jobs.

Remove all pending jobs from a printer:

```
# lprm -Plp -
dfA002smithy dequeued
cfA002smithy dequeued
dfA003smithy dequeued
cfA003smithy dequeued
dfA004smithy dequeued
cfA004smithy dequeued
```

Remove a single job from a printer. `lpq(1)` is used to find the job number.

```
% lpq
  Rank  Owner      Job  Files                                 Total Size
  1st   jsmith     5   (standard input)                       12188 bytes
% lprm -Plp 5
dfA005smithy dequeued
cfA005smithy dequeued
```

### 9.5.5.3. lpc(8)

`lpc(8)` is used to check and modify printer status. `lpc` is followed by a command and an optional printer name. `all` can be used instead of a specific printer name, and the command will be applied to all printers. Normal users can view status with `lpc(8)`. Only `root` can use commands which modify printer status.

Show the status of all printers:
% lpc status all
lp:
  queuing is enabled
  printing is enabled
  1 entry in spool area
  printer idle
laser:
  queuing is enabled
  printing is enabled
  1 entry in spool area
  waiting for laser to come up

Prevent a printer from accepting new jobs, then begin accepting new jobs again:

# lpc disable lp
lp:
  queuing disabled
# lpc enable lp
lp:
  queuing enabled

Stop printing, but continue to accept new jobs. Then begin printing again:

# lpc stop lp
lp:
  printing disabled
# lpc start lp
lp:
  printing enabled
daemon started

Restart a printer after some error condition:

# lpc restart lp
lp:
  no daemon to abort
  printing enabled
  daemon restarted

Turn the print queue off and disable printing, with a message to explain the problem to users:

# lpc down lp Repair parts will arrive on Monday
lp:
  printer and queuing disabled
  status message is now: Repair parts will arrive on Monday
Re-enable a printer that is down:

```bash
# lpc up lp
lp:
  printing enabled
  daemon started
```

See `lpc(8)` for more commands and options.

### 9.5.6. 分享印表機

Printers are often shared by multiple users in businesses and schools. Additional features are provided to make sharing printers more convenient.

#### 9.5.6.1. 別名

The printer name is set in the first line of the entry in `/etc/printcap`. Additional names, or *aliases*, can be added after that name. Aliases are separated from the name and each other by vertical bars:

```plaintext
lp|repairsprinter|salesprinter:
```

Aliases can be used in place of the printer name. For example, users in the Sales department print to their printer with

```bash
% lpr -Psalesprinter sales-report.txt
```

Users in the Repairs department print to *their* printer with

```bash
% lpr -Prepairsprinter repairs-report.txt
```

All of the documents print on that single printer. When the Sales department grows enough to need their own printer, the alias can be removed from the shared printer entry and used as the name of a new printer. Users in both departments continue to use the same commands, but the Sales documents are sent to the new printer.

#### 9.5.6.2. 頁首

It can be difficult for users to locate their documents in the stack of pages produced by a busy shared printer. *Header pages* were created to solve this problem. A header page with the user name and document name is printed before each print job. These pages are also sometimes called *banner* or *separator* pages.

Enabling header pages differs depending on whether the printer is connected directly to the computer with a USB, parallel, or serial cable, or is connected remotely over a network.

Header pages on directly-connected printers are enabled by removing the `:sh:` (Suppress Header)
line from the entry in /etc/printcap. These header pages only use line feed characters for new lines. Some printers will need the /usr/shared/examples/printing/hpif filter to prevent stairstepped text. The filter configures PCL printers to print both carriage returns and line feeds when a line feed is received.

Header pages for network printers must be configured on the printer itself. Header page entries in /etc/printcap are ignored. Settings are usually available from the printer front panel or a configuration web page accessible with a web browser.

9.5.7. 參考文

Example files: /usr/shared/examples/printing/.


Manual pages: printcap(5), lpd(8), lpr(1), lpc(8), lprm(1), lpq(1).

9.6. 其他列印系統

Several other printing systems are available in addition to the built-in lpd(8). These systems offer support for other protocols or additional features.

9.6.1. CUPS (Common UNIX™ Printing System)

CUPS is a popular printing system available on many operating systems. Using CUPS on FreeBSD is documented in a separate article: CUPS

9.6.2. HPLIP

Hewlett Packard provides a printing system that supports many of their inkjet and laser printers. The port is print/hplip. The main web page is at http://hplipopensource.com/hplip-web/index.html. The port handles all the installation details on FreeBSD. Configuration information is shown at http://hplipopensource.com/hplip-web/install/manual/hp_setup.html.

9.6.3. LPRng

LPRng was developed as an enhanced alternative to lpd(8). The port is sysutils/LPRng. For details and documentation, see http://www.lprng.com/.
Chapter 10. Linux® Binary 相容性

10.1. 概述

FreeBSD 提供 Linux™ Binary 的相容性，允許使用者在 FreeBSD 系統上不需要修改就可以安裝和執行大部份的 Linux™ Binary。曾經有報告指出，在某些情況下，Linux™ Binary 在 FreeBSD 的表現比在 Linux™ 好。

然而，部分享特定在 Linux™ 作業系統上的功能在 FreeBSD 並沒有支援。例如，若 Linux™ Binary 過度的使用 i386™ 特定的呼叫，如動態模 8086 模式，會無法在 FreeBSD 執行。

FreeBSD 10.3 後支援 64 位元的 Linux™ Binary 相容性。

10.2. 設定 Linux™ Binary 相容性

在開始閱讀這章之前，您需要:

• 知道如何安裝其他的第三方軟體。

在嘗試編譯 Port 前，要載入 Linux™ 核心模組，否則編譯會失敗:

```bash
# kldload linux
```

對 64-位元的相容性:

```bash
# kldload linux64
```

確認模組已載入:

```bash
% kldstat
  Id  Refs  Address   Size   Name
  1    2  0xc0100000 16dbd8  kernel
  7    1  0xc24db000 d000  linux.ko
```
在 FreeBSD 安裝基本的 Linux™ 程式庫和 Binary 最簡單的方式是安裝 emulators/linux_base-c6 套件或是 Port。要安裝 Port：

```bash
# pkg install emulators/linux_base-c6
```

要在開機時開啓 Linux™ 相容性，可以加入這行到 /etc/rc.conf：

```bash
linux_enable="YES"
```

在 64-位元的機器上，/etc/rc.d/abi 會自動載入用來做 64-位元模擬的模組。

Since the Linux™ binary compatibility layer has gained support for running both 32- and 64-bit Linux™ binaries (on 64-bit x86 hosts), it is no longer possible to link the emulation functionality statically into a custom kernel.

### 10.2.1. 手動安裝其他程式庫

若有 Linux™ 應用程式在設定 Linux™ Binary 相容性後出現缺少共用程式庫的情況，確認這個 Linux™ Binary 需要哪些共用程式庫並手動安裝。

在 Linux™ 系統，可使用 ldd 來找出應用程式需要的共用程式庫。例如，檢查 linuxdoom 需要哪些共用程式庫，在有安裝 Doom 的 Linux™ 系統執行這個指令：

```bash
% ldd linuxdoom
libXt.so.3 (DLL Jump 3.1) => /usr/X11/lib/libXt.so.3.1.0
libX11.so.3 (DLL Jump 3.1) => /usr/X11/lib/libX11.so.3.1.0
libc.so.4 (DLL Jump 4.5pl26) => /lib/libc.so.4.6.29
```

然後，複製所有 Linux™ 系統輸出結果中最後一欄的檔案到 FreeBSD 系統的 /compat/linux。複製完後，建立符號連結 (Symbolic link) 至輸出結果第一欄的名稱。以這個例子會在 FreeBSD 系統產生以下檔案：

```bash
/compat/linux/usr/X11/lib/libXt.so.3.1.0
/compat/linux/usr/X11/lib/libXt.so.3 -> libXt.so.3.1.0
/compat/linux/usr/X11/lib/libX11.so.3.1.0
/compat/linux/usr/X11/lib/libX11.so.3 -> libX11.so.3.1.0
/compat/linux/lib/libc.so.4.6.29
/compat/linux/lib/libc.so.4 -> libc.so.4.6.29
```

若 Linux™ 共用程式庫已經存在，並符合 ldd 輸出結果第一欄的主要修訂版號，則不需要複製該行最後一欄的檔案，使用既有的程式庫仍可運作。若有較新的版本建議仍要複製共用程式庫，只要符號連結指向新版的程式庫，舊版便可移除。

例如，以下程式庫已存在 FreeBSD 系統：

```bash
```
且 ldd 顯示 Binary 需要使用較新的版本：

```
ldd 显示 Binary 需要使用較新的版本：
```

```
lib.so.4 (DLL Jump 4.5pl26) -> libc.so.4.6.27
```

雖然既有的程式庫只有在最後一碼過時一或兩個版本，程式應該仍可使用微微的版本執行，雖然如此，保險起見還替換既有的 libc.so 為較新的版本：

```
/comapt/linux/lib/libc.so.4.6.29
/comapt/linux/lib/libc.so.4 -> libc.so.4.6.29
```

一般來說，只有在安裝 Linux™ 程式到 FreeBSD 完的前幾次會需要看 Linux™ Binary 相依的共用程式庫。之後系統便有足夠的 Linux™ 共用程式庫能執行新安裝的 Linux™ Binary，便不再需要額外的動作。

### 10.2.2. 安裝 Linux™ELF Binary

ELF Binary 有時候需要額外的步驟。當執行無商標 (Unbranded) 的 ELF Binary，會產生錯誤訊息：

```
% ./my-linux-elf-binary
ELF binary type not known
Abort
```

要協助 FreeBSD 核心區別是 FreeBSD ELF Binary 還是 Linux™ Binary，可使用 brandelf(1)：

```
% brandelf -t Linux my-linux-elf-binary
```

由於 GNU 工具鍊會自動放置適當的商標資訊到 ELF Binary，通常不需要這個步驟。

### 10.2.3. 安裝以 Linux™RPM 為基礎的應用程式

要安裝 Linux™RPM 為基礎的應用程式，需先安裝 archivers/rpm4 套件或 Port。安裝完成之後，root 可以使用這個指令安裝 .rpm：

```
# cd /compat/linux
# rpm2cpio < /path/to/linux.archive.rpm | cpio -id
```

如果需要，brandelf 已安裝的 ELF Binary。注意，這將會無法乾淨地解除安裝。
10.2.4. 設定主機名稱解析器

如果 DNS 無法運作或出現這個錯誤:

```
resolv+: "bind" is an invalid keyword resolv+:
"hosts" is an invalid keyword
```

將 /compat/linux/etc/host.conf 設定如下:

```
order hosts, bind
multi on
```

這指定先搜尋 /etc/hosts，其次為 DNS。當 /compat/linux/etc/host.conf 不存在，Linux™ 應用程式會使用 /etc/host.conf 並會警告不相容的 FreeBSD 語法。如果名稱伺服器未設定使用 /etc/resolv.conf 的話，則可移除 bind。

10.3. 進階主題

This section describes how Linux™ binary compatibility works and is based on an email written to FreeBSD chat mailing list by Terry Lambert tlambert@primenet.com (Message ID: <199906020108.SAA07001@usr09.primenet.com>.

FreeBSD has an abstraction called an "execution class loader". This is a wedge into the execve(2) system call.

Historically, the UNIX™ loader examined the magic number (generally the first 4 or 8 bytes of the file) to see if it was a binary known to the system, and if so, invoked the binary loader.

If it was not the binary type for the system, the execve(2) call returned a failure, and the shell attempted to start executing it as shell commands. The assumption was a default of "whatever the current shell is".

Later, a hack was made for sh(1) to examine the first two characters, and if they were :\n, it invoked the csh(1) shell instead.

FreeBSD has a list of loaders, instead of a single loader, with a fallback to the #! loader for running shell interpreters or shell scripts.

For the Linux™ABI support, FreeBSD sees the magic number as an ELF binary. The ELF loader looks for a specialized brand, which is a comment section in the ELF image, and which is not present on SVR4/Solaris™ ELF binaries.

For Linux™ binaries to function, they must be branded as type Linux using brandelf(1):

```
# brandelf -t Linux file
```

When the ELF loader sees the Linux brand, the loader replaces a pointer in the proc structure. All
system calls are indexed through this pointer. In addition, the process is flagged for special handling of the trap vector for the signal trampoline code, and several other (minor) fix-ups that are handled by the Linux™ kernel module.

The Linux™ system call vector contains, among other things, a list of `sysent[]` entries whose addresses reside in the kernel module.

When a system call is called by the Linux™ binary, the trap code dereferences the system call function pointer off the `proc` structure, and gets the Linux™, not the FreeBSD, system call entry points.

Linux™ mode dynamically reroots lookups. This is, in effect, equivalent to union to file system mounts. First, an attempt is made to lookup the file in `/compat/linux/original-path`. If that fails, the lookup is done in `/original-path`. This makes sure that binaries that require other binaries can run. For example, the Linux™ toolchain can all run under Linux™ ABI support. It also means that the Linux™ binaries can load and execute FreeBSD binaries, if there are no corresponding Linux™ binaries present, and that a `uname(1)` command can be placed in the `/compat/linux` directory tree to ensure that the Linux™ binaries cannot tell they are not running on Linux™.

In effect, there is a Linux™ kernel in the FreeBSD kernel. The various underlying functions that implement all of the services provided by the kernel are identical to both the FreeBSD system call table entries, and the Linux™ system call table entries: file system operations, virtual memory operations, signal delivery, and System V IPC. The only difference is that FreeBSD binaries get the FreeBSD glue functions, and Linux™ binaries get the Linux™ glue functions. The FreeBSD glue functions are statically linked into the kernel, and the Linux™ glue functions can be statically linked, or they can be accessed via a kernel module.

Technically, this is not really emulation, it is an ABI implementation. It is sometimes called "Linux™ emulation" because the implementation was done at a time when there was no other word to describe what was going on. Saying that FreeBSD ran Linux™ binaries was not true, since the code was not compiled in.
Part III: 系統管理

FreeBSD 使用手冊剩下的這些章節涵蓋了全方位的 FreeBSD 系統管理。每個章節的開頭會先描述在該章節覆雜的內容，也會詳述在您看這些資料時應該要有的一些背景知識。

這些章節是讓您在需要查資料的時候翻閱用的。

不需要依照特定的順序來讀，也不需要將這些章節全部過讀之後才開始用 FreeBSD。
Chapter 11. 設定與調校

11.1. 概述

在 FreeBSD 使用過程中，相當重要的環節之一就是如何正確設定系統。本章著重於介紹 FreeBSD 的設定流程，包括一些可以調整 FreeBSD 效能的參數設定。

讀完這章，您將了解:

- rc.conf 設定的基礎概念及 /usr/local/etc/rc.d 動 Script。
- 如何設定並測試網路。
- 如何在網路上裝置上設定虛擬主機。
- 如何使用在 /etc 中的各種設定。
- 如何使用 sysctl(8) 變數調校 FreeBSD。
- 如何調校磁碟效能及修改核心限制。

在開始閱讀這章之前，您需要:

- 了解 UNIX™ 及 FreeBSD 基礎 (FreeBSD 基礎)。
- 熟悉核心設定與編譯的基礎 (設定 FreeBSD 核心)。

11.2. 動服務

許多使用者會使用 Port 套件集安裝第三方軟體到 FreeBSD 且需要安裝服務在系統初始化時可動的軟體。服務，例如 mail/postfix 或 www/apache22 僅只是在多需要在系統初始化時動的軟體之中的兩個。本章節將動可用來動第三方軟體的程序。

在 FreeBSD 大多數動的服務，例如 cron(8) 也是透過系統動 Script 來執行。

11.2.1. 延伸應用程式設定

現在 FreeBSD 會引用 rc.d，設定應用程式動的更簡單且提供更多的功能。使用於管理 FreeBSD 中的服務所提到的動字，可以設定應用程式在其他特定服務之後動且可以透過 /etc/rc.conf 來傳額外的旗標來取代死在動 Script 中的旗標。一個基本的 Script 可能會如下例所示:
#!/bin/sh
#
# PROVIDE: utility
# REQUIRE: DAEMON
# KEYWORD: shutdown

./etc/rc.subr

name=utility
rcvar=utility_enable

command="/usr/local/sbin/utility"

load_rc_config $name

#
# DO NOT CHANGE these default values here
# SET THEM in THE /etc/rc.conf FILE
#
utility_enable=${utility_enable-"NO"}

run_rc_command "$1"

這個 Script 會確保要執行的 utility 會在 DAEMON 之後啟動，也同時提供設定與追蹤程序 ID (Process ID, PID) 的方法。

接著此應用程式便可將下行放到 /etc/rc.conf 中:

```
utility_enable="YES"
```

使用這種方式可以簡單的處理指令列參數、引用 /etc/rc.subr 所提供的預設函數、與 rcorder(8) 相容並可在 rc.conf 上的設定。

### 11.2.2. 使用服務來啓動其他服務

其他的服務可以使用 inetd(8) 同時啓動、在 inetd 超級伺服器 有如何使用 inetd(8) 以及其設定的深入明瞭。

在某些情況更適合使用 cron(8) 來啓動系統服務，由於 cron(8) 會使用 crontab(5) 的擁有者來執行這些程序，所以這個方法有不少優點，這讓一般的使用者也可以啓動與維護自己的應用程式。

cron(8) 的 @reboot 功能，可用來替代指定詳細的時間，而該工作會在系統初始化時執行 cron(8) 後執行。
11.3. 設定 cron(8)

在 FreeBSD 其中最有用的其中一項工具便是 cron，這個工具會在背景執行並且定期檢視 /etc/crontab 是否有要執行的工作然後搜尋 /var/cron/tabs 是否有自訂的 crontab 檔案，這些檔案用來安排要讓 cron 在指定的時間執行的工作，crontab 中的每一項項目定義了一個要執行的工作，又稱作 cron job。

這裡使用了兩種類型的設定檔: 其一是系統 crontab，系統 crontab 不應該被修改，其二為使用者 crontab，使用者 crontab 可以依需要建立與編輯。這兩種檔案的格式在 crontab(5) 有說明。系統 crontab /etc/crontab 的格式含有在使用者 crontab 所有的 who 欄位，在系統 crontab，cron 會依 * 該欄位所指定的使用者來執行指令，而在使用者 crontab，會以建立 crontab 的使用者來執行指令。

使用者 crontab 讓個別使用者可以安排自己的工作，root 使用者也可有自己的使用者 crontab 來安排不在系統 crontab 中的工作。

以下為系統 crontab /etc/crontab 的範例項目:

```
# /etc/crontab - root's crontab for FreeBSD
#
# $FreeBSD: head/zh_TW.UTF-8/books/handbook/book.xml 53653 2019-12-03 17:05:41Z rcyu $
#①
SHELL=/bin/sh
PATH=/etc:/bin:/sbin:/usr/bin:/usr/sbin ②
#
#minute hour mday month wday who command ③
#
*/5 * * * * root /usr/libexec/atrun ④
```

① 以 # 字元為首的行代表註解。可在檔案中放置註解提醒要執行什麼動作及為何要執行。註解不可與指令同行，否則會被當做指令的一部份，註解必須在新的一行，空白行則會被忽略掉。

② 等號 (=) 字元用來定義任何環境設定。在這個例子當中，使用了等號來定義 SHELL 及 PATH。若 SHELL 被省略，cron 則會使用預設的 Bourne shell。若 PATH 被省略，則必須指定指令或 Script 的完整路徑才能執行。

③ 此行定義了在系統 crontab 會使用到的七個欄位：minute, hour, mday, month, wday, who 以及 command。

④ 這個項目定義了該工作所使用的數，*/5 後接著數個 * 字元指的是每個月的每一週的每一天的每個小時的每 5 分鐘會使用 root 執行 /usr/libexec/atrun。指令可含任意數量的參數，但若指令要使用多行則必需以反斜線 "\" 連線字元換行。

11.3.1. 建立使用者的 Crontab

要建立一個使用者 crontab 可使用編輯模式執行 crontab:

```
% crontab -e
```
這樣會使用預設的文字編輯器來開啓使用者的 crontab，使用者第一次執行這個指令會開啓一個空的 crontab 檔，使用者建立 crontab 之後這個指令則會開啓已建立的 crontab 供編輯。

加入這些行到 crontab 檔的最上方來設定環境變數以及備忘在 crontab 中欄位的意思非常有用：

```plaintext
SHELL=/bin/sh
PATH=/etc:/bin:/sbin:/usr/bin:/usr/sbin
# Order of crontab fields
# minute    hour    mday    month    wday    command
```

然後加入一個要執行的指令或 Script 加入一行，指定要執行指令的時間。這個例子會在天在下午 2 點執行指定的自訂 Bourne shell script，由於還有在 PATH 指定 Script 的路徑，所以必須給予完整的 Script 路徑：

```plaintext
0 14 * * *
```

在使用自訂的 Script 之前，請先確定該 Script 可以執行並且使用 cron 在有限的環境變數下測試。要複製一個用來執行上述 cron 項目的環境可以使用：

```plaintext
env -i SHELL=/bin/sh PATH=/etc:/bin:/sbin:/usr/bin:/usr/sbin
HOME=/home/dru LOGNAME=dru /usr/home/dru/bin/mycustomscript.sh
```

在 crontab(5) 有討論 cron 使用的環境變數，若 Script 中含有任何會使用萬用字元刪除檔案的指令，那檢視 Script 可正常在 cron 的環境運作非常重要。

編輯完成 crontab 之後儲存檔案，編輯完的 crontab 會被自動安裝且 cron 會讀取該 crontab 並在其指定的時指執行其 cron job。要列出 crontab 中有那一些 cron job 可以使用此指令：

```plaintext
% crontab -l
```

要移除使用在使用者 crontab 中的 cron job 可：

```plaintext
% crontab -r
remove crontab for dru? y
```

### 11.4. 管理 FreeBSD 中的服務

FreeBSD 在系統初始化時使用 rc(8) 系統的動 Script。列於 /etc/rc.d 的 Script 提供了基本的服務可使用 service(8) 加上 start, stop 以及 restart 選項來控制。例如，使用以下指令可以重新啟動 sshd(8)：

```plaintext
# service sshd restart
```
這個程序可以用來在執行中的系統上啓動服務，而在 rc.conf(5) 中有指定的服務則會在開機時自動啓動。例如，要在系統開機時開啓natd(8)，可入下行到/etc/rc.conf:

```
natd_enable="YES"
```

若natd_enable="NO"行已存在，則將NO更改為YES，在下次開機時rc(8)script便會自動載入任何相依的服務，詳細如下所述。  

由於rc(8)系統主要用於在系統開機與開機時啓動與停止服務，只有當有服務的變數設定在/etc/rc.conf時start, stop以及restart才會有作用。例如sshd restart只會在/etc/rc.conf中的sshd_enable設為YES時才會運作，若要不透過/etc/rc.conf的設定來start,stop或restart一個服務則需要在指令前加上"one"，例如要不透過目前在/etc/rc.conf的設定重新啓動sshd(8)可執行以下指令:

```
# service sshd onerestart
```

要檢測一個服務是否有在/etc/rc.conf開啓，可執行服務的rc(8)Script加上rcvar。這個例子會檢測sshd(8)是否在/etc/rc.conf已經開啓:

```
# service sshd rcvar
# sshd
#
sshd_enable="YES"
# (default: "")
```

要判斷一個服務是否正在執行，可使用status，例如要確認sshd(8)是否正常在執行:

```
# service sshd status
sshd is running as pid 433.
```

在某些情況，也可以reload一個服務。這個動作會嘗試發送一個信號給指定的服務，強制服務重新載入其設定，在大多數的情況下，發送給服務的信號是SIGHUP。並不是每個服務都有支援此功能。

rc(8)系統會用在網路服務及應用在大多數的系統初始化。例如執行/etc/rc.d/bgfsckScript會列印出以下訊息:

```
Starting background file system checks in 60 seconds.
```

這個Script用來在背景做案系統檢，只有在系統初始化時要執行。

許多系統服務會相依其他服務來運作，例如yp(8)及其他以RPC為基礎的服務在rpcbind(8)服務啓動前可能會啓動失敗。要解決這種問題，就必須在啓動Script上方的註解中加入相依及其他metadata。在系統初始化時會用rcorder(8)程式分析這些註解來決定要以什麼順序來執行系統服務以滿足相依。
因 rc.subr(8) 的需要，以下的键字必須加入到所有的動 Script 方可 "enable" 活動 Script：

- **PROVIDE**: 設定此案所提供的服務。

以下的键字可能會在每個動 Script 的上方引用，雖然非必要，但是對於 rcorder(8) 是非常有用的提示：

- **REQUIRE**: 列出此服務需要引用的服務。有使用此键字的 Script 會在指定服務動動之後才執行。
- **BEFORE**: 列出相依此服務的服務。有使用此键字的 Script 會在指定的服務動動之前 執行。

透過仔細的設定每個動 Script 的這些键字，管理者便可對 Script 的動順序進行微調，而不需使用到其他 UNIX™ 作業系統所使用的 "runlevels"。

額外的資訊可在 rc(8) 以及 rc.subr(8) 中到。請參考此文章來取得如何建立自訂 rc(8) Script 的操作明。

### 11.4.1. 管理系統特定的設定

系統設定資訊的主要位於 /etc/rc.conf，這個案的設定資訊範圍非常廣且會在系統動時取來設定系統，它也提供設定資訊給 rc* 案使用。

在 /etc/rc.conf 中的設定項目會覆蓋在 /etc/defaults/rc.conf 的預設設定，不應直接編輯該案中的預設設定，所有系統特定的設定應到 /etc/rc.conf 所修改。

在叢集應用時要將系統特定的設定與各站特定的設定分開，藉此減少管理成本有好幾種方法，建議的方法是將系統特定的設定放置在 /etc/rc.conf.local，例如以下將要套用到所有系統的設定項目放在 /etc/rc.conf：

```plaintext
sshd_enable="YES"
keyrate="fast"
defaultrouter="10.1.1.254"
```

而只套用到此系統的設定放在 /etc/rc.conf.local：

```plaintext
hostname="node1.example.org"
ifconfig_fxp0="inet 10.1.1.1/8"
```

使用應用程式如 rsync 或 puppet 將 /etc/rc.conf 散布到個系統，而在各系統保留自己的 /etc/rc.conf.local。

升級系統並不會覆寫 /etc/rc.conf，所以系統設定資訊不會因此遺失。

> /etc/rc.conf 以及 /etc/rc.conf.local 兩個案都使用 sh(1) 解析，這讓系統操作者能建立較複雜的設定方案。請參考 rc.conf(5) 來取得更多有關此主題的資訊。

### 11.5. 設定網路介面

對 FreeBSD 管理者來加入與設定網路介面 (Network Interface Card, NIC) 會是一件常見的工作。
11.5.1. 找到正確的驅動程式

首先要先確定 NIC 的型號及其使用的晶片。FreeBSD 支援各種 NIC，可檢視該 FreeBSD 發布版本的硬體相容性清單來看是否有支援該 NIC。

若有支援該 NIC，接著要確定該 NIC 所要需要的 FreeBSD 驅動程式名稱。請參考 /usr/src/sys/conf/NOTES 及 /usr/src/sys/arch/conf/NOTES 來取得 NIC 驅動程式清單及其支援的晶片組相關資訊。當有疑問時，請參考該驅動程式的操作手冊，會有提供更多關於支援硬體及該驅動程式已知問題的資訊。

若在 GENERIC 中有該 NIC 的驅動程式，但有可用的驅動程式，那在設定及使用 NIC 前要先載入該驅動程式，有兩種方式可以完成這件事：

- **最簡單的方式是使用** kldload(8) **載入** NIC 驅動程式皆可當做成模組使用。
- **或是，靜態編譯對 NIC 的支援自訂核心，請參考** /usr/src/sys/conf/NOTES, /usr/src/sys/arch/conf/NOTES 及驅動程式的手冊來了解要在自訂核心設定中要加入哪些設定。要取得更多有關編譯核心的資訊可參考設定 FreeBSD 核心。若在開機時有偵測到 NIC，就不需要再重新編譯核心。

11.5.1.1. 使用 Windows™NDIS 驅動程式

很不幸的，仍有很多供應商並沒有提供他們驅動程式的技術文件給開源社群，因為這些文件有被商業機密。因此，FreeBSD 及其他作業系統的開發人員只剩下兩種方案可以選擇：透過長期與艱苦的過程做逆向工程來開發驅動程式或是使用現有供 Microsoft™ Windows™ 平台用的驅動程式 Binary。

FreeBSD 對 Network Driver Interface Specification (NDIS) 有提供 "原生" 的支援，這包含了 ndisgen(8) 可用來轉換 Windows™ XP 驅動程式成可在 FreeBSD 上使用的格式。由於 ndis(4) 驅動程式使用的是 Windows™ XP binary，所以只能在 i386 及 amd64 系統上執行。PCI, CardBus, PCMCIA 以及 USB 裝置也都有支援。
要使用 ndisgen(8) 需要三樣東西:

1. FreeBSD 核心原始碼。
2. 一個 .SYS 附名的 Windows™ XP 驅動程式 Binary。
3. 一個 .INF 附名的 Windows™ XP 驅動程式設定檔。

下載供指定 NIC 使用的 .SYS 及 .INF 檔。通常這些檔案可以在驅動程式 CD 或者供應商的網站上找到。以下範例會使用 W32DRIVER.SYS 及 W32DRIVER.INF。

驅動程式的位元寬度必須與 FreeBSD 的版本相符。例如 FreeBSD/i386 需要使用 Windows™ 32-bit 驅動程式，而 FreeBSD/amd64 則需要使用 Windows™ 64-bit 驅動程式。

下個步驟是編譯驅動程式 Binary 成可載入的核心模組。以 root 身分使用 ndisgen(8):

```bash
# ndisgen /path/to/W32DRIVER.INF /path/to/W32DRIVER.SYS
```

這個指令是互動式的，會提示輸入任何所需的額外資訊，新的核心模組會被建在目前的目錄。使用 kldload(8) 來載入新的模組:

```bash
# kldload ./W32DRIVER_SYS.ko
```

除了生成的核心模組之外，ndis.ko 以及 if_ndis.ko 也必須載入，會在任何有相依 ndis(4) 模組被載入時一併自動載入。若沒有自動載入，則需使用以下指令手動載入:

```bash
# kldload ndis
# kldload if_ndis
```

第一個指令會載入 ndis(4) miniport 驅動程式包裝程式，而第二個指令會載入生成的 NIC 驅動程式。

檢查 dmesg(8) 看是否有任何載入錯誤，若一切正常，輸出結果應會如下所示:

```text
ndis0: <Wireless-G PCI Adapter> mem 0xf410000-0xf4101fff irq 3 at device 8.0 on pci1
ndis0: NDIS API version: 5.0
ndis0: Ethernet address: 0a:b1:2c:d3:4e:f5
ndis0: 11b rates: 1Mbps 2Mbps 5.5Mbps 11Mbps
ndis0: 11g rates: 6Mbps 9Mbps 12Mbps 18Mbps 36Mbps 48Mbps 54Mbps
```

到此之後 ndis0 可以像任何其他 NIC 設定使用。

要設定系統於開機時載入 ndis(4) 模組，可複製生成的模組 W32DRIVER_SYS.ko 到 /boot/modules。然後加入下行到 /boot/loader.conf:

```bash
W32DRIVER_SYS_load="YES"
```
11.5.2. 設定網路

載入正確的 NIC 驅動程式之後，接著需要設定介面卡，這個動作可能在安裝時已經設定過了。

要查看 NIC 設定可輸入以下指令:

```bash
% ifconfig
dc0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
    options=80008<VLAN_MTU,LINKSTATE>
    ether 00:a0:cc:da:da:da
    inet 192.168.1.3 netmask 0xffffff00 broadcast 192.168.1.255
    media: Ethernet autoselect (100baseTX <full-duplex>)
    status: active

dc1: flags=8802<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
    options=80008<VLAN_MTU,LINKSTATE>
    ether 00:a0:cc:da:db
    inet 10.0.0.1 netmask 0xffffff00 broadcast 10.0.0.255
    media: Ethernet 10baseT/UTP
    status: no carrier

lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> metric 0 mtu 16384
    options=3<RXCSUM,TXCSUM>
    inet6 fe80::1%lo0 prefixlen 64 scopeid 0x4
    inet6 ::1 prefixlen 128
    inet 127.0.0.1 netmask 0xff000000
    nd6 options=3<PERFORMNUD,ACCEPT_RTADV>
```

在這個例子中列出了以下裝置:

- dc0: 第一個乙太網路介面。
- dc1: 第二個乙太網路介面。
- lo0: Loopback 裝置。

FreeBSD 會使用驅動程式名稱接著開機時所偵測到的介面卡順序來命名 NIC。例如 sis2 是指在系統上使用 sis(4) 驅動程式的第三個 NIC。

在此例中，dc0 已經上線並且執行中。主要的依序有:

1. **UP** 代表介面已設定好並且準備就緒。
2. 介面卡有網路位址 (inet) 位址，192.168.1.3。
3. 介面卡有一個有效的子網路遮罩 (netmask)，其中 0xffffff00 等同於 255.255.255.0。
4. 介面卡有一個有效的廣播位址，192.168.1.255。
5. 介面卡 (ether) 的 MAC 位址是 00:a0:cc:da:da:da。
6. 實體媒介選擇為自動選擇模式 (media: Ethernet autoselect (100baseTX <full-duplex>))。在本例中 dc1 被設定使用 10baseT/UTP 媒介。要取得更多有關可用的驅動程式媒介類型請參考操作手冊。
7. 連結的狀態 (status) 為使用中 (active)，代表有偵測到載波信號 (Carrier Signal)。若 dc1 所代表的介面卡未插入乙太網路線則狀態為 status: no carrier 是正常的。
若 `ifconfig(8)` 的输出结果如下：

```
dc0: flags=8843<BROADCAST,SIMPLEX,MULTICAST> metric 0 mtu 1500
    options=8008<VLAN_MTU,LINKSTATE>
    ether 00:a0:cc:da:da:da
    media: Ethernet autoselect (100baseTX <full-duplex>)
    status: active
```

则代表尚未设定介面。介面必须以 `root` 来设定。NIC 的设定可在指令列执行 `/etc/rc.conf`。若在 LAN 中有 DHCP

```
ifconfig_dc0="DHCP"
```

替换 dc0 为该系统的正确。加入这行之后，接著依 `測試與疑難排解` 指示操作。

若网路在安装时已设定，可能会已经有 NIC 的设定项目。在加入任何设定前请再次检视 `/etc/rc.conf`。

在這個例中，若有 DHCP 伺服器，必須手動設定 NIC。提一個在系統上的 NIC 加入一行設定，如此例：

```
ifconfig_dc0="inet 192.168.1.3 netmask 255.255.255.0"
ifconfig_dc1="inet 10.0.0.1 netmask 255.255.255.0 media 10baseT/UTP"
```

替换 dc0 及 dc1 以及 IP 位址資訊為系統的正确。請参考驱动程式的操作手冊、`ifconfig(8)` 以及 `rc.conf(5)`

若網路有使用 DNS，則編輯 `/etc/hosts` 加入 LAN 主機的名稱與 IP 位址。要取得更多資訊請参考 `hosts(5)`

```
若 dc0 有 DHCP 伺服器且需要存取網際網路，那需要手動設定預設閘道及名稱伺服器：

# echo 'defaultrouter="your_default_router"' >> /etc/rc.conf
# echo 'nameserver your_DNS_server' >> /etc/resolv.conf
```

### 11.5.3. 測試與疑難排解

必要的变更删除到 `/etc/rc.conf` 之后，需要重新启动系统来测试网路设定及检查系统重新启动是否有任何设定错误。或者使用这个指令将设定套用到网路系统：

```
```
若預設的通訊閘已設定於 /etc/rc.conf 也同樣要下這個指令:

```
# service netif restart
```

網路系統重新啟動後，便可接著測試 NIC。

### 11.5.3.1. 測試乙太網路

要測試乙太網路是否已正確設定可 ping(8) 介面·自己，然後 ping(8) 其他於 LAN 上的主機:

```
% ping -c5 192.168.1.3
PING 192.168.1.3 (192.168.1.3): 56 data bytes
64 bytes from 192.168.1.3: icmp_seq=0 ttl=64 time=0.082 ms
64 bytes from 192.168.1.3: icmp_seq=1 ttl=64 time=0.074 ms
64 bytes from 192.168.1.3: icmp_seq=2 ttl=64 time=0.076 ms
64 bytes from 192.168.1.3: icmp_seq=3 ttl=64 time=0.108 ms
64 bytes from 192.168.1.3: icmp_seq=4 ttl=64 time=0.076 ms
--- 192.168.1.3 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max/stddev = 0.074/0.083/0.108/0.013 ms
```

```
% ping -c5 192.168.1.2
PING 192.168.1.2 (192.168.1.2): 56 data bytes
64 bytes from 192.168.1.2: icmp_seq=0 ttl=64 time=0.726 ms
64 bytes from 192.168.1.2: icmp_seq=1 ttl=64 time=0.766 ms
64 bytes from 192.168.1.2: icmp_seq=2 ttl=64 time=0.700 ms
64 bytes from 192.168.1.2: icmp_seq=3 ttl=64 time=0.747 ms
64 bytes from 192.168.1.2: icmp_seq=4 ttl=64 time=0.704 ms
--- 192.168.1.2 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max/stddev = 0.700/0.729/0.766/0.025 ms
```

要測試網路解析，可使用主機名·來替代 IP 位址。若在網路上·有 DNS 伺服器則必須先設定 /etc/hosts，若主機尚未設定到 /etc/hosts 中，則需編輯 /etc/hosts 加入 LAN 上主機的名·及 IP 位址，要取得更多資訊請參考 hosts(5) 及 /usr/shared/examples/etc/hosts。

### 11.5.3.2. 疑難排解

在排除硬體及軟體設定問題時，要先檢·幾件簡單的事。網路線·上·了否？網路的服務都正確設定了否？防火牆設定是否正確？FreeBSD 是否支援該 NIC？在回報問題之前，永遠要先檢· Hardware Notes、更新 FreeBSD 到最新的 STABLE 版本、檢·郵·論壇封存記·以及上網·詢。
若介面可以運作，但是效能很差，請嘗試設定網路，因為不正確的網路設定會造成連線速度緩慢。

部際面使用者會遇到一次或兩次 device timeout 的訊息，在對某些介面是正常的。若訊息持續發生或很顯眼的，請確認是否有與其他的裝置衝突，再次檢查網路線，或考慮使用其他介面。

要解決 watchdog timeout 錯誤，先檢查網路線。許多介面需要使用支援 Bus Mastering 的 PCI 槽，在一些 sx 型的主機板，只會有一個 PCI 槽支援，通常是 id 槽 0。檢查 NIC 以及主機板 PPI 開設文件來確定是否為此問題。

若系統無法路由傳送包到目標主機時則會出現 No route to host 訊息，這可能是因為系統有指定預設的路由或未定義任何的規則。預設的原則是拒所有傳輸，即使是用 ping(8)。請參考防火牆更多資訊。

造成 ping: sendto: Permission denied 錯誤訊息的原因通常是防火牆設定錯誤。若在 FreeBSD 上有開防火牆，但卻未定義任何的規則，預設的原則是拒所有傳輸，即使是用 ping(8)。請參考防火牆更多資訊。

造成 ping: sendto: Permission denied 錯誤訊息的原因通常是防火牆設定錯誤。若在 FreeBSD 上有開防火牆，但卻未定義任何的規則，預設的原則是拒所有傳輸，即使是用 ping(8)。請參考防火牆更多資訊。

有時介面的效能很差或低於平均值，在這種情況下可嘗試設定媒介選擇模式由 autoselect 更改為正確的媒介選項，雖然這在大部分硬體可運作，但可能無法解決問題，同樣的，檢查所有網路設定並參考 tuning(7)。

### 11.6. 模擬機

FreeBSD 最常見的用途之一就是模擬網站代管，即以一台伺服器在網路上扮演多台伺服器，這可以透過指定多個網路位置到一個網路介面來做到。

一個網路介面可以有一個 "真實 (Real)" 位址且可以有許多個 "別名 (Alias)" 位址。一般會在 /etc/rc.conf 中放置別名項目來增加別名，如下例：

```bash
ifconfig_fxp0_alias0="inet xxx.xxx.xxx.xxx netmask xxx.xxx.xxx.xxx"
```

別名項目必須以 alias0 開頭，使用連續數字例如 alias0, alias1 以此類推，設定程序會在第一個遇到缺號的地方中止。

要注意別名網路遮罩的計算，使用的介面必須至少有一個正確的模擬網路遮罩的位址，而其他所有在此網路中的位址則必須使用全部 1 的網路遮罩，可用 255.255.255.255 或 0xffffffff 來表示。

如例來源，有一個 fxp0 介面連結到兩個網路：10.1.1.0/24 使用網路遮罩 255.255.255.0 以及 202.0.75.16 使用網路遮罩 255.255.255.240。而系統將要設定使用範圍 10.1.1.1 到 10.1.1.5 以及 202.0.75.17 到 202.0.75.20。在指定的網路範圍中只有第一個位址應使用真實的網路遮罩，其餘 (10.1.1.2 到 10.1.1.5 及 202.0.75.18 到 202.0.75.20) 則必須設定使用 255.255.255.255 的遮罩。

在此情境下正確設定網路介面的方式如下 /etc/rc.conf 中的項目：

```bash
ifconfig_fxp0="inet 10.1.1.1 netmask 255.255.255.0"
ifconfig_fxp0_alias0="inet 10.1.1.2 netmask 255.255.255.255"
ifconfig_fxp0_alias1="inet 202.0.75.17 netmask 255.255.255.255"
```
有一種更簡單的方式可以表達這些設定，便是使用以空白分隔的 IP 位址清單。只有第一個位址會使用指定的子網路遮罩，其他的位址則會使用 255.255.255.255 的子網路遮罩。

ifconfig_fxp0_alias0="inet 10.1.1.2 netmask 255.255.255.255"
ifconfig_fxp0_alias1="inet 10.1.1.3 netmask 255.255.255.255"
ifconfig_fxp0_alias2="inet 10.1.1.4 netmask 255.255.255.255"
ifconfig_fxp0_alias3="inet 10.1.1.5 netmask 255.255.255.255"
ifconfig_fxp0_alias4="inet 202.0.75.17 netmask 255.255.255.240"
ifconfig_fxp0_alias5="inet 202.0.75.18 netmask 255.255.255.255"
ifconfig_fxp0_alias6="inet 202.0.75.19 netmask 255.255.255.255"
ifconfig_fxp0_alias7="inet 202.0.75.20 netmask 255.255.255.255"

11.7. 設定系統日誌

設定系統日誌程式對系統管理來講是一件非常重要的事，在系統日誌中的資訊可以用來偵測硬體與軟體的問題，同樣也可以偵測應用程式與系統設定的錯誤。這些資訊在安全性稽查與事件回應也同樣扮演了重要的角色，大多數系統 Daemon 與應用程式都會產生日誌項目。

FreeBSD 提供了一個系統日誌程式 syslogd 用來管理日誌。預設 syslogd 會與系統開機時啟動。這可使用在 /etc/rc.conf 中的變數 syslogd_enable 來控制。而且有數個應用程式參數可在 /etc/rc.conf 使用 syslogd_flags 來設定。請參考 syslogd(8) 來取得更多可用參數的資訊。

此章節會介紹如何設定 FreeBSD 系統日誌程式來做本地與遠端日誌並且介紹如何執行日誌翻轉 (Log rotation) 與日誌管理。

11.7.1. 設定本地日誌

設定 /etc/syslog.conf 控制 syslogd

收到日誌項目時要看的事情，有數個參數可以用來控制接收到事件時的處理方式。設施 (facility) 用來描述記日誌訊息的子系統 (subsystem)，如核心或者 daemon，而層級 (level) 用來描述所發生的事件嚴重性。也可以依應用程式所發出的訊息及日誌事件機器的主機名稱來決定後續處置的動作。

此設定中一行代表一個動作，一同行的格式皆為一個選擇器欄位 (Selector field) 接著一個動作欄位 (Action field)。選擇器欄位的格式為 facility.level 可以用來比對來自 facility 於層級 level 或更高層的日誌訊息，也可以在層級前加入選擇性的比對旗標來更確切的指定記日誌的欄位。同樣一個動作可以使用多個選擇器欄位並使用分號 (;) 來分隔。用 * 可以比對任何東西。動作欄位可用來指定傳送日誌訊息的目標，如一個檔案或遠端日誌機器。範例為以下為 FreeBSD 預設的 syslog.conf：

```plaintext
ifconfig_fxp0="inet 10.1.1.1 netmask 255.255.255.0"
ifconfig_fxp0_alias0="inet 10.1.1.2 netmask 255.255.255.255"
ifconfig_fxp0_alias1="inet 10.1.1.3 netmask 255.255.255.255"
ifconfig_fxp0_alias2="inet 10.1.1.4 netmask 255.255.255.255"
ifconfig_fxp0_alias3="inet 10.1.1.5 netmask 255.255.255.255"
ifconfig_fxp0_alias4="inet 202.0.75.17 netmask 255.255.255.240"
ifconfig_fxp0_alias5="inet 202.0.75.18 netmask 255.255.255.255"
ifconfig_fxp0_alias6="inet 202.0.75.19 netmask 255.255.255.255"
ifconfig_fxp0_alias7="inet 202.0.75.20 netmask 255.255.255.255"
```
Spaces ARE valid field separators in this file. However, other *nix-like systems still insist on using tabs as field separators. If you are sharing this file between systems, you may want to use only tabs as field separators here. Consult the syslog.conf(5) manpage.

* .err; kern.warning; auth.notice; mail.crit /dev/console
*.notice; authpriv.none; kern.debug; lpr.info; mail.crit; news.err /var/log/messages
security.* /var/log/security
auth.info; authpriv.info /var/log/auth.log
mail.info /var/log/maillog
lpr.info /var/log/lpd-errs
ftp.info /var/log/xferlog
cron.* /var/log/cron
!-devd
*.>=debug /var/log/debug.log
*.emerg *

# uncomment this to log all writes to /dev/console to /var/log/console.log
#console.info /var/log/console.log
# uncomment this to enable logging of all log messages to /var/log/all.log
# touch /var/log/all.log and chmod it to mode 600 before it will work
#*.*/ @loghost
# uncomment this to enable logging to a remote loghost named loghost
#*.*/ @loghost

# uncomment these if you're running inn
# news.crit /var/log/news/news.crit
# news.err /var/log/news/news.err
# news.notice /var/log/news/news.notice

# Uncomment this if you wish to see messages produced by devd
# !devd
# *.>=info
# !devd
# *.>=info

!ppp
*. * /var/log/ppp.log
!

在這個範例中：

• 第 8 行會顯示所有符合 err 或以上層級的訊息，還有 kern.warning, auth.notice 與 mail.crit 的訊息，然後將這些日誌訊息傳送至 Console (/dev/console)。

• 第 12 行會顯示所有符合 mail 設置中於 info 或以上層級的訊息，並將訊息儲至 /var/log/maillog。

• 第 17 行使用了比較旗標 (=) 來只顯示符合 debug 層級的訊息，並將訊息記載至 /var/log/debug.log。

• 第 33 行是指定程式範例用法。這可以讓你在該行以下的規則只對指定的程式生效。在此例中，只有由 ppp 生的訊息會被記載至 /var/log/ppp.log。

所以可用層級從最嚴重到最不嚴重的順序為 emerg, alert, crit, err, warning, notice, info 以及 debug。

設置 (facility) 則無特定順序，可用的有 auth, authpriv, console, cron, daemon, ftp, kern, lpr, mail, mark, news, security, syslog, user, uucp 及 local0 到 local7。要注意在其他作業系統的設置可能會不同。
要記所有所有 `notice` 與以上層級的訊息到 `/var/log/daemon.log` 可加入以下項目:

| daemon.notice | /var/log/daemon.log |

要取得更多有不同層級與設施的資訊請參考 `syslog(3)` 及 `syslogd(8)`。要取得更多有關 `/etc/syslog.conf`、語法以及更多進階用法範例的資訊請參考 `syslog.conf(5)`。

### 11.7.2. 日誌管理與翻轉

日誌檔案會成長的非常快速，消耗磁碟空間且更難在日誌中找到有用的資訊，日誌管理是為了嘗試緩解這種問題。在 FreeBSD 可以使用 `newsyslog` 來管理日誌檔案，這個內建的程式會定期翻轉 (Rotate) 與壓縮日誌檔案，並且可選擇性的建立遺失的日誌檔案並在日誌檔案被移動位置時通知程式。日誌檔案可能會由 syslogd 生成或由其他任何會生成日誌檔案的程式。`newsyslog` 正常會由 `cron(8)` 來執行，它並非一個系統 Daemon，預設會每小時執行一次。

`newsyslog` 會讀取其設定 `/etc/newsyslog.conf` 來決定其要採取的動作，每個要由 `newsyslog` 所管理的日誌檔案會在此設定中設定一行，每一行要明確檔案的擁有者、權限、何時要翻轉該檔案、選用的日誌翻轉標記，如：壓縮、以及日誌翻轉時要通知的程式。以下為 FreeBSD 的預設設定：
# configuration file for newsyslog
# Entries which do not specify the '/pid_file' field will cause the syslogd process to be signalled when that log file is rotated. This action is only appropriate for log files which are written to by the syslogd process (ie, files listed in /etc/syslog.conf). If there is no process which needs to be signalled when a given log file is rotated, then the entry for that file should include the 'N' flag.
# The 'flags' field is one or more of the letters: BCDJNUXZ or a '-'.
# Note: some sites will want to select more restrictive protections than the defaults. In particular, it may be desirable to switch many of the 644 entries to 640 or 600. For example, some sites will consider the contents of maillog, messages, and lpd-errs to be confidential. In the future, these defaults may change to more conservative ones.

<table>
<thead>
<tr>
<th>logfilename</th>
<th>[owner:group]</th>
<th>mode</th>
<th>count</th>
<th>size</th>
<th>when</th>
<th>flags</th>
<th>[/pid_file]</th>
<th>[sig_num]</th>
</tr>
</thead>
<tbody>
<tr>
<td>/var/log/all.log</td>
<td>600 7</td>
<td>*</td>
<td>@T00</td>
<td>J</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/amd.log</td>
<td>644 7</td>
<td>100</td>
<td>*</td>
<td>J</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/auth.log</td>
<td>600 7</td>
<td>100</td>
<td>@0101T</td>
<td>JC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/console.log</td>
<td>600 5</td>
<td>100</td>
<td>*</td>
<td>J</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/cron</td>
<td>600 3</td>
<td>100</td>
<td>*</td>
<td>JC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/daily.log</td>
<td>640 7</td>
<td>*</td>
<td>@T00</td>
<td>JN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/debug.log</td>
<td>600 7</td>
<td>100</td>
<td>*</td>
<td>JC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/kerberos.log</td>
<td>600 7</td>
<td>100</td>
<td>*</td>
<td>J</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/lpd-errs</td>
<td>644 7</td>
<td>100</td>
<td>*</td>
<td>JC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/messages</td>
<td>640 7</td>
<td>*</td>
<td>@T00</td>
<td>JC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/messages</td>
<td>645 5</td>
<td>100</td>
<td>@0101T</td>
<td>JC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/monthly.log</td>
<td>640 12</td>
<td>*</td>
<td>$M1D0</td>
<td>JN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/pflog</td>
<td>600 3</td>
<td>100</td>
<td>*</td>
<td>JB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/run/pflogd.pid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/ppp.log</td>
<td>root:network</td>
<td>640 3</td>
<td>100</td>
<td>*</td>
<td>JC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/devd.log</td>
<td>644 3</td>
<td>100</td>
<td>*</td>
<td>JC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/security</td>
<td>600 10</td>
<td>100</td>
<td>*</td>
<td>JC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/sendmail.st</td>
<td>640 10</td>
<td>*</td>
<td>168</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/utx.log</td>
<td>644 3</td>
<td>*</td>
<td>@01T05</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/weekly.log</td>
<td>640 5</td>
<td>1</td>
<td>$W6D0</td>
<td>JN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/var/log/xferlog</td>
<td>600 7</td>
<td>100</td>
<td>*</td>
<td>JC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- 一行的開始為要翻轉的日誌名稱，接著是供翻轉與新建案使用的擁有者及群組名稱。mode欄位可設定日誌案的權限，count代表要保留多少個翻轉過的日誌案，而size與when欄位會告訴newsyslog何時要翻轉該案。日誌案會在當其案超過size欄位的大小或已超過when欄位指定的時間時翻轉，可使用星號(*)忽略該欄位。flags欄位可以給予進階的參數，例如：如何壓縮翻轉後案或建立遺失的日誌案。最後兩個欄位皆為選填，可指定程序的程序ID (PID)及名稱以及案翻轉後要傳送給該程序的信號 (Signal) 編號。
Setting the Timespan

Monitoring the log files of multiple hosts can become unwieldy as the number of systems increases. Configuring centralized logging can reduce some of the administrative burden of log file administration.

In FreeBSD, centralized log file aggregation, merging, and rotation can be configured using syslogd and newsyslog. This section demonstrates an example configuration, where host A, named logserv.example.com, will collect logging information for the local network. Host B, named logclient.example.com, will be configured to pass logging information to the logging server.

### 11.7.3.1. Log Server Setup

A log server is a system that has been configured to accept logging information from other hosts. Before configuring a log server, check the following:

- If there is a firewall between the logging server and any logging clients, ensure that the firewall ruleset allows UDP port 514 for both the clients and the server.
- The logging server and all client machines must have forward and reverse entries in the local DNS. If the network does not have a DNS server, create entries in each system’s `/etc/hosts`. Proper name resolution is required so that log entries are not rejected by the logging server.

On the log server, edit `/etc/syslog.conf` to specify the name of the client to receive log entries from, the logging facility to be used, and the name of the log to store the host's log entries. This example adds the hostname of B, logs all facilities, and stores the log entries in `/var/log/logclient.log`.

**Example 25. Log Server Setup Example**

```
+logclient.example.com
*.:* /var/log/logclient.log
```

When adding multiple log clients, add a similar two-line entry for each client. More information about the available facilities may be found in `syslog.conf(5)`.

Next, configure `/etc/rc.conf`:

```
syslogd_enable="YES"
syslogd_flags="-a logclient.example.com -v -v"
```

The first entry starts syslogd at system boot. The second entry allows log entries from the specified client. The `-v -v` increases the verbosity of logged messages. This is useful for tweaking facilities as administrators are able to see what type of messages are being logged under each facility.

Multiple `-a` options may be specified to allow logging from multiple clients. IP addresses and whole
netblocks may also be specified. Refer to `syslogd(8)` for a full list of possible options.

Finally, create the log file:

```bash
# touch /var/log/logclient.log
```

At this point, syslogd should be restarted and verified:

```bash
# service syslogd restart
# pgrep syslog
```

If a PID is returned, the server restarted successfully, and client configuration can begin. If the server did not restart, consult `/var/log/messages` for the error.

**11.7.3.2. 日誌客端設定**

A logging client sends log entries to a logging server on the network. The client also keeps a local copy of its own logs.

Once a logging server has been configured, edit `/etc/rc.conf` on the logging client:

```bash
syslogd_enable="YES"
syslogd_flags="-s -v -v"
```

The first entry enables syslogd on boot up. The second entry prevents logs from being accepted by this client from other hosts (`-s`) and increases the verbosity of logged messages.

Next, define the logging server in the client’s `/etc/syslog.conf`. In this example, all logged facilities are sent to a remote system, denoted by the `@` symbol, with the specified hostname:

```bash
.*.* @logserv.example.com
```

After saving the edit, restart syslogd for the changes to take effect:

```bash
# service syslogd restart
```

To test that log messages are being sent across the network, use `logger(1)` on the client to send a message to syslogd:

```bash
# logger "Test message from logclient"
```

This message should now exist both in `/var/log/messages` on the client and `/var/log/logclient.log` on the log server.
If no messages are being received on the log server, the cause is most likely a network connectivity issue, a hostname resolution issue, or a typo in a configuration file. To isolate the cause, ensure that both the logging server and the logging client are able to ping each other using the hostname specified in their /etc/rc.conf. If this fails, check the network cabling, the firewall ruleset, and the hostname entries in the DNS server or /etc/hosts on both the logging server and clients. Repeat until the ping is successful from both hosts.

If the ping succeeds on both hosts but log messages are still not being received, temporarily increase logging verbosity to narrow down the configuration issue. In the following example, /var/log/logclient.log on the logging server is empty and /var/log/messages on the logging client does not indicate a reason for the failure. To increase debugging output, edit the syslogd_flags entry on the logging server and issue a restart:

```
syslogd_flags="-d -a logclient.example.com -v -v"
```

```
# service syslogd restart
```

Debugging data similar to the following will flash on the console immediately after the restart:

```
logmsg: pri 56, flags 4, from logserv.example.com, msg syslogd: restart
syslogd: restarted
logmsg: pri 6, flags 4, from logserv.example.com, msg syslogd: kernel boot file is /boot/kernel/kernel
Logging to FILE /var/log/messages
syslogd: kernel boot file is /boot/kernel/kernel
 cvthname (192.168.1.10) validate: dgram from IP 192.168.1.10, port 514, name logclient.example.com; rejected in rule 0 due to name mismatch.
```

In this example, the log messages are being rejected due to a typo which results in a hostname mismatch. The client's hostname should be logclient, not logclien. Fix the typo, issue a restart, and verify the results:
At this point, the messages are being properly received and placed in the correct file.

11.7.3.4. 安全注意事項

As with any network service, security requirements should be considered before implementing a logging server. Log files may contain sensitive data about services enabled on the local host, user accounts, and configuration data. Network data sent from the client to the server will not be encrypted or password protected. If a need for encryption exists, consider using `security/stunnel`, which will transmit the logging data over an encrypted tunnel.

Local security is also an issue. Log files are not encrypted during use or after log rotation. Local users may access log files to gain additional insight into system configuration. Setting proper permissions on log files is critical. The built-in log rotator, newsyslog, supports setting permissions on newly created and rotated log files. Setting log files to mode `600` should prevent unwanted access by local users. Refer to `newsyslog.conf(5)` for additional information.

11.8. 設定

11.8.1. /etc 配置

有數個目錄儲存著設定資訊，這些目錄有:

<table>
<thead>
<tr>
<th>目錄</th>
<th>資訊說明</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc</td>
<td>通用系統特定的設定資訊。</td>
</tr>
<tr>
<td>/etc/defaults</td>
<td>系統設定的預設版本。</td>
</tr>
<tr>
<td>/etc/mail</td>
<td><code>sendmail(8)</code> 額外的設定以及其他 MTA 設定。</td>
</tr>
<tr>
<td>/etc/ppp</td>
<td>user-及kernel-ppp程式的設定。</td>
</tr>
<tr>
<td>/usr/local/etc</td>
<td>已安裝應用程式的設定，可能會有以應用程式分類的子目。</td>
</tr>
<tr>
<td>/usr/local/etc/rc.d</td>
<td>已安裝應用程式的rc_script。</td>
</tr>
</tbody>
</table>
自動產生的系統特定資料庫案例，例如套件資料庫以及 locate(1) 資料庫。

### 11.8.2. 主機名

#### 11.8.2.1. /etc/resolv.conf

FreeBSD 要如何存取網際網路網域名稱系統 (Internet Domain Name System, DNS) 是由 resolv.conf(5) 來控制。

/etc/resolv.conf 中最常用的項目為:

<table>
<thead>
<tr>
<th>名稱</th>
<th>說明</th>
</tr>
</thead>
<tbody>
<tr>
<td>nameserver</td>
<td>解析程式 (Resolver) 要查詢的名稱伺服器 IP 位置，這些伺服器會依所列的順序來查詢，最多可以有三個。</td>
</tr>
<tr>
<td>search</td>
<td>主機名稱查詢使用的搜尋清單，這通常會使用本機主機名稱所在的網域。</td>
</tr>
<tr>
<td>domain</td>
<td>本地網域名稱。</td>
</tr>
</tbody>
</table>

典型的 /etc/resolv.conf 會如下:

```plaintext
search example.com
nameserver 147.11.1.11
nameserver 147.11.100.30
```

*search* 與 *domain* 選項應慎一使用。

當使用 DHCP 時，dhclient(8) 通常會使用從 DHCP 伺服器所接收到的資訊覆蓋 /etc/resolv.conf。

#### 11.8.2.2. /etc/hosts

/etc/hosts 是簡單的文字資料庫，會與 DNS 及 NIS 一併使用來提供主機名稱與 IP 位址的對應。可將透過 LAN 所連接的在地電腦項目加入到這個檔案做最簡單的命名，來替代設定一個 named(8) 伺服器。除此之外 /etc/hosts 可以用來提供本地的網際網路名稱記憶，來減少常用名稱向外部 DNS 伺服器查詢的需求。
Host Database

This file should contain the addresses and aliases for local hosts that share this file. Replace 'my.domain' below with the domainname of your machine.

In the presence of the domain name service or NIS, this file may not be consulted at all; see /etc/nsswitch.conf for the resolution order.

::1 localhost localhost.my.domain
127.0.0.1 localhost localhost.my.domain

# Imaginary network.
#10.0.0.2 myname.my.domain myname
#10.0.0.3 myfriend.my.domain myfriend

# According to RFC 1918, you can use the following IP networks for private nets which will never be connected to the Internet:
#
#   10.0.0.0    -   10.255.255.255
#   172.16.0.0  -   172.31.255.255
#   192.168.0.0 -   192.168.255.255
#
# In case you want to be able to connect to the Internet, you need real official assigned numbers. Do not try to invent your own network numbers but instead get one from your network provider (if any) or from your regional registry (ARIN, APNIC, LACNIC, RIPE NCC, or AfriNIC.)
#

/etc/hosts 的格式如下：

[Internet address] [official hostname] [alias1] [alias2] ...

例如：

10.0.0.1 myRealHostname.example.com myRealHostname foobar1 foobar2

請參考 hosts(5) 取得多更多資料。
11.9. 使用 sysctl(8) 調校

sysctl(8) 可用來更改執行中的 FreeBSD 系統，這包含了許多 TCP/IP 堆疊及內核記憶體系統的進階選項，讓有經驗的系統管理者能夠簡單的提升效能。有超過五百個系統變數可以使用 sysctl(8) 來讀取與設定。

sysctl(8) 主要提供兩個功能：讀取與修改系統設定。

檢視所有可讀取的變數：

```bash
% sysctl -a
```

要讀取特定變數只要指定其名稱:

```bash
% sysctl kern.maxproc
kern.maxproc: 1044
```

要設定特定變數可使用 variable=value 語法：

```bash
# sysctl kern.maxfiles=5000
kern.maxfiles: 2088 -> 5000
```

sysctl 的設定值通常為字串、數字或布林值，其中布林值的 1 代表是，0 代表否。

要在每次機器開機時自動設定一些變數可將其加入到 /etc/sysctl.conf。要取得更多的資訊請參考 sysctl.conf(5) 及 sysctl.conf。

11.9.1. sysctl.conf

sysctl(8) 的設定於 /etc/sysctl.conf，容很像 /etc/rc.conf，設定數值使用 variable=value 格式。指定的數值會在系統進入多使用者模式時設定，但並非所有變數皆可在此模式設定。

例如，要關閉嚴重信號 (Fatal signal) 中止的紀錄並避免使用者看到其他使用者所執行的程序，可加入以下設定到 /etc/sysctl.conf：

```bash
# Do not log fatal signal exits (e.g., sig 11)
kern.logsigexit=0

# Prevent users from seeing information about processes that
# are being run under another UID.
security.bsd.see_other_uids=0
```
11.9.2. 唯讀 sysctl(8)

在有些情況可能會需要修改唯讀的 sysctl(8) 數値，而這會需要重新啓動系統。

例如，某些筆電型號的 cardbus(4) 裝置無法偵測到記憶體範圍而且會失效並有類似以下的錯誤：

```
cbb0: Could not map register memory
device_probe_and_attach: cbb0 attach returned 12
```

這個修正需要修改唯讀的 sysctl(8) 設定。加入 hw.pci.allow_unsupported_io_range=1 到 /boot/loader.conf 然後重新啓動。現在 cardbus(4) 應可正常運作。

11.10. 調校磁碟

接下來的章節會討論在磁碟装置上各種可調校的機制與選項。在大多數案例中，有使用機械元件的硬碟如 SCSI 磁碟機，會成為導致整體系統效能低下的瓶頸。雖然已經有不使用機械元件的磁碟解決方案，如，固態硬碟，但使用機械元件的磁碟機短期內並不會消失。在調校磁碟時，建議可以利用 iostat(8) 指令的功能來測試各種對系統的變更，這個指令可讓使用者取得系統 IO 相關的有用資訊。

11.10.1. Sysctl 變數

11.10.1.1. vfs.vmiiodirenable

The vfs.vmiiodirenable sysctl(8) variable may be set to either 0 (off) or 1 (on). It is set to 1 by default. This variable controls how directories are cached by the system. Most directories are small, using just a single fragment (typically 1 K) in the file system and typically 512 bytes in the buffer cache. With this variable turned off, the buffer cache will only cache a fixed number of directories, even if the system has a huge amount of memory. When turned on, this sysctl(8) allows the buffer cache to use the VM page cache to cache the directories, making all the memory available for caching directories. However, the minimum in-core memory used to cache a directory is the physical page size (typically 4 K) rather than 512 bytes. Keeping this option enabled is recommended if the system is running any services which manipulate large numbers of files. Such services can include web caches, large mail systems, and news systems. Keeping this option on will generally not reduce performance, even with the wasted memory, but one should experiment to find out.

11.10.1.2. vfs.write_behind

The vfs.write_behind sysctl(8) variable defaults to 1 (on). This tells the file system to issue media writes as full clusters are collected, which typically occurs when writing large sequential files. This avoids saturating the buffer cache with dirty buffers when it would not benefit I/O performance. However, this may stall processes and under certain circumstances should be turned off.

11.10.1.3. vfs.hirunningspace

The vfs.hirunningspace sysctl(8) variable determines how much outstanding write I/O may be queued to disk controllers system-wide at any given instance. The default is usually sufficient, but on machines with many disks, try bumping it up to four or five megabytes. Setting too high a value which exceeds the buffer cache’s write threshold can lead to bad clustering performance. Do not set too high a value which exceeds the buffer cache’s write threshold can lead to bad clustering performance. Do not set
this value arbitrarily high as higher write values may add latency to reads occurring at the same time.

There are various other buffer cache and VM page cache related sysctl(8) values. Modifying these values is not recommended as the VM system does a good job of automatically tuning itself.

11.10.1.4. vm.swap_idle_enabled

The \texttt{vm.swap_idle_enabled} sysctl(8) variable is useful in large multi-user systems with many active login users and lots of idle processes. Such systems tend to generate continuous pressure on free memory reserves. Turning this feature on and tweaking the swapout hysteresis (in idle seconds) via \texttt{vm.swap_idle_threshold1} and \texttt{vm.swap_idle_threshold2} depresses the priority of memory pages associated with idle processes more quickly then the normal pageout algorithm. This gives a helping hand to the pageout daemon. Only turn this option on if needed, because the tradeoff is essentially pre-page memory sooner rather than later which eats more swap and disk bandwidth. In a small system this option will have a determinable effect, but in a large system that is already doing moderate paging, this option allows the VM system to stage whole processes into and out of memory easily.

11.10.1.5. hw.ata.wc

Turning off IDE write caching reduces write bandwidth to IDE disks, but may sometimes be necessary due to data consistency issues introduced by hard drive vendors. The problem is that some IDE drives lie about when a write completes. With IDE write caching turned on, IDE hard drives write data to disk out of order and will sometimes delay writing some blocks indefinitely when under heavy disk load. A crash or power failure may cause serious file system corruption. Check the default on the system by observing the \texttt{hw.ata.wc} sysctl(8) variable. If IDE write caching is turned off, one can set this read-only variable to 1 in /boot/loader.conf in order to enable it at boot time.

For more information, refer to ata(4).

11.10.1.6. SCSI_DELAY (kern.cam.scsi_delay)

The \texttt{SCSI_DELAY} kernel configuration option may be used to reduce system boot times. The defaults are fairly high and can be responsible for 15 seconds of delay in the boot process. Reducing it to 5 seconds usually works with modern drives. The \texttt{kern.cam.scsi_delay} boot time tunable should be used. The tunable and kernel configuration option accept values in terms of milliseconds and \textit{not seconds}.

11.10.2. 軟更新

To fine-tune a file system, use tunefs(8). This program has many different options. To toggle Soft Updates on and off, use:

```
# tunefs -n enable /filesystem
# tunefs -n disable /filesystem
```
A file system cannot be modified with `tunefs(8)` while it is mounted. A good time to enable Soft Updates is before any partitions have been mounted, in single-user mode.

Soft Updates is recommended for UFS file systems as it drastically improves meta-data performance, mainly file creation and deletion, through the use of a memory cache. There are two downsides to Soft Updates to be aware of. First, Soft Updates guarantee file system consistency in the case of a crash, but could easily be several seconds or even a minute behind updating the physical disk. If the system crashes, unwritten data may be lost. Secondly, Soft Updates delay the freeing of file system blocks. If the root file system is almost full, performing a major update, such as `make installworld`, can cause the file system to run out of space and the update to fail.

Meta-data updates are updates to non-content data like inodes or directories. There are two traditional approaches to writing a file system’s meta-data back to disk.

Historically, the default behavior was to write out meta-data updates synchronously. If a directory changed, the system waited until the change was actually written to disk. The file data buffers (file contents) were passed through the buffer cache and backed up to disk later on asynchronously. The advantage of this implementation is that it operates safely. If there is a failure during an update, meta-data is always in a consistent state. A file is either created completely or not at all. If the data blocks of a file did not find their way out of the buffer cache onto the disk by the time of the crash, `fsck(8)` recognizes this and repairs the file system by setting the file length to 0. Additionally, the implementation is clear and simple. The disadvantage is that meta-data changes are slow. For example, `rm -r` touches all the files in a directory sequentially, but each directory change will be written synchronously to the disk. This includes updates to the directory itself, to the inode table, and possibly to indirect blocks allocated by the file. Similar considerations apply for unrolling large hierarchies using `tar -x`.

The second approach is to use asynchronous meta-data updates. This is the default for a UFS file system mounted with `mount -o async`. Since all meta-data updates are also passed through the buffer cache, they will be intermixed with the updates of the file content data. The advantage of this implementation is there is no need to wait until each meta-data update has been written to disk, so all operations which cause huge amounts of meta-data updates work much faster than in the synchronous case. This implementation is still clear and simple, so there is a low risk for bugs creeping into the code. The disadvantage is that there is no guarantee for a consistent state of the file system. If there is a failure during an operation that updated large amounts of meta-data, like a power failure or someone pressing the reset button, the file system will be left in an unpredictable state. There is no opportunity to examine the state of the file system when the system comes up again as the data blocks of a file could already have been written to the disk while the updates of the inode table or the associated directory were not. It is impossible to implement a `fsck(8)` which is able to clean up the resulting chaos because the necessary information is not available on the disk. If the file system has been damaged beyond repair, the only choice is to reformat it and restore from backup.

The usual solution for this problem is to implement `dirty region logging`, which is also referred to as `journaling`. Meta-data updates are still written synchronously, but only into a small region of the disk. Later on, they are moved to their proper location. Because the logging area is a small, contiguous region on the disk, there are no long distances for the disk heads to move, even during
heavy operations, so these operations are quicker than synchronous updates. Additionally, the complexity of the implementation is limited, so the risk of bugs being present is low. A disadvantage is that all meta-data is written twice, once into the logging region and once to the proper location, so performance "pessimization" might result. On the other hand, in case of a crash, all pending meta-data operations can be either quickly rolled back or completed from the logging area after the system comes up again, resulting in a fast file system startup.

Kirk McKusick, the developer of Berkeley FFS, solved this problem with Soft Updates. All pending meta-data updates are kept in memory and written out to disk in a sorted sequence ("ordered meta-data updates"). This has the effect that, in case of heavy meta-data operations, later updates to an item "catch" the earlier ones which are still in memory and have not already been written to disk. All operations are generally performed in memory before the update is written to disk and the data blocks are sorted according to their position so that they will not be on the disk ahead of their meta-data. If the system crashes, an implicit "log rewind" causes all operations which were not written to the disk appear as if they never happened. A consistent file system state is maintained that appears to be the one of 30 to 60 seconds earlier. The algorithm used guarantees that all resources in use are marked as such in their blocks and inodes. After a crash, the only resource allocation error that occurs is that resources are marked as "used" which are actually "free". fsck(8) recognizes this situation, and frees the resources that are no longer used. It is safe to ignore the dirty state of the file system after a crash by forcibly mounting it with mount -f. In order to free resources that may be unused, fsck(8) needs to be run at a later time. This is the idea behind the background fsck(8): at system startup time, only a snapshot of the file system is recorded and fsck(8) is run afterwards. All file systems can then be mounted "dirty", so the system startup proceeds in multi-user mode. Then, background fsck(8) is scheduled for all file systems where this is required, to free resources that may be unused. File systems that do not use Soft Updates still need the usual foreground fsck(8).

The advantage is that meta-data operations are nearly as fast as asynchronous updates and are faster than logging, which has to write the meta-data twice. The disadvantages are the complexity of the code, a higher memory consumption, and some idiosyncrasies. After a crash, the state of the file system appears to be somewhat "older". In situations where the standard synchronous approach would have caused some zero-length files to remain after the fsck(8), these files do not exist at all with Soft Updates because neither the meta-data nor the file contents have been written to disk. Disk space is not released until the updates have been written to disk, which may take place some time after running rm(1). This may cause problems when installing large amounts of data on a file system that does not have enough free space to hold all the files twice.

11.11. 調校核心限制

11.11.1. 檔案/程序限制

11.11.1.1. kern.maxfiles

The kern.maxfiles sysctl(8) variable can be raised or lowered based upon system requirements. This variable indicates the maximum number of file descriptors on the system. When the file descriptor table is full, file: table is full will show up repeatedly in the system message buffer, which can be viewed using dmesg(8).

Each open file, socket, or fifo uses one file descriptor. A large-scale production server may easily
require many thousands of file descriptors, depending on the kind and number of services running concurrently.

In older FreeBSD releases, the default value of `kern.maxfiles` is derived from `maxusers` in the kernel configuration file. `kern.maxfiles` grows proportionally to the value of `maxusers`. When compiling a custom kernel, consider setting this kernel configuration option according to the use of the system. From this number, the kernel is given most of its pre-defined limits. Even though a production machine may not have 256 concurrent users, the resources needed may be similar to a high-scale web server.

The read-only `sysctl(8)` variable `kern.maxusers` is automatically sized at boot based on the amount of memory available in the system, and may be determined at run-time by inspecting the value of `kern.maxusers`. Some systems require larger or smaller values of `kern.maxusers` and values of 64, 128, and 256 are not uncommon. Going above 256 is not recommended unless a huge number of file descriptors is needed. Many of the tunable values set to their defaults by `kern.maxusers` may be individually overridden at boot-time or run-time in `/boot/loader.conf`. Refer to `loader.conf(5)` and `/boot/defaults/loader.conf` for more details and some hints.

In older releases, the system will auto-tune `maxusers` if it is set to 0. When setting this option, set `maxusers` to at least 4, especially if the system runs Xorg or is used to compile software. The most important table set by `maxusers` is the maximum number of processes, which is set to $20 + 16 \times maxusers$. If `maxusers` is set to 1, there can only be 36 simultaneous processes, including the 18 or so that the system starts up at boot time and the 15 or so used by Xorg. Even a simple task like reading a manual page will start up nine processes to filter, decompress, and view it. Setting `maxusers` to 64 allows up to 1044 simultaneous processes, which should be enough for nearly all uses. If, however, the error is displayed when trying to start another program, or a server is running with a large number of simultaneous users, increase the number and rebuild.

`maxusers` does not limit the number of users which can log into the machine. It instead sets various table sizes to reasonable values considering the maximum number of users on the system and how many processes each user will be running.

11.11.1.2. `kern.ipc.soacceptqueue`

The `kern.ipc.soacceptqueue` `sysctl(8)` variable limits the size of the listen queue for accepting new TCP connections. The default value of 128 is typically too low for robust handling of new connections on a heavily loaded web server. For such environments, it is recommended to increase this value to 1024 or higher. A service such as `sendmail(8)`, or Apache may itself limit the listen queue size, but will often have a directive in its configuration file to adjust the queue size. Large listen queues do a better job of avoiding Denial of Service (DoS) attacks.

11.11.2. 網路限制

The `NMBCLUSTERS` kernel configuration option dictates the amount of network Mbufs available to the system. A heavily-trafficked server with a low number of Mbufs will hinder performance. Each cluster represents approximately 2 K of memory, so a value of 1024 represents 2 megabytes of kernel memory reserved for network buffers. A simple calculation can be done to figure out how many are needed. A web server which maxes out at 1000 simultaneous connections where each
connection uses a 6 K receive and 16 K send buffer, requires approximately 32 MB worth of network buffers to cover the web server. A good rule of thumb is to multiply by 2, so 2x32 MB / 2 KB = 64 MB / 2 KB = 32768. Values between 4096 and 32768 are recommended for machines with greater amounts of memory. Never specify an arbitrarily high value for this parameter as it could lead to a boot time crash. To observe network cluster usage, use -m with netstat(1).

The kern.ipc.nmbclusters loader tunable should be used to tune this at boot time. Only older versions of FreeBSD will require the use of the NMBCLUSTERS kernel config(8) option.

For busy servers that make extensive use of the sendfile(2) system call, it may be necessary to increase the number of sendfile(2) buffers via the NSFBUFS kernel configuration option or by setting its value in /boot/loader.conf (see loader(8) for details). A common indicator that this parameter needs to be adjusted is when processes are seen in the sfbufa state. The sysctl(8) variable kern.ipc.nsfbufs is read-only. This parameter nominally scales with kern.maxusers, however it may be necessary to tune accordingly.

Even though a socket has been marked as non-blocking, calling sendfile(2) on the non-blocking socket may result in the sendfile(2) call blocking until enough struct sf_buf’s are made available.

11.11.2.1. net.inet.ip.portrange.*

The net.inet.ip.portrange.* sysctl(8) variables control the port number ranges automatically bound to TCP and UDP sockets. There are three ranges: a low range, a default range, and a high range. Most network programs use the default range which is controlled by net.inet.ip.portrange.first and net.inet.ip.portrange.last, which default to 1024 and 5000, respectively. Bound port ranges are used for outgoing connections and it is possible to run the system out of ports under certain circumstances. This most commonly occurs when running a heavily loaded web proxy. The port range is not an issue when running a server which handles mainly incoming connections, such as a web server, or has a limited number of outgoing connections, such as a mail relay. For situations where there is a shortage of ports, it is recommended to increase net.inet.ip.portrange.last modestly. A value of 10000, 20000 or 30000 may be reasonable. Consider firewall effects when changing the port range. Some firewalls may block large ranges of ports, usually low-numbered ports, and expect systems to use higher ranges of ports for outgoing connections. For this reason, it is not recommended that the value of net.inet.ip.portrange.first be lowered.

11.11.2.2. TCP 頻帯遅乗積

TCP bandwidth delay product limiting can be enabled by setting the net.inet.tcp.inflight.enable sysctl(8) variable to 1. This instructs the system to attempt to calculate the bandwidth delay product for each connection and limit the amount of data queued to the network to just the amount required to maintain optimum throughput.

This feature is useful when serving data over modems, Gigabit Ethernet, high speed WAN links, or any other link with a high bandwidth delay product, especially when also using window scaling or when a large send window has been configured. When enabling this option, also set net.inet.tcp.inflight.debug to 0 to disable debugging. For production use, setting net.inet.tcp.inflight.min to at least 6144 may be beneficial. Setting high minimums may effectively disable bandwidth limiting, depending on the link. The limiting feature reduces the amount of data
Adjusting `net.inet.tcp.inflight.stab` is not recommended. This parameter defaults to 20, representing 2 maximal packets added to the bandwidth delay product window calculation. The additional window is required to stabilize the algorithm and improve responsiveness to changing conditions, but it can also result in higher `ping(8)` times over slow links, though still much lower than without the inflight algorithm. In such cases, try reducing this parameter to 15, 10, or 5 and reducing `net.inet.tcp.inflight.min` to a value such as 3500 to get the desired effect. Reducing these parameters should be done as a last resort only.

### 11.11.3. 擬記憶體

#### 11.11.3.1. kern.maxvnodes

A vnode is the internal representation of a file or directory. Increasing the number of vnodes available to the operating system reduces disk I/O. Normally, this is handled by the operating system and does not need to be changed. In some cases where disk I/O is a bottleneck and the system is running out of vnodes, this setting needs to be increased. The amount of inactive and free RAM will need to be taken into account.

To see the current number of vnodes in use:

```
# sysctl vfs.numvnodes
vfs.numvnodes: 91349
```

To see the maximum vnodes:

```
# sysctl kern.maxvnodes
kern.maxvnodes: 100000
```

If the current vnode usage is near the maximum, try increasing `kern.maxvnodes` by a value of 1000. Keep an eye on the number of `vfs.numvnodes`. If it climbs up to the maximum again, `kern.maxvnodes` will need to be increased further. Otherwise, a shift in memory usage as reported by `top(1)` should be visible and more memory should be active.

### 11.12. 加交換空間

有時系統會需要更多的交換（Swap）空間，本章節會介紹兩種加交換空間的方式：一種是在既有的分割區或新的硬碟加交換空間，一種則是在既有的分割區中建立一個交換區。

要取得更多有如何加密交換空間的資訊、有那些可用的選項以及為何要做加密，可參考 交換空間加密。
11.12.1. 使用新硬碟或既有分割區加交換空間

在新的磁碟上加交換空間比起使用既有硬碟上的分割區會有較佳的效率。設定分割區與硬碟在加入磁碟中有說明，另外規劃分割區配置會討論到分割區的配置與交換分割區大小需考量的事項。

使用 `swapon` 來加交換分割區到系統，例：

```
# swapon /dev/ada1s1b
```

可以使用任何尚未掛載過、甚至已經有資料的分割區做為交換空間，但在含有資料的分割區上使用 `swapon` 會覆寫並清除該分割區上所有的資料，請在執行 `swapon` 之前確認真的要使用該分割區加交換空間。

要在開機時自動加入此交換分割區，可加入以下項目到 `/etc/fstab`：

```
/dev/ada1s1b none swap sw 0 0
```

請參考 `fstab(5)` 來取得在 `/etc/fstab` 中項目的說明。更多有關 `swapon` 的資訊可以在 `swapon(8)` 找到。

11.12.2. 建立交換檔

以下例子會建立一個 64M 的交換檔於 `/usr/swap0` 來替代使用分割區建立交換空間。

使用交換檔案交換空間前需要在核心編譯或載入 `md(4)` 所需的模組，請參考 設定 FreeBSD 核心 了解有關編譯自訂核心的資訊。
例 26. 建立交換於 FreeBSD 10.X 及以後版本

1. 建立交換:

```
# dd if=/dev/zero of=/usr/swap0 bs=1m count=64
```

2. 在新檔案設定適當的權限:

```
# chmod 0600 /usr/swap0
```

3. 加入行到 /etc/fstab 以讓系統知道交換的資訊:

```
md99 none swap sw,file=/usr/swap0,late 0 0
```

已使用 md(4) 裝置的 md99，保留較低的裝置編號供互動操作時使用。

4. 交換空間會於系統啟動時增加。若要立即加交換空間，請參考 swapon(8):

```
# swapon -aL
```
例 27. 建立交換 /usr/swap0:

1. 建立交換 /usr/swap0:

```bash
# dd if=/dev/zero of=/usr/swap0 bs=1m count=64
```

2. 設定適當的權限於 /usr/swap0:

```bash
# chmod 0600 /usr/swap0
```

3. 在 /etc/rc.conf 開啓交換:

```bash
swapfile="/usr/swap0"  # Set to name of swap file
```

4. 交換空間會於系統啟動時加上。若要立即加上交換空間，可指定一個未使用的記憶體裝置。請參考記憶體磁碟取得更多有關記憶體裝置的資訊。

```bash
# mdconfig -a -t vnode -f /usr/swap0 -u 0 && swapon /dev/md0
```

### 11.13. 電源與資源管理

以有效率的方式運用硬體資源是很重要的，電源與資源管理讓作業系統可以監控系統的限制，並且在系統度意外升高時能發出警報。早期提供的電源管理的範圍是進階電源管理 (Advanced Power Management, APM), APM 可根據系統的使用狀況來來控制電源用量。然而，使用 APM 要作業系統來管理系統的電源用量和電源屬性是困難且有彈性的，因為硬體是由 BIOS 所管理，使用者對電源管理設定只有有限的設定性與可見性，且 APMBIOS 是由供應商提供且特定於某硬體平台，而作業系統中必透過 APM 驅動程式做為中介存取 APM 軟體介面才能夠管理電源等級。

Plug and Play BIOS (PNPBIOS) 在很多情況下並不可靠，PNPBIOS 是 16 位元的技術，所以作業系統必須模擬 16 位元才能存取 PNPBIOS。FreeBSD 提供了一個 APM 驅動程式來作 APM，應可用在 2000 年之前所製造的系統，該驅動程式的詳明於 `apm(4)`。
APM 的後繼是進階設置與電源介面 (Advanced Configuration and Power Interface, ACPI)。ACPI是一套由供應商聯盟所撰寫出的標準，提供了硬體資源與電源管理的介面，它是作業系統直接設置與電源管理 (Operating System-directed configuration and Power Management) 的要素，提供了作業系統更多的控制方式與彈性。

本章節將示範如何在 FreeBSD 設定 ACPI，然後提供一些如何對 ACPI 除錯的提示以及如何提交包含除錯資訊的問題回報，讓開發人員能診斷並修正 ACPI 的問題。

11.13.1. 設定 ACPI

在 FreeBSD acpi(4) 驅動程式會在系統開始時載入，且不應被編譯到核心當中。這個驅動程式在開機之後無法被卸載，因為系統匯流排會使用它做各種硬體互動。雖然如此，若系統遇到問題，ACPI 還是可以被開啓，在 /boot/loader.conf 中設定 hint.acpi.0.disabled="1" 之後重新開機或在載入程式時設定這個變數，像 階段三 中的敘明。

ACPI 與 APM 不能同時存在且應分開使用，若有偵測到有一個正在執行，要載入的後者將會中斷。

ACPI 可以用來讓系統進入睡眠模式，使用 acpiconf 與 -s 旗標再加上由 1 到 5 的數字。大多數使用者只需使用 1 (快速待命到 RAM) 或 3 (待命到 RAM)，選項 5 會執行軟關機 (Soft-off)，如同執行 halt -p 一樣。

其他的選項可使用 sysctl 來設定，請參考 acpi(4) 以及 acpiconf(8) 以取得更多資訊。

11.13.2. 常見問題

ACPI is present in all modern computers that conform to the ia32 (x86), ia64 (Itanium), and amd64 (AMD) architectures. The full standard has many features including CPU performance management, power planes control, thermal zones, various battery systems, embedded controllers, and bus enumeration. Most systems implement less than the full standard. For instance, a desktop system usually only implements bus enumeration while a laptop might have cooling and battery management support as well. Laptops also have suspend and resume, with their own associated complexity.

An ACPI-compliant system has various components. The BIOS and chipset vendors provide various fixed tables, such as FADT, in memory that specify things like the APIC map (used for SMP), config registers, and simple configuration values. Additionally, a bytecode table, the Differentiated System Description Table DSDT, specifies a tree-like name space of devices and methods.

The ACPI driver must parse the fixed tables, implement an interpreter for the bytecode, and modify device drivers and the kernel to accept information from the ACPI subsystem. For FreeBSD, Intel™ has provided an interpreter (ACPI-CA) that is shared with Linux™ and NetBSD. The path to the ACPI-CA source code is src/sys/contrib/dev/acpica. The glue code that allows ACPI-CA to work on FreeBSD is in src/sys/dev/acpica/Osd. Finally, drivers that implement various ACPI devices are found in src/sys/dev/acpica.

For ACPI to work correctly, all the parts have to work correctly. Here are some common problems, in order of frequency of appearance, and some possible workarounds or fixes. If a fix does not resolve the issue, refer to 取得與回報除錯資訊 for instructions on how to submit a bug report.
11.13.2.1. 滑鼠問題

In some cases, resuming from a suspend operation will cause the mouse to fail. A known workaround is to add `hint.psm.0.flags="0x3000"` to `/boot/loader.conf`.

11.13.2.2. 待機/喚醒

ACPI has three suspend to RAM (STR) states, S1-S3, and one suspend to disk state (STD), called S4. STD can be implemented in two separate ways. The S4 BIOS is a BIOS-assisted suspend to disk and S4 OS is implemented entirely by the operating system. The normal state the system is in when plugged in but not powered up is "soft off" (S5).

Use `sysctl hw.acpi` to check for the suspend-related items. These example results are from a Thinkpad:

```
  hw.acpi.supported_sleep_state: S3 S4 S5
  hw.acpi.s4bios: 0
```

Use `acpiconf -s` to test S3, S4, and S5. An s4bios of one (1) indicates S4 BIOS support instead of S4 operating system support.

When testing suspend/resume, start with S1, if supported. This state is most likely to work since it does not require much driver support. No one has implemented S2, which is similar to S1. Next, try S3. This is the deepest STR state and requires a lot of driver support to properly reinitialize the hardware.

A common problem with suspend/resume is that many device drivers do not save, restore, or reinitialize their firmware, registers, or device memory properly. As a first attempt at debugging the problem, try:

```
# sysctl debug.bootverbose=1
# sysctl debug.acpi.suspend_bounce=1
# acpiconf -s 3
```

This test emulates the suspend/resume cycle of all device drivers without actually going into S3 state. In some cases, problems such as losing firmware state, device watchdog time out, and retrying forever, can be captured with this method. Note that the system will not really enter S3 state, which means devices may not lose power, and many will work fine even if suspend/resume methods are totally missing, unlike real S3 state.

Harder cases require additional hardware, such as a serial port and cable for debugging through a serial console, a Firewire port and cable for using `dcons(4)`, and kernel debugging skills.

To help isolate the problem, unload as many drivers as possible. If it works, narrow down which driver is the problem by loading drivers until it fails again. Typically, binary drivers like nvidia.ko, display drivers, and USB will have the most problems while Ethernet interfaces usually work fine. If drivers can be properly loaded and unloaded, automate this by putting the appropriate commands in `/etc/rc.suspend` and `/etc/rc.resume`. Try setting `hw.acpi.reset_video` to 1 if the display...
is messed up after resume. Try setting longer or shorter values for `hw.acpi.sleep_delay` to see if that helps.

Try loading a recent Linux™ distribution to see if suspend/resume works on the same hardware. If it works on Linux™, it is likely a FreeBSD driver problem. Narrowing down which driver causes the problem will assist developers in fixing the problem. Since the ACPI maintainers rarely maintain other drivers, such as sound or ATA, any driver problems should also be posted to the `freebsd-current` list and mailed to the driver maintainer. Advanced users can include debugging `printf(3)` in a problematic driver to track down where in its resume function it hangs.

Finally, try disabling ACPI and enabling APM instead. If suspend/resume works with APM, stick with APM, especially on older hardware (pre-2000). It took vendors a while to get ACPI support correct and older hardware is more likely to have BIOS problems with ACPI.

11.13.2.3. 系統無回應

Most system hangs are a result of lost interrupts or an interrupt storm. Chipsets may have problems based on boot, how the BIOS configures interrupts before correctness of the APIC (MADT) table, and routing of the System Control Interrupt (SCI).

Interrupt storms can be distinguished from lost interrupts by checking the output of `vmstat -i` and looking at the line that has `acpi0`. If the counter is increasing at more than a couple per second, there is an interrupt storm. If the system appears hung, try breaking to DDB (CTRL + ALT + ESC on console) and type `show interrupts`.

When dealing with interrupt problems, try disabling APIC support with `hint.apic.0.disabled="1"` in `/boot/loader.conf`.

11.13.2.4. 當機

Panics are relatively rare for ACPI and are the top priority to be fixed. The first step is to isolate the steps to reproduce the panic, if possible, and get a backtrace. Follow the advice for enabling options DDB and setting up a serial console in 從序列線路 (Serial Line) 進入 DDB 除錯程式 or setting up a dump partition. To get a backtrace in DDB, use `tr`. When handwriting the backtrace, get at least the last five and the top five lines in the trace.

Then, try to isolate the problem by booting with ACPI disabled. If that works, isolate the ACPI subsystem by using various values of `debug.acpi.disable`. See `acpi(4)` for some examples.

11.13.2.5. 系統在待機或關機後仍開機

First, try setting `hw.acpi.disable_on_poweroff="0"` in `/boot/loader.conf`. This keeps ACPI from disabling various events during the shutdown process. Some systems need this value set to 1 (the default) for the same reason. This usually fixes the problem of a system powering up spontaneously after a suspend or poweroff.

11.13.2.6. BIOS 含有有問題的 Bytecode

Some BIOS vendors provide incorrect or buggy bytecode. This is usually manifested by kernel console messages like this:
ACPI-1287: *** Error: Method execution failed [\_SB\_PCI0.LPC0.FIGD\_STA] \\ (Node 0xc3f6d160), AE_NOT_FOUND

Often, these problems may be resolved by updating the BIOS to the latest revision. Most console messages are harmless, but if there are other problems, like the battery status is not working, these messages are a good place to start looking for problems.

11.13.3. 覆盖预设的 AML

The BIOS bytecode, known as ACPI Machine Language (AML), is compiled from a source language called ACPI Source Language (ASL). The AML is found in the table known as the Differentiated System Description Table (DSDT).

The goal of FreeBSD is for everyone to have working ACPI without any user intervention. Workarounds are still being developed for common mistakes made by BIOS vendors. The Microsoft™ interpreter (acpi.sys and acpiec.sys) does not strictly check for adherence to the standard, and thus many BIOS vendors who only test ACPI under Windows™ never fix their ASL. FreeBSD developers continue to identify and document which non-standard behavior is allowed by Microsoft™'s interpreter and replicate it so that FreeBSD can work without forcing users to fix the ASL.

To help identify buggy behavior and possibly fix it manually, a copy can be made of the system's ASL. To copy the system's ASL to a specified file name, use acpidump with -t, to show the contents of the fixed tables, and -d, to disassemble the AML:

```
# acpidump -td > my.asl
```

Some AML versions assume the user is running Windows™. To override this, set hw.acpi.osname="Windows 2009" in /boot/loader.conf, using the most recent Windows™ version listed in the ASL.

Other workarounds may require my.asl to be customized. If this file is edited, compile the new ASL using the following command. Warnings can usually be ignored, but errors are bugs that will usually prevent ACPI from working correctly.

```
# iasl -f my.asl
```

Including -f forces creation of the AML, even if there are errors during compilation. Some errors, such as missing return statements, are automatically worked around by the FreeBSD interpreter.

The default output filename for iasl is DSDT.aml. Load this file instead of the BIOS's buggy copy, which is still present in flash memory, by editing /boot/loader.conf as follows:

```
acpi_dsdt_load="YES"
acpi_dsdt_name="/boot/DSDT.aml"
```
Be sure to copy DSDT.aml to /boot, then reboot the system. If this fixes the problem, send a `diff(1)` of the old and new ASL to `freebsd-acpi` so that developers can work around the buggy behavior in acpica.

11.13.4. 取得與回報除錯資訊

The ACPI driver has a flexible debugging facility. A set of subsystems and the level of verbosity can be specified. The subsystems to debug are specified as layers and are broken down into components (ACPI_ALL_COMPONENTS) and ACPI hardware support (ACPI_ALL_DRIVERS). The verbosity of debugging output is specified as the level and ranges from just report errors (ACPI_LV_ERROR) to everything (ACPI_LV_VERBOSE). The level is a bitmask so multiple options can be set at once, separated by spaces. In practice, a serial console should be used to log the output so it is not lost as the console message buffer flushes. A full list of the individual layers and levels is found in `acpi(4)`.

Debugging output is not enabled by default. To enable it, add `options ACPI_DEBUG` to the custom kernel configuration file if ACPI is compiled into the kernel. Add `ACPI_DEBUG=1` to `/etc/make.conf` to enable it globally. If a module is used instead of a custom kernel, recompile just the acpi.ko module as follows:

```
# cd /sys/modules/acpi/acpi && make clean && make ACPI_DEBUG=1
```

Copy the compiled acpi.ko to `/boot/kernel` and add the desired level and layer to `/boot/loader.conf`. The entries in this example enable debug messages for all ACPI components and hardware drivers and output error messages at the least verbose level:

```
debug.acpi.layer="ACPI_ALL_COMPONENTS ACPI_ALL_DRIVERS"
debug.acpi.level="ACPI_LV_ERROR"
```

If the required information is triggered by a specific event, such as a suspend and then resume, do not modify `/boot/loader.conf`. Instead, use `sysctl` to specify the layer and level after booting and preparing the system for the specific event. The variables which can be set using `sysctl` are named the same as the tunables in `/boot/loader.conf`.

Once the debugging information is gathered, it can be sent to `freebsd-acpi` so that it can be used by the FreeBSD ACPI maintainers to identify the root cause of the problem and to develop a solution.

Before submitting debugging information to this mailing list, ensure the latest BIOS version is installed and, if available, the embedded controller firmware version.

When submitting a problem report, include the following information:

- Description of the buggy behavior, including system type, model, and anything that causes the bug to appear. Note as accurately as possible when the bug began occurring if it is new.
- The output of `dmesg` after running `boot -v`, including any error messages generated by the bug.
- The `dmesg` output from `boot -v` with ACPI disabled, if disabling ACPI helps to fix the problem.
• Output from `sysctl hw.acpi`. This lists which features the system offers.

• The URL to a pasted version of the system’s ASL. Do not send the ASL directly to the list as it can be very large. Generate a copy of the ASL by running this command:

```
# acpidump -dt > name-system.asl
```

Substitute the login name for `name` and manufacturer/model for `system`. For example, use `njl-FooCo6000.asl`.

Most FreeBSD developers watch the FreeBSD-CURRENT mailing list, but one should submit problems to `freebsd-acpi` to be sure it is seen. Be patient when waiting for a response. If the bug is not immediately apparent, submit a bug report. When entering a PR, include the same information as requested above. This helps developers to track the problem and resolve it. Do not send a PR without emailing `freebsd-acpi` first as it is likely that the problem has been reported before.

### 11.13.5. 参考文献

More information about ACPI may be found in the following locations:

- The FreeBSD ACPI Mailing List Archives (https://lists.freebsd.org/pipermail/freebsd-acpi/)
- The ACPI 2.0 Specification (http://acpi.info/spec.htm)
- `acpi(4), acpi_thermal(4), acpidump(8), iasl(8), and acpidb(8)`
Chapter 12. FreeBSD 開機程序

12.1. 概述

從開啓電到載入作業系統的這段流程我們稱為 "開機" (Bootstrap process) 或 "開機" (Booting)。FreeBSD的開機程序提供大量的客製化彈性，包含可選擇安裝在同電路的其他作業系統、不同版本的作業系統或不同核心的作業系統的功能。

本章會詳細介紹可以設定的選項。示範如何自訂 FreeBSD 開機流程，包含所有會發生的事，直到 INTERNET 動作 FreeBSD 核心、偵測裝置及 INTERNET init(8)。這些事會發生在開機訊息的文字段會從亮白變成灰色之間。

在這章的之後，您會了解:

- FreeBSD 開機系統的元件以及它們如何互動。
- FreeBSD 開機程式中各元件可使用的選項，用來控制開機程序。
- 如何設定自訂的開機動畫面 (Splash screen)。
- 設定 Device Hints 的基礎。
- 如何開機進入單人及多人模式以及如何正確閉 FreeBSD 系統。

本章僅介紹 FreeBSD 在 x86 及 amd64 系統上執行的開機流程。

12.2. FreeBSD 開機程序

打開電路並啓動作業系統的這個動作呈現了一個有趣的困境。照道理，電路在啓動作業系統之前並不知道要如何做任何事情，這些事情之中包括從磁碟執行程式。如果電路無法在啓動作業系統的情況下執行程式，而作業系統的程式本身又在磁碟上，那作業系統要如何啓動?

這個問題如同 The Adventures of Baron Munchausen 一書中的一個角色掉進了洞裡，他用自己掛的靴子來包住靴子。才把自己拉了出來，因此在早期電路領域有一個稱為 "bootstrap" 的一詞來指指開入作業系統的機制，後來被縮短為 "booting"。

在 x86 硬體上，基本輸入/輸出系統 (Basic Input/Output System, BIOS) 負責載入作業系統。 BIOS 會到硬碟上的主開機記憶區（Master Boot Record, MBR），該記憶區必須位於磁碟上的特定位置。 BIOS 有足夠的知識可以載入並執行這個 MBR，並且假設這個 MBR 在 BIOS 的協助下可以完成開啓作業系統的工作。

FreeBSD 在較新的 BIOS MBR 條款或較新的 GUID 分割區表 (GUID Partition Table, GPT) 上都能開機 (Booting)。 GPT 磁區分割通常會在有支援統一可延伸體介面（Unified Extensible Firmware Interface, UEFI）的電腦上啓動。 不論如何，FreeBSD 即使在只有傳統 BIOS 的機器上，也可以使用 gptboot(8) 由 GPT 分割區開機。 直接使用 UEFI 開機的開發工作正在進行中。

在 MBR 中的程式通常會作開機管理程式 (Boot manager)，特別是那些會與使用者互動的程式。 開機管理程式通常會在一部的程式會存放於磁碟的第一個磁軌或記憶體系統。 開機管理程式的例子有標準 FreeBSD 開機管理程式 boot0 及 Boot Easy 以及 Grub 常用於各種 Linux™ 發行版。
若只有安裝一個作業系統，MBR 會搜尋磁碟上第一個可開機的切面（Slice），然後執行在該切面開機的程式來載入剩下的作業系統。當有多個作業系統存在時，可以安裝可顯示作業系統清單的開機管理程式，以讓使用者可以選擇要啟動的作業系統。

剩餘的 FreeBSD 開機流程分成三個階段，第一個階段只知道如何讓電腦進入特殊狀態並執行第二階段，第二個階段在執行第三階段之前會做的事比較多一點。第三個階段會完成載入作業系統的工作。把工作分成三個階段的原因是 MBR 有限制在階段一與階段二能執行程式的大小。將這些工作連結在一起讓 FreeBSD 能夠提供更有彈性的載入程式。

核心會接著開始偵測裝置並初始化這些裝置供使用。核心開機程序完成之後，核心便會傳送控制權給使用者程序 init(8)，這個程序會確保磁碟在可以使用的狀態，然後啓動使用者層級的資源設置來掛載檔案系統、設定網路以及連線網路，啓動那些被設定在開機時要啓動的程序。

本章節將更詳細介紹這些階段並示範如何與 FreeBSD 開機程序互動。

### 12.2.1. 開機管理程式

有時會在 MBR 中的開機管理程式為開機程序的第零階段 (Stage zero)。FreeBSD 預設會使用 boot0 開機管理程式。

由 FreeBSD 安裝程式所安裝的 MBR 便是以 /boot/boot0 為基礎。boot0 的大小與容量被限制在 446 個位元組是由於切割表與 0x55AA 識別碼位於 MBR 的最末端。若安裝多個作業系統使用 boot0，則會在開機時顯示如下範例的訊息：

**例 28. boot0 螢幕截圖**

```
F1 Win
F2 FreeBSD
Default: F2
```

其作他作業系統若在 FreeBSD 之後才安裝則會覆蓋現有的 MBR，若這件事發生了，或者要使用 FreeBSD MBR 取代現有的 MBR 可使用以下指令：

```
# fdisk -B -b /boot/boot0 device
```

其中 device 開機碟，例如第一個 IDE 磁碟為 ad0，第二個 IDE 控制器的第一個 IDE 磁碟為 ad2，第一個 SCSI 磁碟為 da0。要建立自訂的 MBR 設定請參考 boot0cfg(8)。

### 12.2.2. 階段一與階段二

概念上，第一與第二個階段均為磁碟上同一個區域同一個程式的一部份，由於空間上的限制，它們被分成兩部份，但是會一併安裝。它們會由 FreeBSD 安裝程式或 bsdlabel 從 /boot/boot 複製而來。

這兩個階段均位於 MBR 之外，開機切面的第零個磁軌，從第一個磁軌的起始位置開始，這個位置便是 boot0 或其他開機管理程式所會儲存的地方，並會尋找可以執行的程式以繼續開機程序。
第一個階段的 boot1 非常的簡單，因為它只能有 512 位元組的大小。它只能認得儲存切割區資訊的 FreeBSD bsdlabel 以及專案系統來搜尋切割區案。它可以提供一個簡單的介面來選擇要執行的核心或載入程式。它所執行的載入程式更複雜並能讀取開機設定。若開機程序在階段二中，則會顯示以下的互動畫面：

例 29. boot2 螢幕截圖

要更換已安裝的 boot1 與 boot2 可使用 bsdlabel，其中 diskslice是要開機的磁碟與切割區，例如 ad0s1 代表第一個 IDE 磁碟的第一個切割區：

```bash
# bsdlabel -B diskslice
```

若只使用磁碟名稱，如 ad0, bsdlabel 便會以 “危險專用的模式” 來建立磁碟，而不會建立任何分割區。這個可能與預期的動作不同，所以在按下 Return 鍵之前請再次確認 diskslice。

12.2.3. 階段三

loader 是三階段開機程多的最後一個階段，載入程式不同於專案系統之中，通常在 /boot/loader。

```bash
# loader -v /boot/loader.rc
```

表 9. 載入程式建指令

<table>
<thead>
<tr>
<th>變數</th>
<th>明</th>
</tr>
</thead>
<tbody>
<tr>
<td>autoboot seconds</td>
<td>若在指定時間 (秒) 有中斷，會繼續動核心。此指令會顯示倒數，預設的時間為 10秒鐘。</td>
</tr>
</tbody>
</table>
| 變數                          | 明
|-------------------------------|---
| **boot** [-options] [kernelname] | 使用任何指定的選項或核心名稱，立即啟動核心，要由指令列指定核心名稱並必須先執行 **unload**，否則會使用先前載入過的核心。若 **kernelname** 不是完整的路徑則會搜尋 /boot/kernel 及 /boot/modules 底下。
| boot-conf                      | 依變數指定的變數及最常用的 kernel
再做一次相同的自動模組設置。這只有在執行 **unload** 之後，尚未變更變數之前方可使用。
| **help** [topic]               | 顯示自 /boot/loader.help 取得的
do明訊息。若指定的主題為 index
則會顯示所有可用的主題。
| include filename ...          | 讀取指定的檔案並直譯每一行。若有錯誤則會立即中止 include。
| **load** [-t type] filename   | 由指定的檔案名稱載入核心、核心模組或指定類型的檔案。任何於 filename 之後的參數都會被傳到該檔案。若 filename 不是絕對位置則會搜尋 /boot/kernel 及 /boot/modules 底下。
| ls [-l] [path]                | 顯示指定路徑中的檔案，若未指定路徑則會顯示根目中的檔案。若有指定 -l，則會以檔案大小由小到大顯示。
| lsdev [-v]                    | 列出所有的裝置，這些裝置可能可以用來載入模組。若有指定 -v 則會顯示更詳細的資訊。
| lsmod [-v]                    | 顯示已載入的模組。若有指定 -v 則會顯示更詳細的資訊。
| more filename                 | 顯示指定的檔案，並於每 LINES 行顯示後會暫停。
| reboot                        | 立即重新啟動系統。
| set variable, set variable=value | 設定指定的環境變數。
| unload                        | 移除所有已載入的模組。

這裡有一些 loader 用法的實務範例。要使用一般的核心開機進入單使用者模式 (Single-user mode) 可：

```
boot -s
```

要卸載一般的核心與模組，然後載入先前或一個指定的核心可：

```
unload
load kernel.old
```

使用 kernel.GENERIC 來代表安裝程式使用的預設核心，或 kernel.old 來代表在系統升級之前或設定自訂核心之前安裝的核心。

使用以下指令來使用一個核心載入一般的模組：
要載入一個已自動化的核心設置 Script 可:

```
load -t userconfig_script /boot/kernel.conf
```

## 12.2.4. 終極階段

由 loader 或由會繞開 loader 的 boot2 載入核心之後，載入程式便會檢查是不有使用任何開機旗標，並根據需要調整開機的方式。開機時核心互動參數

表列出了常用的開機旗標，請參考 boot(8)

表 10. 開機時核心互動參數

<table>
<thead>
<tr>
<th>項目</th>
<th>說明</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td>核心初始化時，會詢問要掛載為根檔案系統的裝置。</td>
</tr>
<tr>
<td>-C</td>
<td>由 CDROM 做為根檔案系統開機。</td>
</tr>
<tr>
<td>-s</td>
<td>開機進入單使用者模式。</td>
</tr>
<tr>
<td>-v</td>
<td>核心動時提供更多詳細資訊。</td>
</tr>
</tbody>
</table>

一旦核心完成開機程序後，便會傳送控制權給使用者程序 init(8)，該程序位於 /sbin/init 或在 loader 中的 init_path 變數所指的程式路徑。這是開機程序的最後一個階段。

開機程序會確保系統上的檔案系統的一致性 (Consistency)，若 UFS 檔案系統不一致且 fsck 無法修時，init 會促使系統進入單使用者模式，以讓系統管理員能直接解決問題，否則系統會開機進入多使用者模式。

### 12.2.4.1. 單使用者模式

使用者可以在開機時指定 `-s` 或在 loader 設定 boot_single shutdown now 變數進入這個模式。也可以透過在多使用者模式執行 `shutdown now` 進入此模式。進入單使用者模式時會出現此訊息:

```
Enter full pathname of shell or RETURN for /bin/sh:
```

若使用者按下 Enter，系統便會進入預設的 Bourne shell。要指定使用其他的 Shell 則輸入該 Shell 的完整路徑。

單使用者模式通常用來修復因為檔案系統不一致或開機設定發生錯誤造成的無法開機，也可以用來重設遺忘的 root 密碼，因為在單使用者模式會給予對本地系統及設定完整的存取權。在這個模式下會有網路功能。

雖然單使用者模式對修復系統很有助，但若系統放在不安全的地方便會有安全上的風險。預設，開機進入單使用者模式後，任何能存取實體主機的使用者便擁有系統的完整控制權。

若在 /etc/ttyS 系統 console 更改為 insecure，系統便會在初始化單使用者模式前先詢問 root 密碼。這可
加一定程度的安全性，但便無法在忘記 root 密碼時重設密碼。

例 30. 在 /etc/ttys 設定不安全的 Console

<table>
<thead>
<tr>
<th># name</th>
<th>type</th>
<th>status</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>getty</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

不安全 (insecure) console 代表對 Console 的實體安全性評估為不安全 (insecure)，所以只有知道 root 密碼的人可以使用單使用者模式。

12.2.4.2. 多使用者模式

若

init

正常到開機程序或在單使用者模式的使用者完成了操作並輸入

exit

離開單使用者模式，系統便會進入多使用者模式，在這個模式便會開始系統的資源設置。

資源設置系統 (Resource configuration system) 會從 /etc/default/rc.conf 讀取設定預設以及從 /etc/rc.conf 讀取系統設定的設定，接著會繼續掛載系統列於 /etc/fstab 的檔案系統，也會動網路服務、其他的系統 Daemon，然後執行本地已安裝套件的動 Script。

要了解更多有關資源設置系統，請參考 rc(8) 以及程式位於 /etc/rc.d 的 Script。

12.3. 設定開機動畫面

正常 FreeBSD 系統開機會在 Console 顯示以一系列訊息表達開機進度。開機動畫面 (Boot splash screen) 是一種可以把所有開機的設定與服務動畫訊息盡藏的開機畫面，但即使開機了動畫面，仍有少數的開機載入式的訊息，如：開機選項選單以及倒數時間的提示，仍會在開機時顯示。

在開機程序中按一下鍵盤上的按鍵來開顯示中的動畫面。

FreeBSD

指令列環境，在系統完成開機之後，便會顯示

Console

▕一種環境則是設定好的圖型化環境，請參考

X Window 系統

▕以取得更多有關如何安裝與設定圖型化顯示程式與圖型化顯示管理程式與圖型化顯示管理程式的資訊。

系統開機之後，動畫面預設會作為開幕保護程式，一段時間未使用便會顯示動畫面，並且會繼續更改影像的亮度，從明亮到非常暗，然後再繼續循環。動畫幕保護程式可用在 /etc/rc.conf 加一行 saver= 來更換。有多數環境的開幕保護程式可用，在 splash(4) 中有明。saver= 的選項只會套用至動畫面，對圖型化顯示程式不會有任何影響。

透過安裝 sysutils/bsd-splash-changer 套件或 Port，可在開機時顯示機挑選的動畫面。動畫面功能支援 256 色的點陣圖 (bmp)、ZSoft PCX (pcx) 或 TheDraw (bin) 格式。.bmp，.pcx 或 .bin 圖片必須放在根分割區，例如在 /boot。動畫幕必須使用 320x200 像素或更低的解析度以能在標準 VGA 介面上運作，要在預設 256 色、320x200 像素或更低的解析度設定開機動圖片，可加入下行到 /boot/loader.conf，並替換 splash.bmp 為實際要使用的點陣圖：

254
Splash.png

要使用 PCX 檔可替換點陣圖:

splash_pcx_load="YES"
bitmap_load="YES"
bitmap_name="/boot/splash.pcx"

若要改使用 https://en.wikipedia.org/wiki/TheDraw 格式的 ASCII 圖可:

splash_txt="YES"
bitmap_load="YES"
bitmap_name="/boot/splash.bin"

要使用較大的圖片來填滿整個顯示畫面支援的解析度最大可至 1024x768 像素，VESA 模組也必須在系統開機時載入。若使用自訂的核心，請確定自訂核心設定中有含有 VESA 核心設定選項。要載入 VESA 模組來顯示動態畫面可在 /boot/loader.conf 上述例子中提到的三行之前加入下行:

vesa_load="YES"

其他有用的 loader.conf 選項還有:

beastie_disable="YES"

這個會關閉開機選項選單的顯示，但倒數計時顯示仍會在。即使關閉了開機選項選單，在倒數計時顯示時輸入選擇的選項還是會對應於開機選項。

loader_logo="beastie"

這個選項會替換預設與上色的小惡魔圖示一起顯示於開機選項選單右側的 "FreeBSD" 文字。

要取得更多資訊，請參考 splash(4), loader.conf(5) 以及 vga(4)。

12.4. 裝置提示

在一開始系統啓動時，開機 loader(8) 會讀取 device.hints(5)，這個檔中儲存了核心開機資訊，即變數，有時我們又會將其為 "裝置提示 (Device hints)"。這些 "裝置提示 (Device hints)" 會傳送給裝置驅動程式做裝置的設置使用。

裝置提示也可在階段 3 開機載入程式提示時指定，如 階段三 中的示範，其變數也可以使用 set 加、使用 unset 移除、使用 show 檢視，也可覆蓋設定在 /boot/device.hints 的變數，但在開機載入程式輸入的裝置提示並不是永久有效的，在下一次重新開機後便會失效。

一旦系統開機後，便可使用 kenv(1) 來列出所有的變數。
/boot/device.hints 的語法為一個變數一行，使用井字號 "#" 做為註解符號，每行的結構如下：

<table>
<thead>
<tr>
<th>code</th>
<th>description</th>
</tr>
</thead>
</table>
| hint.driver.unit.keyword="value" | 在階段 3 開機載入程式的語法為：

<table>
<thead>
<tr>
<th>code</th>
<th>description</th>
</tr>
</thead>
</table>
| set hint.driver.unit.keyword=value | 其中 driver 為裝置驅動程式名、unit 為裝置驅動程式單位編號及 keyword 為提示鍵字， découvrir 鍵字由以下選項所組成：

- **at**: 指定裝置所連結的匯流排 (Bus)。
- **port**: 指定要使用的 I/O 開始位置。
- **irq**: 指定要使用的中斷請求編號。
- **drq**: 指定 DMA 頻道編號。
- **maddr**: 指定裝置所使用的實體記憶體位置。
- **flags**: 設定提供給裝置的各種旗標位元。
- **disabled**: 若設為 1 則可關閉該裝置。

由於裝置驅動程式可能會接受或請求更多未列於此處的提示，建議先讀驅動程式的操作手冊。要取得更多資訊請參考 device.hints(5), kenv(1), loader.conf(5) 以及 loader(8)。

### 12.5. 終結程序

在使用 shutdown(8) 控制終結時，init(8) 會嘗試執行 /etc/rc.shutdown Script 接著傳送 TERM 信號給所有的程序，然後傳送 KILL 信號給未在時間中止的程序。

要在支援電源管理的架構與系統終結 FreeBSD 主機電源，可使用 shutdown -p now 來立即終結電源，要重新啓動 FreeBSD 系統可使用 shutdown -r now。操作人必須為 root 或為 operator 的成員才可執行 shutdown(8)，擁有這些身分的人也可使用 halt(8) 與 reboot(8)，參考這些指令與 shutdown(8) 的操作手冊來取得更多資訊。

要修改群組員可參考 使用者與基礎帳號管理。

電源管理需要以載入 acpi(4) 模組或將其靜態編譯至自訂核心中。
Chapter 13. 安全性

13.1. 概述

不論實體或虛擬，安全性這個主題大到有整個產業圍繞著它，上百個標準案例已經被用來確保系統與網路的安全性。身為 FreeBSD 必須了解如何避免攻擊與入侵。

在此章會討論幾個基本原理及技術。FreeBSD 系統的安全性有許多層面，且有許多第三方工具可以用來增加安全性。

讀完這章，將了解:

• 基礎 FreeBSD 系統安全概念。
• FreeBSD 中的幾種加密 (Crypt) 機制。
• 如何設定一次性密碼認證。
• 如何設定 inetd(8) 中的 TCP Wrapper。
• 如何在 FreeBSD 設定 Kerberos。
• 如何設定 IPsec 並且建立 VPN。
• 如何在 FreeBSD 設定並使用 OpenSSH。
• 如何使用檔案系統 ACL。
• 如何使用 pkg 來稽查從 Port 套件集安裝的第三方軟體套件。
• 如何利用 FreeBSD 安全報告。
• 什麼是程序追蹤 (Process Accounting) 以及如何在 FreeBSD 開啟。
• 如何使用登入類別或資源限制資料庫控制使用者資源。

在開始閱讀這章之前，將需要:

• 了解 FreeBSD 基礎及網路概念。

其他的安全性議題會在本操作手冊的其他處明。例如，強制存取控制 (Mandatory Access Control, MAC) 會在 強制存取控制 (MAC) 討論及網路防火牆會在 防火牆 討論。

13.2. 簡介

保安是個人的責任，任何系統中的弱點都可能讓入侵者取得對喚起的存取權並導致整個網路的浩劫。資訊安全的其中一個核心原則便是 CIA 三字訣，代表著資訊系統的機密性 (Confidentiality)、完整性 (Integrity) 以及可用性 (Availability)。

CIA 三字訣是電腦安全的基石，就如同客倌與使用者期待他們的資料得到保護一樣重要。例如，一個客人會期待他們的信用資訊被安全的保存 (機密性)、他們的訂單不會在私底下被竊改 (完整性) 以及他們可以存取他們的訂單資訊 (可用性)。

要提供，安全專家會應用防禦深度的策略。防禦深度的概念是將數個保全階層來避免單一階層失效而導致整個安全系統瓦解。例如，系統管理者不能直接打開防火牆與評
在安裝之後，使用 `visudo` 來編輯 `/usr/local/etc/sudoers`。這個範例會建立新 `webadmin` 群組，並加入 `trhodes` 帳號到該群組，然後設定該群組可使用 `apache24` 的存取權：
13.2.3. 密碼編碼方式

密碼是資料科技的必要之惡，當必須使用密碼時，應要有複雜且強大的雜湊機制來加密儲存在密碼資料庫中的密碼。FreeBSD 支援 DES, MD5, SHA256, SHA512 及 Blowfish 雜湊演算法於其 crypt() 程式庫。預設使用 SHA512，不建議改成更不安全的雜湊演算法，但可改成更安全的 Blowfish 演算法。

Blowfish 不是 AES 的一部分且不符合任何聯邦資訊處理標準 (Federal Information Processing Standards, FIPS)，在某些環境可能不會允許使用這種加密方式。

要知道目前用何種雜湊演算法來加密每位使用者密碼，超級使用者可以檢視在 FreeBSD 密碼資料庫中該使用者的雜湊，一個雜湊的一開始便會以符號標示其用來加密密碼所使用的雜湊機制。若使用 DES 則開始不會有任何符號，而 MD5 的符號則是 $，SHA256 及 SHA512 的符號是 $6$，Blowfish 的符號是 $2a$。在以下例子中 dru 的密碼以預設的 SHA512 演算法加密，因為其雜湊的開始為 $6$。注意，該加密過的雜湊，不是原來的密碼，會儲存於密碼資料庫中。

```
# grep dru /etc/master.passwd
dru:$6$PzIjSvCAn.PBYQ8A$PXpSeWPx3g5kscj3IMiM7tUEUSPmGexxta.8Lt9TGsi2lNqYKszsBPuGME0:
```

雜湊機制是設定在該使用者的登入類別 (Login class)，以此為例，該使用者屬於 default登入類別，且雜湊演算法是以下行設定在 /etc/login.conf：

```
:passwd_format=sha512:
```

要更改演算法為 Blowfish，可修改該行如下：

```
:passwd_format=blf:
```

然後依設定登入類別中所描述的方式執行 cap_mkdb /etc/login.conf。注意，這個動作不會影響任何已存在的密碼雜湊，但這代表必須要求所有使用者執行 passwd 來更改其密碼才有法重新加密所有密碼。

針對遠端登入，應使用雙重認證 (Two-factor authentication)。例如：同時要 “有某樣東西”，如：鑰匙，以及 “知道某個資訊”，如：密碼。自從 OpenSSH 是 FreeBSD 基礎系統的一部分，所有來算網路的登入應透過加密過的連線且使用以金鑰為基礎的認證來替代密碼。要了解更多資訊請參考 OpenSSH。Kerberos 的使用者可能會需要多做一些額外的更改才能在其網路上使用 OpenSSH，這些更改在 Kerberos 中會有說明。

13.2.4. 強制密碼政策

強制在本地帳號使用高強度密碼的政策是系統安全的基礎之一。在 FreeBSD
密碼長度、密碼強度以及密碼複雜性可使用可建的可拔認証模組 (Pluggable Authentication Modules, PAM) 來執行。

本節將示範如何設定密碼長度下限與上限以及使用 PAM 來強制使用混合字元的密碼，此模組可在使用者更改其密碼時強制要求。

要設定此模組，需要先成為超級使用者，然後取消註解在 /etc/pam.d/passwd 中含有 pam_passwdqc.so 的行。然後編輯該行來配合密碼政策：

```bash
password        requisite       pam_passwdqc.so
min=disabled,disabled,disabled,12,10 similar=deny retry=3 enforce=users
```

這個例子會設定新密碼所需符合的需求。min 設定可以控制密碼長度下限，它有五個因為這個模組根據密碼的複雜度定義了五種類型。而複雜度是由必須在密碼中存在的字元類型來定義，例如：文字、數字、符號以及大小寫，這密碼類型在 pam_passwdqc(8) 有詳細的說明。在這個例子，密碼類型的前三項為開的，代表不會接受只滿足這些複雜度的密碼，不論長度為何。12 設定密碼政策可接受滿足三種字元類型復雜度且至少 12 個字元的密碼，10 設定密碼政策接受滿足四種字元類型複雜度且至少 10 個字元的密碼。

similar 設定則會拒 después使用者前一次類似的密碼。retry 設定會提供使用者三次輸入新密碼的機會。

在一這個檔案儲存之後，更改密碼的使用者將會看到如下的訊息：

```
% passwd
Changing local password for trhodes
Old Password:
You can now choose the new password.
A valid password should be a mix of upper and lower case letters, digits and other characters. You can use a 12 character long password with characters from at least 3 of these 4 classes, or a 10 character long password containing characters from all the classes. Characters that form a common pattern are discarded by the check.
Alternatively, if no one else can see your terminal now, you can pick this as your password: "trait-useful&knob".
Enter new password:
```

若輸入了一個不符何密碼政策的密碼，則會被拒 después並顯示警告，然後使用者會有機會再重試，直到超過設定的允許重試次數。

大多數密碼政策會讓密碼在多日過後過期。要在 FreeBSD 設定密碼年齡日期，可在 /etc/login.conf 中該使用者的登入類別設定 passwordtime。在 default 登入類別已有設定範例：

```
#       :passwordtime=90d:
```

因此，要設定此登入類別的密碼在 90 天之後過期只需要移除註解符號 (#)，然後儲存編輯結果並執行 cap_mkdb /etc/login.conf。
要在個別使用者設定期限，可將有效日期到期的天數與使用者名稱傳給 pw:

```bash
# pw usermod -p 30-apr-2015 -n trhodes
```

如這個例子，有效日期的格式為天、月以及年。要取得更多資訊可參考 pw(8)。

### 13.2.5. 偵測 Root 工具 (Rootkit)

**rootkit** 指的是尚未經授權取得系統存取權的軟體。一旦安裝之後，這個惡意軟體將可以光明正大的開門給一個給攻破者進入的大門。現實上，一旦系統已被 rootkit 渗透且執行了搜索動作之後，該系統就應該從頭重新安裝，因為即使非常謹慎的資安或系統工程師也可能會遺漏攻破者留下的動西。

**rootkit** 對管理者而言唯一的助是：一但偵測到，便代表某處已經被滲透，但這類型的應用程式隱藏的非常好，本節將示範一個可以用來偵測 rootkit 的工具，security/rkhunter。

安裝此套件或 Port 之後，系統便可使用以下指令檢查。該指令提供許多資訊且需要手動按下 ENTER 確認。

```bash
# rkhunter -c
```

該程序完成之後，目前大多的訊息便會顯示在畫面上。這個訊息包含了已檢測到的檔案、可疑的檔案、可能的 rootkit 以及其他更多資訊。在檢測的過程中，可能會生成一些有 SHA256 諸的 SHA256、OpenSSH 通訊協定選取及已安裝軟體已無漏洞版本的通用的安全性警告、這些問題可以立即處理或在更詳細的分析之後再處理。

**rootkit** 位管理員應了解在系統上執行了那些程式以及這些程式的用途。第三方工具如 rkhunter 與 sysutils/lsof 以及原生指令如 netstat 與 ps 可以系統上大量的資訊，記下那一些是正常的，當有不適當的程式出現時提出疑問，然後找出原因。雖然理應避免滲透，但也必須偵測是否已被滲透了。

### 13.2.6. Binary 檢驗

檢驗系統檔案與 Binary 是很重要的，因為它可以提供系統管理員與資安團隊有系統變更的資訊，能監視系統變更的軟體應用程式為入侵偵測系統 (Intrusion Detection System, IDS)。

FreeBSD 原生提供了基礎的 IDS 系統，雖然上大上會有安全性的信件會通知管理員相的變更，但這些資訊是儲存在本地的，這讓惡意的使用者有機會能修改這些資訊來藏其對系統的變更。也因此，會建議建立一個獨立的 Binary 檔名並將這些檔案儲存在唯度、root 擁有的目錄或在可移除的 USB 磁碟或遠端 rsync 伺服器更好。

**Binary** 建 mtree 工具可以對一個目錄或的子目錄進行一個規則，是否規格字會用到一個種子碼 (Seed) 或常數，然後在檢查規格是否有更改過時也會需要使用這個種子碼或常數。這讓檢查一個档案或 Binary 是否被修改變成可能的一件事。由於攻破者並不知道種子碼，要冒或檢檔案的校驗碼 (Checksum) 數字是幾乎不可能的。以下例子會是一個 SHA256 雜湊，一個在 /bin 的系統 Binary 都會有一個，並姐會將這些檔案設置在 root 的目錄 /root/bin chksum_mtree：
# mtree -s 3483151339707503 -c -K cksum,sha256digest -p /bin > /root/.bin_chksum_mtree
# mtree: /bin checksum: 3427012225

3483151339707503 代表種子碼，這個值應要記下來且不可給其它人看。

檢視 /root/.bin_chksum_mtree 應會生成類似以下的輸出結果：

```
#          user: root
#       machine: dreadnaught
#          tree: /bin
#          date: Mon Feb  3 10:19:53 2014

#.
/set type=file uid=0 gid=0 mode=0555 nlink=1 flags=none
   type=dir mode=0755 nlink=2 size=1024 \
   time=1380277977.000000000 \
133 nlink=2 size=11704 time=1380277977.000000000 \ncksum=484492447 \
sha256digest=6207490fbdb5ed1904441fbfa941279055c3e24d3a4049aeb45094596400662a

cat      size=12096 time=1380277975.000000000 cksum=3909216944 \
sha256digest=65ea347b9418760b247ab10244447a7ca2a569c9836d77f0747a306900c1e69
chflags   size=8168 time=1380277975.000000000 cksum=3949425175 \
sha256digest=c99eb6fc1c92cac335c08be004a05b4c24a0c0ef3712017b12c89a978b2dac3
chio      size=18520 time=1380277975.000000000 cksum=2208263309 \
sha256digest=ddf7c8cb92a58750a675328345560d8cc7fe14f3cc3d690c34954cbe69fc964
chmod     size=8640 time=1380277975.000000000 cksum=2214429708 \
sha256digest=a435972263bf814ad8df082c0752aa2a7bdd8b74ff01431cbbd52ed1e490bbe7
```

機器的主機名稱、建立規格檔的日期與時間、以及建立此規格檔的使用者名稱皆會記于此報告當中，報告當中還會有在目錄中每個 Binary 的校驗碼、大小、時間以及 SHA256 編碼。

要檢驗 Binary 名是否有被變更過，可使用先前生成的規格檔比對目前目錄的內容，然後儲存結果到檔案。這個指令需要當初生成規格檔所使用的種子碼：

```
# mtree -s 3483151339707503 -p /bin < /root/.bin_chksum_mtree > /root/.bin_chksum_output
# mtree: /bin checksum: 3427012225
```

這個動作應會生成上次建立 /bin 規格時生成的校驗碼相同，若在此目錄的 Binary 有被變更過，那這個輸出將會是空的。要模擬變更，可以使用 touch 更改 /root/.bin_chksum_output 的日期然後再執行檢驗指令一次：

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傳台發訊時，會給所有在子網路上的主機送機。功機能可這個設定閉內來由源路封於由要的，封必設定包並不是包，這些attacks，多有以取得更包且不會回傳net.inet.tcp.blackhole。值檔預設值及設定 stopwords，在13.2.7.多有包且不會回傳 net.inet.ip.sourceroute，IDS 能可以使用。更多有 mtree 的資訊可 mtree(8) 到。

13.2.7. 系統安全性能調校

在 FreeBSD，有許多系統功能可以使用 sysctl 調校，本節會涵蓋少數可以調校來避免阻礙服務 (Denial of Service，DoS) 攻擊的安全性能。更多有使用 sysctl 的資訊包含：使用暫時更改數位及在測試之後做永久更改可在 使用 sysctl(8) 調校 到。

任何時間使用 使用 sysctl(8) 調校
做的設定變更都會讓造成不想要的傷害的可能性上升，影響到系統的可用性。因此應對所有變更做監視，若可能的話，先在測試系統上實驗，再到上線的系統上使用。

預設 FreeBSD 核心會使用安全性層級 -1 來開機，這又稱作“不安全模式”，因為不可変 (Immutable) 案旗標可以被封閉且可以讀取或寫入所有的裝置。除非有使用 sysctl 或在動 Script 設定修改該值，否則安全性層級將會在 -1。安全性層級可以在系統啟動時透過在 /etc/rc.conf 設定 kern_securelevel_enable 為 YES 以及 設定 kern_securelevel 的設定想要的安全層級來提升。請參考 security(7) 以及 init(8) 以取得更多與這些設定及可用的安全性層級相應的資訊。

提高 securelevel 會導致 Xorg 無法執行以及造成其他問題，請做好除錯的準備。

net.inet.tcp.blackhole 以及 net.inet.udp.blackhole 設定可以用來防止在已經被封閉的埠 (Port) 收到的 SYN 封包，且不會回傳 RST，回應，預設的動作是會回傳 RST 來表示該連接埠已被封閉，更改預設的動作可對連接埠掃描 (用在只看在系統上執行的應用程式) 提供一定程度的保護，要將此設定 net.inet.tcp.blackhole 為 2 及 net.inet.udp.blackhole 為 1。請參考 blackhole(4) 以取得更多有關這些設定的資訊。

net.inet.icmp.drop_redirect 以及 net.inet.ip.redirect 設定可以防止避免 重定向攻擊 (Redirect attacks)，重新導向攻擊是一種 DoS 類型，會傳送大量 ICMP 類型 5 的封包，由於這些封包並不是必要的，設定 net.inet.icmp.drop_redirect 為 1 以及設定 net.inet.ip.redirect 為 0 可樂這些封包。

來源路由 (Source routing) 是一種偵測與存取在端部網路中不可路由位址的方法，由於不可路由位址通常是固設讓它不可路由的，因此可以封閉這個功能。要封閉這個功能可設定 net.inet.ip.sourceroute 以及 net.inet.ip.accept_sourceroute 為 0。

當一台在網路上的機器需要傳送訊息給所有在子網路的主機時，會發送 ICMP
回應請求訊息到廣播位址。然而，外部的主機是沒有能力可以執行這個動作的。要拒斷所有來自外部的廣播請求可設定 net.inet.icmp.bmcastecho 為 0。

還有一些額外的設定在 security(7) 有提及。

### 13.3. 一次性密碼

預設 FreeBSD 已經建置一次性密碼 (One-time Passwords In Everything, OPIE)。OPIE 設計用來避免重送攻擊 (Replay attack), 重送攻擊指的是攻擊者發現了某位使用者的密碼，然後使用該密碼來存取系統。由於在 OPIE 的環境下，一組密碼只能被使用一次，被發現的密碼對攻擊者而言便沒有什麼作用。OPIE 使用了安全的加密方式與詰問/回應系統 (Challenge/response system) 來管理密碼。FreeBSD 在實作上預設採用 MD5 加密。

OPIE 使用了三種不同類型的密碼，第一種是一般 UNIX™ 或 Kerberos 密碼，第二種是由 opiekey 所生成的一次性密碼，第三種是用來生一次性密碼的 “秘密密碼 (Secret password)”, 密碼密碼與 UNIX™ 密碼無關且不應相同。

對 OPIE 來說，還有兩個外兩個部的資料很重要。其中一個是“種子碼 (Seed)”或“金鑰 (Key)”, 由兩個字母與五個數字組成。另一個則是“疊代次數 (Iteration count)”, 是一個介於 1 到 100 間的數字。OPIE 會將種子碼與秘密密碼串連後，套用 MD5 加密數次後（根疊代次數），再將結果轉換成六個簡短的英文單字來生成一次性密碼。認證系統會持續追蹤最後使用的一次性密碼，若使用者提供的密碼加密後與前一次的密碼相同則可通過認證。由於採用了單向的加密方式，若使用過的密碼被成功破解則無法拿來攻擊系統的一次性密碼。疊代次數會在每一次登入成功之後減少，來保持使用者與登入程式間的同態。當疊代次數減少到 1 時，OPIE 便要重新初始化。

這個整個程序會串聯到幾個程式。傳送疊代次數、種子碼與秘密密碼來生成一次性密碼或數個一次性密碼的 opiekey(1)。除了初始化 OPIE 之外，還可以用 opiekey 來更改密碼、疊代次數或種子碼的 opiepasswd(1)。會讀取放在 /etc/opiekeys 的相簿憑證來列出使用者目前的疊代次數與種子碼的 opieinfo(1)。

本章節將介紹四種不同的操作，第一是如何在安全連線上做第一次的一次性密碼設定，第二是如何使用在不安全的連線上使用 opiepasswd，第三是如何在不安全的連線上登入系統，第四是如何生數個可以被記憶或列印下來在不安全的場所使的金鑰。

#### 13.3.1. 初始化 OPIE

第一次要初始化 OPIE，要在安全的場所執行以下指令：

```bash
% opiepasswd -c
Adding unfurl:
Only use this method from the console; NEVER from remote. If you are using
telnet, xterm, or a dial-in, type ^C now or exit with no password.
Then run opiepasswd without the -c parameter.
Using MD5 to compute responses.
Enter new secret pass phrase:
Again new secret pass phrase:
ID unfurl OTP key is 499 to4268
MOS MALL GOAT ARM AVID COED
```
設定採用預設指令在安全場所執行的 Console 模式，如在使用者掌控之中的電腦或者透過 SSH 連線到一台在使用者掌控之中的電腦。

提示出現後，輸入用來生成一次性登入金鑰的密鑰碼，應使用一個不容易被猜出來的密鑰，且應與使用者登入帳號所使用的密碼不同，密碼必須介於 10 到 127 個字元長度之間，然後請記住這個密碼。

ID 行會列出登入名稱 (unfurl)、預設的疊代次數 (499) 以及預設的種子碼 (to4268)。在進行登入時，系統會記住這些參數並且顯示出來，這也代表不需要外記這們資料。最後一行會列出根據這些參數與秘密密鑰所生成的出的一次性密鑰，在下一次登入時便要使用這個一次性密鑰。

### 13.3.2. 在不安全連線下做初始化

要在不安全的系統上初始化或更改秘密密鑰會需要某個可使用安全的連線的地方執行 opiekey，這可能是在某一台信任的主機上的 Shell。初始化需要設定疊代次數，100 可能是不錯的數字，種子碼可以自行指定或隨機產生，在不安全連線下要被初始化主機須使用 opiepasswd(1)：

```
% opiepasswd
Updating unfurl:
You need the response from an OTP generator.
Old secret pass phrase:
    otp-md5 498 to4268 ext
    Response: GAME GAG WELT OUT DOWN CHAT
New secret pass phrase:
    otp-md5 499 to4269
    Response: LINE PAP MILK NELL BUOY TROY

ID mark OTP key is 499 gr4269
LINE PAP MILK NELL BUOY TROY
```

要採用預設的種子碼，可直接按下 Return 做初始化。接著在輸入回應之前移到安全的連線然後給予相同的加密參數生成密鑰。

```
% opiekey 498 to4268
Using the MD5 algorithm to compute response.
Reminder: Do not use opiekey from telnet or dial-in sessions.
Enter secret pass phrase:
    GAME GAG WELT OUT DOWN CHAT
```

切換回不安全的連線，然後複製生成的一次性密鑰貼上。

### 13.3.3. 生成單組一次性密鑰

在初始化 OPIE 之後進行登入會顯示如下的提示訊息：
% telnet example.com
Trying 10.0.0.1...
Connected to example.com
Escape character is '^]'.

FreeBSD/i386 (example.com) (ttypa)

login: <username>
otp-md5 498 gr4269 ext
Password:

OPIE 的提示提供了一個很有用的功能，若在密碼提示時按下 Return，便會開啟回應功能並顯示輸入的內容，這個功能在嘗試手工輸入列印出來的密碼時很有用。

此時，要產生一次性密碼來回應登入時的提示，這必須在受信任且可安全執行的系統上完成。這個指令有提供 Windows™, Mac OS™ 與 FreeBSD 版本，使用時需要疊代次數與種子碼做為在指令列的參數，剪下在要登入主機在登入時所提示的訊息。

在信任的系統上執行：

% opiekey 498 to4268
Using the MD5 algorithm to compute response.
Reminder: Do not use opiekey from telnet or dial-in sessions.
Enter secret pass phrase:
GAME GAG WELT OUT DOWN CHAT

在產生一次性密碼後，回到登入畫面繼續登入。

13.3.4. 產生多組一次性密碼

有時會無法存取信任的主機或有安全的連線，在這種情況下，可以使用 opiekey(1) 來預先產生多個一次性密碼，例如：

% opiekey -n 5 30 zz99999
Using the MD5 algorithm to compute response.
Reminder: Do not use opiekey from telnet or dial-in sessions.
Enter secret pass phrase: <secret password>
26: JOAN BORE FOSS DES NAY QUIT
27: LATE BIAS SLAY FOLK MUCH TRIG
28: SALT TIN ANTI LOON NEAL USE
29: RIO ODIN GO BYE FURY TIC
30: GREW JIVE SAN GIRD BOIL PHI

-n 5 30 會請求產生連續五組的編號。注意這些列印出的結果的順序與使用的順序相反。十足的偏執狂可能會想要用手下結果，否則就列印出清單。一行會同時顯示疊代次數及一次性密碼，在密碼使用過後便可刪掉。
13.3.5. 限制使用 UNIX™ 密碼

OPIE 可以根據登入階段的 IP 位置限制使用 UNIX™ 密碼，相對的檔案為 /etc/opieaccess，這個檔案預設便存在。請參考 opieaccess(5) 來取得更多有關此檔案的資訊以及當使用時要考量的安全性問題。

這裡有一個範本 opieaccess：

```
permit 192.168.0.0 255.255.0.0
```

這一行允許來源 IP 位址（容易受到詐騙的位址）符合指定範圍的使用者在任何時間可使用 UNIX™ 密碼登入。

若在 opieaccess 中有符合的規則，預設會拒絕非 OPIE 的登入。

13.4. TCP Wrapper

TCP Wrapper is a host-based access control system which extends the abilities of inetd 超級伺服器. It can be configured to provide logging support, return messages, and connection restrictions for the server daemons under the control of inetd. Refer to tcpd(8) for more information about TCP Wrapper and its features.

TCP Wrapper should not be considered a replacement for a properly configured firewall. Instead, TCP Wrapper should be used in conjunction with a firewall and other security enhancements in order to provide another layer of protection in the implementation of a security policy.

13.4.1. 初始設定

To enable TCP Wrapper in FreeBSD, add the following lines to /etc/rc.conf:

```
inetd_enable="YES"
inetd_flags="-Ww"
```

Then, properly configure /etc/hosts.allow.

Unlike other implementations of TCP Wrapper, the use of hosts.deny is deprecated in FreeBSD. All configuration options should be placed in /etc/hosts.allow.

In the simplest configuration, daemon connection policies are set to either permit or block, depending on the options in /etc/hosts.allow. The default configuration in FreeBSD is to allow all connections to the daemons started with inetd.

Basic configuration usually takes the form of daemon : address : action, where daemon is the daemon which inetd started, address is a valid hostname, IP address, or an IPv6 address enclosed in brackets ([ ]), and action is either allow or deny. TCP Wrapper uses a first rule match semantic, meaning that the configuration file is scanned from the beginning for a matching rule. When a match is found, the rule is applied and the search process stops.
For example, to allow POP3 connections via the `mail/qpopper` daemon, the following lines should be appended to `hosts.allow`:

```
# This line is required for POP3 connections:
qpopper : ALL : allow
```

Whenever this file is edited, restart `inetd`:

```
# service inetd restart
```

### 13.4.2. 進階設定

TCP Wrapper provides advanced options to allow more control over the way connections are handled. In some cases, it may be appropriate to return a comment to certain hosts or daemon connections. In other cases, a log entry should be recorded or an email sent to the administrator. Other situations may require the use of a service for local connections only. This is all possible through the use of configuration options known as wildcards, expansion characters, and external command execution.

Suppose that a situation occurs where a connection should be denied yet a reason should be sent to the host who attempted to establish that connection. That action is possible with `twist`. When a connection attempt is made, `twist` executes a shell command or script. An example exists in `hosts.allow`:

```
# The rest of the daemons are protected.
ALL : ALL \n  : severity auth.info \n  : twist /bin/echo "You are not welcome to use %d from %h."
```

In this example, the message "You are not allowed to use daemon name from hostname." will be returned for any daemon not configured in `hosts.allow`. This is useful for sending a reply back to the connection initiator right after the established connection is dropped. Any message returned must be wrapped in quote (") characters.

> It may be possible to launch a denial of service attack on the server if an attacker floods these daemons with connection requests.

Another possibility is to use `spawn`. Like `twist`, `spawn` implicitly denies the connection and may be used to run external shell commands or scripts. Unlike `twist`, `spawn` will not send a reply back to the host who established the connection. For example, consider the following configuration:
# We do not allow connections from example.com:

```
ALL : .example.com :
    spawn (/bin/echo %a from %h attempted to access %d >> 
        /var/log/connections.log) 
    : deny
```

This will deny all connection attempts from *.example.com and log the hostname, IP address, and the
daemon to which access was attempted to /var/log/connections.log. This example uses the
substitution characters %a and %h. Refer to hosts_access(5) for the complete list.

To match every instance of a daemon, domain, or IP address, use ALL. Another wildcard is PARANOID
which may be used to match any host which provides an IP address that may be forged because the
IP address differs from its resolved hostname. In this example, all connection requests to Sendmail
which have an IP address that varies from its hostname will be denied:

```
# Block possibly spoofed requests to sendmail:
sendmail : PARANOID : deny
```

Using the PARANOID wildcard will result in denied connections if the client or server
has a broken DNS setup.

To learn more about wildcards and their associated functionality, refer to hosts_access(5).

When adding new configuration lines, make sure that any unneeded entries for
that daemon are commented out in hosts.allow.

### 13.5. Kerberos

Kerberos is a network authentication protocol which was originally created by the Massachusetts
Institute of Technology (MIT) as a way to securely provide authentication across a potentially
hostile network. The Kerberos protocol uses strong cryptography so that both a client and server
can prove their identity without sending any unencrypted secrets over the network. Kerberos can
be described as an identity-verifying proxy system and as a trusted third-party authentication
system. After a user authenticates with Kerberos, their communications can be encrypted to assure
privacy and data integrity.

The only function of Kerberos is to provide the secure authentication of users and servers on the
network. It does not provide authorization or auditing functions. It is recommended that Kerberos
be used with other security methods which provide authorization and audit services.

The current version of the protocol is version 5, described in RFC 4120. Several free
implementations of this protocol are available, covering a wide range of operating systems. MIT
continues to develop their Kerberos package. It is commonly used in the US as a cryptography
product, and has historically been subject to US export regulations. In FreeBSD, MITKerberos is
available as the security/krb5 package or port. The Heimdal Kerberos implementation was
explicitly developed outside of the US to avoid export regulations. The Heimdal Kerberos
distribution is included in the base FreeBSD installation, and another distribution with more configurable options is available as `security/heimdal` in the Ports Collection.

In Kerberos users and services are identified as "principals" which are contained within an administrative grouping, called a "realm". A typical user principal would be of the form `user@REALM` (realms are traditionally uppercase).

This section provides a guide on how to set up Kerberos using the Heimdal distribution included in FreeBSD.

For purposes of demonstrating a Kerberos installation, the name spaces will be as follows:

- The DNS domain (zone) will be `example.org`.
- The Kerberos realm will be `EXAMPLE.ORG`.

Use real domain names when setting up Kerberos, even if it will run internally. This avoids DNS problems and assures inter-operation with other Kerberos realms.

### 13.5.1. 設定 Heimdal KDC

The Key Distribution Center (KDC) is the centralized authentication service that Kerberos provides, the "trusted third party" of the system. It is the computer that issues Kerberos tickets, which are used for clients to authenticate to servers. Because the KDC is considered trusted by all other computers in the Kerberos realm, it has heightened security concerns. Direct access to the KDC should be limited.

While running a KDC requires few computing resources, a dedicated machine acting only as a KDC is recommended for security reasons.

To begin setting up a KDC, add these lines to `/etc/rc.conf`:

```
kdc_enable="YES"
kadmind_enable="YES"
```

Next, edit `/etc/krb5.conf` as follows:

```
[libdefaults]
    default_realm = EXAMPLE.ORG

[realms]
EXAMPLE.ORG = {
    kdc = kerberos.example.org
    admin_server = kerberos.example.org
}

[domain_realm]
.example.org = EXAMPLE.ORG
```

In this example, the KDC will use the fully-qualified hostname `kerberos.example.org`. The hostname
of the KDC must be resolvable in the DNS.

Kerberos can also use the DNS to locate KDCs, instead of a [realms] section in /etc/krb5.conf. For large organizations that have their own DNS servers, the above example could be trimmed to:

```
[libdefaults]
    default_realm = EXAMPLE.ORG
[domain_realm]
    .example.org = EXAMPLE.ORG
```

With the following lines being included in the `example.org` zone file:

```
_kerberos._udp     IN  SRV    01 00 88 kerberos.example.org.
_kerberos._tcp     IN  SRV    01 00 88 kerberos.example.org.
_kpasswd._udp      IN  SRV    01 00 464 kerberos.example.org.
_kerberos-adm._tcp IN  SRV    01 00 749 kerberos.example.org.
_kerberos         IN  TXT    EXAMPLE.ORG
```

In order for clients to be able to find the Kerberos services, they must have either a fully configured /etc/krb5.conf or a minimally configured /etc/krb5.conf and a properly configured DNS server.

Next, create the Kerberos database which contains the keys of all principals (users and hosts) encrypted with a master password. It is not required to remember this password as it will be stored in /var/heimdal/m-key; it would be reasonable to use a 45-character random password for this purpose. To create the master key, run `kstash` and enter a password:

```
# kstash
Master key: xxxxxxxxxxxxxxxxxxxxxxxxxxx
Verifying password - Master key: xxxxxxxxxxxxxxxxxxxxxx
```

Once the master key has been created, the database should be initialized. The Kerberos administrative tool `kadmin(8)` can be used on the KDC in a mode that operates directly on the database, without using the `kadmind(8)` network service, as `admin -l`. This resolves the chicken-and-egg problem of trying to connect to the database before it is created. At the `kadmin` prompt, use `init` to create the realm's initial database:

```
# kadmin -l
kadmin> init EXAMPLE.ORG
Realm max ticket life [unlimited]:
```

Lastly, while still in `kadmin`, create the first principal using `add`. Stick to the default options for the principal for now, as these can be changed later with `modify`. Type `?` at the prompt to see the available options.
Next, start the KDC services by running `service kdc start` and `service kadmind start`. While there will not be any kerberized daemons running at this point, it is possible to confirm that the KDC is functioning by obtaining a ticket for the principal that was just created:

```
% kinit tillman
```

tillman@EXAMPLE.ORG's Password:

Confirm that a ticket was successfully obtained using `klist`:

```
% klist
Credentials cache: FILE:/tmp/krb5cc_1001
  Principal: tillman@EXAMPLE.ORG

  Issued          Expires             Principal
  Aug 27 15:37:58 2013  Aug 28 01:37:58 2013  krbtgt/EXAMPLE.ORG@EXAMPLE.ORG
```

The temporary ticket can be destroyed when the test is finished:

```
% kdestroy
```

### 13.5.2. 設定伺服器使用 Kerberos

The first step in configuring a server to use Kerberos authentication is to ensure that it has the correct configuration in `/etc/krb5.conf`. The version from the KDC can be used as-is, or it can be regenerated on the new system.

Next, create `/etc/krb5.keytab` on the server. This is the main part of "Kerberizing" a service — it corresponds to generating a secret shared between the service and the KDC. The secret is a cryptographic key, stored in a "keytab". The keytab contains the server's host key, which allows it and the KDC to verify each others' identity. It must be transmitted to the server in a secure fashion, as the security of the server can be broken if the key is made public. Typically, the keytab is generated on an administrator's trusted machine using `kadmin`, then securely transferred to the server, e.g., with `scp(1)`; it can also be created directly on the server if that is consistent with the desired security policy. It is very important that the keytab is transmitted to the server in a secure fashion: if the key is known by some other party, that party can impersonate any user to the server! Using `kadmin` on the server directly is convenient, because the entry for the host principal in the KDC database is also created using `kadmin`. 
Of course, kadmin is a kerberized service; a Kerberos ticket is needed to authenticate to the network service, but to ensure that the user running kadmin is actually present (and their session has not been hijacked), kadmin will prompt for the password to get a fresh ticket. The principal authenticating to the kadmin service must be permitted to use the kadmin interface, as specified in kadmind.acl. See the section titled "Remote administration" in info heimdal for details on designing access control lists. Instead of enabling remote kadmin access, the administrator could securely connect to the KDC via the local console or ssh(1), and perform administration locally using kadmin -l.

After installing /etc/krb5.conf, use add --random-key in kadmin. This adds the server’s host principal to the database, but does not extract a copy of the host principal key to a keytab. To generate the keytab, use ext to extract the server’s host principal key to its own keytab:

```
# kadmin
kadmin> add --random-key host/myserver.example.org
Max ticket life [unlimited]:
Max renewable life [unlimited]:
Principal expiration time [never]:
Password expiration time [never]:
Attributes []:
```

```
# kadmin
kadmin> ext_keytab host/myserver.example.org
kadmin> exit
```

Note that ext_keytab stores the extracted key in /etc/krb5.keytab by default. This is good when being run on the server being kerberized, but the --keytab path/to/file argument should be used when the keytab is being extracted elsewhere:

```
# kadmin
kadmin> ext_keytab --keytab=/tmp/example.keytab host/myserver.example.org
kadmin> exit
```

The keytab can then be securely copied to the server using scp(1) or a removable media. Be sure to specify a non-default keytab name to avoid inserting unneeded keys into the system’s keytab.

At this point, the server can read encrypted messages from the KDC using its shared key, stored in krb5.keytab. It is now ready for the Kerberos-using services to be enabled. One of the most common such services is sshd(8), which supports Kerberos via the GSS-API. In /etc/ssh/sshd_config, add the line:

```
GSSAPIAuthentication yes
```

做完這個變更之後，必須重新動 sshd(8) 來使新的設定生效：service sshd restart。

**13.5.3. 設定客端使用 Kerberos**

As it was for the server, the client requires configuration in /etc/krb5.conf. Copy the file in place
Test the client by using `kinit`, `klist`, and `kdestroy` from the client to obtain, show, and then delete a ticket for an existing principal. Kerberos applications should also be able to connect to Kerberos enabled servers. If that does not work but obtaining a ticket does, the problem is likely with the server and not with the client or the KDC. In the case of kerberized `ssh(1)`, GSS-API is disabled by default, so test using `ssh -o GSSAPIAuthentication=yes` hostname.

When testing a Kerberized application, try using a packet sniffer such as `tcpdump` to confirm that no sensitive information is sent in the clear.

Various Kerberos client applications are available. With the advent of a bridge so that applications using SASL for authentication can use GSS-API mechanisms as well, large classes of client applications can use Kerberos for authentication, from Jabber clients to IMAP clients.

Users within a realm typically have their Kerberos principal mapped to a local user account. Occasionally, one needs to grant access to a local user account to someone who does not have a matching Kerberos principal. For example, `tillman@EXAMPLE.ORG` may need access to the local user account `webdevelopers`. Other principals may also need access to that local account.

The `.k5login` and `.k5users` files, placed in a user’s home directory, can be used to solve this problem. For example, if the following `.k5login` is placed in the home directory of `webdevelopers`, both principals listed will have access to that account without requiring a shared password:

```
tillman@example.org
jdoe@example.org
```

Refer to `ksu(1)` for more information about `.k5users`.

### 13.5.4. 與 MIT 的差異

The major difference between the MIT and Heimdal implementations is that `kadmin` has a different, but equivalent, set of commands and uses a different protocol. If the KDC is MIT, the Heimdal version of `kadmin` cannot be used to administer the KDC remotely, and vice versa.

Client applications may also use slightly different command line options to accomplish the same tasks. Following the instructions at [http://web.mit.edu/Kerberos/www/](http://web/mit.edu/Kerberos/www/) is recommended. Be careful of path issues: the MIT port installs into `/usr/local/` by default, and the FreeBSD system applications run instead of the MIT versions if `PATH` lists the system directories first.

When using MIT Kerberos as a KDC on FreeBSD, the following edits should also be made to `rc.conf`:

```
kbereros5_server="/usr/local/sbin/krb5kdc"
kadmind5_server="/usr/local/sbin/kadmind"
kbereros5_server_flags=""
kbereros5_server_enable="YES"
kadmind5_server_enable="YES"
```
13.5.5. Kerberos 提示、技巧與疑難排解

When configuring and troubleshooting Kerberos, keep the following points in mind:

• When using either Heimdal or MITKerberos from ports, ensure that the PATH lists the port's versions of the client applications before the system versions.

• If all the computers in the realm do not have synchronized time settings, authentication may fail. NTP 時間校對 describes how to synchronize clocks using NTP.

• If the hostname is changed, the host/ principal must be changed and the keytab updated. This also applies to special keytab entries like the HTTP/ principal used for Apache's www/mod_auth_kerb.

• All hosts in the realm must be both forward and reverse resolvable in DNS or, at a minimum, exist in /etc/hosts. CNAMEs will work, but the A and PTR records must be correct and in place. The error message for unresolvable hosts is not intuitive: Kerberos5 refuses authentication because Read req failed: Key table entry not found.

• Some operating systems that act as clients to the KDC do not set the permissions for ksu to be setuid root. This means that ksu does not work. This is a permissions problem, not a KDC error.

• With MITKerberos, to allow a principal to have a ticket life longer than the default lifetime of ten hours, use modify_principal at the kadmin(8) prompt to change the maxlife of both the principal in question and the krbtgt principal. The principal can then use kinit -l to request a ticket with a longer lifetime.

• When running a packet sniffer on the KDC to aid in troubleshooting while running kinit from a workstation, the Ticket Granting Ticket (TGT) is sent immediately, even before the password is typed. This is because the Kerberos server freely transmits a TGT to any unauthorized request. However, every TGT is encrypted in a key derived from the user's password. When a user types their password, it is not sent to the KDC, it is instead used to decrypt the TGT that kinit already obtained. If the decryption process results in a valid ticket with a valid time stamp, the user has valid Kerberos credentials. These credentials include a session key for establishing secure communications with the Kerberos server in the future, as well as the actual TGT, which is encrypted with the Kerberos server's own key. This second layer of encryption allows the Kerberos server to verify the authenticity of each TGT.

• Host principals can have a longer ticket lifetime. If the user principal has a lifetime of a week but the host being connected to has a lifetime of nine hours, the user cache will have an expired host principal and the ticket cache will not work as expected.

• When setting up krb5.dict to prevent specific bad passwords from being used as described in kadmin(8), remember that it only applies to principals that have a password policy assigned to them. The format used in krb5.dict is one string per line. Creating a symbolic link to /usr/shared/dict/words might be useful.

13.5.6. 減輕 Kerberos 的限制

Since Kerberos is an all or nothing approach, every service enabled on the network must either be modified to work with Kerberos or be otherwise secured against network attacks. This is to prevent user credentials from being stolen and re-used. An example is when Kerberos is enabled on all remote shells but the non-Kerberized POP3 mail server sends passwords in plain text.
The KDC is a single point of failure. By design, the KDC must be as secure as its master password
database. The KDC should have absolutely no other services running on it and should be physically
secure. The danger is high because Kerberos stores all passwords encrypted with the same master
key which is stored as a file on the KDC.

A compromised master key is not quite as bad as one might fear. The master key is only used to
encrypt the Kerberos database and as a seed for the random number generator. As long as access to
the KDC is secure, an attacker cannot do much with the master key.

If the KDC is unavailable, network services are unusable as authentication cannot be performed.
This can be alleviated with a single master KDC and one or more slaves, and with careful
implementation of secondary or fall-back authentication using PAM.

Kerberos allows users, hosts and services to authenticate between themselves. It does not have a
mechanism to authenticate the KDC to the users, hosts, or services. This means that a trojanned
\texttt{kinit} could record all user names and passwords. File system integrity checking tools like
\texttt{security/tripwire} can alleviate this.

\section*{13.5.7 相関資源與延伸資訊}

- The Kerberos FAQ
- Designing an Authentication System: a Dialog in Four Scenes
- RFC 4120, The Kerberos Network Authentication Service (V5)
- MIT Kerberos home page
- Heimdal Kerberos home page

\section*{13.6. OpenSSL}

OpenSSL is an open source implementation of the SSL and TLS protocols. It provides an encryption
transport layer on top of the normal communications layer, allowing it to be intertwined with
many network applications and services.

The version of OpenSSL included in FreeBSD supports the Secure Sockets Layer 3.0 (SSLv3) and
Transport Layer Security 1.0/1.1/1.2 (TLSv1/TLSv1.1/TLSv1.2) network security protocols and can be
used as a general cryptographic library. In FreeBSD 12.0-RELEASE and above, OpenSSL also
supports Transport Layer Security 1.3 (TLSv1.3).

OpenSSL is often used to encrypt authentication of mail clients and to secure web based
transactions such as credit card payments. Some ports, such as \texttt{www/apache24} and
\texttt{databases/postgresql11-server}, include a compile option for building with OpenSSL. If selected, the
port will add support using OpenSSL from the base system. To instead have the port compile
against OpenSSL from the base system, add the following to \texttt{/etc/make.conf}:

\begin{verbatim}
DEFAULT_VERSIONS+= ssl=openssl
\end{verbatim}

Another common use of OpenSSL is to provide certificates for use with software applications.
Certificates can be used to verify the credentials of a company or individual. If a certificate has not been signed by an external Certificate Authority (CA), such as http://www.verisign.com, the application that uses the certificate will produce a warning. There is a cost associated with obtaining a signed certificate and using a signed certificate is not mandatory as certificates can be self-signed. However, using an external authority will prevent warnings and can put users at ease.

This section demonstrates how to create and use certificates on a FreeBSD system. Refer to 設定LDAP伺服器 for an example of how to create a CA for signing one’s own certificates.

For more information about SSL, read the free OpenSSL Cookbook.

13.6.1. 產生憑証

To generate a certificate that will be signed by an external CA, issue the following command and input the information requested at the prompts. This input information will be written to the certificate. At the Common Name prompt, input the fully qualified name for the system that will use the certificate. If this name does not match the server, the application verifying the certificate will issue a warning to the user, rendering the verification provided by the certificate as useless.

```
# openssl req -new -nodes -out req.pem -keyout cert.key -sha256 -newkey rsa:2048
Generating a 2048 bit RSA private key
.............................................................+++
writing new private key to 'cert.key'
-----
You are about to be asked to enter information that will be incorporated into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [AU]:US
State or Province Name (full name) [Some-State]:PA
Locality Name (eg, city) []:Pittsburgh
Organization Name (eg, company) [Internet Widgits Pty Ltd]:My Company
Organizational Unit Name (eg, section) []:Systems Administrator
Common Name (eg, YOUR name) []:localhost.example.org
Email Address []:trhodes@FreeBSD.org

Please enter the following 'extra' attributes to be sent with your certificate request
A challenge password []:
An optional company name []:Another Name
```

Other options, such as the expire time and alternate encryption algorithms, are available when creating a certificate. A complete list of options is described in openssl(1).

This command will create two files in the current directory. The certificate request, req.pem, can be
sent to a CA who will validate the entered credentials, sign the request, and return the signed certificate. The second file, cert.key, is the private key for the certificate and should be stored in a secure location. If this falls in the hands of others, it can be used to impersonate the user or the server.

Alternately, if a signature from a CA is not required, a self-signed certificate can be created. First, generate the RSA key:

```bash
# openssl genrsa -rand -genkey -out cert.key 2048
0 semi-random bytes loaded
Generating RSA private key, 2048 bit long modulus
.............................................+++
......................................................................................
...........................+++
e is 65537 (0x10001)
```

Use this key to create a self-signed certificate. Follow the usual prompts for creating a certificate:

```bash
# openssl req -new -x509 -days 365 -key cert.key -out cert.crt -sha256
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter ".", the field will be left blank.
-----
Country Name (2 letter code) [AU]:US
State or Province Name (full name) [Some-State]:PA
Locality Name (eg, city) []:Pittsburgh
Organization Name (eg, company) [Internet Widgits Pty Ltd]:My Company
Organizational Unit Name (eg, section) []:Systems Administrator
Common Name (e.g. server FQDN or YOUR name) []:localhost.example.org
Email Address []:trhodes@FreeBSD.org
```

This will create two new files in the current directory: a private key file cert.key, and the certificate itself, cert.crt. These should be placed in a directory, preferably under /etc/ssl/, which is readable only by root. Permissions of 0700 are appropriate for these files and can be set using chmod.

13.6.2. 使用憑證

One use for a certificate is to encrypt connections to the Sendmail mail server in order to prevent the use of clear text authentication.

Some mail clients will display an error if the user has not installed a local copy of the certificate. Refer to the documentation included with the software for more information on certificate installation.

In FreeBSD 10.0-RELEASE and above, it is possible to create a self-signed certificate for Sendmail.
automatically. To enable this, add the following lines to /etc/rc.conf:

```
sendmail_enable="YES"
sendmail_cert_create="YES"
sendmail_cert_cn="localhost.example.org"
```

This will automatically create a self-signed certificate, /etc/mail/certs/host.cert, a signing key, /etc/mail/certs/host.key, and a CA certificate, /etc/mail/certs/cacert.pem. The certificate will use the Common Name specified in sendmail_cert_cn. After saving the edits, restart Sendmail:

```
# service sendmail restart
```

If all went well, there will be no error messages in /var/log/maillog. For a simple test, connect to the mail server’s listening port using telnet:

```
# telnet example.com 25
Trying 192.0.34.166...
Connected to example.com.
Escape character is '^]'.
ehlo example.com
250-example.com Hello example.com [192.0.34.166], pleased to meet you
250-ENHANCEDSTATUSCODES
250-PIPELINING
250-8BITMIME
250-SIZE
250-DSN
250-ETRN
250-AUTH LOGIN PLAIN
250-STARTTLS
250-DELIVERBY
250 HELP
quit
221 2.0.0 example.com closing connection
Connection closed by foreign host.
```

If the STARTTLS line appears in the output, everything is working correctly.

### 13.7. VPN over IPsec

Internet Protocol Security (IPsec) is a set of protocols which sit on top of the Internet Protocol (IP) layer. It allows two or more hosts to communicate in a secure manner by authenticating and encrypting each IP packet of a communication session. The FreeBSD IPsec network stack is based on the [http://www.kame.net/](http://www.kame.net/) implementation and supports both IPv4 and IPv6 sessions.

IPsec is comprised of the following sub-protocols:
• *Encapsulated Security Payload (ESP)*: this protocol protects the IP packet data from third party interference by encrypting the contents using symmetric cryptography algorithms such as Blowfish and 3DES.

• *Authentication Header (AH)*: this protocol protects the IP packet header from third party interference and spoofing by computing a cryptographic checksum and hashing the IP packet header fields with a secure hashing function. This is then followed by an additional header that contains the hash, to allow the information in the packet to be authenticated.

• *IP Payload Compression Protocol (IPComp)*: this protocol tries to increase communication performance by compressing the IP payload in order to reduce the amount of data sent.

These protocols can either be used together or separately, depending on the environment.

IPsec supports two modes of operation. The first mode, *Transport Mode*, protects communications between two hosts. The second mode, *Tunnel Mode*, is used to build virtual tunnels, commonly known as Virtual Private Networks (VPNs). Consult *ipsec(4)* for detailed information on the IPsec subsystem in FreeBSD.

In FreeBSD 11 and later, IPsec is enabled by default. Previous versions of FreeBSD can be compiled to enable IPsec by adding the following options to the kernel configuration.

```
options   IPSEC   #IP security
device    crypto
```

If IPsec debugging support is desired, the following kernel option should also be added:

```
options   IPSEC_DEBUG  debug for IP security
```

This rest of this chapter demonstrates the process of setting up an IPsecVPN between a home network and a corporate network. In the example scenario:

• Both sites are connected to the Internet through a gateway that is running FreeBSD.

• The gateway on each network has at least one external IP address. In this example, the corporate LAN's external IP address is 172.16.5.4 and the home LAN's external IP address is 192.168.1.12.

• The internal addresses of the two networks can be either public or private IP addresses. However, the address space must not collide. For example, both networks cannot use 192.168.1.x. In this example, the corporate LAN's internal IP address is 10.246.38.1 and the home LAN's internal IP address is 10.0.0.5.

13.7.1. 在 FreeBSD 上設定 VPN

To begin, *security/ipsec-tools* must be installed from the Ports Collection. This software provides a number of applications which support the configuration.

The next requirement is to create two *gif(4)* pseudo-devices which will be used to tunnel packets and allow both networks to communicate properly. As *root*, run the following commands, replacing
internal and external with the real IP addresses of the internal and external interfaces of the two gateways:

```
# ifconfig gif0 create
# ifconfig gif0 internal1 internal2
# ifconfig gif0 tunnel external1 external2
```

Verify the setup on each gateway, using `ifconfig`. Here is the output from Gateway 1:

```
gif0: flags=8051 mtu 1280
tunnel inet 172.16.5.4 --> 192.168.1.12
inet6 fe80::2e0:81ff:fe02:5881%gif0 prefixlen 64 scopeid 0x6
inet 10.246.38.1 --> 10.0.0.5 netmask 0xffffff00
```

Here is the output from Gateway 2:

```
gif0: flags=8051 mtu 1280
tunnel inet 192.168.1.12 --> 172.16.5.4
inet 10.0.0.5 --> 10.246.38.1 netmask 0xffffff00
inet6 fe80::250:bfff:fe3a:c1f%gif0 prefixlen 64 scopeid 0x4
```

Once complete, both internal IP addresses should be reachable using `ping(8)`:

```
priv-net# ping 10.0.0.5
PING 10.0.0.5 (10.0.0.5): 56 data bytes
64 bytes from 10.0.0.5: icmp_seq=0 ttl=64 time=42.786 ms
64 bytes from 10.0.0.5: icmp_seq=1 ttl=64 time=19.255 ms
64 bytes from 10.0.0.5: icmp_seq=2 ttl=64 time=20.440 ms
64 bytes from 10.0.0.5: icmp_seq=3 ttl=64 time=21.036 ms
--- 10.0.0.5 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max/stddev = 19.255/25.879/42.786/9.782 ms

corp-net# ping 10.246.38.1
PING 10.246.38.1 (10.246.38.1): 56 data bytes
64 bytes from 10.246.38.1: icmp_seq=0 ttl=64 time=28.106 ms
64 bytes from 10.246.38.1: icmp_seq=1 ttl=64 time=42.917 ms
64 bytes from 10.246.38.1: icmp_seq=2 ttl=64 time=127.525 ms
64 bytes from 10.246.38.1: icmp_seq=3 ttl=64 time=119.896 ms
64 bytes from 10.246.38.1: icmp_seq=4 ttl=64 time=154.524 ms
--- 10.246.38.1 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max/stddev = 28.106/94.594/154.524/49.814 ms
```

As expected, both sides have the ability to send and receive ICMP packets from the privately configured addresses. Next, both gateways must be told how to route packets in order to correctly
send traffic from either network. The following commands will achieve this goal:

```
corp-net# route add 10.0.0.0 10.0.0.5 255.255.255.0
corp-net# route add net 10.0.0.0: gateway 10.0.0.5
priv-net# route add 10.246.38.0 10.246.38.1 255.255.255.0
priv-net# route add host 10.246.38.0: gateway 10.246.38.1
```

At this point, internal machines should be reachable from each gateway as well as from machines behind the gateways. Again, use `ping(8)` to confirm:

```
corp-net# ping 10.0.0.8
PING 10.0.0.8 (10.0.0.8): 56 data bytes
64 bytes from 10.0.0.8: icmp_seq=0 ttl=63 time=92.391 ms
64 bytes from 10.0.0.8: icmp_seq=1 ttl=63 time=21.870 ms
64 bytes from 10.0.0.8: icmp_seq=2 ttl=63 time=198.022 ms
64 bytes from 10.0.0.8: icmp_seq=3 ttl=63 time=22.241 ms
64 bytes from 10.0.0.8: icmp_seq=4 ttl=63 time=174.705 ms
--- 10.0.0.8 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max/stddev = 21.870/101.846/198.022/74.001 ms

priv-net# ping 10.246.38.107
PING 10.246.38.1 (10.246.38.107): 56 data bytes
64 bytes from 10.246.38.107: icmp_seq=0 ttl=64 time=53.491 ms
64 bytes from 10.246.38.107: icmp_seq=1 ttl=64 time=23.395 ms
64 bytes from 10.246.38.107: icmp_seq=2 ttl=64 time=23.865 ms
64 bytes from 10.246.38.107: icmp_seq=3 ttl=64 time=21.145 ms
64 bytes from 10.246.38.107: icmp_seq=4 ttl=64 time=36.708 ms
--- 10.246.38.107 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max/stddev = 21.145/31.721/53.491/12.179 ms
```

Setting up the tunnels is the easy part. Configuring a secure link is a more in depth process. The following configuration uses pre-shared (PSK) RSA keys. Other than the IP addresses, the `/usr/local/etc/racoon/racoon.conf` on both gateways will be identical and look similar to:

```
path    pre_shared_key  "/usr/local/etc/racoon/psk.txt";  #location of pre-shared key
file
log     debug;  #log verbosity setting: set to 'notify' when testing and debugging is complete
padding # options are not to be changed
{
    maximum_length  20;
    randomize       off;
    strict_check    off;
    exclusive_tail  off;
}
```
timer  # timing options. change as needed
  {
    counter 5;
    interval 20 sec;
    persend 1;
    # natt_keepalive 15 sec;
    phase1 30 sec;
    phase2 15 sec;
  }

listen  # address [port] that racoon will listen on
  {
    isakmp 172.16.5.4 [500];
    isakmp_natt 172.16.5.4 [4500];
  }

remote 192.168.1.12 [500]
  {
    exchange_mode main,aggressive;
    doi ipsec_doi;
    situation identity_only;
    my_identifier address 172.16.5.4;
    peers_identifier address 192.168.1.12;
    lifetime time 8 hour;
    passive off;
    proposal_check obey;
    # nat_traversal off;
    generate_policy off;

    proposal {
      encryption_algorithm blowfish;
      hash_algorithm md5;
      authentication_method pre_shared_key;
      lifetime time 30 sec;
      dh_group 1;
    }
  }

sainfo (address 10.246.38.0/24 any address 10.0.0.0/24 any)  # address
$network/$netmask $type address $network/$netmask $type ($type being any or esp)
  {
    # $network must be the two internal networks you are joining.
    pfs_group 1;
    lifetime time 36000 sec;
    encryption_algorithm blowfish,3des;
    authentication_algorithm hmac_md5,hmac_sha1;
    compression_algorithm deflate;
  }
For descriptions of each available option, refer to the manual page for racoon.conf.

The Security Policy Database (SPD) needs to be configured so that FreeBSD and racoon are able to encrypt and decrypt network traffic between the hosts.

This can be achieved with a shell script, similar to the following, on the corporate gateway. This file will be used during system initialization and should be saved as /usr/local/etc/racoon/setkey.conf.

```bash
flush;
spdflush;
# To the home network
spdadd 10.246.38.0/24 10.0.0.0/24 any -P out ipsec esp/tunnel/172.16.5.4-192.168.1.12/use;
spdadd 10.0.0.0/24 10.246.38.0/24 any -P in ipsec esp/tunnel/192.168.1.12-172.16.5.4/use;
```

Once in place, racoon may be started on both gateways using the following command:

```
# /usr/local/sbin/racoon -F -f /usr/local/etc/racoon/racoon.conf -l
/var/log/racoon.log
```

The output should be similar to the following:

```bash
corp-net# /usr/local/sbin/racoon -F -f /usr/local/etc/racoon/racoon.conf
Foreground mode.
2006-01-30 01:35:48: INFO: received Vendor ID: KAME/racoon
2006-01-30 01:35:55: INFO: received Vendor ID: KAME/racoon
2006-01-30 01:36:04: INFO: ISAKMP-SA established 172.16.5.4[500]-192.168.1.12[500]
   spi:623b9b3bd2492452:7deab82d54ff704a
2006-01-30 01:36:05: INFO: initiate new phase 2 negotiation:
   172.16.5.4[0]192.168.1.12[0]
   2006-01-30 01:36:09: INFO: IPsec-SA established: ESP/Tunnel 192.168.1.12[0]-
   >172.16.5.4[0] spi=28496098(0x1b2d0e2)
   2006-01-30 01:36:09: INFO: IPsec-SA established: ESP/Tunnel 172.16.5.4[0]-
   >192.168.1.12[0] spi=47784998(0xe292426)
2006-01-30 01:36:13: INFO: respond new phase 2 negotiation:
   172.16.5.4[0]192.168.1.12[0]
   2006-01-30 01:36:18: INFO: IPsec-SA established: ESP/Tunnel 192.168.1.12[0]-
   >172.16.5.4[0] spi=124397467(0x76a279b)
   2006-01-30 01:36:18: INFO: IPsec-SA established: ESP/Tunnel 172.16.5.4[0]-
   >192.168.1.12[0] spi=175852902(0xe7b4d66)
```

To ensure the tunnel is working properly, switch to another console and use `tcpdump(1)` to view network traffic using the following command. Replace `em0` with the network interface card as required:
Data similar to the following should appear on the console. If not, there is an issue and debugging the returned data will be required.

```
01:47:32.021683 IP corporatenetwork.com > 192.168.1.12.privatenetwork.com:
    ESP(spi=0x02acbf9f,seq=0xa)
01:47:33.022442 IP corporatenetwork.com > 192.168.1.12.privatenetwork.com:
    ESP(spi=0x02acbf9f,seq=0xb)
01:47:34.024218 IP corporatenetwork.com > 192.168.1.12.privatenetwork.com:
    ESP(spi=0x02acbf9f,seq=0xc)
```

At this point, both networks should be available and seem to be part of the same network. Most likely both networks are protected by a firewall. To allow traffic to flow between them, rules need to be added to pass packets. For the `ipfw(8)` firewall, add the following lines to the firewall configuration file:

```
ipfw add 00201 allow log esp from any to any
ipfw add 00202 allow log ah from any to any
ipfw add 00203 allow log ipencap from any to any
ipfw add 00204 allow log udp from any 500 to any
```

The rule numbers may need to be altered depending on the current host configuration.

For users of `pf(4)` or `ipf(8)`, the following rules should do the trick:

```
pass in quick proto esp from any to any
pass in quick proto ah from any to any
pass in quick proto ipencap from any to any
pass in quick proto udp from any port = 500 to any port = 500
pass in quick on gif0 from any to any
pass out quick proto esp from any to any
pass out quick proto ah from any to any
pass out quick proto ipencap from any to any
pass out quick proto udp from any port = 500 to any port = 500
pass out quick on gif0 from any to any
```

Finally, to allow the machine to start support for the VPN during system initialization, add the following lines to `/etc/rc.conf`:

```
```
ipsec_enable="YES"
ipsec_program="/usr/local/sbin/setkey"
ipsec_file="/usr/local/etc/racoon/setkey.conf" # allows setting up spd policies on boot
raccoon_enable="yes"

13.8. OpenSSH

OpenSSH 是一套網路連線工具，可安全的存取遠端的主機，此外，透過 SSH 連線可以建立 TCP/IP 連線通道或安全的轉送 TCP/IP 的封包。OpenSSH 會對所有傳輸的資料做加密，可有效的避免 Eavesdropping、或連線劫持 (Connection hijacking) 與其他網路層的攻。

OpenSSH 由 OpenBSD 專案所維護且在 FreeBSD 預設會安裝，它可同時相容 SSH 版本 1 與 2 通訊協定。

當以未加密的方式在網路上傳送資料時，任何在客端與伺服器之間的網路動態程式 (Network sniffer) 皆可取使用者/密碼資訊或者在連線階段傳遞的資料，OpenSSH 提供了數種認証與加密方式來避免這種事情發生。更多有關 OpenSSH 的資訊可於 http://www.openssh.com/ 取得。

本節會簡介如何使用 SSH 客端工具安全的存取其他系統及安全的轉送檔到 FreeBSD 系統，然後會說明如何設定在 FreeBSD 系統上的 SSH 伺服器。更多的資訊可於本章節所提及的操作手冊 (Man page) 取得。

13.8.1. 使用 SSH 客端工具

要登入一台 SSH 伺服器，可使用 ssh 然後指定在伺服器上存在的使用者名稱與 IP 位址或伺服器的主機名稱。若這是第一次連線到指定的伺服器，會提示該使用者伺服器的指紋做第一次檢驗。

```
# ssh user@example.com
The authenticity of host 'example.com (10.0.0.1)' can't be established.
Are you sure you want to continue connecting (yes/no)? yes
Permanently added 'example.com' (ECDSA) to the list of known hosts.
Password for user@example.com: user_password
```

系統來驗證伺服器的真偽，當使用者在第一次連線時輸入 yes 接受了這個指紋，便會將該金鑰指紋的複本儲存到使用者家目的 .ssh/known_hosts，未來嘗試登入時便會以這個存好的金鑰指紋來驗證，若伺服器的金鑰與儲存的金鑰不同將會顯示警告訊息。若出現這個警告時，使用者應在繼續連線之前檢查金鑰指紋的變動的原因。

最近版本的 OpenSSH 預設只會接受 SSHv2 的連線。客端預設會盡可能使用版本 2 的通訊協定，若伺服器不支援版本 2 的通訊協定便會向下相容版本 1 的協定。要強制 ssh 只能使用指定的通訊協定，可使用 -1 或 -2，其他的選項在 ssh(1) 中有說明。

使用 scp(1) 可從遠端主機安全的複製一個檔案，以下範例會複製在遠端主機的 COPYRIGHT 到本地主機的目前目目：
由於這個主機的指紋已驗證過，在提示用者輸入密碼之前伺服器的金鑰已自動檢測到。

傳給 `scp` 的參數與傳給 `cp` 的參數相似。第一個參數是要複製的檔案，第二個參數是目錄，由於收到的檔案是透過網路取得，檔案參數需要使用 `user@host:<path_to_remote_file>` 格式。注意，在 `scp` 要複製目錄是使用 `-r`，如同 `cp` 使用 `-R`。

要開啓互動式連線來複製檔案可使用 `sftp`，請參考 `sftp(1)` 來取得在 `sftp` 連線時可用的指令清單。

### 13.8.1.1 以金鑰為基礎的認證

除了使用密碼之外，客端可以設定成使用金鑰來連線到遠端的主機。要生成 RSA 認證金鑰可使用 `ssh-keygen`。要生成對稱的公鑰與私鑰，可指定金鑰的類型並依提示操作。建議使用容易記住但較難猜出的密碼來保護這個金鑰。

```
% ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/user/.ssh/id_rsa):
Enter passphrase (empty for no passphrase): ①
Enter same passphrase again: ②
Your identification has been saved in /home/user/.ssh/id_rsa.
Your public key has been saved in /home/user/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:54Xm9Uvtv6H4NOo6yjP/YCfODryvUU7yWHzMqXxwhq8 user@host.example.com
The key’s randomart image is:
+---[RSA 2048]-----+
|                 |
|                 |
|                 |
|        . o..    |
|       .S*+*o    |
|      . O=Oo . . |
|       = Oo= oo..|
|      .oB.* +.oo.|
|       =OE**.o..=|
+----[SHA256]-----+
```

① 在此輸入密碼，密碼不可含有空白或符號。

② 再輸入一次密碼驗證。

私鑰會儲存於 `~/.ssh/id_rsa` 且公鑰會儲存於 `~/.ssh/id_rsa.pub`。公鑰必須複製到遠端主機的 `~/.ssh/authorized_keys` 來讓以金鑰為基礎的認證可以運作。
許多使用者認為金鑰的設計是安全的，並在生成金鑰時未使用密碼，這樣的行為其實很危險。管理者可以手動查看私鑰來檢查金鑰對是否受密碼保護，如果私鑰中包含 ENCRYPTED 字詞，則代表金鑰的擁有者未使用密碼。此外，要更進一步保護最終使用者的安全，可在公钥檔案中放入 from，例如，在 ssh-rsa 前加上 from="192.168.10.5" 保護金鑰的擁有者有使用密碼。這樣的操作其實很危險。管
理者可以手動查看私鑰來檢查金鑰對是否受密碼保護，如果私鑰檔案中包含 ENCRYPTED 字詞，則代表金鑰的擁有者有使用密碼。此外，要更進一步保護使用者的安全，可在公钥檔案中放入 from，例如，在 ssh-rsa 前加上 from="192.168.10.5"
將只允許指定的使用者由該 IP 位址登入。
不同版本 OpenSSH 的選項與檔案會不同，要避免發生問題請參考 ssh-keygen(1)。

若使用了密碼，在下次連線到伺服器時都會提示使用者輸入密碼。要將 SSH 金鑰載入到記憶體並讓下次連線時不必再輸入密碼，可使用 ssh-agent(1) 與 ssh-add(1)。

認證可用 ssh-agent 來管理，只要將私鑰載入，ssh-agent 可用在執行其他應用程式，如 Shell 或視
窗管理程式。
要在 Shell 使用 ssh-agent，使用 Shell 做為參數來啓動 ssh-agent。執行 ssh-add 來加入識別碼，然後輸入私鑰的密碼。使用者將可使用 ssh 連線到任何有安裝對應公鑰的主機，例如：

% ssh-agent csh
% ssh-add
Enter passphrase for key '/usr/home/user/.ssh/id_rsa': ①
Identity added: /usr/home/user/.ssh/id_rsa (/usr/home/user/.ssh/id_rsa)
%

① 輸入金鑰的密碼。

要在 Xorg 使用 ssh-agent 可在 ~/.xinitrc 加入一個設定項目，這可讓 ssh-agent 對所有在 Xorg 中執行的程式提供服務。~/.xinitrc 範例如下：

exec ssh-agent startxfce4

這會在下次連線 Xorg 時，反過來先執行 ssh-agent 再由執行 XFCE，一但 Xorg 被重新啓動，要讓所有變更生效需執行 ssh-add 來載入所有的 SSH 金鑰。

13.8.1.2. SSH 通道

OpenSSH 可以建立一個通道 (Tunnel) 來封裝其他通訊協定到一個加密的連線。

以下指令會告訴 ssh 建立一個供 telnet 使用的通道：

% ssh -2 -N -f -L 5023:localhost:23 user@foo.example.com
%

這個例子使用了以下選項：

-2

強制 ssh 使用版本 2 的通訊協定連線到伺服器。

288
-N
代表不需下指令，只建立通道。若省略這個選項 ssh 會初始化一個正常的連線。

-f
強制 ssh 在背景執行。

-L
代表這是一個本地通道，使用 localport:remotehost:remoteport 格式。

user@foo.example.com
在指定的遠端 SSH 伺服器要使用的登入名稱。

SSH 通道會建立一個傾聽 localhost 指定 localport 的 Socket，然後會透过 SSH 連線送任何在 localport 接收的連線。以這個例子來說在客端的 Port 5025 會被轉送到遠端主機的 Port 23，由於 Port 23 是由 telnet 使用，所以這會透過 SSH 通道建立一個加密的 telnet 連線。

這個方法可用來包裝許多不安全的 TCP 通訊協定，例如 SMTP, POP3 以及 FTP，如下例所示。

例 31. 建立供 SMTP 使用的安全通道

```
% ssh -2 -N -f -L 5025:localhost:25 user@mailserver.example.com
user@mailserver.example.com's password: *****
% telnet localhost 5025
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
220 mailserver.example.com ESMTP
```

這可配合 ssh-keygen 與一個使用者帳號與來建立一個更無縫的 SSH 通道環境，可使用金鑰來代替手動輸入密碼，然後該通道便可以供一個使用者執行。

例 32. 安全存取 POP3 伺服器

在這個例子中有一個 SSH 伺服器會接受來自外部的連線，在同個網段下有一個郵件伺服器執行 POP3 伺服器。要使用較安全的方式檢查是否有新郵件可建立一個 SSH 連線到 SSH 伺服器然後透過通道連線到郵件伺服器。

```
% ssh -2 -N -f -L 2110:mail.example.com:110 user@ssh-server.example.com
user@ssh-server.example.com's password: *****
```

一但通道啓動並執行後，指定郵件客端將 POP3 請求傳送到 localhost 的 Port 2110，這個連線將會被安全的透過通道轉送到 mail.example.com。
例 33. 跳過防火牆

有些防火牆會同時過濾傳入與傳出的連線。例如，防火牆很可能會限制來自遠端主機只能存取 Port 22 與 80 來只讓 SSH 與網頁瀏覽器連線，這會使得 Port 使用 22 或 80 以外的服務無法存取。

這問題的解決方法是建立一個連線到在防火牆防護之外主機然後使用該連線的通道連到想要使用的服務：

```bash
% ssh -2 -N -f -L 8888:music.example.com:8000 user@unfirewalled-system.example.org
user@unfirewalled-system.example.org's password: ********
```

在這個例子中，串流 Ogg Vorbis 客戶端現在可以指向 localhost Port 8888，連線將會被轉送到 music.example.com 於 Port 8000，成功的跳過防火牆。

13.8.2. 開啟 SSH 伺服器

除了提供建立的 SSH 客戶端工具外，還可以設定 FreeBSD 系統為一個 SSH 伺服器，以接受來自其他 SSH 客戶端的連線。

要查看 sshd 是否正在運作，可使用 service(8) 指令：

```
# service sshd status
```

若服務未執行，請加入下行到 /etc/rc.conf。

```
sshd_enable="YES"
```

這會讓下次系統開機時自動 OpenSSH 的 Daemon 程式 sshd。若要立即啓動：

```
# service sshd start
```

在 FreeBSD 系統第一次啓動 sshd 時便會自動啟動系統的主機金鑰會顯示指紋在 Console 上，這個指紋可供使用者在第一次連線到伺服器時驗證用。

請參考 sshd(8) 可取得在啓動 sshd 時可用選項的清單以及更多完整有關認證、登入程序與各種設定檔的資訊。

現在，sshd 應可供所有在系統上有使用者名稱及密碼的使用者使用。

13.8.3. SSH 伺服器安全性

在 FreeBSD 廣泛使用 sshd 做為遠端管理基礎設施的同時，所有暴露在公有網路上的系統也會時常受到暴力攻擊（Brute force attack）與路過攻擊（Drive by attack）。在本節會介紹一些可用來避免這些攻擊的參數。

使用在 OpenSSH 伺服器設定的 AllowUsers 鍵字限制可以登入到 SSH 伺服器的使用者及來源是一個不錯的方式。例如要只允許來自 192.168.1.32 的 root 登入，可加入下行到

```
```
允許來自任何地方的 admin 登入，可只列出使用者名稱，不指定 IP 位址:

AllowUsers admin

有多位使用者也應列出同一行，例如：

AllowUsers root@192.168.1.32 admin

在對 /etc/ssh/sshd_config 做完變更後，執行以下指令告訴 sshd 重新載入設定:

# service sshd reload

此外，使用者可能被強制要透過公鑰與私鑰使用雙重認證 (Two factor authentication)。當需要時，使用者可以透過使用 ssh-keygen(1) 產生一對金鑰然後將公鑰傳送给管理者，這個金鑰會如以上在客戶端章節所述的被放在 authorized_keys。要強制使用者只能使用這個金鑰，可能需要設定以下選項:

AuthenticationMethods publickey

13.9. 存取控制清單

Access Control Lists (ACLs) extend the standard UNIX™ permission model in a POSIX™.1e compatible way. This permits an administrator to take advantage of a more fine-grained permissions model.

The FreeBSD GENERIC kernel provides ACL support for UFS file systems. Users who prefer to compile a custom kernel must include the following option in their custom kernel configuration file:
If this option is not compiled in, a warning message will be displayed when attempting to mount a file system with ACL support. ACLs rely on extended attributes which are natively supported in UFS2.

This chapter describes how to enable ACL support and provides some usage examples.

### 13.9.1. 開啟 ACL 支援

ACLs are enabled by the mount-time administrative flag, `acls`, which may be added to `/etc/fstab`. The mount-time flag can also be automatically set in a persistent manner using `tunefs(8)` to modify a superblock ACLs flag in the file system header. In general, it is preferred to use the superblock flag for several reasons:

- The superblock flag cannot be changed by a remount using `mount -u` as it requires a complete `umount` and fresh `mount`. This means that ACLs cannot be enabled on the root file system after boot. It also means that ACL support on a file system cannot be changed while the system is in use.
- Setting the superblock flag causes the file system to always be mounted with ACLs enabled, even if there is not an `fstab` entry or if the devices re-order. This prevents accidental mounting of the file system without ACL support.

It is desirable to discourage accidental mounting without ACLs enabled because nasty things can happen if ACLs are enabled, then disabled, then re-enabled without flushing the extended attributes. In general, once ACLs are enabled on a file system, they should not be disabled, as the resulting file protections may not be compatible with those intended by the users of the system, and re-enabling ACLs may re-attach the previous ACLs to files that have since had their permissions changed, resulting in unpredictable behavior.

File systems with ACLs enabled will show a plus (+) sign in their permission settings:

```
drwx------ 2 robert  robert  512 Dec 27 11:54 private
drwxrwx---+ 2 robert  robert  512 Dec 23 10:57 directory1
drwxrwx---+ 2 robert  robert  512 Dec 22 10:20 directory2
drwxrwx---+ 2 robert  robert  512 Dec 27 11:57 directory3
drwxr-xr-x  2 robert  robert  512 Nov 10 11:54 public_html
```

In this example, `directory1`, `directory2`, and `directory3` are all taking advantage of ACLs, whereas `public_html` is not.

### 13.9.2. 使用 ACL

File system ACLs can be viewed using `getfacl`. For instance, to view the ACL settings on `test`:

```
[...]
```
To change the ACL settings on this file, use `setfacl`. To remove all of the currently defined ACLs from a file or file system, include `-k`. However, the preferred method is to use `-b` as it leaves the basic fields required for ACLs to work.

```
% setfacl -k test
```

To modify the default ACL entries, use `-m`:

```
% setfacl -m u:trhodes:rwx,group:web:r--,o::--- test
```

In this example, there were no pre-defined entries, as they were removed by the previous command. This command restores the default options and assigns the options listed. If a user or group is added which does not exist on the system, an `Invalid argument` error will be displayed.

Refer to `getfacl(1)` and `setfacl(1)` for more information about the options available for these commands.

### 13.10. 監視第三方安全性問題

In recent years, the security world has made many improvements to how vulnerability assessment is handled. The threat of system intrusion increases as third party utilities are installed and configured for virtually any operating system available today.

Vulnerability assessment is a key factor in security. While FreeBSD releases advisories for the base system, doing so for every third party utility is beyond the FreeBSD Project’s capability. There is a way to mitigate third party vulnerabilities and warn administrators of known security issues. A FreeBSD add on utility known as `pkg` includes options explicitly for this purpose.

`pkg` polls a database for security issues. The database is updated and maintained by the FreeBSD Security Team and ports developers.

Please refer to instructions for installing `pkg`.

Installation provides `periodic(8)` configuration files for maintaining the `pkg` audit database, and provides a programmatic method of keeping it updated. This functionality is enabled if `daily_status_security_pkgaudit_enable` is set to `YES` in `periodic.conf(5)`. Ensure that daily security run emails, which are sent to `root`'s email account, are being read.
After installation, and to audit third party utilities as part of the Ports Collection at any time, an administrator may choose to update the database and view known vulnerabilities of installed packages by invoking:

```
# pkg audit -F
```

pkg displays messages any published vulnerabilities in installed packages:

```
Affected package: cups-base-1.1.22.0_1
Type of problem: cups-base -- HPGL buffer overflow vulnerability.
Reference: <https://www.FreeBSD.org/ports/portaudit/40a3bca2-6809-11d9-a9e7-0001020eed82.html>

1 problem(s) in your installed packages found.

You are advised to update or deinstall the affected package(s) immediately.
```

By pointing a web browser to the displayed URL, an administrator may obtain more information about the vulnerability. This will include the versions affected, by FreeBSD port version, along with other web sites which may contain security advisories.

pkg is a powerful utility and is extremely useful when coupled with ports-mgmt/portmaster.

### 13.11. FreeBSD 安全報告

Like many producers of quality operating systems, the FreeBSD Project has a security team which is responsible for determining the End-of-Life (EoL) date for each FreeBSD release and to provide security updates for supported releases which have not yet reached their EoL. More information about the FreeBSD security team and the supported releases is available on the FreeBSD security page.

One task of the security team is to respond to reported security vulnerabilities in the FreeBSD operating system. Once a vulnerability is confirmed, the security team verifies the steps necessary to fix the vulnerability and updates the source code with the fix. It then publishes the details as a "Security Advisory". Security advisories are published on the FreeBSD website and mailed to the freebsd-security-notifications, freebsd-security, and freebsd-announce mailing lists.

This section describes the format of a FreeBSD security advisory.

#### 13.11.1. 安全報告的格式

Here is an example of a FreeBSD security advisory:

```
=============================================================================
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA512
294
```

FreeBSD-SA-14:04.bind  Security Advisory
The FreeBSD Project

Topic:      BIND remote denial of service vulnerability
Category:   contrib
Module:     bind
Announced:  2014-01-14
Credits:    ISC
Affects:    FreeBSD 8.x and FreeBSD 9.x
            2014-01-14 19:38:37 UTC (stable/8, 8.4-STABLE)
            2014-01-14 19:42:28 UTC (releng/8.4, 8.4-RELEASE-p7)
CVE Name:   CVE-2014-0591

For general information regarding FreeBSD Security Advisories, including descriptions of the fields above, security branches, and the following sections, please visit <URL:http://security.FreeBSD.org/>.

I.   Background

BIND 9 is an implementation of the Domain Name System (DNS) protocols. The named(8) daemon is an Internet Domain Name Server.

II.  Problem Description

Because of a defect in handling queries for NSEC3-signed zones, BIND can crash with an "INSIST" failure in name.c when processing queries possessing certain properties. This issue only affects authoritative nameservers with at least one NSEC3-signed zone. Recursive-only servers are not at risk.

III. Impact

An attacker who can send a specially crafted query could cause named(8) to crash, resulting in a denial of service.

IV. Workaround

No workaround is available, but systems not running authoritative DNS service with at least one NSEC3-signed zone using named(8) are not vulnerable.

V.   Solution

Perform one of the following:

1) Upgrade your vulnerable system to a supported FreeBSD stable or release / security branch (releng) dated after the correction date.
2) To update your vulnerable system via a source code patch:

The following patches have been verified to apply to the applicable FreeBSD release branches.

a) Download the relevant patch from the location below, and verify the detached PGP signature using your PGP utility.

[FreeBSD 8.3, 8.4, 9.1, 9.2-RELEASE and 8.4-STABLE]
# fetch http://security.FreeBSD.org/patches/SA-14:04/bind-release.patch
# gpg --verify bind-release.patch.asc

[FreeBSD 9.2-STABLE]
# gpg --verify bind-stable-9.patch.asc

b) Execute the following commands as root:

# cd /usr/src
# patch < /path/to/patch

Recompile the operating system using buildworld and installworld as described in <URL:https://www.FreeBSD.org/handbook/makeworld.html>.

Restart the applicable daemons, or reboot the system.

3) To update your vulnerable system via a binary patch:

Systems running a RELEASE version of FreeBSD on the i386 or amd64 platforms can be updated via the freebsd-update(8) utility:

# freebsd-update fetch
# freebsd-update install

VI. Correction details

The following list contains the correction revision numbers for each affected branch.

<table>
<thead>
<tr>
<th>Branch/path</th>
<th>Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>stable/8/</td>
<td>r260646</td>
</tr>
<tr>
<td>releng/8.3/</td>
<td>r260647</td>
</tr>
<tr>
<td>releng/8.4/</td>
<td>r260647</td>
</tr>
<tr>
<td>stable/9/</td>
<td>r260646</td>
</tr>
<tr>
<td>releng/9.1/</td>
<td>r260647</td>
</tr>
<tr>
<td>releng/9.2/</td>
<td>r260647</td>
</tr>
</tbody>
</table>
To see which files were modified by a particular revision, run the following command, replacing NNNNNN with the revision number, on a machine with Subversion installed:

```bash
# svn diff -cNNNNNN --summarize svn://svn.freebsd.org/base
```

Or visit the following URL, replacing NNNNNN with the revision number:

```html
<URL:https://svnweb.freebsd.org/base?view=revision&revision=NNNNNN>
```

VII. References

```html
<URL:https://kb.isc.org/article/AA-01078>

<URL:http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2014-0591>
```

The latest revision of this advisory is available at

```html
<URL:http://security.FreeBSD.org/advisories/FreeBSD-SA-14:04.bind.asc>
```

-----BEGIN PGP SIGNATURE-----

iQIcBAEBCgAGBQJS1ZTYAaOEot7N7Zdz2rn0X6A46F9m9Q/h3XWcC4goVd+g2Frv1I35V05W5a7ntDQ7T0
XcinfrZ/iyi3b/Rgq2mLhsc/t50V5yeouycqGDYFbW6k35j07MU61yYfX+Zasg
ax8RV+7tIISBkI0lz/myBUXJjIT3Xg2FXVsFQW5/g2CjuHrSFx1bVNX6yoS6
9DT58EQcYxIS8WfkhRbbxKh911n5FZ7/Hky/kTafRdRMrjAgbqFgKivyTSyBZeaV5
fYWKQQRJuUeZQ90yMTvFpF2DjCC3uYjamMn0DiU80h51WRB18Fqfr9DRzmrUa
OK38K9hUisiCeDZ6Q6Yrve6UtF7MAAA/UwrDttYQ+PqAevv1PK8DzqwXyxA9ThHb
zkO30wUKVHJnPv0cr+eNw07jbnHlis0O8ksj/mrq2P9m2ueF9gzCiq5i5Syag
Wssb1HuoMGwqU0rS8+oPnP8CyGwspsttvUWSZ8u0vJ/FLeHpiV3mXYPVMaKRhVm
067BA2uj4Th1J political issues and Em7070FbcC/9awC67wiq16KrYiT9pYIf3npq+7D5Eq
7zPsUdd+qc+UUtLp3iCRp5w6484WdwhZ06wRtmUgX6jNKxFoNnX8CitzF8Aaq0
UNWemqWuz31AZuORQ9kX
=OQzQ
-----END PGP SIGNATURE-----

Every security advisory uses the following format:

- Each security advisory is signed by the PGP key of the Security Officer. The public key for the Security Officer can be verified at OpenPGP 金方.

- The name of the security advisory always begins with FreeBSD-SA- (for FreeBSD Security Advisory), followed by the year in two digit format (14:), followed by the advisory number for that year (04.), followed by the name of the affected application or subsystem (bind). The advisory shown here is the fourth advisory for 2014 and it affects BIND.

- The Category field refers to the affected part of the system which may be one of core, contrib, or ports. The core category means that the vulnerability affects a core component of the FreeBSD operating system. The contrib category means that the vulnerability affects software included with FreeBSD, such as BIND. The ports category indicates that the vulnerability affects software
available through the Ports Collection.

- The **Module** field refers to the component location. In this example, the **bind** module is affected; therefore, this vulnerability affects an application installed with the operating system.

- The **Announced** field reflects the date the security advisory was published. This means that the security team has verified that the problem exists and that a patch has been committed to the FreeBSD source code repository.

- The **Credits** field gives credit to the individual or organization who noticed the vulnerability and reported it.

- The **Affects** field explains which releases of FreeBSD are affected by this vulnerability.

- The **Corrected** field indicates the date, time, time offset, and releases that were corrected. The section in parentheses shows each branch for which the fix has been merged, and the version number of the corresponding release from that branch. The release identifier itself includes the version number and, if appropriate, the patch level. The patch level is the letter **p** followed by a number, indicating the sequence number of the patch, allowing users to track which patches have already been applied to the system.

- The **CVE Name** field lists the advisory number, if one exists, in the public [cve.mitre.org](http://cve.mitre.org) security vulnerabilities database.

- The **Background** field provides a description of the affected module.

- The **Problem Description** field explains the vulnerability. This can include information about the flawed code and how the utility could be maliciously used.

- The **Impact** field describes what type of impact the problem could have on a system.

- The **Workaround** field indicates if a workaround is available to system administrators who cannot immediately patch the system.

- The **Solution** field provides the instructions for patching the affected system. This is a step by step tested and verified method for getting a system patched and working securely.

- The **Correction Details** field displays each affected Subversion branch with the revision number that contains the corrected code.

- The **References** field offers sources of additional information regarding the vulnerability.

### 13.12. 程序追跡

Process accounting is a security method in which an administrator may keep track of system resources used and their allocation among users, provide for system monitoring, and minimally track a user's commands.

Process accounting has both positive and negative points. One of the positives is that an intrusion may be narrowed down to the point of entry. A negative is the amount of logs generated by process accounting, and the disk space they may require. This section walks an administrator through the basics of process accounting.

If more fine-grained accounting is needed, refer to [安全事件稽査](#).
13.12.1. 開啟並使用程序追蹤

Before using process accounting, it must be enabled using the following commands:

```bash
# sysrc accounting_enable=yes
# service accounting start
```

The accounting information is stored in files located in /var/account, which is automatically created, if necessary, the first time the accounting service starts. These files contain sensitive information, including all the commands issued by all users. Write access to the files is limited to root, and read access is limited to root and members of the wheel group. To also prevent members of wheel from reading the files, change the mode of the /var/account directory to allow access only by root.

Once enabled, accounting will begin to track information such as CPU statistics and executed commands. All accounting logs are in a non-human readable format which can be viewed using sa. If issued without any options, sa prints information relating to the number of per-user calls, the total elapsed time in minutes, total CPU and user time in minutes, and the average number of I/O operations. Refer to sa(8) for the list of available options which control the output.

To display the commands issued by users, use lastcomm. For example, this command prints out all usage of ls by trhodes on the tttyp1 terminal:

```bash
# lastcomm ls trhodes tttyp1
```

Many other useful options exist and are explained in lastcomm(1), acct(5), and sa(8).

13.13. 限制資源

FreeBSD provides several methods for an administrator to limit the amount of system resources an individual may use. Disk quotas limit the amount of disk space available to users. Quotas are discussed in 磁碟配額.

Limits to other resources, such as CPU and memory, can be set using either a flat file or a command to configure a resource limits database. The traditional method defines login classes by editing /etc/login.conf. While this method is still supported, any changes require a multi-step process of editing this file, rebuilding the resource database, making necessary changes to /etc/master.passwd, and rebuilding the password database. This can become time consuming, depending upon the number of users to configure.

rctl can be used to provide a more fine-grained method for controlling resource limits. This command supports more than user limits as it can also be used to set resource constraints on processes and jails.

This section demonstrates both methods for controlling resources, beginning with the traditional method.
13.13.1. 設定登入類別

In the traditional method, login classes and the resource limits to apply to a login class are defined in /etc/login.conf. Each user account can be assigned to a login class, where default is the default login class. Each login class has a set of login capabilities associated with it. A login capability is a name=value pair, where name is a well-known identifier and value is an arbitrary string which is processed accordingly depending on the name.

Whenever /etc/login.conf is edited, the /etc/login.conf.db must be updated by executing the following command:

```
# cap_mkdb /etc/login.conf
```

Resource limits differ from the default login capabilities in two ways. First, for every limit, there is a soft and hard limit. A soft limit may be adjusted by the user or application, but may not be set higher than the hard limit. The hard limit may be lowered by the user, but can only be raised by the superuser. Second, most resource limits apply per process to a specific user.

登入類別限制資源類型 lists the most commonly used resource limits. All of the available resource limits and capabilities are described in detail in login.conf(5).

<table>
<thead>
<tr>
<th>限制資源</th>
<th>明</th>
</tr>
</thead>
<tbody>
<tr>
<td>coredumpsize</td>
<td>The limit on the size of a core file generated by a program is subordinate to other limits on disk usage, such as filesize or disk quotas. This limit is often used as a less severe method of controlling disk space consumption. Since users do not generate core files and often do not delete them, this setting may save them from running out of disk space should a large program crash.</td>
</tr>
<tr>
<td>cputime</td>
<td>The maximum amount of CPU time a user’s process may consume. Offending processes will be killed by the kernel. This is a limit on CPU time consumed, not the percentage of the CPU as displayed in some of the fields generated by top and ps.</td>
</tr>
<tr>
<td>filesize</td>
<td>The maximum size of a file the user may own. Unlike disk quotas (磁碟配額), this limit is enforced on individual files, not the set of all files a user owns.</td>
</tr>
<tr>
<td>Resource</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>maxproc</td>
<td>The maximum number of foreground and background processes a user can run. This limit may not be larger than the system limit specified by kern.maxproc. Setting this limit too small may hinder a user's productivity as some tasks, such as compiling a large program, start lots of processes.</td>
</tr>
<tr>
<td>memorylocked</td>
<td>The maximum amount of memory a process may request to be locked into main memory using mlock(2). Some system-critical programs, such as amd(8), lock into main memory so that if the system begins to swap, they do not contribute to disk thrashing.</td>
</tr>
<tr>
<td>memoryuse</td>
<td>The maximum amount of memory a process may consume at any given time. It includes both core memory and swap usage. This is not a catch-all limit for restricting memory consumption, but is a good start.</td>
</tr>
<tr>
<td>openfiles</td>
<td>The maximum number of files a process may have open. In FreeBSD, files are used to represent sockets and IPC channels, so be careful not to set this too low. The system-wide limit for this is defined by kern.maxfiles.</td>
</tr>
<tr>
<td>sbsize</td>
<td>The limit on the amount of network memory a user may consume. This can be generally used to limit network communications.</td>
</tr>
<tr>
<td>stacksize</td>
<td>The maximum size of a process stack. This alone is not sufficient to limit the amount of memory a program may use, so it should be used in conjunction with other limits.</td>
</tr>
</tbody>
</table>

There are a few other things to remember when setting resource limits:

- Processes started at system startup by /etc/rc are assigned to the daemon login class.
- Although the default /etc/login.conf is a good source of reasonable values for most limits, they may not be appropriate for every system. Setting a limit too high may open the system up to abuse, while setting it too low may put a strain on productivity.
- Xorg takes a lot of resources and encourages users to run more programs simultaneously.
- Many limits apply to individual processes, not the user as a whole. For example, setting `openfiles` to 50 means that each process the user runs may open up to 50 files. The total amount of files a user may open is the value of `openfiles` multiplied by the value of `maxproc`. This also applies to memory consumption.
For further information on resource limits and login classes and capabilities in general, refer to
`cap_mkdb(1)`, `getrlimit(2)`, and `login.conf(5)`.

### 13.13.2. 開啟並設定資源限制

The `kern.racct.enable` tunable must be set to a non-zero value. Custom kernels require specific
configuration:

<table>
<thead>
<tr>
<th>options</th>
<th>RACCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>options</td>
<td>RCTL</td>
</tr>
</tbody>
</table>

Once the system has rebooted into the new kernel, `rctl` may be used to set rules for the system.

Rule syntax is controlled through the use of a subject, subject-id, resource, and action, as seen in this example rule:

```plaintext
user:trhodes:maxproc:deny=10/user
```

In this rule, the subject is `user`, the subject-id is `trhodes`, the resource, `maxproc`, is the maximum
number of processes, and the action is `deny`, which blocks any new processes from being created. This means that the user, `trhodes`, will be constrained to no greater than 10 processes. Other possible actions include logging to the console, passing a notification to `devd(8)`, or sending a `sigterm` to the process.

Some care must be taken when adding rules. Since this user is constrained to 10 processes, this example will prevent the user from performing other tasks after logging in and executing a `screen` session. Once a resource limit has been hit, an error will be printed, as in this example:

```plaintext
% man test
    /usr/bin/man: Cannot fork: Resource temporarily unavailable
    eval: Cannot fork: Resource temporarily unavailable
```

As another example, a jail can be prevented from exceeding a memory limit. This rule could be written as:

```plaintext
# rctl -a jail:httpd:memoryuse:deny=2G/jail
```

Rules will persist across reboots if they have been added to `/etc/rctl.conf`. The format is a rule, without the preceding command. For example, the previous rule could be added as:

```plaintext
# Block jail from using more than 2G memory:
  jail:httpd:memoryuse:deny=2G/jail
```

To remove a rule, use `rctl` to remove it from the list:
A method for removing all rules is documented in `rctl(8)`. However, if removing all rules for a single user is required, this command may be issued:

```sh
# rctl -r user:trhodes
```

Many other resources exist which can be used to exert additional control over various subjects. See `rctl(8)` to learn about them.

### 13.14. 使用 Sudo 分享管理權限

系統管理者通常會要能授予額外的權限給其他使用者，以讓這些使用者可以執行需權限的工作。要讓團隊成員可以存取 FreeBSD系統來完成其特定的工作對所有管理者都會帶來挑戰，這些團隊成員通常只需要比一般使用者多出一些存取權限便可作業，他們總是會告訴管理者若有超級使用者的存取權限便無法完成其工作。幸好，有工具可以管理這類的需求，這樣便不需提供這龐大的權限給一般使用者。

到目前為止，安全性章節已說明了如何允許已授權的使用者存取以及嘗試防止未經授權的存取，而現在有關一個問題，是由已授權的使用者擁有權限存取系統資源造成的。在很多的情況，使用者會需要存取應用程式啓動Script的權限或是管理者團隊需要維護系統，以往會使用標準的使用者與群組、檔案權限、甚至是 `su(1)`指令來管理存取權，但當應用程式需要更多存取權，更多使用者需要使用系統資源時，便需要更好的解決方案，目前最常用來解決此問題的應用程式便是 Sudo。

Sudo讓管理者可以對系統指令的存取設下更嚴格的限制並提供進階的記錄功能。如同其他工具，它可自 Port套件集取得，於其中的 `security/sudo`，或使用 `pkg(8)` 工具取得，若要使用 `pkg(8)` 工具可:

```sh
# pkg install sudo
```

安裝完成之後，可用安裝的 visudo 以文字編輯器開設定檔案，強烈建議使用 visudo來編輯設定，由於它有內建的語法檢查程式可在檔案儲存之前驗證是否有誤。

設定檔案由個小節所組成，透過這些小節可做非常廣泛的設定，在以下的範例中，網站應用程式維護人員 user1需要啓動、停止與重新啓動名為 `webservice` 的網站應用程式。要授權此使用者執行這些工作的權限，可加入此行到 `/usr/local/etc/sudoers` 的最後:

```sh
user1   ALL=(ALL)       /usr/sbin/service webservice *
```

現在使用者可使用此指令來啓動 `webservice`:

```sh
% sudo /usr/sbin/service webservice start
```

雖然這項設定可以讓一位使用者存取 `webservice` 服務，但在大部分組織中會有一個網站小組負責管理該服務，因此也可以一行來授予整個群組存取權，以下表會建立一個
網站群組、加入使用者到這個群組，然後讓該群組中的所有成員能管理服務：

```bash
# pw groupadd -g 6001 -n webteam
```

同樣使用 `pw(8)` 指令來加入該使用到 webteam 群組：

```bash
# pw groupmod -m user1 -n webteam
```

最後，在 `/usr/local/etc/sudoers` 中的這行設定可以讓 webteam 群組的所有成員可以管理 `webservice`：

```bash
%webteam   ALL=(ALL)       /usr/sbin/service webservice *
```

與 `su(1)` 不同的是 Sudo 只需要一般使用者的密碼，這有一個使用者不需要共用密碼的優點，在大多數安全稽查都會發現共用密碼的問題且這種情況只有壞處可言。

使用 Sudo 允許使用者執行應用程式只需要輸入使用者自己的密碼，這更安全且提供比 `su(1)` 更佳的控制權，因為 `su(1)` 只要輸入 root 密碼之後該使用者便可取得所有的 root 權限。

```
Defaults iolog_dir=/var/log/sudo-io/%{user}
```

這個目錄會在記載輸出的目錄建立後自動建立，最好讓系統以預設的權限來建立目錄比較保險，除此之外，這個設定項目也會記載使用 `sudo` 指令的管理者，要更改設定請參考 `sudo` 的操作手冊來取得進一步資訊。

```
%webteam   ALL=(ALL)       NOPASSWD: LOG_INPUT: LOG_OUTPUT: /usr/sbin/service webservice *
```

### 13.14.1. 記載輸出

採用 Sudo 的一個優點是能開啟連線階段的記載，使用可建立記載機制與不含的 `sudo` and `sudoexec` 指令，所有透過 Sudo 初始化的指令會被記載下來供後續檢驗用。要開啟這個功能要加入預設記載項目的項目，在以下範例中使用了使用者變數來做目錄名稱，也還有許多其他記載名稱慣例，可參考 `sudoexec` 操作手冊來取得進一步資訊。

```
%webteam   ALL=(ALL)       NOPASSWD: /usr/sbin/service webservice *
```

一旦這個設定加入至 `sudoers` 案例之後，所有的使用者設定項目便可加上記載存取動作的項目，於 `webteam` 項目加入額外設定之後的範例如下：

```
%webteam ALL=(ALL) NOPASSWD: LOG_INPUT: LOG_OUTPUT: /usr/sbin/service webservice *
```
從此之後，所有 webteam 修改 webservice 應用程式態的成員將會被記下來。要列出先前與目前連線階段的記可：

```
# sudoreplay -l
```

在輸出結果中要重播指定連線階段的記可搜尋 TSID= 項目，然後傳送給 sudoreplay 且不加其他選項便可以一般速度重播連線階段，例如：

```
# sudoreplay user1/00/00/02
```

![警告] 腦所有連線階段都會被記，但任何管理者都可以移除連線階段，使得人知道它們做了什麼事，所以非常得在入侵偵測系統（IDS）或類似的軟體加入日檢，以便在有人為修改時通知其他管理人員。

sudoreplay 的擴充空間非常大，請參考說明文件來取得更多資訊。
Chapter 14. Jail

14.1. 概述

由於系統管理是一項困難的工作，許多工具開發來讓系統管理者能更輕鬆。這些工具通常可以強化系統安裝、設定以及維護的方式。這些工具之可以用來強化 FreeBSD 系統的安全性之一的就是 Jail。Jail 早在 FreeBSD 4.0 便可使用並持續強化它的功能、效率、動定性以及安全性。

Jail 立在 chroot(2) 概念之上，會更改一系列程序的根目 d。這可以創造一個安全的環境，將程序與系統的其他部分分隔。在 chroot 的環境所建立的程序不能存取該環境以外的檔案或資源。因此，透過 chroot 的環境執行的服務並不會讓整個系統被入侵者滲透。但 chroot 有許多限制，只適合用在簡單的工作，不需要許多複雜性或進階功能的工作。隨著時間推移，許多可以逃離 chroot 的環境的方法已經被發現，讓這個方法不再是確保服務安全的理想方案。

Jail 用許多方式改進了傳統 chroot 環境的概念。在傳統 chroot 環境，程序僅限制在一部位案系統可存取的地方。其餘的系統資源、系統使用者、執行的程序以及網路子系統被 chroot 的程序及主機系統的程序所共用。Jail 透過啓化存取位案系統、使用者及網路子系統來展這個模型，可使用更多細微的控制參數來調校 Jail 的環境存取方式，Jail 可算是一種作業系統層級的啓化。

Jail 的四個要素：

• 一個子樹根目：進入 Jail 的起點目 d，一個在 Jail 中，程序便有權限離開此目 d 之外。
• 一個主機名 d：將會由 Jail 所使用。
• 一個 IP 位址：用來分配給 Jail。Jail 的 IP 位址通常是現有網路介面的別名位址。
• 一個指令：要在 Jail 中可執行的執行目 d 路徑名 d。該路徑是 Jail 環境根目 d 的相對路徑。

Jail 有自己使用者及自己的 root 帳號，皆受到 Jail 環境的限制。Jail 中的 root 帳號不允許對指定 Jail 環境之外的系統執行操作。

本章將提供 FreeBSD Jail 術語及管理指令的概述。Jail 對系統管理者及進階的使用者來二者來說皆是強大的工具。

讀完這章，您將了解：

• Jail 是什麼及它在 FreeBSD 中提供的目的。
• 如何建立、啓動及停止 Jail。
• Jail 管理基礎，不論從內部或外部。
14.2. Jail 相關術語

為協助更容易理解 FreeBSD 系統有關 Jail 部分，以及它們與 FreeBSD 其他部分的相互作用，以下列出本章將使用的術語：

**chroot(8) (指令)**

工具，用來使用 chroot(2) FreeBSD 系統呼叫 (System call) 來更改程序及其衍生程序的根目錄。

**chroot(2) (環境)**

指程序在 "chroot" 中執行的環境。包含的資源如：一部可見的檔案系統、可用的使用者及群組 ID、網路介面及其他 IPC 機制等。

**jail(8) (指令)**

允許在 Jail 環境下執行程序的系統管理工具。

主機 (系統、程序、使用者等)

Jail 環境的控制系統。主機系統可以存取所有可用的硬體資源，並能控制 Jail 環境外的程序。主機系統與 Jail 最大的差別在於：在主機系統中的超級使用者程序並不像在 Jail 環境那樣受到限制。

託管 (主機、程序、使用者等)

存取資源受到 FreeBSD Jail 限制的託管程序、使用者或其他實體。

14.3. 建立和控制 Jail

部管理員將 Jail 分成兩種類型："完整的" Jail，它像一個真正的 FreeBSD 系統以及 "服務的" Jail，專門用於某個應用程式或服務，可能使用管理權限執行。但這些只是概念上的區分，建立 Jail 的程序並不受這個概念的影響。當要建立一個 "完整的" Jail，Userland 有兩個來源選項：使用预先編譯的 Binary (如安裝媒體上提供的 Binary) 或從原始碼編譯。

要從安裝媒體安裝 Userland，需要先建立根目錄供 Jail 使用。這個動作可以透過設定 DESTDIR 來到適當的位置來完成。

動 Shell 並定義 DESTDIR:

```bash
# sh
# export DESTDIR=/here/is/the/jail
```

當使用安裝 ISO 時，可依 mdconfig(8) 中的說明掛載安裝媒體：

```bash
# mount -t cd9660 /dev/`mdconfig -f cdimage.iso` /mnt
# cd /mnt/usr/freebsd-dist/
```

或者自鏡像站下載 Tarball 壓縮：
從安裝媒體上的 Tarball 中取出 Binary 並放到宣告的位置，至少需要取出 Base set 的部分，若需要也可完整安裝。

只安裝基礎系統 (Base system)：

```
# sh
# export DESTRELEASE=12.0-RELEASE
# export DESTARCH=`uname -m`
# export SOURCEURL=http://ftp.freebsd.org/pub/FreeBSD/releases/$DESTARCH/$DESTRELEASE/
# for set in base ports; do fetch $SOURCEURL/$set.txz ; done
```

依 jail(8) 操作手冊說明的程序建置 Jail：

```
# setenv D /here/is/the/jail
# mkdir -p $D
# cd /usr/src
# make buildworld ②
# make installworld DESTDIR=$D ③
# make distribution DESTDIR=$D ④
# mount -t devfs devfs $D/dev ⑤
```

① 選擇 Jail 的位置是建置 Jail 最好的起點，這是在 Jail 主機上儲存 Jail 的實體位置。較好的選擇是 /usr/jail/jailname，其中 jailname 是用來識別 Jail 的主機名。通常在 /usr/ 會有足夠的空間供 Jail 案系統使用，對 “完整的” Jail 來說，便是複製 FreeBSD 基礎系統預設安裝的－－一個案。

② 若您已經使用 make world 或 make buildworld 重新編譯的 Userland，可以跳過這個步驟並安裝已存在的 Userland 到新的 Jail。

③ 這個指令將會在案系統中 取出 Binary，Binaries、程式庫、操作手冊與相關案到 Jail 環境的 /etc目：$D/etc/。

④ make 的 distribution 目標會安裝所有需要的設定案。簡單來說，它會安裝所有 /usr/src/etc/ 中可安裝的案到 Jail 環境的 /etc目：$D/etc/。

⑤ 在 Jail 中掛載 devfs(8) 案系統並非必要的動作。從一個角度來說，任何或大部份的應用程式會依該程式的目的會需要存取至少一個裝置，在 Jail 中控制存取的裝置非常重要，不恰當的設定可能會讓攻擊者可以在 Jail 中做不軌的事。對 devfs(8) 的控制是透過 Ruleset，在 devfs(8) 及 devfs.conf(5) 操作手冊中有詳細說明。

Jail 安裝完成之後，便可使用 jail(8) 工具來動。jail(8) 工具需要四個必要參數，在 概述 有詳明。其他參數也有可能需要指定，例如要使用特定使用者的身份來執行要 Jail 的程序。command 參數依 Jail 的類型所需而定，對一個 模擬系統 來說，/etc/rc 是不錯的選擇，因為該案可以模擬真實 FreeBSD 的

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動順序。對於服務型的 Jail 來說，則看在 Jail 中要執行的服務或應用程式來決定。

Jail 通常會需要於開機執行，使用 FreeBSD rc 機制可讓以簡單的達成這件事。

1. 在 jail.conf 中設定 jail 參數：

```bash
www {
    host.hostname = www.example.org; # Hostname
    ip4.addr = 192.168.0.10; # IP address of the jail
    path ="/usr/jail/www"; # Path to the jail
    devfs_ruleset = "www_ruleset"; # devfs ruleset
    mount.devfs; # Mount devfs inside the jail
    exec.start = "/bin/sh /etc/rc"; # Start command
    exec.stop = "/bin/sh /etc/rc.shutdown"; # Stop command
}
```

在 rc.conf 中設定開機時動 Jail:

```bash
jail_enable="YES" # Set to NO to disable starting of any jails
```

預設要動的 Jail 可在 jail.conf(5) 設定，會把 Jail 當作是一個完全隔離的系統，然後執行 Jail 中的/etc/rc Script。針對服務型的 Jail 則需透過設定 exec.start 選項來適當更改 Jail 的預設動指令。

要取得完整可用選項的清單，請參考 jail.conf(5) 操作手冊。

若 Jail 項目已經在 jail.conf 中設定好，可以手動用 service(8) 來動或停止某個 Jail 項目：

```bash
# service jail start www
# service jail stop www
```

Jail 可以使用 jexec(8) 來機。先使用 jls(8) 來識 Jail 的 JID，然後使用 jexec(8) 在該 Jail 中執行機 Script。

```bash
# jls
    JID  IP Address   Hostname       Path
    3  192.168.0.10   www            /usr/jail/www
# jexec 3 /etc/rc.shutdown
```

更多有關 Jail 的資訊可在 jail(8) 操作手冊取得。

14.4. 調校與管理

還有許多選項可以對所有 Jail 做設定，以及各種可讓 Jail 與主機 FreeBSD
Some of the options available for tuning the behavior and security restrictions implemented by a jail installation.

Some of the high-level applications for jail management, which are available through the FreeBSD Ports Collection, and can be used to implement overall jail-based solutions.

14.4.1. 在 FreeBSD 中調校 Jail 的系統工具

Fine tuning of a jail’s configuration is mostly done by setting `sysctl(8)` variables. A special subtree of `sysctl` exists as a basis for organizing all the relevant options: the `security.jail.*` hierarchy of FreeBSD kernel options. Here is a list of the main jail-related `sysctls`, complete with their default value. Names should be self-explanatory, but for more information about them, please refer to the `jail(8)` and `sysctl(8)` manual pages.

- `security.jail.set_hostname_allowed`: 1
- `security.jail.socket_unixiproute_only`: 1
- `security.jail.sysvipc_allowed`: 0
- `security.jail.enforce_statfs`: 2
- `security.jail.allow_raw_sockets`: 0
- `security.jail.chflags_allowed`: 0
- `security.jail.jailed`: 0

These variables can be used by the system administrator of the host system to add or remove some of the limitations imposed by default on the root user. Note that there are some limitations which cannot be removed. The root user is not allowed to mount or unmount file systems from within a jail(8). The root inside a jail may not load or unload `devfs(8)` rulesets, set firewall rules, or do many other administrative tasks which require modifications of in-kernel data, such as setting the `securelevel` of the kernel.

The base system of FreeBSD contains a basic set of tools for viewing information about the active jails, and attaching to a jail to run administrative commands. The `jls(8)` and `jexec(8)` commands are part of the base FreeBSD system, and can be used to perform the following simple tasks:

- Print a list of active jails and their corresponding jail identifier (JID), IP address, hostname and path.
- Attach to a running jail, from its host system, and run a command inside the jail or perform administrative tasks inside the jail itself. This is especially useful when the root user wants to cleanly shut down a jail. The `jexec(8)` utility can also be used to start a shell in a jail to do administration in it; for example:

```bash
# jexec 1 tcsh
```
14.4.2. 在 FreeBSD Port 套件集中的高層級管理工具

Among the many third-party utilities for jail administration, one of the most complete and useful is sysutils/ezjail. It is a set of scripts that contribute to jail(8) management. Please refer to the handbook section on ezjail for more information.

14.4.3. 持續 Jail 的修補與更新

Jails should be kept up to date from the host operating system as attempting to patch userland from within the jail may likely fail as the default behavior in FreeBSD is to disallow the use of chflags(1) in a jail which prevents the replacement of some files. It is possible to change this behavior but it is recommended to use freebsd-update(8) to maintain jails instead. Use -b to specify the path of the jail to be updated.

```
# freebsd-update -b /here/is/the/jail fetch
# freebsd-update -b /here/is/the/jail install
```

14.5. 更新多個 Jail

The management of multiple jails can become problematic because every jail has to be rebuilt from scratch whenever it is upgraded. This can be time consuming and tedious if a lot of jails are created and manually updated.

This section demonstrates one method to resolve this issue by safely sharing as much as is possible between jails using read-only mount_nullfs(8) mounts, so that updating is simpler. This makes it more attractive to put single services, such as HTTP, DNS, and SMTP, into individual jails. Additionally, it provides a simple way to add, remove, and upgrade jails.

Simpler solutions exist, such as ezjail, which provides an easier method of administering FreeBSD jails but is less versatile than this setup. ezjail is covered in more detail in 使用 ezjail 管理 Jail.

The goals of the setup described in this section are:

• Create a simple and easy to understand jail structure that does not require running a full installworld on each and every jail.
• Make it easy to add new jails or remove existing ones.
• Make it easy to update or upgrade existing jails.
• Make it possible to run a customized FreeBSD branch.
• Be paranoid about security, reducing as much as possible the possibility of compromise.
• Save space and inodes, as much as possible.

This design relies on a single, read-only master template which is mounted into each jail and one read-write device per jail. A device can be a separate physical disc, a partition, or a vnode backed memory device. This example uses read-write nullfs mounts.
The file system layout is as follows:

- The jails are based under the /home partition.
- Each jail will be mounted under the /home/j directory.
- The template for each jail and the read-only partition for all of the jails is /home/j/mroot.
- A blank directory will be created for each jail under the /home/j directory.
- Each jail will have a /s directory that will be linked to the read-write portion of the system.
- Each jail will have its own read-write system that is based upon /home/j/skel.
- The read-write portion of each jail will be created in /home/js.

14.5.1. 建立範本

This section describes the steps needed to create the master template.

It is recommended to first update the host FreeBSD system to the latest -RELEASE branch using the instructions in 從原始碼更新 FreeBSD. Additionally, this template uses the sysutils/cpdup package or port and portsnap will be used to download the FreeBSD Ports Collection.
1. First, create a directory structure for the read-only file system which will contain the FreeBSD binaries for the jails. Then, change directory to the FreeBSD source tree and install the read-only file system to the jail template:

```bash
# mkdir /home/j /home/j/mroot
# cd /usr/src
# make installworld DESTDIR=/home/j/mroot
```

2. Next, prepare a FreeBSD Ports Collection for the jails as well as a FreeBSD source tree, which is required for mergemaster:

```bash
# cd /home/j/mroot
# mkdir usr/ports
# portsnap -p /home/j/mroot/usr/ports fetch extract
# cpdup /usr/src /home/j/mroot/usr/src
```

3. Create a skeleton for the read-write portion of the system:

```bash
# mkdir /home/j/skel /home/j/skel/home /home/j/skel/usr-X11R6
/home/j/skel/distfiles
# mv etc /home/j/skel
# mv usr/local /home/j/skel/usr-local
# mv tmp /home/j/skel
# mv var /home/j/skel
# mv root /home/j/skel
```

4. Use mergemaster to install missing configuration files. Then, remove the extra directories that mergemaster creates:

```bash
# mergemaster -t /home/j/skel/var/tmp/temproot -D /home/j/skel -i
# cd /home/j/skel
# rm -R bin boot lib libexec mnt proc rescue sbin sys usr dev
```

5. Now, symlink the read-write file system to the read-only file system. Ensure that the symlinks are created in the correct /s/ locations as the creation of directories in the wrong locations will cause the installation to fail.
6. As a last step, create a generic `/home/j/skel/etc/make.conf` containing this line:

```
WRKDIRPREFIX?=  /s/portbuild
```

This makes it possible to compile FreeBSD ports inside each jail. Remember that the ports directory is part of the read-only system. The custom path for `WRKDIRPREFIX` allows builds to be done in the read-write portion of every jail.

14.5.2. 建立 Jail

The jail template can now be used to setup and configure the jails in `/etc/rc.conf`. This example demonstrates the creation of 3 jails: `NS`, `MAIL` and `WWW`. 

```bash
# cd /home/j/mroot
# mkdir s
# ln -s s/etc etc
# ln -s s/home home
# ln -s s/root root
# ln -s ../s/usr-local usr/local
# ln -s ../s/usr-X11R6 usr/X11R6
# ln -s ../..s/distfiles usr/ports/distfiles
# ln -s s/tmp tmp
# ln -s s/var var
```
1. Add the following lines to /etc/fstab, so that the read-only template for the jails and the read-write space will be available in the respective jails:

```
/home/j/mroot  /home/j/ns    nullfs  ro  0   0
/home/j/mroot  /home/j/mail nullfs  ro  0   0
/home/j/mroot  /home/j/www  nullfs  ro  0   0
/home/js/ns    /home/j/ns/s  nullfs  rw  0   0
/home/js/mail  /home/j/mail/s nullfs  rw  0   0
/home/js/www   /home/j/www/s nullfs  rw  0   0
```

To prevent fsck from checking nullfs mounts during boot and dump from backing up the read-only nullfs mounts of the jails, the last two columns are both set to `0`.

2. Configure the jails in /etc/rc.conf:

```
jail_enable="YES"
jail_set_hostname_allow="NO"
jail_list="ns mail www"
jail_ns_hostname="ns.example.org"
jail_ns_ip="192.168.3.17"
jail_ns_rootdir="/usr/home/j/ns"
jail_ns_devfs_enable="YES"
jail_mail_hostname="mail.example.org"
jail_mail_ip="192.168.3.18"
jail_mail_rootdir="/usr/home/j/mail"
jail_mail_devfs_enable="YES"
jail_www_hostname="www.example.org"
jail_www_ip="62.123.43.14"
jail_www_rootdir="/usr/home/j/www"
jail_www_devfs_enable="YES"
```

The `jailnamerootdir` variable is set to `/usr/home` instead of `/home` because the physical path of `/home` on a default FreeBSD installation is `/usr/home`. The `jailnamerootdir` variable must not be set to a path which includes a symbolic link, otherwise the jails will refuse to start.

3. Create the required mount points for the read-only file system of each jail:

```
# mkdir /home/j/ns /home/j/mail /home/j/www
```

4. Install the read-write template into each jail using `sysutils/cpdup`:

```
# mkdir /home/js
# cpdup /home/j/skel /home/js/ns
# cpdup /home/j/skel /home/js/mail
# cpdup /home/j/skel /home/js/www
```
5. In this phase, the jails are built and prepared to run. First, mount the required file systems for each jail, and then start them:

```bash
# mount -a
# service jail start
```

The jails should be running now. To check if they have started correctly, use `jls`. Its output should be similar to the following:

```
# jls
  JID  IP Address      Hostname                      Path
     3  192.168.3.17    ns.example.org                /home/j/ns
     2  192.168.3.18    mail.example.org              /home/j/mail
     1  62.123.43.14    www.example.org               /home/j/www
```

At this point, it should be possible to log onto each jail, add new users, or configure daemons. The `JID` column indicates the jail identification number of each running jail. Use the following command to perform administrative tasks in the jail whose JID is 3:

```
# jexec 3 tcsh
```

14.5.3. 升級

The design of this setup provides an easy way to upgrade existing jails while minimizing their downtime. Also, it provides a way to roll back to the older version should a problem occur.
1. The first step is to upgrade the host system. Then, create a new temporary read-only template in /home/j/mroot2.

```
# mkdir /home/j/mroot2
# cd /usr/src
# make installworld DESTDIR=/home/j/mroot2
# cd /home/j/mroot2
# cpdup /usr/src usr/src
# mkdir s
```

The `installworld` creates a few unnecessary directories, which should be removed:

```
# chflags -R 0 var
# rm -R etc var root usr/local tmp
```

2. Recreate the read-write symlinks for the master file system:

```
# ln -s s/etc etc
# ln -s s/root root
# ln -s s/home home
# ln -s ../s/usr-local usr/local
```

3. Next, stop the jails:

```
# service jail stop
```

4. Unmount the original file systems as the read-write systems are attached to the read-only system (/s):

```
# umount /home/j/ns/s
# umount /home/j/ns
# umount /home/j/mail/s
# umount /home/j/mail
# umount /home/j/www/s
# umount /home/j/www
```

5. Move the old read-only file system and replace it with the new one. This will serve as a backup and archive of the old read-only file system should something go wrong. The naming convention used here corresponds to when a new read-only file system has been created. Move the original FreeBSD Ports Collection over to the new file system to save some space and inodes:
6. At this point the new read-only template is ready, so the only remaining task is to remount the file systems and start the jails:

```bash
# mount -a
# service jail start
```

Use `jls` to check if the jails started correctly. Run `mergemaster` in each jail to update the configuration files.

## 14.6. 使用 ezjail 管理 Jail

Creating and managing multiple jails can quickly become tedious and error-prone. Dirk Engling’s ezjail automates and greatly simplifies many jail tasks. A basejail is created as a template. Additional jails use `mount_nullfs(8)` to share many of the basejail directories without using additional disk space. Each additional jail takes only a few megabytes of disk space before applications are installed. Upgrading the copy of the userland in the basejail automatically upgrades all of the other jails.

Additional benefits and features are described in detail on the ezjail web site, [https://erdgeist.org/arts/software/ezjail/](https://erdgeist.org/arts/software/ezjail/).

### 14.6.1. 安装 ezjail

Installing ezjail consists of adding a loopback interface for use in jails, installing the port or package, and enabling the service.
1. To keep jail loopback traffic off the host's loopback network interface `lo0`, a second loopback interface is created by adding an entry to `/etc/rc.conf`:

```plaintext
cloned_interfaces="lo1"
```

The second loopback interface `lo1` will be created when the system starts. It can also be created manually without a restart:

```plaintext
# service netif cloneup
Created clone interfaces: lo1.
```

Jails can be allowed to use aliases of this secondary loopback interface without interfering with the host.

Inside a jail, access to the loopback address `127.0.0.1` is redirected to the first IP address assigned to the jail. To make the jail loopback correspond with the new `lo1` interface, that interface must be specified first in the list of interfaces and IP addresses given when creating a new jail.

Give each jail a unique loopback address in the `127.0.0.0/8` netblock.

2. Install `sysutils/ezjail`:

```plaintext
# cd /usr/ports/sysutils/ezjail
# make install clean
```

3. Enable ezjail by adding this line to `/etc/rc.conf`:

```plaintext
ezjail_enable="YES"
```

4. The service will automatically start on system boot. It can be started immediately for the current session:

```plaintext
# service ezjail start
```

### 14.6.2. 初始設定

With ezjail installed, the basejail directory structure can be created and populated. This step is only needed once on the jail host computer.

In both of these examples, `-p` causes the ports tree to be retrieved with `portsnap(8)` into the basejail. That single copy of the ports directory will be shared by all the jails. Using a separate copy of the
ports directory for jails isolates them from the host. The ezjailFAQ explains in more detail: http://erdgeist.org/arts/software/ezjail/#FAQ.

1. To Populate the Jail with FreeBSD-RELEASE

For a basejail based on the FreeBSD RELEASE matching that of the host computer, use **install**. For example, on a host computer running FreeBSD 10-STABLE, the latest RELEASE version of FreeBSD -10 will be installed in the jail):

```
# ezjail-admin install -p
```

2. To Populate the Jail with **installworld**

The basejail can be installed from binaries created by **buildworld** on the host with **ezjail-admin update**.

In this example, FreeBSD 10-STABLE has been built from source. The jail directories are created. Then **installworld** is executed, installing the host's /usr/obj into the basejail.

```
# ezjail-admin update -i -p
```

The host's /usr/src is used by default. A different source directory on the host can be specified with **-s** and a path, or set with **ezjail_sourcetree** in /usr/local/etc/ezjail.conf.

The basejail's ports tree is shared by other jails. However, downloaded distfiles are stored in the jail that downloaded them. By default, these files are stored in /var/ports/distfiles within each jail. /var/ports inside each jail is also used as a work directory when building ports.

The FTP protocol is used by default to download packages for the installation of the basejail. Firewall or proxy configurations can prevent or interfere with FTP transfers. The HTTP protocol works differently and avoids these problems. It can be chosen by specifying a full URL for a particular download mirror in /usr/local/etc/ezjail.conf:

```
```

See FTP 站 for a list of sites.

14.6.3. 建立並啟動新的 Jail

New jails are created with **ezjail-admin create**. In these examples, the lo1 loopback interface is used as described above.
Procedure: Create and Start a New Jail

1. Create the jail, specifying a name and the loopback and network interfaces to use, along with their IP addresses. In this example, the jail is named dnsjail.

   ```
   # ezjail-admin create dnsjail 'lo1|127.0.1.1,em0|192.168.1.50'
   ```

   Most network services run in jails without problems. A few network services, most notably `ping(8)`, use raw network sockets. In jails, raw network sockets are disabled by default for security. Services that require them will not work.

   Occasionally, a jail genuinely needs raw sockets. For example, network monitoring applications often use `ping(8)` to check the availability of other computers. When raw network sockets are actually needed in a jail, they can be enabled by editing the ezjail configuration file for the individual jail, `/usr/local/etc/ezjail/jailname`. Modify the `parameters` entry:

   ```
   export jail_jailname_parameters="allow.raw_sockets=1"
   ```

   Do not enable raw network sockets unless services in the jail actually require them.

2. Start the jail:

   ```
   # ezjail-admin start dnsjail
   ```

3. Use a console on the jail:

   ```
   # ezjail-admin console dnsjail
   ```

The jail is operating and additional configuration can be completed. Typical settings added at this point include:
1. Set the root Password

Connect to the jail and set the root user's password:

```
# ezjail-admin console dnsjail
# passwd
Changing local password for root
New Password:
Retype New Password:
```

2. Time Zone Configuration

The jail's time zone can be set with `tzsetup(8)`. To avoid spurious error messages, the `adjkerntz(8)` entry in `/etc/crontab` can be commented or removed. This job attempts to update the computer's hardware clock with time zone changes, but jails are not allowed to access that hardware.

3. DNS Servers

Enter domain name server lines in `/etc/resolv.conf` so DNS works in the jail.

4. Edit `/etc/hosts`

Change the address and add the jail name to the `localhost` entries in `/etc/hosts`.

5. Configure `/etc/rc.conf`

Enter configuration settings in `/etc/rc.conf`. This is much like configuring a full computer. The host name and IP address are not set here. Those values are already provided by the jail configuration.

With the jail configured, the applications for which the jail was created can be installed.

Some ports must be built with special options to be used in a jail. For example, both of the network monitoring plugin packages `net-mgmt/nagios-plugins` and `net-mgmt/monitoring-plugins` have a `JAIL` option which must be enabled for them to work correctly inside a jail.

### 14.6.4. 更新Jail

#### 14.6.4.1. 更新作業系統

Because the basejail's copy of the userland is shared by the other jails, updating the basejail automatically updates all of the other jails. Either source or binary updates can be used.

To build the world from source on the host, then install it in the basejail, use:
If the world has already been compiled on the host, install it in the basejail with:

```
# ezjail-admin update -i
```

Binary updates use `freebsd-update(8)`. These updates have the same limitations as if `freebsd-update(8)` were being run directly. The most important one is that only `-RELEASE` versions of FreeBSD are available with this method.

Update the basejail to the latest patched release of the version of FreeBSD on the host. For example, updating from `RELEASE-p1` to `RELEASE-p2`.

```
# ezjail-admin update -u
```

To upgrade the basejail to a new version, first upgrade the host system as described in 執行主要及次要版號升級. Once the host has been upgraded and rebooted, the basejail can then be upgraded. `freebsd-update(8)` has no way of determining which version is currently installed in the basejail, so the original version must be specified. Use `file(1)` to determine the original version in the basejail:

```
# file /usr/jails/basejail/bin/sh
/usr/jails/basejail/bin/sh: ELF 64-bit LSB executable, x86-64, version 1 (FreeBSD), dynamically linked (uses shared libs), for FreeBSD 9.3, stripped
```

Now use this information to perform the upgrade from `9.3-RELEASE` to the current version of the host system:

```
# ezjail-admin update -U -s 9.3-RELEASE
```

After updating the basejail, `mergemaster(8)` must be run to update each jail’s configuration files.

How to use `mergemaster(8)` depends on the purpose and trustworthiness of a jail. If a jail’s services or users are not trusted, then `mergemaster(8)` should only be run from within that jail:
Delete the link from the jail’s /usr/src into the basejail and create a new /usr/src in the jail as a mountpoint. Mount the host computer’s /usr/src read-only on the jail’s new /usr/src mountpoint:

```
# rm /usr/jails/jailname/usr/src
# mkdir /usr/jails/jailname/usr/src
# mount -t nullfs -o ro /usr/src /usr/jails/jailname/usr/src
```

Get a console in the jail:

```
# ezjail-admin console jailname
```

Inside the jail, run `mergemaster`. Then exit the jail console:

```
# cd /usr/src
# mergemaster -U
# exit
```

Finally, unmount the jail’s /usr/src:

```
# umount /usr/jails/jailname/usr/src
```

If the users and services in a jail are trusted, `mergemaster` can be run from the host:

```
# mergemaster -U -D /usr/jails/jailname
```

14.6.4.2. 更新 Port

The ports tree in the basejail is shared by the other jails. Updating that copy of the ports tree gives the other jails the updated version also.

The basejail ports tree is updated with `portsnap`:

```
# ezjail-admin update -P
```
14.6.5. 控制 Jail

14.6.5.1. 停止與啟動 Jail

ezjail automatically starts jails when the computer is started. Jails can be manually stopped and restarted with `stop` and `start`:

```
# ezjail-admin stop sambajail
Stopping jails: sambajail.
```

By default, jails are started automatically when the host computer starts. Autostarting can be disabled with `config`:

```
# ezjail-admin config -r norun seldomjail
```

This takes effect the next time the host computer is started. A jail that is already running will not be stopped.

Enabling autostart is very similar:

```
# ezjail-admin config -r run oftenjail
```

14.6.5.2. 封存與還原 Jail

Use `archive` to create a `.tar.gz` archive of a jail. The file name is composed from the name of the jail and the current date. Archive files are written to the archive directory, `/usr/jails/ezjail_archives`. A different archive directory can be chosen by setting `ezjail_archivedir` in the configuration file.

The archive file can be copied elsewhere as a backup, or an existing jail can be restored from it with `restore`. A new jail can be created from the archive, providing a convenient way to clone existing jails.

Stop and archive a jail named `wwwserver`:

```
# ezjail-admin stop wwwserver
Stopping jails: wwwserver.
# ezjail-admin archive wwwserver
# ls /usr/jails/ezjail-archives/
wwwserver-201407271153.13.tar.gz
```

Create a new jail named `wwwserver-clone` from the archive created in the previous step. Use the `em1` interface and assign a new IP address to avoid conflict with the original:

```
# ezjail-admin create -a /usr/jails/ezjail_archives/wwwserver-201407271153.13.tar.gz
wwwserver-clone 'lo1|127.0.0.1,em1|192.168.1.51'
```
14.6.6. 完整範例：在 Jail 中安裝 BIND

Putting the BINDDNS server in a jail improves security by isolating it. This example creates a simple caching-only name server.

- The jail will be called `dns1`.
- The jail will use IP address `192.168.1.240` on the host’s `re0` interface.
- The upstream ISP’s DNS servers are at `10.0.0.62` and `10.0.0.61`.
- The basejail has already been created and a ports tree installed as shown in 初始設定.
Create a cloned loopback interface by adding a line to /etc/rc.conf:

```
cloned_interfaces="lo1"
```

Immediately create the new loopback interface:

```
# service netif cloneup
Created clone interfaces: lo1.
```

Create the jail:

```
# ezjail-admin create dns1 'lo1|127.0.2.1,re0|192.168.1.240'
```

Start the jail, connect to a console running on it, and perform some basic configuration:

```
# ezjail-admin start dns1
# ezjail-admin console dns1
# passwd
Changing local password for root
New Password: 
Retype New Password:
# tzsetup
# sed -i .bak -e '/adjkerntz/ s/^/#/' /etc/crontab
# sed -i .bak -e 's/127.0.0.1/127.0.2.1/g; s/localhost.my.domain/dns1.my.domain
dns1/' /etc/hosts
```

Temporarily set the upstream DNS servers in /etc/resolv.conf so ports can be downloaded:

```
nameserver 10.0.0.62
nameserver 10.0.0.61
```

Still using the jail console, install dns/bind99.

```
# make -C /usr/ports/dns/bind99 install clean
```

Configure the name server by editing /usr/local/etc/namedb/named.conf.

Create an Access Control List (ACL) of addresses and networks that are permitted to send DNS queries to this name server. This section is added just before the `options` section already in the file:
...  
// or cause huge amounts of useless Internet traffic.

acl "trusted" {
    192.168.1.0/24;
    localhost;
    localnets;
};

options {
    ...

Use the jail IP address in the listen-on setting to accept DNS queries from other computers on the network:

    listen-on   { 192.168.1.240; };  

A simple caching-only DNS name server is created by changing the forwarders section. The original file contains:

    /*
     * forwarders {
     *    127.0.0.1;
     * }
     */

Uncomment the section by removing the / and / lines. Enter the IP addresses of the upstream DNS servers. Immediately after the forwarders section, add references to the trusted ACL defined earlier:

    forwarders {
        10.0.0.62;
        10.0.0.61;
    };

    allow-query       { any; };  
    allow-recursion   { trusted; };  
    allow-query-cache { trusted; };  

Enable the service in /etc/rc.conf:

    named_enable="YES"

Start and test the name server:
# service named start
wrote key file "/usr/local/etc/namedb/rndc.key"
Starting named.
# /usr/local/bin/dig @192.168.1.240 freebsd.org

A response that includes

```
;; Got answer;
```

shows that the new DNS server is working. A long delay followed by a response including

```
;; connection timed out; no servers could be reached
```

shows a problem. Check the configuration settings and make sure any local firewalls allow the new DNS access to the upstream DNS servers.

The new DNS server can use itself for local name resolution, just like other local computers. Set the address of the DNS server in the client computer’s `/etc/resolv.conf`:

```
nameserver 192.168.1.240
```

A local DHCP server can be configured to provide this address for a local DNS server, providing automatic configuration on DHCP clients.
Chapter 15. 強制存取控制 (MAC)

15.1. 概述

FreeBSD supports security extensions based on the POSIX™.1e draft. These security mechanisms include file system Access Control Lists (存取控制清單) and Mandatory Access Control (MAC). MAC allows access control modules to be loaded in order to implement security policies. Some modules provide protections for a narrow subset of the system, hardening a particular service. Others provide comprehensive labeled security across all subjects and objects. The mandatory part of the definition indicates that enforcement of controls is performed by administrators and the operating system. This is in contrast to the default security mechanism of Discretionary Access Control (DAC) where enforcement is left to the discretion of users.

This chapter focuses on the MAC framework and the set of pluggable security policy modules FreeBSD provides for enabling various security mechanisms.

讀完這章，將了解:

• The terminology associated with the MAC framework.
• The capabilities of MAC security policy modules as well as the difference between a labeled and non-labeled policy.
• The considerations to take into account before configuring a system to use the MAC framework.
• Which MAC security policy modules are included in FreeBSD and how to configure them.
• How to implement a more secure environment using the MAC framework.
• How to test the MAC configuration to ensure the framework has been properly implemented.

在開始讀這章之前，需要:

• 了解 UNIX™ 及 FreeBSD 基礎 (FreeBSD 基礎)。
• Have some familiarity with security and how it pertains to FreeBSD (安全性)。

Improper MAC configuration may cause loss of system access, aggravation of users, or inability to access the features provided by Xorg. More importantly, MAC should not be relied upon to completely secure a system. The MAC framework only augments an existing security policy. Without sound security practices and regular security checks, the system will never be completely secure.

The examples contained within this chapter are for demonstration purposes and the example settings should not be implemented on a production system. Implementing any security policy takes a good deal of understanding, proper design, and thorough testing.

While this chapter covers a broad range of security issues relating to the MAC framework, the development of new MAC security policy modules will not be covered. A number of security policy modules included with the MAC framework have specific characteristics which are provided for both testing and new module development. Refer to mac_test(4), mac_stub(4) and mac_none(4) for
more information on these security policy modules and the various mechanisms they provide.

15.2. 鍵詞

The following key terms are used when referring to the MAC framework:

- **compartment**: a set of programs and data to be partitioned or separated, where users are given explicit access to specific component of a system. A compartment represents a grouping, such as a work group, department, project, or topic. Compartments make it possible to implement a need-to-know-basis security policy.

- **integrity**: the level of trust which can be placed on data. As the integrity of the data is elevated, so does the ability to trust that data.

- **level**: the increased or decreased setting of a security attribute. As the level increases, its security is considered to elevate as well.

- **label**: a security attribute which can be applied to files, directories, or other items in the system. It could be considered a confidentiality stamp. When a label is placed on a file, it describes the security properties of that file and will only permit access by files, users, and resources with a similar security setting. The meaning and interpretation of label values depends on the policy configuration. Some policies treat a label as representing the integrity or secrecy of an object while other policies might use labels to hold rules for access.

- **multilabel**: this property is a file system option which can be set in single-user mode using `tunefs(8)`, during boot using `fstab(5)`, or during the creation of a new file system. This option permits an administrator to apply different MAC labels on different objects. This option only applies to security policy modules which support labeling.

- **single label**: a policy where the entire file system uses one label to enforce access control over the flow of data. Whenever multilabel is not set, all files will conform to the same label setting.

- **object**: an entity through which information flows under the direction of a **subject**. This includes directories, files, fields, screens, keyboards, memory, magnetic storage, printers or any other data storage or moving device. An object is a data container or a system resource. Access to an object effectively means access to its data.

- **subject**: any active entity that causes information to flow between objects such as a user, user process, or system process. On FreeBSD, this is almost always a thread acting in a process on behalf of a user.

- **policy**: a collection of rules which defines how objectives are to be achieved. A policy usually documents how certain items are to be handled. This chapter considers a policy to be a collection of rules which controls the flow of data and information and defines who has access to that data and information.

- **high-watermark**: this type of policy permits the raising of security levels for the purpose of accessing higher level information. In most cases, the original level is restored after the process is complete. Currently, the FreeBSD MAC framework does not include this type of policy.

- **low-watermark**: this type of policy permits lowering security levels for the purpose of accessing information which is less secure. In most cases, the original security level of the user is restored after the process is complete. The only security policy module in FreeBSD to use this is `mac_lomac(4)`.
sensitivity: usually used when discussing Multilevel Security (MLS). A sensitivity level describes how important or secret the data should be. As the sensitivity level increases, so does the importance of the secrecy, or confidentiality, of the data.

15.3. 了 解 MAC 標 籤

A MAC label is a security attribute which may be applied to subjects and objects throughout the system. When setting a label, the administrator must understand its implications in order to prevent unexpected or undesired behavior of the system. The attributes available on an object depend on the loaded policy module, as policy modules interpret their attributes in different ways.

The security label on an object is used as a part of a security access control decision by a policy. With some policies, the label contains all of the information necessary to make a decision. In other policies, the labels may be processed as part of a larger rule set.

There are two types of label policies: single label and multi label. By default, the system will use single label. The administrator should be aware of the pros and cons of each in order to implement policies which meet the requirements of the system’s security model.

A single label security policy only permits one label to be used for every subject or object. Since a single label policy enforces one set of access permissions across the entire system, it provides lower administration overhead, but decreases the flexibility of policies which support labeling. However, in many environments, a single label policy may be all that is required.

A single label policy is somewhat similar to DAC as root configures the policies so that users are placed in the appropriate categories and access levels. A notable difference is that many policy modules can also restrict root. Basic control over objects will then be released to the group, but root may revoke or modify the settings at any time.

When appropriate, a multi label policy can be set on a UFS file system by passing multilabel to tunefs(8). A multi label policy permits each subject or object to have its own independent MAC label. The decision to use a multi label or single label policy is only required for policies which implement the labeling feature, such as biba, lomac, and mls. Some policies, such as seeotheruids, portacl and partition, do not use labels at all.

Using a multi label policy on a partition and establishing a multi label security model can increase administrative overhead as everything in that file system has a label. This includes directories, files, and even device nodes.

The following command will set multilabel on the specified UFS file system. This may only be done in single-user mode and is not a requirement for the swap file system:

```
# tunefs -l enable /
```

Some users have experienced problems with setting the multilabel flag on the root partition. If this is the case, please review MAC 架構疑難排解.

Since the multi label policy is set on a per-file system basis, a multi label policy may not be needed
if the file system layout is well designed. Consider an example security MAC model for a FreeBSD web server. This machine uses the single label, biba/high, for everything in the default file systems. If the web server needs to run at biba/low to prevent write up capabilities, it could be installed to a separate UFS /usr/local file system set at biba/low.

15.3.1. 標籤設定

Virtually all aspects of label policy module configuration will be performed using the base system utilities. These commands provide a simple interface for object or subject configuration or the manipulation and verification of the configuration.

All configuration may be done using setfmac, which is used to set MAC labels on system objects, and setpmac, which is used to set the labels on system subjects. For example, to set the biba MAC label to high on test:

```
# setfmac biba/high test
```

If the configuration is successful, the prompt will be returned without error. A common error is Permission denied which usually occurs when the label is being set or modified on a restricted object. Other conditions may produce different failures. For instance, the file may not be owned by the user attempting to relabel the object, the object may not exist, or the object may be read-only. A mandatory policy will not allow the process to relabel the file, maybe because of a property of the file, a property of the process, or a property of the proposed new label value. For example, if a user running at low integrity tries to change the label of a high integrity file, or a user running at low integrity tries to change the label of a low integrity file to a high integrity label, these operations will fail.

The system administrator may use setpmac to override the policy module’s settings by assigning a different label to the invoked process:

```
# setfmac biba/high test
Permission denied
# setpmac biba/low setfmac biba/high test
# getfmac test
test: biba/high
```

For currently running processes, such as sendmail, getpmac is usually used instead. This command takes a process ID (PID) in place of a command name. If users attempt to manipulate a file not in their access, subject to the rules of the loaded policy modules, the Operation not permitted error will be displayed.

15.3.2. 預先定義的標籤

A few FreeBSD policy modules which support the labeling feature offer three predefined labels: low, equal, and high, where:

- **low** is considered the lowest label setting an object or subject may have. Setting this on objects
or subjects blocks their access to objects or subjects marked high.

- **equal** sets the subject or object to be disabled or unaffected and should only be placed on objects considered to be exempt from the policy.

- **high** grants an object or subject the highest setting available in the Biba and MLS policy modules.

Such policy modules include `mac_biba(4)`, `mac_mls(4)` and `mac_lomac(4)`. Each of the predefined labels establishes a different information flow directive. Refer to the manual page of the module to determine the traits of the generic label configurations.

### 15.3.3. 數字標籤

The Biba and MLS policy modules support a numeric label which may be set to indicate the precise level of hierarchical control. This numeric level is used to partition or sort information into different groups of classification, only permitting access to that group or a higher group level. For example:

```plaintext
biba/10:2+3+6:5:2+3-20:2+3+4+5+6
```

may be interpreted as "Biba Policy Label/Grade 10:Compartments 2, 3 and 6: (grade 5 ...")"

In this example, the first grade would be considered the effective grade with effective compartments, the second grade is the low grade, and the last one is the high grade. In most configurations, such fine-grained settings are not needed as they are considered to be advanced configurations.

System objects only have a current grade and compartment. System subjects reflect the range of available rights in the system, and network interfaces, where they are used for access control.

The grade and compartments in a subject and object pair are used to construct a relationship known as *dominance*, in which a subject dominates an object, the object dominates the subject, neither dominates the other, or both dominate each other. The "both dominate" case occurs when the two labels are equal. Due to the information flow nature of Biba, a user has rights to a set of compartments that might correspond to projects, but objects also have a set of compartments. Users may have to subset their rights using `su` or `setmac` in order to access objects in a compartment from which they are not restricted.

### 15.3.4. 使用者標籤

Users are required to have labels so that their files and processes properly interact with the security policy defined on the system. This is configured in `/etc/login.conf` using login classes. Every policy module that uses labels will implement the user class setting.

To set the user class default label which will be enforced by MAC, add a `label` entry. An example `label` entry containing every policy module is displayed below. Note that in a real configuration, the administrator would never enable every policy module. It is recommended that the rest of this chapter be reviewed before any configuration is implemented.

While users can not modify the default value, they may change their label after they login, subject to the constraints of the policy. The example above tells the Biba policy that a process's minimum integrity is 5, its maximum is 15, and the default effective label is 10. The process will run at 10 until it chooses to change label, perhaps due to the user using `setpmac`, which will be constrained by Biba to the configured range.

After any change to `login.conf`, the login class capability database must be rebuilt using `cap_mkdb`.

Many sites have a large number of users requiring several different user classes. In depth planning is required as this can become difficult to manage.

### 15.3.5. 網路介面標籤

Labels may be set on network interfaces to help control the flow of data across the network. Policies using network interface labels function in the same way that policies function with respect to objects. Users at high settings in Biba, for example, will not be permitted to access network interfaces with a label of low.

When setting the MAC label on network interfaces, `maclabel` may be passed to `ifconfig`:

```
# ifconfig bge0 maclabel biba/equal
```

This example will set the MAC label of `biba/equal` on the `bge0` interface. When using a setting similar to `biba/high(low-high)`, the entire label should be quoted to prevent an error from being
Each policy module which supports labeling has a tunable which may be used to disable the MAC label on network interfaces. Setting the label to **equal** will have a similar effect. Review the output of `sysctl`, the policy manual pages, and the information in the rest of this chapter for more information on those tunables.

### 15.4. 規劃安全架構

Before implementing any MAC policies, a planning phase is recommended. During the planning stages, an administrator should consider the implementation requirements and goals, such as:

- How to classify information and resources available on the target systems.
- Which information or resources to restrict access to along with the type of restrictions that should be applied.
- Which MAC modules will be required to achieve this goal.

A trial run of the trusted system and its configuration should occur **before** a MAC implementation is used on production systems. Since different environments have different needs and requirements, establishing a complete security profile will decrease the need of changes once the system goes live.

Consider how the MAC framework augments the security of the system as a whole. The various security policy modules provided by the MAC framework could be used to protect the network and file systems or to block users from accessing certain ports and sockets. Perhaps the best use of the policy modules is to load several security policy modules at a time in order to provide a MLS environment. This approach differs from a hardening policy, which typically hardens elements of a system which are used only for specific purposes. The downside to MLS is increased administrative overhead.

The overhead is minimal when compared to the lasting effect of a framework which provides the ability to pick and choose which policies are required for a specific configuration and which keeps performance overhead down. The reduction of support for unneeded policies can increase the overall performance of the system as well as offer flexibility of choice. A good implementation would consider the overall security requirements and effectively implement the various security policy modules offered by the framework.

A system utilizing MAC guarantees that a user will not be permitted to change security attributes at will. All user utilities, programs, and scripts must work within the constraints of the access rules provided by the selected security policy modules and control of the MAC access rules is in the hands of the system administrator.

It is the duty of the system administrator to carefully select the correct security policy modules. For an environment that needs to limit access control over the network, the `mac_portacl(4)`, `mac_ifoff(4)`, and `mac_biba(4)` policy modules make good starting points. For an environment where strict confidentiality of file system objects is required, consider the `mac_bsdextended(4)` and `mac_mls(4)` policy modules.

Policy decisions could be made based on network configuration. If only certain users should be
permitted access to ssh(1), the mac_portacl(4) policy module is a good choice. In the case of file
systems, access to objects might be considered confidential to some users, but not to others. As an
example, a large development team might be broken off into smaller projects where developers in
project A might not be permitted to access objects written by developers in project B. Yet both
projects might need to access objects created by developers in project C. Using the different security
policy modules provided by the MAC framework, users could be divided into these groups and then
given access to the appropriate objects.

Each security policy module has a unique way of dealing with the overall security of a system.
Module selection should be based on a well thought out security policy which may require revision
and reimplementation. Understanding the different security policy modules offered by the MAC
framework will help administrators choose the best policies for their situations.

The rest of this chapter covers the available modules, describes their use and configuration, and in
some cases, provides insight on applicable situations.

Implementing MAC is much like implementing a firewall since care must be taken
to prevent being completely locked out of the system. The ability to revert back to
a previous configuration should be considered and the implementation of MAC
over a remote connection should be done with extreme caution.

15.5. 可用的 MAC 管理政策

The default FreeBSD kernel includes options MAC. This means that every module included with the
MAC framework can be loaded with kldload as a run-time kernel module. After testing the module,
add the module name to /boot/loader.conf so that it will load during boot. Each module also
provides a kernel option for those administrators who choose to compile their own custom kernel.

FreeBSD includes a group of policies that will cover most security requirements. Each policy is
summarized below. The last three policies support integer settings in place of the three default
labels.

15.5.1. MAC See Other UIDs 政策

Module name: mac_seeotheruids.ko

Kernel configuration line: options MAC_SEEOTHERUIDS

Boot option: mac_seeotheruids_load="YES"

The mac_seeotheruids(4) module extends the security.bsd.see_other_uids and
security.bsd.see_other_gids sysctl tunables. This option does not require any labels to be set
before configuration and can operate transparently with other modules.

After loading the module, the following sysctl tunables may be used to control its features:

• security.mac.seeotheruids.enabled enables the module and implements the default settings
  which deny users the ability to view processes and sockets owned by other users.
• security.mac.seeotheruids.specificgid_enabled allows specified groups to be exempt from this
policy. To exempt specific groups, use the `security.mac.seeotheruids.specificgid=XXX` sysctl tunable, replacing XXX with the numeric group ID to be exempted.

- `security.mac.seeotheruids.primarygroup_enabled` is used to exempt specific primary groups from this policy. When using this tunable, `security.mac.seeotheruids.specificgid_enabled` may not be set.

### 15.5.2. MAC BSD Extended 策略

Module name: `mac_bsdextended.ko`

Kernel configuration line: `options MAC_BSDEXTENDED`

Boot option: `mac_bsdextended_load="YES"`

The `mac_bsdextended(4)` module enforces a file system firewall. It provides an extension to the standard file system permissions model, permitting an administrator to create a firewall-like ruleset to protect files, utilities, and directories in the file system hierarchy. When access to a file system object is attempted, the list of rules is iterated until either a matching rule is located or the end is reached. This behavior may be changed using `security.mac.bsdextended.firstmatch_enabled`.

Similar to other firewall modules in FreeBSD, a file containing the access control rules can be created and read by the system at boot time using an `rc.conf(5)` variable.

The rule list may be entered using `ugidfw(8)` which has a syntax similar to `ipfw(8)`. More tools can be written by using the functions in the `libugidfw(3)` library.

After the `mac_bsdextended(4)` module has been loaded, the following command may be used to list the current rule configuration:

```
# ugidfw list
0 slots, 0 rules
```

By default, no rules are defined and everything is completely accessible. To create a rule which blocks all access by users but leaves `root` unaffected:

```
# ugidfw add subject not uid root new object not uid root mode n
```

While this rule is simple to implement, it is a very bad idea as it blocks all users from issuing any commands. A more realistic example blocks `user1` all access, including directory listings, to `user2`'s home directory:

```
# ugidfw set 2 subject uid user1 object uid user2 mode n
# ugidfw set 3 subject uid user1 object gid user2 mode n
```

Instead of `user1`, `not uid user2` could be used in order to enforce the same access restrictions for all users. However, the `root` user is unaffected by these rules.
Extreme caution should be taken when working with this module as incorrect use could block access to certain parts of the file system.

15.5.3. MAC Interface Silencing 政策

Module name: mac_ifoff.ko

Kernel configuration line: options MAC_IFOFF

Boot option: mac_ifoff_load="YES"

The `mac_ifoff(4)` module is used to disable network interfaces on the fly and to keep network interfaces from being brought up during system boot. It does not use labels and does not depend on any other MAC modules.

Most of this module's control is performed through these `sysctl` tunables:

- `security.mac.ifoff.lo_enabled` enables or disables all traffic on the loopback, `lo(4)`, interface.
- `security.mac.ifoff.bpfrecv_enabled` enables or disables all traffic on the Berkeley Packet Filter interface, `bpf(4)`.
- `security.mac.ifoff.other_enabled` enables or disables traffic on all other interfaces.

One of the most common uses of `mac_ifoff(4)` is network monitoring in an environment where network traffic should not be permitted during the boot sequence. Another use would be to write a script which uses an application such as `security/aide` to automatically block network traffic if it finds new or altered files in protected directories.

15.5.4. MAC Port Access Control 政策

Module name: mac_portacl.ko

Kernel configuration line: MAC_PORTACL

Boot option: mac_portacl_load="YES"

The `mac_portacl(4)` module is used to limit binding to local TCP and UDP ports, making it possible to allow non-root users to bind to specified privileged ports below 1024.

Once loaded, this module enables the MAC policy on all sockets. The following tunables are available:

- `security.mac.portacl.enabled` enables or disables the policy completely.
- `security.mac.portacl.port_high` sets the highest port number that `mac_portacl(4)` protects.
- `security.mac.portacl.suser_exempt`, when set to a non-zero value, exempts the root user from this policy.
- `security.mac.portacl.rules` specifies the policy as a text string of the form `rule[,rule,…]`, with as many rules as needed, and where each rule is of the form `idtype:id:protocol:port`. The idtype is either `uid` or `gid`. The protocol parameter can be `tcp` or `udp`. The port parameter is the
port number to allow the specified user or group to bind to. Only numeric values can be used for the user ID, group ID, and port parameters.

By default, ports below 1024 can only be used by privileged processes which run as root. For `mac_portacl(4)` to allow non-privileged processes to bind to ports below 1024, set the following tunables as follows:

```bash
# sysctl security.mac.portacl.port_high=1023
# sysctl net.inet.ip.portrange.reservedlow=0
# sysctl net.inet.ip.portrange.reservedhigh=0
```

To prevent the root user from being affected by this policy, set `security.mac.portacl.suser_exempt` to a non-zero value.

```bash
# sysctl security.mac.portacl.suser_exempt=1
```

To allow the www user with UID 80 to bind to port 80 without ever needing root privilege:

```bash
# sysctl security.mac.portacl.rules=uid:80:tcp:80
```

This next example permits the user with the UID of 1001 to bind to TCP ports 110 (POP3) and 995 (POP3s):

```bash
```

15.5.5. MAC Partition 政策

Module name: `mac_partition.ko`

Kernel configuration line: `options MAC_PARTITION`

Boot option: `mac_partition_load="YES"`

The `mac_partition(4)` policy drops processes into specific "partitions" based on their MAC label. Most configuration for this policy is done using `setpmac(8)`. One `sysctl` tunable is available for this policy:

- `security.mac.partition.enabled` enables the enforcement of MAC process partitions.

When this policy is enabled, users will only be permitted to see their processes, and any others within their partition, but will not be permitted to work with utilities outside the scope of this partition. For instance, a user in the `insecure` class will not be permitted to access `top` as well as many other commands that must spawn a process.

This example adds `top` to the label set on users in the `insecure` class. All processes spawned by users in the `insecure` class will stay in the `partition/13` label.
This command displays the partition label and the process list:

```bash
# setpmac partition/13 top
```

This command displays another user's process partition label and that user's currently running processes:

```bash
# ps Zax
```

```bash
# ps -ZU trhodes
```

Users can see processes in root's label unless the `mac_seeotheruids(4)` policy is loaded.

### 15.5.6. MAC Multi-Level Security 模組

Module name: `mac_mls.ko`

Kernel configuration line: `options MAC_MLS`

Boot option: `mac_mls_load="YES"`

The `mac_mls(4)` policy controls access between subjects and objects in the system by enforcing a strict information flow policy.

In MLS environments, a "clearance" level is set in the label of each subject or object, along with compartments. Since these clearance levels can reach numbers greater than several thousand, it would be a daunting task to thoroughly configure every subject or object. To ease this administrative overhead, three labels are included in this policy: `mls/low`, `mls/equal`, and `mls/high`, where:

- Anything labeled with `mls/low` will have a low clearance level and not be permitted to access information of a higher level. This label also prevents objects of a higher clearance level from writing or passing information to a lower level.
- `mls/equal` should be placed on objects which should be exempt from the policy.
- `mls/high` is the highest level of clearance possible. Objects assigned this label will hold dominance over all other objects in the system; however, they will not permit the leaking of information to objects of a lower class.

MLS provides:

- A hierarchical security level with a set of non-hierarchical categories.
- Fixed rules of no read up, no write down. This means that a subject can have read access to objects on its own level or below, but not above. Similarly, a subject can have write access to objects on its own level or above, but not beneath.
- Secrecy, or the prevention of inappropriate disclosure of data.
- A basis for the design of systems that concurrently handle data at multiple sensitivity levels without leaking information between secret and confidential.

The following `sysctl` tunables are available:

- `security.mac.mls.enabled` is used to enable or disable the MLS policy.
- `security.mac.mls.ptys_equal` labels all `pty(4)` devices as `mls/equal` during creation.
- `security.mac.mls.revocation_enabled` revokes access to objects after their label changes to a label of a lower grade.
- `security.mac.mls.max_compartments` sets the maximum number of compartment levels allowed on a system.

To manipulate MLS labels, use `setfmac(8)`. To assign a label to an object:

```
# setfmac mls/5 test
```

To get the MLS label for the file `test`:

```
# getfmac test
```

Another approach is to create a master policy file in `/etc/` which specifies the MLS policy information and to feed that file to `setfmac`.

When using the MLS policy module, an administrator plans to control the flow of sensitive information. The default `block read up block write down` sets everything to a low state. Everything is accessible and an administrator slowly augments the confidentiality of the information.

Beyond the three basic label options, an administrator may group users and groups as required to block the information flow between them. It might be easier to look at the information in clearance levels using descriptive words, such as classifications of `Confidential`, `Secret`, and `Top Secret`. Some administrators instead create different groups based on project levels. Regardless of the classification method, a well thought out plan must exist before implementing a restrictive policy.

Some example situations for the MLS policy module include an e-commerce web server, a file server holding critical company information, and financial institution environments.

### 15.5.7. MAC Biba 模組

Module name: `mac_biba.ko`

Kernel configuration line: `options MAC_BIBA`

Boot option: `mac_biba_load="YES"`

The `mac_biba(4)` module loads the MAC Biba policy. This policy is similar to the MLS policy with the exception that the rules for information flow are slightly reversed. This is to prevent the downward
flow of sensitive information whereas the MLS policy prevents the upward flow of sensitive information.

In Biba environments, an "integrity" label is set on each subject or object. These labels are made up of hierarchical grades and non-hierarchical components. As a grade ascends, so does its integrity.

Supported labels are biba/low, biba/equal, and biba/high, where:

- **biba/low** is considered the lowest integrity an object or subject may have. Setting this on objects or subjects blocks their write access to objects or subjects marked as biba/high, but will not prevent read access.
- **biba/equal** should only be placed on objects considered to be exempt from the policy.
- **biba/high** permits writing to objects set at a lower label, but does not permit reading that object. It is recommended that this label be placed on objects that affect the integrity of the entire system.

Biba provides:

- Hierarchical integrity levels with a set of non-hierarchical integrity categories.
- Fixed rules are no write up, no read down, the opposite of MLS. A subject can have write access to objects on its own level or below, but not above. Similarly, a subject can have read access to objects on its own level or above, but not below.
- Integrity by preventing inappropriate modification of data.
- Integrity levels instead of MLS sensitivity levels.

The following tunables can be used to manipulate the Biba policy:

- **security.mac.biba.enabled** is used to enable or disable enforcement of the Biba policy on the target machine.
- **security.mac.biba.ptys_equal** is used to disable the Biba policy on pty(4) devices.
- **security.mac.biba.revocation_enabled** forces the revocation of access to objects if the label is changed to dominate the subject.

To access the Biba policy setting on system objects, use **setfmac** and **getfmac**:

```
# setfmac biba/low test
# getfmac test
test: biba/low
```

Integrity, which is different from sensitivity, is used to guarantee that information is not manipulated by untrusted parties. This includes information passed between subjects and objects. It ensures that users will only be able to modify or access information they have been given explicit access to. The **mac_biba(4)** security policy module permits an administrator to configure which files and programs a user may see and invoke while assuring that the programs and files are trusted by the system for that user.
During the initial planning phase, an administrator must be prepared to partition users into grades, levels, and areas. The system will default to a high label once this policy module is enabled, and it is up to the administrator to configure the different grades and levels for users. Instead of using clearance levels, a good planning method could include topics. For instance, only allow developers modification access to the source code repository, source code compiler, and other development utilities. Other users would be grouped into other categories such as testers, designers, or end users and would only be permitted read access.

A lower integrity subject is unable to write to a higher integrity subject and a higher integrity subject cannot list or read a lower integrity object. Setting a label at the lowest possible grade could make it inaccessible to subjects. Some prospective environments for this security policy module would include a constrained web server, a development and test machine, and a source code repository. A less useful implementation would be a personal workstation, a machine used as a router, or a network firewall.

15.5.8. MAC Low-watermark 模組

Module name: mac_lomac.ko

Kernel configuration line: options MAC_LOMAC

Boot option: mac_lomac_load="YES"

Unlike the MAC Biba policy, the mac_lomac(4) policy permits access to lower integrity objects only after decreasing the integrity level to not disrupt any integrity rules.

The Low-watermark integrity policy works almost identically to Biba, with the exception of using floating labels to support subject demotion via an auxiliary grade compartment. This secondary compartment takes the form [auxgrade]. When assigning a policy with an auxiliary grade, use the syntax lomac/10[2], where 2 is the auxiliary grade.

This policy relies on the ubiquitous labeling of all system objects with integrity labels, permitting subjects to read from low integrity objects and then downgrading the label on the subject to prevent future writes to high integrity objects using [auxgrade]. The policy may provide greater compatibility and require less initial configuration than Biba.

Like the Biba and MLS policies, setfmac and setpmac are used to place labels on system objects:

```
# setfmac /usr/home/trhodes lomac/high[low]
# getfmac /usr/home/trhodes lomac/high[low]
```

The auxiliary grade low is a feature provided only by the MACLOMAC policy.

15.6. User Lock Down

This example considers a relatively small storage system with fewer than fifty users. Users will have login capabilities and are permitted to store data and access resources.

For this scenario, the mac_bsdextended(4) and mac_seeotheruids(4) policy modules could co-exist
and block access to system objects while hiding user processes.

Begin by adding the following line to /boot/loader.conf:

```
mac_seeotheruids_load="YES"
```

The `mac_bsdextended(4)` security policy module may be activated by adding this line to /etc/rc.conf:

```
ugidfw_enable="YES"
```

Default rules stored in /etc/rc.bsdextended will be loaded at system initialization. However, the default entries may need modification. Since this machine is expected only to service users, everything may be left commented out except the last two lines in order to force the loading of user owned system objects by default.

Add the required users to this machine and reboot. For testing purposes, try logging in as a different user across two consoles. Run `ps aux` to see if processes of other users are visible. Verify that running `ls(1)` on another user’s home directory fails.

Do not try to test with the `root` user unless the specific `sysctl`’s have been modified to block super user access.

When a new user is added, their `mac_bsdextended(4)` rule will not be in the ruleset list. To update the ruleset quickly, unload the security policy module and reload it again using `kldunload(8)` and `kldload(8).

### 15.7. 在 MAC Jail 中使用 Nagios

This section demonstrates the steps that are needed to implement the Nagios network monitoring system in a MAC environment. This is meant as an example which still requires the administrator to test that the implemented policy meets the security requirements of the network before using in a production environment.

This example requires `multilabel` to be set on each file system. It also assumes that `net-mgmt/nagios-plugins`, `net-mgmt/nagios`, and `www/apache22` are all installed, configured, and working correctly before attempting the integration into the MAC framework.

#### 15.7.1. 建立不安全的使用者類別

Begin the procedure by adding the following user class to /etc/login.conf:
Then, add the following line to the default user class section:

```
:label=biba/high:
```

Save the edits and issue the following command to rebuild the database:

```
# cap_mkdb /etc/login.conf
```

### 15.7.2. 設定使用者

Set the root user to the default class using:

```
# pw usermod root -L default
```

All user accounts that are not root will now require a login class. The login class is required, otherwise users will be refused access to common commands. The following sh script should do the trick:

```
# for x in `awk -F: '($3 >= 1001) && ($3 != 65534) { print $1 }' /etc/passwd`; do pw usermod $x -L default; done;
```
Next, drop the nagios and www accounts into the insecure class:

```
# pw usermod nagios -L insecure
# pw usermod www -L insecure
```

### 15.7.3. 建立聯系 (Context File)

A contexts file should now be created as `/etc/policy.contexts`:

```
# This is the default BIBA policy for this system.

# System:
/var/run(/.*)?         biba/equal
/dev(/.*)?            biba/equal
/var               biba/equal
/var/spool(/.*)?     biba/equal
/var/log(/.*)?       biba/equal
/tmp(/.*)?           biba/equal
/var/tmp(/.*)?       biba/equal
/var/spool/mqueue   biba/equal
/var/spool/clientmqueue biba/equal

# For Nagios:
/usr/local/etc/nagios(/.*)? biba/10
/var/spool/nagios(/.*)? biba/10

# For apache
/usr/local/etc/apache(/.*)? biba/10
```

This policy enforces security by setting restrictions on the flow of information. In this specific configuration, users, including root, should never be allowed to access Nagios. Configuration files and processes that are a part of Nagios will be completely self contained or jailed.

This file will be read after running `setfsmac` on every file system. This example sets the policy on the root file system:

```
# setfsmac -ef /etc/policy.contexts /
```

Next, add these edits to the main section of `/etc/mac.conf`:
To finish the configuration, add the following lines to `/boot/loader.conf`:

```plaintext
mac_biba_load="YES"
mac_seeotheruids_load="YES"
security.mac.biba.trust_all_interfaces=1
```

And the following line to the network card configuration stored in `/etc/rc.conf`. If the primary network configuration is done via DHCP, this may need to be configured manually after every system boot:

```plaintext
maclabel biba/equal
```

### 15.7.5. 測試設定

First, ensure that the web server and Nagios will not be started on system initialization and reboot. Ensure that `root` cannot access any of the files in the Nagios configuration directory. If `root` can list the contents of `/var/spool/nagios`, something is wrong. Instead, a "permission denied" error should be returned.

If all seems well, Nagios, Apache, and Sendmail can now be started:

```bash
# cd /etc/mail && make stop && 
setpmac biba/equal make start && setpmac biba/10\(10-10\) apachectl start && 
setpmac biba/10\(10-10\) /usr/local/etc/rc.d/nagios.sh forcestart
```

Double check to ensure that everything is working properly. If not, check the log files for error messages. If needed, use `sysctl(8)` to disable the `mac_biba(4)` security policy module and try starting everything again as usual.
The root user can still change the security enforcement and edit its configuration files. The following command will permit the degradation of the security policy to a lower grade for a newly spawned shell:

```
# setpmac biba/10 csh
```

To block this from happening, force the user into a range using login.conf(5). If setpmac(8) attempts to run a command outside of the compartment's range, an error will be returned and the command will not be executed. In this case, set root to biba/high(high-high).

15.8. MAC 架構疑難排解

This section discusses common configuration errors and how to resolve them.

The multilabel flag does not stay enabled on the root (/) partition

The following steps may resolve this transient error:

a. Edit /etc/fstab and set the root partition to ro for read-only.
b. Reboot into single user mode.
c. Run `tunefs -l enable` on /.
d. Reboot the system.
e. Run `mount -urw/` and change the ro back to rw in /etc/fstab and reboot the system again.
f. Double-check the output from `mount` to ensure that multilabel has been properly set on the root file system.

After establishing a secure environment with MAC, Xorg no longer starts

This could be caused by the MAC partition policy or by a mislabeling in one of the MAC labeling policies. To debug, try the following:

a. Check the error message. If the user is in the insecure class, the partition policy may be the culprit. Try setting the user's class back to the default class and rebuild the database with cap_mkdb. If this does not alleviate the problem, go to step two.
b. Double-check that the label policies are set correctly for the user, Xorg, and the /dev entries.
c. If neither of these resolve the problem, send the error message and a description of the environment to the FreeBSD general questions mailing list.

The _secure_path: unable to stat .login_conf error appears

This error can appear when a user attempts to switch from the root user to another user in the system. This message usually occurs when the user has a higher label setting than that of the
user they are attempting to become. For instance, if joe has a default label of biba/low and root has a label of biba/high, root cannot view joe’s home directory. This will happen whether or not root has used su to become joe as the Biba integrity model will not permit root to view objects set at a lower integrity level.

The system no longer recognizes root

When this occurs, whoami returns 0 and su returns who are you?.

This can happen if a labeling policy has been disabled by sysctl(8) or the policy module was unloaded. If the policy is disabled, the login capabilities database needs to be reconfigured. Double check /etc/login.conf to ensure that all label options have been removed and rebuild the database with cap_mkdb.

This may also happen if a policy restricts access to master.passwd. This is usually caused by an administrator altering the file under a label which conflicts with the general policy being used by the system. In these cases, the user information would be read by the system and access would be blocked as the file has inherited the new label. Disable the policy using sysctl(8) and everything should return to normal.
Chapter 16. 安全事件稽查

16.1. 概述

The FreeBSD operating system includes support for security event auditing. Event auditing supports reliable, fine-grained, and configurable logging of a variety of security-relevant system events, including logins, configuration changes, and file and network access. These log records can be invaluable for live system monitoring, intrusion detection, and postmortem analysis. FreeBSD implements Sun™'s published Basic Security Module (BSM) Application Programming Interface (API) and file format, and is interoperable with the Solaris™ and Mac OS™ X audit implementations.

This chapter focuses on the installation and configuration of event auditing. It explains audit policies and provides an example audit configuration.

讀完這章，您將了解：

• What event auditing is and how it works.
• How to configure event auditing on FreeBSD for users and processes.
• How to review the audit trail using the audit reduction and review tools.

在開始閱讀這章之前，您需要：

• 了解 UNIX™ 及 FreeBSD 基礎 (FreeBSD 基礎)。
• Be familiar with the basics of kernel configuration/compilation (設定 FreeBSD 核心)。
• Have some familiarity with security and how it pertains to FreeBSD (安全性)。

The audit facility has some known limitations. Not all security-relevant system events are auditable and some login mechanisms, such as Xorg-based display managers and third-party daemons, do not properly configure auditing for user login sessions.

The security event auditing facility is able to generate very detailed logs of system activity. On a busy system, trail file data can be very large when configured for high detail, exceeding gigabytes a week in some configurations. Administrators should take into account the disk space requirements associated with high volume audit configurations. For example, it may be desirable to dedicate a file system to /var/audit so that other file systems are not affected if the audit file system becomes full.

16.2. 鍵詞

The following terms are related to security event auditing:

• event: an auditable event is any event that can be logged using the audit subsystem. Examples of security-relevant events include the creation of a file, the building of a network connection, or a user logging in. Events are either "attributable", meaning that they can be traced to an
authenticated user, or "non-attributable". Examples of non-attributable events are any events that occur before authentication in the login process, such as bad password attempts.

- **class**: a named set of related events which are used in selection expressions. Commonly used classes of events include "file creation" (fc), "exec" (ex), and "login_logout" (lo).

- **record**: an audit log entry describing a security event. Records contain a record event type, information on the subject (user) performing the action, date and time information, information on any objects or arguments, and a success or failure condition.

- **trail**: a log file consisting of a series of audit records describing security events. Trails are in roughly chronological order with respect to the time events completed. Only authorized processes are allowed to commit records to the audit trail.

- **selection expression**: a string containing a list of prefixes and audit event class names used to match events.

- **preselection**: the process by which the system identifies which events are of interest to the administrator. The preselection configuration uses a series of selection expressions to identify which classes of events to audit for which users, as well as global settings that apply to both authenticated and unauthenticated processes.

- **reduction**: the process by which records from existing audit trails are selected for preservation, printing, or analysis. Likewise, the process by which undesired audit records are removed from the audit trail. Using reduction, administrators can implement policies for the preservation of audit data. For example, detailed audit trails might be kept for one month, but after that, trails might be reduced in order to preserve only login information for archival purposes.

### 16.3. 記録設定

User space support for event auditing is installed as part of the base FreeBSD operating system. Kernel support is available in the GENERIC kernel by default, and `auditd(8)` can be enabled by adding the following line to `/etc/rc.conf`

```plaintext
auditd_enable="YES"
```

Then, start the audit daemon:

```plaintext
# service auditd start
```

Users who prefer to compile a custom kernel must include the following line in their custom kernel configuration file:

```plaintext
options AUDIT
```

### 16.3.1. 事件選擇表示法

Selection expressions are used in a number of places in the audit configuration to determine which
events should be audited. Expressions contain a list of event classes to match. Selection expressions
are evaluated from left to right, and two expressions are combined by appending one onto the
other.

預設稽査事件類別 summarizes the default audit event classes:

<table>
<thead>
<tr>
<th>類別名</th>
<th>類別</th>
<th>動作</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>all</td>
<td>Match all event classes.</td>
</tr>
<tr>
<td>aa</td>
<td>authentication and authorization</td>
<td></td>
</tr>
<tr>
<td>ad</td>
<td>administrative</td>
<td>Administrative actions performed on the system as a whole.</td>
</tr>
<tr>
<td>ap</td>
<td>application</td>
<td>Application defined action.</td>
</tr>
<tr>
<td>cl</td>
<td>file close</td>
<td>Audit calls to the close system call.</td>
</tr>
<tr>
<td>ex</td>
<td>exec</td>
<td>Audit program execution. Auditing of command line arguments and environmental variables is controlled via audit_control(5) using the argv and envv parameters to the policy setting.</td>
</tr>
<tr>
<td>fa</td>
<td>file attribute access</td>
<td>Audit the access of object attributes such as stat(1) and pathconf(2).</td>
</tr>
<tr>
<td>fc</td>
<td>file create</td>
<td>Audit events where a file is created as a result.</td>
</tr>
<tr>
<td>fd</td>
<td>file delete</td>
<td>Audit events where file deletion occurs.</td>
</tr>
<tr>
<td>fm</td>
<td>file attribute modify</td>
<td>Audit events where file attribute modification occurs, such as by chown(8), chflags(1), and flock(2).</td>
</tr>
<tr>
<td>fr</td>
<td>file read</td>
<td>Audit events in which data is read or files are opened for reading.</td>
</tr>
<tr>
<td>fw</td>
<td>file write</td>
<td>Audit events in which data is written or files are written or modified.</td>
</tr>
<tr>
<td>io</td>
<td>ioctl</td>
<td>Audit use of the ioctl system call.</td>
</tr>
</tbody>
</table>
Audit various forms of Inter-Process Communication, including POSIX pipes and System V IPC operations.

Audit login(1) and logout(1) events.

Audit non-attributable events.

Match no audit events.

Audit events related to network actions such as connect(2) and accept(2).

Audit miscellaneous events.

Audit process operations such as exec(3) and exit(3).

These audit event classes may be customized by modifying the audit_class and audit_event configuration files.

Each audit event class may be combined with a prefix indicating whether successful/failed operations are matched, and whether the entry is adding or removing matching for the class and type. 稽査事件類別字首 summarizes the available prefixes:

<table>
<thead>
<tr>
<th>字首</th>
<th>動作</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Audit successful events in this class.</td>
</tr>
<tr>
<td>-</td>
<td>Audit failed events in this class.</td>
</tr>
<tr>
<td>^</td>
<td>Audit neither successful nor failed events in this class.</td>
</tr>
<tr>
<td>^+</td>
<td>Do not audit successful events in this class.</td>
</tr>
<tr>
<td>^-</td>
<td>Do not audit failed events in this class.</td>
</tr>
</tbody>
</table>

If no prefix is present, both successful and failed instances of the event will be audited.

The following example selection string selects both successful and failed login/logout events, but only successful execution events:

lo,+ex

16.3.2. 設定

The following configuration files for security event auditing are found in /etc/security:
• audit_class: contains the definitions of the audit classes.
• audit_control: controls aspects of the audit subsystem, such as default audit classes, minimum disk space to leave on the audit log volume, and maximum audit trail size.
• audit_event: textual names and descriptions of system audit events and a list of which classes each event is in.
• audit_user: user-specific audit requirements to be combined with the global defaults at login.
• audit_warn: a customizable shell script used by auditd(8) to generate warning messages in exceptional situations, such as when space for audit records is running low or when the audit trail file has been rotated.

Audit configuration files should be edited and maintained carefully, as errors in configuration may result in improper logging of events.

In most cases, administrators will only need to modify audit_control and audit_user. The first file controls system-wide audit properties and policies and the second file may be used to fine-tune auditing by user.

16.3.2.1. The audit_control File

A number of defaults for the audit subsystem are specified in audit_control:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>/var/audit</td>
</tr>
<tr>
<td>dist</td>
<td>off</td>
</tr>
<tr>
<td>flags</td>
<td>lo,aa</td>
</tr>
<tr>
<td>minfree</td>
<td>5</td>
</tr>
<tr>
<td>naflags</td>
<td>lo,aa</td>
</tr>
<tr>
<td>policy</td>
<td>cnt,argv</td>
</tr>
<tr>
<td>filesz</td>
<td>2M</td>
</tr>
<tr>
<td>expire-after</td>
<td>10M</td>
</tr>
</tbody>
</table>

The dir entry is used to set one or more directories where audit logs will be stored. If more than one directory entry appears, they will be used in order as they fill. It is common to configure audit so that audit logs are stored on a dedicated file system, in order to prevent interference between the audit subsystem and other subsystems if the file system fills.

If the dist field is set to on or yes, hard links will be created to all trail files in /var/audit/dist.

The flags field sets the system-wide default preselection mask for attributable events. In the example above, successful and failed login/logout events as well as authentication and authorization are audited for all users.

The minfree entry defines the minimum percentage of free space for the file system where the audit trail is stored.

The naflags entry specifies audit classes to be audited for non-attributed events, such as the login/logout process and authentication and authorization.
The policy entry specifies a comma-separated list of policy flags controlling various aspects of audit behavior. The cnt indicates that the system should continue running despite an auditing failure (this flag is highly recommended). The other flag, argv, causes command line arguments to the execve(2) system call to be audited as part of command execution.

The filesz entry specifies the maximum size for an audit trail before automatically terminating and rotating the trail file. A value of 0 disables automatic log rotation. If the requested file size is below the minimum of 512k, it will be ignored and a log message will be generated.

The expire-after field specifies when audit log files will expire and be removed.

16.3.2.2. The audit_user File

The administrator can specify further audit requirements for specific users in audit_user. Each line configures auditing for a user via two fields: the alwaysaudit field specifies a set of events that should always be audited for the user, and the neveraudit field specifies a set of events that should never be audited for the user.

The following example entries audit login/logout events and successful command execution for root and file creation and successful command execution for www. If used with the default audit_control, the lo entry for root is redundant, and login/logout events will also be audited for www.

root:lo,+ex:no
www:fc,+ex:no

16.4. 查看稽線索

Since audit trails are stored in the BSM binary format, several built-in tools are available to modify or convert these trails to text. To convert trail files to a simple text format, use praudit. To reduce the audit trail file for analysis, archiving, or printing purposes, use auditreduce. This utility supports a variety of selection parameters, including event type, event class, user, date or time of the event, and the file path or object acted on.

For example, to dump the entire contents of a specified audit log in plain text:

# praudit /var/audit/AUDITFILE

Where AUDITFILE is the audit log to dump.

Audit trails consist of a series of audit records made up of tokens, which praudit prints sequentially, one per line. Each token is of a specific type, such as header (an audit record header) or path (a file path from a name lookup). The following is an example of an execve event:
This audit represents a successful `execve` call, in which the command `finger doug` has been run. The `exec arg` token contains the processed command line presented by the shell to the kernel. The `path` token holds the path to the executable as looked up by the kernel. The `attribute` token describes the binary and includes the file mode. The `subject` token stores the audit user ID, effective user ID and group ID, real user ID and group ID, process ID, session ID, port ID, and login address. Notice that the audit user ID and real user ID differ as the user `robert` switched to the `root` account before running this command, but it is audited using the original authenticated user. The `return` token indicates the successful execution and the `trailer` concludes the record.

XML output format is also supported and can be selected by including `-x`.

Since audit logs may be very large, a subset of records can be selected using `auditreduce`. This example selects all audit records produced for the user `trhodes` stored in `AUDITFILE`:

```
# auditreduce -u trhodes /var/audit/AUDITFILE | praudit
```

Members of the `audit` group have permission to read audit trails in `/var/audit`. By default, this group is empty, so only the `root` user can read audit trails. Users may be added to the `audit` group in order to delegate audit review rights. As the ability to track audit log contents provides significant insight into the behavior of users and processes, it is recommended that the delegation of audit review rights be performed with caution.

### 16.4.1. 使用 Audit Pipes 即時監視

Audit pipes are cloning pseudo-devices which allow applications to tap the live audit record stream. This is primarily of interest to authors of intrusion detection and system monitoring applications. However, the audit pipe device is a convenient way for the administrator to allow live monitoring without running into problems with audit trail file ownership or log rotation interrupting the event stream. To track the live audit event stream:

```
# praudit /dev/auditpipe
```

By default, audit pipe device nodes are accessible only to the `root` user. To make them accessible to the members of the `audit` group, add a `devfs` rule to `/etc/devfs.rules`:

```
add path 'auditpipe*' mode 0440 group audit
```
See `devfs.rules(5)` for more information on configuring the devfs file system.

It is easy to produce audit event feedback cycles, in which the viewing of each audit event results in the generation of more audit events. For example, if all network I/O is audited, and `praudit` is run from an SSH session, a continuous stream of audit events will be generated at a high rate, as each event being printed will generate another event. For this reason, it is advisable to run `praudit` on an audit pipe device from sessions without fine-grained I/O auditing.

### 16.4.2. 翻轉與壓縮 Audit Trail

Audit trails are written to by the kernel and managed by the audit daemon, `auditd(8)`. Administrators should not attempt to use `newsyslog.conf(5)` or other tools to directly rotate audit logs. Instead, `audit` should be used to shut down auditing, reconfigure the audit system, and perform log rotation. The following command causes the audit daemon to create a new audit log and signal the kernel to switch to using the new log. The old log will be terminated and renamed, at which point it may then be manipulated by the administrator:

```
# audit -n
```

If `auditd(8)` is not currently running, this command will fail and an error message will be produced.

Adding the following line to `/etc/crontab` will schedule this rotation every twelve hours:

```
0   */12   *   *   *   root    /usr/sbin/audit -n
```

The change will take effect once `/etc/crontab` is saved.

Automatic rotation of the audit trail file based on file size is possible using `filesz` in `audit_control` as described in [The audit_control File](#).

As audit trail files can become very large, it is often desirable to compress or otherwise archive trails once they have been closed by the audit daemon. The `audit_warn` script can be used to perform customized operations for a variety of audit-related events, including the clean termination of audit trails when they are rotated. For example, the following may be added to `/etc/security/audit_warn` to compress audit trails on close:

```
#
# Compress audit trail files on close.
#
if [ "$1" = closefile ]; then
    gzip -9 $2
fi
```

Other archiving activities might include copying trail files to a centralized server, deleting old trail files, or reducing the audit trail to remove unneeded records. This script will be run only when
audit trail files are cleanly terminated, so will not be run on trails left unterminated following an improper shutdown.
Chapter 17. 儲存設備

17.1. 概述
本章涵蓋如何在 FreeBSD 下使用磁碟及儲存媒體，這包含 SCSI 及 IDE 磁碟、CD 及 DVD 媒體、記憶體磁碟及 USB 儲存裝置。

讀完這章，您將了解：

• 如何在 FreeBSD 系統加入額外的硬碟。
• 如何在 FreeBSD 中磁碟分割區的大小。
• 如何設定 FreeBSD 使用 USB 儲存裝置。
• 如何在 FreeBSD 系統使用 CD 及 DVD 媒體。
• 如何使用在 FreeBSD 下可用的備份程式。
• 如何設定記憶體磁碟。
• 什麼是檔案系統快照 (Snapshot) 以及如何有效使用。
• 如何使用配額 (Quota) 來限制磁碟空間使用量。
• 如何加密磁碟及交換空間來防範攻擊。
• 如何設定高可用性 (Highly available) 的儲存網路。

在開始閱讀這章之前，您需要：

• 了解如何 設定並安裝新的 FreeBSD 核心。

17.2. 加入磁碟
本節將說明如何加入新的 SATA 磁碟到目前只有一個磁碟的機器上。首先要關閉電機並依照電機、控制器及磁碟製造商的操作指南將磁碟安裝到電機。重新啓動系統並登入 root。

查看 /var/run/dmesg.boot 來確認已經找到新的磁碟。在本例中，會以 ada1 代表新加入的 SATA 磁碟。

在本例中，會在新的磁碟上建立單一大型分割區，使用 GPT 分割表格式而非較舊與通用性較差的 MBR 結構。

若新加入的磁碟不是空白的，可以使用 gpart delete 來移除磁碟的分割區資訊。請參考 gpart(8) 取得詳細資訊。

建立完分割表格式後接著加入一個分割區，要在新的磁碟進效能可使用較大的硬碟區塊大小 (Block size)，此分割區會對齊 1 MB 的邊界：

```bash
# gpart create -s GPT ada1
# gpart add -t freebsd-ufs -a 1M ada1
```

依使用情況，也可以使用較小的分割區。請參考 gpart(8) 來取得建立較小分割區的選項。
磁碟分割區資訊可以使用 `gpart show` 檢視：

```bash
% gpart show ada1
=>
   34   1465146988   ada1   GPT (699G)
       34      2014   - free - (1.0M)
   2048  1465143296     1  freebsd-ufs (699G)
   1465145344     1678   - free - (839K)
```

在新磁碟的新分割區上建立檔案系統：

```bash
# newfs -U /dev/ada1p1
```

建立一個空的目的做來做為掛載點 (mountpoint)，一個在原有磁碟的檔案系統上可用來掛載新磁碟的位置：

```bash
# mkdir /newdisk
```

最後，將磁碟項目加入到 `/etc/fstab`，讓系統在會自動掛載新的磁碟：

```bash
/dev/ada1p1 /newdisk    ufs rw  2   2
```

新的磁碟也可手動掛載，無須重新啟動系統：

```bash
# mount /newdisk
```

### 17.3. 重設大小與擴增磁碟

磁碟的容量可以重設且不需要更動任何已存在的資料。這時常會用在虛擬機器，當磁碟太小且需要擴充時。有時磁碟映像會被寫入到 USB 裝置，但卻沒有使用全部的容量。此節我們將明確列重設大小或擴增磁碟的容量。

要取得要重設大小的磁碟的代號可以查看 `/var/run/dmesg.boot`。在本例中，在系統上只有一個 SATA 磁碟，該磁碟會以 `ada0` 表示。

列出在磁碟上的分割區來查看目前的設定：

```bash
# gpart show ada0
=>
   34   83886013   ada0   GPT (48G) [CORRUPT]
       34       128     1  freebsd-boot (64k)
       162   79691648     2  freebsd-ufs (38G)
   79691810   4194236     3  freebsd-swap (26G)
   83886046     1   - free - (512B)
```
若磁碟已使用 GPT 分割表格式化，可能會顯示為 "已損壞 (corrupted)" 因為 GPT 儲備分割區已不存在於磁碟結尾。使用 gpart 來修正儲備分割區:

```
# gpart recover ada0
ada0 recovered
```

現在在磁碟上的額外空間已經可以被新的分割區使用，或者可以拿來填充既有的分割區:

```
# gpart show ada0
=> 34  102399933  ada0  GPT (48G)
     128     1  freebsd-boot (64k)
162  79691648     2  freebsd-ufs (38G)
79691810  4194236     3  freebsd-swap (2G)
83886046  18513921        - free - (8.8G)
```

分割區只能在連接的未使用空間上重設大小。在這個例子中，磁碟上最後的分割區為交換 (Swap) 分割區，而第二個分割區才是需要重設大小的分割區。由於交換分割區中只會有暫存的資料，所以此時可以安全的卸載、刪除，然後在重設第二個分割區大小之後再重建最後一個分割區。

停用交換分割區:

```
# swapoff /dev/ada0p3
```

刪除 ada0 磁碟上的第三個分割區，可使用 -i 參數來指定分割區。

```
# gpart delete -i 3 ada0
ada0p3 deleted
```
```
# gpart show ada0
=> 34  102399933  ada0  GPT (48G)
     128     1  freebsd-boot (64k)
162  79691648     2  freebsd-ufs (38G)
79691810  22708157        - free - (10G)
```

在掛載的檔案系統上修改分割區表可能會造成資料遺失。最好的方式是在未掛載的檔案系統的情況下（使用 Live CD-ROM 或 USB 裝置）執行以下步驟。雖然如此，若仍要這樣做的話，在閉 GEOM 安全性功能之後可以在掛載的檔案系統上修改分割區表:

```
# sysctl kern.geom.debugflags=16
```

重設分割區大小並保留要用來重建交換分割區的空間，要重設大小的分割區可以用 -i 來指定，而要重設的大小可用 -s 來指定，若要對齊分割區可以使用 -a。這個動作只會修改分割區大小，分割區中的檔案系統需在一個無駭的經過後才可以進行。
重建交換分割區並且動，若不使用 -s 指定大小則會使用所有剩餘的空間：

```bash
# gpart resize -i 2 -s 47G -a 4k ada0
ada0p2 resized
# gpart show ada0
=> 34 102399933 ada0 GPT (48G)
    34  128  1  freebsd-boot (64k)
    162 98566144  2  freebsd-ufs (47G)
    98566306 3833661  - free - (1.8G)
```

重設交換分割區來使用剩餘的空間，若不使用 -s 指定大小則會使用所有剩餘的空間：

```bash
# gpart add -t freebsd-swap -a 4k ada0
ada0p3 added
# gpart show ada0
=> 34 102399933 ada0 GPT (48G)
    34  128  1  freebsd-boot (64k)
    162 98566144  2  freebsd-ufs (47G)
    98566306 3833661  3  freebsd-swap (1.8G)
# swapon /dev/ada0p3
```

若 UFS 檔案系統來使用重設分割區大小之後的新容量：

```bash
# growfs /dev/ada0p2
Device is mounted read-write; resizing will result in temporary write suspension for /
It's strongly recommended to make a backup before growing the file system.
OK to grow file system on /dev/ada0p2, mounted on /, from 38GB to 47GB? [Yes/No] Yes
super-block backups (for fsck -b #) at:
80781312, 82063552, 83345792, 84628032, 85910272, 87192512, 88474752, 89756992, 91039232, 92321472, 93603712, 94885952, 96168192, 97450432
```

若 UFS 檔案系統使用 ZFS，重設大小需執行 online 子指令並使用 -e 來觸發動作：

```bash
# zpool online -e zroot /dev/ada0p2
```

現在分割區與檔案系統已透過重設大小來使用新增加的磁碟空間。

### 17.4. USB 儲存裝置

許多外部儲存裝置的解決方案，例如硬碟、USB 隨身碟及 CD 與 DVD 燒錄機皆使用通用序列匯流排 (Universal Serial Bus, USB)，FreeBSD 提供了對 USB 1.x, 2.0 及 3.0 裝置的支援。

部硬體不相容 USB 3.0，包含 Haswell (Lynx point) 晶片組，若 FreeBSD 開機出現 failed with error 19 訊息，請在系統 BIOS □ 開 xHCI/USB3。

對 USB 儲存裝置的支援已建於 GENERIC 核心，若為自訂的核心，請確定在核心設定中下列幾行設定：

```bash
```
FreeBSD 使用 umass(4) 驅動程式透過 SCSI 子系統來存取 USB 儲存裝置，因此任何在系統的 USB 裝置都會以 SCSI 裝置呈現，若 USB 裝置是 CD 或 DVD 燒○機，請不要在自訂核心設定中引用 device atapicam。

本節後續的部分將示範如何檢 FreeBSD 能夠識 USB 儲存裝置以及如何設定該裝置。

17.4.1. 裝置設定

要測試 USB 設定，請先插入 USB 裝置，然後使用 dmesg 來確認系統訊息緩衝區中有出現該磁碟機，該訊息如下：

```
umass0: <STECH Simple Drive, class 0/0, rev 2.00/1.04, addr 3> on usbus0
umass0: SCSI over Bulk-Only; quirks = 0x0100
umass0:4:0:-1: Attached to scbus4
da0 at umass-sim0 bus 0 scbus4 target 0 lun 0
da0: <STECH Simple Drive 1.04> Fixed Direct Access SCSI-4 device
da0: Serial Number WD-WXE508CAN263
da0: 40.000MB/s transfers
da0: 152627MB (312581808 512 byte sectors: 255H 63S/T 19457C)
da0: quirks=0x2<NO_6_BYTE>
```

不同的裝置會有不同的廠牌、裝置節點 (da0)、速度與大小。

當 USB 裝置可以做為 SCSI 檢視時，便可使用 camcontrol 來列出連接到系統的 USB 儲存裝置：

```
# camcontrol devlist
<STECH Simple Drive 1.04> at scbus4 target 0 lun 0 (pass3,da0)
```

或者，可以使用 usbconfig 來列出裝置，請參考 usbconfig(8) 來取得更多有關此指令的資訊。

```
# usbconfig
ugen0.3: <Simple Drive STECH> at usbus0, cfg=0 md=HOST spd=HIGH (480Mbps) pwr=ON (2mA)
```

若該裝置尚未被格式化，請參考 “加入磁○” 中有關如何在 USB 磁○格式化與建立分割區的說明。若磁○中有 ○案系統，可由 root 依○ 掛載與卸載○案系統 中的○明掛載磁○。
要允許未被信任的使用者掛載任意媒體，可開啟 `vfs.usermount`，詳細
說明如下。從安全性的角度來看這並不是安全的，大多的檔案系統並不會防範惡意裝置。

要讓裝置可讓一般使用者掛載，其中一個解決方案便是使用 `pw(8)` 讓所有裝置的使用者成為 `operator` 群組的成員。接著，將下列幾行加入 `/etc/devfs.rules` 來確保 `operator` 能夠讀取與寫入裝置：

```bash
[localrules=5]
add path 'da*' mode 0660 group operator
```

若系統也同時安裝了內建 SCSI 磁碟，請更改第二行如下：

```bash
add path 'da[3-9]*' mode 0660 group operator
```

這會從 `operator` 群組中排除前三個 SCSI 磁碟（da0 到 da2），接著取代 3 為內部 SCSI 磁碟的編號。請參考 `devfs.rules(5)` 來取得更多有關此檔案的資訊。

接著，在 `/etc/rc.conf` 開啟規則：

```bash
devfs_system_ruleset="localrules"
```

然後，加入以下行到 `/etc/sysctl.conf` 指示系統允許正常使用者掛載檔案系統：

```bash
vfs.usermount=1
```

這樣只會在下次重新開機時生效，可使用 `sysctl` 來立即設定這個變數：

```bash
# sysctl vfs.usermount=1
vfs.usermount: 0 -> 1
```

最後一個步驟是建立要掛載的檔案系統要的目錄。要掛載檔案系統的使用者需要擁有這個目錄。其中一個方法是讓 `root` 建立由該使用者擁有的子目錄 `/mnt/username`。在下面的例子，將 `username` 替換為該使用者的登入名稱並將 `usergroup` 替換為該使用者的主要群組。

```bash
# mkdir /mnt/username
# chown username:usergroup /mnt/username
```

假如已經插入 USB 裝置，且已出現 `/dev/da0s1` 裝置。若装置使用 FAT 格式的檔案系統，則使用者可使用以下指令掛載該檔案系統：

```bash
% mount -t msdosfs -o -m=644,-M=755 /dev/da0s1 /mnt/username
```

在裝置可以被拔除前，必須先卸載：

```bash
# umount /mnt/username
```
裝置移除之後，系統訊息緩衝區會顯示如下的訊息：

```
% umount /mnt/username
```

```
umass0: at uhub3, port 2, addr 3 (disconnected)
da0 at umass-sim0 bus 0 scbus4 target 0 lun 0
da0: <STEC Simple Drive 1.04> s/n WD-WXE508CAN263 detached
(da0:umass-sim0:0:0:0): Periph destroyed
```

17.4.2. 自動掛載可移除的媒體

可以取消註解在 `/etc/auto_master` 中的下行來自動掛載 USB 裝置：

```
/media -media -nosuid
```

然後加入這些行到 `/etc/devd.conf`：

```
notify 100 {
    match "system" "GEOM";
    match "subsystem" "DEV";
    action "/usr/sbin/automount -c";
};
```

若 `autofs(5)` 以及 `devd(8)` 已經正在執行，則需重新載入設定：

```
# service automount restart
# service devd restart
```

要設定讓 `autofs(5)` 在開機時動可以加入此行到 `/etc/rc.conf`：

```
autofs_enable="YES"
```

`autofs(5)` 需要開` devd(8)`，預設已經開`。

立即動服務：

```
# service automount start
# service automountd start
# service autounmountd start
# service devd start
```

可以被自動掛載的案系統會在 `/media/` 中以目呈現，會以案系統的標籤來命名目
若標籤遺失，則會以裝置節點命名。

案系統會在第一次存取時自動掛載，並在一段時間未使用後自動卸載。自動掛載的磁碟也可手動卸載。

```
# automount -fu
```

這個機制一般會用在記憶卡與 USB 隨身碟，也可用在任何 Block 裝置，包含光碟機或 iSCSI LUN。

### 17.5. 建立與使用 CD 媒體

Compact Disc (CD) media provide a number of features that differentiate them from conventional disks. They are designed so that they can be read continuously without delays to move the head between tracks. While CD media do have tracks, these refer to a section of data to be read continuously, and not a physical property of the disk. The ISO 9660 file system was designed to deal with these differences.

The FreeBSD Ports Collection provides several utilities for burning and duplicating audio and data CDs. This chapter demonstrates the use of several command line utilities. For CD burning software with a graphical utility, consider installing the `sysutils/xcdroast` or `sysutils/k3b` packages or ports.

#### 17.5.1. 支援的裝置

The GENERIC kernel provides support for SCSI, USB, and ATAPI CD readers and burners. If a custom kernel is used, the options that need to be present in the kernel configuration file vary by the type of device.

For a SCSI burner, make sure these options are present:

```
device scbus    # SCSI bus (required for ATA/SCSI)
device da       # Direct Access (disks)
device pass     # Passthrough device (direct ATA/SCSI access)
device cd       # needed for CD and DVD burners
```

For a USB burner, make sure these options are present:

```
device scbus    # SCSI bus (required for ATA/SCSI)
device da       # Direct Access (disks)
device pass     # Passthrough device (direct ATA/SCSI access)
device cd       # needed for CD and DVD burners
device uhci     # provides USB 1.x support
device ohci     # provides USB 1.x support
device ehci     # provides USB 2.0 support
device xhci     # provides USB 3.0 support
device usb      # USB Bus (required)
device umass    # Disks/Mass storage - Requires scbus and da
```
For an ATAPI burner, make sure these options are present:

```bash
device ata # Legacy ATA/SATA controllers
device scbus   # SCSI bus (required for ATA/SCSI)
device pass # Passthrough device (direct ATA/SCSI access)
device cd    # needed for CD and DVD burners
```

On FreeBSD versions prior to 10.x, this line is also needed in the kernel configuration file if the burner is an ATAPI device:

```bash
device atapicam
```

Alternately, this driver can be loaded at boot time by adding the following line to `/boot/loader.conf`:

```bash
atapicam_load="YES"
```

This will require a reboot of the system as this driver can only be loaded at boot time.

To verify that FreeBSD recognizes the device, run `dmesg` and look for an entry for the device. On systems prior to 10.x, the device name in the first line of the output will be `acd0` instead of `cd0`.

```bash
% dmesg | grep cd
cd0: at ahcich1 bus 0 scbus1 target 0 lun 0
cd0: <HL-DT-ST DVDRAM GU70N LT20> Removable CD-ROM SCSI-0 device
cd0: Serial Number M3OD3S34152
cd0: 150.000MB/s transfers (SATA 1.x, UDMA6, ATAPI 12bytes, PIO 8192bytes)
cd0: Attempt to query device size failed: NOT READY, Medium not present - tray closed
```

### 17.5.2. 燒製 CD

In FreeBSD, `cdrecord` can be used to burn CDs. This command is installed with the `sysutils/cdrtools` package or port.

While `cdrecord` has many options, basic usage is simple. Specify the name of the ISO file to burn and, if the system has multiple burner devices, specify the name of the device to use:

```bash
# cdrecord dev=device imagefile.iso
```

To determine the device name of the burner, use `-scanbus` which might produce results like this:
Locate the entry for the CD burner and use the three numbers separated by commas as the value for `dev`. In this case, the Yamaha burner device is `1,5,0`, so the appropriate input to specify that device is `dev=1,5,0`. Refer to the manual page for `cdrecord` for other ways to specify this value and for information on writing audio tracks and controlling the write speed.

Alternately, run the following command to get the device address of the burner:

```
# camcontrol devlist
< MATSHITA CDRW/DVD UJDA740 1.00 >   at scbus1 target 0 lun 0 (cd0,pass0)
```

Use the numeric values for `scbus`, `target`, and `lun`. For this example, `1,0,0` is the device name to use.

### 17.5.3. 写入資料到一個 ISO 案系統

In order to produce a data CD, the data files that are going to make up the tracks on the CD must be prepared before they can be burned to the CD. In FreeBSD, `sysutils/cdrtools` installs `mkisofs`, which can be used to produce an ISO 9660 file system that is an image of a directory tree within a UNIX™ file system. The simplest usage is to specify the name of the ISO file to create and the path to the files to place into the ISO 9660 file system:

```
# mkisofs -o imagefile.iso /path/to/tree
```

This command maps the file names in the specified path to names that fit the limitations of the standard ISO 9660 file system, and will exclude files that do not meet the standard for ISO file
A number of options are available to overcome the restrictions imposed by the standard. In particular, -R enables the Rock Ridge extensions common to UNIX™ systems and -J enables Joliet extensions used by Microsoft™ systems.

For CDs that are going to be used only on FreeBSD systems, -U can be used to disable all filename restrictions. When used with -R, it produces a file system image that is identical to the specified FreeBSD tree, even if it violates the ISO 9660 standard.

The last option of general use is -b. This is used to specify the location of a boot image for use in producing an "El Torito" bootable CD. This option takes an argument which is the path to a boot image from the top of the tree being written to the CD. By default, mkisofs creates an ISO image in "floppy disk emulation" mode, and thus expects the boot image to be exactly 1200, 1440 or 2880 KB in size. Some boot loaders, like the one used by the FreeBSD distribution media, do not use emulation mode. In this case, -no-emul-boot should be used. So, if /tmp/myboot holds a bootable FreeBSD system with the boot image in /tmp/myboot/boot/cdboot, this command would produce /tmp/bootable.iso:

```
# mkisofs -R -no-emul-boot -b boot/cdboot -o /tmp/bootable.iso /tmp/myboot
```

The resulting ISO image can be mounted as a memory disk with:

```
# mdconfig -a -t vnode -f /tmp/bootable.iso -u 0
# mount -t cd9660 /dev/md0 /mnt
```

One can then verify that /mnt and /tmp/myboot are identical.

There are many other options available for mkisofs to fine-tune its behavior. Refer to mkisofs(8) for details.

```
It is possible to copy a data CD to an image file that is functionally equivalent to the image file created with mkisofs. To do so, use dd with the device name as the input file and the name of the ISO to create as the output file:

```
# dd if=/dev/cd0 of=file.iso bs=2048
```

The resulting image file can be burned to CD as described in 燒 CD.

### 17.5.4. 使用資料 CD

Once an ISO has been burned to a CD, it can be mounted by specifying the file system type, the name of the device containing the CD, and an existing mount point:

```
# mount -t cd9660 /dev/cd0 /mnt
```
Since `mount` assumes that a file system is of type `ufs`, a **Incorrect super block** error will occur if `-t cd9660` is not included when mounting a data CD.

While any data CD can be mounted this way, disks with certain ISO 9660 extensions might behave oddly. For example, Joliet disks store all filenames in two-byte Unicode characters. If some non-English characters show up as question marks, specify the local charset with `-C`. For more information, refer to `mount_cd9660(8)`.

In order to do this character conversion with the help of `-C`, the kernel requires the `cd9660_iconv.ko` module to be loaded. This can be done either by adding this line to `loader.conf`:

```
cd9660_iconv_load="YES"
```

and then rebooting the machine, or by directly loading the module with `kldload`.

Occasionally, **Device not configured** will be displayed when trying to mount a data CD. This usually means that the CD drive has not detected a disk in the tray, or that the drive is not visible on the bus. It can take a couple of seconds for a CD drive to detect media, so be patient.

Sometimes, a SCSICD drive may be missed because it did not have enough time to answer the bus reset. To resolve this, a custom kernel can be created which increases the default SCSI delay. Add the following option to the custom kernel configuration file and rebuild the kernel using the instructions in 編譯與安裝自訂核心:

```
options SCSI_DELAY=15000
```

This tells the SCSI bus to pause 15 seconds during boot, to give the CD drive every possible chance to answer the bus reset.

It is possible to burn a file directly to CD, without creating an ISO 9660 file system. This is known as burning a raw data CD and some people do this for backup purposes.

This type of disk can not be mounted as a normal data CD. In order to retrieve the data burned to such a CD, the data must be read from the raw device node. For example, this command will extract a compressed tar file located on the second CD device into the current working directory:

```
# tar xzvf /dev/cd1
```

In order to mount a data CD, the data must be written using `mkisofs`. 
17.5.5. 建音設樂 CD

To duplicate an audio CD, extract the audio data from the CD to a series of files, then write these files to a blank CD.

**Duplicating an Audio CD** describes how to duplicate and burn an audio CD. If the FreeBSD version is less than 10.0 and the device is ATAPI, the `atapicam` module must be first loaded using the instructions in [支援的裝置](#).

**Procedure: Duplicating an Audio CD**

1. The `sysutils/cdrtools` package or port installs `cdda2wav`. This command can be used to extract all of the audio tracks, with each track written to a separate WAV file in the current working directory:

   ```
   % cdda2wav -v all -B -O wav
   ```

   A device name does not need to be specified if there is only one CD device on the system. Refer to the `cdda2wav` manual page for instructions on how to specify a device and to learn more about the other options available for this command.

2. Use `cdrecord` to write the .wav files:

   ```
   % cdrecord -v dev=2,0 -dao -useinfo *.wav
   ```

   Make sure that `2,0` is set appropriately, as described in [燒錄 CD](#).

17.6. 建立與使用 DVD 媒體

Compared to the CD, the DVD is the next generation of optical media storage technology. The DVD can hold more data than any CD and is the standard for video publishing.

Five physical recordable formats can be defined for a recordable DVD:

- **DVD-R**: This was the first DVD recordable format available. The DVD-R standard is defined by the DVD Forum. This format is write once.

- **DVD-RW**: This is the rewritable version of the DVD-R standard. A DVD-RW can be rewritten about 1000 times.

- **DVD-RAM**: This is a rewritable format which can be seen as a removable hard drive. However, this media is not compatible with most DVD-ROM drives and DVD-Video players as only a few DVD writers support the DVD-RAM format. Refer to [使用 DVD-RAM](#) for more information on DVD-RAM use.

- **DVD+RW**: This is a rewritable format defined by the DVD+RW Alliance. A DVD+RW can be rewritten about 1000 times.
• DVD+R: This format is the write once variation of the DVD+RW format.

A single layer recordable DVD can hold up to 4,700,000,000 bytes which is actually 4.38 GB or 4485 MB as 1 kilobyte is 1024 bytes.

A distinction must be made between the physical media and the application. For example, a DVD-Video is a specific file layout that can be written on any recordable DVD physical media such as DVD-R, DVD+R, or DVD-RW. Before choosing the type of media, ensure that both the burner and the DVD-Video player are compatible with the media under consideration.

17.6.1. 設定

To perform DVD recording, use growisofs(1). This command is part of the sysutils/dvd+rw-tools utilities which support all DVD media types.

These tools use the SCSI subsystem to access the devices, therefore ATAPI/CAM support must be loaded or statically compiled into the kernel. This support is not needed if the burner uses the USB interface. Refer to USB 儲存装置 for more details on USB device configuration.

DMA access must also be enabled for ATAPI devices, by adding the following line to /boot/loader.conf:

```
hw.ata.atapi_dma="1"
```

Before attempting to use dvd+rw-tools, consult the Hardware Compatibility Notes.

For a graphical user interface, consider using sysutils/k3b which provides a user friendly interface to growisofs(1) and many other burning tools.

17.6.2. 燒錄資料 DVD

Since growisofs(1) is a front-end to mkisofs, it will invoke mkisofs(8) to create the file system layout and perform the write on the DVD. This means that an image of the data does not need to be created before the burning process.

To burn to a DVD+R or a DVD-R the data in /path/to/data, use the following command:

```
# growisofs -dvd-compat -Z /dev/cd0 -J -R /path/to/data
```

In this example, -J -R is passed to mkisofs(8) to create an ISO 9660 file system with Joliet and Rock Ridge extensions. Refer to mkisofs(8) for more details.

For the initial session recording, -Z is used for both single and multiple sessions. Replace /dev/cd0, with the name of the DVD device. Using -dvd-compat indicates that the disk will be closed and that the recording will be unappendable. This should also provide better media compatibility with DVD-ROM drives.
To burn a pre-mastered image, such as `imagefile.iso`, use:

```bash
# growisofs -dvd-compat -Z /dev/cd0=imagefile.iso
```

The write speed should be detected and automatically set according to the media and the drive being used. To force the write speed, use `-speed=`. Refer to `growisofs(1)` for example usage.

In order to support working files larger than 4.38GB, an UDF/ISO-9660 hybrid file system must be created by passing `-udf -iso-level 3` to `mkisofs(8)` and all related programs, such as `growisofs(1)`. This is required only when creating an ISO image file or when writing files directly to a disk. Since a disk created this way must be mounted as an UDF file system with `mount_udf(8)`, it will be usable only on an UDF aware operating system. Otherwise it will look as if it contains corrupted files.

To create this type of ISO file:

```bash
% mkisofs -R -J -udf -iso-level 3 -o imagefile.iso /path/to/data
```

To burn files directly to a disk:

```bash
# growisofs -dvd-compat -udf -iso-level 3 -Z /dev/cd0 -J -R /path/to/data
```

When an ISO image already contains large files, no additional options are required for `growisofs(1)` to burn that image on a disk.

Be sure to use an up-to-date version of `sysutils/cdrtools`, which contains `mkisofs(8)`, as an older version may not contain large files support. If the latest version does not work, install `sysutils/cdrtools-devel` and read its `mkisofs(8)`.

### 17.6.3. 燒錄DVD-Video

A DVD-Video is a specific file layout based on the ISO 9660 and micro-UDF (M-UDF) specifications. Since DVD-Video presents a specific data structure hierarchy, a particular program such as `multimedia/dvdauthor` is needed to author the DVD.

If an image of the DVD-Video file system already exists, it can be burned in the same way as any other image. If `dvdauthor` was used to make the DVD and the result is in `/path/to/video`, the following command should be used to burn the DVD-Video:

```bash
# growisofs -Z /dev/cd0 -dvd-video /path/to/video
```

`-dvd-video` is passed to `mkisofs(8)` to instruct it to create a DVD-Video file system layout. This option implies the `-dvd-compat growisofs(1)` option.
17.6.4. 使用 DVD+RW

Unlike CD-RW, a virgin DVD+RW needs to be formatted before first use. It is recommended to let `growisofs(1)` take care of this automatically whenever appropriate. However, it is possible to use `dvd+rw-format` to format the DVD+RW:

```
# dvd+rw-format /dev/cd0
```

Only perform this operation once and keep in mind that only virgin DVD+RW medias need to be formatted. Once formatted, the DVD+RW can be burned as usual.

To burn a totally new file system and not just append some data onto a DVD+RW, the media does not need to be blanked first. Instead, write over the previous recording like this:

```
# growisofs -Z /dev/cd0 -J -R /path/to/newdata
```

The DVD+RW format supports appending data to a previous recording. This operation consists of merging a new session to the existing one as it is not considered to be multi-session writing. `growisofs(1)` will grow the ISO 9660 file system present on the media.

For example, to append data to a DVD+RW, use the following:

```
# growisofs -M /dev/cd0 -J -R /path/to/nextdata
```

The same `mkisofs(8)` options used to burn the initial session should be used during next writes.

Use `-dvd-compat` for better media compatibility with DVD-ROM drives. When using DVD+RW, this option will not prevent the addition of data.

To blank the media, use:

```
# growisofs -Z /dev/cd0=/dev/zero
```

17.6.5. 使用 DVD-RW

A DVD-RW accepts two disc formats: incremental sequential and restricted overwrite. By default, DVD-RW discs are in sequential format.

A virgin DVD-RW can be directly written without being formatted. However, a non-virgin DVD-RW in sequential format needs to be blanked before writing a new initial session.

To blank a DVD-RW in sequential mode:

```
# dvd+rw-format -blank=full /dev/cd0
```
A full blanking using `-blank=full` will take about one hour on a 1x media. A fast blanking can be performed using `-blank`, if the DVD-RW will be recorded in Disk-At-Once (DAO) mode. To burn the DVD-RW in DAO mode, use the command:

```
# growisofs -use-the-force-luke=dao -Z /dev/cd0=imagefile.iso
```

Since `growisofs(1)` automatically attempts to detect fast blanked media and engage DAO write, `-use-the-force-luke=dao` should not be required.

One should instead use restricted overwrite mode with any DVD-RW as this format is more flexible than the default of incremental sequential.

To write data on a sequential DVD-RW, use the same instructions as for the other DVD formats:

```
# growisofs -Z /dev/cd0 -J -R /path/to/data
```

To append some data to a previous recording, use `-M` with `growisofs(1)`. However, if data is appended on a DVD-RW in incremental sequential mode, a new session will be created on the disc and the result will be a multi-session disc.

A DVD-RW in restricted overwrite format does not need to be blanked before a new initial session. Instead, overwrite the disc with `-Z`. It is also possible to grow an existing ISO 9660 file system written on the disc with `-M`. The result will be a one-session DVD.

To put a DVD-RW in restricted overwrite format, the following command must be used:

```
# dvd+rw-format /dev/cd0
```

To change back to sequential format, use:

```
# dvd+rw-format -blank=full /dev/cd0
```

### 17.6.6. 多階段焼き (Multi-Session)

Few DVD-ROM drives support multi-session DVDs and most of the time only read the first session. DVD+R, DVD-R and DVD-RW in sequential format can accept multiple sessions. The notion of multiple sessions does not exist for the DVD+RW and the DVD-RW restricted overwrite formats.

Using the following command after an initial non-closed session on a DVD+R, DVD-R, or DVD-RW in sequential format, will add a new session to the disc:

```
# growisofs -M /dev/cd0 -J -R /path/to/nextdata
```

Using this command with a DVD+RW or a DVD-RW in restricted overwrite mode will append data
while merging the new session to the existing one. The result will be a single-session disc. Use this method to add data after an initial write on these types of media.

Since some space on the media is used between each session to mark the end and start of sessions, one should add sessions with a large amount of data to optimize media space. The number of sessions is limited to 154 for a DVD+R, about 2000 for a DVD-R, and 127 for a DVD+R Double Layer.

17.6.7. 取得更多資訊

To obtain more information about a DVD, use `dvd+rw-mediainfo /dev/cd0` while the disc in the specified drive.

More information about dvd+rw-tools can be found in `growisofs(1)`, on the dvd+rw-tools web site, and in the cdwrite mailing list archives.

When creating a problem report related to the use of dvd+rw-tools, always include the output of `dvd+rw-mediainfo`.

17.6.8. 使用 DVD-RAM

DVD-RAM writers can use either a SCSI or ATAPI interface. For ATAPI devices, DMA access has to be enabled by adding the following line to `/boot/loader.conf`:

```
hw.ata.atapi_dma="1"
```

A DVD-RAM can be seen as a removable hard drive. Like any other hard drive, the DVD-RAM must be formatted before it can be used. In this example, the whole disk space will be formatted with a standard UFS2 file system:

```
# dd if=/dev/zero of=/dev/acd0 bs=2k count=1
# bsdlabel -Bw acd0
# newfs /dev/acd0
```

The DVD device, acd0, must be changed according to the configuration.

Once the DVD-RAM has been formatted, it can be mounted as a normal hard drive:

```
# mount /dev/acd0 /mnt
```

Once mounted, the DVD-RAM will be both readable and writeable.

17.7. 建立與使用軟碟

This section explains how to format a 3.5 inch floppy disk in FreeBSD.
Procedure: Steps to Format a Floppy

A floppy disk needs to be low-level formatted before it can be used. This is usually done by the vendor, but formatting is a good way to check media integrity. To low-level format the floppy disk on FreeBSD, use `fdformat(1)`. When using this utility, make note of any error messages, as these can help determine if the disk is good or bad.

1. To format the floppy, insert a new 3.5 inch floppy disk into the first floppy drive and issue:

   ```
   # /usr/sbin/fdformat -f 1440 /dev/fd0
   ```

2. After low-level formatting the disk, create a disk label as it is needed by the system to determine the size of the disk and its geometry. The supported geometry values are listed in `/etc/disktab`.

   To write the disk label, use `bsdlabel(8)`:

   ```
   # /sbin/bsdlabel -B -w /dev/fd0 fd1440
   ```

3. The floppy is now ready to be high-level formatted with a file system. The floppy’s file system can be either UFS or FAT, where FAT is generally a better choice for floppies.

   To format the floppy with FAT, issue:

   ```
   # /sbin/newfs_msdos /dev/fd0
   ```

The disk is now ready for use. To use the floppy, mount it with `mount_msdosfs(8)`. One can also install and use `emulators/mtools` from the Ports Collection.

17.8. 備份基礎概念

為了要能從磁碟故障、意外刪除文件、機器文件損壞或完全機器損壞，包含本地備份損壞進行恢復，執行備份計劃是要的。

備份的類型與排程會依情況有所不同，取決於資料的重要性、案還原所需的程度以及可接受的停機時間。一些可用來備份的技術有：

- 封存整個案系統，備
  至永久、異地媒體。這可在以上所列的所有問題發生時提供保護，但要還原有較慢且不方便，特別是對於有權限的使用者。
- 案系統快照 (Snapshot)，對於還原已刪除的案或先前版本的案非常有用。
- 整個案系統或磁碟的複本，使用排程的 `net/rsync` 來與網路上的案一個系統同。
- 硬體或軟體 RAID，來最小化或避免當磁碟故障時的停機時間。
通常會混合使用各種備份技術，例如，建立一個排程，週自動做儲存於異地的完整系統備份，並使用手動的 ZFS 快照來輔助備份。此外，在對檔案做編輯或刪除前，手動備份各個目錄或檔案。

本章節會介紹一些可以用來在 FreeBSD 上建立與管理系統備份的工具。

### 17.8.1 檔案系統備份

要備份一個檔案系統，會用到 dump(8) 這個傳統 UNIX™ 程式來建立備份，並可使用 restore(8) 來還原備份。這兩個工具可在磁碟區塊的分級運作，這個分級由檔案系統建立目錄、連結與目錄的抽象分級還要低，因此不像其他系統的分級，dump 必須一次備份整個檔案系統，並且無法只備份一個檔案系統或跨多個檔案系統的目錄樹，dump 會備份檔案與目錄的原始資料區塊，而非直接備份檔案與目錄。

在根目錄使用 dump，會無法備份/home, /usr 或其他許多的目錄，由於這些目錄通常是其他檔案系統的掛載點或連結到其他檔案系統的符號連結。

還原資料時，restore 預設會儲存暫存檔案於 /tmp/，當使用一個 /tmp 較小的復原磁碟時，請設定 TMPDIR 到一個擁有較多可用空間的目錄以讓還原可以順利執行。

當使用 dump 時，請小心最遲自 AT&T UNIX™ circa 1975 的版本，仍有一些問題存在，預設的參數會假設設備到一個軌的磁帶，這並非其他類型的媒體或現今可用的高密度磁帶，必須在外在指令列修改這個預設。

雖然可以使用 rdump(8) 與 rrestore(8) 工具可以跨網路備份一個檔案系統到一個系統或備份到連結到一台電腦的磁帶機，但這使用兩個工具備份的安全性並不夠。

可改以在較安全的 SSH 連線上使用 dump 與 restore。以下例子會建立一個完整、壓縮的 /usr 備份並透過 SSH 連線傳送備份到指定的主機。

例 37. 在 ssh 使用 dump

```
# /sbin/dump -0uam -f - /usr | gzip -2 | ssh -c blowfish
targetuser@targetmachine.example.com dd of=/mybigfiles/dump-usr-l0.gz
```

這個例子會設定 RSH，以便透過 SSH 連線入備份到遠端系統的磁帶機。

例 38. 在 ssh 使用 dump 透過 RSH 設定

```
# env RSH=/usr/bin/ssh /sbin/dump -0uam -f
targetuser@targetmachine.example.com:/dev/sa0 /usr
```

### 17.8.2 目錄備份

系統已有數個工具可在需要時用來備份、還原指定的目錄與檔案。

要備份一個目錄中的所有檔案最好的選擇是 tar(1)，這個工具最早可以追溯自 AT&T UNIX™ 版本 6 時，因此預設會做一個目錄到一個磁帶機，可以使用參數來指定備份的檔案的名稱。

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這個例子會建立目前目錄的壓縮備份並儲存至/tmp/mybackup.tgz，在建立備份案時，要確認備份案不要儲存到與目前備份目錄相同的目錄。

例 39. 使用 tar 備份目錄

```
# tar czvf /tmp/mybackup.tgz .
```

要還原整個備份，先 cd 進入要放置還原的目錄並指定備份的名稱。注意，這個動作會覆蓋任何在該還原目錄中任何較新版的檔案。在建立備份案時，要確認備份案的名稱不要儲存到與目前備份目錄相同的目錄。

例 40. 使用 tar 還原目錄

```
# tar xzvf /tmp/mybackup.tgz
```

除此之外還有許多可用的參數在 tar 中會有說明。本工具也支援使用排除模式 (Exclude pattern) 來指定那些檔案應該在備份或自備份還原案時排除。

要使用指定的目錄清單備份目錄或自備份還原案時，可以使用 cpio。它並不像 tar，並不知道如何走訪目錄樹，所以必須提供目錄的清單。

例如，清單的清單可以使用 ls 或 find 來產生。以下例子會建立一個目錄的遞迴目錄然後轉送 (Piped) 給 cpio 來建立名為/tmp/mybackup.cpio 的備份。

例 41. 使用 ls 與 cpio 來製作目前目錄的備份

```
# ls -R | cpio -oVF /tmp/mybackup.cpio
```

有一個備份工具嘗試整合 tar 與 cpio 所提供的功能，便是 pax。經過數年，各種版本的 tar 與 cpio 變的有一些無法相容。POSIX™ 開發出 pax，嘗試讀取與寫入各種版本的 cpio and tar 格式並加入自己的新格式。

以先前的例子改使用 pax 會是：

例 42. 使用 pax 備份目錄

```
# pax -wf /tmp/mybackup.pax .
```

17.8.3. 使用資料磁帶備份

隨着磁帶的技術持續發展，當今的備份系統將異地備份與本地可移除媒體做了結合。FreeBSD 支援任何使用 SCSI 的磁帶機，如 LTO 或 DAT，並有限制的支援 SATA 與 USB 磁帶機。
SCSI 磁帶機在 FreeBSD 會使用 sa(4) 驅動程式以及 /dev/sa0, /dev/nsa0 與 /dev/esa0 裝置，實體裝置名稱為 /dev/sa0, /dev/nsa0, /dev/esa0，當使用 sa(4) 驅動程式在 /dev/sa0 裝置之後不會倒帶，而使用 /dev/nsa0 時，當倒帶裝置後便會退出磁帶。

在 FreeBSD 中會使用 mt 來做磁帶機的控制操作，例如在磁帶中搜尋某案或入磁帶控制記號到磁帶。例如，要保留磁帶上的前三個案，可以在 /dev/nsa0 前跳過這些案：

```
# mt -f /dev/nsa0 fsf 3
```

這個工具尚支援許多操作，請參考 mt(1) 了解詳情。

要使用 tar 來入單一案到磁帶，可指定磁帶裝置的名稱及要備份的案：

```
# tar cvf /dev/sa0 file
```

要從磁帶上的 tar 封存還原案到目前的目錄可：

```
# tar xvf /dev/sa0
```

要備份一個 UFS 案系統可使用 dump。以下例子會備份 /usr 並在完成時不做倒帶：

```
# dump -0aL -b64 -f /dev/nsa0 /usr
```

要以互動的方式從磁帶上的 dump 案還原到目前目錄：

```
# restore -i -f /dev/nsa0
```

### 17.8.4. 第三方備份工具

FreeBSD Port 套件集提供了許多第三方工具可用於排程建立備份，簡化磁帶備份並讓備份更簡單方便。許多這類的應用程式是以客戶端/伺服器為基礎，可用來自動化單一系統或網路上所有電腦的備份。

較熱門的工具包含 Amanda, Bacula, rsync 以及 duplicity。

### 17.8.5. 緊急還原

除了正常的備份外，建議將下以數做為緊急準備計劃的一部分。

替以下指令的輸出建立可列印的複印本：

- gpart show
- more /etc/fstab
- dmesg
In addition to physical disks, FreeBSD also supports the creation and use of memory disks. One possible use for a memory disk is to access the contents of an ISO file system without the overhead of first burning it to a CD or DVD, then mounting the CD/DVD media.

In FreeBSD, the `md(4)` driver is used to provide support for memory disks. The GENERIC kernel includes this driver. When using a custom kernel configuration file, ensure it includes this line:

```bash
device md
```

### 17.9.1. 連接與解除連接既有的映象

To mount an existing file system image, use `mdconfig` to specify the name of the ISO file and a free unit number. Then, refer to that unit number to mount it on an existing mount point. Once mounted, the files in the ISO will appear in the mount point. This example attaches `diskimage.iso` to the memory device `/dev/md0` then mounts that memory device on `/mnt`:

```bash
# mdconfig -f diskimage.iso -u 0
# mount -t cd9660 /dev/md0 /mnt
```

Notice that `-t cd9660` was used to mount an ISO format. If a unit number is not specified with `-u`, `mdconfig` will automatically allocate an unused memory device and output the name of the allocated unit, such as `md4`. Refer to `mdconfig(8)` for more details about this command and its options.

When a memory disk is no longer in use, its resources should be released back to the system. First, unmount the file system, then use `mdconfig` to detach the disk from the system and release its resources. To continue this example:

```bash
# umount /mnt
# mdconfig -d -u 0
```
To determine if any memory disks are still attached to the system, type `mdconfig -l`.

**17.9.2. 建立以档案或記憶體為基底的磁碟**

FreeBSD also supports memory disks where the storage to use is allocated from either a hard disk or an area of memory. The first method is commonly referred to as a file-backed file system and the second method as a memory-backed file system. Both types can be created using `mdconfig`.

To create a new memory-backed file system, specify a type of `swap` and the size of the memory disk to create. Then, format the memory disk with a file system and mount as usual. This example creates a 5M memory disk on unit 1. That memory disk is then formatted with the UFS file system before it is mounted:

```bash
# mdconfig -a -t swap -s 5m -u 1
# newfs -U md1
/dev/md1: 5.0MB (10240 sectors) block size 16384, fragment size 2048
  using 4 cylinder groups of 1.27MB, 81 blks, 192 inodes.
with soft updates
super-block backups (for fsck -b #) at:
  160, 2752, 5344, 7936
# mount /dev/md1 /mnt
# df /mnt
```

To create a new file-backed memory disk, first allocate an area of disk to use. This example creates an empty 5MB file named `newimage`:

```bash
# dd if=/dev/zero of=newimage bs=1k count=5k
5120+0 records in
5120+0 records out
```

Next, attach that file to a memory disk, label the memory disk and format it with the UFS file system, mount the memory disk, and verify the size of the file-backed disk:

```bash
# mdconfig -f newimage -u 0
# bsdlabel -w md0 auto
# newfs -U md0a
/dev/md0a: 5.0MB (10224 sectors) block size 16384, fragment size 2048
  using 4 cylinder groups of 1.25MB, 80 blks, 192 inodes.
super-block backups (for fsck -b #) at:
  160, 2720, 5280, 7840
# mount /dev/md0a /mnt
# df /mnt
```

Filesystem 1K-blocks Used Avail Capacity Mounted on
/dev/md1 4718 4 4338 0% /mnt
/dev/md0a 4710 4 4330 0% /mnt
It takes several commands to create a file- or memory-backed file system using `mdconfig`. FreeBSD also comes with `mdmfs` which automatically configures a memory disk, formats it with the UFS file system, and mounts it. For example, after creating `newimage` with `dd`, this one command is equivalent to running the `bsdlabel`, `newfs`, and `mount` commands shown above:

```
# mdmfs -F newimage -s 5m md0 /mnt
```

To instead create a new memory-based memory disk with `mdmfs`, use this one command:

```
# mdmfs -s 5m md1 /mnt
```

If the unit number is not specified, `mdmfs` will automatically select an unused memory device. For more details about `mdmfs`, refer to `mdmfs(8)`.

### 17.10. 檔案系統快照

FreeBSD offers a feature in conjunction with Soft Updates: file system snapshots.

UFS snapshots allow a user to create images of specified file systems, and treat them as a file. Snapshot files must be created in the file system that the action is performed on, and a user may create no more than 20 snapshots per file system. Active snapshots are recorded in the superblock so they are persistent across unmount and remount operations along with system reboots. When a snapshot is no longer required, it can be removed using `rm(1)`. While snapshots may be removed in any order, all the used space may not be acquired because another snapshot will possibly claim some of the released blocks.

The un-alterable `snapshot` file flag is set by `mksnap_ffs(8)` after initial creation of a snapshot file. `unlink(1)` makes an exception for snapshot files since it allows them to be removed.

Snapshots are created using `mount(8)`. To place a snapshot of `/var` in the file `/var/snapshot/snap`, use the following command:

```
# mount -u -o snapshot /var/snapshot/snap /var
```

Alternatively, use `mksnap_ffs(8)` to create the snapshot:

```
# mksnap_ffs /var /var/snapshot/snap
```

One can find snapshot files on a file system, such as `/var`, using `find(1)`:

```
# find /var -flags snapshot
```

Once a snapshot has been created, it has several uses:
• Some administrators will use a snapshot file for backup purposes, because the snapshot can be
transferred to CDs or tape.

• The file system integrity checker, fsck(8), may be run on the snapshot. Assuming that the file
system was clean when it was mounted, this should always provide a clean and unchanging
result.

• Running dump(8) on the snapshot will produce a dump file that is consistent with the file
system and the timestamp of the snapshot. dump(8) can also take a snapshot, create a dump
image, and then remove the snapshot in one command by using -L.

• The snapshot can be mounted as a frozen image of the file system. To mount(8) the snapshot
/var/snapshot/snap run:

```bash
# mdconfig -a -t vnode -o readonly -f /var/snapshot/snap -u 4
# mount -r /dev/md4 /mnt
```

The frozen /var is now available through /mnt. Everything will initially be in the same state it was
during the snapshot creation time. The only exception is that any earlier snapshots will appear as
zero length files. To unmount the snapshot, use:

```bash
# umount /mnt
# mdconfig -d -u 4
```

For more information about softupdates and file system snapshots, including technical papers, visit

17.11. 磁碟配額

磁碟配額可以用來限制使用者或群組成員能在各別檔案系統上使用的磁碟空間量或檔案數量。這個可避免一個使用者或群組成員耗盡所有磁碟的可用空間。

本節將說明如何設定 UFS 檔案系統的磁碟配額。要在 ZFS 檔案系統上設定配額，請參考資料集、使用者以及群組配額

17.11.1. 開啟磁碟配額

查看 FreeBSD 核心是否支援磁碟配額：

```bash
% sysctl kern.features.ufs_quota
kern.features.ufs_quota: 1
```

在本例中，數字 1 代表支援磁碟配額，若為 0，則需加入下列設定到自訂核心設定，然後依照設定 FreeBSD 核芯的指示重新編譯核心：

```bash
options QUOTA
```
接著，在 /etc/rc.conf 開啟磁碟配額：

```
quota_enable="YES"
```

正常在開機時，會使用 quotacheck(8) 檢查檔案系統的配額完整性。這個程式會確保在配額資料庫中的資料正確的反映了檔案系統上的資料。這是一個耗費時間的程序，會明顯的影響系統開機的時間，要跳過這個步驟可以加入此變數到 /etc/rc.conf：

```
check_quotas="NO"
```

最後，編輯 /etc/fstab 來開啓在各個檔案系統上的磁碟配額。要開啓在檔案系統上對每個使用者的配額要加入 userquota 選項到 /etc/fstab 要開啓配額的檔案系統的項目中。例如：

```
/dev/dal2s2g /home ufs rw,userquota 1 2
```

要開啓群組配額，則使用 groupquota。要同時開啓使用者及群組配額，可使用逗號隔開選項：

```
/dev/dal2s2g /home ufs rw,userquota,groupquota 1 2
```

預設配額檔案會儲存在檔案系統的根目錄的 quota.user 及 quota.group, 請參考 fstab(5) 來取得更多資訊，較不建議指定其他位置來儲存配額檔案。

設定完成之後，重新開機時，/etc/rc 會自動執行適當的指令對所有在 /etc/fstab 中開啓配磁的檔案系統建立初始的配額。

在一般的操作中，並不需要手動執行 quotacheck(8), quotaon(8) 或是 quotaoff(8)，雖然如此，仍應該熟讀這些指令的操作手冊來熟悉這些指令的操作。

### 17.11.2. 設定配額限制

要確認配額已經開啓，可執行：

```
# quota -v
```

每個開啓配額的檔案系統應該會有一行磁碟用量及目前配額限制的摘要。

現在系統已準備好可以使用 edquota 分配配額限制。

有數個選項可以強制限制使用者或群組對磁碟空間的使用量以及可以建立多少檔案。可以用磁碟空間（block 配額）、檔案數量（inode 配額）或同時使用來分配。二種限制又可進一步細分為兩個類型：硬性 (Hard) 及軟性 (Soft) 限制。

硬性限制無法被超額使用。一旦使用者超出了硬性限制，該使用者在該檔案系統將無法再使用任何空間。例如，若一個使用者在一個檔案系統上有 500 KB 的硬性限制，且目前已經使用了 490 KB，該使用者只能再使用 10 KB 的空間，若嘗試使用 11 KB 的空間將會失敗。
軟性限制在有限的時間內可以被超額使用，即為限 (Grace period)，預設為一週。若一個使用者超出限制並超過額，則軟體限制將轉為硬性限制並且將不允許再使用空間。當使用者使用的空間回到低於軟體限制時，就會被恢復。

在下面的例子中，會編輯 test 的配額。當執行 edquota 時，將會使用 EDITOR 指定的編輯器來編輯配額限制。預設的編輯器為 vi。

```bash
# edquota -u test
Quotas for user test:
/usr: kbytes in use: 65, limits (soft = 50, hard = 75)
    inodes in use: 7, limits (soft = 50, hard = 60)
/usr/var: kbytes in use: 0, limits (soft = 50, hard = 75)
    inodes in use: 0, limits (soft = 50, hard = 60)
```

新的配額限制將在離開編輯器後生效。

有時會想要針對一群使用者設定配額限制，這個可以透過指定期間的使用者，若然後使用者可以複製限制到指定範圍的使用者 ID (UID)。以下指定將複製限制給 UID 10,000 到 19,999 的使用者：

```bash
# edquota -p test 10000-19999
```

要取得更多資訊，請參考 edquota(8)。

### 17.11.3. 檢查配額與磁碟使用狀況

要檢查各別使用者或群組的配額與磁碟使用狀況 quota(1)。使用者僅可查看自己的配額以及所屬群組的配額，只有超級使用者可以檢視所有使用者及群組的配額。要取得某個有開設配額的檔案系統的所有配額及磁碟用量摘要，可使用 repquota(8)。

正常情況，使用者未使用任何磁碟空間的檔案系統並不會顯示在 quota 的輸出結果中。即該使用者有在該檔案系統設定配額限制，使用 `-v` 可以顯示這些檔案系統。以下是使用使用 quota -v 顯示某個使用者在兩個檔案系統上的配額限制的範例輸出。

```bash
Disk quotas for user test (uid 1002):
  Filesystem usage limit grace files quota limit grace
  /usr   65*  50  75    5days  7   50   60
  /usr/var  0  50  75   0  50   60
```

在這個例子當中，使用者在 /usr 的軟性限制 50 KB 已經超出了 15 KB 並且已經過了 5 天的寬限期。星號 * 代表該使用者目前已超出配額限制。
### 17.11.4. NFS 上的配額

在 NFS 伺服器上，配額會由配額子系統強制執行，`rpc.rquotad(8)` Daemon 會提供配額資訊給 NFS 客戶端的 quota，讓在那些主機的使用者可以看見它們的配額統計資訊。

在 NFS 伺服器上將 `/etc/inetd.conf` 中 `rpc.rquotad` 行前的 `#` 移除並開啓:

```
 rquotad/1 dgram rpc/udp wait root /usr/libexec/rpc.rquotad rpc.rquotad
```

然後重新啓動 `inetd`:

```
# service inetd restart
```

### 17.12. 磁碟分割區加密

FreeBSD offers excellent online protections against unauthorized data access. File permissions and Mandatory Access Control (MAC) help prevent unauthorized users from accessing data while the operating system is active and the computer is powered up. However, the permissions enforced by the operating system are irrelevant if an attacker has physical access to a computer and can move the computer's hard drive to another system to copy and analyze the data.

Regardless of how an attacker may have come into possession of a hard drive or powered-down computer, the GEOM-based cryptographic subsystems built into FreeBSD are able to protect the data on the computer's file systems against even highly-motivated attackers with significant resources. Unlike encryption methods that encrypt individual files, the built-in `gbde` and `geli` utilities can be used to transparently encrypt entire file systems. No cleartext ever touches the hard drive's platter.

This chapter demonstrates how to create an encrypted file system on FreeBSD. It first demonstrates the process using `gbde` and then demonstrates the same example using `geli`.

#### 17.12.1. 使用 gbde 做磁碟加密

The objective of the `gbde(4)` facility is to provide a formidable challenge for an attacker to gain access to the contents of a `cold` storage device. However, if the computer is compromised while up and running and the storage device is actively attached, or the attacker has access to a valid passphrase, it offers no protection to the contents of the storage device. Thus, it is important to provide physical security while the system is running and to protect the passphrase used by the encryption mechanism.

This facility provides several barriers to protect the data stored in each disk sector. It encrypts the contents of a disk sector using 128-bit AES in CBC mode. Each sector on the disk is encrypted with a different AES key. For more information on the cryptographic design, including how the sector keys are derived from the user-supplied passphrase, refer to `gbde(4)`.

FreeBSD provides a kernel module for `gbde` which can be loaded with this command:
If using a custom kernel configuration file, ensure it contains this line:

```bash
options GEOM_BDE
```

The following example demonstrates adding a new hard drive to a system that will hold a single encrypted partition that will be mounted as /private.
Procedure: Encrypting a Partition with gbde

1. Add the New Hard Drive

Install the new drive to the system as explained in 加入磁碟. For the purposes of this example, a new hard drive partition has been added as /dev/ad4s1c and /dev/ad0s1* represents the existing standard FreeBSD partitions.

```bash
# ls /dev/ad*
/dev/ad0  /dev/ad0s1b  /dev/ad0s1e  /dev/ad4s1
/dev/ad0s1  /dev/ad0s1c  /dev/ad0s1f  /dev/ad4s1c
/dev/ad0s1a  /dev/ad0s1d  /dev/ad4
```

2. Create a Directory to Hold gbde Lock Files

```bash
# mkdir /etc/gbde
```

The gbde lock file contains information that gbde requires to access encrypted partitions. Without access to the lock file, gbde will not be able to decrypt the data contained in the encrypted partition without significant manual intervention which is not supported by the software. Each encrypted partition uses a separate lock file.

3. Initialize the gbde Partition

A gbde partition must be initialized before it can be used. This initialization needs to be performed only once. This command will open the default editor, in order to set various configuration options in a template. For use with the UFS file system, set the sector_size to 2048:

```bash
# gbde init /dev/ad4s1c -i -L /etc/gbde/ad4s1c.lock
```

Once the edit is saved, the user will be asked twice to type the passphrase used to secure the data. The passphrase must be the same both times. The ability of gbde to protect data depends entirely on the quality of the passphrase. For tips on how to select a secure passphrase that is easy to remember, see http://world.std.com/~reinhold/diceware.htm.

This initialization creates a lock file for the gbde partition. In this example, it is stored as /etc/gbde/ad4s1c.lock. Lock files must end in ".lock" in order to be correctly detected by the /etc/rc.d/gbde start up script.

Lock files must be backed up together with the contents of any encrypted partitions. Without the lock file, the legitimate owner will be unable to access the data on the encrypted partition.
4. Attach the Encrypted Partition to the Kernel

```bash
# gbde attach /dev/ad4s1c -l /etc/gbde/ad4s1c.lock
```

This command will prompt to input the passphrase that was selected during the initialization of the encrypted partition. The new encrypted device will appear in /dev as /dev/device_name.bde:

```bash
# ls /dev/ad*
/dev/ad0        /dev/ad0s1b     /dev/ad0s1e     /dev/ad4s1
/dev/ad0s1      /dev/ad0s1c     /dev/ad0s1f     /dev/ad4s1c
/dev/ad0s1a     /dev/ad0s1d     /dev/ad4        /dev/ad4s1c.bde
```

5. Create a File System on the Encrypted Device

Once the encrypted device has been attached to the kernel, a file system can be created on the device. This example creates a UFS file system with soft updates enabled. Be sure to specify the partition which has a *.bde extension:

```bash
# newfs -U /dev/ad4s1c.bde
```

6. Mount the Encrypted Partition

Create a mount point and mount the encrypted file system:

```bash
# mkdir /private
# mount /dev/ad4s1c.bde /private
```

7. Verify That the Encrypted File System is Available

The encrypted file system should now be visible and available for use:

```bash
% df -H
Filesystem    Size  Used  Avail Capacity Mounted on
/dev/ad0s1a   1037M  72M   883M    8%   /
/devfs        1.0K   1.0K   0B   100%   /dev
/dev/ad0s1f   8.1G   55K   7.5G   0%   /home
/dev/ad0s1e   1037M  1.1M   953M   0%   /tmp
/dev/ad0s1d   6.1G   1.9G   3.7G  35%   /usr
/dev/ad4s1c.bde  150G   4.1K  138G   0%   /private
```

After each boot, any encrypted file systems must be manually re-attached to the kernel, checked for errors, and mounted, before the file systems can be used. To configure these steps, add the following lines to /etc/rc.conf:
This requires that the passphrase be entered at the console at boot time. After typing the correct passphrase, the encrypted partition will be mounted automatically. Additional gbde boot options are available and listed in `rc.conf(5)`.

```
# gbde detach /dev/ad4s1c
```

17.12.2. 使用 geli 做磁盘加密

An alternative cryptographic GEOM class is available using `geli`. This control utility adds some features and uses a different scheme for doing cryptographic work. It provides the following features:

- Utilizes the `crypto(9)` framework and automatically uses cryptographic hardware when it is available.
- Supports multiple cryptographic algorithms such as AES, Blowfish, and 3DES.
- Allows the root partition to be encrypted. The passphrase used to access the encrypted root partition will be requested during system boot.
- Allows the use of two independent keys.
- It is fast as it performs simple sector-to-sector encryption.
- Allows backup and restore of master keys. If a user destroys their keys, it is still possible to get access to the data by restoring keys from the backup.
- Allows a disk to attach with a random, one-time key which is useful for swap partitions and temporary file systems.

More features and usage examples can be found in `geli(8)`.

The following example describes how to generate a key file which will be used as part of the master key for the encrypted provider mounted under `/private`. The key file will provide some random data used to encrypt the master key. The master key will also be protected by a passphrase. The provider’s sector size will be 4kB. The example describes how to attach to the geli provider, create a file system on it, mount it, work with it, and finally, how to detach it.
Procedure: Encrypting a Partition with geli

1. Load geli Support

Support for geli is available as a loadable kernel module. To configure the system to automatically load the module at boot time, add the following line to /boot/loader.conf:

```plaintext
gem_eli_load="YES"
```

To load the kernel module now:

```plaintext
# kldload geom_eli
```

For a custom kernel, ensure the kernel configuration file contains these lines:

```plaintext
options GEOM_ELI
device crypto
```

2. Generate the Master Key

The following commands generate a master key (/root/da2.key) that is protected with a passphrase. The data source for the key file is /dev/random and the sector size of the provider (/dev/da2.eli) is 4kB as a bigger sector size provides better performance:

```plaintext
# dd if=/dev/random of=/root/da2.key bs=64 count=1
# geli init -s 4096 -K /root/da2.key /dev/da2
Enter new passphrase:
Reenter new passphrase:
```

It is not mandatory to use both a passphrase and a key file as either method of securing the master key can be used in isolation.

If the key file is given as ".", standard input will be used. For example, this command generates three key files:

```plaintext
# cat keyfile1 keyfile2 keyfile3 | geli init -K - /dev/da2
```

3. Attach the Provider with the Generated Key

To attach the provider, specify the key file, the name of the disk, and the passphrase:

```plaintext
# geli attach -k /root/da2.key /dev/da2
Enter passphrase:
```
This creates a new device with an .eli extension:

```
# ls /dev/da2*
/dev/da2  /dev/da2.eli
```

4. Create the New File System

Next, format the device with the UFS file system and mount it on an existing mount point:

```
# dd if=/dev/random of=/dev/da2.eli bs=1m
# newfs /dev/da2.eli
# mount /dev/da2.eli /private
```

The encrypted file system should now be available for use:

```
# df -H
Filesystem     Size   Used  Avail Capacity  Mounted on
/dev/ad0s1a    248M    89M   139M    38%    /
/devfs         1.0K   1.0K     0B   100%    /dev
/dev/ad0s1f    7.7G   2.3G   4.9G    32%    /usr
/dev/ad0s1d    989M   1.5M   909M     0%    /tmp
/dev/ad0s1e    3.9G   1.3G   2.3G    35%    /var
/dev/da2.eli   150G   4.1K   138G     0%    /private
```

Once the work on the encrypted partition is done, and the /private partition is no longer needed, it is prudent to put the device into cold storage by unmounting and detaching the geli encrypted partition from the kernel:

```
# umount /private
# geli detach da2.eli
```

A rc.d script is provided to simplify the mounting of geli-encrypted devices at boot time. For this example, add these lines to /etc/rc.conf:

```
geli_devices="da2"
geli_da2_flags="-k /root/da2.key"
```

This configures /dev/da2 as a geli provider with a master key of /root/da2.key. The system will automatically detach the provider from the kernel before the system shuts down. During the startup process, the script will prompt for the passphrase before attaching the provider. Other kernel messages might be shown before and after the password prompt. If the boot process seems to stall, look carefully for the password prompt among the other messages. Once the correct passphrase is entered, the provider is attached. The file system is then mounted, typically by an
entry in /etc/fstab. Refer to "掛載與卸載" for instructions on how to configure a file system to mount at boot time.

17.13. 交換空間加密

Like the encryption of disk partitions, encryption of swap space is used to protect sensitive information. Consider an application that deals with passwords. As long as these passwords stay in physical memory, they are not written to disk and will be cleared after a reboot. However, if FreeBSD starts swapping out memory pages to free space, the passwords may be written to the disk unencrypted. Encrypting swap space can be a solution for this scenario.

This section demonstrates how to configure an encrypted swap partition using gbde(8) or geli(8) encryption. It assumes that /dev/ada0s1b is the swap partition.

17.13.1. 設定已加密的交換空間

Swap partitions are not encrypted by default and should be cleared of any sensitive data before continuing. To overwrite the current swap partition with random garbage, execute the following command:

```
# dd if=/dev/random of=/dev/ada0s1b bs=1m
```

To encrypt the swap partition using gbde(8), add the .bde suffix to the swap line in /etc/fstab:

```
# Device        Mountpoint  FStype  Options     Dump    Pass#
/dev/ada0s1b.bde    none        swap    sw      0   0
```

To instead encrypt the swap partition using geli(8), use the .eli suffix:

```
# Device        Mountpoint  FStype  Options     Dump    Pass#
/dev/ada0s1b.eli    none        swap    sw      0   0
```

By default, geli(8) uses the AES algorithm with a key length of 128 bits. Normally the default settings will suffice. If desired, these defaults can be altered in the options field in /etc/fstab. The possible flags are:

**aalgo**

Data integrity verification algorithm used to ensure that the encrypted data has not been tampered with. See geli(8) for a list of supported algorithms.

**ealgo**

Encryption algorithm used to protect the data. See geli(8) for a list of supported algorithms.

**keylen**

The length of the key used for the encryption algorithm. See geli(8) for the key lengths that are
supported by each encryption algorithm.

sectorsize

The size of the blocks data is broken into before it is encrypted. Larger sector sizes increase performance at the cost of higher storage overhead. The recommended size is 4096 bytes.

This example configures an encrypted swap partition using the Blowfish algorithm with a key length of 128 bits and a sectorsize of 4 kilobytes:

<table>
<thead>
<tr>
<th>#</th>
<th>Device</th>
<th>Mountpoint</th>
<th>FStype</th>
<th>Options</th>
<th>Dump</th>
<th>Pass#</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/dev/ada0s1b.eli</td>
<td>none</td>
<td>swap</td>
<td>sw,algo=blowfish,keylen=128,sectorsize=4096</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

17.13.2. 加密的交換空間檢驗

Once the system has rebooted, proper operation of the encrypted swap can be verified using `swapinfo`.

If `gbde(8)` is being used:

```
% swapinfo
Device          1K-blocks     Used    Avail Capacity
/dev/ada0s1b.bde  542720        0   542720     0%
```

If `geli(8)` is being used:

```
% swapinfo
Device          1K-blocks     Used    Avail Capacity
/dev/ada0s1b.eli  542720        0   542720     0%
```

17.14. 高可用存儲空間 (HAST)

High availability is one of the main requirements in serious business applications and highly-available storage is a key component in such environments. In FreeBSD, the Highly Available STorage (HAST) framework allows transparent storage of the same data across several physically separated machines connected by a TCP/IP network. HAST can be understood as a network-based RAID1 (mirror), and is similar to the DRBD® storage system used in the GNU/Linux™ platform. In combination with other high-availability features of FreeBSD like CARP, HAST makes it possible to build a highly-available storage cluster that is resistant to hardware failures.

The following are the main features of HAST:

- Can be used to mask I/O errors on local hard drives.
- File system agnostic as it works with any file system supported by FreeBSD.
- Efficient and quick resynchronization as only the blocks that were modified during the
downtime of a node are synchronized.

- Can be used in an already deployed environment to add additional redundancy.
- Together with CARP, Heartbeat, or other tools, it can be used to build a robust and durable storage system.

After reading this section, you will know:

- What HAST is, how it works, and which features it provides.
- How to set up and use HAST on FreeBSD.
- How to integrate CARP and `devd(8)` to build a robust storage system.

Before reading this section, you should:

- 了解 UNIX™ 及 FreeBSD 基礎 (FreeBSD 基礎)。
- Know how to configure network interfaces and other core FreeBSD subsystems (設定與調校).
- Have a good understanding of FreeBSD networking (網路通訊).

The HAST project was sponsored by The FreeBSD Foundation with support from [http://www.omc.net/](http://www.omc.net/) and [http://www.transip.nl/](http://www.transip.nl/).

### 17.14.1. HAST 運作模式

HAST provides synchronous block-level replication between two physical machines: the primary, also known as the master node, and the secondary, or slave node. These two machines together are referred to as a cluster.

Since HAST works in a primary-secondary configuration, it allows only one of the cluster nodes to be active at any given time. The primary node, also called active, is the one which will handle all the I/O requests to HAST-managed devices. The secondary node is automatically synchronized from the primary node.

The physical components of the HAST system are the local disk on primary node, and the disk on the remote, secondary node.

HAST operates synchronously on a block level, making it transparent to file systems and applications. HAST provides regular GEOM providers in `/dev/hast/` for use by other tools or applications. There is no difference between using HAST-provided devices and raw disks or partitions.

Each write, delete, or flush operation is sent to both the local disk and to the remote disk over TCP/IP. Each read operation is served from the local disk, unless the local disk is not up-to-date or an I/O error occurs. In such cases, the read operation is sent to the secondary node.

HAST tries to provide fast failure recovery. For this reason, it is important to reduce synchronization time after a node’s outage. To provide fast synchronization, HAST manages an on-disk bitmap of dirty extents and only synchronizes those during a regular synchronization, with an exception of the initial sync.
There are many ways to handle synchronization. HAST implements several replication modes to handle different synchronization methods:

- **memsync**: This mode reports a write operation as completed when the local write operation is finished and when the remote node acknowledges data arrival, but before actually storing the data. The data on the remote node will be stored directly after sending the acknowledgement. This mode is intended to reduce latency, but still provides good reliability. This mode is the default.

- **fullsync**: This mode reports a write operation as completed when both the local write and the remote write complete. This is the safest and the slowest replication mode.

- **async**: This mode reports a write operation as completed when the local write completes. This is the fastest and the most dangerous replication mode. It should only be used when replicating to a distant node where latency is too high for other modes.

### 17.14.2. HAST 設定

The HAST framework consists of several components:

- The hastd(8) daemon which provides data synchronization. When this daemon is started, it will automatically load geom_gate.ko.

- The userland management utility, hastctl(8).

- The hast.conf(5) configuration file. This file must exist before starting hastd.

Users who prefer to statically build GEOM_GATE support into the kernel should add this line to the custom kernel configuration file, then rebuild the kernel using the instructions in 設定 FreeBSD 核心:

```bash
options GEOM_GATE
```

The following example describes how to configure two nodes in master-slave/primary-secondary operation using HAST to replicate the data between the two. The nodes will be called hasta, with an IP address of 172.16.0.1, and hastb, with an IP address of 172.16.0.2. Both nodes will have a dedicated hard drive /dev/ad6 of the same size for HAST operation. The HAST pool, sometimes referred to as a resource or the GEOM provider in /dev/hast/, will be called test.

Configuration of HAST is done using /etc/hast.conf. This file should be identical on both nodes. The simplest configuration is:
resource test {
  on hasta {
    local /dev/ad6
    remote 172.16.0.2
  }
  on hastb {
    local /dev/ad6
    remote 172.16.0.1
  }
}

For more advanced configuration, refer to hast.conf(5).

It is also possible to use host names in the remote statements if the hosts are resolvable and defined either in /etc/hosts or in the local DNS.

Once the configuration exists on both nodes, the HAST pool can be created. Run these commands on both nodes to place the initial metadata onto the local disk and to start hastd(8):

```
# hastctl create test
# service hastd onestart
```

It is not possible to use GEOM providers with an existing file system or to convert an existing storage to a HAST-managed pool. This procedure needs to store some metadata on the provider and there will not be enough required space available on an existing provider.

A HAST node's primary or secondary role is selected by an administrator, or software like Heartbeat, using hastctl(8). On the primary node, hasta, issue this command:

```
# hastctl role primary test
```

Run this command on the secondary node, hastb:

```
# hastctl role secondary test
```

Verify the result by running hastctl on each node:

```
# hastctl status test
```

Check the status line in the output. If it says degraded, something is wrong with the configuration file. It should say complete on each node, meaning that the synchronization between the nodes has started. The synchronization completes when hastctl status reports 0 bytes of dirty extents.
The next step is to create a file system on the GEOM provider and mount it. This must be done on the primary node. Creating the file system can take a few minutes, depending on the size of the hard drive. This example creates a UFS file system on /dev/hast/test:

```
# newfs -U /dev/hast/test
# mkdir /hast/test
# mount /dev/hast/test /hast/test
```

Once the HAST framework is configured properly, the final step is to make sure that HAST is started automatically during system boot. Add this line to /etc/rc.conf:

```
hastd_enable="YES"
```

17.14.2.1. 容错移转設定

The goal of this example is to build a robust storage system which is resistant to the failure of any given node. If the primary node fails, the secondary node is there to take over seamlessly, check and mount the file system, and continue to work without missing a single bit of data.

To accomplish this task, the Common Address Redundancy Protocol (CARP) is used to provide for automatic failover at the IP layer. CARP allows multiple hosts on the same network segment to share an IP address. Set up CARP on both nodes of the cluster according to the documentation available in 共用位址備援協定 (CARP). In this example, each node will have its own management IP address and a shared IP address of 172.16.0.254. The primary HAST node of the cluster must be the master CARP node.

The HAST pool created in the previous section is now ready to be exported to the other hosts on the network. This can be accomplished by exporting it through NFS or Samba, using the shared IP address 172.16.0.254. The only problem which remains unresolved is an automatic failover should the primary node fail.

In the event of CARP interfaces going up or down, the FreeBSD operating system generates a devd(8) event, making it possible to watch for state changes on the CARP interfaces. A state change on the CARP interface is an indication that one of the nodes failed or came back online. These state change events make it possible to run a script which will automatically handle the HAST failover.

To catch state changes on the CARP interfaces, add this configuration to /etc/devd.conf on each node:
If the systems are running FreeBSD 10 or higher, replace carp0 with the name of the CARP-configured interface.

Restart devd(8) on both nodes to put the new configuration into effect:

```bash
# service devd restart
```

When the specified interface state changes by going up or down, the system generates a notification, allowing the devd(8) subsystem to run the specified automatic failover script, /usr/local/sbin/carp-hast-switch. For further clarification about this configuration, refer to devd.conf(5).

Here is an example of an automated failover script:

```bash
#!/bin/sh

# Original script by Freddie Cash <fjwcash@gmail.com>
# Modified by Michael W. Lucas <mwlucas@BlackHelicopters.org>
# and Viktor Petersson <vpetersson@wireload.net>

# The names of the HAST resources, as listed in /etc/hast.conf
resources="test"

# delay in mounting HAST resource after becoming master
# make your best guess
delay=3

# logging
log="local0.debug"
name="carp-hast"

# end of user configurable stuff
```
case "$1" in
  master)
    logger -p $log -t $name "Switching to primary provider for ${resources}.
    sleep ${delay}

    # Wait for any "hastd secondary" processes to stop
    for disk in ${resources}; do
      while $( ppare -lf "hastd: ${disk} \(secondary\)" > /dev/null 2>&1 ); do
        sleep 1
      done

      # Switch role for each disk
      hastctl role primary ${disk}
      if [ $? -ne 0 ]; then
        logger -p $log -t $name "Unable to change role to primary for resource
        ${disk}."
        exit 1
      fi
    done

    # Wait for the /dev/hast/* devices to appear
    for disk in ${resources}; do
      for I in $( jot 60 ); do
        [ -c "/dev/hast/${disk}" ] && break
      done
      sleep 0.5
    done

    if [ ! -c "/dev/hast/${disk}" ]; then
      logger -p $log -t $name "GEOM provider /dev/hast/${disk} did not
      appear."
      exit 1
    fi
  done

  slave)
    logger -p $log -t $name "Switching to secondary provider for ${resources}.
    # Switch roles for the HAST resources
    for disk in ${resources}; do
      mkdir -p /hast/${disk}
      fsck -p -y -t ufs /dev/hast/${disk}
      mount /dev/hast/${disk} /hast/${disk}
    done
  esac

runhook
In a nutshell, the script takes these actions when a node becomes master:

- Promotes the HAST pool to primary on the other node.
- Checks the file system under the HAST pool.
- Mounts the pool.

When a node becomes secondary:

- Unmounts the HAST pool.
- Degrades the HAST pool to secondary.

This is just an example script which serves as a proof of concept. It does not handle all the possible scenarios and can be extended or altered in any way, for example, to start or stop required services.

For this example, a standard UFS file system was used. To reduce the time needed for recovery, a journal-enabled UFS or ZFS file system can be used instead.

More detailed information with additional examples can be found at http://wiki.FreeBSD.org/HAST.

17.14.3. 疑難排解

HAST should generally work without issues. However, as with any other software product, there may be times when it does not work as supposed. The sources of the problems may be different, but the rule of thumb is to ensure that the time is synchronized between the nodes of the cluster.

When troubleshooting HAST, the debugging level of hastd(8) should be increased by starting hastd with -d. This argument may be specified multiple times to further increase the debugging level. Consider also using -F, which starts hastd in the foreground.
17.14.3.1. 自 Split-brain 情況復原

Split-brain occurs when the nodes of the cluster are unable to communicate with each other, and both are configured as primary. This is a dangerous condition because it allows both nodes to make incompatible changes to the data. This problem must be corrected manually by the system administrator.

The administrator must either decide which node has more important changes, or perform the merge manually. Then, let HAST perform full synchronization of the node which has the broken data. To do this, issue these commands on the node which needs to be resynchronized:

```
# hastctl role init test
# hastctl create test
# hastctl role secondary test
```
Chapter 18. GEOM: 模組化磁碟轉換框架

18.1. 概述

在 FreeBSD 中，GEOM 可允許對類別做存取與控制，例如：主開機記憶體 (Master Boot Record) 與 BSD 標籤，透過利用提供者，或在 `/dev` 中的磁碟装置。透過支援各種 RAID 的配置，GEOM 透明的提供了對作業系統與作業系統工具的存取。

This chapter covers the use of disks under the GEOM framework in FreeBSD. This includes the major RAID control utilities which use the framework for configuration. This chapter is not a definitive guide to RAID configurations and only GEOM-supported RAID classifications are discussed.

讀完這章，您將了解：

• What type of RAID support is available through GEOM.
• How to use the base utilities to configure, maintain, and manipulate the various RAID levels.
• How to mirror, stripe, encrypt, and remotely connect disk devices through GEOM.
• How to troubleshoot disks attached to the GEOM framework.

在開始讀這章之前，您需要：

• Understand how FreeBSD treats disk devices (儲存設備).
• 了解如何設定並安裝新的核心 (設定 FreeBSD 核心)。

18.2. RAID0 - 串連 (Striping)

串連會合併數個磁碟成單一個磁碟區 (Volume)，可以透過使用硬體 RAID 控制器來做到串連。GEOM 磁碟子系統提供了軟體支援的磁碟串連，也就是所謂的 RAID0，而不需要 RAID 磁碟控制器。

在 RAID0 中，資料會被切割成數個資料區塊 (Block) 到磁碟陣列中的每個磁碟機。如下圖所示，取代以往等候系統 256k 到一個磁碟的時間，RAID0 可以同時 64k 到磁碟陣列中四個磁碟的四個磁道，這可提供優異的 I/O 效能，若使用多個磁碟控制器可加更多的效能。
在 RAID0 串連中的每個磁碟必須要相同大小，因為 I/O 的請求是平行交錯讀取或寫入到多個磁碟的。

RAID0 並不提供任何備援 (Redundancy) 功能。這意謂著若磁碟陣列中的其中一個磁碟故障，所有在該磁碟上的資料便會遺失。若資料很重要，請規畫備份策略，定期儲存備份到遠端系統或裝置。

The process for creating a software, GEOM-based RAID0 on a FreeBSD system using commodity disks is as follows. Once the stripe is created, refer to gstripe(8) for more information on how to control an existing stripe.
Procedure: Creating a Stripe of Unformatted ATA Disks

1. Load the geom_stripe.ko module:

```bash
# kldload geom_stripe
```

2. Ensure that a suitable mount point exists. If this volume will become a root partition, then temporarily use another mount point such as /mnt.

3. Determine the device names for the disks which will be striped, and create the new stripe device. For example, to stripe two unused and unpartitioned ATA disks with device names of /dev/ad2 and /dev/ad3:

```bash
# gstripe label -v st0 /dev/ad2 /dev/ad3
Metadata value stored on /dev/ad2.
Metadata value stored on /dev/ad3.
Done.
```

4. Write a standard label, also known as a partition table, on the new volume and install the default bootstrap code:

```bash
# bsdlabel -wB /dev/stripe/st0
```

5. This process should create two other devices in /dev/stripe in addition to st0. Those include st0a and st0c. At this point, a UFS file system can be created on st0a using `newfs`:

```bash
# newfs -U /dev/stripe/st0a
```

Many numbers will glide across the screen, and after a few seconds, the process will be complete. The volume has been created and is ready to be mounted.

6. To manually mount the created disk stripe:

```bash
# mount /dev/stripe/st0a /mnt
```

7. To mount this striped file system automatically during the boot process, place the volume information in /etc/fstab. In this example, a permanent mount point, named stripe, is created:

```bash
# mkdir /stripe
# echo "#/dev/stripe/st0a /stripe ufs rw 2 2" \
>> /etc/fstab
```
8. The geom_stripe.ko module must also be automatically loaded during system initialization, by adding a line to /boot/loader.conf:

```
# sysrc -f /boot/loader.conf geom_stripe_load=YES
```

### 18.3. RAID1 - 鏡像 (Mirroring)

RAID1 或鏡像是一項寫入相同資料到超過一個磁碟機的技術。鏡像通常用來保護資料因磁碟機故障導致的損失，每個在鏡像中的磁碟機會擁有完全相同的資料，當各別磁碟機故障時，鏡像會繼續運作，由還可運作的磁碟機提供資料。電腦會繼續執行，等到管理者有時間更換故障的硬碟，而不會被使用者中斷運作。

Two common situations are illustrated in these examples. The first creates a mirror out of two new drives and uses it as a replacement for an existing single drive. The second example creates a mirror on a single new drive, copies the old drive's data to it, then inserts the old drive into the mirror. While this procedure is slightly more complicated, it only requires one new drive.

Traditionally, the two drives in a mirror are identical in model and capacity, but gmirror(8) does not require that. Mirrors created with dissimilar drives will have a capacity equal to that of the smallest drive in the mirror. Extra space on larger drives will be unused. Drives inserted into the mirror later must have at least as much capacity as the smallest drive already in the mirror.

The mirroring procedures shown here are non-destructive, but as with any major disk operation, make a full backup first.

```
While dump(8) is used in these procedures to copy file systems, it does not work on file systems with soft updates journaling. See tunefs(8) for information on detecting and disabling soft updates journaling.
```

#### 18.3.1. Metadata 問題

Many disk systems store metadata at the end of each disk. Old metadata should be erased before reusing the disk for a mirror. Most problems are caused by two particular types of leftover metadata: GPT partition tables and old metadata from a previous mirror.

GPT metadata can be erased with gpart(8). This example erases both primary and backup GPT partition tables from disk ada8:

```
# gpart destroy -F ada8
```

A disk can be removed from an active mirror and the metadata erased in one step using gmirror(8). Here, the example disk ada8 is removed from the active mirror gm4:

```
# gmirror remove gm4 ada8
```
If the mirror is not running, but old mirror metadata is still on the disk, use `gmirror clear` to remove it:

```bash
# gmirror clear ada8
```

`gmirror(8)` stores one block of metadata at the end of the disk. Because GPT partition schemes also store metadata at the end of the disk, mirroring entire GPT disks with `gmirror(8)` is not recommended. MBR partitioning is used here because it only stores a partition table at the start of the disk and does not conflict with the mirror metadata.

### 18.3.2. 使用兩個新磁碟建立鏡像

In this example, FreeBSD has already been installed on a single disk, ada0. Two new disks, ada1 and ada2, have been connected to the system. A new mirror will be created on these two disks and used to replace the old single disk.

The `geom_mirror.ko` kernel module must either be built into the kernel or loaded at boot- or run-time. Manually load the kernel module now:

```bash
# gmirror load
```

Create the mirror with the two new drives:

```bash
# gmirror label -v gm0 /dev/ada1 /dev/ada2
```

gm0 is a user-chosen device name assigned to the new mirror. After the mirror has been started, this device name appears in `/dev/mirror/`.

MBR and bsdlabel partition tables can now be created on the mirror with `gpart(8)`. This example uses a traditional file system layout, with partitions for `/`, swap, `/var`, `/tmp`, and `/usr`. A single `/` and a swap partition will also work.

Partitions on the mirror do not have to be the same size as those on the existing disk, but they must be large enough to hold all the data already present on ada0.

```bash
# gpart create -s MBR mirror/gm0
# gpart add -t freebsd -a 4k mirror/gm0
# gpart show mirror/gm0
```

<table>
<thead>
<tr>
<th>Device</th>
<th>Size</th>
<th>Type</th>
<th>Flags</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mirror/gm0</td>
</tr>
<tr>
<td>63</td>
<td>156301423</td>
<td>MBR</td>
<td></td>
<td>(74G)</td>
</tr>
<tr>
<td>63</td>
<td>63</td>
<td>freebsd</td>
<td>(31k)</td>
<td></td>
</tr>
<tr>
<td>126</td>
<td>156301299</td>
<td>freebsd</td>
<td>(74G)</td>
<td></td>
</tr>
<tr>
<td>156301425</td>
<td>61</td>
<td>freebsd</td>
<td>(30k)</td>
<td></td>
</tr>
</tbody>
</table>
# gpart create -s BSD mirror/gm0s1
# gpart add -t freebsd-ufs -a 4k -s 2g mirror/gm0s1
# gpart add -t freebsd-swap -a 4k -s 4g mirror/gm0s1
# gpart add -t freebsd-ufs -a 4k -s 2g mirror/gm0s1
# gpart add -t freebsd-ufs -a 4k -s 1g mirror/gm0s1
# gpart add -t freebsd-ufs -a 4k mirror/gm0s1
# gpart show mirror/gm0s1

=> 0 156301299 mirror/gm0s1 BSD (74G)
0 2 - free - (1.0k)
2 4194304 1 freebsd-ufs (2.0G)
4194306 8388608 2 freebsd-swap (4.0G)
12582914 4194304 4 freebsd-ufs (2.0G)
16777218 2097152 5 freebsd-ufs (1.0G)
18874370 137426928 6 freebsd-ufs (65G)
156301298 1 - free - (512B)

Make the mirror bootable by installing bootcode in the MBR and bsdlabel and setting the active slice:

# gpart bootcode -b /boot/mbr mirror/gm0
# gpart set -a active -i 1 mirror/gm0
# gpart bootcode -b /boot/boot mirror/gm0s1

Format the file systems on the new mirror, enabling soft-updates.

# newfs -U /dev/mirror/gm0s1a
# newfs -U /dev/mirror/gm0s1d
# newfs -U /dev/mirror/gm0s1e
# newfs -U /dev/mirror/gm0s1f

File systems from the original ada0 disk can now be copied onto the mirror with dump(8) and restore(8).

# mount /dev/mirror/gm0s1a /mnt
# dump -C16 -b64 -0aL -f - / | (cd /mnt & & restore -rf -)
# mount /dev/mirror/gm0s1d /mnt/var
# mount /dev/mirror/gm0s1e /mnt/tmp
# mount /dev/mirror/gm0s1f /mnt/usr
# dump -C16 -b64 -0aL -f - /var | (cd /mnt/var & & restore -rf -)
# dump -C16 -b64 -0aL -f - /tmp | (cd /mnt/tmp & & restore -rf -)
# dump -C16 -b64 -0aL -f - /usr | (cd /mnt/usr & & restore -rf -)

Edit /mnt/etc/fstab to point to the new mirror file systems:
If the geom_mirror.ko kernel module has not been built into the kernel, /mnt/boot/loader.conf is edited to load the module at boot:

```
geom_mirror_load="YES"
```

Reboot the system to test the new mirror and verify that all data has been copied. The BIOS will see the mirror as two individual drives rather than a mirror. Because the drives are identical, it does not matter which is selected to boot.

See [疑難排解](#) if there are problems booting. Powering down and disconnecting the original ada0 disk will allow it to be kept as an offline backup.

In use, the mirror will behave just like the original single drive.

### 18.3.3. 使用既有磁碟建立鏡像

In this example, FreeBSD has already been installed on a single disk, ada0. A new disk, ada1, has been connected to the system. A one-disk mirror will be created on the new disk, the existing system copied onto it, and then the old disk will be inserted into the mirror. This slightly complex procedure is required because `gmirror` needs to put a 512-byte block of metadata at the end of each disk, and the existing ada0 has usually had all of its space already allocated.

Load the geom_mirror.ko kernel module:

```
# gmirror load
```

Check the media size of the original disk with `diskinfo`:

```
# diskinfo -v ada0 | head -n3
/dev/ada0
  512   # sectorsize
 1000204821504 # mediasize in bytes (931G)
```

Create a mirror on the new disk. To make certain that the mirror capacity is not any larger than the original ada0 drive, `gnop(8)` is used to create a fake drive of the exact same size. This drive does not store any data, but is used only to limit the size of the mirror. When `gmirror(8)` creates the mirror, it will restrict the capacity to the size of `gzero.nop`, even if the new ada1 drive has more space. Note that the `1000204821504` in the second line is equal to ada0’s media size as shown by `diskinfo` above.
Since gzero.nop does not store any data, the mirror does not see it as connected. The mirror is told to "forget" unconnected components, removing references to gzero.nop. The result is a mirror device containing only a single disk, ada1.

After creating gm0, view the partition table on ada0. This output is from a 1 TB drive. If there is some unallocated space at the end of the drive, the contents may be copied directly from ada0 to the new mirror.

However, if the output shows that all of the space on the disk is allocated, as in the following listing, there is no space available for the 512-byte mirror metadata at the end of the disk.

In this case, the partition table must be edited to reduce the capacity by one sector on mirror/gm0. The procedure will be explained later.

In either case, partition tables on the primary disk should be first copied using gpart backup and gpart restore.

These commands create two files, table.ada0 and table.ada0s1. This example is from a 1 TB drive:

If no free space is shown at the end of the disk, the size of both the slice and the last partition must
be reduced by one sector. Edit the two files, reducing the size of both the slice and last partition by one. These are the last numbers in each listing.

```
# cat table.ada0
MBR 4
  1 freebsd 63 1953525104 [active]
```

```
# cat table.ada0s1
BSD 8
  1 freebsd-ufs 0 4194304
  2 freebsd-swap 4194304 33554432
  4 freebsd-ufs 37748736 50331648
  5 freebsd-ufs 80080384 41943040
  6 freebsd-ufs 130023424 838860800
  7 freebsd-ufs 968884224 984640880
```

If at least one sector was unallocated at the end of the disk, these two files can be used without modification.

Now restore the partition table into `mirror/gm0`:

```
# gpart restore mirror/gm0 < table.ada0
# gpart restore mirror/gm0s1 < table.ada0s1
```

Check the partition table with `gpart show`. This example has `gm0s1a` for `/`, `gm0s1d` for `/var`, `gm0s1e` for `/usr`, `gm0s1f` for `/data1`, and `gm0s1g` for `/data2`.

```
# gpart show mirror/gm0
=>  63 1953525104 mirror/gm0 MBR (931G)
    63 1953525042 1 freebsd [active] (931G)
    1953525105 62 - free - (31k)
```

```
# gpart show mirror/gm0s1
=>  0 1953525042 mirror/gm0s1 BSD (931G)
    0 2097152 1 freebsd-ufs (1.0G)
    2097152 16777216 2 freebsd-swap (8.0G)
    18874368 41943040 4 freebsd-ufs (20G)
    60817400 20971520 5 freebsd-ufs (10G)
    81788928 629145600 6 freebsd-ufs (300G)
    710934528 1242590514 7 freebsd-ufs (592G)
    1953525042 63 - free - (31k)
```

Both the slice and the last partition must have at least one free block at the end of the disk.

Create file systems on these new partitions. The number of partitions will vary to match the original disk, `ada0`. 
Make the mirror bootable by installing bootcode in the MBR and bsdlabel and setting the active slice:

```
# gpart bootcode -b /boot/mbr mirror/gm0
# gpart set -a active -i 1 mirror/gm0
# gpart bootcode -b /boot/boot mirror/gm0s1
```

Adjust /etc/fstab to use the new partitions on the mirror. Back up this file first by copying it to /etc/fstab.orig.

```
# cp /etc/fstab /etc/fstab.orig
```

Edit /etc/fstab, replacing /dev/ada0 with mirror/gm0.

```
# Device        Mountpoint  FStype  Options Dump    Pass#
/dev/mirror/gm0s1a  /       ufs rw  1   1
/dev/mirror/gm0s1b  none        swap    sw  0   0
/dev/mirror/gm0s1d  /var        ufs rw  2   2
/dev/mirror/gm0s1e  /usr        ufs rw  2   2
/dev/mirror/gm0s1f  /data1      ufs rw  2   2
/dev/mirror/gm0s1g  /data2      ufs rw  2   2
```

If the geom_mirror.ko kernel module has not been built into the kernel, edit /boot/loader.conf to load it at boot:

```
geom_mirror_load="YES"
```

File systems from the original disk can now be copied onto the mirror with dump(8) and restore(8). Each file system dumped with dump -L will create a snapshot first, which can take some time.
Restart the system, booting from ada1. If everything is working, the system will boot from mirror/gm0, which now contains the same data as ada0 had previously. See 疑難排解 if there are problems booting.

At this point, the mirror still consists of only the single ada1 disk.

After booting from mirror/gm0 successfully, the final step is inserting ada0 into the mirror.

When ada0 is inserted into the mirror, its former contents will be overwritten by data from the mirror. Make certain that mirror/gm0 has the same contents as ada0 before adding ada0 to the mirror. If the contents previously copied by dump(8) and restore(8) are not identical to what was on ada0, revert /etc/fstab to mount the file systems on ada0, reboot, and start the whole procedure again.

Synchronization between the two disks will start immediately. Use gmirror status to view the progress.

After a while, synchronization will finish.

mirror/gm0 now consists of the two disks ada0 and ada1, and the contents are automatically...
synchronized with each other. In use, mirror/gm0 will behave just like the original single drive.

18.3.4. 疑難排解

If the system no longer boots, BIOS settings may have to be changed to boot from one of the new mirrored drives. Either mirror drive can be used for booting, as they contain identical data.

If the boot stops with this message, something is wrong with the mirror device:

```
Mounting from ufs:/dev/mirror/gm0s1a failed with error 19.
Loader variables:
vfs.root.mountfrom=ufs:/dev/mirror/gm0s1a
vfs.root.mountfrom.options=rw

Manual root filesystem specification:
<fstype>:<device> [options]
  Mount <device> using filesystem <fstype>
  and with the specified (optional) option list.

  eg. ufs:/dev/da0s1a
  zfs:tank
  cd9660:/dev/acd0 ro
  (which is equivalent to: mount -t cd9660 -o ro /dev/acd0 /)

?       List valid disk boot devices
.       Yield 1 second (for background tasks)
<empty line>   Abort manual input

mountroot>
```

Forgetting to load the `geom_mirror.ko` module in `/boot/loader.conf` can cause this problem. To fix it, boot from a FreeBSD installation media and choose `Shell` at the first prompt. Then load the mirror module and mount the mirror device:

```
# gmirror load
# mount /dev/mirror/gm0s1a /mnt
```

Edit `/mnt/boot/loader.conf`, adding a line to load the mirror module:

```
geom_mirror_load="YES"
```

Save the file and reboot.

Other problems that cause error 19 require more effort to fix. Although the system should boot from ada0, another prompt to select a shell will appear if `/etc/fstab` is incorrect. Enter `ufs:/dev/ada0s1a` at the boot loader prompt and press `Enter`. Undo the edits in `/etc/fstab` then mount
the file systems from the original disk (ada0) instead of the mirror. Reboot the system and try the procedure again.

```
Enter full pathname of shell or RETURN for /bin/sh:
# cp /etc/fstab.orig /etc/fstab
# reboot
```

**18.3.5. 自磁碟故障復原**

The benefit of disk mirroring is that an individual disk can fail without causing the mirror to lose any data. In the above example, if ada0 fails, the mirror will continue to work, providing data from the remaining working drive, ada1.

To replace the failed drive, shut down the system and physically replace the failed drive with a new drive of equal or greater capacity. Manufacturers use somewhat arbitrary values when rating drives in gigabytes, and the only way to really be sure is to compare the total count of sectors shown by `diskinfo -v`. A drive with larger capacity than the mirror will work, although the extra space on the new drive will not be used.

After the computer is powered back up, the mirror will be running in a "degraded" mode with only one drive. The mirror is told to forget drives that are not currently connected:

```
# gmirror forget gm0
```

Any old metadata should be cleared from the replacement disk using the instructions in Metadata 問題. Then the replacement disk, ada4 for this example, is inserted into the mirror:

```
# gmirror insert gm0 /dev/ada4
```

Resynchronization begins when the new drive is inserted into the mirror. This process of copying mirror data to a new drive can take a while. Performance of the mirror will be greatly reduced during the copy, so inserting new drives is best done when there is low demand on the computer.

Progress can be monitored with `gmirror status`, which shows drives that are being synchronized and the percentage of completion. During resynchronization, the status will be DEGRADED, changing to COMPLETE when the process is finished.

**18.4. RAID3 - 位元級串連與獨立奇偶校驗**

RAID3 is a method used to combine several disk drives into a single volume with a dedicated parity disk. In a RAID3 system, data is split up into a number of bytes that are written across all the drives in the array except for one disk which acts as a dedicated parity disk. This means that disk reads from a RAID3 implementation access all disks in the array. Performance can be enhanced by using multiple disk controllers. The RAID3 array provides a fault tolerance of 1 drive, while providing a capacity of 1 - 1/n times the total capacity of all drives in the array, where n is the number of hard drives in the array. Such a configuration is mostly suitable for storing data of larger sizes such as
multimedia files.

At least 3 physical hard drives are required to build a RAID3 array. Each disk must be of the same size, since I/O requests are interleaved to read or write to multiple disks in parallel. Also, due to the nature of RAID3, the number of drives must be equal to 3, 5, 9, 17, and so on, or $2^n + 1$.

This section demonstrates how to create a software RAID3 on a FreeBSD system.

While it is theoretically possible to boot from a RAID3 array on FreeBSD, that configuration is uncommon and is not advised.

18.4.1. 建立 Dedicated RAID3 陣列

In FreeBSD, support for RAID3 is implemented by the `graid3(8)` GEOM class. Creating a dedicated RAID3 array on FreeBSD requires the following steps.
1. First, load the `geom_raid3.ko` kernel module by issuing one of the following commands:

```
# graid3 load
```

or:

```
# kldload geom_raid3
```

2. Ensure that a suitable mount point exists. This command creates a new directory to use as the mount point:

```
# mkdir /multimedia
```

3. Determine the device names for the disks which will be added to the array, and create the new RAID3 device. The final device listed will act as the dedicated parity disk. This example uses three unpartitioned ATA drives: ada1 and ada2 for data, and ada3 for parity.

```
# graid3 label -v gr0 /dev/ada1 /dev/ada2 /dev/ada3
Metadata value stored on /dev/ada1.
Metadata value stored on /dev/ada2.
Metadata value stored on /dev/ada3.
Done.
```

4. Partition the newly created gr0 device and put a UFS file system on it:

```
# gpart create -s GPT /dev/raid3/gr0
# gpart add -t freebsd-ufs /dev/raid3/gr0
# newfs -j /dev/raid3/gr0p1
```

Many numbers will glide across the screen, and after a bit of time, the process will be complete. The volume has been created and is ready to be mounted:

```
# mount /dev/raid3/gr0p1 /multimedia/
```

The RAID3 array is now ready to use.

Additional configuration is needed to retain this setup across system reboots.
1. The `geom_raid3.ko` module must be loaded before the array can be mounted. To automatically load the kernel module during system initialization, add the following line to `/boot/loader.conf`:

```
geom_raid3_load="YES"
```

2. The following volume information must be added to `/etc/fstab` in order to automatically mount the array's file system during the system boot process:

```
/dev/raid3/gr0p1    /multimedia ufs rw 2   2
```

### 18.5. 軟體 RAID 裝置

Some motherboards and expansion cards add some simple hardware, usually just a ROM, that allows the computer to boot from a RAID array. After booting, access to the RAID array is handled by software running on the computer's main processor. This "hardware-assisted software RAID" gives RAID arrays that are not dependent on any particular operating system, and which are functional even before an operating system is loaded.

Several levels of RAID are supported, depending on the hardware in use. See `graid(8)` for a complete list.

`graid(8)` requires the `geom_raid.ko` kernel module, which is included in the GENERIC kernel starting with FreeBSD 9.1. If needed, it can be loaded manually with `graid load`.

#### 18.5.1. 建立陣列

Software RAID devices often have a menu that can be entered by pressing special keys when the computer is booting. The menu can be used to create and delete RAID arrays. `graid(8)` can also create arrays directly from the command line.

`graid label` is used to create a new array. The motherboard used for this example has an Intel software RAID chipset, so the Intel metadata format is specified. The new array is given a label of `gm0`, it is a mirror (RAID1), and uses drives `ada0` and `ada1`.

> Some space on the drives will be overwritten when they are made into a new array. Back up existing data first!
A status check shows the new mirror is ready for use:

```
# graid status
Name   Status  Components
raid/r0 OPTIMAL  ada0 (ACTIVE (ACTIVE))
           ada1 (ACTIVE (ACTIVE))
```

The array device appears in `/dev/raid/`. The first array is called r0. Additional arrays, if present, will be r1, r2, and so on.

The BIOS menu on some of these devices can create arrays with special characters in their names. To avoid problems with those special characters, arrays are given simple numbered names like r0. To show the actual labels, like gm0 in the example above, use `sysctl(8)`:

```
# sysctl kern.geom.raid.name_format=1
```

### 18.5.2. 多磁碟區

Some software RAID devices support more than one volume on an array. Volumes work like partitions, allowing space on the physical drives to be split and used in different ways. For example, Intel software RAID devices support two volumes. This example creates a 40 G mirror for safely storing the operating system, followed by a 20 G RAID0 (stripe) volume for fast temporary storage:

```
# graid label -S 40G Intel gm0 RAID1 ada0 ada1
# graid add -S 20G gm0 RAID0
```

Volumes appear as additional rX entries in `/dev/raid/`. An array with two volumes will show r0 and r1.

See `graid(8)` for the number of volumes supported by different software RAID devices.

### 18.5.3. 轉換單一磁碟為鏡像

Under certain specific conditions, it is possible to convert an existing single drive to a `graid(8)` array
without reformatting. To avoid data loss during the conversion, the existing drive must meet these minimum requirements:

- The drive must be partitioned with the MBR partitioning scheme. GPT or other partitioning schemes with metadata at the end of the drive will be overwritten and corrupted by the `graid(8)` metadata.

- There must be enough unpartitioned and unused space at the end of the drive to hold the `graid(8)` metadata. This metadata varies in size, but the largest occupies 64 M, so at least that much free space is recommended.

If the drive meets these requirements, start by making a full backup. Then create a single-drive mirror with that drive:

```
# graid label Intel gm0 RAID1 ada0 NONE
```

`graid(8)` metadata was written to the end of the drive in the unused space. A second drive can now be inserted into the mirror:

```
# graid insert raid/r0 ada1
```

Data from the original drive will immediately begin to be copied to the second drive. The mirror will operate in degraded status until the copy is complete.

### 18.5.4. 插入新磁碟到陣列

Drives can be inserted into an array as replacements for drives that have failed or are missing. If there are no failed or missing drives, the new drive becomes a spare. For example, inserting a new drive into a working two-drive mirror results in a two-drive mirror with one spare drive, not a three-drive mirror.

In the example mirror array, data immediately begins to be copied to the newly-inserted drive. Any existing information on the new drive will be overwritten.

```
# graid insert raid/r0 ada1
GEOM_RAID: Intel-a29ea104: Disk ada1 state changed from NONE to ACTIVE.
GEOM_RAID: Intel-a29ea104: Subdisk gm0:1-ada1 state changed from NONE to NEW.
GEOM_RAID: Intel-a29ea104: Subdisk gm0:1-ada1 state changed from NEW to REBUILD.
GEOM_RAID: Intel-a29ea104: Subdisk gm0:1-ada1 rebuild start at 0.
```

### 18.5.5. 從陣列移除磁碟

Individual drives can be permanently removed from a from an array and their metadata erased:
# graid remove raid/r0 ada1
GEOM_RAID: Intel-a29ea104: Disk ada1 state changed from ACTIVE to OFFLINE.
GEOM_RAID: Intel-a29ea104: Subdisk gm0:1-[unknown] state changed from ACTIVE to NONE.
GEOM_RAID: Intel-a29ea104: Volume gm0 state changed from OPTIMAL to DEGRADED.

**18.5.6. 停止陣列**

An array can be stopped without removing metadata from the drives. The array will be restarted when the system is booted.

```bash
# graid stop raid/r0
```

**18.5.7. 檢查陣列狀態**

Array status can be checked at any time. After a drive was added to the mirror in the example above, data is being copied from the original drive to the new drive:

```bash
# graid status
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>raid/r0</td>
<td>DEGRADED</td>
<td>ada0 (ACTIVE (ACTIVE)) ada1 (ACTIVE (REBUILD 28%))</td>
</tr>
</tbody>
</table>

Some types of arrays, like RAID0 or CONCAT, may not be shown in the status report if disks have failed. To see these partially-failed arrays, add -ga:

```bash
# graid status -ga
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel-e2d07d9a</td>
<td>BROKEN</td>
<td>ada6 (ACTIVE (ACTIVE))</td>
</tr>
</tbody>
</table>

**18.5.8. 刪除陣列**

Arrays are destroyed by deleting all of the volumes from them. When the last volume present is deleted, the array is stopped and metadata is removed from the drives:

```bash
# graid delete raid/r0
```

**18.5.9. 刪除預期之外的陣列**

Drives may unexpectedly contain graid(8) metadata, either from previous use or manufacturer testing. graid(8) will detect these drives and create an array, interfering with access to the individual drive. To remove the unwanted metadata:
1. Boot the system. At the boot menu, select 2 for the loader prompt. Enter:

```
OK set kern.geom.raid.enable=0
OK boot
```

The system will boot with `graid(8)` disabled.

2. Back up all data on the affected drive.

3. As a workaround, `graid(8)` array detection can be disabled by adding

```
kern.geom.raid.enable=0
```

To /boot/loader.conf.

To permanently remove the `graid(8)` metadata from the affected drive, boot a FreeBSD installation CD-ROM or memory stick, and select Shell. Use `status` to find the name of the array, typically `raid/r0`:

```
# graid status
Name   Status  Components
raid/r0 OPTIMAL  ada0 (ACTIVE (ACTIVE))
          ada1 (ACTIVE (ACTIVE))
```

Delete the volume by name:

```
# graid delete raid/r0
```

If there is more than one volume shown, repeat the process for each volume. After the last array has been deleted, the volume will be destroyed.

Reboot and verify data, restoring from backup if necessary. After the metadata has been removed, the `kern.geom.raid.enable=0` entry in /boot/loader.conf can also be removed.

---

**18.6. GEOM Gate Network**

GEOM provides a simple mechanism for providing remote access to devices such as disks, CDs, and file systems through the use of the GEOM Gate network daemon, ggated. The system with the device runs the server daemon which handles requests made by clients using ggatec. The devices should not contain any sensitive data as the connection between the client and the server is not encrypted.

Similar to NFS, which is discussed in 網路檔案系統 (NFS), ggated is configured using an exports file. This file specifies which systems are permitted to access the exported resources and what level of access they are offered. For example, to give the client 192.168.1.5 read and write access to the
fourth slice on the first SCSI disk, create /etc/gg.exports with this line:

```
192.168.1.5 RW /dev/da0s4d
```

Before exporting the device, ensure it is not currently mounted. Then, start ggated:

```
# ggated
```

Several options are available for specifying an alternate listening port or changing the default location of the exports file. Refer to `ggated(8)` for details.

To access the exported device on the client machine, first use `ggatec` to specify the IP address of the server and the device name of the exported device. If successful, this command will display a `ggate` device name to mount. Mount that specified device name on a free mount point. This example connects to the `/dev/da0s4d` partition on `192.168.1.1`, then mounts `/dev/ggate0` on `/mnt`:

```
# ggatec create -o rw 192.168.1.1 /dev/da0s4d
ggate0
# mount /dev/ggate0 /mnt
```

The device on the server may now be accessed through `/mnt` on the client. For more details about `ggatec` and a few usage examples, refer to `ggatec(8)`.

The mount will fail if the device is currently mounted on either the server or any other client on the network. If simultaneous access is needed to network resources, use NFS instead.

When the device is no longer needed, unmount it with `umount` so that the resource is available to other clients.

### 18.7. 磁碟裝置標籤

During system initialization, the FreeBSD kernel creates device nodes as devices are found. This method of probing for devices raises some issues. For instance, what if a new disk device is added via USB? It is likely that a flash device may be handed the device name of `da0` and the original `da0` shifted to `da1`. This will cause issues mounting file systems if they are listed in `/etc/fstab` which may also prevent the system from booting.

One solution is to chain SCSI devices in order so a new device added to the SCSI card will be issued unused device numbers. But what about USB devices which may replace the primary SCSI disk? This happens because USB devices are usually probed before the SCSI card. One solution is to only insert these devices after the system has been booted. Another method is to use only a single ATA drive and never list the SCSI devices in `/etc/fstab`.

A better solution is to use `glabel` to label the disk devices and use the labels in `/etc/fstab`. Because `glabel` stores the label in the last sector of a given provider, the label will remain persistent across
reboots. By using this label as a device, the file system may always be mounted regardless of what device node it is accessed through.

**glabel** can create both transient and permanent labels. Only permanent labels are consistent across reboots. Refer to **glabel(8)** for more information on the differences between labels.

### 18.7.1. 標籤類型與範例

Permanent labels can be a generic or a file system label. Permanent file system labels can be created with **tunefs(8)** or **newfs(8)**. These types of labels are created in a sub-directory of /dev, and will be named according to the file system type. For example, UFS2 file system labels will be created in /dev/ufs. Generic permanent labels can be created with **glabel label**. These are not file system specific and will be created in /dev/label.

Temporary labels are destroyed at the next reboot. These labels are created in /dev/label and are suited to experimentation. A temporary label can be created using **glabel create**.

To create a permanent label for a UFS2 file system without destroying any data, issue the following command:

```
# tunefs -L home /dev/da3
```

A label should now exist in /dev/ufs which may be added to /etc/fstab:

```
/dev/ufs/home    /home    ufs    rw    2    2
```

The file system must not be mounted while attempting to run **tunefs**.

Now the file system may be mounted:

```
# mount /home
```

From this point on, so long as the geom_label.ko kernel module is loaded at boot with /boot/loader.conf or the **GEOM_LABEL** kernel option is present, the device node may change without any ill effect on the system.

File systems may also be created with a default label by using the **-L** flag with **newfs**. Refer to **newfs(8)** for more information.

The following command can be used to destroy the label:

```
# glabel destroy home
```

The following example shows how to label the partitions of a boot disk.
By permanently labeling the partitions on the boot disk, the system should be able to continue to boot normally, even if the disk is moved to another controller or transferred to a different system. For this example, it is assumed that a single ATA disk is used, which is currently recognized by the system as ad0. It is also assumed that the standard FreeBSD partition scheme is used, with /, /var, /usr and /tmp, as well as a swap partition.

Reboot the system, and at the `loader(8)` prompt, press `4` to boot into single user mode. Then enter the following commands:

```bash
# glabel label rootfs /dev/ad0s1a
GEOM_LABEL: Label for provider /dev/ad0s1a is label/rootfs
# glabel label var /dev/ad0s1d
GEOM_LABEL: Label for provider /dev/ad0s1d is label/var
# glabel label usr /dev/ad0s1f
GEOM_LABEL: Label for provider /dev/ad0s1f is label/usr
# glabel label tmp /dev/ad0s1e
GEOM_LABEL: Label for provider /dev/ad0s1e is label/tmp
# glabel label swap /dev/ad0s1b
GEOM_LABEL: Label for provider /dev/ad0s1b is label/swap
# exit
```

The system will continue with multi-user boot. After the boot completes, edit `/etc/fstab` and replace the conventional device names, with their respective labels. The final `/etc/fstab` will look like this:

```
# Device                Mountpoint      FStype  Options         Dump    Pass#
/dev/label/swap         none            swap    sw              0       0
/dev/label/rootfs       /               ufs     rw              1       1
/dev/label/tmp          /tmp            ufs     rw              2       2
/dev/label/usr          /usr            ufs     rw              2       2
/dev/label/var          /var            ufs     rw              2       2
```

The system can now be rebooted. If everything went well, it will come up normally and `mount` will show:

```
# mount
/dev/label/rootfs on / (ufs, local)
devfs on /dev (devfs, local)
/dev/label/tmp on /tmp (ufs, local, soft-updates)
/dev/label/usr on /usr (ufs, local, soft-updates)
/dev/label/var on /var (ufs, local, soft-updates)
```

The `glabel(8)` class supports a label type for UFS file systems, based on the unique file system id, `ufsid`. These labels may be found in `/dev/ufsid` and are created automatically during system startup.
It is possible to use ufsid labels to mount partitions using /etc/fstab. Use glabel status to receive a list of file systems and their corresponding ufsid labels:

```
% glabel status
Name       Status  Components
ufsid/486b6fc38d330916  N/A  ad4s1d
ufsid/486b6fc16926168e  N/A  ad4s1f
```

In the above example, ad4s1d represents /var, while ad4s1f represents /usr. Using the ufsid values shown, these partitions may now be mounted with the following entries in /etc/fstab:

```
/dev/ufsid/486b6fc38d330916        /var        ufs        rw        2      2
/dev/ufsid/486b6fc16926168e        /usr        ufs        rw        2      2
```

Any partitions with ufsid labels can be mounted in this way, eliminating the need to manually create permanent labels, while still enjoying the benefits of device name independent mounting.

### 18.8. UFS Journaling 透过 GEOM

Support for journals on UFS file systems is available on FreeBSD. The implementation is provided through the GEOM subsystem and is configured using gjournal. Unlike other file system journaling implementations, the gjournal method is block based and not implemented as part of the file system. It is a GEOM extension.

Journaling stores a log of file system transactions, such as changes that make up a complete disk write operation, before meta-data and file writes are committed to the disk. This transaction log can later be replayed to redo file system transactions, preventing file system inconsistencies.

This method provides another mechanism to protect against data loss and inconsistencies of the file system. Unlike Soft Updates, which tracks and enforces meta-data updates, and snapshots, which create an image of the file system, a log is stored in disk space specifically for this task. For better performance, the journal may be stored on another disk. In this configuration, the journal provider or storage device should be listed after the device to enable journaling on.

The GENERIC kernel provides support for gjournal. To automatically load the geom_journal.ko kernel module at boot time, add the following line to /boot/loader.conf:

```
geom_journal_load="YES"
```

If a custom kernel is used, ensure the following line is in the kernel configuration file:

```
options GEOM_JOURNAL
```

Once the module is loaded, a journal can be created on a new file system using the following steps. In this example, da4 is a new SCSI disk:
This will load the module and create a /dev/da4.journal device node on /dev/da4.

A UFS file system may now be created on the journaled device, then mounted on an existing mount point:

```
# newfs -O 2 -J /dev/da4.journal
# mount /dev/da4.journal /mnt
```

In the case of several slices, a journal will be created for each individual slice. For instance, if ad4s1 and ad4s2 are both slices, then `gjournal` will create ad4s1.journal and ad4s2.journal.

Journaling may also be enabled on current file systems by using `tunefs`. However, always make a backup before attempting to alter an existing file system. In most cases, `gjournal` will fail if it is unable to create the journal, but this does not protect against data loss incurred as a result of misusing `tunefs`. Refer to `gjournal(8)` and `tunefs(8)` for more information about these commands.

It is possible to journal the boot disk of a FreeBSD system. Refer to the article Implementing UFS Journaling on a Desktop PC for detailed instructions.
Chapter 19. ZFS 案系統 (ZFS)

ZFS 案系統 或 ZFS 是設計來克服許多在以往設計中發現的主要問題的一個先進的案系統。

最初由 Sun™ 所開發，後來的開放源始碼 ZFS 開發已移到 OpenZFS 計劃。

ZFS 的設計目標主要有三個：

- **資料完整性**：所有資料都會有一個資料的校驗碼 (checksum)，資料入時會計算校驗碼然後一併入，往往讀取資料時會再計算一次校驗碼，若校驗碼與當初入時不相符，便可偵測到資料錯誤，此時若有可用的資料備援 (Data redundancy)，ZFS 會嘗試自動修正錯誤。
- **儲存池：實體的儲存裝置都會先被加入到一個儲存池 (Pool)，這個共用的儲存池可用來配置儲存空間，儲存池的空間可被所有的案系統使用且透過加入新的儲存裝置來擴充空間。**
- **效能：提供多個快取機制來加快效能。先進、以記憶體為基礎的讀取快取可使用 L2ARC，以磁碟為基礎的讀取快取可使用 ZIL。**  

完整的功能清單與術語在 ZFS 特色與術語 中有詳述。

19.1. 什幺使 ZFS 與其不同

ZFS 與以往任何的案系統有顯著的不同，因為它不只是一個案系統，ZFS 的獨特優點來自於它結合了以往被分開的磁碟區管理程式 (Volume Manager) 及案系統兩個角色，讓案系統也能察覺磁碟底層結構的變動。傳統在一個磁碟上只能建立一個案系統，若有兩個磁碟則需要建立兩個分開的案系統，在傳統要解決這個問題要使用硬體 RAID 來製作一個空間實際上由數顆實體磁碟所組成的單一的邏輯磁碟給作業系統，作業系統便可在這個邏輯磁碟上放置案系統，即使是在那些使用 GEOM 提供的軟體 RAID 解決方案也是一樣，把 UFS 案系統放在 RAID Transform 上面當做是一個單一的裝置。ZFS 結合了磁碟區管理程式 (Volume Manager) 與案系統來解決這個問題並讓建立多個案系統可以共用一個儲存池 (Pool)。ZFS 最大的優點是可以察覺實體磁碟配置的變動，當有額外的磁碟加入到儲存池時可以自動加入現有的案系統，所有的案系統便可使用這個新的空間。ZFS 也有數個不同的屬性可以套用到各個案系統上，比起單一案系統，對建立數個不同案系統與資料集 (Dataset) 時有許多的好處。

19.2. 快速入門指南

這裡有一個動機制，可讓 FreeBSD 在系統初始化時掛載 ZFS 儲存池。要開啓這個功能，可加入此行到 /etc/rc.conf：

```
zfs_enable="YES"
```

然後啓動服務：

```
# service zfs start
```

本節的例子會假設有三個 SCSI 磁碟，名稱分別為 da0, da1 及 da2。SATA 硬體的使用者將名稱改為 ada 。
19.2.1. 單磁碟儲存池

要使用一個磁碟装置建立一個簡單、無備援的儲存池可:

```
# zpool create example /dev/da0
```

要檢視這個新的儲存池，可看 df 的輸出結果:

```
# df
Filesystem  1K-blocks    Used    Avail Capacity  Mounted on
/dev/ad0s1a  2026030  235230  1628718    13%    /
devfs               1       1        0   100%    /dev
/dev/ad0s1d  54098308 1032846 48737598     2%    /usr
example      17547136       0 17547136     0%    /example
```

這個輸出結果明 example 儲存池已建立且被掛載，現在已經可以作為檔案系統存取，可以在上面建立檔案且使用者可以瀏覽:

```
# cd /example
# ls
# touch testfile
# ls -al
```

```
total 4
drwxr-xr-x   2 root  wheel    3 Aug 29 23:15 ...
```

但是，這個儲存池並未運用到任何 ZFS 功能，若要在這個儲存池上建立一個有開啓壓縮功能的資料集:

```
# zfs create example/compressed
# zfs set compression=gzip example/compressed
```

example/compressed 資料集現在是一個 ZFS 壓縮的檔案系統，可以試著複製較大的檔案到 /example/compressed。

壓縮功能也可以使用以下指令關閉:

```
# zfs set compression=off example/compressed
```

要卸載檔案系統，使用 zfs umount 然後再使用 df 確認:
要重新掛載檔案系統以便再次使用，使用 `zfs mount` 然後以 `df` 檢查：

```
# zfs mount example/compressed
# df
```

```
Filesystem  1K-blocks    Used    Avail Capacity Mounted on
/dev/ad0s1a   2026030  235232  1628716    13%    /
devfs          1       1        0   100%    /dev
/dev/ad0s1d     54098308 1032864 48737580     2%    /usr
example       17547008       0 17547008     0%    /example
example/compressed 17547008       0 17547008     0%    /example/compressed
```

儲存池與檔案系統也可以從 `mount` 的結果中詢到：

```
# mount
```

```
/dev/ad0s1a on / (ufs, local)
devfs on /dev (devfs, local)
/dev/ad0s1d on /usr (ufs, local, soft-updates)
example on /example (zfs, local)
example/compressed on /example/compressed (zfs, local)
```

在建立之後，ZFS 的資料庫可如同其他檔案系統一般使用，且有許多額外功能可在每個資料集上設定。例如，建立一個預計存放重要資料的新檔案系統 `data`，要設定每個資料區塊 (Data block) 要保留兩份備份：

```
# zfs create example/data
# zfs set copies=2 example/data
```

現在，可以使用 `df` 指令來查看資料與空間的使用率：

```
# df
```

```
Filesystem  1K-blocks    Used    Avail Capacity Mounted on
/dev/ad0s1a   2026030  235232  1628716    13%    /
devfs          1       1        0   100%    /dev
/dev/ad0s1d     54098308 1032864 48737580     2%    /usr
example       17547008       0 17547008     0%    /example
example/compressed 17547008       0 17547008     0%    /example/compressed
example/data    17547008       0 17547008     0%    /example/data
```
注意，從這個可以發現所有的儲存池上的檔案系統都擁有相同的可用空間，這是為什麼要使用這些範例使用 df 命令的原因，為了要顯示檔案系統只會使用所需的空間，且均取自同一個儲存池。ZFS 淘汰了磁碟區 (Volume) 與分割區 (Partition) 的概念，且允許多個檔案系統共用相同的儲存池。

不需要使用時可摧毀檔案系統後再摧毀儲存池：

```
# zfs destroy example/compressed
# zfs destroy example/data
# zpool destroy example
```

### 19.2.2. RAID-Z

磁碟損壞時，要避免資料因磁碟故障造成遺失便是使用 RAID-Z。ZFS 在它的儲存池設計中支援了這項功能。RAID-Z 儲存池需要使用三個或更多的磁碟，但可以提供比鏡像 (Mirror) 儲存池更多的可用空間。

這個例子會建立一個 RAID-Z 儲存池，並指定要加入這個儲存池的磁碟：

```
# zpool create storage raidz da0 da1 da2
```

Sun™ 建議用在 RAID-Z 設定用在三到九個之間。若需要由 10 個或更多磁碟組成單一儲存池的環境，可考慮分成較小的 RAID-Z 群組。若只有兩個可用的磁碟且需要做備援 (Redundancy)，可考慮使用 ZFS 鏡像 (Mirror)。請參考 zpool(8) 取得更多詳細資訊。

先前的例子已經建立了 storage 儲存池 (zpool)，現在這個例子會在該儲存池中建立一個新的檔案系統，名為 home：

```
# zfs create storage/home
```

可以設定開啓壓縮及保留目錄及檔案額外備份的功能：

```
# zfs set copies=2 storage/home
# zfs set compression=gzip storage/home
```

要讓這個空間作為使用者的新家目錄位置，需複製使用者資料到這個目錄並建立適當的符號連結 (Symbolic link)：

```
# cp -rp /home/* /storage/home
# rm -rf /home /usr/home
# ln -s /storage/home /home
# ln -s /storage/home /usr/home
```

現在使用者的資料會儲存在新建立的 /storage/home，可以加入新使用者並登入該使用者來測試。
試著建立檔案系統快照 (Snapshot)，後可用來還原 (Rollback)：

```
# zfs snapshot storage/home@08-30-08
```

快照只可以使用整個檔案系統製作，無法使用各別目錄或檔案。

@ 字元用來區隔檔案系統名稱 (File system) 或磁碟區 (Volume) 名稱，若有重要的目錄被刪除，檔案系統可以備份然後還原到先前目錄還存在時的快照 (Snapshot)：

```
# zfs rollback storage/home@08-30-08
```

要列出所有可用的快照，可在檔案系統的 .zfs/snapshot 目錄執行 `ls`，例如，要查看先前已做的快照：

```
# ls /storage/home/.zfs/snapshot
```

也可以寫一個 Script 來對使用者資料做例行性的快照，但快照時間快照可能消耗大量的磁碟空間。先前的快照可以使用指令移除：

```
# zfs destroy storage/home@08-30-08
```

在測試之後，便可以將 /storage/home 成為真正的 /home 使用此指令：

```
# zfs set mountpoint=/home storage/home
```

執行 `df` 與 `mount` 來確認系統現在是否以把檔案系統做為真正的 /home：

```
# mount
/dev/ad0s1a on / (ufs, local)
devfs on /dev (devfs, local)
/dev/ad0s1d on /usr (ufs, local, soft-updates)
storage on /storage (zfs, local)
storage/home on /home (zfs, local)
# df
Filesystem  1K-blocks  Used  Avail Capacity Mounted on
/dev/ad0s1a  2026030  235240  1628708   13%  /
devfs        1   1  0   100%  /dev
/dev/ad0s1d  54098308 1032826 48737618   2%  /usr
storage       26320512    0   26320512   0%  /storage
storage/home  26320512    0   26320512   0%  /home
```

這個動作完成 RAID-Z 最後的設定，有已建立的檔案系統日例行更新可以做為 `periodic(8)` 的一部分在天底上執行。加入此行到 `/etc/periodic.conf`：
19.2.3. 復原 RAID-Z

RAID-Z 裝置的狀態可以使用這個指令來看:

```
# zpool status -x
```

如果有發生問題，可能會呈現離線 (Offline) 的狀態，此時儲存池的狀態會是:

```
pool: storage
  state: DEGRADED
  status: One or more devices has been taken offline by the administrator.
    Sufficient replicas exist for the pool to continue functioning in a
degraded state.
  action: Online the device using 'zpool online' or replace the device with
         'zpool replace'.
  scrub: none requested
config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>storage</td>
<td>DEGRADED</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>raidz1</td>
<td>DEGRADED</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>da0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>da1</td>
<td>OFFLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>da2</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
```

這代表著裝置在之前被管理者使用此指令拿下線:

```
# zpool offline storage da1
```

現在系統可以關機然後更換 da1，當系統恢復上線，則可以替換掉儲存池中故障的磁碟:

```
# zpool replace storage da1
```

到這裡，可以再檢視狀態一次，這時不需使用 -x 參數來顯示所有的儲存池:
In this example, all the disks are now

### 19.2.4. Data Inspection

ZFS uses checksums to check the integrity (Integrity) of the data, which will be enabled automatically when creating a ZFS pool.

![Warning]

Checksums can be disabled, but it is not recommended. Disabling checksums will use very little storage space to ensure data integrity. Disabling checksums will allow many ZFS functions to work normally, but disabling checksums will not improve performance.

The data inspection is also referred to as scrubbing (Scrub). You can use the following command to check the integrity of the storage pool:

```bash
# zpool scrub storage
```

The amount of time required for the data inspection is determined by the size of the data. Larger data sizes will require more time to inspect. Scrubbing will perform intensive I/O operations and can only perform one scrubbing action at a time. After scrubbing is completed, you can use the `status` command to check the status:

```bash
# zpool status storage
```
查詢結果會顯示上次完成清潔的時間來協助追蹤是否要再做清潔。定期清潔可以協助保護資料不會默默損壞且確保儲存池的完整性。

請參考 `zfs(8)` 及 `zpool(8)` 來取得其他 ZFS 選項。

### 19.3. zpool 管理

ZFS 管理分成兩個主要的工具。`zpool` 工具用來控制儲存池的運作並可處理磁碟的新增、移除、更換與管理。`zfs` 工具用來建立、摧毀與管理檔案系統 (File system) 與磁碟區 (Volume) 的資料集。

#### 19.3.1. 建立與摧毀儲存池

建立 ZFS 儲存池

要做幾個及長遠規劃的決定，因為建立儲存池之後便無法再更改儲存池的結構。最重要的決定是要使用那一種型態的 vdev 來將實體磁碟設為同一群組。請參考 vdev 型態 的清單來取得有用可用選項的詳細資訊。大型的 vdev 型態不允許在建立儲存池之後再加入額外的磁碟，鏡像 (Mirror) 是可以允許加入額外的磁碟到 vdev 的其中一個例外，一個則是串連 (Stripe)，可以加入額外的磁碟到 vdev 來升級為鏡像。雖然可以加入額外的 vdev 到儲存池，但儲存池的配置在建立之後便無法更改，若要要更改，則必須先備份資料，把儲存池摧毀後再重新建立。

建立一個簡單的鏡像儲存池：

```
# zpool create mypool mirror /dev/ada1 /dev/ada2
# zpool status
   pool: mypool
   state: ONLINE
   scan: none requested
   config:

   NAME        STATE     READ WRITE CKSUM
   mypool      ONLINE       0     0     0
   mirror-0   ONLINE       0     0     0
   ada1       ONLINE       0     0     0
   ada2       ONLINE       0     0     0

   errors: No known data errors
```

可以一次建立數個 vdev，磁碟群組間使用 vdev 型態鍵字來區隔，在這個例子使用 `mirror`：

```
# zpool create mypool mirror /dev/ada1 /dev/ada2
# zpool status
   pool: mypool
   state: ONLINE
   scan: none requested
   config:

   NAME        STATE     READ WRITE CKSUM
   mypool      ONLINE       0     0     0
   mirror-0   ONLINE       0     0     0
   ada1       ONLINE       0     0     0
   ada2       ONLINE       0     0     0

   errors: No known data errors
```
储存池也可以不使用整個磁碟，改使用分割區（Partition）來建立。把 ZFS 放到不同的分割區可讓同一個磁碟有其他的分割區做其他用途，尤其是 Bootcode 與檔案系統要用來開機的分割區，這讓磁碟可以用來開機也同樣可以做為儲存池的一部。在 FreeBSD 用分割區來替換整個磁碟並不會對效能有影響。使用分割區也讓管理者可以對磁碟容量做少算的預備，使用比完整容量少的容量，未來若要替換的磁碟號與原磁碟相同，但實際上卻比較小時，也可符合這個較小的分割區容量，以使用替換的磁碟。

使用分割區建立一個 RAID-Z2 儲存池：

```
# zpool status
pool: mypool
state: ONLINE
scan: none requested
config:

NAME      STATE     READ WRITE CKSUM
mypool    ONLINE       0     0     0
raidz2-0  ONLINE       0     0     0
ada0p3    ONLINE       0     0     0
ada1p3    ONLINE       0     0     0
ada2p3    ONLINE       0     0     0
ada3p3    ONLINE       0     0     0
ada4p3    ONLINE       0     0     0
ada5p3    ONLINE       0     0     0
```

不需使用的儲存池可以摧毀，來讓磁碟可以再次使用。摧毀一個儲存池要先卸載所有該儲存池的資料集。若資料集在使用中，卸載的操作會失敗且儲存池不會被摧毀。儲存池的摧毀可以使用 `-f`。
來強制執行，但這可能造成那些有關計劃資料集之中或那些開發程式無法辨識的行為。

### 19.3.2. 加入與移除裝置

加入磁碟到儲存池（zpool）會有兩種情形：使用 `zpool attach` 加入一個磁碟的 vdev，或使用 `zpool add` 加入 vdev 到儲存池。只有可 vdev 型態 允許在 vdev 建立之後加入磁碟。

由單一磁碟所建立的儲存池缺乏備援（Redundancy）功能，可以偵測到資料的損壞但無法修復，因為資料沒有其他備份可用。備份數屬性可以讓從較小的故障中復原，如磁碟壞軌（Bad sector），但無法提供與鏡像或 RAID-Z 同樣層級的保護。由單一磁碟所建立的儲存池可以使用 `zpool attach` 來加入額外的磁碟到 vdev，來建立鏡像。`zpool attach` 也可用來加入額外的磁碟到鏡像群組，來加備援與讀取效率。若使用的磁碟已有分割區，可以複製該磁碟的分割區配置到一個，使用 `gpart backup` 與 `gpart restore` 可讓這件事變的很簡單。

加入 `ada1p3` 來升級單一磁碟串連（stripe）vdev `ada0p3` 採用鏡像型態（mirror）：

```bash
# zpool status
pool: mypool
  state: ONLINE
  scan: none requested
config:

  NAME       STATE     READ WRITE CKSUM
  mypool     ONLINE       0     0     0
  ada0p3     ONLINE       0     0     0
errors: No known data errors

# zpool attach mypool ada0p3 ada1p3
Make sure to wait until resilver is done before rebooting.

If you boot from pool 'mypool', you may need to update
boot code on newly attached disk 'ada1p3'.

Assuming you use GPT partitioning and 'da0' is your new boot disk
you may use the following command:

gpart bootcode -b /boot/pmbr -p /boot/gptzfsboot -i 1 da0
# gpart bootcode -b /boot/pmbr -p /boot/gptzfsboot -i 1 ada1
bootcode written to ada1
# zpool status
pool: mypool
  state: ONLINE
status: One or more devices is currently being resilvered. The pool will
  continue to function, possibly in a degraded state.
action: Wait for the resilver to complete.
scan: resilver in progress since Fri May 30 08:19:19 2014
  527M scanned out of 781M at 47.9M/s, 0h0m to go
  527M resilvered, 67.53% done
config:
```

439
若不想選擇加入磁碟到既有的 vdev，對 RAID-Z 來說，可選擇一種方式，便是加入一個 vdev 到儲存池。額外的 vdev 可以提供更高的效能，分散存入資料到 vdev 之間，凹個 vdev 會負責自己的備援。也可以混合使用不同的 vdev 型態，但並不建議，例如混合使用 mirror 與 RAID-Z，加入一個無備援的 vdev 到一個含有 mirror 或 RAID-Z vdev 的儲存池會讓資料損壞的風險大整個儲存池，由於會分散存入資料，若在無備援的磁碟上發生故障的結果便是遺失大半到儲存池的資料區塊。

在某個 vdev 間的資料是串連的，例如，有兩個 mirror vdev，便跟 RAID 10 一樣在兩個 mirror 間分散存入資料，且會做空間的分配，因此 vdev 會在同時達到全滿 100% 的用量。若 vdev 間的可用空間量不同則會影響到效能，因為資料量會不成比例的存入到使用量較少的 vdev。

當連接額外的裝置到一個可以開機的儲存池，要記得更新 Bootcode。

連接第二個 mirror 群組 (ada2p3 及 ada3p3) 到既有的 mirror：
# zpool status
pool: mypool
state: ONLINE
scan: resilvered 781M in 0h0m with 0 errors on Fri May 30 08:19:35 2014
config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

errors: No known data errors

# zpool add mypool mirror ada2p3 ada3p3
# gpart bootcode -b /boot/pmbr -p /boot/gptzfsboot -i 1 ada2
# gpart bootcode written to ada2
# gpart bootcode -b /boot/pmbr -p /boot/gptzfsboot -i 1 ada3
# gpart bootcode written to ada3
# zpool status
pool: mypool
state: ONLINE
scan: scrub repaired 0 in 0h0m with 0 errors on Fri May 30 08:29:51 2014
config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-1</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada2p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada3p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

errors: No known data errors

現在已無法從儲存池上移除 vdev，且磁碟只能在有足夠備援空間的情況下從 mirror 移除，若在 mirror 群組中只剩下一個磁碟，便會取消 mirror 然後還原為 stripe，若剩下的那個磁碟故障，便會影響到整個儲存池。

從一個三方 mirror 群組移除一個磁碟：
# zpool status
  pool: mypool
  state: ONLINE
  scan: scrub repaired 0 in 0h0m with 0 errors on Fri May 30 08:29:51 2014
  config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada2p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

  errors: No known data errors

# zpool detach mypool ada2p3

# zpool status
  pool: mypool
  state: ONLINE
  scan: scrub repaired 0 in 0h0m with 0 errors on Fri May 30 08:29:51 2014
  config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

  errors: No known data errors

19.3.3. 檢查儲存池狀態

儲存池的狀態很重要，若有磁碟機離線或偵測到讀取、寫入或校驗碼（Checksum）錯誤，對應的錯誤計數便會增加。status 會顯示儲存池中每個磁碟機的設定與狀態及整個儲存池的狀態。需要處置的方式與有關最近清潔（Scrub）的詳細資訊也會一併顯示。
# zpool status

```
pool: mypool
state: ONLINE
scan: scrub repaired 0 in 2h25m with 0 errors on Sat Sep 14 04:25:50 2013
```

```
cfg:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>raidz2-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada2p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada3p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada4p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada5p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

default: No known data errors

19.3.4. 清除錯誤

當偵測到錯誤發生，讀取、寫入或校驗碼（Checksum）的計數便會增加。使用 `zpool clear mypool` 可以清除錯誤訊息及重置計數。清空錯誤態勢對當儲存池發生錯誤要使用自動化 Script 通知的管理者來會很重要，因在的錯誤尚未清除前不會回報後續的錯誤。

19.3.5. 更換運作中的裝置

可能有一些情況會需要更換磁碟一個磁碟，當要更換運作中的磁碟，此程序會維持原有的磁碟在更換的過程為上線的態勢，儲存池不會進入降級（Degraded）的態勢，來減少資料遺失的風險。`zpool replace` 會複製所有磁碟的資料到新磁碟，操作完成之後舊磁碟便會與 vdev 中斷連線。若新磁碟容量較舊磁碟大，也可以會加儲存池來使用新的空間，請参考[擴增儲存池]。

更換儲存池中正在運作的：

```
# zpool status
pool: mypool
state: ONLINE
scan: none requested
```

```
cfg:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

default: No known data errors

# zpool replace mypool ada1p3 ada2p3
Make sure to wait until resilver is done before rebooting.
```
If you boot from pool 'zroot', you may need to update boot code on newly attached disk 'ada2p3'.

Assuming you use GPT partitioning and 'da0' is your new boot disk you may use the following command:

```bash
gpart bootcode -b /boot/pmbr -p /boot/gptzfsboot -i 1 da0
```

# zpool status

pool: mypool
state: ONLINE
status: One or more devices is currently being resilvered. The pool will continue to function, possibly in a degraded state.
action: Wait for the resilver to complete.
scan: resilver in progress since Mon Jun 2 14:21:35 2014
604M scanned out of 781M at 46.5M/s, 0h0m to go
604M resilvered, 77.39% done

config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>replacing-1</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada2p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

errors: No known data errors

# zpool status

pool: mypool
state: ONLINE
scan: resilvered 781M in 0h0m with 0 errors on Mon Jun 2 14:21:52 2014

config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada2p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

errors: No known data errors

### 19.3.6. 处理故障装置

當儲存池中的磁碟故障，該故障磁碟所屬的 vdev 便會進入降級 (Degraded) 狀態，所有的資料仍可使用，但效能可能會降低，因為遺失的資料必須從可用的備援資料計算才能取得。要將 vdev 恢復完整運作的狀態必須更換故障的實體裝置。然後 ZFS 便會開始修復 (Resilver，古代鏡子的修復) 作業，會從可用的備援資料計算出故障磁碟中的資料並寫入到替換的裝置上。完成後 vdev 便會重新返回線上 (Online) 的狀態。
若 vdev 沒有任何備援資料或有多個裝置故障，此時有足夠的備援資料可以補償，儲存池便會進入故障（Faulted）的狀態。

更換故障的磁碟時，故障磁碟的名稱會更換為裝置的 GUID，若替換裝置要使用相同的裝置名稱，則在 zpool replace 不須加上新裝置名稱參數。

使用 zpool replace 更換故障的磁碟：

```bash
# zpool status
pool: mypool
state: DEGRADED
status: One or more devices could not be opened. Sufficient replicas exist for the pool to continue functioning in a degraded state.
action: Attach the missing device and online it using 'zpool online'.
see: http://illumos.org/msg/ZFS-8000-2Q
scan: none requested
config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>DEGRADED</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>DEGRADED</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>316502962686821739</td>
<td>UNAVAIL</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

errors: No known data errors

# zpool replace mypool 316502962686821739 ada2p3
# zpool status
pool: mypool
state: DEGRADED
status: One or more devices is currently being resilvered. The pool will continue to function, possibly in a degraded state.
action: Wait for the resilver to complete.
scan: resilver in progress since Mon Jun 2 14:52:21 2014
  641M scanned out of 781M at 49.3M/s, 0h0m to go
  640M resilvered, 82.04% done
config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>DEGRADED</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>DEGRADED</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>replacing-1</td>
<td>UNAVAIL</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>15732067398082357289</td>
<td>UNAVAIL</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada2p3</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0 (resilvering)</td>
</tr>
</tbody>
</table>

errors: No known data errors

# zpool status
pool: mypool
state: ONLINE
scan: resilvered 781M in 0h0m with 0 errors on Mon Jun 2 14:52:38 2014
19.3.7. 清潔儲存池

建議儲存池要定期清潔 (Scrub)，最好是每一個月清潔一次。scrub 作業對磁碟操作非常密集，在執行時會降低磁碟的效能。在排程 scrub 時避免在使用高峯的時期，或使用vfs.zfs.scrub_delay 來調節 scrub 的相對優先權來避免影響其他的工作。

若發生需要取消清潔作業的事，可以下 zpool scrub -s mypool。

19.3.8. 自我修復

校驗碼 (Checksum) 會與資料區塊一併儲存，這使得檔案系統可以做到自我修復。這個功能可以在校驗碼與儲存池中的資料區塊不同時自動修復資料。例如，有兩個磁碟做鏡像 (Mirror)，其中一個磁碟開始失常並無法正常儲存資料，甚至是資料在長期封存的儲存裝置上，已經很久有被存取。傳統的檔案系統需要執行演算法來檢測錯誤資料，並修復資料如 fsck(8)，這些指令耗費時間，且在嚴重時需要管理者手動決定要做那一種修復操作。當 ZFS 偵測到資料區塊的校驗碼不對時，它除了把資料交給需要的應用程式外，也會修正在磁碟上錯誤的資料。這件事不需要與系統管理者作任何互動便會在一般的儲存池操作時完成。
接下來的例子會示範自我修復會如何運作。建立一個使用磁碟/dev/ada0 及/dev/ada1 做鏡像的儲存池。

```
# zpool create healer mirror /dev/ada0 /dev/ada1
# zpool status healer
pool: healer
  state: ONLINE
  scan: none requested
config:
  NAME        STATE     READ WRITE CKSUM
  healer      ONLINE       0     0     0
  mirror-0   ONLINE       0     0     0
  ada0       ONLINE       0     0     0
  ada1       ONLINE       0     0     0
errors: No known data errors
```

將部分需要使用自我修復功能來保護的重要資料複製到該儲存池，建立一個儲存池的校驗碼供後做比較時使用。

```
# cp /some/important/data /healer
# zfs list
NAME     SIZE  ALLOC   FREE   CAP  DEDUP  HEALTH  ALTROOT
healer   960M  92.5K   960M     7%  1.00x  ONLINE -
# shal /healer > checksum.txt
# cat checksum.txt
SHA1 (/healer) = 2753eff56d77d9a536ece6694bf0a82740344d1f
```

將部分需要使用自我修復功能來保護的重要資料複製到該儲存池，建立一個儲存池的校驗碼供後做比較時使用。

```
# cp /some/important/data /healer
# zfs list
NAME     SIZE  ALLOC   FREE  CAP  DEDUP  HEALTH  ALTROOT
healer   960M  92.5K   960M     7%  1.00x  ONLINE -
# shal /healer > checksum.txt
# cat checksum.txt
SHA1 (/healer) = 2753eff56d77d9a536ece6694bf0a82740344d1f
```

將部分需要使用自我修復功能來保護的重要資料複製到該儲存池，建立一個儲存池的校驗碼供後做比較時使用。

```
# cp /some/important/data /healer
# zfs list
NAME     SIZE  ALLOC   FREE  CAP  DEDUP  HEALTH  ALTROOT
healer   960M  92.5K   960M     7%  1.00x  ONLINE -
# shal /healer > checksum.txt
# cat checksum.txt
SHA1 (/healer) = 2753eff56d77d9a536ece6694bf0a82740344d1f
```

```
# zpool export healer
# dd if=/dev/random of=/dev/ada1 bs=1m count=200
200+0 records in
200+0 records out
209715200 bytes transferred in 62.992162 secs (3329227 bytes/sec)
# zpool import healer
```

儲存池的狀態顯示有一個裝置發生了錯誤。注意，應用程式從儲存池讀取的資料中並沒有任何的錯誤資料，ZFS 會自 ada0 裝置提供有正確校驗碼的資料。結果裡面 CKSUM 欄位含有非零的便是有錯誤校驗碼的裝置。
# zpool status healer

pool: healer
state: ONLINE
status: One or more devices has experienced an unrecoverable error. An attempt was made to correct the error. Applications are unaffected.
action: Determine if the device needs to be replaced, and clear the errors using 'zpool clear' or replace the device with 'zpool replace'.
see: http://illumos.org/msg/ZFS-8000-4J
scan: none requested
config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>healer</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

errors: No known data errors

錯誤已經被偵測到並且由未被影響的ada0鏡像磁碟上的備援提供資料。可與原來的校驗碼做比較來看儲存池是否已修復為一致。

# sha1 /healer >> checksum.txt
# cat checksum.txt

SHA1 (/healer) = 2753eff56d77d9a536e6694bf0a82740344d1f
SHA1 (/healer) = 2753eff56d77d9a536e6694bf0a82740344d1f

儲存池在故意竄改資料前與後的兩個校驗碼仍相符顯示了ZFS在學校校驗碼同時偵測與自動修正錯誤的能力。注意，這只在當儲存池中足夠的備援時才可做到，由單一裝置組成的儲存池並沒有自我修復的能力。這也是為什ZFS中校驗碼如此重要，任何原因都不該關閉。不需要fsck(8)或類似的檔案系統一致性檢查程式便能偵測與修正問題，且儲存儲存池在發生問題時仍可正常運作。接著需要做清潔作業來覆蓋在上の錯誤資料。
# zpool scrub healer
# zpool status healer

pool: healer
state: ONLINE

status: One or more devices has experienced an unrecoverable error. An attempt was made to correct the error. Applications are unaffected.

action: Determine if the device needs to be replaced, and clear the errors using 'zpool clear' or replace the device with 'zpool replace'.

see: http://illumos.org/msg/ZFS-8000-4J

scan: scrub in progress since Mon Dec 10 12:23:30 2012
10.4M scanned out of 67.0M at 267K/s, 0h3m to go
9.63M repaired, 15.56% done

config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>healer</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>627   (repairing)</td>
</tr>
</tbody>
</table>

errors: No known data errors

清潔作業會從 ada0 讀取資料並重新寫入任何在 ada1 上有錯誤校驗碼的資料。這個操作可以由 zpool status 的輸出中呈現修復中 (repairing) 的項目來辨識。這個作業完成後，儲存池的狀態會更改為：

# zpool status healer

pool: healer
state: ONLINE

status: One or more devices has experienced an unrecoverable error. An attempt was made to correct the error. Applications are unaffected.

action: Determine if the device needs to be replaced, and clear the errors using 'zpool clear' or replace the device with 'zpool replace'.

see: http://illumos.org/msg/ZFS-8000-4J

scan: scrub repaired 66.5M in 0h2m with 0 errors on Mon Dec 10 12:26:25 2012

config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>healer</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>2.72K</td>
</tr>
</tbody>
</table>

errors: No known data errors

清潔操作完成便同ada0 到 ada1 間的所有資料。執行 zpool clear 可以清除 (Clear) 儲存池 狀態的錯誤訊息。
# zpool clear healer
# zpool status healer

pool: healer
state: ONLINE
scan: scrub repaired 66.5M in 0h2m with 0 errors on Mon Dec 10 12:26:25 2012

cfg:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>healer</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

errors: No known data errors

儲存池現在恢復完整運作的狀態且清除所有的錯誤了。

19.3.9. 儲存池

可用的備援儲存池大小會受到個 vdev 中容量最小的裝置限制。最小的装置可以替換成較大的裝置，在更換 (Replace) 或修復 (Resilver) 作業後，儲存池可以成長到該新裝置的可用容量。例如，要做一個 1 TB 磁碟機與一個 2 TB 磁碟機的鏡像，可用的空間會是 1 TB，當 1 TB 磁碟機更換成一個 2 TB 的磁碟機時，修復程序會複製既有的資料到新的磁碟機，由於現在兩個裝置都有 2 TB 的容量，所以鏡像的可用空間便會成長到 2 TB。

可以在個裝置用 zpool online -e 來觸發充的动作，在充完所有裝置後，儲存池便可使用額外的空間。

19.3.10. 匯入與匯出儲存池

儲存池在移動到其他系統之前需要做匯出 (Export)，會卸載所有的資料集，然後標記個裝置為已匯出，為了避免被其他磁碟系統存取，因此仍會鎖定這些裝置。這個動作讓儲存池可以在支援 ZFS 的其他機器、其他作業系統做匯入 (Import)，甚至是不同的硬體架構 (有一些注意事項，請參考 zpool(8))。當資料集有被開啓的檔案，可使用 zpool export -f 來強制匯出儲存池，使用這個指令需要小心，資料集是被強制卸載的，因此有可能造成在該資料集開啓檔案的應用程式發生無法預期的結果。

匯出未使用的儲存池：

# zpool export mypool

匯入儲存池會自動掛載資料集，若不想自動掛載，可以使用 zpool import -N。zpool import -o 可以設定在匯入時暫時使用的屬性。zpool import altroot= 允許匯入時指定基礎掛載點 (Base mount point) 來替換個案系統根目。若儲存池原先用在不同的系統且不正常匯出，可能會需要使用 zpool import -f 來強制匯入。zpool import -a 會匯入所有有被其他系統使用的儲存池。

列出所有可以匯入的儲存池：
# zpool import
  pool: mypool
    id: 9930174748043525076
  state: ONLINE
action: The pool can be imported using its name or numeric identifier.
config:

  mypool     ONLINE
  ada2p3     ONLINE

使用替代的根目錄入儲存池:

# zpool import -o altroot=/mnt mypool
# zfs list
zfs list
NAME     USED  AVAIL  REFER  MOUNTPOINT
mypool   110K  47.0G    31K  /mnt/mypool

19.3.11. 升級儲存池

在升級 FreeBSD 之後或儲存池是由其他使用更版 ZFS 的系統匯入，儲存池可以手動升級到最新版本的 ZFS 來支援新的功能。在升級前請評估儲存池是否還要在舊的系統做匯入，由於升級是一個單向的程序，舊的儲存池可以升級，但有新功能的儲存池無法降級。

升級一個 v28 的儲存以支援功能旗標 (Feature Flags):
# zpool status
pool: mypool
state: ONLINE
status: The pool is formatted using a legacy on-disk format. The pool can still be used, but some features are unavailable.
action: Upgrade the pool using 'zpool upgrade'. Once this is done, the pool will no longer be accessible on software that does not support feature flags.
scan: none requested
config:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

errors: No known data errors

# zpool upgrade
This system supports ZFS pool feature flags.

The following pools are formatted with legacy version numbers and can be upgraded to use feature flags. After being upgraded, these pools will no longer be accessible by software that does not support feature flags.

VER  POOL
---  ---------
28   mypool

Use 'zpool upgrade -v' for a list of available legacy versions.
Every feature flags pool has all supported features enabled.

# zpool upgrade mypool
This system supports ZFS pool feature flags.

Successfully upgraded 'mypool' from version 28 to feature flags.
Enabled the following features on 'mypool':
  async_destroy
  empty_bpool
  lz4_compress
  multi_vdev_crash_dump

ZFS 的新功能在 zpool upgrade 尚未完成之前無法使用。可以用 zpool upgrade -v 來查看升級後有那些新功能，也同時會列出已經支援那些功能。

升級儲存池支援新版的功能旗標 (Feature flags)：
# zpool status

pool: mypool
state: ONLINE
status: Some supported features are not enabled on the pool. The pool can still be used, but some features are unavailable.
action: Enable all features using 'zpool upgrade'. Once this is done, the pool may no longer be accessible by software that does not support the features. See zpool-features(7) for details.
scan: none requested
cfg:

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>READ</th>
<th>WRITE</th>
<th>CKSUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mirror-0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada0</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ada1</td>
<td>ONLINE</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

errors: No known data errors

# zpool upgrade

This system supports ZFS pool feature flags.

All pools are formatted using feature flags.

Some supported features are not enabled on the following pools. Once a feature is enabled the pool may become incompatible with software that does not support the feature. See zpool-features(7) for details.

POOL FEATURE
-------------
zstore
  multi_vdev_crash_dump
  spacemap_histogram
  enabled_txg
  hole_birth
  extensible_dataset
  bookmarks
  filesystem_limits

# zpool upgrade mypool

This system supports ZFS pool feature flags.

Enabled the following features on 'mypool':
  spacemap_histogram
  enabled_txg
  hole_birth
  extensible_dataset
  bookmarks
  filesystem_limits
在使用儲存池來開機的系統上的 Boot code 也必須一併更新來支援新的儲存池版本，可在含有 Boot code 的分割區使用 gpart bootcode 來更新。目前有兩種 Boot code 可使用，需視系統開機的方式使用：GPT (最常用的選項) 以及 EFI (較新的系統)。

針對傳統使用 GPT 開機的系統，可以使用以下指令：

```bash
# gpart bootcode -b /boot/pmbr -p /boot/gptzfsboot -i 1 ada1
```

針對使用 EFI 開機的系統可以執行以下指令：

```bash
# gpart bootcode -p /boot/boot1.efifat -i 1 ada1
```

套用 Boot code 到所有儲存池中可開機的磁碟。請參考 gpart(8) 以取得更多信息。

### 19.3.12. 顯示已記載的儲存池之日誌

修改儲存池的指令會被記載下來，會記載的動作包含資料集的建立，屬性更改或更換磁碟。這個日誌用來查看儲存池是如何建立、由誰執行、什麼動作及何時。日誌並非儲存在日誌 (Log file)，而是儲存在儲存池。查看這個日誌的指令名為 zpool history:

```bash
# zpool history
History for 'tank':
2013-02-26.23:02:35 zpool create tank mirror /dev/ada0 /dev/ada1
2013-02-27.18:50:58 zfs set atime=off tank
2013-02-27.18:51:09 zfs set checksum=fletcher4 tank
2013-02-27.18:51:18 zfs create tank/backup
```

輸出結果顯示曾在該儲存池上執行的 zpool 與 zfs 指令以及時間。只有會修改儲存池或類似的指令會被記載下來，像是 zfs list 這種指令並不會被記載。當不指定儲存池名時，會列出所有儲存池的日誌。

在提供選項 -i 或 -l 時 zpool history 可以顯示更多詳細資訊。-i 會顯示使用者觸發的事件外，也會顯示於表示的 ZFS 事件。

```bash
# zpool history -i
History for 'tank':
2013-02-26.23:02:35 [internal pool create txg:5] pool spa 28; zfs spa 28; zpl 5;uts 9.1-RELEASE 901000 amd64
2013-02-27.18:50:58 [internal property set txg:50] atime=0 dataset = 21
2013-02-27.18:50:58 zfs set atime=off tank
2013-02-27.18:51:04 [internal property set txg:53] checksum=7 dataset = 21
2013-02-27.18:51:09 zfs set checksum=fletcher4 tank
2013-02-27.18:51:18 zfs create tank/backup
```
更多詳細的資訊可加上 -l 來取得，史記會以較長的格式顯示，包含的資訊有執行指令的使用者名稱、主機名稱以及更改的項目。

```bash
# zpool history -l
History for 'tank':
2013-02-26.23:02:35 zpool create tank mirror /dev/ada0 /dev/ada1 [user 0 (root) on :global]
2013-02-27.18:50:58 zfs set atime=off tank [user 0 (root) on myzfsbox:global]
2013-02-27.18:51:09 zfs set checksum=fletcher4 tank [user 0 (root) on myzfsbox:global]
2013-02-27.18:51:18 zfs create tank/backup [user 0 (root) on myzfsbox:global]
```

輸出結果顯示 root 使用者使用 /dev/ada0 及 /dev/ada1 建立鏡像的儲存池。主機名稱 myzfsbox 在建立完儲存池後也同樣會顯示。由於儲存池可以從一個系統匯出再匯入到一個系統，因此主機名稱也很重要，這樣一來可以清楚的分辨在其他系統上執行的指令的主機名稱。

兩個 zpool history 選項可以合併使用來取得最完整的儲存池詳細資訊。儲存池史記在追蹤執行什麼動作或要取得除錯所需的輸出結果提供了非常有用的資訊。

### 19.3.13. 監視效能

建的監視系統可以即時顯示儲存池的 I/O 統計資訊。它會顯示儲存池剩餘的空間與使用的空間、每秒執行了多少讀取與寫入的次數，有多少 I/O 頻被使用。預設會監視所有在系統中的儲存池都並顯示出來，可以提供儲存池名稱只顯示該儲存池的監視資訊。

一個簡單的例子:

```bash
# zpool iostat
```

<table>
<thead>
<tr>
<th>pool</th>
<th>capacity</th>
<th>operations</th>
<th>bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>alloc</td>
<td>free</td>
<td>read</td>
</tr>
<tr>
<td>data</td>
<td>288G</td>
<td>1.53T</td>
<td>2</td>
</tr>
</tbody>
</table>

要持續監視 I/O 活動可以在最後的參數指定一個數字，這個數字代表次更新資訊所隔間的秒數。在每次經過隔間的時間後會列出新一行的統計資訊，按下 Ctrl+C 可以中止監視。或者在指令列的隔間時間之後再指定一個數字，代表總共要顯示的統計資訊筆數。

使用 -v 可以顯示更詳細的 I/O 統計資訊。一個在儲存池中的装置會以一行統計資訊顯示。這可以幫助了解一個裝置做了多少讀取與寫入的操作，並可協助確認是否有各別裝置慢了整個儲存池的速度。以下範例會顯示有兩個裝置的鏡像儲存池：
19.3.14. 分割儲存儲存池

由一個或多個鏡像 vdev 所組成的儲存池可以切分開成兩個儲存池。除非有 -n 指定，否則
個鏡像的最後一個成員會被分離來然用來建立一個含有相同資料的新儲存池。在做這個操作的第一次應先使用 -n，會顯示預計會做的操作而不會真的執行，這可以協助確認操作是否與使用者所要的相同。

19.4. zfs 管理

zfs 工具負責建立、摧毀與管理在一個儲存池中所有的 ZFS 資料集。儲存池使用 zpool 來管理。

19.4.1. 建立與摧毀資料集

不同於傳統的磁碟區管理程式 (Volume manager)，在 ZFS 中的空間並不會預先分配。傳統的
案系統在分割與分配空間完後，若寫加新的磁碟便無法再加額外的案系統。在 ZFS，可以隨時建立新的
案系統，個資料集 (Dataset) 都有自己的屬性，包含壓縮 (Compression)、去重複 (Deduplication)、快取 (Caching) 與配額 (Quota) 功能以及其他有用的屬性如唯讀 (Readonly)、區分大小 (Case sensitivity)、網路案分享 (Network file sharing) 以及掛載點 (Mount point)。資料集可以存在於其他資料集中，且子資料集會繼承其父資料集的屬性。個資料集都可以作為一個單位來管理、委託 (Delegate)、備份 (Replicate)、快照 (Snapshot)、監禁 (Jail) 與摧毀 (Destroy)，替
種不同類型或集合的案建立各別的資料集還有許多的好處。唯一的缺點是在當有非常大數量的資料集時，部指令例如 zfs list 會變的較緩慢，且掛載上百個或其至上千個資料集可能會使 FreeBSD 的開機程序變慢。

建立一個新資料集並開 LZ4 壓縮：

建立一個新資料集並開 LZ4 壓縮：
# zfs list

<table>
<thead>
<tr>
<th>NAME</th>
<th>USED</th>
<th>AVAIL</th>
<th>REFER</th>
<th>MOUNTPOINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>781M</td>
<td>93.2G</td>
<td>144K</td>
<td>none</td>
</tr>
<tr>
<td>mypool/ROOT</td>
<td>777M</td>
<td>93.2G</td>
<td>144K</td>
<td>none</td>
</tr>
<tr>
<td>mypool/ROOT/default</td>
<td>777M</td>
<td>93.2G</td>
<td>777M</td>
<td>/</td>
</tr>
<tr>
<td>mypool/tmp</td>
<td>176K</td>
<td>93.2G</td>
<td>176K</td>
<td>/tmp</td>
</tr>
<tr>
<td>mypool/usr</td>
<td>616K</td>
<td>93.2G</td>
<td>144K</td>
<td>/usr</td>
</tr>
<tr>
<td>mypool/usr/home</td>
<td>184K</td>
<td>93.2G</td>
<td>184K</td>
<td>/usr/home</td>
</tr>
<tr>
<td>mypool/usr/ports</td>
<td>144K</td>
<td>93.2G</td>
<td>144K</td>
<td>/usr/ports</td>
</tr>
<tr>
<td>mypool/usr/src</td>
<td>144K</td>
<td>93.2G</td>
<td>144K</td>
<td>/usr/src</td>
</tr>
<tr>
<td>mypool/var</td>
<td>1.20M</td>
<td>93.2G</td>
<td>608K</td>
<td>/var</td>
</tr>
<tr>
<td>mypool/var/crash</td>
<td>148K</td>
<td>93.2G</td>
<td>148K</td>
<td>/var/crash</td>
</tr>
<tr>
<td>mypool/var/log</td>
<td>178K</td>
<td>93.2G</td>
<td>178K</td>
<td>/var/log</td>
</tr>
<tr>
<td>mypool/var/mail</td>
<td>144K</td>
<td>93.2G</td>
<td>144K</td>
<td>/var/mail</td>
</tr>
<tr>
<td>mypool/var/tmp</td>
<td>152K</td>
<td>93.2G</td>
<td>152K</td>
<td>/var/tmp</td>
</tr>
</tbody>
</table>

# zfs create -o compress=lz4 mypool/usr/mydataset

# zfs list

<table>
<thead>
<tr>
<th>NAME</th>
<th>USED</th>
<th>AVAIL</th>
<th>REFER</th>
<th>MOUNTPOINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>781M</td>
<td>93.2G</td>
<td>144K</td>
<td>none</td>
</tr>
<tr>
<td>mypool/ROOT</td>
<td>777M</td>
<td>93.2G</td>
<td>144K</td>
<td>none</td>
</tr>
<tr>
<td>mypool/ROOT/default</td>
<td>777M</td>
<td>93.2G</td>
<td>777M</td>
<td>/</td>
</tr>
<tr>
<td>mypool/tmp</td>
<td>176K</td>
<td>93.2G</td>
<td>176K</td>
<td>/tmp</td>
</tr>
<tr>
<td>mypool/usr</td>
<td>704K</td>
<td>93.2G</td>
<td>144K</td>
<td>/usr</td>
</tr>
<tr>
<td>mypool/usr/home</td>
<td>184K</td>
<td>93.2G</td>
<td>184K</td>
<td>/usr/home</td>
</tr>
<tr>
<td>mypool/usr/mydataset</td>
<td>87.5K</td>
<td>93.2G</td>
<td>87.5K</td>
<td>/usr/mydataset</td>
</tr>
<tr>
<td>mypool/usr/ports</td>
<td>144K</td>
<td>93.2G</td>
<td>144K</td>
<td>/usr/ports</td>
</tr>
<tr>
<td>mypool/usr/src</td>
<td>144K</td>
<td>93.2G</td>
<td>144K</td>
<td>/usr/src</td>
</tr>
<tr>
<td>mypool/var</td>
<td>1.20M</td>
<td>93.2G</td>
<td>610K</td>
<td>/var</td>
</tr>
<tr>
<td>mypool/var/crash</td>
<td>148K</td>
<td>93.2G</td>
<td>148K</td>
<td>/var/crash</td>
</tr>
<tr>
<td>mypool/var/log</td>
<td>178K</td>
<td>93.2G</td>
<td>178K</td>
<td>/var/log</td>
</tr>
<tr>
<td>mypool/var/mail</td>
<td>144K</td>
<td>93.2G</td>
<td>144K</td>
<td>/var/mail</td>
</tr>
<tr>
<td>mypool/var/tmp</td>
<td>152K</td>
<td>93.2G</td>
<td>152K</td>
<td>/var/tmp</td>
</tr>
</tbody>
</table>

摧毀資料集會比刪除所有在資料集上所留的檔案來的快，由於摧毀資料集並不會掃描所有檔案並更新所有相對的 Metadata。

摧毀先前建立的資料集：
在最近版本的 ZFS, `zfs destroy` 是非同步的，且释放出的空间會要花費數分鐘纔會出現在儲存池上，可使用 `zpool get freeing poolname` 來看 `freeing` 屬性，這個屬性會指出資料集在背景已經釋放多少資料區塊了。若有子資料集，如快照 (Snapshot)或其他資料集存在的話，則會無法摧毀父資料集。要摧毀一個資料集及其所有子資料集，可使用 `-r` 來做，亦可摧毀資料集及所有子資料集，可用 `-n` 來列出台被這個操作所摧毀的資料集及快照，而不會真的摧毀，因摧毀快照所釋放出的空間也會同時顯示。

### 19.4.2. 建立與摧毀磁碟區

磁碟區 (Volume) 是特殊類型的資料集，不會被掛載成一個檔案系統，而是會被當做儲存區塊裝置出現在 `/dev/zvol/poolname/dataset` 下。這讓磁碟區可供其他檔案系統於使用，拿來備份機器的磁碟或是使用 iSCSI 或 HAST 通訊協定匯出。

磁碟區可以被格式化成任何檔案系統，或不使用檔案系統來儲存原始資料。對一般使用者，磁碟區就像是一個一般磁碟，可以放置一般的檔案系統在這些 `zvols` 上，並提供一般磁碟或檔案系統一般所有的功能。例如，使用壓縮屬性在一個 250 MB 的磁碟區可建立一個壓縮的 FAT 檔案系統。
摧毀一個磁碟區與摧毀一個一般的檔案系統資料集差不多。操作上幾乎是即時的，但在背景會需要花費數分鐘來讓釋放空間再次可用。

19.4.3. 重新命名資料集

資料集的名稱可以使用 `zfs rename` 更改。父資料集也同樣可以使用這個指令來更改名稱。重新命名一個資料集到一個父資料集也會更改自父資料集繼承的屬性。重新命名資料集後，會被卸載然後重新掛載到新的位置（依繼承的新父資料集而定），可使用 `-u` 來避免重新掛載。

重新命名一個資料集並移動該資料集到一個父資料集：
快照也可以像這樣重新命名，由於快照的本質使其無法被重新命名到另一個父資料集。要重新命名快照可指定 `-r`，然後在子資料集中所有同名的快照也會一併被重新命名。

```bash
# zfs list -t snapshot
NAME                               USED  AVAIL  REFER  MOUNTPOINT
mypool/var/newname@first_snapshot  0     -     87.5K  -
# zfs rename mypool/usr/mydataset mypool/var/newname
# zfs list
NAME                               USED  AVAIL  REFER  MOUNTPOINT
mypool                               780M  93.2G  144K  none
mypool/ROOT                           777M  93.2G  144K  none
mypool/ROOT/default                   777M  93.2G  777M  /
mypool/tmp                              176K  93.2G  176K  /tmp
mypool/usr                              704K  93.2G  144K  /usr
mypool/usr/home                         184K  93.2G  184K  /usr/home
mypool/usr/mydataset                  87.5K  93.2G  87.5K  /usr/mydataset
mypool/usr/ports                        144K  93.2G  144K  /usr/ports
mypool/usr/src                          144K  93.2G  144K  /usr/src
mypool/var                               1.21M  93.2G  614K  /var
mypool/var/crash                         148K  93.2G  148K  /var/crash
mypool/var/log                           178K  93.2G  178K  /var/log
mypool/var/mail                          144K  93.2G  144K  /var/mail
mypool/var/tmp                           152K  93.2G  152K  /var/tmp
# zfs rename mypool/var/newname@first_snapshot new_snapshot_name
# zfs list -t snapshot
NAME                               USED  AVAIL  REFER  MOUNTPOINT
mypool/var/newname@new_snapshot_name  0     -     87.5K  -
```

19.4.4. 設定資料集屬性

每個 ZFS 資料集有數個屬性可以用來控制其行為。大部
的屬性會自動繼承自其父資料集，但可以被自己覆蓋。設定資料集上的屬性可使用 `zfs set property=value dataset`。大部分屬性有限制可用的值，`zfs get` 會顯示每個可以使用的屬性及其可用的値。大部分可以使用 `zfs inherit` 還原成其繼承的値。

也可設定使用者自訂的屬性。這些屬性也會成為資料集設定的一部分，且可以被用來提供資料集或其內容的額外資訊。要別分自訂屬性與 ZFS 提供的屬性，會使用冒號 (:) 建立一個自訂命名空間供自訂屬性使用。

```bash
# zfs set custom:costcenter=1234 tank
# zfs get custom:costcenter tank
NAME PROPERTY VALUE SOURCE
tank custom:costcenter 1234 local
```

要移除自訂屬性，可用 `zfs inherit` 加上 `-r`。若父資料集未定義任何自訂屬性，將會將該屬性完全移除（更改動作仍會記於儲存池的歷史）。

```bash
# zfs inherit -r custom:costcenter tank
# zfs get custom:costcenter tank
NAME PROPERTY VALUE SOURCE
tank custom:costcenter - -
# zfs get all tank | grep custom:costcenter
```

### 19.4.4.1. 取得與設定共享屬性

Two commonly used and useful dataset properties are the NFS and SMB share options. Setting these define if and how ZFS datasets may be shared on the network. At present, only setting sharing via NFS is supported on FreeBSD. To get the current status of a share, enter:

```bash
# zfs get sharenfs mypool/usr/home
NAME PROPERTY VALUE SOURCE
mypool/usr/home sharenfs on local
# zfs get sharesmb mypool/usr/home
NAME PROPERTY VALUE SOURCE
mypool/usr/home sharesmb off local
```

To enable sharing of a dataset, enter:

```bash
# zfs set sharenfs=on mypool/usr/home
```

It is also possible to set additional options for sharing datasets through NFS, such as `-alldirs`, `-maproot` and `-network`. To set additional options to a dataset shared through NFS, enter:

```bash
# zfs set sharenfs="-alldirs,-maproot=root,-network=192.168.1.0/24" mypool/usr/home
```
19.4.5. 管理快照 (Snapshot)

快照 (Snapshot) 是 ZFS 最强大的功能之一。快照提供了资料集唯读、单一时间点 (Point-in-Time) 的复製功能，使用了 Copy-On-Write (COW) 的技术，可以透过保存在磁盘上的旧版资料快速的建立快照。若已有快照存在，在资料被覆盖或删除时，便回收空间供未来使用。由于只记录前一版与目前资料的差异，因此快照可节省磁盘空间。快照只允许在整个资料集上使用，无法在个别档或目录。当建立了一个资料集的快照时，便保留了所有包含的资料，包含了档系统属性、档、目录、权限等等。第一次建立快照时只使用到更改参照到资料区块的空间，不会用到其他额外的空问。使用 -r 可以对使用同名的资料集及其所有子资料集的建立一个递回快照，提供一致且即时 (Moment-in-time) 的完整档案系统快照功能，这对于那些彼此有相依或相依的档存放在不同资料集的运用程式非常重要。不使用快照所备的资料其实是分散不同时间点的。

ZFS 中的快照提供了多种功能，即使是在其他缺乏快照功能的档案系统上。一个使用快照的典型例子是在安装软件或执行系统升级这种有风险的动作时，能有一个快速的方式可以备份档案系统目前的状态，若动作失败，可以使用快照还原 (Roll back) 到与快照建立时相同的系统状态，若升级成功，便可删除快照来释放空间。若已有快照功能，升级失败通常会需要使用备份来恢复 (Restore) 系统，而这个动作非常繁琐、耗时且可能会需要停机一段时间系统无法使用。使用快照可以快速的还原，即使系统正在执行一般的运作，只而要短暂或甚至不需停机。能节省大量在有数 TB 的储存系统上从备份复製所需资料的时间。快照并非用来取代储存池的完整备份，但可以用在快速且简单的保存某个特定时间点的资料集。

19.4.5.1. 建立快照

快照可以使用 zfs snapshot dataset@snapshotname 来建立。加入 -r 可以对所有同名的子资料集建立快照。

建立一个整个储存池的快照：
<table>
<thead>
<tr>
<th>NAME</th>
<th>USED</th>
<th>AVAIL</th>
<th>REFER</th>
<th>MOUNTPOINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool</td>
<td>780M</td>
<td>93.2G</td>
<td>144K</td>
<td>none</td>
</tr>
<tr>
<td>mypool/ROOT</td>
<td>777M</td>
<td>93.2G</td>
<td>144K</td>
<td>none</td>
</tr>
<tr>
<td>mypool/ROOT/default</td>
<td>777M</td>
<td>93.2G</td>
<td>777M</td>
<td>/</td>
</tr>
<tr>
<td>mypool/tmp</td>
<td>176K</td>
<td>93.2G</td>
<td>176K</td>
<td>/tmp</td>
</tr>
<tr>
<td>mypool/usr</td>
<td>616K</td>
<td>93.2G</td>
<td>144K</td>
<td>/usr</td>
</tr>
<tr>
<td>mypool/usr/home</td>
<td>184K</td>
<td>93.2G</td>
<td>184K</td>
<td>/usr/home</td>
</tr>
<tr>
<td>mypool/usr/ports</td>
<td>144K</td>
<td>93.2G</td>
<td>144K</td>
<td>/usr/ports</td>
</tr>
<tr>
<td>mypool/usr/src</td>
<td>144K</td>
<td>93.2G</td>
<td>144K</td>
<td>/usr/src</td>
</tr>
<tr>
<td>mypool/var</td>
<td>1.29M</td>
<td>93.2G</td>
<td>1.29M</td>
<td>/var</td>
</tr>
<tr>
<td>mypool/var/crash</td>
<td>148K</td>
<td>93.2G</td>
<td>148K</td>
<td>/var/crash</td>
</tr>
<tr>
<td>mypool/var/log</td>
<td>178K</td>
<td>93.2G</td>
<td>178K</td>
<td>/var/log</td>
</tr>
<tr>
<td>mypool/var/mail</td>
<td>144K</td>
<td>93.2G</td>
<td>144K</td>
<td>/var/mail</td>
</tr>
<tr>
<td>mypool/var/newname</td>
<td>87.5K</td>
<td>93.2G</td>
<td>87.5K</td>
<td>/var/newname</td>
</tr>
<tr>
<td>mypool/var/newname@new_snapshot_name</td>
<td>0</td>
<td>-</td>
<td>87.5K</td>
<td>-</td>
</tr>
<tr>
<td>mypool/var/tmp</td>
<td>152K</td>
<td>93.2G</td>
<td>152K</td>
<td>/var/tmp</td>
</tr>
</tbody>
</table>

建立的快照不会显示在一般的 `zfs list` 操作结果，要列出快照需在 `zfs list` 后加上 `-t snapshot`，使用 `-t all` 可以同时列出档案系统的容量及快照。

快照并不会直接挂载，因此 `MOUNTPOINT` 栏位的路径不会显示。在 `AVAIL` 栏位不会有可用的磁碟空间，因为快照建立之后便无法再写入。比较快照与其原来建立时的资料集：

```
# zfs list -rt all mypool/usr/home
```

### NAME                          | USED  | AVAIL  | REFER | MOUNTPOINT   |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool/usr/home</td>
<td>184K</td>
<td>93.2G</td>
<td>184K</td>
<td>/usr/home</td>
</tr>
<tr>
<td>mypool/usr/home@my_recursive_snapshot</td>
<td>0</td>
<td>-</td>
<td>184K</td>
<td>-</td>
</tr>
</tbody>
</table>

同时显示资料集与快照可以了解快照如何使用 `COW` 技术来运作。快照只保存有更动（差异）
的資料，並非整個檔案系統的容量，這個意思是，快照只會在有做更動時使用一小部容量，複製一個檔案到該資料集，可以讓空間使用量變的更明顯，然後再做第二個快照:

```
# cp /etc/passwd /var/tmp
# zfs snapshot mypool/var/tmp@after_cp
# zfs list -rt all mypool/var/tmp

NAME                                   USED  AVAIL  REFER  MOUNTPOINT
mypool/var/tmp                         206K  93.2G   118K  /var/tmp
mypool/var/tmp@my_recursive_snapshot    88K      -   152K  -
mypool/var/tmp@after_cp                   0      -   118K  -
```

第二快照只會包含了資料集做了複製動作後的更動，這樣的機制可以節省大量的空間。注意在複製之後快照mypool/var/tmp@my_recursive_snapshot 於 USED 欄位中的大小也更改了，這明了這個更動在前次快照與之後快照間的關係。

19.4.5.2. 比對快照

ZFS 提供了比對指令可以用來比對兩個快照 (Snapshot) 之間的差異，在使用者想要看一段時間間的變更時非常有用。例如 zfs diff 可以讓使用者在最後一次快照中到意外刪除的檔案。對前面一節所做的兩個快照使用這個指令會生以下結果:

```
# zfs list -rt all mypool/var/tmp

NAME                                   USED  AVAIL  REFER  MOUNTPOINT
mypool/var/tmp                         206K  93.2G   118K  /var/tmp
mypool/var/tmp@my_recursive_snapshot    88K      -   152K  -
mypool/var/tmp@after_cp                   0      -   118K  -
```

```
# zfs diff mypool/var/tmp@my_recursive_snapshot
M       /var/tmp/
+       /var/tmp/passwd
```

指令會列出指定快照 (在這個例子中為 mypool/var/tmp@my_recursive_snapshot) 與目前檔案系統間的更改。第一個欄位是更改的類型:

<table>
<thead>
<tr>
<th>字母</th>
<th>含義</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>加入了該路徑或檔案</td>
</tr>
<tr>
<td>-</td>
<td>刪除了該路徑或檔案</td>
</tr>
<tr>
<td>M</td>
<td>修改了該路徑或檔案</td>
</tr>
<tr>
<td>R</td>
<td>重新命名了該路徑或檔案</td>
</tr>
</tbody>
</table>

對照這個表格來看輸出的結果，可以明顯的看到 passwd 是在快照 mypool/var/tmp@my_recursive_snapshot 建立之後才加入的，結果也同樣看的到掛載到 /var/tmp 的父目錄已經做過修改。

在使用 ZFS 備份功能來傳輸一個資料集到另一個主機備份時比對兩個快照也同樣很有用。

比對兩個快照需要提供兩個資料集的完整資料集名與快照名。
備份管理員可以比較兩個自傳送主機所接收的兩個快照並看實際在資料集中的變更。請參考一節來取得更多資訊。

19.4.5.3. 使用快照還原

只要至少有一個可用的快照便可以隨時還原。大多數在已不需要目前資料集，想要改變較舊版的資料的情況，
例如，本地開發的測試發生錯誤、不良的系統更新破壞了系統的整體功能或需要還原意外刪除的檔案或目錄等，都非常常見的情形。幸運的，要還原到某個快照只需要簡單輸入 `zfs rollback snapshotname`。會依快照所做的變更數量來決定處理的時間，還原的操作會在一段時間後完成。在這段時間中，資料集會一直保持一致的狀態，類似一個符合ACID原則的資料庫。還原可在資料集處於上線及可存取的情況下完成，不需要停機。還原到快照之後，資料集會回到當初執行快照時相同的狀態，所有在快照中的其他資料便會被保留，因此通常若還有可能需要部或資料時，建議在還原到前一個快照之前先對目前的資料集做快照，這樣一來，使用者便可以在快照之間來回還原，而不會遺失重要的資料。

在第一個範例中，因為`rm`操作不小心移除了預期外的資料，要還原到快照。

```bash
# cp /var/tmp/passwd /var/tmp/passwd.copy
# zfs snapshot mypool/var/tmp@diff_snapshot
# zfs diff mypool/var/tmp@my_recursive_snapshot mypool/var/tmp@diff_snapshot
M /var/tmp/
+ /var/tmp/passwd
+ /var/tmp/passwd.copy
# zfs diff mypool/var/tmp@my_recursive_snapshot mypool/var/tmp@after_cp
M /var/tmp/
+ /var/tmp/passwd
```

備份管理員可以比較兩個自傳送主機所接收的兩個快照並看實際在資料集中的變更。請參考一節來取得更多資訊。

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例如，本地開發的測試發生錯誤、不良的系統更新破壞了系統的整體功能或需要還原意外刪除的檔案或目錄等，都非常常見的情形。幸運的，要還原到某個快照只需要簡單輸入 `zfs rollback snapshotname`。會依快照所做的變更數量來決定處理的時間，還原的操作會在一段時間後完成。在這段時間中，資料集會一直保持一致的狀態，類似一個符合ACID原則的資料庫。還原可在資料集處於上線及可存取的情況下完成，不需要停機。還原到快照之後，資料集會回到當初執行快照時相同的狀態，所有在快照中的其他資料便會被保留，因此通常若還有可能需要部或資料時，建議在還原到前一個快照之前先對目前的資料集做快照，這樣一來，使用者便可以在快照之間來回還原，而不會遺失重要的資料。

在第一個範例中，因為`rm`操作不小心移除了預期外的資料，要還原到快照。

```bash
# zfs list -rt all mypool/var/tmp
NAME                                   USED  AVAIL  REFER  MOUNTPOINT
mypool/var/tmp                         262K  93.2G   120K  /var/tmp
mypool/var/tmp@my_recursive_snapshot    88K      -   152K  -
mypool/var/tmp@after_cp               53.5K      -   118K  -
mypool/var/tmp@diff_snapshot              0      -   120K  -
# ls /var/tmp
passwd          passwd.copy     vi.recover
# rm /var/tmp/passwd*
# ls /var/tmp
vi.recover
```

在此時，使用者發現到删除了太多檔案並希望還原。ZFS提供了簡單的方案可以取回檔案，便是使用還原(Rollback)，但這只在有定期對重要的資料使用快照時可用。要拿回檔案並從最後一次快照重新開始，可執行以下指令：

```bash
# zfs rollback mypool/var/tmp@diff_snapshot
# ls /var/tmp
passwd          passwd.copy     vi.recover
```

還原操作會將資料集還原為最後一次快照的狀態。這也可以還原到更早之前，有其他在其之後建立的快照。要
這做時，ZFS 會發出這個警告：

```
# zfs list -rt snapshot mypool/var/tmp
AME                  USED  AVAIL  REFER  MOUNTPOINT
mypool/var/tmp@my_recursive_snapshot    88K      -   152K  -
mypool/var/tmp@after_cp                  53.5K     -   118K  -
mypool/var/tmp@diff_snapshot              0      -   120K  -
# zfs rollback mypool/var/tmp@my_recursive_snapshot
cannot rollback to 'mypool/var/tmp@my_recursive_snapshot': more recent snapshots exist
use '-r' to force deletion of the following snapshots:
mypool/var/tmp@after_cp
mypool/var/tmp@diff_snapshot
```

這個警告是因在該快照與資料集的目前狀態之間有其他快照存在，然而使用者想要還原到該快照。要完成這樣的還原動作，必須刪除在這之間的快照，因為 ZFS 無法追蹤不同資料集狀態間的變更。在使用者未指定 -r 來確認這個動作前，ZFS 不會刪除受影響的快照。若確定要這麼做，那必須要知道會遺失所有在這之間的快照，然後可執行以下指令：

```
# zfs rollback -r mypool/var/tmp@my_recursive_snapshot
# zfs list -rt snapshot mypool/var/tmp
NAME                  USED  AVAIL  REFER  MOUNTPOINT
mypool/var/tmp@my_recursive_snapshot    8K      -   152K  -
# ls /var/tmp
  vi.recover
```

可從 zfs list -t snapshot 的結果來確認 zfs rollback -r 會移除的快照。

**19.4.5.4. 從快照還原個別檔案**

快照會掛載在父資料集下的隱藏目錄：.zfs/snapshots/snapshotname。預設不會顯示這些目錄，即使是用 ls -a 指令。雖然該目錄不會顯示，但該目錄實際存在，而且可以像一般的目錄一樣存取。一個名為 snapdir 的屬性可以控制是否在目錄清單中顯示這些隱藏目錄，設定該屬性為可見（visible）可以讓這些目錄出現在 ls 以及其他處理目錄檔案的指令中。

```
# zfs get snapdir mypool/var/tmp
NAME          PROPERTY  VALUE    SOURCE
mypool/var/tmp snapdir   hidden   default
# ls -a /var/tmp
  .  ..  passwd  vi.recover
# zfs set snapdir=visible mypool/var/tmp
# ls -a /var/tmp
  .  .. .zfs  passwd  vi.recover
```

要還原個別檔案到先前的狀態非常簡單，只要從快照中複製檔案到父資料集。在 .zfs/snapshot 目錄結構下有一個與先前所做的快照名相同的目錄，可以很容易的到。在下個範例中，我們會示範從隱藏的 .zfs 目錄還原一個檔案，透過從含有該檔案的最新版快照複製：

```
# zfs get snapdir mypool/var/tmp
NAME          PROPERTY  VALUE    SOURCE
mypool/var/tmp snapdir   hidden   default
# ls -a /var/tmp
  .  ..  passwd  vi.recover
# zfs set snapdir=visible mypool/var/tmp
# ls -a /var/tmp
  .  .. .zfs  passwd  vi.recover
```
執行 `ls .zfs/snapshot` 時，雖然 `snapdir` 可能已經設為「藏」，但仍可能可以顯示該目錄中的資料，這取決於管理者是否要顯示這些目錄，可以只顯示特定的資料集，而其他的則不顯示。從這個「藏」的目錄複製或目錄非常簡單，除此之外，嘗試其他的動作則會出現以下錯誤：

```
# cp /etc/rc.conf /var/tmp/.zfs/snapshot/after_cp/
cp: /var/tmp/.zfs/snapshot/after_cp/rc.conf: Read-only file system
```

這個錯誤用來提醒使用者快照是唯讀的，在建立之後不能更改。無法複製或目錄進去或從該快照目錄中移除，因為這會變更該資料集所代表的狀態。

快照所消耗的空間是依「自快照之後父目錄系統做了多少變更來決定，快照的`written`屬性可以用來追蹤有多少空間被快照所使用。

使用 `zfs destroy dataset@snapshot` 可以摧毀快照並回收空間。加上 `-r` 可以移除所有在父資料集下使用同名的快照。加入 `-n` 來顯示將要移除的快照清單以及估計回收的空間，而不會實際執行摧毀的操作。

### 19.4.6. 管理複本 (Clone)

複本 (Clone) 是快照的複製，但更像是一般的資料集，與快照不同的是，複本是非唯讀的 (可寫)，且可掛載，可以有自己的屬性。使用 `zfs clone` 建立複本之後，便無法再摧毀用來建立複本的快照。複本與快照的父/子關係可以使用 `zfs promote` 來對換。提升複本之後，快照便會成為複本的子資料集，而不是原來的父資料集，這個動作會改變空間計算的方式，但並不會實際改變空間的使用量。複本可以被掛載到 ZFS 除重複的專案階層中的任何一點，並非只能位於原来快照的位置底下。

要示範複本功能會用到這個範例資料集：

```
# zfs list -rt all camino/home/joe
NAME                    USED  AVAIL  REFER  MOUNTPOINT
camino/home/joe         108K   1.3G    87K  /usr/home/joe
camino/home/joe@plans    21K      -  85.5K  -
camino/home/joe@backup    0K      -    87K  -
```

會使用到複本一般是要在可以保留快照以便出錯時可還原的情況下使用指定的資料集做實驗，由於快照並無法做更改，所以會建立一個可以讀/寫的複本。當在複本中做完想像要執行的動作後，便可以提升複本成資料集，然後移除原来的快照系統。嚴格來講並非必要，因為複本與資料集可同時存在，不會有任何問題。
建立完的複本便有與建立快照時機能相同的資料集，現在複本可以獨立於原來的資料集來做更改。剩下唯一與資料集之間的相關係便是快照。ZFS 會在屬性 origin 記錄這個相依係，一旦在快照與複本之間的相依係因為使用 zfs promote 提升而移除時，複本的 origin 也會因為成為一個完全獨立的資料集而移除。以下範例會示範這個動作：

```
# zfs get origin camino/home/joenew
NAME                  PROPERTY  VALUE                     SOURCE
camino/home/joenew    origin    camino/home/joe@backup    -
# zfs promote camino/home/joenew
# zfs get origin camino/home/joenew
NAME                  PROPERTY  VALUE   SOURCE
camino/home/joenew    origin    -       -
```

做為部分更動後，例如複製 loader.conf 到提升後的複本，這個例子中的目標便無須保留，取而代之的是提升後的複本，這個動作可以用兩個連續的指令來完成：在原資料集上執行 zfs destroy 並在與資料相同名稱（也可能用完全不同的名稱）的複本上執行 zfs rename。

```
# cp /boot/defaults/loader.conf /usr/home/joenew
# zfs destroy -f camino/home/joe
# zfs rename camino/home/joenew camino/home/joe
# ls /usr/home/joe
backup.txz loader.conf plans.txt
# df -h /usr/home
Filesystem          Size    Used   Avail Capacity  Mounted on
usr/home/joe        1.3G    128k    1.3G     0%    /usr/home/joe
```

快照的複本現在可以如同一般資料集一樣使用，它的內容包含了所有來自原始快照的資料以及後來加入的檔案，例如 loader.conf。複本可以在許多不同的情境下使用提供 ZFS 的使用者有用的功能，例如，Jail 可以透過含有已安裝了各種應用程式集的快照來提供，使用者可以複製這些快照然後加入自己想要嘗試的應用程式，一但更改可以滿足需求，便可提升複本為完整的資料集然後提供給終端使用者，讓終端使用者可以如同實際擁有資料集一般的使用，這個以節省提供這些 Jail 的時間與管理成本。

### 19.4.7. **備份 (Replication)**

將資料保存在同一地點的單一儲存池上會讓資料暴露在盜竊、自然或人為的風險之下，定期備份整個儲存池非

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重要，ZFS 提供了内置的序列化功能可以将资料以串流传送到标准输出。使用这项技术，不仅可以将资料储存在到一个已连接到本地系统的储存池，也可以透过网络将资料传送到另一个系统；这种备份方式以快照为基础 (请参考章节 ZFS 快照(Snapshot))。用来备份的指令为 `zfs send` 及 `zfs receive`。

以下例子将示范使用两个储存池来做 ZFS 备份:

```bash
# zpool list
NAME    SIZE  ALLOC   FREE   CKPOINT  EXPANDSZ   FRAG   CAP  DEDUP  HEALTH  ALTROOT
backup  960M  77K   896M         -         -     0%    0%  1.00x  ONLINE  -
mypool  984M  43.7M   940M         -         -     0%    4%  1.00x  ONLINE  -
```

名为 `mypool` 的储存池为主要的储存池，资料会定期写入与读取的位置。第二个储存池 `backup` 用来待命 (Standby)，万一主要储存池无法使用时可替换。注意，ZFS 并不会自动做容错移转 (Fail-over)，必须要由系统管理者在需要的时候手动完成。快照会用来提供一个与原系统一致的版本来做备份，`mypool` 的快照建立之后，便可以复制到 `backup` 储存池，只有快照可以做备份，最近一次快照之后所做的变更不会含在内。

```bash
# zfs snapshot mypool@backup1
# zfs list -t snapshot
NAME                USED  AVAIL  REFER  MOUNTPOINT
mypool@backup1      0      -  43.6M  -
```

快照存在以后，便可以使用 `zfs send` 来建立一个代表快照的串流，这串流可以储存成档案或由其他储存池接收。串流会写入到标准输出，但是必须要重新导向到一个档案或转接到其他地方，否则会错误：

```bash
# zfs send mypool@backup1
Error: Stream can not be written to a terminal.
You must redirect standard output.
```

要使用 `zfs send` 备份一个资料集，可重新导向到一个位于在已挂载到备份储存池上的档案。确定该储存池有足夠的空间容纳要传送的快照，这里指的是这个快照中所含的所有资料，并非只有上次快照到该快照间的变更。

```bash
# zfs send mypool@backup1 > /backup/backup1
# zpool list
NAME    SIZE  ALLOC   FREE   CKPOINT  EXPANDSZ   FRAG   CAP  DEDUP  HEALTH  ALTROOT
backup  960M  63.7M   896M         -         -     0%    6%  1.00x  ONLINE  -
mypool  984M  43.7M   940M         -         -     0%    4%  1.00x  ONLINE  -
```

`zfs send` 会传输在快照 `backup1` 中所有的资料到储存池 `backup`。可以使用 `cron(8)` 排程来自动完成建立与传送快照的动作。

若不想将备份档案储存，ZFS 可用实际的档案系统来接收资料，让备份的资料可以直接被存取。要取得实际包含在串流中的资料可以用 `zfs receive` 将串流转换回档案与目
以下例子會以管線符號連接 `zfs send` 及 `zfs receive`，將資料從一個儲存池複製到另一個，傳輸完成後可以直接使用接收儲存池上的資料。一個資料集只可以被複製到一個空的資料集。

```
# zfs snapshot mypool@replica1
# zfs send -v mypool@replica1 | zfs receive backup/mypool
send from @ to mypool@replica1 estimated size is 50.1M
total estimated size is 50.1M
TIME    SENT  SNAPSHOT
# zpool list
NAME    SIZE  ALLOC   FREE   CKPOINT  EXPANDSZ   FRAG   CAP  DEDUP  HEALTH  ALTROOT
backup  960M  63.7M   896M         -         -     0%    6%  1.00x  ONLINE  -
mypool  984M  43.7M   940M         -         -     0%    4%  1.00x  ONLINE  -
```

### 19.4.7.1. 漸進式備份

`zfs send` 也可以比較兩個快照之間的差異，並且只傳送兩者之間的差異，這樣做可以節省磁碟空間及傳輸時間。例如：

```
# zfs snapshot mypool@replica2
# zfs list -t snapshot
NAME                    USED  AVAIL  REFER  MOUNTPOINT
mypool@replica1         5.72M      -  43.6M  -
mypool@replica2             0      -  44.1M  -
# zpool list
NAME    SIZE  ALLOC   FREE   CKPOINT  EXPANDSZ   FRAG   CAP  DEDUP  HEALTH  ALTROOT
backup  960M  61.7M   898M         -         -     0%    6%  1.00x  ONLINE  -
mypool  960M  50.2M   910M         -         -     0%    5%  1.00x  ONLINE  -
```

會建立一個名為 `replica2` 的第二個快照，這個快照只中只會含有目前與前次快照 `replica1` 之間檔案系統所做的變更。使用 `zfs send -i` 並指定要用來生成漸進備份串流的快照，串流中只會含有做過更改的資料。這個動作只在接收端已經有初始快照時才可用。
如此一來，便成功傳輸漸進式的串流，只有做過更改的資料會被備份，不會傳送完整的 replica1。由於不會備份完整的儲存池，只傳送差異的部，所以可以減少傳輸的時間並節省磁碟空間，特別是在網路緩慢或需要考量每位元傳輸成本時非常有用。

從儲存池 mypool 複製所有檔案與資料的新檔案系統 backup/mypool 便可以使用。若指定 -P，會併複製資料集的屬性，這包含壓縮 (Compression) 設定，配額 (Quota) 及掛載點 (Mount point)。若指定 -R，會複製所有指定資料集的子資料集，及這些子資料集的所有屬性。可將傳送與接收自動化來定期使用第二個儲存池做備份。

19.4.7.2. 透過 SSH 傳送加密的備份

透過網路來傳送串流是一個做遠端備份不錯的方式，但是也有一些缺點，透過網路連線傳送的資料有加密；這會讓任何人都可以在未告知傳送方的情況下截取並轉換串流传資料，這是我們所不想見到的。特別是在使用網際網路傳送串流到遠端的主機時。SSH 可用來加密要透過網路連線傳送的資料，在 ZFS 只需要將串流重新導向到標準輸出，如此一來便可簡單的轉接到 SSH。若要讓檔案系統容在傳送或在遠端系統中也維持在加密的態勢可考慮使用 PEFS。

有一些設定以及安全性注意事項必須先完成，只有對 zfs send 操作必要的驅才會在此說明，要取得更多有關 SSH 的資訊請參考 OpenSSH。

必要的環境設定：

- 使用 SSH 金鑰設定傳送端與接收端間無密碼的 SSH 存取
- 正常會需要 root 的權限來傳送與接收串流，這需要可以 root 登入到接收端系統。但是，預設因安全性考慮會關閉以 root 登入。ZFS 委託 (ZFS Delegation)
系統可以用來許可一個非 root 使用者在每個系統上執行各自的發送與接收操作。

- 在傳送端系統上：

```bash
# zfs allow -u someuser send,snapshot mypool
```

- 要掛載儲存池，無權限的使用者必須擁有該目錄且必須允許一般的使用者掛載檔案系統。在接收端系統上：

```bash
# sysctl vfs.usermount=1
vfs.usermount: 0 -> 1
# sysrc -f /etc/sysctl.conf vfs.usermount=1
# zfs create recvpool/backup
# zfs allow -u someuser create,mount,receive recvpool/backup
# chown someuser /recvpool/backup
```

無權限的使用者現在有能力可以接收並掛載資料集，且 home 資料集可以被複製到遠端系統：

```bash
% zfs snapshot -r mypool/home@monday
% zfs send -R mypool/home@monday | ssh someuser@backuphost zfs recv -dvu recvpool/backup
```

替儲存在儲存池 mypool 上的檔案系統資料集 home 製作一個快照 monday，然後使用 zfs send -R 來傳送包含該資料集及其所有子資料集、快照、複製與設定的串流。輸出會被導向到 SSH 連線的遠端主機 backuphost 上等候輸入的 zfs receive，在此建議使用完整網域名或 IP 位置。接收端的機器會入資料到 recvpool 儲存池上的 backup 資料集，在 zfs recv 加上 -d 可覆寫在接收端使用相同名稱的快照，加上 -u 可讓檔案系統在接收端不會被掛載，當使用 -v，會顯示更多有關傳輸的詳細資訊，包含已花費的時間及已傳輸的資料量。

### 19.4.8. 資料集、使用者以及群組配額

資料集配額 (Dataset quota) 可用來限制特定資料集可以使用的的空間量。參考配額 (Reference Quota) 的功能也非常相似，但差在參考配額只會計算資料集自己使用的空間，不含快照與子資料集。類似的，使用者 (User) 與群組 (Group) 配額可以用來避免使用者或群組用掉儲存池或資料集的所有空間。

要設定 storage/home/bob 的資料集配額為 10 GB：

```bash
# zfs set quota=10G storage/home/bob
```

要設定 storage/home/bob 的參考配額為 10 GB：

```bash
# zfs set refquota=10G storage/home/bob
```

要移除 storage/home/bob 的 10 GB 配額：

```bash
# zfs set quota=0 storage/home/bob
```
設定使用者配額的一般格式為 `userquota@user=size` 使用者的名稱必須使用以下格式：

- POSIX 相容的名稱，如 `joe`。
- POSIX 數字 ID，如 `789`。
- SID 名稱，如 `joe.bloggs@example.com`。
- SID 數字 ID，如 `S-1-123-456-789`。

例如，要設定使用者名為 `joe` 的使用者配額為 50 GB：

```bash
# zfs set userquota@joe=50G
```

要移除所有配額：

```bash
# zfs set userquota@joe=none
```

使用者配額的屬性不會顯示在 `zfs get all`。非 `root` 的使用者只可以看到自己的配額，除非它們有被授予 `userquota` 權限，擁有這個權限的使用者可以檢視與設定任何人的配額。

要設定群組配額的一般格式為：`groupquota@group=size`。

要設定群組 `firstgroup` 的配額為 50 GB 可使用：

```bash
# zfs set groupquota@firstgroup=50G
```

要移除群組 `firstgroup` 的配額，或確保該群組未設定配額可使用：

```bash
# zfs set groupquota@firstgroup=none
```

如同使用者配額屬性，非 `root` 使用者只可以檢視自己所屬群組的配額。而 `root` 或擁有 `groupquota` 權限的使用者，可以檢視並設定所有群組的任何配額。

要顯示在檔案系統或快照上每位使用者所使用的空間量及配額可使用 `zfs userspace`，要取得群組的資訊則可使用 `zfs groupspace`，要取得有支援的選項資訊或如何只顯示特定選項的資訊請參考 `zfs(1)`。

有足夠權限的使用者及 `root` 可以使用以下指令列出 `storage/home/bob` 的配額：

```bash
# zfs get quota storage/home/bob
```
19.4.9. 保留空間

保留空間  
(Reservation)
可以確保資料集最少可用的空間量，其他任何資料集無法使用保留的空間，這個功能在要確保有足夠的可用空間來存放重要的資料集或日誌時特別有用。

reservation 屬性的一般格式為 reservation=size，所以要在 storage/home/bob 設定保留 10 GB 的空間可以用：

```
# zfs set reservation=10G storage/home/bob
```

要清除任何保留空間：

```
# zfs set reservation=none storage/home/bob
```

同樣的原則可以應用在 refreservation 屬性來設定參考保留空間，參考保留空間的一般格式為 refreservation=size。

這個指令會顯示任何已設定於 storage/home/bob 的 reservation 或 refreservation：

```
# zfs get reservation storage/home/bob
# zfs get refreservation storage/home/bob
```

19.4.10. 壓縮 (Compression)

ZFS  
提供直接的壓縮功能，在資料區塊層級壓縮資料不僅可以節省空間，也可以提高磁碟的效能。若資料壓縮了 25%，但壓縮的資料會使用了與未壓縮版本相同的速率寫入到磁碟，所以實際的寫入速度會是原來的 125%。壓縮功能也可來替代去重複 (Deduplication) 功能，因為壓縮並不需要使用額外的記憶體。

ZFS 提了多種不同的壓縮演算法，一種都有不同的優缺點，著 ZFS v5000 引進了 LZ4 壓縮技術，可對整個儲存池開通。壓縮，而不像其他演算法需要消耗大量的效能來達成，最大的優點是 LZ4 壓縮比例在資料一開始的部份達到至少 12.5% 的壓縮率，便會以不壓縮的方式來存取資料區塊來避免 CPU 在那些已經壓縮過或無法壓縮的資料上浪費運算能力。要取得更多有著 ZFS 中可用的壓縮演算法詳細資訊，可參考術語表中的壓縮 (Compression) 項目。

管理者可以使用資料集的屬性來監視壓縮的效果。

```
# zfs get used,compressratio,compression,logicalused mypool/compressed_dataset
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>PROPERTY</th>
<th>VALUE</th>
<th>SOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypool/compressed_dataset</td>
<td>used</td>
<td>449G</td>
<td>-</td>
</tr>
<tr>
<td>mypool/compressed_dataset</td>
<td>compressratio</td>
<td>1.11x</td>
<td>-</td>
</tr>
<tr>
<td>mypool/compressed_dataset</td>
<td>compression</td>
<td>lz4</td>
<td>local</td>
</tr>
<tr>
<td>mypool/compressed_dataset</td>
<td>logicalused</td>
<td>496G</td>
<td>-</td>
</tr>
</tbody>
</table>

資料集目前使用了 449 GB 的空間 (在 used 屬性)。在尚未壓縮前，該資料集應該會使用 496 GB 的空間 (於 logicalused 屬性)，這個結果顯示目前的壓縮比為 1.11:1。
壓縮功能與使用者配額（User Quota）一併使用時可能會產生無法預期的副作用。使用者配額會限制一個使用者在一個資料集上可以使用多少空間，但衡量的依據是以壓縮後所使用的空間，因此，若一個使用者有10 GB的配額，入了10 GB可壓縮的資料，使用者將還會有空間儲存額外的資料。若使用者在之後更新了一個檔案，例如一個資料庫，可能有更多或較少的可壓縮資料，那麼剩餘可用的空間會因此而改變，這可能會造成奇怪的現象。一個使用者雖然已有額外的資料量（於logicalused屬性），但因為更改影響了壓縮率，導致使用者達到配額的上限。

壓縮功能在與備份功能一起使用時也可能會有類似的問題，通常會使用配額功能來限制能夠儲存的資料量來確保有足夠的備份空間可用。但是由於配額功能並不會考量壓縮狀況，可能會有比未壓縮版本更多的資料量會被寫入到資料集。

19.4.11. 去重複 (Deduplication)

當開啓去重複功能時，去重複功能會使用每個資料區塊的校驗碼 (Checksum) 來偵測重複的資料區塊，當新資料區塊與現有的資料區塊重複，ZFS 便會寫入接到現有資料的參考來取代寫入重複的資料區塊，這在資料中有大量重複的檔案或資訊時可以節省大量的空間，要注意的是：去重複功能需要使用大量的記憶體且大部份可節省的空間可改啓壓縮功能來達成，而壓縮功能不需要使用額外的記憶體。

要開啓去重複功能，需在目標儲存池設定 dedup 屬性：

```
# zfs set dedup=on pool
```

只有要被寫入到儲存池的新資料才會做去重複的動作，先前已被寫入到儲存池的資料不會因此動了這個選項而做去重複。要開啓去重複屬性的儲存池會如下：

```
# zpool list
NAME       SIZE ALLOC  FREE   CKPOINT EXPANDSZ  FRAG  CAP  Dedup    Health  Altroot
pool       2.84G 2.19M 2.83G         -         -     0%   0%   1.00x    ONLINE   -
```

```
| DEDUP | 欄位會顯示儲存池的實際去重複率，數字為 1.00x 代表資料尚未被去重複。在下一個例子會在前面所建立的去重複儲存池中複製三個 Port 樹到不同的目錄中。
```

```
# for d in dir1 dir2 dir3; do
>   mkdir $d && cp -R /usr/ports $d &
>   done
```

已經偵測到重複的資料並做去重複：

```
# zpool list
NAME       SIZE ALLOC  FREE   CKPOINT EXPANDSZ  FRAG  CAP  Dedup    Health  Altroot
pool       2.84G 20.9M 2.82G         -         -     0%   0%   3.00x    ONLINE   -
```

```
| DEDUP | 欄位顯示有 3.00x 的去重複率，這代表已偵測到多份複製的 Port 樹資料並做了去重複的動作，且只會使用第三份資料所佔的空間。去重複能節省空間的潛力可以非常巨大，但
```
會需要消耗大量的記憶體來持續追蹤去重複的資料區塊。

去重複並非總是有效益的，特別是當儲存池中的資料本身並沒有重複時。ZFS 可以透過在現有儲存池上模擬開啓去重複功能來顯示可能節省的空間。

```
# zdb -S pool
Simulated DDT histogram:

<table>
<thead>
<tr>
<th>bucket</th>
<th>allocated</th>
<th>referenced</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>refcnt</td>
<td>blocks</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2.58M</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>37.6K</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>2.18K</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>174</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>64</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>128</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>256</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>1K</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>2.82M</td>
<td>303G</td>
</tr>
</tbody>
</table>

dedup = 1.05, compress = 1.11, copies = 1.00, dedup * compress / copies = 1.16
```

在 zdb 分析完儲存池後會顯示在動去重複後可達到的空間減少比例。在本例中，1.16是非常差的空間節省比例，因為這個比例使用壓縮功能便能達成。若在此儲存池上動去重複並不能明顯的節省空間使用量，就不必動去重複功能。透過公式 ratio = dedup * compress / copies，系統管理者可以規劃儲存空間的配置，來判斷要處理的資料是否有足夠的重複資料區塊來平衡所需的記憶體。若資料是可壓縮的，那空間節省的效果可能會非常好，建議先開啓去重複功能，且壓縮功能也可以大大提高效能。去重複功能只有在可以節省可觀的空間且有足夠的記憶體做 DDT 時才開啓。

19.4.12 ZFS 與 Jail

zfs jail 以及相對的 jailed 屬性可以用来将一個 ZFS 資料集委託給一個 Jail 管理。zfs jail jailid 可以將一個資料集連結到一個指定的 Jail，而 zfs unjail 則可解除連結。資料集要可以在 Jail 中控制需設定 jailed 屬性，一旦資料集被隔離便無法再掛載到主機，因為有掛載點可能會破壞主機的安全性。

19.5. 委託管理

一個全面性的權委託系統可能無權限的使用者執行 ZFS 的管理功能。例如，若一個使用者的家目錄是一個資料集，便可以給予使用者權限建立與摧毀它們家目錄的快照。可以給予備份使用者使用備份功能的權限。一個使用數量統計的 Script 可以允許其在執行時能存取所有使用者的空間利用率資料。甚至可以將委託權委託給其他人，並且指令與大多數屬性都可使用權限委託。
19.5.1. 委託資料集建立

可以授予指定的使用者在指定的父資料集下建立子資料集的權限。這裡需要注意：建立新資料集集需要到掛載，因此需要設定 FreeBSD 的 vfs.usermount sysctl(8) 為 1 來允許非 root 的使用者掛載一個檔案系統。這裡還有另一項限制可以避免濫用：非 root 使用者必須擁有掛載點在檔案系統中所在位置的權限才可掛載。

19.5.2. 委託權限委託

可以授予指定的使用者有權限指派它們在目標資料集或其子資料集上擁有的任何權限給其他人。若該使用者擁有 snapshot 權限及 allow 權限，則該使用者可以授權 snapshot 權限給其他使用者。

19.6. 進階主題

19.6.1. 調校

這裡有數個可調校的項目可以調整，來讓 ZFS 在面對各種工作都能以最佳情況運作。

- vfs.zfs.arc_max - Maximum size of the ARC. The default is all RAM but 1 GB, or 5/8 of all RAM, whichever is more. However, a lower value should be used if the system will be running any other daemons or processes that may require memory. This value can be adjusted at runtime with 
  sysctl(8) and can be set in /boot/loader.conf or /etc/sysctl.conf.

- vfs.zfs.arc_meta_limit - Limit the portion of the ARC that can be used to store metadata. The default is one fourth of vfs.zfs.arc_max. Increasing this value will improve performance if the workload involves operations on a large number of files and directories, or frequent metadata operations, at the cost of less file data fitting in the ARC. This value can be adjusted at runtime with 
  sysctl(8) and can be set in /boot/loader.conf or /etc/sysctl.conf.

- vfs.zfs.arc_min - Minimum size of the ARC. The default is one half of vfs.zfs.arc_meta_limit. Adjust this value to prevent other applications from pressuring out the entire ARC. This value can be adjusted at runtime with 
  sysctl(8) and can be set in /boot/loader.conf or /etc/sysctl.conf.

- vfs.zfs.vdev.cache.size - A preallocated amount of memory reserved as a cache for each device in the pool. The total amount of memory used will be this value multiplied by the number of devices. This value can only be adjusted at boot time, and is set in /boot/loader.conf.

- vfs.zfs.min_auto_ashift - Minimum ashift (sector size) that will be used automatically at pool creation time. The value is a power of two. The default value of 9 represents $2^9 = 512$, a sector size of 512 bytes. To avoid write amplification and get the best performance, set this value to the largest sector size used by a device in the pool.

Many drives have 4 KB sectors. Using the default ashift of 9 with these drives results in write amplification on these devices. Data that could be contained in a single 4 KB write must instead be written in eight 512-byte writes. ZFS tries to read the native sector size from all devices when creating a pool, but many drives with 4 KB sectors report that their sectors are 512 bytes for compatibility. Setting vfs.zfs.min_auto_ashift to 12 ($2^{12} = 4096$) before creating a pool forces ZFS to use 4 KB blocks for best performance on these drives.
Forcing 4 KB blocks is also useful on pools where disk upgrades are planned. Future disks are likely to use 4 KB sectors, and ashift values cannot be changed after a pool is created.

In some specific cases, the smaller 512-byte block size might be preferable. When used with 512-byte disks for databases, or as storage for virtual machines, less data is transferred during small random reads. This can provide better performance, especially when using a smaller ZFS record size.

- **vfs.zfs.prefetch_disable** - Disable prefetch. A value of 0 is enabled and 1 is disabled. The default is 0, unless the system has less than 4 GB of RAM. Prefetch works by reading larger blocks than were requested into the ARC in hopes that the data will be needed soon. If the workload has a large number of random reads, disabling prefetch may actually improve performance by reducing unnecessary reads. This value can be adjusted at any time with sysctl(8).

- **vfs.zfs.vdev.trim_on_init** - Control whether new devices added to the pool have the TRIM command run on them. This ensures the best performance and longevity for SSDs, but takes extra time. If the device has already been secure erased, disabling this setting will make the addition of the new device faster. This value can be adjusted at any time with sysctl(8).

- **vfs.zfs.vdev.max_pending** - Limit the number of pending I/O requests per device. A higher value will keep the device command queue full and may give higher throughput. A lower value will reduce latency. This value can be adjusted at any time with sysctl(8).

- **vfs.zfs.top_maxinflight** - Maximum number of outstanding I/Os per top-level vdev. Limits the depth of the command queue to prevent high latency. The limit is per top-level vdev, meaning the limit applies to each mirror, RAID-Z, or other vdev independently. This value can be adjusted at any time with sysctl(8).

- **vfs.zfs.l2arc_write_max** - Limit the amount of data written to the L2ARC per second. This tunable is designed to extend the longevity of SSDs by limiting the amount of data written to the device. This value can be adjusted at any time with sysctl(8).

- **vfs.zfs.l2arc_write_boost** - The value of this tunable is added to vfs.zfs.l2arc_write_max and increases the write speed to the SSD until the first block is evicted from the L2ARC. This "Turbo Warmup Phase" is designed to reduce the performance loss from an empty L2ARC after a reboot. This value can be adjusted at any time with sysctl(8).

- **vfs.zfs.scrub_delay** - Number of ticks to delay between each I/O during a scrub. To ensure that a scrub does not interfere with the normal operation of the pool, if any other I/O is happening the scrub will delay between each command. This value controls the limit on the total IOPS (I/Os Per Second) generated by the scrub. The granularity of the setting is determined by the value of kern.hz which defaults to 1000 ticks per second. This setting may be changed, resulting in a different effective IOPS limit. The default value is 4, resulting in a limit of: 1000 ticks/sec / 4 = 250 IOPS. Using a value of 20 would give a limit of: 1000 ticks/sec / 20 = 50 IOPS. The speed of scrub is only limited when there has been recent activity on the pool, as determined by vfs.zfs.scan_idle. This value can be adjusted at any time with sysctl(8).

- **vfs.zfs.resilver_delay** - Number of milliseconds of delay inserted between each I/O during a resilver. To ensure that a resilver does not interfere with the normal operation of the pool, if any other I/O is happening the resilver will delay between each command. This value controls the limit of total IOPS (I/Os Per Second) generated by the resilver. The granularity of the setting
is determined by the value of `kern.hz` which defaults to 1000 ticks per second. This setting may be changed, resulting in a different effective IOPS limit. The default value is 2, resulting in a limit of: \(1000 \text{ ticks/sec} / 2 = 500 \text{ IOPS}\). Returning the pool to an **Online** state may be more important if another device failing could **Fault** the pool, causing data loss. A value of 0 will give the resilver operation the same priority as other operations, speeding the healing process. The speed of resilver is only limited when there has been other recent activity on the pool, as determined by `vfs.zfs.scan_idle`. This value can be adjusted at any time with `sysctl(8)`.

- `vfs.zfs.scan_idle` - Number of milliseconds since the last operation before the pool is considered idle. When the pool is idle the rate limiting for **scrub** and **resilver** are disabled. This value can be adjusted at any time with `sysctl(8)`.

- `vfs.zfs.txg.timeout` - Maximum number of seconds between transaction groups. The current transaction group will be written to the pool and a fresh transaction group started if this amount of time has elapsed since the previous transaction group. A transaction group may be triggered earlier if enough data is written. The default value is 5 seconds. A larger value may improve read performance by delaying asynchronous writes, but this may cause uneven performance when the transaction group is written. This value can be adjusted at any time with `sysctl(8)`.

### 19.6.2. i386 上的 ZFS

ZFS 所提供的部分功能需要使用大量記憶體，且可能需要對有限 RAM 的系統調校來取得最佳的效率。

#### 19.6.2.1. 記憶體

最低需求，總系統記憶體應至少有 1 GB，建議的 RAM 量需視儲存池的大小以及使用的 ZFS 功能而定。一般的經驗法則是 1 TB 的儲存空間需要 1 GB 的 RAM，若有開啓去重複的功能，一般的經驗法則是 1 TB 的要做去重複的儲存空間需要 5 GB 的 RAM。雖然有部分使用者成功使用較少的 RAM 來運作 ZFS，但系統在負載較高時有可能會因為記憶體耗用而導致當機，對於要使用低於建議需求量來運作的系統可能會需要更進一步的調校。

#### 19.6.2.2. 核心設定

由於在 i386™ 平台上位址空間的限制，在 i386™ 架構上的 ZFS 使用者必須加入這個選項到自訂核心設定，重新編譯核心並重新開機：

```bash
options KVA_PAGES=512
```

這個選項會增加核心位址空間，允許調整 `vm.kvm_size` 超出目前的 1 GB 限制或在 PAE 的 2 GB 限制。要到這個選項最合適的數字，可以將想要的位址空間換算成 MB 然後除以 4，在本例中，以 2 GB 計算後即為 512。

#### 19.6.2.3. 載入程式可調參數

在所有的 FreeBSD 架構上均可加載 `kmem` 位址空間，經測試在一個 1 GB 實體記憶體的測試系統上，加入以下選項到 `/boot/loader.conf`，重新開機後，系統可成功設定
要取得更多詳細的 ZFS 相關的建議清單，請參考 https://wiki.freebsd.org/ZFSTuningGuide。

19.7. 其他資源

- FreeBSD Wiki - ZFS
- FreeBSD Wiki - ZFS Tuning
- Illumos Wiki - ZFS
- Oracle Solaris ZFS Administration Guide
- Calomel Blog - ZFS Raidz Performance, Capacity and Integrity

19.8. ZFS 特色與術語

ZFS 是一個從本質上與不同的檔案系統，由於它並非只是一個檔案系統，ZFS 結合了檔案系統及磁區管理制度，讓額外的儲存裝置可以即時的加入到系統並可讓既有的檔案系統立即使用這些在儲存池中空間。透過結合傳統區分為二的兩個角色，ZFS 能克服以往 RAID 磁群組無法扩充的限制。個在儲存池頂層的裝置作 vdev，其可以是一個簡單的磁或是一個 RAID 如鏡像或 RAID-Z 陣列。ZFS 的檔案系統 (Dataset) 一個資料集均可存取整個存池所共用的可用空間，著使用儲存池來配置空間區塊，儲存池能給個檔案系統使用的可用空間就會減少，這個方法可以避免大分劃區會使的可用空間分散分割區之間的常見問題。

| 儲存池 (Pool) | 儲存池 (Pool) 是構建 ZFS 最基礎的單位。一個儲存池可由一個或多個 vdev 所組成，是用來儲存資料的底層裝置。儲存池會被拿來建立一個或多個檔案系統 (資料集 Dataset) 或區塊裝置 (磁區 Volume)，這些資料集與磁區會共用儲存池的剩餘可用空間，一個儲存池可由名稱與 GUID 來辨識。可用的功能會依儲存池上的 ZFS 版本而有不同。 |
vdev 型態 (vdev Types)

儲存池是由一個或多個 vdev 所組成，vdev 可以是一個磁碟或是 RAID Transform 的磁碟群組。當使用多個 vdev，ZFS 可以分散資料到各個 vdev 來加效能與最大的可用空間。

- 磁碟 (Disk) - 最基本的 vdev 型態便是一個標準的資料區塊裝置，這可以是一個整體磁碟 (例如 /dev/ada0 或 /dev/da0) 或一個分割區 (dev/ada0p3)。在 FreeBSD 上，使用分割區來替代整個磁碟不會影響效能，這可能與 Solaris 明文件所建議的有所不同。

- 檔案 (File) - 除了磁碟外，ZFS 儲存池可以使用一般檔案為基礎，這在測試與實驗時特別有用。在 zpool create 時使用檔案的完整路徑作為裝置路徑。所有 vdev 必須至少有 128 MB 的大小。

- 鏡像 (Mirror) - 要建立鏡像，需使用 mirror 鍵字，後面接著要做為該鏡像成員裝置的清單。一個鏡像需要由兩個或多個裝置來組成，所有的資料都會被寫入到所有的成員裝置。鏡像 vdev 可以對抗所有成員故障只剩其中一個而不損失任何資料。

正常單一磁碟的 vdev 可以使用 zpool attach 時升級成為鏡像 vdev。

- RAID-Z - ZFS 實作了 RAID-Z，以標準的 RAID-5 修改而來，可提供奇偶校驗 (Parity) 更佳的分散性並去除了 "RAID-5 write hole" 導致在預期之外的重複後資料與奇偶校驗資訊不一致的問題。ZFS 支援三個層級的 RAID-Z，可提供不同程度的備援來換取減少不同程度的可用空間，類型的名稱以陣列中奇偶校驗裝置的數量與儲存池可以容許磁碟故障的數量來命名，從 RAID-Z1 到 RAID-Z3。

在 RAID-Z1 配置 4 個磁碟，個磁碟 1 TB，可用的儲存空間為 3 TB，且若其中一個磁碟故障仍可降級 (Degraded) 的模式運作，若在故障磁碟尚未更換並修復 (Resilver) 之前又有磁碟故障，所有在儲存池中的資料便會遺失。

在 RAID-Z3 配置 8 個 1 TB 的磁碟，磁碟區將會可以提供 5 TB 的可用空間且在 3 個磁碟故障的情況下仍可運作。Sun™ 建議單一個 vdev 不要使用超過 9 個磁碟。若配置需要使用更多磁碟，建議分成兩個 vdev，這樣儲存池的資料便會分散到這兩個 vdev。
交易群組 (Transaction Group, TXG)

交易群組是一種將更動的資料區塊包裝成一組的方式，最後再一次入到儲存池。交易群組是 ZFS 用来檢驗一致性的基本單位。每個交易群組會被分配一個獨一無二的 64-bit 連接代號。最多一次可以有三個活動中的交易群組，這三個交易群組的任何一個都有這三種狀態：

* 開放 (Open) - 新的交易群組建立之後便處於開放的狀態，可以接受新的交易動作。永遠會有開放的交易群組，即交易群組可能會因為到達上限而拒絕新的交易動作。一旦開放的交易群組到達上限或到達 vfs.zfs.txg.timeout，交易群組便會繼續進入下一個狀態。
* 靜置中 (Quiescing) - 一個短暫的狀態，會等待任何未完成的操作完成，不會阻礙新開放的交易群組建立。一旦所有在群組中的交易完成，交易群組便會進入到最終狀態。
* 同步中 (Syncing) - 所有在交易群組中的資料會被用到合適的儲存空間。這個程序會依序修改其他也需要同步到合適儲存空間的資料，如 Metadata 與空間對應表。同步中程多會牽涉多個循環，首先是同步所有更改的資料區塊，也是最大的部分，接著是 Metadata，這可能會需要多個循環來完成。由於要配置空間供資料區塊使用會生成新的 Metadata，同步中狀態在不同的循環完成後不再需要分配任何額外空間的狀態前無法結束。同步中狀態也是完成 sync task 的地方，Sync task 是指管理操作，如：建立或摧毀快照與資料集，會修改 uberkonf，也會在此時完成。同步中狀態完成後，其他處於同步中的狀態的交易群組便會進入同步中狀態。所有管理功能如快照 (Snapshot) 會作為交易群組的一部分入。當 sync task 建立之後，便會加入到目前開放的交易群組中，然後該群組會盡快的進入同步中狀態來減少管理指令的延遲。
Adaptive Replacement Cache (ARC)

ZFS 使用了自適應替換快取 (Adaptive Replacement Cache, ARC)，而不是傳統的最近最少使用 (Least Recently Used, LRU) 快取，LRU 快取在快取中是一個簡單的項目清單，會依個物件最近使用的時間來排序，新項會加入到清單的最上方，當快取額滿了便會去除清單最下方的項目來空出空間給較常使用的物件。ARC 結合了四種快取清單，最近最常使用 (Most Recently Used, MRU) 及最常使用 (Most Frequently Used, MFU) 物件加上兩個清單各自的幽靈清單 (Ghost list)，這些幽靈清單會追蹤最近被去除的物件來避免又被加回到快取，避免過去只有偶爾被使用的物件加入清單可以加快快取的命中率。同時使用 MRU 及 MFU 的外一個優點是掃描一個完整檔案系統可以去除在 MRU 或 LRU 快取中的所有資料，有利於這些才剛存取的內容。使用 ZFS 也有 MFU 可只追蹤最常使用的物件並保留最常被存取的資料區塊快取。

L2ARC

L2ARC 是 ZFS 快取系統的第二層，主要的 ARC 會儲存在 RAM 當中，但因為 RAM 可用的空間量通常有限，因此 ZFS 也可以使用 快取 vdev (Cache vdev)。固態磁碟 (Solid State Disk, SSD) 常被拿來此處作為快取裝置，因為比起傳統旋轉碟片的磁碟，固態磁碟有較快的速度與較低的延遲。L2ARC 是選用的，但使用可以明顯進那些已使用 SSD 快取的檔案讀取速度，無須從一般磁碟讀取。L2ARC 也同樣可以加速去重複 (Deduplication)，因為 DDT 不適合放在 RAM，但適合放在 L2ARC，比起要從磁碟讀取，可以加快不少速度。為了避免 SSD 因寫入次數過多而過早耗損，加入到快取裝置的資料速率會被限制，直到快取用盡 (去除第一個資料區塊來騰出空間) 之前，入到 L2ARC 的資料速率會限制在入限制 (Write limit) 與加速限制 (Boost limit) 的總和，之後則會限制為入限制，可以控制這兩個速度限制的 sysctl(8) 數值分別為 vfs.zfs.l2arc_write_max 控制秒有多少數位元組可以入到快取，而 vfs.zfs.l2arc_write_boost 可在 “渦輪預熱階段” (即入加速) 時加速入限制。
<table>
<thead>
<tr>
<th>ZIL</th>
<th>會使用比主要儲存池還更快的儲存裝置來加速同步寫入動作 (Synchronous transaction)，如 SSD。當應用程式請求做一個同步的寫入時，資料會先寫入到速度較快的 ZIL 儲存空間，之後再一併寫入到一般的磁碟。這可大量的減少延遲並進效能。ZIL 只會有利使用像資料庫這類的同步工作，一般非同步的寫入像複製的寫入像複製案，則完全不會用到 ZIL。</th>
</tr>
</thead>
<tbody>
<tr>
<td>假入時複製 (Copy-On-Write)</td>
<td>不像傳統的複案系統，在 ZFS，當資料要被複入時，不會直接覆寫資料所在的文件，而是將新資料會複入到一個資料區塊，只在資料複入完成後才會更新 Metadata 指向新的位置。因此，在發生複入中斷 (在複入案的過程中系統當機或電源中斷) 時，原來複案的完整內容並不會遺失，只會放棄未複入完成的新資料，這也意義著 ZFS 在發生預期之外的機後不需要做 fsck(8)。</td>
</tr>
<tr>
<td>資料集 (Dataset)</td>
<td>資料集 (Dataset) 是 ZFS 複案系統、磁碟區、快照或複本的通用術語。每個資料集都有獨一無二的名稱使用 poolname/path@snapshot 格式。儲存池的根部技術上來也會算一個資料集，子資料集會採用像目錄一樣的層級來命名，例如 mypool/home，home 資料集是 mypool 的子資料集並且會繼承其屬性。這可以在往後繼續展成 mypool/home/user，這個孫資料集會繼承其父及祖父的屬性。在子資料集的屬性可以覆蓋預設及繼承自父及祖父的屬性。資料集及其子資料集的管理權限可以委託 (Delegate) 給他人。</td>
</tr>
<tr>
<td>檔案系統 (File system)</td>
<td>ZFS 資料集最常被當做複案系統使用。如同大多數其他的複案系統，ZFS 複案系統會被掛載在系統目錄層級的某一處且會各自擁有權限、旗標及 Metadata 的複案與目錄。</td>
</tr>
<tr>
<td>磁碟區 (Volume)</td>
<td>除了一般的複案系統資料集之外，ZFS 也可以建立磁碟區 (Volume)，磁碟區是資料區塊裝置。磁碟區有許多與資料集相似的功能，包含複製時複入、快照、複本以及資料校驗。要在 ZFS 的頂層執行其他複案系統格式時使用磁區非常有用，例如 UFS 複化或匯出 iSCSI 延伸磁區 (Extent)。</td>
</tr>
<tr>
<td>快照 (Snapshot)</td>
<td>ZFS 的 Copy-On-Write (COW) 設計可以使用任意的名稱，到幾乎即時、一致的快照。在製作資料集的快照或父資料集的快照（包含其所有子資料集）之後，新的資料會寫入到新的資料區塊，但不會回收舊的資料區塊為可用空間，快照中會使用原版本的檔案系統，而快照之後所做的變更則會儲存在目前的檔案系統，因此不會重複使用額外的空間。當新的資料寫入到目前的檔案系統，便會配置新的資料區塊來儲存這些資料。快照表面大小 (Apparent size) 會著在目前檔案系統停止使用的資料區塊而成長，但僅限於快照。可以用唯讀的方式掛載這些快照來復原先前版本的檔案，也可以還原 (Rollback) 目前的檔案系統到指定的快照，來還原任何在快照之後所做的變更。複本在儲存池中的資料區塊都會有一個參考計數器，可以用來持續追蹤有多少快照、複本、資料集或是磁碟區使用這個資料區塊，當刪除複本或快照參照的計數變為減少，直到沒有任何東西參考這個資料區塊才會被回收為可用空間。快照也可使用 hold 來標記，當 hold 時，任何嘗試要刪除該複本的動作便會回傳 EBUSY 的錯誤，一個快照可以標記多個不同唯一名稱的 hold，而 release 指令則可以移除 hold，這樣才可刪除快照。在磁碟區上複本可以製作快照，但只能用來複製或還原，無法獨立掛載。</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>複本 (Clone)</td>
<td>快照也可以做複本，複本是可寫入版本的快照，讓資料系統可分支成為新的資料集。如同快照，複本一開始不會消耗任何額外空間，複本資料寫入到複本會配置新的資料區塊，複本的表面大小 (Apparent size) 才會成長，當在複本父資料集或磁碟區的資料區塊被覆寫時，在先前資料區塊的參考計數則會減少。建立複本所使用的快照無法被刪除，因為複本會相依於快照，快照為父，複本為子。複本可以被提升 (promoted)、反轉相依係，來讓複本成為父，之前的父變為子，這個操作不需要額外的空間。由於反轉了複本資料的空間量，所以可能會影響既有的配額 (Quota) 與保留空間 (Reservation)。</td>
</tr>
</tbody>
</table>
校验码 (Checksum)

配置的资料区块快的同時也會做资料校验，资料校验用的演算法是依资料集属性而有所不同的，请参考set。对个资料区块会在读取的过成便完成校验，让ZFS可以侦测到隐藏的损害，若资料不符合预期的校验码，ZFS会尝试从任何可用的备份来还原资料，例如镜像 (Mirror) 或 RAID-Z。要检验所有资料的校验码可以使用清済 (Scrub)，资料校验的演算法有：

* fletcher2 * fletcher4 * sha256 fletcher

演算法最快，而 sha256

虽较消耗效能，但其有强大的密码杂湊与较低的衝突率。也可关闭资料校验，但并不建议。

压缩 (Compression)

每个资料集都有压缩 (Compression) 属性，预设是开的，这个属性可以设定使用以下几个压缩演算法的其中一个来压缩输入到资料集的新资料。压缩除了减少空间使用量外，常也会加读取与写入的吞吐量，因为会减少读取与写入的资料区块。

* LZ4 - ZFS 储存池版本 5000 (功能旗標) 後所加，LZ4

现在是建议的压缩演算法，在处理可压缩的资料时LZ4压缩比LZJB快将近50%，在处理不可压缩的资料时快将近三倍，LZ4解压缩也比LZJB将近80%。在现代的CPU上，LZ4经平均可用500 MB/s的速度压缩，而解压缩可到达1.5 GB/s（个CPU核心）。

* LZJB - 預設的壓縮演算法。由 Jeff Bonwick 所開發 (ZFS 的創始人之一)。LZJB 與 GZIP相比，可以較低的CPU提供較佳的壓縮功能。在未來預設的壓縮演算法將會更換為LZ4。

* GZIP - 在 ZFS 可用的熱門串流壓縮演算法。使用GZIP主要的優點之一便是可設定壓縮層級。當設定compress属性，管理者可以選擇壓縮層級範圍從最低的壓縮層級gzip1到最高的壓縮層級gzip9。這讓管理者可以控制要使用多少 CPU來節省磁碟空間。

* ZLE -

零长度编號是一個特殊的压缩演算法，它只会压缩连续的零。这种压缩演算法只在资料集中含有大量為零的资料区块时有用。
### 備份數 (Copies)

當設定大於 1 的數時，`copies` 屬性會指示 ZFS 備份個在檔案系統 (File System) 或磁碟區 (Volume) 的資料區塊數。在重要資料集上設定這個屬性可以做額外的備份以便在資料校驗碼不相符時可做復原。在大於或等於備份的儲存池上，備份功能提供只是一種資料的備援方式，備份功能可以復原單一壞軌或其他情況的次要損壞，但無法復原儲存池中整個磁碟損壞所損失的資料。

### 去重複 (Deduplication)

校驗碼可以在入時可以偵測重複資料區塊，使用去重複，可以增加儲存、完全相同的資料區塊加以鎖住節省儲存空間。要偵測重複的資料區塊需要在記憶體中儲存去重複資料表 (Deduplication table, DDT)，這個資料表中會有唯一的校驗碼清單，這些資料區塊的所在位置以及參考數。在入新資料時，就會計算校驗碼然後比對清單中是否有符合的既有資料區塊已在清單。去重複使用了 SHA256 校驗碼演算法來提供一個安全的加密雜湊，去重複功能是可以調校的，若 `dedup` 設為 `on` 只要符合校驗碼便會認為資料完全相同，若 `dedup` 設為 `verify` 則會有一個位元檢查兩個資料區塊的資料來確保資料真的完全相同，若資料不同便會註記與雜湊衝突並且會分開儲存兩個資料區塊。由於 DDT 須要儲存一個唯一資料區塊的雜湊，所以會消耗大量的記憶體，一般的經驗法則是 1 TB 的去重複資料需要使用 5-6 GB 的記憶體。由於要足夠的 RAM 來儲存整個 DDT 在實際上並不實際，導致在個新資料區塊入前需要從磁碟來讀取 DDT。會對效能有很大的影響，去重複功能可以使用 L2ARC 儲存 DDT 以在快速的系統記憶體及較慢的磁碟之間取得一個平衡點。也可以考慮使用壓縮功能來取代此功能，因為壓縮也能節省相近的空間使用量而不需要大量額外的記憶體。

### 清潔 (Scrub)

ZFS 有 `scrub` 來替代 `fsck(8)` 來做一致性性的檢查。`scrub` 會讀取所有儲存在儲存池中的資料區塊並且根據儲存在 Metadata 中已知良好的校驗碼來檢驗這些資料區塊的校驗碼，定期檢查儲存池中儲存的所有資料可以確保實際使用這些資料前已將所有損壞的資料區塊復原。在不正常的閉機之後並不需要做清潔動作，但建議三個月至少執行一次。在正常使用讀取時便會檢校的資料區塊的校驗碼，但清潔動作可以確保那些不常用的資料也會被檢校以避免難的損壞，如此便能進資料的安全性，特別是對用來保存資料的儲存裝置。`scrub` 可以使用 `vfs.zfs.scrub_delay` 優化相對優先權來避免清潔動作降低儲存池上其他工作的效率。
### 資料集配額 (Dataset Quota)
除了配額及空間保留外，ZFS提供非常快速且準確的資料集、使用者及群組空間的計算功能，這可讓管理者調整空間配置的方式且可為重要的檔案系統保留空間。

ZFS supports different types of quotas: the dataset quota, the reference quota (refquota), the user quota, and the group quota.

配額會限制資料集及後裔包含資料集的快照、子資料集及子資料集的快照能使用的空間量。

#### 磁領區上無法設定配額，因為`volsize`屬性已被用來做固定的配額。

### 參考配額 (Reference Quota)
參考配額可以設定一個硬性限制 (Hard limit)來限制資料集能使用的空間量，而這個硬性限制只包含了資料集參考的空間，並不含其後裔所使用的空間，如：檔案系統或快照。

### 使用者配額 (User Quota)
使用者配額在用來限制特定使用者能使用的空間量時非常有用。

### 群組配額 (Group Quota)
群組配額可以限制特定群組能使用的空間量。

### 資料集保留空間 (Dataset Reservation)
`reservation`屬性可以確保對特定資料集及其後裔最小可用的空間量，若在`storage/home/bob`設定 10 GB的保留空間且其他資料集嘗試使用所有剩餘的空間時，會保留至少 10 GB的空間供這個資料集使用。若要製作`storage/home/bob`的快照，該快照所使用的空間也會被列入保留空間計算。`refreservation`屬性也以類似的方式運作，但是他不包含後裔，例如：快照。

不管那一種保留空間在許多情境皆很有用，例如：要規劃與測試磁碟空間配置在新系統上的適應性，或是確保有足夠的空間供稽查日誌或系統還原程序及檔案使用。
| 参考保留空间 (Reference Reservation) | refreservation 属性可以确保对特定资料集不包含其后裔最小可用的空间，这代表若在 storage/home/bob 設定 10 GB 的保留空间且其他资料集嘗試使用所有剩餘的空間時，會保留至少 10 GB 的空間供這個資料集使用。於正常 reservation 不同的是，由快照及後裔資料集所使用的空間並不會列入保留空間計算。例如，若要製作一個 storage/home/bob 的快照，在 refreservation 空间之外必須要有足夠的空间才能成功完成這項操作，主資料集的後裔並不會列入 refreservation 空間額計算，所以也不會占用保留空間。 |
| 修復 (Resilver) | 當有磁碟故障且被更換後，新的磁碟必須回存先前所遺失的資料，會使用分散在其他磁碟上的奇偶校驗資訊來計算並寫入遺失的資料到新的磁碟機的這個程序称为修復 (Resilvering)。 |
| 上線 (Online) | 一個儲存池或 vdev 處於線上 (Online) 狀態時代表所有該裝置的成員均已連結且正常運作。個別裝置處於線上 (Online) 狀態時代表功能正常。 |
| 離線 (Offline) | 若有足夠的備援可避免儲存池或 vdev 進入故障 (Faulted) 狀態，個別裝置若可由管理者設為離線 (Offline) 狀態，管理者可以選擇要設定那一個磁碟為離線來準備更換或是讓其更容易辨識。 |
| 降級 (Degraded) | 一個儲存池或 vdev 處於降級 (Degraded) 狀態代表其有一個或多個磁碟已斷線或故障，此時儲存池仍可以使用，但只要再有其他的裝置故障，儲存池會無法復原。重新連結缺少的裝置或更換故障的磁碟，並在新裝置完成修復 (Resilver) 程序可讓儲存池返回線上 (Online) 狀態。 |
| 故障 (Faulted) | 一個儲存池或 vdev 處於故障 (Faulted) 狀態代表無法運作，會無法存取在該裝置上的資料。當在 vdev 中缺少或故障的裝置數超過備援的層級，儲存池或 vdev 會進入故障 (Faulted) 狀態。若缺少的裝置可以重新連結上，儲存池便會返回線上 (Online) 狀態。若沒有足夠的備援可補償故障的磁碟數量便會遺失儲存池中的容且只能從備份還原。 |
Chapter 20. 其他檔案系統

20.1. 概述

File systems are an integral part of any operating system. They allow users to upload and store files, provide access to data, and make hard drives useful. Different operating systems differ in their native file system. Traditionally, the native FreeBSD file system has been the Unix File System UFS which has been modernized as UFS2. Since FreeBSD 7.0, the Z File System (ZFS) is also available as a native file system. See Z 檔案系統 (ZFS) for more information.

In addition to its native file systems, FreeBSD supports a multitude of other file systems so that data from other operating systems can be accessed locally, such as data stored on locally attached USB storage devices, flash drives, and hard disks. This includes support for the Linux™ Extended File System (EXT).

There are different levels of FreeBSD support for the various file systems. Some require a kernel module to be loaded and others may require a toolset to be installed. Some non-native file system support is full read-write while others are read-only.

讀完這章，您將了解:

- The difference between native and supported file systems.
- Which file systems are supported by FreeBSD.
- How to enable, configure, access, and make use of non-native file systems.

在開始讀這章之前，您需要:

- Understand UNIX™ and FreeBSD basics.
- Be familiar with the basics of kernel configuration and compilation.
- Feel comfortable installing software in FreeBSD.
- Have some familiarity with disks, storage, and device names in FreeBSD.

20.2. Linux™ 檔案系統

FreeBSD provides built-in support for several Linux™ file systems. This section demonstrates how to load support for and how to mount the supported Linux™ file systems.

20.2.1. ext2

Kernel support for ext2 file systems has been available since FreeBSD 2.2. In FreeBSD 8.x and earlier, the code is licensed under the GPL. Since FreeBSD 9.0, the code has been rewritten and is now BSD licensed.

The ext2fs(5) driver allows the FreeBSD kernel to both read and write to ext2 file systems.
This driver can also be used to access ext3 and ext4 file systems. The `ext2fs(5)` filesystem has full read and write support for ext4 as of FreeBSD 12.0-RELEASE. Additionally, extended attributes and ACLs are also supported, while journalling and encryption are not. Starting with FreeBSD 12.1-RELEASE, a DTrace provider will be available as well. Prior versions of FreeBSD can access ext4 in read and write mode using `sysutils/fusefs-ext2`.

To access an ext file system, first load the kernel loadable module:

```
# kldload ext2fs
```

Then, mount the ext volume by specifying its FreeBSD partition name and an existing mount point. This example mounts `/dev/ad1s1` on `/mnt`:

```
# mount -t ext2fs /dev/ad1s1 /mnt
```
Chapter 21. 虛擬化

21.1. 概述

虛擬化軟體可以讓同一台機器得以同時執行多種作業系統。在 PC 上的這類軟體系統通常扮演的角色有執行虛擬化軟體的主端 (Host) 作業系統以及數個安裝在其中的客端 (Guest) 作業系統。

讀完這章，您將了解:

• 主端作業系統及客端作業系統的差別。
• 如何在 Intel™-based Apple™Mac™ 電腦安裝 FreeBSD。
• 如何在 Microsoft™ Windows™ 使用 Virtual PC 安裝 FreeBSD。
• 如何以 FreeBSD 作為客端安裝在 bhyve。
• 如何調校 FreeBSD 系統來取得虛擬化的最佳效能。

在開始閱讀這章之前，您需要:

• 了解 UNIX™ 與 FreeBSD 的基礎。
• 知道如何安裝 FreeBSD。
• 知道如何設定網路連線。
• 知道如何安裝其他第三方軟體。

21.2. 在 Mac OS™ X 的 Parallels 安裝 FreeBSD 為客端

Mac™ 的 Parallels Desktop 是一套商業軟體可在 Intel™ 為基礎的 Apple™Mac™ 的 Mac OS™ 10.4.6 或更新版本上執行。該軟體完全支援使用 FreeBSD 作為客端作業系統。在 Mac OS™ X 裝好 Parallels 後，使用者必先完成虛擬機器的設定後才可安裝想使用的客端作業系統。

21.2.1. 在 Parallels/Mac OS™ X 安裝 FreeBSD

在 Parallels 上安裝 FreeBSD 的第一步是建立供安裝 FreeBSD 使用的新虛擬機器。提示出現後請選擇 Guest OS Type 為 FreeBSD:
根據您的需求 FreeBSD 作業系統的規畫選擇合理的磁碟及記憶體空間，對大多數在 Parallels 下的 FreeBSD 使用來講 4GB 的磁碟空間與 512MB 的 RAM 便足夠：

**Specify memory size**

Please specify how much memory (RAM) should be allocated for the virtual machine:

<table>
<thead>
<tr>
<th>MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>256</td>
</tr>
</tbody>
</table>

Recommended RAM maximum size is 1500 MB.
Select action type

Please specify what kind of hard disk you want to install to the virtual machine. If you do not want to add a hard disk now, select "Do not add hard disk" option. You will be able to add it later using a Configuration Editor.

- Create a new virtual hard disk
- Use an existing hard disk image
- Do not add hard disk

Specify hard disk options

Please specify a preferred virtual disk size:

8000 MB

Select disk format:

- Expanding (recommended).
  Disk image file is small initially and grows as you add more data to the virtual machine. This disk format takes less time to create and saves disk space on the host.

- Plain.
  Disk image file consumes all the allocated space right from the start. It takes more time to create but allows guest OS to operate faster.
選擇網路類型以及網路介面：

- Bridged Ethernet.
  Use this option if you need to connect your virtual machine to Local or Wide Area Network.

- Host-only Networking.
  Use this option if you want to create private network shared with the host.

- Shared Networking.
  Use this option if you need to provide Network Address Translation feature to your virtual machine.

- Networking is not required.
Please select a real network interface, which should be connected to the virtual machine:

Default Adapter

Specify if the virtual machine should assume the network cable connected at power on:

- Connect cable at startup

Please specify a virtual machine name and location of the virtual machine configuration file.

Virtual Machine Name:
FreeBSD-CURRENT

Configuration File:
s/murray/Library/Parallels/otherbsd/otherbsd.pvs
在 FreeBSD 虛擬機器新設置後，就可以繼續以其安裝 FreeBSD。安裝方面，比較好的作法是使用官方的 FreeBSD CD/DVD 或者是自官方 FTP 站下載的 ISO 映像。複製適合的 ISO 映像到 Mac™ 桌面系統本地端或放入 CD/DVD 到 Mac™ 的 CD-ROM 磁碟機。在 FreeBSD Parallels 視窗的右下角點選磁碟圖示後會出現一個視窗，可用來建立虛擬機器的 CD-ROM 磁碟機與磁碟上 ISO 檔案或實際 CD-ROM 磁碟機的連接。
建立與 CD-ROM 來源的關聯後，點選重新開機圖示重新開機。Parallels 會重新開機進入一個特殊的 BIOS 畫面並檢查是否有 CD-ROM。

在此處會到 FreeBSD 安裝媒體並開始正常的 FreeBSD 安裝程序。完成安裝，但不要在此時嘗試設定 Xorg。
當安裝完成後，重新開機將會進入新安裝的 FreeBSD 虛擬機器。

21.2.2. 在 Parallels 設定 FreeBSD

在成功將 FreeBSD 安裝到 Mac OS™ X 的 Parallels 後，有數個設定步驟要完成來最佳化系統在虛擬機器上的運作。
1. 設定 Boot Loader 變數

最重要的是一個步驟是減少 kern.hz 參數來減少 FreeBSD 在 Parallels 環境下對 CPU 的使用率。加入以下行到 /boot/loader.conf 來完成這個動作：

```plaintext
kern.hz=100
```

若沒有完成此設定，顯示的 FreeBSD Parallels 客端將會消耗掉單一處理器的 iMac™ 將近 15% 的 CPU。完成此更改後使用率會減至接近 5%。

2. 建立新手核心設定

所有的 SCSI, FireWire 及 USB 裝置可以從自訂的核心設定中移除。Parallels 提供的溝通網路使用 ed(4) 驅動程式，所以除了 ed(4) 以及 miibus(4) 外的所有網路裝置可以自核心中移除。

3. 設定網路

最基本的網路設定是使用 DHCP 來讓虛擬機器連線到與主端 Mac™ 相同的區域網路，這可以透過加入 `ifconfig_ed0="DHCP"` 到 `/etc/rc.conf` 來完成。更進階的網路設定在 進階網路設定 中描述。

21.3. 在 Windows™ 的 Virtual PC 安裝 FreeBSD 為客端

給 Windows™ 使用的 Virtual PC 是一套可免費下載的 Microsoft™ 軟體™ 品，請參考此網站取得 系統需求。Virtual PC 在 Microsoft™ Windows™ 上安裝完成之後，使用者可以設定一台虛擬機器然後安裝想要的客端作業系統。

21.3.1. 在 Virtual PC 安裝 FreeBSD

安裝 FreeBSD 到 Virtual PC 的第一個步驟是建立新的虛擬機器來安裝 FreeBSD。當提示畫面出現時，請選擇 Create a virtual machine：
New Virtual Machine Wizard

Options
You can create a new virtual machine or add an existing one to the Virtual PC Console.

Select an option:
- [Create a virtual machine]
  This option guides you through the basic configurations necessary for creating a new virtual machine.
- [Use default settings to create a virtual machine]
  You can automatically create a .vmc file with default settings. The resulting virtual machine will not have a virtual hard disk associated with it, so you will have to select one using the Settings dialog.
- [Add an existing virtual machine]
  You can add a virtual machine to the Virtual PC Console from existing .vmc files.

New Virtual Machine Wizard

Virtual Machine Name and Location
The name you specify will appear in the list of virtual machines in the Virtual PC Console.

Type the name for the virtual machine file. Choose a name that will help you identify this virtual machine’s hardware or software configuration or which operating system it will run. The file is automatically saved to the My Virtual Machines folder. To save it to a different location, use the Browse button.

Name and location:
FreeBSD-CURRENT

當提示畫面出現時，選擇 Operating system 為 Other：
然後，根據您對於 FreeBSD 作業系統的規畫選擇合理的磁碟及記憶體空間，對大多數在 Virtual PC 下的 FreeBSD 使用而言 4GB 的磁碟空間與 512MB 的 RAM 便足夠了。
儲存並完成設定:

選擇 FreeBSD 虛擬機器然後點選 Settings，接著設定網路類型及網路介面：

New Virtual Machine Wizard
Virtual Hard Disk Options
Before you can install an operating system on this virtual machine, you must add a new or existing virtual hard disk to it.

A virtual hard disk is a .vhd file that is stored on your physical hard disk and is used to contain the guest operating system, applications, and data files.

The first virtual hard disk you create or select for your virtual machine is called Hard Disk 1 in Settings and is the startup disk.

Do you want to use:
- [ ] An existing virtual hard disk
- [x] A new virtual hard disk

New Virtual Machine Wizard
Virtual Hard Disk Location
This wizard creates a dynamically expanding virtual hard disk with the specified size.

Type a name for the new virtual hard disk. Unless you specify a different location, the virtual hard disk file will automatically be saved in the same location as the virtual machine configuration file.

Name and location:
achines\FreeBSD-CURRENT\FreeBSD-CURRENT Hard Disk.vhd

Maximum virtual hard disk size: 130,557 MB
Virtual hard disk size: 4000 MB

To learn more about the different types of virtual hard disks, see Virtual PC Help. For advanced virtual hard disk options, use the Virtual Disk Wizard.
FreeBSD 虛擬機器建立完成之後，便可安裝 FreeBSD 到該虛擬機器。安裝最好使用官方 FreeBSD CD/DVD 或使用自官方 FTP 站下載的 ISO 映像。複製適當的 ISO 映像到本地 Windows™ 檔案系統或插入 CD/DVD 到 CD 磁碟機，然後雙點選 FreeBSD 虛擬機器來開機。接著，點選 CD 並在 Virtual PC 視窗選擇 Capture ISO Image...，這將會顯示一個視窗可以建立虛擬機器中的 CD-ROM 與 ISO 或磁碟或實體 CD-ROM 磁碟機之間的連接。
建立與 CD-ROM 來源的關聯後，點選 Action 及 Reset 重新開機 FreeBSD 虛擬機器。Virtual PC 會重新開始並進入特殊的 BIOS 來做 CD-ROM 的第一次檢查。
在這個情況下會到 FreeBSD 安裝媒體然後開始正常的 FreeBSD 安裝。接著繼續安裝，但此時請不要嘗試設定 Xorg。
當安裝完成之後，記得退出 CD/DVD 或釋放 ISO 映像。最後，重新開機進入新安裝的 FreeBSD 虛擬機器。
21.3.2. 在 Virtual PC 設定 FreeBSD

在成功將 FreeBSD 安裝到 Microsoft™ Windows™ 的 Virtual PC 後，有數個設定步驟要完成來最佳化系統在虛擬機器上的運作。

1. 設定 Boot Loader 變數

最重要的一個步驟是減少 kern.hz，來減少 FreeBSD 在 Virtual PC 環境下 CPU 的使用量。這可以透過加入下列幾行到 /boot/loader.conf 來完成:

```bash
kern.hz=100
```

若沒有完成此設定，預設的 FreeBSD Virtual PC 客端 OS 會消耗掉單一處理器的電腦 40% 的 CPU。完成此更改後使用率會減至接近 3%。

2. 建立新核心設定

所有的 SCSI, FireWire 及 USB 裝置可以從自訂的核心設定中移除。Virtual PC 提供的虛擬網路使用 de(4) 驅動程式，所以除了 de(4) 及 miibus(4) 外的所有網路裝置可以自核心中移除。

3. 設定網路

最基本的網路設定是使用 DHCP 來讓虛擬機器連線到與主端 Microsoft™ Windows™ 相同的區域網路，這可以透過加入 ifconfig_de0="DHCP" 到 /etc/rc.conf 來完成。更進階的網路設定在 进階網路設定 中描述。

21.4. 在 Mac OS™ 的 VMware Fusion 安裝 FreeBSD 為客端

VMware Fusion 是一套商業軟體可在 Intel™ 為基礎的 Apple™ Mac™ 的 Mac OS™ 10.4.9 或更新版本上執行。該軟體完全支援使用 FreeBSD 作為客端作業系統。在 Mac OS™ X 裝好 VMware Fusion 後，使用者必須先完成虛擬機器的設定後才可安裝想使用的客端作業系統。

21.4.1. 在 VMware Fusion 安裝 FreeBSD

第一個步驟是啟動 VMware Fusion 載入 Virtual Machine Library，點選 New 建立虛擬機器：
這個動作會載入 New Virtual Machine Assistant，點選 Continue 繼續。
選擇 Operating System 為 Other 以及在 Version 提示出現時選擇 FreeBSD 或 FreeBSD 64-bit：
選擇擬機器要使用的名稱及要儲存目錄位置：
選擇虛擬機器的 Virtual Hard Disk 大小：
選擇安裝虛擬機器的方式，可從 ISO 映像或從 CD/DVD：
點選 Finish 接著虛擬機器會開機：
照往常方式安裝 FreeBSD :
安裝完成後，可以修改虛擬機的設定，例如記憶體使用量：

虚擬機的 System Hardware 設定無法在虛擬機執行時修改。

虛擬機要使用的 CPU 數量：
CD-ROM装置的狀態，正常情況CD/DVD/ISO在不需要時會中斷與虛擬機器的連線。
最後一件事是更改虛擬機器連線到網路的方式，要允許除了主端以外的機器連線到虛擬機器，請選擇 Connect directly to the physical network (Bridged)。否則會偏好使用 Share the host's internet connection (NAT) 來讓虛擬機器可以存取網際網路，但外部網路無法連線到虛擬機器。
在修改設定之後，開機進入新安裝的 FreeBSD 虛擬機器。

21.4.2. 在 VMware Fusion 設定 FreeBSD

在成功將 FreeBSD 安裝到 Mac OS™ X 的 VMware Fusion 後，有數個設定步驟要完成來最佳化系統在虛擬機器上的運作。
1. 設定 Boot Loader 變數

最重要的一個步驟是減少 kern.hz，來減少 FreeBSD 在 VMware Fusion 環境下 CPU 的使用量。這可以透過加入下列幾行到 /boot/loader.conf 來完成：

```
kern.hz=100
```

若沒有完成此設定，置的 FreeBSD VMware Fusion 客端將會消耗掉單一處理器的 iMac™ 將近 15% 的 CPU。完成此更改後使用率會減至接近 5%。

2. 建立新核心設定

所有的 SCSI, FireWire 及 USB 裝置可以從自訂的核心設定中移除。VMware Fusion 提供的 VMware 網路使用的 em(4) 驅動程式，所以除了 em(4) 外的所有網路裝置可以自核心中移除。

3. 設定網路

最基本的網路設定是使用 DHCP 來讓 VMware 機器連線到主端 Mac™ 相同的區域網路，這可以透過加入 ifconfig_em0="DHCP" 到 /etc/rc.conf 來完成。更進階的網路設定在 進階網路設定 中描述。

21.5. 在 VirtualBox™ 安裝 FreeBSD 作為客端

在 VirtualBox™ 中使用 FreeBSD 做為客端系統也可運作的很好，虛擬化軟體可支援最常見的幾個作業系統，這當然也包含 FreeBSD。

VirtualBox™ guest additions 支援以下功能：

- 剪貼簿共享。
- 滑鼠指標整合。
- 主機時間同調。
- 視窗縮放。
- 無痕模式。

以下指令均是在 FreeBSD 客端中執行。

首先，在 FreeBSD 客端安裝 emulators.virtualbox-ose-additions 套件或 Port，以下指令會安裝 Port：

```
# cd /usr/ports/emulators/virtualbox-ose-additions && make install clean
```

加入下行到 /etc/rc.conf：

```
520
若有使用 `ntpd(8)` 或 `ntpdate(8)`，便可关闭主机时间同步功能：

```
vboxservice_flags="--disable-timesync"
```

Xorg 会自动识别 `vboxvideo` 驱动程式，也可手动在 `/etc/X11/xorg.conf` 中输入：

```
Section "Device"
  Identifier "Card0"
  Driver "vboxvideo"
  VendorName "InnoTek Systemberatung GmbH"
  BoardName "VirtualBox Graphics Adapter"
EndSection
```

要使用 `vboxmouse` 驱动程式，可调整在 `/etc/X11/xorg.conf` 中与滑鼠相关的节：

```
Section "InputDevice"
  Identifier "Mouse0"
  Driver "vboxmouse"
EndSection
```

HAL 的使用者应建立以下 `/usr/local/etc/hal/fdi/policy/90-vboxguest.fdi` 或复制自 `/usr/local/shared/hal/fdi/policy/10osvendor/90-vboxguest.fdi`：
Shared folders for file transfers between host and VM are accessible by mounting them using `mount_vboxvfs`. A shared folder can be created on the host using the VirtualBox GUI or via `vboxmanage`. For example, to create a shared folder called `myshare` under `/mnt/bsdboxshare` for the VM named `BSDBox`, run:

```bash
# vboxmanage sharedfolder add 'BSDBox' --name myshare --hostpath /mnt/bsdboxshare
```

Note that the shared folder name must not contain spaces. Mount the shared folder from within the guest system like this:

```bash
# mount_vboxvfs -w myshare /mnt
```
21.6. 以 FreeBSD 作為主端使用 VirtualBox™

VirtualBox™ 是一套企業級開發、完整的虛擬化套件，適用大多數作業系統，包含 Windows™, Mac OS™, Linux™ 與 FreeBSD，它同樣能夠執行類 Windows™ 或 UNIX™ 的客端系統。它是以開源軟體的方式發行，但開源元件可獨立在應用包中使用，這些元件包含對 USB 2.0 裝置的支援。更多資訊可在 VirtualBox wiki 的 Downloads 頁面。目前，這些元件套件並不支援 FreeBSD。

21.6.1. 安裝 VirtualBox™

VirtualBox™ 可於 emulators/virtualbox-ose 以 FreeBSD 套件或 Port 的方式取得。要安裝 Port 可使用以下指令：

```
# cd /usr/ports/emulators/virtualbox-ose
# make install clean
```

在 Port 的設定選單中 GuestAdditions 相關程式是最有用的選項之一，這些程式可在客端作業系統提供數個有用的功能，如滑鼠指標整合（允許滑鼠在主端與客端之間移動，不需要按特殊快速鍵來切換）與較快的影像繪圖速度，特別是在 Windows™ 的客端系統。Guest additions 可在客端系統安裝完之後的 Devices 選單中到。

還有一些設定需要在 VirtualBox™ 第一次動端做修改，Port 會安裝一個核心模組在 /boot/modules，該模組必須在核心中載入：

```
# kldload vboxdrv
```

要確保該模組在重新開機後會載入，可加入下行到 /boot/loader.conf：

```
vboxdrv_load="YES"
```

要使用可支援橋接或僅限主端 (Host-only) 的網路，可加入下行到 /etc/rc.conf，然後重新開機：

```
vboxnet_enable="YES"
```

在安裝 VirtualBox™ 的過程中會建立 vboxusers 群組，所有需要存取 VirtualBox™ 的使用者均需要加入成為此群組的成員，pw 可用來加入新的成員：

```
# pw groupmod vboxusers -m yourusername
```

/dev/vboxnetctl 的預設權限是受限的，需要更改後才可使用橋接網路：

```
# chown root:vboxusers /dev/vboxnetctl
# chmod 0660 /dev/vboxnetctl
```
要永久变更权限，可加入下列数行到/etc/devfs.conf:

```plaintext
own   vboxnetctl root:vboxusers
perm  vboxnetctl 0660
```

要执行 VirtualBox™，可在 Xorg 工作阶段输入：

```
% VirtualBox
```

要取得更多有关设定与使用 VirtualBox™的资讯，请参考官方网站。供 FreeBSD特定的资讯与疑难排解操作指示，可参考 FreeBSD wiki 中相应的页面。

### 21.6.2. VirtualBox™ USB 支援

VirtualBox™ can be configured to pass USB devices through to the guest operating system. The host controller of the OSE version is limited to emulating USB 1.1 devices until the extension pack supporting USB 2.0 and 3.0 devices becomes available on FreeBSD.

For VirtualBox™ to be aware of USB devices attached to the machine, the user needs to be a member of the `operator` group.

```
# pw groupmod operator -m yourusername
```

Then, add the following to /etc/devfs.rules, or create this file if it does not exist yet:

```plaintext
[system=10]
add path 'usb/*' mode 0660 group operator
```

若服务未执行，请加入下行到/etc/rc.conf:

```plaintext
devfs_system_ruleset="system"
```

然後重新啟動 devfs:

```
# service devfs restart
```

重新啟動工作階段與 VirtualBox™來讓這些變更生效，且建立必要的 USB 的過濾器。

### 21.6.3. VirtualBox™ Host DVD/CD 存取

透過共享實體磁碟機可讓客端系統能存取主端系統的 DVD/CD 磁碟機。在 VirtualBox™中，這個功能可在設定中的儲存(Storage)視窗中設定。若需要，可先建立一個空的 IDECD/DVD 裝置，然後在跳出的選單中選擇要做為虛擬 CD/DVD 磁碟機的主端磁碟機，此時會出現一個標籤為
Passthrough 核選方塊，勾選這個核選方塊可讓 VirtualBox™直達使用該硬體，例如，音樂 CD 或硬碟機只會在有勾選此選項時能運作。

VirtualBox™DVD/CD 功能要能運作需要執行 HAL，因此需在 `/etc/rc.conf` 中開啓，若該服務尚未啓動，則需啓動它：

```bash
hald_enable="YES"
```

為了解決使用者能使用 VirtualBox™DVD/CD 功能，這些使用者需要存取 `/dev/xpt0`, `/dev/cdN` 以及 `/dev/passN`，這通常可讓這些使用者成為 `operator` 的成員來達成。對這些裝置的權限必須加入下行到 `/etc/devfs.conf` 來修正：

```bash
perm cd* 0660
perm xpt0 0660
perm pass* 0660
```

### 21.7. 以 FreeBSD 作為主端安裝 bhyve

The bhyveBSD-licensed hypervisor became part of the base system with FreeBSD 10.0-RELEASE. This hypervisor supports a number of guests, including FreeBSD, OpenBSD, and many Linux™ distributions. By default, bhyve provides access to serial console and does not emulate a graphical console. Virtualization offload features of newer CPUs are used to avoid the legacy methods of translating instructions and manually managing memory mappings.

The bhyve design requires a processor that supports Intel™ Extended Page Tables (EPT) or AMD™ Rapid Virtualization Indexing (RVI) or Nested Page Tables (NPT). Hosting Linux™ guests or FreeBSD guests with more than one vCPU requires VMX unrestricted mode support (UG). Most newer processors, specifically the Intel™ Core™ i3/i5/i7 and Intel™ Xeon™ E3/E5/E7, support these features. UG support was introduced with Intel's Westmere micro-architecture. For a complete list of Intel™ processors that support EPT, refer to [https://ark.intel.com/content/www/us/en/ark/search/featurefilter.html?productType=873&0_EXTENDED_PAGE_TABLES=True](https://ark.intel.com/content/www/us/en/ark/search/featurefilter.html?productType=873&0_EXTENDED_PAGE_TABLES=True). RVI is found on the third generation and later of the AMD Opteron™ (Barcelona) processors. The easiest way to tell if a processor supports bhyve is to run `dmesg` or look in `/var/run/dmesg.boot` for the `POPCNT` processor feature flag on the `Features2` line for AMD™ processors or `EPT` and `UG` on the `VT-x` line for Intel™ processors.

### 21.7.1. 準備主端

The first step to creating a virtual machine in bhyve is configuring the host system. First, load the bhyve kernel module:
Then, create a tap interface for the network device in the virtual machine to attach to. In order for the network device to participate in the network, also create a bridge interface containing the tap interface and the physical interface as members. In this example, the physical interface is igb0:

```bash
# ifconfig tap0 create
# sysctl net.link.tap.up_on_open=1
net.link.tap.up_on_open: 0 -> 1
# ifconfig bridge0 create
# ifconfig bridge0 addm igb0 addm tap0
# ifconfig bridge0 up
```

21.7.2. 建立 FreeBSD 客端

Create a file to use as the virtual disk for the guest machine. Specify the size and name of the virtual disk:

```bash
# truncate -s 16G guest.img
```

Download an installation image of FreeBSD to install:

```bash
# fetch ftp://ftp.freebsd.org/pub/FreeBSD/releases/ISO-IMAGES/10.3/FreeBSD-10.3-
RELEASE-amd64-bootonly.iso
FreeBSD-10.3-RELEASE-amd64-bootonly.iso       100% of  230 MB  570 kBps 06m17s
```

FreeBSD comes with an example script for running a virtual machine in bhyve. The script will start the virtual machine and run it in a loop, so it will automatically restart if it crashes. The script takes a number of options to control the configuration of the machine: `-c` controls the number of virtual CPUs, `-m` limits the amount of memory available to the guest, `-t` defines which tap device to use, `-d` indicates which disk image to use, `-i` tells bhyve to boot from the CD image instead of the disk, and `-I` defines which CD image to use. The last parameter is the name of the virtual machine, used to track the running machines. This example starts the virtual machine in installation mode:

```bash
# sh /usr/shared/examples/bhyve/vmrun.sh -c 1 -m 1024M -t tap0 -d guest.img -i -I
FreeBSD-10.3-RELEASE-amd64-bootonly.iso guestname
```

The virtual machine will boot and start the installer. After installing a system in the virtual machine, when the system asks about dropping in to a shell at the end of the installation, choose `[Yes]`.

Reboot the virtual machine. While rebooting the virtual machine causes bhyve to exit, the vmrun.sh script runs bhyve in a loop and will automatically restart it. When this happens, choose the reboot option from the boot loader menu in order to escape the loop. Now the guest can be
started from the virtual disk:

```
# sh /usr/shared/examples/bhyve/vmrun.sh -c 4 -m 1024M -t tap0 -d guest.img guestname
```

21.7.3. 建立 Linux™ 客端

In order to boot operating systems other than FreeBSD, the `sysutils/grub2-bhyve` port must be first installed.

Next, create a file to use as the virtual disk for the guest machine:

```
# truncate -s 16G linux.img
```

Starting a virtual machine with bhyve is a two step process. First a kernel must be loaded, then the guest can be started. The Linux™ kernel is loaded with `sysutils/grub2-bhyve`. Create a device.map that grub will use to map the virtual devices to the files on the host system:

```
(hd0) ./linux.img
(cd0) ./somelinux.iso
```

Use `sysutils/grub2-bhyve` to load the Linux™ kernel from the ISO image:

```
# grub-bhyve -m device.map -r cd0 -M 1024M linuxguest
```

This will start grub. If the installation CD contains a `grub.cfg`, a menu will be displayed. If not, the `vmlinuz` and `initrd` files must be located and loaded manually:

```
grub> ls
(hd0) (cd0) (cd0,msdos1) (host)
grub> ls (cd0)/isolinux
boot.cat boot.msg grub.conf initrd.img isolinux.bin isolinux.cfg memtest
splash.jpg TRANS.TBL vesamenu.c32 vmlinuz
grub> linux (cd0)/isolinux/vmlinuz
grub> initrd (cd0)/isolinux/initrd.img
grub> boot
```

Now that the Linux™ kernel is loaded, the guest can be started:

```
# bhyve -A -H -P -s 0:0,hostbridge -s 1:0,lpc -s 2:0,virtio-net,tap0 -s 3:0,virtio-blk,/linux.img 
   -s 4:0,ahci-cd,./somelinux.iso -l com1,stdio -c 4 -m 1024M linuxguest
```

The system will boot and start the installer. After installing a system in the virtual machine, reboot
the virtual machine. This will cause bhyve to exit. The instance of the virtual machine needs to be destroyed before it can be started again:

```
# bhyvectl --destroy --vm=linuxguest
```

Now the guest can be started directly from the virtual disk. Load the kernel:

```
# grub-bhyve -m device.map -r hd0,msdos1 -M 1024M linuxguest
grub> ls
(hd0) (hd0,msdos2) (hd0,msdos1) (cd0) (cd0,msdos1) (host)
grub> ls (hd0,msdos1)/
lost+found/ grub/ efi/ System.map-2.6.32-431.el6.x86_64 config-2.6.32-431.el6.x86_64 symvers-2.6.32-431.el6.x86_64.gz vmlinuz-2.6.32-431.el6.x86_64
initramfs-2.6.32-431.el6.x86_64.img
grub> linux (hd0,msdos1)/vmlinuz-2.6.32-431.el6.x86_64 root=/dev/mapper/VolGroup-lv_root
grub> initrd (hd0,msdos1)/initramfs-2.6.32-431.el6.x86_64.img
grub> boot
```

Boot the virtual machine:

```
# bhyve -A -H -P -s 0:0,hostbridge -s 1:0,lpc -s 2:0,virtio-net,tap0 
   -s 3:0,virtio-blk,.linux.img -l com1,stdio -c 4 -m 1024M linuxguest
```

Linux™ will now boot in the virtual machine and eventually present you with the login prompt. Login and use the virtual machine. When you are finished, reboot the virtual machine to exit bhyve. Destroy the virtual machine instance:

```
# bhyvectl --destroy --vm=linuxguest
```

**21.7.4. 使用 UEFI 韌體開機 bhyve 虛擬機器**

In addition to bhyveload and grub-bhyve, the bhyve hypervisor can also boot virtual machines using the UEFI userspace firmware. This option may support guest operating systems that are not supported by the other loaders.

In order to make use of the UEFI support in bhyve, first obtain the UEFI firmware images. This can be done by installing `sysutils/bhyve-firmware` port or package.

With the firmware in place, add the flags `-l bootrom,/path/to/firmware` to your bhyve command line. The actual bhyve command may look like this:
sysutils/bhyve-firmware also contains a CSM-enabled firmware, to boot guests with no UEFI support in legacy BIOS mode:

```
# bhyve -AHP -s 0:0,hostbridge -s 1:0,lpc \
-s 2:0,virtio-net,tap1 -s 3:0,virtio-blk,.disk.img \
-s 4:0,ahci-cd,.install.iso -c 4 -m 1024M \
-l bootrom,.usr/local/shared/uefi-firmware/BHYVE_UEFI.fd \
guest
```

21.7.5. 供 bhyve 客端用的圖型化 UEFI Framebuffer

The UEFI firmware support is particularly useful with predominantly graphical guest operating systems such as Microsoft Windows™.

Support for the UEFI-GOP framebuffer may also be enabled with the `-s 29,fbuf,tcp=0.0.0.0:5900` flags. The framebuffer resolution may be configured with `w=800` and `h=600`, and bhyve can be instructed to wait for a VNC connection before booting the guest by adding `wait`. The framebuffer may be accessed from the host or over the network via the VNC protocol.

bhyve 指令的結果會如下：

```
# bhyve -AHP -s 0:0,hostbridge -s 31:0,lpc \
-s 2:0,virtio-net,tap1 -s 3:0,virtio-blk,.disk.img \
-s 4:0,ahci-cd,.install.iso -c 4 -m 1024M \
-s 29,fbuf,tcp=0.0.0.0:5900,w=800,h=600,wait \
-l bootrom,.usr/local/shared/uefi-firmware/BHYVE_UEFI.fd \
guest
```

Note, in BIOS emulation mode, the framebuffer will cease receiving updates once control is passed from firmware to guest operating system.

21.7.6. 在 bhyve 客端使用 ZFS

If ZFS is available on the host machine, using ZFS volumes instead of disk image files can provide significant performance benefits for the guest VMs. A ZFS volume can be created by:

```
# zfs create -V16G -o volmode=dev zroot/linuxdisk0
```

When starting the VM, specify the ZFS volume as the disk drive:
21.7.7. 虚擬機器 Console

It is advantageous to wrap the bhyve console in a session management tool such as sysutils/tmux or sysutils/screen in order to detach and reattach to the console. It is also possible to have the console of bhyve be a null modem device that can be accessed with cu. To do this, load the nmdm kernel module and replace \(-l\) com1,stdio with \(-l\) com1,/dev/nmdm0A. The /dev/nmdm devices are created automatically as needed, where each is a pair, corresponding to the two ends of the null modem cable (/dev/nmdm0A and /dev/nmdm0B). See nmdm(4) for more information.

```
# kldload nmdm
# bhyve -A -H -P -s 0:0,hostbridge -s 1:0,lpc -s 2:0,virtio-net,tap0 -s 3:0,virtio-blk,/dev/zvol/zroot/linuxdisk0 \ 
   -l com1,stdio -c 4 -m 1024M linuxguest
# cu -l /dev/nmdm0B
Connected
Ubuntu 13.10 handbook ttyS0
handbook login:
```

21.7.8. 管理虛擬機器

A device node is created in /dev/vmm for each virtual machine. This allows the administrator to easily see a list of the running virtual machines:

```
# ls -al /dev/vmm
 total 1
 dr-xr-xr-x 2 root wheel 512 Mar 17 12:19 ./
 dr-xr-xr-x 14 root wheel 512 Mar 17 06:38 ../
 crw------- 1 root wheel 0x1a2 Mar 17 12:20 guestname
 crw------- 1 root wheel 0x19f Mar 17 12:19 linuxguest
 crw------- 1 root wheel 0x1a1 Mar 17 12:19 otherguest
```

A specified virtual machine can be destroyed using bhyvectl:

```
# bhyvectl --destroy --vm=guestname
```

21.7.9. Persistent 設定

In order to configure the system to start bhyve guests at boot time, the following configurations must be made in the specified files:
21.8. 以 FreeBSD 作为主端安装 Xen™

Xen is a GPLv2-licensed type 1 hypervisor for Intel™ and ARM™ architectures. FreeBSD has included i386™ and AMD™ 64-Bit DomU and Amazon EC2 unprivileged domain (virtual machine) support since FreeBSD 8.0 and includes Dom0 control domain (host) support in FreeBSD 11.0. Support for para-virtualized (PV) domains has been removed from FreeBSD 11 in favor of hardware virtualized (HVM) domains, which provides better performance.

Xen™ is a bare-metal hypervisor, which means that it is the first program loaded after the BIOS. A special privileged guest called the Domain-0 (Dom0 for short) is then started. The Dom0 uses its special privileges to directly access the underlying physical hardware, making it a high-performance solution. It is able to access the disk controllers and network adapters directly. The Xen™ management tools to manage and control the Xen™ hypervisor are also used by the Dom0 to create, list, and destroy VMs. Dom0 provides virtual disks and networking for unprivileged domains, often called DomU. Xen™ Dom0 can be compared to the service console of other hypervisor solutions, while the DomU is where individual guest VMs are run.

Xen™ can migrate VMs between different Xen™ servers. When the two xen hosts share the same underlying storage, the migration can be done without having to shut the VM down first. Instead, the migration is performed live while the DomU is running and there is no need to restart it or plan a downtime. This is useful in maintenance scenarios or upgrade windows to ensure that the services provided by the DomU are still provided. Many more features of Xen™ are listed on the Xen Wiki Overview page. Note that not all features are supported on FreeBSD yet.

21.8.1. Xen™ Dom0 的硬件需求

To run the Xen™ hypervisor on a host, certain hardware functionality is required. Hardware virtualized domains require Extended Page Table (EPT) and Input/Output Memory Management Unit (IOMMU) support in the host processor.

In order to run a FreeBSD Xen™ Dom0 the box must be booted using legacy boot (BIOS).
21.8.2. Xen™ Dom0 控制領域安裝

Users of FreeBSD 11 should install the emulators/xen-kernel47 and sysutils/xen-tools47 packages that are based on Xen version 4.7. Systems running on FreeBSD-12.0 or newer can use Xen 4.11 provided by emulators/xen-kernel411 and sysutils/xen-tools411, respectively.

Configuration files must be edited to prepare the host for the Dom0 integration after the Xen packages are installed. An entry to /etc/sysctl.conf disables the limit on how many pages of memory are allowed to be wired. Otherwise, DomU VMs with higher memory requirements will not run.

```bash
# echo 'vm.max_wired=-1' >> /etc/sysctl.conf
```

Another memory-related setting involves changing /etc/login.conf, setting the `memorylocked` option to `unlimited`. Otherwise, creating DomU domains may fail with `Cannot allocate memory` errors. After making the change to /etc/login.conf, run `cap_mkdb` to update the capability database. See 限制資源 for details.

```bash
# sed -i '' -e 's/memorylocked=64K/memorylocked=unlimited/' /etc/login.conf
# cap_mkdb /etc/login.conf
```

Add an entry for the Xen™ console to /etc/ttys:

```bash
# echo 'xc0 /usr/libexec/getty Pc' xterm onifconsole secure' >> /etc/ttys
```

Selecting a Xen™ kernel in /boot/loader.conf activates the Dom0. Xen™ also requires resources like CPU and memory from the host machine for itself and other DomU domains. How much CPU and memory depends on the individual requirements and hardware capabilities. In this example, 8 GB of memory and 4 virtual CPUs are made available for the Dom0. The serial console is also activated and logging options are defined.

The following command is used for Xen 4.7 packages:

```bash
# sysrc -f /boot/loader.conf hw.pci.mcfg=0
# sysrc -f /boot/loader.conf if_tap_load="YES"
# sysrc -f /boot/loader.conf xen_kernel="/boot/xen"
# sysrc -f /boot/loader.conf xen_cmdline="dom0_mem=8192M dom0_max_vcpus=4 dom0pvh=1 console=com1,vga com1=115200,8n1 guest_loglvl=all loglvl=all"
```

For Xen versions 4.11 and higher, the following command should be used instead:
# sysrc -f /boot/loader.conf if_tap_load="YES"
# sysrc -f /boot/loader.conf xen_kernel="/boot/xen"
# sysrc -f /boot/loader.conf xen_cmdline="dom0_mem=8192M dom0_max_vcpus=4 dom0=pvh console=com1,vga com1=115200,8n1 guest_loglvl=all loglvl=all"

Log files that Xen™ creates for the DomU VMs are stored in /var/log/xen. Please be sure to check the contents of that directory if experiencing issues.

Activate the xencommons service during system startup:

```
# sysrc xencommons_enable=yes
```

These settings are enough to start a Dom0-enabled system. However, it lacks network functionality for the DomU machines. To fix that, define a bridged interface with the main NIC of the system which the DomU VMs can use to connect to the network. Replace em0 with the host network interface name.

```
# sysrc cloned_interfaces="bridge0"
# sysrc ifconfig_bridge0="addm em0 SYNCDHCP"
# sysrc ifconfig_em0="up"
```

Restart the host to load the Xen™ kernel and start the Dom0.

```
# reboot
```

After successfully booting the Xen™ kernel and logging into the system again, the Xen™ management tool `xl` is used to show information about the domains.

```
# xl list
```

<table>
<thead>
<tr>
<th>Name</th>
<th>ID</th>
<th>Mem</th>
<th>VCPUs</th>
<th>State</th>
<th>Time(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain-0</td>
<td>0</td>
<td>8192</td>
<td>4</td>
<td>r-----</td>
<td>962.0</td>
</tr>
</tbody>
</table>

The output confirms that the Dom0 (called `Domain-0`) has the ID 0 and is running. It also has the memory and virtual CPUs that were defined in /boot/loader.conf earlier. More information can be found in the Xen Documentation. DomU guest VMs can now be created.

### 21.8.3. Xen™ DomU 客端 VM 設置

Unprivileged domains consist of a configuration file and virtual or physical hard disks. Virtual disk storage for the DomU can be files created by `truncate(1)` or ZFS volumes as described in 建立與摧毀磁碟區. In this example, a 20 GB volume is used. A VM is created with the ZFS volume, a FreeBSD ISO image, 1 GB of RAM and two virtual CPUs. The ISO installation file is retrieved with `fetch(1)` and saved locally in a file called `freebsd.iso`.  

533
A ZFS volume of 20 GB called xendisk0 is created to serve as the disk space for the VM.

The new DomU guest VM is defined in a file. Some specific definitions like name, keymap, and VNC connection details are also defined. The following freebsd.cfg contains a minimum DomU configuration for this example:

```
# cat freebsd.cfg
builder = "hvm" ①
name = "freebsd" ②
memory = 1024 ③
cpus = 2 ④
vif = [ 'mac=00:16:3E:74:34:32,bridge=bridge0' ] ⑤
disk = [ 
'/dev/zvol/tank/xendisk0,raw,hda,rw', ⑥ 
'/root/freebsd.iso,raw,hdc:cdrom,r' ⑦ 
]
vnc = 1 ⑧
vnclisten = "0.0.0.0"
serial = "pty"
usbdevice = "tablet"
```

These lines are explained in more detail:

① This defines what kind of virtualization to use. hvm refers to hardware-assisted virtualization or hardware virtual machine. Guest operating systems can run unmodified on CPUs with virtualization extensions, providing nearly the same performance as running on physical hardware. generic is the default value and creates a PV domain.

② Name of this virtual machine to distinguish it from others running on the same Dom0. Required.

③ Quantity of RAM in megabytes to make available to the VM. This amount is subtracted from the hypervisor's total available memory, not the memory of the Dom0.

④ Number of virtual CPUs available to the guest VM. For best performance, do not create guests with more virtual CPUs than the number of physical CPUs on the host.

⑤ Virtual network adapter. This is the bridge connected to the network interface of the host. The mac parameter is the MAC address set on the virtual network interface. This parameter is optional, if no MAC is provided Xen™ will generate a random one.

⑥ Full path to the disk, file, or ZFS volume of the disk storage for this VM. Options and multiple disk definitions are separated by commas.

⑦ Defines the Boot medium from which the initial operating system is installed. In this example, it is the ISO imaged downloaded earlier. Consult the Xen™ documentation for other kinds of
devices and options to set.

Options controlling VNC connectivity to the serial console of the DomU. In order, these are: active VNC support, define IP address on which to listen, device node for the serial console, and the input method for precise positioning of the mouse and other input methods. keymap defines which keymap to use, and is English by default.

After the file has been created with all the necessary options, the DomU is created by passing it to **xl create** as a parameter.

```
# xl create freebsd.cfg
```

Each time the Dom0 is restarted, the configuration file must be passed to **xl create** again to re-create the DomU. By default, only the Dom0 is created after a reboot, not the individual VMs. The VMs can continue where they left off as they stored the operating system on the virtual disk. The virtual machine configuration can change over time (for example, when adding more memory). The virtual machine configuration files must be properly backed up and kept available to be able to re-create the guest VM when needed.

The output of **xl list** confirms that the DomU has been created.

```
# xl list
Name                  ID Mem VCPUs      State      Time(s)
Domain-0              0  8192     4     r-----  1653.4
freebsd               1  1024     1     -b----  663.9
```

To begin the installation of the base operating system, start the VNC client, directing it to the main network address of the host or to the IP address defined on the **vnclisten** line of freebsd.cfg. After the operating system has been installed, shut down the DomU and disconnect the VNC viewer. Edit freebsd.cfg, removing the line with the **cdrom** definition or commenting it out by inserting a # character at the beginning of the line. To load this new configuration, it is necessary to remove the old DomU with **xl destroy**, passing either the name or the id as the parameter. Afterwards, recreate it using the modified freebsd.cfg.

```
# xl destroy freebsd
# xl create freebsd.cfg
```

The machine can then be accessed again using the VNC viewer. This time, it will boot from the virtual disk where the operating system has been installed and can be used as a virtual machine.

**21.8.4. 疑難排解**

This section contains basic information in order to help troubleshoot issues found when using FreeBSD as a Xen™ host or guest.
21.8.4.1. 主端開機疑難排解

Please note that the following troubleshooting tips are intended for Xen™ 4.11 or newer. If you are still using Xen™ 4.7 and having issues consider migrating to a newer version of Xen™.

In order to troubleshoot host boot issues you will likely need a serial cable, or a debug USB cable. Verbose Xen™ boot output can be obtained by adding options to the `xen_cmdline` option found in `loader.conf`. A couple of relevant debug options are:

- `iommu=debug`: can be used to print additional diagnostic information about the iommu.
- `dom0=verbose`: can be used to print additional diagnostic information about the dom0 build process.
- `sync_console`: flag to force synchronous console output. Useful for debugging to avoid losing messages due to rate limiting. Never use this option in production environments since it can allow malicious guests to perform DoS attacks against Xen™ using the console.

FreeBSD should also be booted in verbose mode in order to identify any issues. To activate verbose booting, run this command:

```
# sysrc -f /boot/loader.conf boot_verbose="YES"
```

If none of these options help solving the problem, please send the serial boot log to `freebsd-xen@FreeBSD.org` and `xen-devel@lists.xenproject.org` for further analysis.

21.8.4.2. 客端建立疑難排解

Issues can also arise when creating guests, the following attempts to provide some help for those trying to diagnose guest creation issues.

The most common cause of guest creation failures is the `xl` command spitting some error and exiting with a return code different than 0. If the error provided is not enough to help identify the issue, more verbose output can also be obtained from `xl` by using the `v` option repeatedly.
If the verbose output does not help diagnose the issue there are also QEMU and Xen™ toolstack logs in /var/log/xen. Note that the name of the domain is appended to the log name, so if the domain is named freebsd you should find a /var/log/xen/xl-freebsd.log and likely a /var/log/xen/qemu-dm-freebsd.log. Both log files can contain useful information for debugging. If none of this helps solve the issue, please send the description of the issue you are facing and as much information as possible to freebsd-xen@FreeBSD.org and xen-devel@lists.xenproject.org in order to get help.
Chapter 22. 在地化 - i18n/L10n 使用與安裝

22.1. 概述

FreeBSD 計劃的使用者及貢獻者分佈在世界各地，也因此支援多語系，讓使用者可以使用非英文語言來檢視、輸入或處理資料。使用者可以選擇大多數主要語言，包含但不限於以下語言：中文、德文、日文、韓文、法文、俄文及越南文。

國際化 (Internationalization) 一詞可以縮寫為 i18n，即第一個字母到最後一個字母間的字母數量。L10n 也使用同樣的命名規則，但源自在地化 (Localization)。

本章會討論 FreeBSD 的國際化及在地化功能。在讀本章之後，會了解：

- 語系名稱如何組成。
- 如何設定登入 Shell 的語系。
- 如何設定 Console 給非英文語言的使用者。
- 如何設定 Xorg 使用不同語言。
- 如何到支援 i18n 的應用程式。
- 那裡可以到更多設定特定語言的資訊。

在開始讀這章之前，需要：

- 了解如何安裝其他第三方應用程式。

22.2. 使用語系

語系設定由三個元件所組成：語言代號、城市代號及編碼。語系名稱組成的方式如下：

LanguageCode_CountryCode.Encoding


<table>
<thead>
<tr>
<th>語言代號_城市代號</th>
<th>明</th>
</tr>
</thead>
<tbody>
<tr>
<td>en_US</td>
<td>英文, 美國</td>
</tr>
<tr>
<td>ru_RU</td>
<td>俄文, 俄國</td>
</tr>
<tr>
<td>zh_TW</td>
<td>繁體中文, 台灣</td>
</tr>
</tbody>
</table>

完整可用的語系清單可用以下指令查詢：

% locale -a | more
查詢目前使用的語系設定:

% locale

語言特定的字元集如 ISO8859-1, ISO8859-15, KOI8-R 及 CP437 在 multibyte(3) 有詳細
明。可用的字元集可在 IANA Registry 查詢。

某些語言，如中文或日文，無法使用 ASCII 字元表示，會需要使用 Wide (Wide) 字元或多位元組 (Multibyte)
字元來充的語言編碼。EUC 與 Big5 即是使用 Wide 字元或多位元組字元的字元。Wide的應用程式會誤判這些字元為控制字元，新的應用程式則通常可以辨識這些字元，依實作的需要，使用者可能
需要開寬位字元或多位元組字元支援或者使用正確的字元設定來編譯應用程式。

FreeBSD 使用 Xorg 相容的語系編碼。

本節剩餘的部將說明各種在 FreeBSD 系統上設定語系的方法。下一節將會探討如何尋找及編譯使用 i18n
支援的應用程式。

22.2.1. 設定登入 Shell 的語系

語系設定可在使用者的 ~/.login_conf 或使用者的 Shell 的設定設定: ~/.profile, ~/.bashrc 或 ~/.cshrc。

有兩個環境變數需要設定:

- LANG 用來設定語系
- MM_CHARSET 用來設定應用程式所使用的 MIME 字元集

除了使用者的 Shell 設定外，這些變數也應針對特定應用程式設定以及 Xorg 設定。

兩種可以完成所需變數設定的方法有：登入類別 (Login class) 法（較建議）及 設動 (Startup file) 法。以下兩節將示範如何使用這兩個方法。

22.2.1.1. 登入類別 (Login Class) 法

第一種方式，同時也是建議使用的方法，它可以對任何可能的 Shell 類別設定的語系及 MIME
字元集變數。此設定也可由使用者的自行設定或者由超級管理者為所有使用者設定。

以下簡例示範在一個使用者的家目中的 .login_conf 設定 Latin-1 編碼使用的兩個環境變數:

```
me: /
  :charset=ISO-8859-1: /
  :lang=de_DE.ISO8859-1:
```

以下使用者的 ~/.login_conf 範例設定了繁體中文於 BIG-5 編碼使用到的環境變數。有一部
應用程式無法正確處理中文、日文及韓文的語系變數，因此需要額外多做一些設定:
# Users who do not wish to use monetary units or time formats
# of Taiwan can manually change each variable

```bash
:lang=zh_TW.Big5:
:setenv=LC_ALL=zh_TW.Big5,LC_COLLATE=zh_TW.Big5,LC_CTYPE=zh_TW.Big5,LC_MESSAGES=zh_TW.Big5,LC_MONETARY=zh_TW.Big5,LC_NUMERIC=zh_TW.Big5,LC_TIME=zh_TW.Big5:
xmodifiers="@im=gcin": #Set gcin as the XIM Input Server
```

或者，超級使用者可以設定所有系統使用者的語系。以下在 `/etc/login.conf` 中的變數可用來設定語系及 MIME 字元集：

<table>
<thead>
<tr>
<th>language_name</th>
<th>Account Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>:charset=MIME_charset:</td>
</tr>
<tr>
<td></td>
<td>:lang=locale_name:</td>
</tr>
<tr>
<td></td>
<td>:tc=default:</td>
</tr>
</tbody>
</table>

若套用之前的 Latin-1 編碼範例如下：

```ini
german|German Users Accounts:  
:charset=ISO-8859-1:  
:lang=de_DE.ISO8859-1:  
:tc=default:  
```

請參考 `login.conf(5)` 以取得更多有關這些變數的詳細資訊。請注意，它已經含有預先定義的 `russian` class。

```
# cap_mkdb /etc/login.conf
```

### 22.2.1.1. 變更登入類別的工具

除了手動編輯 `/etc/login.conf` 之外，尚有需多工具可用來為新建立的使用者設定語系。

當使用 `vipw` 來新增使用者時，可指定 `language` 來設定語系：

```
user:password:1111:11:language:0:0:User Name:/home/user:/bin/sh
```

當使用 `adduser` 來新增使用者時，可對所有使用者或指定的使用者事先設定預設的語言。

若所有新的使用者都使用同樣的語言，可在 `/etc/adduser.conf` 設定 `defaultclass=language`。

要在建立使用者時覆蓋預設的設定，可在出現此提示時輸入需要的語系：
Enter login class: default []:

或執行 adduser 時指定語系：

```
# adduser -class language
```

若使用 pw 來新增使用者，則可指定語系如下：

```
# pw useradd user_name -L language
```

To change the login class of an existing user, chpass can be used. Invoke it as superuser and provide the username to edit as the argument.

```
# chpass user_name
```

### 22.2.1.2. Shell 開啟 (Startup File) 法

第二種方法，較不建議使用，因一種使用到的 Shell 都需要手動設定，而一種 Shell 都有不同的設定及語法。例如一位使用者的 sh shell 設定為德語，需要將下列行加到 ~/.profile，若要設定給使用該 Shell 的所有使用者則必須將下列行加到 /etc/profile 或 /usr/shared/skel/dot.profile

```
LANG=de_DE.ISO8859-1; export LANG
MM_CHARSET=ISO-8859-1; export MM_CHARSET
```

然而，在 csh shell 所使用的設定名及語法不同。同樣的設定需加入下列行至 ~/.csh.login, /etc/csh.login 或 /usr/shared/skel/dot.login:

```
setenv LANG de_DE.ISO8859-1
setenv MM_CHARSET ISO-8859-1
```

更複雜一點的情況，Xorg 的 ~/.xinitrc 語系設定會依使用的 Shell 而有所不同。第一個例子是針對 sh shell 而第二個則是針對 csh shell:

```
LANG=de_DE.ISO8859-1; export LANG
```

```
setenv LANG de_DE.ISO8859-1
```

### 22.2.2. Console 設定

已有許多語系的字型可在 Console 使用，要查看可用的字型清單，可輸入 ls
要設定 Console 的字型，可在 /etc/rc.conf 指定去掉 .fnt 字尾的字型名：

```
font8x16=font_name
font8x14=font_name
font8x8=font_name
```

鍵盤對應表 (Keymap) 及螢幕對應表 (Screenmap) 用可加入下行到 /etc/rc.conf 來設定：

```
scrnmap=screenmap_name
keymap=keymap_name
keychange="fkey_number sequence"
```

要看可用的螢幕對應表，可輸入 `ls /usr/shared/syscons/scrnmaps`。在設定螢幕對應表 `screenmap_name` 時請去掉 .scm 字尾。在 VGA Adapter 的字型字元矩陣中，位元 8 到位元 9 時會需要使用螢幕對應表與相合的字型對應來解決，因此若螢幕字型使用位元 8 的欄位，字母會移出擬繪圖區 (Pseudographics area)。

要看可用的鍵盤對應表，可輸入 `ls /usr/shared/syscons/keymaps`。在設定鍵盤對應表 `keymap_name` 時請去掉 .kbd 字尾。若要不重開機測試鍵盤對應用可使用 `kbdmap(1)`。

`keychange` 項目用在當功能鍵序列無法定義在鍵盤對應表時，可設定對應選擇終端機類型的功能鍵。

接下來，在 `/etc/ttys` 為所有終端機項目設定正確的 Console 終端機類型。已定義供特定字元集使用的終端機類型摘要了可用的終端機類型：

<table>
<thead>
<tr>
<th>字元集</th>
<th>終端機類型</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO8859-1 or ISO8859-15</td>
<td>cons2511</td>
</tr>
<tr>
<td>ISO8859-2</td>
<td>cons2512</td>
</tr>
<tr>
<td>ISO8859-7</td>
<td>cons2517</td>
</tr>
<tr>
<td>KOI8-R</td>
<td>cons25r</td>
</tr>
<tr>
<td>KOI8-U</td>
<td>cons25u</td>
</tr>
<tr>
<td>CP437 (VGA 預設)</td>
<td>cons25</td>
</tr>
<tr>
<td>US-ASCII</td>
<td>cons25w</td>
</tr>
</tbody>
</table>

對於使用扩展字元或多位元組字元的語言，需從 Port 套件集安裝支援該語言的 Console。可用的 Port 摘要在 Port 套件集中可用的 Console。安裝完成之後，請參考 Port 的 pkg-message 操作手冊來取得設定及使用說明。

<table>
<thead>
<tr>
<th>語言</th>
<th>Port 位置</th>
</tr>
</thead>
<tbody>
<tr>
<td>繁體中文 (BIG-5)</td>
<td>chinese/big5con</td>
</tr>
</tbody>
</table>
若在 `/etc/rc.conf` 有開启 `moused`，可能會需要額外的設定。預設 `syscons(4)` 驅動程式的滑鼠游標會用字元集 0xd0-0xd3 的範圍，若語言有使用到此範圍，可加入以下行到 `/etc/rc.conf` 來移動游標的範圍:

```plaintext
mousechar_start=3
```

### 22.2.3. Xorg 設定

**X Window 系統** 會明如何安裝並設定 Xorg。當要設定 Xorg 在地化時，可從 FreeBSD Port 套件集中取得其他可用的字型及輸入法。應用程式特定的 i18n 設定像是字型與選單，可以在 ~/.Xresources 中調整且可允許使用者在圖形化應用程式選單檢視其所選的語言。

**X 輸入法 (X Input Method, XIM)** 協定是 Xorg 針對輸入非英語字元的標準。可用的輸入法 摘要了在 FreeBSD 套件集中可用的輸入法應用程式。也可使用其他如 Fcitx 及 Uim 應用程式。

<table>
<thead>
<tr>
<th>語言</th>
<th>輸入法</th>
</tr>
</thead>
<tbody>
<tr>
<td>中文</td>
<td>chinese/gcin</td>
</tr>
<tr>
<td>中文</td>
<td>chinese/ibus-chewing</td>
</tr>
<tr>
<td>中文</td>
<td>chinese/ibus-pinyin</td>
</tr>
<tr>
<td>中文</td>
<td>chinese/oxim</td>
</tr>
<tr>
<td>中文</td>
<td>chinese/scim-FCITX</td>
</tr>
<tr>
<td>中文</td>
<td>chinese/scim-pinyin</td>
</tr>
<tr>
<td>中文</td>
<td>chinese/scim-tables</td>
</tr>
<tr>
<td>日文</td>
<td>japanese/ibus-anthy</td>
</tr>
<tr>
<td>日文</td>
<td>japanese/ibus-mozc</td>
</tr>
<tr>
<td>日文</td>
<td>japanese/ibus-skk</td>
</tr>
<tr>
<td>日文</td>
<td>japanese/im-ja</td>
</tr>
<tr>
<td>日文</td>
<td>japanese/kinput2</td>
</tr>
<tr>
<td>日文</td>
<td>japanese/scim-ANTHY</td>
</tr>
<tr>
<td>日文</td>
<td>japanese/scim-canna</td>
</tr>
<tr>
<td>日文</td>
<td>japanese/scim-honoka</td>
</tr>
<tr>
<td>日文</td>
<td>japanese/scim-honoka-plugin-romkan</td>
</tr>
<tr>
<td>語言</td>
<td>輸入法</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>日文</td>
<td><code>japanese/scim-honoka-plugin-wnn</code></td>
</tr>
<tr>
<td>日文</td>
<td><code>japanese/scim-prime</code></td>
</tr>
<tr>
<td>日文</td>
<td><code>japanese/scim-skk</code></td>
</tr>
<tr>
<td>日文</td>
<td><code>japanese/scim-tables</code></td>
</tr>
<tr>
<td>日文</td>
<td><code>japanese/scim-tomoe</code></td>
</tr>
<tr>
<td>日文</td>
<td><code>japanese/scim-uim</code></td>
</tr>
<tr>
<td>日文</td>
<td><code>japanese/skkinput</code></td>
</tr>
<tr>
<td>日文</td>
<td><code>japanese/skkinput3</code></td>
</tr>
<tr>
<td>日文</td>
<td><code>japanese/uim-anthy</code></td>
</tr>
<tr>
<td>韓文</td>
<td><code>korean/ibus-hangul</code></td>
</tr>
<tr>
<td>韓文</td>
<td><code>korean/imhangul</code></td>
</tr>
<tr>
<td>韓文</td>
<td><code>korean/nabi</code></td>
</tr>
<tr>
<td>韓文</td>
<td><code>korean/scim-hangul</code></td>
</tr>
<tr>
<td>越南文</td>
<td><code>vietnamese/xvnkb</code></td>
</tr>
<tr>
<td>越南文</td>
<td><code>vietnamese/x-unikey</code></td>
</tr>
</tbody>
</table>

### 22.3. 尋靣 i18n 應用程式

i18n 應用程式會使用 i18n 工具包做為程式庫開發。這讓開發人員可以一個簡單的檔案並翻譯顯示的選單及文字至各種語言。

<table>
<thead>
<tr>
<th>FreeBSD</th>
<th>Port</th>
<th>套件集中含有許多 i18n 建支援之字元或多位元組字元的應用程式可支援各種語言。該類型的應用程式在名稱上會註明 i18n 以易於辨識。雖然如此，但不一定支援所需要的語言。</th>
</tr>
</thead>
<tbody>
<tr>
<td>有一部 i18n 應用程式可以使用指定的字元集來編譯。通常會在 Port 的 Makefile 中設定，或者傳送參數給 configure。請參考各 FreeBSD Port 原始碼中的 i18n 開始文件以取得更多有關 i18n 需要的設定之詳細以及 Port 的 Makefile 來了解在編譯時有那些可以使用的編譯選項。</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 22.4. 特定語言的語系設定

This section provides configuration examples for localizing a FreeBSD system for the Russian language. It then provides some additional resources for localizing other languages.

#### 22.4.1. 俄語 (KOI8-R 編碼)

This section shows the specific settings needed to localize a FreeBSD system for the Russian language. Refer to Using Localization for a more complete description of each type of setting.

To set this locale for the login shell, add the following lines to each user’s ~/.login_conf:
To configure the console, add the following lines to `/etc/rc.conf`:

```
keymap="ru.utf-8"
scrmmap="utf-82cp866"
font8x16="cp866b-8x16"
font8x14="cp866-8x14"
font8x8="cp866-8x8"
mousechar_start=3
```

For each `ttyv` entry in `/etc/ttys`, use `cons25r` as the terminal type.

To configure printing, a special output filter is needed to convert from KOI8-R to CP866 since most printers with Russian characters come with hardware code page CP866. FreeBSD includes a default filter for this purpose, `/usr/libexec/lpr/ru/koi2alt`. To use this filter, add this entry to `/etc/printcap`:

```
lp|Russian local line printer:|
  :sh:of=/usr/libexec/lpr/ru/koi2alt:|
  :lp=/dev/lpt0:sd=/var/spool/output/lpd:lf=/var/log/lpd-errs:
```

Refer to `printcap(5)` for a more detailed explanation.

To configure support for Russian filenames in mounted MS-DOS™ file systems, include `-L` and the locale name when adding an entry to `/etc/fstab`:

```
/dev/ad0s2      /dos/c  msdos   rw,-Lru_RU.KOI8-R 0 0
```

Refer to `mount_msdosfs(8)` for more details.

To configure Russian fonts for Xorg, install the `x11-fonts/xorg-fonts-cyrillic` package. Then, check the "Files" section in `/etc/X11/xorg.conf`. The following line must be added before any other `FontPath` entries:

```
FontPath    "/usr/local/lib/X11/fonts/cyrillic"
```

Additional Cyrillic fonts are available in the Ports Collection.

To activate a Russian keyboard, add the following to the "Keyboard" section of `/etc/xorg.conf`:

```
Option "XkbLayout"   "us,ru"
Option "XkbOptions"  "grp:toggle"
```
Make sure that `XkbDisable` is commented out in that file.

For `grp:toggle` use `Right Alt`, for `grp:ctrl_shift_toggle` use `Ctrl + Shift`. For `grp:caps_toggle` use `CapsLock`. The old `CapsLock` function is still available in LAT mode only using `Shift + CapsLock`. `grp:caps_toggle` does not work in Xorg for some unknown reason.

If the keyboard has "Windows™" keys, and some non-alphabetical keys are mapped incorrectly, add the following line to `/etc/xorg.conf`:

```plaintext
Option "XkbVariant", "winkeys"
```

The Russian XKB keyboard may not work with non-localized applications. Minimally localized applications should call a `XtSetLanguageProc (NULL, NULL, NULL);` function early in the program.


### 22.4.2. 其他特定語言資源

This section lists some additional resources for configuring other locales.

**Traditional Chinese for Taiwan**


**Greek LanguageLocalization**

A complete article on Greek support in FreeBSD is available [here](http://www.greekfreebsd.org/), in Greek only, as part of the official FreeBSD Greek documentation.

**Japanese and Korean Language Localization**


**Non-English FreeBSD Documentation**

Some FreeBSD contributors have translated parts of the FreeBSD documentation to other languages. They are available through links on the FreeBSD web site or in `/usr/shared/doc`. 

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Chapter 23. 更新與升級 FreeBSD

23.1. 概述

FreeBSD 在每次的發佈之間持續在開發。有些人偏好正式發佈的版本，也有另一群人喜歡使用最新的開發版本。然而，即使是正式發佈的版本也時常會有安全性與其他緊急修復的更新，因此，無論使用哪種版本，FreeBSD 都提供所有必要的工具來讓系統能維持最新的版本，且讓各種版本都能簡單的升級。本章將說明如何追蹤開發版本的系統及讓 FreeBSD 系統維持最新版本的基本工具。

讀完這章，您將了解:

• 如何使用 freebsd-update, Subversion 來維持 FreeBSD 系統為最新版。
• 如何比對已安裝系統與已知原始複本間的狀態。
• 如何使用 Subversion 或 Port 文件來維持已安裝的文件為新版。
• 兩種開發分支間的差異：FreeBSD-STABLE 與 FreeBSD-CURRENT。
• 如何重新編譯及重新安裝整個基礎系統 (Base system)。

在開始讀這章之前，您需要:

• 正確的設定網路連線 (進階網路設定)。
• 了解如何安裝其他第三方軟體 (安裝應用程式：套件與 Port)。

本章會經常使用 svnlite 來取得與更新 FreeBSD 原始碼。您也可以使用 devel/subversion Port 或套件。

23.2. FreeBSD 更新

時套用安全性更新以及升級到新發佈的作業系統版本對管理一個持續運作的系統是非常重要的任務，FreeBSD 含可以執行這兩項任務的工具程式，叫做 freebsd-update。

這個工具程式支援使用 Binary 對 FreeBSD 做安全性與錯誤更新，不需要手動編譯和安裝修補 (Patch) 或新核心。目前由安全性團隊提供支援的 Binary 更新可用於所有的架構和發行版。支援的發行版清單及各自的支援期限列於 https://www.FreeBSD.org/security/。

這個工具程式也支援升級作業系統到次要的發行版以及升級到一個發行版分支。在升級到新的發行版本前，需先看該版本的發行公告，因為發行公告中包含了該發行版本的相關重要資訊。發行公告可自 https://www.FreeBSD.org/releases/ 取得。

如果有使用 crontab 來執行 freebsd-update(8)，則必須在升級作業系統前先關閉。

本節將示範如何套用安全性修補及如何升級到主要或次要的作業系統發行版，並討論升級作業系統的需要考量的事項。
### 23.2.1. 設定

freebsd-update 預設的設定不需變更即可運作。但使用者可能會想校位於 /etc/freebsd-update.conf 的預設設定來對程序有更好的控制。該設定中的註解均有詳明可用的選項，但以下幾個項目可能需要進一步的詳明:

```bash
# Components of the base system which should be kept updated.
Components world kernel
```

這個參數控制 FreeBSD 要保持最新版本的部件。預設是更新整個基礎系統（Base system）和核心。可指定個別元件，例如: `src/base` 或 `src/sys`。雖然如此，最好的選項是維持預設，因為更改指定特定項目時需列出一個需要的項目。時間一久可能會因為原始碼和 Binary 案有更新而造成重的後果。

```bash
# Paths which start with anything matching an entry in an IgnorePaths
# statement will be ignored.
IgnorePaths /boot/kernel/linker.hints
```

要保持特定的目錄在更新過程中不被更動，例如 `/bin` 或 `/sbin`，可以將他們的路徑加到此敘述中。這個選項可以防止 freebsd-update 覆蓋本地的修改。

```bash
# Paths which start with anything matching an entry in an UpdateIfUnmodified
# statement will only be updated if the contents of the file have not been
# modified by the user (unless changes are merged; see below).
UpdateIfUnmodified /etc/ /var/ /root/ /.cshrc /.profile
```

這個選項只會更新特定目錄中未修改的設定。任何使用者修改的檔案都不會自動更新。有一個選項 `KeepModifiedMetadata` 可讓 freebsd-update 在合併時儲存使用者做的變更。

```bash
# When upgrading to a new FreeBSD release, files which match MergeChanges
# will have any local changes merged into the version from the new release.
MergeChanges /etc/ /var/named/etc/ /boot/device.hints
```

列出 freebsd-update 應嘗試合併的設定目錄。檔案合併程序是指一系列類似 mergemaster(8) 做的 diff(1) 修補動作，但是選項比較少。合併的動作包含接受、開設編輯器，或讓 freebsd-update 中止。如果有疑慮，請先備份/etc，然後再接受合併。更多關於 mergemaster 的資訊，參見 mergemaster(8)。

```bash
# Directory in which to store downloaded updates and temporary
# files used by FreeBSD Update.
# WorkDir /var/db/freebsd-update
```

這個目錄是所有修補和暫存的存放處。當使用者進行版本升級時，這個位置應該要有至少 1GB 的可用磁碟空間。
When upgrading between releases, should the list of Components be
read strictly (StrictComponents yes) or merely as a list of components
which *might* be installed of which FreeBSD Update should figure out
which actually are installed and upgrade those (StrictComponents no)?
StrictComponents no

23.2.2. 套用安全性修補

套用 FreeBSD 安全性修補的過程已經被簡化，讓系統管理員可使用
freebsd-update 來保持系統更新。更多有關 FreeBSD 安全性修補的資訊可以參考 FreeBSD 安全報告。

FreeBSD 安全性修補可以使用以下指令下載並安裝。
第一個指令會偵測是否有可用的修補，如果有，將列出若執行修補後會變更的檔案清單。第二個指令將會套用修補。

```
# freebsd-update fetch
# freebsd-update install
```

如果更新套用了任何核心修補，系統將會需要重新開機以使用修補過的核心。如果修補套用在任何執行中的
Binary，受影響的應用程式應重新啟動來使用修補過的 Binary 版本。

加入以下項目至 /etc/crontab 可設定系統每天自動檢視更新一次：

```
@daily root freebsd-update cron
```

如果有新的修補，該程式會自動下載，但不會執行。root 使用者會收到電子郵件通知複
複该修補並手動執行 freebsd-update install 安裝。

如果有發生任何錯誤，freebsd-update 可以使用以下指令還原最後所做的變更：

```
# freebsd-update rollback
Uninstalling updates... done.
```

再次強調，若核心或任何核心模組有做過修改應重新啟動系統，以及任何受影響的 Binary 應重新執行。

只有 GENERIC 核心可使用 freebsd-update 自動更新。如果有安裝自訂的核心，在 freebsd-update
完成安裝更新後，需要重新編譯和重新安裝。預設的核心名稱為 GENERIC，可使用 uname(1) 指令來檢
查安裝的核心。
當在 `/boot/GENERIC` 保留一份 GENERIC 核心的複本將有助於診斷各種問題及執行版本升級。請參考在 FreeBSD 9.X 及之後版本自訂核心來了解如何取得 GENERIC 核心的複本。除非在 `/etc/freebsd-update.conf` 的預設設定被修改，否則 freebsd-update 將會安裝更後的核心原始碼和其餘的更新，可依平常的方式執行重新編譯與重新安裝核心。

以 freebsd-update 發行的更新並非總是會更新核心。若核心的原始碼有被 freebsd-update install 修改則不需要重新編譯自訂的核心。雖然如此 freebsd-update 總是會更新/usr/src/sys/conf/newvers.sh，目前修補的版本如 uname -r 執行結果中的 -p 數字，便是由該欄取得。即使沒有做任何其他變更，重新編譯自訂核心可讓準確的回報系統目前的修補版本。當維護多個系統時這會特別有用，因其可讓快速評估每個系統安裝的更新。

### 23.2.3. 執行主要及次要版號升級

從 FreeBSD 的次要版本升級到另一個版本，例如從 FreeBSD 9.0 到 FreeBSD 9.1，叫作 次要版本 (Minor version) 更新。主要版本 (Major version) 更新發生在當 FreeBSD 從一個主要版本升級到主要版本升級到另一個主要版本時，例如從 FreeBSD 9.X 到 FreeBSD 10.X。兩種更新都可以透過提供 freebsd-update 目標的發行版本來執行。

如果系統正在執行自訂的核心，請在開始升級前，確定有保留一份 GENERIC 核心的複本在 `/boot/GENERIC`。請參考在 FreeBSD 9.X 及之後版本自訂核心於如何取得 GENERIC 核心複本的說明。

在 FreeBSD 9.0 系統執行以下指令，將會把系統升級至 FreeBSD 9.1：

```bash
# freebsd-update -r 9.1-RELEASE upgrade
```

收到這個指令後，freebsd-update 會開始評估設定和目前的系統來收集升級所需的資訊。螢幕會顯示偵測到或偵測到的元件清單。例如：

| 550 |
Looking up update.FreeBSD.org mirrors... 1 mirrors found.
Fetching metadata signature for 9.0-RELEASE from update1.FreeBSD.org... done.
Fetching metadata index... done.
Inspecting system... done.

The following components of FreeBSD seem to be installed:
    kernel/smp src/base src/bin src/contrib src/crypto src/etc src/games
    src/gnu src/include src/krb5 src/lib src/libexec src/release src/rescue
    src/sbin src/secure src/share src/sys src/tools src/ubin src/usbin
    world/base world/info world/lib32 world/manpages

The following components of FreeBSD do not seem to be installed:
    kernel/generic world/catpages world/dict world/doc world/games
    world/proflibs

Does this look reasonable (y/n)? y

此時，`freebsd-update` 將會嘗試下載所有級需要的檔案。在某些情況，會詢問使用者一些於要安裝什麼或要如何繼續。

當使用自訂核心，上述的驅動將會產生如下的警告：

```
WARNING: This system is running a "MYKERNEL" kernel, which is not a kernel configuration distributed as part of FreeBSD 9.0-RELEASE. This kernel will not be updated: you MUST update the kernel manually before running "/usr/sbin/freebsd-update install"
```

這時的警告可以安全地忽略，升級過程將會使用更新過的 GENERIC 核心來進行。

所有的修補都下載到本地系統之後，將會開始套用更新。這個過程可能會花點時間，取決於機器的速度和工作量。設定將會被合併。合併的過程中當檔案被合併或是手動合併畫面上出現編輯器時需要使用者操作。

一個成功合併的結果將會顯示給使用者並繼續程序，失敗或忽略合併將會使程序中止。使用者可能想要備份 `/etc` 並在手動合併重要的檔案，例如：`master.passwd` 或 `group`。

所有的修補與合併動作會在一個目錄進行，並不會直接修改。當成功套用所有修補，所有設定已合併且過程順利，使用者可使用以下指令將變更安裝到磁碟：

```
# freebsd-update install
```

核心與核心模組會先修補，若系統正在執行自訂的核心，使用 `nextboot(8)` 來設定下次開機使用更新過的 `/boot/Generic`：

```
# nextboot -k GENERIC
```
若機器在遠端進行更新，請在使用 GENERIC 核心重新開機前，請確定該核心含所有系統所需的驅動程式以正常開機並連線至網路。特別是在執行的自訂核心有使用到由核心模組所提供的建功能，請確定將這些模組已暫時使用 /boot/loader.conf 設定載入到 GENERIC 核心。建議關閉非必須的服務和磁碟與網路掛載直到升級程序完成。

機器現在應使用更新過的核心重新開機：

```
# shutdown -r now
```

一旦系統重新上線，使用以下指令繼續 freebsd-update。由於程序的狀態已被儲存，freebsd-update 不會重頭開始，但會進行下一個階段並移除所有共用程式庫和目標。

```
# freebsd-update install
```

取決於是否有任何程式庫版本編號衝突，也可能只有兩個而不是三個安裝階段。

升級程序現在完成了。如果所做的是主要的版本升級，則需依主要版號升級後的套件升級的說明重新安裝所有的 Port 和套件。

### 23.2.3.1. 在 FreeBSD 9.X 及之後版本自訂核心

在使用 freebsd-update 前，請確定已有 GENERIC 核心的複本於 /boot/Generic。若只編譯過一次自訂核心，那 /boot/kernel.old 就是 GENERIC 核心，只需要將該目標重新命名為 /boot/kernel。

若有編譯自訂核心超過一次，或已經不曉得編譯自訂核心的次數，則需取得與目前作業系統版本相符的 GENERIC 核心複本。若可直接操作實體系統，則可以從安裝媒體取得 GENERIC 核心複本：

```
# mount /cdrom
# cd /cdrom/usr/freebsd-dist
# tar -C/ -xvf kernel.txz boot/kernel/kernel
```

或者，可以從原始碼重新編譯 GENERIC 核心：

```
# cd /usr/src
# make kernel __MAKE_CONF=/dev/null SRCCONF=/dev/null
```

這個核心要被 freebsd-update 認作 GENERIC 核心，GENERIC 設定必須不能做任何修改，也建議在編譯核心時不要使用其他特殊選項。

freebsd-update 僅需要 /boot/Generic 存在便可，因此不須重新開機進入 GENERIC。
23.2.3.2. 主要版號升級後的套件升級

一般來講，已安裝的應用程式在次要版本升級仍可正常使用，但主要版本升級會採用不同的應用程式 Binary 介面（Application Binary Interfaces, ABIs），會導致大多數第三方應用程式無法正常執行。因此在主要版本升級後，需要升及所有已安裝的套件和 Port，套件可以使用 pkg upgrade 來升級，而 Port 則需使用 ports-mgmt/portmaster 工具。

強制升級所有已安裝的套件會使用特定的套件和 Port 案庫中新版的套件來取得目前套件，即使該版號有改變。由於在升級 FreeBSD 主要版本時會變更 ABI 版本，因此這是必要動作。強制升級可以執行以下指令來完成：

```
# pkg-static upgrade -f
```

重新編譯所有已安裝的應用程式可以執行以下指令來完成：

```
# portmaster -af
```

這個指令會在已安裝的各個應用程式有可設定選項時顯示設定畫面，並會等待使用者操作該畫面，要避免這種情況並使用預設的設定選項，可在此指令加上 -G 參數。

完成軟體升級後，最後需執行 freebsd-update 來完成最後的升級動作：

```
# freebsd-update install
```

若有使用臨時 GENERIC 核心，便應在此時依設定 FreeBSD 核心的明編譯並安裝新的自訂核心。

重新開機後的 FreeBSD 版本後，升級程序便正式完成。

23.2.4. 比對系統狀態

已安裝的 FreeBSD 版本可以使用 freebsd-update IDS 與一個已知良好的版本來做比對測試。這個指令會評估目前版本的系統工具、程式庫和設定檔，可做為系統的入侵偵測系統來使用 (Intrusion Detection System, IDS)。

```
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這個指令並非用來取代真正的 IDS，如 security/snort。由於 freebsd-update 儲存在磁碟上，被竄改的可能是是顯而易見的，雖然這個可能性會因使用 kern.securelevel 以及將 freebsd-update 在不使用時以唯讀儲存而降低，最好的解決方案是能與安全的磁碟如 DVD 或儲存在外部的 USB 磁碟裝置對系統。替代的方式是使用自建工具的 IDS 功能，在 Binary 檢驗 有詳細明

要開始比對，需指定輸出的結果來儲存結果：

```
# freebsd-update IDS >> outfile.ids
```

系統將會開始檢查並且會收集相應的應用程式清單，內容包含發行版本已知的與目前安裝版本的 SHA256 雜湊值會儲存到指定的輸出檔案。
清單中的項目會相當的多，但輸出的格式可以很簡單的用來分析。例如，要取得與發佈版本不同的檔案清單，
可使用以下指令：

```
# cat outfile.ids | awk '{ print $1 }' | more
/etc/master.passwd
/etc/motd
/etc/passwd
/etc/pf.conf
```

實際的檔案會更多，此範例的輸出已簡略。部份檔案可能根本就會被修改。例如 /etc/passwd 在新
使用者到系統時會被修改，核心模組也有可能因使用 freebsd-update 更新而有所不同。要排除特定的
檔案或目錄可將這些檔案或目錄加入到 /etc/freebsd-update.conf 中的 IDSIgnorePaths 選項。

### 23.3. 更新文件集

最新版本的 FreeBSD 文件除了可在 FreeBSD 網站 (https://www.freebsd.org/doc/) 取得，也可很簡單的取得本地的 FreeBSD 網站，使用手冊、FAQ 及文章副本。

本節將說明如何使用原始碼與 FreeBSD Port 套件集來取得最新版本 FreeBSD 文件本地複本。

有關編輯與提出修正說明文件的資訊，請參考 FreeBSD 文件計畫入門書 (FreeBSD Documentation Project Primer)。

#### 23.3.1. 自原始碼更新說明文件

從原始碼重新編譯 FreeBSD 文件需要一些不屬於 FreeBSD 基礎系統的工具。需要的工具可安裝由 FreeBSD 文件計畫所開發的 textproc/docproj 套件或 Port。

安裝完成之後，可使用 svnlite 來取得乾淨的文件原始碼複本：

```
# svnlite checkout https://svn.FreeBSD.org/doc/head /usr/doc
```

第一次下載文件原始碼需要一些時間，請耐心等候執行完畢。

往後更新文件原始碼可執行：

```
# svnlite update /usr/doc
```

下載最新的文件原始碼到 /usr/doc 之後，便完成要更新已安裝文件的準備動作。

完整更新所有可用的語言可以執行：

```
# cd /usr/doc
# make install clean
```

若只想更新特定語言，可對 /usr/doc 中特定語言的子目錄執行 make：
一個更新文件的方式是在 /usr/doc 或特定的语言子目下執行此指令：

```
# make update
```

要指定安裝的輸出格式可使用 FORMATS 來設定：

```
# cd /usr/doc
# make FORMATS='html html-split' install clean
```

有數個選項可更新部文件或只編譯特定翻譯來簡化更新程序。這些選項可在
設為系統全域的預設選項，或是透過指令傳送給 make。

選項有：

**DOC_LANG**

要編譯與安裝的語言及編碼清單，例如 en_US.ISO8859-1 代表英語文件。

**FORMATS**

要編譯的輸出格式清單，目前支援 html, html-split, txt, ps 以及 pdf。

**DOCDIR**

要安裝文件的位置，預設為 /usr/shared/doc。

要取得更多可做為 FreeBSD 系統全域選項的 make 變數，請參考 make.conf(5)。

### 23.3.2. 自 Port 更新文件

前一節介紹了由原始碼更新 FreeBSD 文件的方法，本節将使用 Port 套件集的替代方法，可由以下方式達成：

- 安裝事先編譯好的文件套件，無須在本地編譯任何東西或安裝文件工具集。
- 使用 Port 框架來編譯文件原始碼，可讓取得與編譯文件的步驟更簡單。

這個更新 FreeBSD 文件的方法，會使用到一系列由文件工程團隊 doceng@FreeBSD.org 個月更新的文件 Port 與套件。這些套件列於 FreeBSD Port 套件集的 docs 分類下 (http://www.freshports.org/docs/)。

文件 Port 的組織方式如下：

- `misc/freebsd-doc-en` 套件或 Port 會安裝所有英語的文件。
- `misc/freebsd-doc-all` 套件或 Port 會安裝所有可用語言的文件。
- 每個翻譯語言都有套件與 Port，如 misc/freebsd-doc-hu 為匈牙利語文件。

當使用 Binary 套件時，會安裝指定語言文件的所有可用格式。例如以下指令會安裝最新的匈牙利語文件套件：

```
# cd /usr/doc/en_US.ISO8859-1
data make install clean
```
要指定文件的格式，需以编译 Port 來代替安裝套件。例如要编译并安装英语文件:

```
# cd /usr/ports/misc/freebsd-doc-en
# make install clean
```

Port 提供設定選單來指定要編譯與安裝的格式，預設會選擇分頁的 HTML (類似 http://www.FreeBSD.org 使用的格式) 以及 PDF。

此外，編譯文件 Port 時也可指定數個 make 選項，包括：

**WITH_HTML**

編譯一套文件使用一個 HTML 檔的 HTML 格式。格式化後的文件會儲存至名為 article.html 或 book.html 的檔案。

**WITH_PDF**

格式化的文件會儲存至名為 article.pdf 或 book.pdf 的檔案。

**DOCBASE**

指定要安裝文件的位置，預設為 /usr/local/shared/doc/freebsd。

以下範例使用變數來安裝 PDF 的匈牙利語文件到特定目錄:

```
# cd /usr/ports/misc/freebsd-doc-hu
# make -DWITH_PDF DOCBASE=share/doc/freebsd/hu install clean
```

文件套件或 Port 可以依安裝應用程式：套件與 Port 的說明更新。例如以下指令會使用 portsmgmt/portmaster 更新已安裝的匈牙利語文件：

```
# portmaster -PP hu-freebsd-doc
```

### 23.4. 追蹤開發分支

FreeBSD 有两个開發分支：FreeBSD-CURRENT 及 FreeBSD-STABLE。

本節將詳細各分支及其的特定使用者，也會說明如何在各別分支維持系統為最新版。

#### 23.4.1. 使用 FreeBSD-CURRENT

FreeBSD-CURRENT 是 FreeBSD 開發的"最前線"，FreeBSD-CURRENT
的使用者需具備較強的技術能力。技術能力較弱的使用者應改追蹤 FreeBSD-STABLE 開發分支。

FreeBSD-CURRENT 是 FreeBSD 最新的原始碼，其中包括正在進行的開發工作、實驗性的變更以及不一定會在下一個官方發行版出現的過渡機制。雖然 FreeBSD 開發者在天編譯 FreeBSD-CURRENT 原始碼，但仍可能有短暫時間原始碼是無法編譯的。雖然這些問題會盡快被解決，但是無論 FreeBSD-CURRENT 帶來災難或是新功能，同原始碼時都要考慮這個問題。

FreeBSD-CURRENT 主要給下以三種族群:

1. 致力於開發某一部原始碼樹的 FreeBSD 社群成員。
2. FreeBSD 社群成員中活躍的測試人員。他們願意花時間解決問題，對 FreeBSD 的變更及大方向提出專業建議並送交修補。
3. 任何想注的使用者，使用目前原始碼做為參考用途，或是偶爾提供意見或意見原始碼。

若要追蹤 FreeBSD-CURRENT:

1. 加入 freebsd-current 和 svn-src-head 郵論論。這是 重要 的，是為了要了解目前人們對於系統目前態態的評論並接收有 FreeBSD-CURRENT 目前態的重要公告。

svn-src-head 郵論論會記錄一次修改的提交項目，以及可能的副作用的相資訊。

要加入這兩個郵論論，請前往 http://lists.FreeBSD.org/mailman/listinfo 點選要訂的郵論論，並依照網頁指示的步驟操作。要追蹤整個原始碼樹，不單只有 FreeBSD-CURRENT 的變更，可訂 svn-src-all 郵論論。

2. 同 FreeBSD-CURRENT 原始碼。通常會使用 svnlite 自列於 Subversion 鏡像站 中的其中一個 Subversion 鏡像站的 head 分支中取出 CURRENT 的程式碼。

3. 考量到案的大小，部使用者選擇只同他們有興趣或貢修補的部原始碼。然而，計劃要從原始碼編譯整個作業系統的使用者須下載 全部 的 FreeBSD-CURRENT，不可只有選擇的部。

編譯 FreeBSD-CURRENT 前，請仔細地讀 /usr/src/Makefile 並依照 從原始碼更新 FreeBSD 的指示操作。步讀 FreeBSD-CURRENT 郵論論 以及 /usr/src/UPDATING 來了解升級的相資訊，有時會含有升級下一個發行版的必要資訊。

4. 要活！我們非常鼓勵 FreeBSD-CURRENT 的使用者們為他們的編譯器對他們的提案功能或是提修補些錯誤的建議。如果您在建議時能附上相的程式碼的話，是最好的。

23.4.2. 使用 FreeBSD-STABLE

FreeBSD-STABLE 是一個開發分支，會在主要的版本更新後生，進入這個分支的代會比較緩慢，而且通常會假定已經在 FreeBSD-CURRENT 中做過測試，所以問題會比較少，但這仍然是一個開發分支，在任何時間點，FreeBSD-STABLE 中的原始碼不能保證能供一般使用，它只是一個開發支線，並不是供最終使用者使用的資源，若有任何資源可以做測試的使用者應改使用最新版本的 FreeBSD 發版。
對那些有興趣追蹤或為 FreeBSD 開發流程提供一些貢獻的人，特別是針對下一個主要發行版的 FreeBSD，應該考慮追蹤 FreeBSD-STABLE。

雖然 FreeBSD-STABLE 分支應該已經做過編譯並執行過，但這仍然無法保證不會出任何問題。由於使用 FreeBSD-STABLE 的人比 FreeBSD-CURRENT 更多，因此不可避免的，有時仍會在 FreeBSD-STABLE 中發現未知 FreeBSD-CURRENT 中出現的問題與特殊狀況。基於這個原因，任何人都不應盲目的追蹤 FreeBSD-STABLE，特別重要的是不要將任何線上的伺服器更新成未經開發或測試環境中測試過的 FreeBSD-STABLE。

若要追蹤 FreeBSD-STABLE：

1. 加入 freebsd-stable 郵件論壇來隨時了解 FreeBSD-STABLE 可能需要的編譯相依項目或任何需要特別注意的問題，當有一些有爭議的修復或更新時，開發人員也會在郵件論壇中公告。如果有使用者對所提出的更改有任何的疑慮，可讓使用者有機會能反應問題。

2. 要安裝新的 FreeBSD-STABLE 系統，可安裝在 FreeBSD 鏡像站中最近的 FreeBSD-STABLE 發行版或使用月使用 FreeBSD-STABLE 所編譯的快照 (Snapshot)，請參考 www.freebsd.org/snapshots 取得更多有快照的資訊。

3. 編譯 FreeBSD-STABLE 前，請仔細地閱讀 /usr/src/Makefile 並依照從原始碼更新 FreeBSD 的指示操作。閱讀 FreeBSD-STABLE 郵件論壇以及 /usr/src/UPDATING 來了解升級的相關資訊，有時會含有升級下一個發行版的必要資訊。

23.5. 從原始碼更新 FreeBSD

從原始碼來更新 FreeBSD 比起使用 Binary 更新有幾項優點，在編譯程式碼時可以自訂選項來充分運用特定硬體，除了基礎系統可以使用非預設的設定外，編譯，或是在不需要或不想要的時候跳過編譯。使用編譯的程序來更新系統比起安裝 Binary 來更新會耗時許多，但能完整自訂一個量身定做版本的 FreeBSD。

23.5.1. 快速開始

這是從原始碼編譯來更新 FreeBSD 的標準快速的參考，稍後的章節會更詳細的說明這個程序。
1. 更新並編譯

```
# svnlite update /usr/src ①  
check /usr/src/UPDATING ②  
# cd /usr/src ③  
# make -j4 buildworld ④  
# make -j4 kernel ⑤  
# shutdown -r now ⑥  
# cd /usr/src ⑦  
# make installworld ⑧  
# mergemaster -Ui ⑨  
# shutdown -r now ⑩
```

① 取得最新版本的原始碼，請參考 更新原始碼 來了解更多取得與更新原始碼的資訊。
② 檢查 /usr/src/UPDATING 看是否有任後在原始碼編譯之前或之後需要手動操作的步驟。
③ 前往原始碼目錄。
④ 編譯世界 (World)，即除了核心 (Kernel) 外的所有東西。
⑤ 編譯並安裝核心，此動作等同於 make buildkernel installkernel。
⑥ 重新啟動系統以使用新的核心。
⑦ 前往原始碼目錄。
⑧ 安裝世界。
⑨ 更新與合併在 /etc/ 中的設定案。
⑩ 重新啟動系統以使用已編譯好的世界與核心。

23.5.2. 準備原始碼更新

① 讀 /usr/src/UPDATING，從原始碼編譯之前與之後任何需要手動操作的步驟會在此案中明。

23.5.3. 更新原始碼

FreeBSD 的原始碼位於 /usr/src，較建議透過 Subversion 版本控制系統來更新這份原始碼，要確認原始碼已在版本控制系統的管控下可：

```
# svnlite info /usr/src
Path: /usr/src
Working Copy Root Path: /usr/src
... 
```

此結果代表 /usr/src/ 已在版本控制系統的管控下並且可以使用 svnlite(1) 來更新：
若該目錄最近沒有更新過，可能會需要一些時間來完成更新動作。在更新完成之後，原始碼便為最新版本，並可開始依下一章節的說明來編譯程序。

取得原始碼

若輸出結果顯示 '/usr/src' is not a working copy 代表有缺少檔案或原始碼是採用其他方式安裝，若是如此，便需重新取出 (checkout) 原始碼。

表 18. FreeBSD 版本與案庫路徑

<table>
<thead>
<tr>
<th><code>uname -r</code> 的輸出結果</th>
<th>案庫路徑</th>
<th>說明</th>
</tr>
</thead>
<tbody>
<tr>
<td>X.Y-RELEASE</td>
<td>base/releng/X.Y</td>
<td>發版版本加上鍵的安全性與錯誤修正，較建議大多數使用者使用這個分支。</td>
</tr>
<tr>
<td>X.Y-STABLE</td>
<td>base/stable/X</td>
<td>發版版本加上所有在該分支上其他開發中的程式，STABLE 代表不會更改應用程式 Binary 介面 (Applications Binary Interface, ABI)，所以在先前版本所編譯的軟體仍可以正常運作，例如來，被編譯在 FreeBSD 10.1 可執行的軟體在編譯完成 FreeBSD 10-STABLE 之後仍可以執行。</td>
</tr>
<tr>
<td>X-CURRENT</td>
<td>base/head/</td>
<td>最新未發版的 FreeBSD 開發版本，CURRENT 分支可能會有重大錯誤或不相容的問題，只建議進階的使用者使用。</td>
</tr>
</tbody>
</table>

查看 FreeBSD 目前使用的版本可使用 `uname(1)`:

```
# uname -r
10.3-RELEASE
```

根據 FreeBSD 版本與案庫路徑，要更新 10.3-RELEASE 需使用的原始碼案庫路徑為 base/releng/10.3，在取出 (checkout) 原始碼時便要使用這個路徑：
23.5.4. 從原始碼編譯

編譯世界 

即編譯整個作業系統除了核心

(Kernel)，要先做這個動作以便提供最新的工具來編譯核心，接著便可編譯核心：

```bash
# cd /usr/src
# make buildworld
# make buildkernel
```

編譯完的程式會寫入 /usr/obj。

以上這些為基本的步驟，用來控制編譯的其他選項在以下章節會說明。

23.5.4.1. 執行清除編譯

部FreeBSD

編譯系統版本會保留先前編譯的程式於暫存的物件目錄/usr/obj，避免重新編譯那些尚未更動過的程式碼可加速後續的編譯動作，若要強制重新編譯所有東西可在開始編譯前使用 cleanworld：

```bash
# make cleanworld
```

23.5.4.2. 設定工作數量

在多核處理器上增加編譯工作的數量可增加編譯速度，可使用 sysctl hw.ncpu 來設定有多少核心，不同處理器使用不同版本的 FreeBSD 編譯系統，所以唯一能了解不同工作數量對編譯速度影響的方式便是測試。在一開始可考慮選擇一個介於 1/2 到 2 倍核心數之間的數字，工作的數量可使用 -j 來指定。

例 44. 變編譯工作數

使用四個工作來編譯世界與核心：

```bash
# make -j4 buildworld buildkernel
```
23.5.3. 只編譯核心

若原始碼有更動，便須執行 buildworld，完成之後，便可隨時執行 buildkernel。若要只編譯核心可:

```bash
# cd /usr/src
# make buildkernel
```

23.5.4.4. 編譯自訂核心

標準的 FreeBSD 核心是以一個名為 GENERIC 的核心設定檔 (Kernel config file) 為基礎，GENERIC 核心中包含了所有最常用的裝置驅動程式與選項，有時這個檔案對編譯自訂核心也非常有用，可根據其來加入或移除裝置驅動程式或選項來滿足特定需求。

例如，要開發一個受到嚴重限制的小型嵌入式電腦，便可移除不需要的裝置驅動程式或選項來縮小核心。

核心設定檔位於 /usr/src/sys/arch/conf/，其中使用的 arch 即為 `uname -m` 輸出的結果，大部份的電腦為 amd64，那其設定檔目錄則為 /usr/src/sys/amd64/conf/。

自訂設定檔可由複製 GENERIC 設定檔來建立，此範例，新的自訂核心要用在儲存伺服器，所以將其命名為 STORAGESERVER:

```bash
# cp /usr/src/sys/amd64/conf/GENERIC /root/STORAGESERVER
# cd /usr/src/sys/amd64/conf
# ln -s /root/STORAGESERVER .
```

接著編譯 /root/STORAGESERVER，要加入或移除裝置或選項可見 config(5)。

自訂核心要在指令列設定 KERNCONF 為核心設定檔來編譯:

```bash
# make buildkernel KERNCONF=STORAGESERVER
```

23.5.5. 安裝編譯好的程式

在完成 buildworld 與 buildkernel 兩個步驟之後，便可安裝新的核心與世界:
若使用自訂核心，則同樣須設定 $\texttt{KERNCONF}$ 來使用新的自訂核心：

```
# cd /usr/src
# make installkernel
# shutdown -r now
# cd /usr/src
# make installworld
# shutdown -r now
```

```
# cd /usr/src
# make installkernel KERNCONF=STORAGESERVER
# shutdown -r now
# cd /usr/src
# make installworld
# shutdown -r now
```

### 23.5.6. 完成更新

還有最後一些的工作要做來完成更新，任何修改過的設定要與新版本的設定合併、移除到的過時程式庫，然後重新啟動系統。

#### 23.5.6.1. 使用 $\texttt{mergemaster(8)}$ 合併設定檔

$\texttt{mergemaster(8)}$ 可簡單的將修改過的系統設定與新版設定合併。

使用 $\texttt{-Ui}$，$\texttt{mergemaster(8)}$ 會自動更新那些未被使用者修改過的設定並安裝尚不存在的設定檔：

```
# mergemaster -Ui
```

若設定檔需要手動合併，會有互動式介面可讓使用者選擇要保留那一邊的設定檔，請參考 $\texttt{mergemaster(8)}$ 取得更多資訊。

#### 23.5.6.2. 檢查過時的設定檔與程式庫

部設定的設定檔可以在更新之後保留，可使用以下指令檢出這些設定檔：

```
# make check-old
```

並用以下指令刪除：

```
# make delete-old
```

部廢棄的程式庫也可以保留下來，可使用以下指令來偵測這些程式庫：

```
# make check-old
```
# make check-old-libs

並使用以下指令刪除

# make delete-old-libs

那些仍使用舊程式庫的程式將在刪除程式庫之後無法正常運作，而這些程式須要在刪除舊程式庫之後重新編譯或更換。

當確認所有檔案或目錄可安全的刪除時，要避免刪除一個檔案時均需按下 y 與 Enter 鍵可在指令設定 BATCH_DELETE_OLD_FILES，例如：

# make BATCH_DELETE_OLD_FILES=yes delete-old-libs

23.5.6.3. 更新後重新啓動

更新之後的最後一個步驟便是重新啓動電腦，來讓所有的變更生效：

# shutdown -r now

23.6. 多部機器追蹤

當有多部主機需要追蹤相同的原始碼樹，要在一部主機的系統下載原始碼與重新編譯所有的東西會耗費不少磁碟空間、網路頻寬與 CPU 運算，要解決這個問題的方法是先在一部主機上做完大部工作的主機，後其餘的主機透過 NFS 掛載使用編譯完的成果。本節會介紹如何做這件事。要取得更多有關使用 NFS 的資訊請參考 網路檔案系統 (NFS)。

首先，要先確認要執行同一組 Binary 的一群主機，這群主機又稱作 建置集 (Build set)，其中一部主機可以有自己的自訂核心，但會執行相同的 Userland binary。建置集中需挑選一部做為建置主機 (Build machine)，這部主機會拿來編譯 World 與核心 (Kernel)，理想情況下，要挑選一部速度較快、有足夠的 CPU 能夠執行 make buildworld 與 make buildkernel 的主機。

再挑選一部主機做為測試主機 (Test machine)，這部主機要在將系統更新上正式運作的環境前做測試，這必須一部能夠承受服務停止一段時間的主機，它也可是同時是建置主機，但不一定要。

所有在此建置集中的主機需要透過 NFS 掛載在建置主機上的 /usr/obj 與 /usr/src。在有多個建置集時，/usr/src 也應放在其中一部建置主機，然後由其他主機使用 NFS 掛載。

確保在建置集中的所有主機的 /etc/make.conf 及 /etc/src.conf 與建置主機一致，這是由於建置主機必須編譯整個基礎系統 (Base system) 給所有建置集中的主機安裝。此外，一部建置主機應在 /etc/make.conf 使用 KERNCONF 設定其核心名稱，在 KERNCONF，並且把自己要用的核心放在第一個。建置主機也必須有部主機的核心設定在其
在建置主機上，編譯核心與 World 如 從原始碼更新 FreeBSD 所述，但不要在建置主機上安裝所有編譯好的東西，而是要將編譯好的核心安裝到測試主機。在測試主機透過 NFS 掛載 /usr/src 及 /usr/obj。然後執行 shutdown now 進入單使用者模式來安裝新的核心與 World 並如同往常執行 mergemaster。完成之後，重新開機回到正常的多使用者模式運作。

在測試主機上檢驗完所有東西皆運作正常之後，使用相同的程序將編譯好的結果安裝到在建置集中的其他主機。

同樣的方法也可用在 Port 樹，第一個驅是透過 NFS 共享 /usr/ports 給所有在建置集中的主機。要設定 /etc/make.conf 使用共享的 distfiles，可設定 DISTDIR 為由 NFS 掛載對應到的使用者 root 可寫入的通用共享目錄。一台主機應設定 WRKDIRPREFIX 到一個本地的編譯目錄，若 Port 要在本地編譯。或者，若建置系統要編譯並散發套件到建置集中的主機可在建置系統上設定 PACKAGES 到一個類似 DISTDIR 的目錄。
Chapter 24. DTrace

24.1. 概述

DTrace, also known as Dynamic Tracing, was developed by Sun™ as a tool for locating performance bottlenecks in production and pre-production systems. In addition to diagnosing performance problems, DTrace can be used to help investigate and debug unexpected behavior in both the FreeBSD kernel and in userland programs.

DTrace is a remarkable profiling tool, with an impressive array of features for diagnosing system issues. It may also be used to run pre-written scripts to take advantage of its capabilities. Users can author their own utilities using the DTrace D Language, allowing them to customize their profiling based on specific needs.

The FreeBSD implementation provides full support for kernel DTrace and experimental support for userland DTrace. Userland DTrace allows users to perform function boundary tracing for userland programs using the `pid` provider, and to insert static probes into userland programs for later tracing. Some ports, such as `databases/postgres-server` and `lang/php56` have a DTrace option to enable static probes. FreeBSD 10.0-RELEASE has reasonably good userland DTrace support, but it is not considered production ready. In particular, it is possible to crash traced programs.

The official guide to DTrace is maintained by the Illumos project at DTrace Guide.

讀完這章，您將了解:

- What DTrace is and what features it provides.
- Differences between the Solaris™ DTrace implementation and the one provided by FreeBSD.
- How to enable and use DTrace on FreeBSD.

在開始閱讀這章之前，您需要:\n
- 了解 UNIX™ 及 FreeBSD 基礎 (FreeBSD 基礎)。
- Have some familiarity with security and how it pertains to FreeBSD (安全性)。

24.2. 實作差異

While the DTrace in FreeBSD is similar to that found in Solaris™, differences do exist. The primary difference is that in FreeBSD, DTrace is implemented as a set of kernel modules and DTrace can not be used until the modules are loaded. To load all of the necessary modules:

```
# kldload dtraceall
```

Beginning with FreeBSD 10.0-RELEASE, the modules are automatically loaded when `dtrace` is run.

FreeBSD uses the DDB_CTF kernel option to enable support for loading CTF data from kernel modules and the kernel itself. CTF is the Solaris™ Compact C Type Format which encapsulates a reduced
form of debugging information similar to DWARF and the venerable stabs. CTF data is added to
binaries by the ctfconvert and ctfmerge build tools. The ctfconvert utility parses DWARFELF debug
sections created by the compiler and ctfmerge merges CTFELF sections from objects into either
executables or shared libraries.

Some different providers exist for FreeBSD than for Solaris™. Most notable is the dtmalloc provider,
which allows tracing malloc() by type in the FreeBSD kernel. Some of the providers found in
Solaris™, such as cpc and mib, are not present in FreeBSD. These may appear in future versions of
FreeBSD. Moreover, some of the providers available in both operating systems are not compatible,
in the sense that their probes have different argument types. Thus, D scripts written on Solaris™
may or may not work unmodified on FreeBSD, and vice versa.

Due to security differences, only root may use DTrace on FreeBSD. Solaris™ has a few low level
security checks which do not yet exist in FreeBSD. As such, the /dev/dtrace/dtrace is strictly limited
to root.

DTrace falls under the Common Development and Distribution License (CDDL) license. To view this
license on FreeBSD, see /usr/src/cddl/contrib/opensolaris/OPENSOLARIS/LICENSE or view it online
at http://opensource.org/licenses/CDDL-1.0. While a FreeBSD kernel with DTrace support is BSD
licensed, the CDDL is used when the modules are distributed in binary form or the binaries are
loaded.

24.3. 開啟 DTrace 支援

In FreeBSD 9.2 and 10.0, DTrace support is built into the GENERIC kernel. Users of earlier versions
of FreeBSD or who prefer to statically compile in DTrace support should add the following lines to a
custom kernel configuration file and recompile the kernel using the instructions in 設定 FreeBSD
核心:

<table>
<thead>
<tr>
<th>options</th>
<th>KDTRACE_HOOKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>options</td>
<td>DDB_CTF</td>
</tr>
<tr>
<td>makeoptions</td>
<td>DEBUG=-g</td>
</tr>
<tr>
<td>makeoptions</td>
<td>WITH_CTF=1</td>
</tr>
</tbody>
</table>

Users of the AMD64 architecture should also add this line:

| options         | KDTRACE_FRAME |

This option provides support for FBT. While DTrace will work without this option, there will be
limited support for function boundary tracing.

Once the FreeBSD system has rebooted into the new kernel, or the DTrace kernel modules have
been loaded using kldload dtraceall, the system will need support for the Korn shell as the DTrace
Toolkit has several utilities written in ksh. Make sure that the shells/ksh93 package or port is
installed. It is also possible to run these tools under shells/pdksh or shells/mksh.

Finally, install the current DTrace Toolkit, a collection of ready-made scripts for collecting system
There are scripts to check open files, memory, CPU usage, and a lot more. FreeBSD 10 installs a few of these scripts into /usr/shared/dtrace. On other FreeBSD versions, or to install the full DTrace Toolkit, use the `sysutils/dtrace-toolkit` package or port.

The scripts found in /usr/shared/dtrace have been specifically ported to FreeBSD. Not all of the scripts found in the DTrace Toolkit will work as-is on FreeBSD and some scripts may require some effort in order for them to work on FreeBSD.

The DTrace Toolkit includes many scripts in the special language of DTrace. This language is called the D language and it is very similar to C++. An in depth discussion of the language is beyond the scope of this document. It is covered extensively in the Illumos Dynamic Tracing Guide.

### 24.4. 使用 DTrace

DTrace scripts consist of a list of one or more probes, or instrumentation points, where each probe is associated with an action. Whenever the condition for a probe is met, the associated action is executed. For example, an action may occur when a file is opened, a process is started, or a line of code is executed. The action might be to log some information or to modify context variables. The reading and writing of context variables allows probes to share information and to cooperatively analyze the correlation of different events.

To view all probes, the administrator can execute the following command:

```
# dtrace -l | more
```

Each probe has an ID, a PROVIDER (dtrace or fbt), a MODULE, and a FUNCTION NAME. Refer to `dtrace(1)` for more information about this command.

The examples in this section provide an overview of how to use two of the fully supported scripts from the DTrace Toolkit: the hotkernel and procsystime scripts.

The hotkernel script is designed to identify which function is using the most kernel time. It will produce output similar to the following:

```
# cd /usr/shared/dtrace/toolkit
# ./hotkernel
Sampling... Hit Ctrl-C to end.
```

As instructed, use the `Ctrl` + `C` key combination to stop the process. Upon termination, the script will display a list of kernel functions and timing information, sorting the output in increasing order of time:
This script will also work with kernel modules. To use this feature, run the script with `-m`:

```
# ./hotkernel -m
Sampling... Hit Ctrl-C to end.
^C
```

<table>
<thead>
<tr>
<th>MODULE</th>
<th>COUNT</th>
<th>PCNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xc107882e</td>
<td>1</td>
<td>0.0%</td>
</tr>
<tr>
<td>0xc10e6aa4</td>
<td>1</td>
<td>0.0%</td>
</tr>
<tr>
<td>0xc1076983</td>
<td>1</td>
<td>0.0%</td>
</tr>
<tr>
<td>0xc109708a</td>
<td>1</td>
<td>0.0%</td>
</tr>
<tr>
<td>0xc1075a5d</td>
<td>1</td>
<td>0.0%</td>
</tr>
<tr>
<td>0xc1077325</td>
<td>1</td>
<td>0.0%</td>
</tr>
<tr>
<td>0xc108a245</td>
<td>1</td>
<td>0.0%</td>
</tr>
<tr>
<td>0xc107730d</td>
<td>1</td>
<td>0.0%</td>
</tr>
<tr>
<td>0xc1097063</td>
<td>2</td>
<td>0.0%</td>
</tr>
<tr>
<td>0xc108a253</td>
<td>73</td>
<td>0.0%</td>
</tr>
<tr>
<td>kernel</td>
<td>874</td>
<td>0.4%</td>
</tr>
<tr>
<td>0xc10981a5</td>
<td>42139</td>
<td>99.3%</td>
</tr>
</tbody>
</table>

The procsystime script captures and prints the system call time usage for a given process ID (PID) or process name. In the following example, a new instance of `/bin/csh` was spawned. Then,
procsystime was executed and remained waiting while a few commands were typed on the other incarnation of csh. These are the results of this test:

```
# ./procsystime -n csh
Tracing... Hit Ctrl-C to end...

Elapsed Times for processes csh,

<table>
<thead>
<tr>
<th>SYSCALL</th>
<th>TIME (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>getpid</td>
<td>6131</td>
</tr>
<tr>
<td>sigreturn</td>
<td>8121</td>
</tr>
<tr>
<td>close</td>
<td>19127</td>
</tr>
<tr>
<td>fcntl</td>
<td>19959</td>
</tr>
<tr>
<td>dup</td>
<td>26955</td>
</tr>
<tr>
<td>setpgid</td>
<td>28070</td>
</tr>
<tr>
<td>stat</td>
<td>31899</td>
</tr>
<tr>
<td>setitimer</td>
<td>40938</td>
</tr>
<tr>
<td>wait4</td>
<td>62717</td>
</tr>
<tr>
<td>sigaction</td>
<td>67372</td>
</tr>
<tr>
<td>sigprocmask</td>
<td>119091</td>
</tr>
<tr>
<td>gettimeofday</td>
<td>183710</td>
</tr>
<tr>
<td>write</td>
<td>263242</td>
</tr>
<tr>
<td>execve</td>
<td>492547</td>
</tr>
<tr>
<td>ioctl</td>
<td>770073</td>
</tr>
<tr>
<td>vfork</td>
<td>3258923</td>
</tr>
<tr>
<td>sigsuspend</td>
<td>6985124</td>
</tr>
<tr>
<td>read</td>
<td>3988049784</td>
</tr>
</tbody>
</table>
```

As shown, the `read()` system call used the most time in nanoseconds while the `getpid()` system call used the least amount of time.
Chapter 25. USB Device Mode / USB OTG

25.1. 概述

This chapter covers the use of USB Device Mode and USB On The Go (USB OTG) in FreeBSD. This includes virtual serial consoles, virtual network interfaces, and virtual USB drives.

When running on hardware that supports USB device mode or USB OTG, like that built into many embedded boards, the FreeBSD USB stack can run in device mode. Device mode makes it possible for the computer to present itself as different kinds of USB device classes, including serial ports, network adapters, and mass storage, or a combination thereof. A USB host like a laptop or desktop computer is able to access them just like physical USB devices. Device mode is sometimes called the "USB gadget mode".

There are two basic ways the hardware can provide the device mode functionality: with a separate "client port", which only supports the device mode, and with a USB OTG port, which can provide both device and host mode. For USB OTG ports, the USB stack switches between host-side and device-side automatically, depending on what is connected to the port. Connecting a USB device like a memory stick to the port causes FreeBSD to switch to host mode. Connecting a USB host like a computer causes FreeBSD to switch to device mode. Single purpose "client ports" always work in device mode.

What FreeBSD presents to the USB host depends on the hw.usb.template sysctl. Some templates provide a single device, such as a serial terminal; others provide multiple ones, which can all be used at the same time. An example is the template 10, which provides a mass storage device, a serial console, and a network interface. See usb_template(4) for the list of available values.

Note that in some cases, depending on the hardware and the hosts operating system, for the host to notice the configuration change, it must be either physically disconnected and reconnected, or forced to rescan the USB bus in a system-specific way. When FreeBSD is running on the host, usbconfig(8) reset can be used. This also must be done after loading usb_template.ko if the USB host was already connected to the USBOTG socket.

讀完這章，您將了解：

- How to set up USB Device Mode functionality on FreeBSD.
- How to configure the virtual serial port on FreeBSD.
- How to connect to the virtual serial port from various operating systems.
- How to configure FreeBSD to provide a virtual USB network interface.
- How to configure FreeBSD to provide a virtual USB storage device.

25.2. USB 虛擬序列埠

25.2.1. 設定 USB 裝置模式序列埠

Virtual serial port support is provided by templates number 3, 8, and 10. Note that template 3 works
with Microsoft Windows 10 without the need for special drivers and INF files. Other host operating systems work with all three templates. Both `usb_template(4)` and `umodem(4)` kernel modules must be loaded.

To enable USB device mode serial ports, add those lines to `/etc/ttys`:

```plaintext
TTYU0  "/usr/libexec/getty 3wire" vt100 onifconsole secure
TTYU1  "/usr/libexec/getty 3wire" vt100 onifconsole secure
```

然後加入這些行到 `/etc/devd.conf`:

```plaintext
notify 100 {
    match "system" "DEVFS";
    match "subsystem" "CDEV";
    match "type" "CREATE";
    match "cdev" "ttyU[0-9]+";
    action "/sbin/init q";
};
```

Reload the configuration if `devd(8)` is already running:

```plaintext
# service devd restart
```

Make sure the necessary modules are loaded and the correct template is set at boot by adding those lines to `/boot/loader.conf`, creating it if it does not already exist:

```plaintext
umodem_load="YES"
hw.usb.template=3
```

To load the module and set the template without rebooting use:

```plaintext
# kldload umodem
# sysctl hw.usb.template=3
```

### 25.2.2. 自 FreeBSD 連線到 USB 裝置模式序列埠

To connect to a board configured to provide USB device mode serial ports, connect the USB host, such as a laptop, to the boards USB OTG or USB client port. Use `pstat -t` on the host to list the terminal lines. Near the end of the list you should see a USB serial port, eg "ttyU0". To open the connection, use:

```plaintext
# cu -l /dev/ttyU0
```
After pressing the Enter key a few times you will see a login prompt.

25.2.3. 自 macOS 連線到 USB 裝置模式序列埠

To connect to a board configured to provide USB device mode serial ports, connect the USB host, such as a laptop, to the boards USB OTG or USB client port. To open the connection, use:

```
# cu -l /dev/cu.usbmodemFreeBSD1
```

25.2.4. 自 Linux 連線到 USB 裝置模式序列埠

To connect to a board configured to provide USB device mode serial ports, connect the USB host, such as a laptop, to the boards USB OTG or USB client port. To open the connection, use:

```
# minicom -D /dev/ttyACM0
```

25.2.5. 自 Microsoft Windows 10 連線到 USB 裝置模式序列埠

To connect to a board configured to provide USB device mode serial ports, connect the USB host, such as a laptop, to the boards USB OTG or USB client port. To open a connection you will need a serial terminal program, such as PuTTY. To check the COM port name used by Windows, run Device Manager, expand "Ports (COM & LPT)". You will see a name similar to "USB Serial Device (COM4)". Run serial terminal program of your choice, for example PuTTY. In the PuTTY dialog set "Connection type" to "Serial", type the COMx obtained from Device Manager in the "Serial line" dialog box and click Open.

25.3. USB 裝置模式網路介面

Virtual network interfaces support is provided by templates number 1, 8, and 10. Note that none of them works with Microsoft Windows. Other host operating systems work with all three templates. Both `usb_template(4)` and `if_cdce(4)` kernel modules must be loaded.

Make sure the necessary modules are loaded and the correct template is set at boot by adding those lines to `/boot/loader.conf`, creating it if it does not already exist:

```
if_cdce_load=YES
hw.usb.template=1
```

To load the module and set the template without rebooting use:

```
# kldload if_cdce
# sysctl hw.usb.template=1
```
25.4. USB 模擬儲存裝置

Mass Storage target is provided by templates 0 and 10. Both `usb_template(4)` and `cfumass(4)` kernel modules must be loaded. `cfumass(4)` interfaces to the CTL subsystem, the same one that is used for iSCSI or Fibre Channel targets. On the host side, USB Mass Storage initiators can only access a single LUN, LUN 0.

25.4.1. 使用 `cfumass` 啟動 Script 設定 USB 大容量儲存目標

The simplest way to set up a read-only USB storage target is to use the `cfumass rc` script. To configure it this way, copy the files to be presented to the USB host machine into the `/var/cfumass` directory, and add this line to `/etc/rc.conf`:

```
cfumass_enable="YES"
```

To configure the target without restarting, run this command:

```
# service cfumass start
```

Differently from serial and network functionality, the template should not be set to 0 or 10 in `/boot/loader.conf`. This is because the LUN must be set up before setting the template. The cfumass startup script sets the correct template number automatically when started.

25.4.2. 使用其他方式設定 USB 大容量儲存目標

The rest of this chapter provides detailed description of setting the target without using the `cfumass rc` file. This is necessary if eg one wants to provide a writeable LUN.

USB Mass Storage does not require the `ctld(8)` daemon to be running, although it can be used if desired. This is different from iSCSI. Thus, there are two ways to configure the target: `ctladm(8)`, or `ctld(8)`. Both require the `cfumass.ko` kernel module to be loaded. The module can be loaded manually:

```
# kldload cfumass
```

If `cfumass.ko` has not been built into the kernel, `/boot/loader.conf` can be set to load the module at boot:

```
cfumass_load="YES"
```

A LUN can be created without the `ctld(8)` daemon:
This presents the contents of the image file /data/target0 as a LUN to the USB host. The file must exist before executing the command. To configure the LUN at system startup, add the command to /etc/rc.local.

`ctladm` can also be used to manage LUNs. Create /etc/ctl.conf, add a line to /etc/rc.conf to make sure `ctladm` is automatically started at boot, and then start the daemon.

This is an example of a simple /etc/ctl.conf configuration file. Refer to `ctl.conf(5)` for a more complete description of the options.

```
target naa.50015178f369f092 {
    lun 0 {
        path /data/target0
        size 4G
    }
}
```

The example creates a single target with a single LUN. The `naa.50015178f369f092` is a device identifier composed of 32 random hexadecimal digits. The `path` line defines the full path to a file or zvol backing the LUN. That file must exist before starting `ctladm`. The second line is optional and specifies the size of the LUN.

To make sure the `ctladm` daemon is started at boot, add this line to /etc/rc.conf:

```
ctladm_enable="YES"
```

To start `ctladm` now, run this command:

```
# service ctladm start
```

當 `ctladm` 開始運作後，它會讀取 `/etc/ctl.conf`，若這個檔案在 `ctladm` 開始運作之後才做修改，要重新載入變更的內容才能立即生效。

```
# service ctladm reload
```
Part IV: 網路通訊

FreeBSD 是一種廣泛的被使用在高效能的網路伺服器中的作業系統，這些章節包含了：

- 序列通訊
- PPP 和在乙太網路使用 PPP
- 電子郵件
- 執行網路伺服器
- 防火牆
- 其他的進階網路主題

這些章節是讓您在需要翻閱的時候翻閱的。
不需要依照特定的順序來讀，也不需要將這些章節全部讀過之後才將 FreeBSD 用在網路環境下。
Chapter 26. 序列通訊

26.1. 概述

UNIX™ 從最早的第一台 UNIX™ 仰賴序列線路來讓使用者輸入與輸出以來一直都支援序列通訊，雖與每秒 10 個字元的序列印表機及鍵盤組成的終端機時代比起已改變很多。本章將說明幾種可在 FreeBSD 使用的序列通訊方式。

讀完這章，您將了解：

- 如何連線終端機到 FreeBSD 系統。
- 如何使用數據機撥號給遠端主機。
- 如何允許遠端使用者透過數據機來登入 FreeBSD 系統。
- 如何從序列 Console 啟動 FreeBSD 系統。

在開始閱讀這章之前，您需要：

- 了解如何 設定並安裝自訂核心。
- 了解 FreeBSD 的權限與程序。
- 能夠取得要在 FreeBSD 使用的序列硬體的技術手冊。

26.2. 序列術語與硬體

The following terms are often used in serial communications:

**bps**

Bits per Second (bps) is the rate at which data is transmitted.

**DTE**

Data Terminal Equipment (DTE) is one of two endpoints in a serial communication. An example would be a computer.

**DCE**

Data Communications Equipment (DTE) is the other endpoint in a serial communication. Typically, it is a modem or serial terminal.

**RS-232**

The original standard which defined hardware serial communications. It has since been renamed to TIA-232.

When referring to communication data rates, this section does not use the term *baud*. Baud refers to the number of electrical state transitions made in a period of time, while *bps* is the correct term to use.

To connect a serial terminal to a FreeBSD system, a serial port on the computer and the proper cable to connect to the serial device are needed. Users who are already familiar with serial
There are several different kinds of serial cables. The two most common types are null-modem cables and standard RS-232 cables. The documentation for the hardware should describe the type of cable required.

These two types of cables differ in how the wires are connected to the connector. Each wire represents a signal, with the defined signals summarized in RS-232C 信号名称. A standard serial cable passes all of the RS-232C signals straight through. For example, the “Transmitted Data” pin on one end of the cable goes to the “Transmitted Data” pin on the other end. This is the type of cable used to connect a modem to the FreeBSD system, and is also appropriate for some terminals.

A null-modem cable switches the "Transmitted Data" pin of the connector on one end with the "Received Data" pin on the other end. The connector can be either a DB-25 or a DB-9.

A null-modem cable can be constructed using the pin connections summarized in DB-25 對 DB-25 Null-Modem 線, DB-9 對 DB-9 Null-Modem 線, and DB-9 對 DB-25 Null-Modem 線. While the standard calls for a straight-through pin 1 to pin 1 "Protective Ground" line, it is often omitted. Some terminals work using only pins 2, 3, and 7, while others require different configurations. When in doubt, refer to the documentation for the hardware.

<table>
<thead>
<tr>
<th>缩写</th>
<th>Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD</td>
<td>Received Data</td>
</tr>
<tr>
<td>TD</td>
<td>Transmitted Data</td>
</tr>
<tr>
<td>DTR</td>
<td>Data Terminal Ready</td>
</tr>
<tr>
<td>DSR</td>
<td>Data Set Ready</td>
</tr>
<tr>
<td>DCD</td>
<td>Data Carrier Detect</td>
</tr>
<tr>
<td>SG</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>RTS</td>
<td>Request to Send</td>
</tr>
<tr>
<td>CTS</td>
<td>Clear to Send</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>信号</th>
<th>針脚 #</th>
<th>針脚 #</th>
<th>信号</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG</td>
<td>7</td>
<td>connects to</td>
<td>7</td>
</tr>
<tr>
<td>TD</td>
<td>2</td>
<td>connects to</td>
<td>3</td>
</tr>
<tr>
<td>RD</td>
<td>3</td>
<td>connects to</td>
<td>2</td>
</tr>
<tr>
<td>RTS</td>
<td>4</td>
<td>connects to</td>
<td>5</td>
</tr>
<tr>
<td>CTS</td>
<td>5</td>
<td>connects to</td>
<td>4</td>
</tr>
<tr>
<td>DTR</td>
<td>20</td>
<td>connects to</td>
<td>6</td>
</tr>
</tbody>
</table>
When one pin at one end connects to a pair of pins at the other end, it is usually implemented with one short wire between the pair of pins in their connector and a long wire to the other single pin.

Serial ports are the devices through which data is transferred between the FreeBSD host computer and the terminal. Several kinds of serial ports exist. Before purchasing or constructing a cable, make sure it will fit the ports on the terminal and on the FreeBSD system.

Most terminals have DB-25 ports. Personal computers may have DB-25 or DB-9 ports. A multiport serial card may have RJ-12 or RJ-45/ ports. See the documentation that accompanied the hardware.
for specifications on the kind of port or visually verify the type of port.

In FreeBSD, each serial port is accessed through an entry in /dev. There are two different kinds of entries:

- **Call-in ports** are named /dev/ttyuN where N is the port number, starting from zero. If a terminal is connected to the first serial port (COM1), use /dev/ttyu0 to refer to the terminal. If the terminal is on the second serial port (COM2), use /dev/ttyu1, and so forth. Generally, the call-in port is used for terminals. Call-in ports require that the serial line assert the "Data Carrier Detect" signal to work correctly.

- **Call-out ports** are named /dev/cuauN on FreeBSD versions 8.X and higher and /dev/cuadN on FreeBSD versions 7.X and lower. Call-out ports are usually not used for terminals, but are used for modems. The call-out port can be used if the serial cable or the terminal does not support the "Data Carrier Detect" signal.

FreeBSD also provides initialization devices (/dev/ttyuN.init and /dev/cuauN.init or /dev/cuadN.init) and locking devices (/dev/ttyuN.lock and /dev/cuauN.lock or /dev/cuadN.lock). The initialization devices are used to initialize communications port parameters each time a port is opened, such as crtscts for modems which use RTS/CTS signaling for flow control. The locking devices are used to lock flags on ports to prevent users or programs changing certain parameters. Refer to termios(4), sio(4), and stty(1) for information on terminal settings, locking and initializing devices, and setting terminal options, respectively.

### 26.2.2. 序列埠設定

By default, FreeBSD supports four serial ports which are commonly known as COM1, COM2, COM3, and COM4. FreeBSD also supports dumb multi-port serial interface cards, such as the BocaBoard 1008 and 2016, as well as more intelligent multi-port cards such as those made by Digiboard. However, the default kernel only looks for the standard COM ports.

To see if the system recognizes the serial ports, look for system boot messages that start with **uart**:

```
# grep uart /var/run/dmesg.boot
```

If the system does not recognize all of the needed serial ports, additional entries can be added to /boot/device.hints. This file already contains hint.uart.0.* entries for COM1 and hint.uart.1.* entries for COM2. When adding a port entry for COM3 use 0x3E8, and for COM4 use 0x2E8. Common IRQ addresses are 5 for COM3 and 9 for COM4.

To determine the default set of terminal I/O settings used by the port, specify its device name. This example determines the settings for the call-in port on COM2:

```
# stty -a -f /dev/ttyu1
```

System-wide initialization of serial devices is controlled by /etc/rc.d/serial. This file affects the default settings of serial devices. To change the settings for a device, use **stty**. By default, the changed settings are in effect until the device is closed and when the device is reopened, it goes
back to the default set. To permanently change the default set, open and adjust the settings of the initialization device. For example, to turn on CLOCAL mode, 8 bit communication, and XON/XOFF flow control for ttyu5, type:

```
# stty -f /dev/ttyu5.init clocal cs8 ixon ixoff
```

To prevent certain settings from being changed by an application, make adjustments to the locking device. For example, to lock the speed of ttyu5 to 57600 bps, type:

```
# stty -f /dev/ttyu5.lock 57600
```

Now, any application that opens ttyu5 and tries to change the speed of the port will be stuck with 57600 bps.

26.3. 終端機

Terminals provide a convenient and low-cost way to access a FreeBSD system when not at the computer’s console or on a connected network. This section describes how to use terminals with FreeBSD.

The original UNIX™ systems did not have consoles. Instead, users logged in and ran programs through terminals that were connected to the computer’s serial ports.

The ability to establish a login session on a serial port still exists in nearly every UNIX™-like operating system today, including FreeBSD. By using a terminal attached to an unused serial port, a user can log in and run any text program that can normally be run on the console or in an xterm window.

Many terminals can be attached to a FreeBSD system. An older spare computer can be used as a terminal wired into a more powerful computer running FreeBSD. This can turn what might otherwise be a single-user computer into a powerful multiple-user system.

FreeBSD supports three types of terminals:

**Dumb terminals**

Dumb terminals are specialized hardware that connect to computers over serial lines. They are called "dumb" because they have only enough computational power to display, send, and receive text. No programs can be run on these devices. Instead, dumb terminals connect to a computer that runs the needed programs.

There are hundreds of kinds of dumb terminals made by many manufacturers, and just about any kind will work with FreeBSD. Some high-end terminals can even display graphics, but only certain software packages can take advantage of these advanced features.

Dumb terminals are popular in work environments where workers do not need access to graphical applications.
**Computers Acting as Terminals**

Since a dumb terminal has just enough ability to display, send, and receive text, any spare computer can be a dumb terminal. All that is needed is the proper cable and some *terminal emulation* software to run on the computer.

This configuration can be useful. For example, if one user is busy working at the FreeBSD system’s console, another user can do some text-only work at the same time from a less powerful personal computer hooked up as a terminal to the FreeBSD system.

There are at least two utilities in the base-system of FreeBSD that can be used to work through a serial connection: `cu(1)` and `tip(1)`.

For example, to connect from a client system that runs FreeBSD to the serial connection of another system:

```
# cu -l /dev/cuauN
```

Ports are numbered starting from zero. This means that COM1 is /dev/cuau0.

Additional programs are available through the Ports Collection, such as `comms/minicom`.

**X Terminals**

X terminals are the most sophisticated kind of terminal available. Instead of connecting to a serial port, they usually connect to a network like Ethernet. Instead of being relegated to text-only applications, they can display any Xorg application.

This chapter does not cover the setup, configuration, or use of X terminals.

### 26.3.1. 終端機設定

This section describes how to configure a FreeBSD system to enable a login session on a serial terminal. It assumes that the system recognizes the serial port to which the terminal is connected and that the terminal is connected with the correct cable.

In FreeBSD, `init` reads `/etc/ttys` and starts a `getty` process on the available terminals. The `getty` process is responsible for reading a login name and starting the `login` program. The ports on the FreeBSD system which allow logins are listed in `/etc/ttys`. For example, the first virtual console, ttyv0, has an entry in this file, allowing logins on the console. This file also contains entries for the other virtual consoles, serial ports, and pseudo-`ttys`. For a hardwired terminal, the serial port's `/dev` entry is listed without the `/dev` part. For example, /dev/ttyv0 is listed as `ttyv0`.

The default `/etc/ttys` configures support for the first four serial ports, ttyu0 through ttyu3:

```
ttyu0  "/usr/libexec/getty std.9600"  dialup  off  secure
ttyu1  "/usr/libexec/getty std.9600"  dialup  off  secure
ttyu2  "/usr/libexec/getty std.9600"  dialup  off  secure
ttyu3  "/usr/libexec/getty std.9600"  dialup  off  secure
```
When attaching a terminal to one of those ports, modify the default entry to set the required speed and terminal type, to turn the device on and, if needed, to change the port’s secure setting. If the terminal is connected to another port, add an entry for the port.

設定終端機項目 configures two terminals in /etc/ttys. The first entry configures a Wyse-50 connected to COM2. The second entry configures an old computer running Procomm terminal software emulating a VT-100 terminal. The computer is connected to the sixth serial port on a multi-port serial card.

例 45. 設定終端機項目

<table>
<thead>
<tr>
<th>device</th>
<th>getty type</th>
<th>terminal type</th>
<th>enabled</th>
<th>secure</th>
</tr>
</thead>
<tbody>
<tr>
<td>ttyu1</td>
<td>/usr/libexec/getty std.38400</td>
<td>wy50</td>
<td>on</td>
<td>insecure</td>
</tr>
<tr>
<td>ttyu5</td>
<td>/usr/libexec/getty std.19200</td>
<td>vt100</td>
<td>on</td>
<td>insecure</td>
</tr>
</tbody>
</table>

- The first field specifies the device name of the serial terminal.
- The second field tells getty to initialize and open the line, set the line speed, prompt for a user name, and then execute the login program. The optional getty type configures characteristics on the terminal line, like bps rate and parity. The available getty types are listed in /etc/gettytab. In almost all cases, the getty types that start with std will work for hardwired terminals as these entries ignore parity. There is a std entry for each bps rate from 110 to 115200. Refer to gettytab(5) for more information. When setting the getty type, make sure to match the communications settings used by the terminal. For this example, the Wyse-50 uses no parity and connects at 38400 bps. The computer uses no parity and connects at 19200 bps.
- The third field is the type of terminal. For dial-up ports, unknown or dialup is typically used since users may dial up with practically any type of terminal or software. Since the terminal type does not change for hardwired terminals, a real terminal type from /etc/termcap can be specified. For this example, the Wyse-50 uses the real terminal type while the computer running Procomm is set to emulate a VT-100.
- The fourth field specifies if the port should be enabled. To enable logins on this port, this field must be set to on.
- The final field is used to specify whether the port is secure. Marking a port as secure means that it is trusted enough to allow root to login from that port. Insecure ports do not allow root logins. On an insecure port, users must login from unprivileged accounts and then use su or a similar mechanism to gain superuser privileges, as described in 超級使用者帳號. For security reasons, it is recommended to change this setting to insecure.

After making any changes to /etc/ttys, send a SIGHUP (hangup) signal to the init process to force it to re-read its configuration file:

```bash
# kill -HUP 1
```

Since init is always the first process run on a system, it always has a process ID of 1.
If everything is set up correctly, all cables are in place, and the terminals are powered up, a `getty` process should now be running on each terminal and login prompts should be available on each terminal.

### 26.3.2. 連線疑難排解

Even with the most meticulous attention to detail, something could still go wrong while setting up a terminal. Here is a list of common symptoms and some suggested fixes.

If no login prompt appears, make sure the terminal is plugged in and powered up. If it is a personal computer acting as a terminal, make sure it is running terminal emulation software on the correct serial port.

Make sure the cable is connected firmly to both the terminal and the FreeBSD computer. Make sure it is the right kind of cable.

Make sure the terminal and FreeBSD agree on the bps rate and parity settings. For a video display terminal, make sure the contrast and brightness controls are turned up. If it is a printing terminal, make sure paper and ink are in good supply.

Use `ps` to make sure that a `getty` process is running and serving the terminal. For example, the following listing shows that a `getty` is running on the second serial port, `ttyu1`, and is using the `std.38400` entry in `/etc/gettytab`:

```bash
# ps -axww|grep ttyu
22189  d1  Is+  0:00.03 /usr/libexec/getty std.38400 ttyu1
```

If no `getty` process is running, make sure the port is enabled in `/etc/ttys`. Remember to run `kill -HUP 1` after modifying `/etc/ttys`.

If the `getty` process is running but the terminal still does not display a login prompt, or if it displays a prompt but will not accept typed input, the terminal or cable may not support hardware handshaking. Try changing the entry in `/etc/ttys` from `std.38400` to `3wire.38400`, then run `kill -HUP 1` after modifying `/etc/ttys`. The `3wire` entry is similar to `std`, but ignores hardware handshaking. The baud rate may need to be reduced or software flow control enabled when using `3wire` to prevent buffer overflows.

If garbage appears instead of a login prompt, make sure the terminal and FreeBSD agree on the bps rate and parity settings. Check the `getty` processes to make sure the correct `getty` type is in use. If not, edit `/etc/ttys` and run `kill -HUP 1`.

If characters appear doubled and the password appears when typed, switch the terminal, or the terminal emulation software, from "half duplex" or "local echo" to "full duplex."

### 26.4. 撥入服務

Configuring a FreeBSD system for dial-in service is similar to configuring terminals, except that modems are used instead of terminal devices. FreeBSD supports both external and internal
External modems are more convenient because they often can be configured via parameters stored in non-volatile RAM and they usually provide lighted indicators that display the state of important RS-232 signals, indicating whether the modem is operating properly.

Internal modems usually lack non-volatile RAM, so their configuration may be limited to setting DIP switches. If the internal modem has any signal indicator lights, they are difficult to view when the system's cover is in place.

When using an external modem, a proper cable is needed. A standard RS-232C serial cable should suffice.

FreeBSD needs the RTS and CTS signals for flow control at speeds above 2400 bps, the CD signal to detect when a call has been answered or the line has been hung up, and the DTR signal to reset the modem after a session is complete. Some cables are wired without all of the needed signals, so if a login session does not go away when the line hangs up, there may be a problem with the cable. Refer to 序列線與埠 for more information about these signals.

Like other UNIX™-like operating systems, FreeBSD uses the hardware signals to find out when a call has been answered or a line has been hung up and to hangup and reset the modem after a call. FreeBSD avoids sending commands to the modem or watching for status reports from the modem.

FreeBSD supports the NS8250, NS16450, NS16550, and NS16550A-based RS-232C (CCITT V.24) communications interfaces. The 8250 and 16450 devices have single-character buffers. The 16550 device provides a 16-character buffer, which allows for better system performance. Bugs in plain 16550 devices prevent the use of the 16-character buffer, so use 16550A devices if possible. Because single-character-buffer devices require more work by the operating system than the 16-character-buffer devices, 16550A-based serial interface cards are preferred. If the system has many active serial ports or will have a heavy load, 16550A-based cards are better for low-error-rate communications.

The rest of this section demonstrates how to configure a modem to receive incoming connections, how to communicate with the modem, and offers some troubleshooting tips.

### 26.4.1. 數據機設定

As with terminals, init spawns a getty process for each configured serial port used for dial-in connections. When a user dials the modem's line and the modems connect, the "Carrier Detect" signal is reported by the modem. The kernel notices that the carrier has been detected and instructs getty to open the port and display a login: prompt at the specified initial line speed. In a typical configuration, if garbage characters are received, usually due to the modem's connection speed being different than the configured speed, getty tries adjusting the line speeds until it receives reasonable characters. After the user enters their login name, getty executes login, which completes the login process by asking for the user's password and then starting the user's shell.

There are two schools of thought regarding dial-up modems. One configuration method is to set the modems and systems so that no matter at what speed a remote user dials in, the dial-in RS-232 interface runs at a locked speed. The benefit of this configuration is that the remote user always sees a system login prompt immediately. The downside is that the system does not know what a
The second method is to configure the RS-232 interface to vary its speed based on the remote user's connection speed. Because getty does not understand any particular modem's connection speed reporting, it gives a login: message at an initial speed and watches the characters that come back in response. If the user sees junk, they should press Enter until they see a recognizable prompt. If the data rates do not match, getty sees anything the user types as junk, tries the next speed, and gives the login: prompt again. This procedure normally only takes a keystroke or two before the user sees a good prompt. This login sequence does not look as clean as the locked-speed method, but a user on a low-speed connection should receive better interactive response from full-screen programs.

When locking a modem's data communications rate at a particular speed, no changes to /etc/gettytab should be needed. However, for a matching-speed configuration, additional entries may be required in order to define the speeds to use for the modem. This example configures a 14.4 Kbps modem with a top interface speed of 19.2 Kbps using 8-bit, no parity connections. It configures getty to start the communications rate for a V.32bis connection at 19.2 Kbps, then cycles through 9600 bps, 2400 bps, 1200 bps, 300 bps, and back to 19.2 Kbps. Communications rate cycling is implemented with the nx= (next table) capability. Each line uses a tc= (table continuation) entry to pick up the rest of the settings for a particular data rate.

```
# # Additions for a V.32bis Modem
#
um|V300|High Speed Modem at 300,8-bit:\n :nx=V19200:tc=std.300:
un|V1200|High Speed Modem at 1200,8-bit:\n :nx=V300:tc=std.1200:
uo|V2400|High Speed Modem at 2400,8-bit:\n :nx=V1200:tc=std.2400:
up|V9600|High Speed Modem at 9600,8-bit:\n :nx=V2400:tc=std.9600:
uq|V19200|High Speed Modem at 19200,8-bit:\n :nx=V9600:tc=std.19200:
```

For a 28.8 Kbps modem, or to take advantage of compression on a 14.4 Kbps modem, use a higher communications rate, as seen in this example:
For a slow CPU or a heavily loaded system without 16550A-based serial ports, this configuration may produce sio "silo" errors at 57.6 Kbps.

The configuration of /etc/ttys is similar to 設定終端機項目, but a different argument is passed to getty and dialup is used for the terminal type. Replace xxx with the process init will run on the device:

```
ttyu0  "/usr/libexec/getty xxx"   dialup on
```

The dialup terminal type can be changed. For example, setting vt102 as the default terminal type allows users to use VT102 emulation on their remote systems.

For a locked-speed configuration, specify the speed with a valid type listed in /etc/gettytab. This example is for a modem whose port speed is locked at 19.2 Kbps:

```
ttyu0  "/usr/libexec/getty std.19200"   dialup on
```

In a matching-speed configuration, the entry needs to reference the appropriate beginning "auto-baud" entry in /etc/gettytab. To continue the example for a matching-speed modem that starts at 19.2 Kbps, use this entry:

```
ttyu0  "/usr/libexec/getty V19200"   dialup on
```

After editing /etc/ttys, wait until the modem is properly configured and connected before signaling init:

```
# kill -HUP 1
```

High-speed modems, like V.32, V.32bis, and V.34 modems, use hardware (RTS/CTS) flow control. Use
**26.4.2. 疑難排解**

This section provides a few tips for troubleshooting a dial-up modem that will not connect to a FreeBSD system.

Hook up the modem to the FreeBSD system and boot the system. If the modem has status indication lights, watch to see whether the modem's DTR indicator lights when the `login:` prompt appears on the system's console. If it lights up, that should mean that FreeBSD has started a `getty` process on the appropriate communications port and is waiting for the modem to accept a call.

If the DTR indicator does not light, login to the FreeBSD system through the console and type `ps ax` to see if FreeBSD is running a `getty` process on the correct port:

```
114 ?? I  0:00.10 /usr/libexec/getty V19200 ttyu0
```

If the second column contains a `do` instead of a `??` and the modem has not accepted a call yet, this means that `getty` has completed its open on the communications port. This could indicate a problem with the cabling or a misconfigured modem because `getty` should not be able to open the communications port until the carrier detect signal has been asserted by the modem.

If no `getty` processes are waiting to open the port, double-check that the entry for the port is correct in `/etc/ttys`. Also, check `/var/log/messages` to see if there are any log messages from `init` or `getty`.

Next, try dialing into the system. Be sure to use 8 bits, no parity, and 1 stop bit on the remote system. If a prompt does not appear right away, or the prompt shows garbage, try pressing `Enter` about once per second. If there is still no `login:` prompt, try sending a `BREAK`. When using a high-speed modem, try dialing again after locking the dialing modem’s interface speed.

If there is still no `login:` prompt, check `/etc/gettytab` again and double-check that:

- The initial capability name specified in the entry in `/etc/ttys` matches the name of a capability in `/etc/gettytab`.
- Each `nx=` entry matches another `gettytab` capability name.
- Each `tc=` entry matches another `gettytab` capability name.

If the modem on the FreeBSD system will not answer, make sure that the modem is configured to answer the phone when DTR is asserted. If the modem seems to be configured correctly, verify that the DTR line is asserted by checking the modem’s indicator lights.

If it still does not work, try sending an email to the FreeBSD general questions mailing list describing the modem and the problem.
26.5. 撥出服务

The following are tips for getting the host to connect over the modem to another computer. This is appropriate for establishing a terminal session with a remote host.

This kind of connection can be helpful to get a file on the Internet if there are problems using PPP. If PPP is not working, use the terminal session to FTP the needed file. Then use zmodem to transfer it to the machine.

26.5.1. 使用 Stock Hayes 数据机

A generic Hayes dialer is built into tip. Use at=hayes in /etc/remote.

The Hayes driver is not smart enough to recognize some of the advanced features of newer modems messages like BUSY, NO DIALTONE, or CONNECT 115200. Turn those messages off when using tip with ATX0&W.

The dial timeout for tip is 60 seconds. The modem should use something less, or else tip will think there is a communication problem. Try ATS7=45&W.

26.5.2. 使用 AT 指令

Create a "direct" entry in /etc/remote. For example, if the modem is hooked up to the first serial port, /dev/cuau0, use the following line:

```
cuau0:dv=/dev/cuau0:br#19200:pa=none
```

Use the highest bps rate the modem supports in the br capability. Then, type tip cuau0 to connect to the modem.

Or, use cu as root with the following command:

```
# cu -l line -s speed
```

line is the serial port, such as /dev/cuau0, and speed is the speed, such as 57600. When finished entering the AT commands, type ~. to exit.

26.5.3. @ 符號無法運作

The @ sign in the phone number capability tells tip to look in /etc/phones for a phone number. But, the @ sign is also a special character in capability files like /etc/remote, so it needs to be escaped with a backslash:
26.5.4. 從指令列撥號

Put a "generic" entry in /etc/remote. For example:

```
tip115200|Dial any phone number at 115200 bps:\n   :dv=/dev/cuau0:br#115200:at=hayes:pa=none:du:
tip57600|Dial any phone number at 57600 bps:\n   :dv=/dev/cuau0:br#57600:at=hayes:pa=none:du:
```

This should now work:

```
# tip -115200 5551234
```

Users who prefer `cu` over `tip`, can use a generic `cu` entry:

```
cu115200|Use cu to dial any number at 115200bps:\n   :dv=/dev/cuau1:br#57600:at=hayes:pa=none:du:
```

and type:

```
# cu 5551234 -s 115200
```

26.5.5. 設定 bps 率

Put in an entry for `tip1200` or `cu1200`, but go ahead and use whatever bps rate is appropriate with the `br` capability. `tip` thinks a good default is 1200 bps which is why it looks for a `tip1200` entry. 1200 bps does not have to be used, though.

26.5.6. 透過終端伺服器存取多個主機

Rather than waiting until connected and typing `CONNECT host` each time, use `tip`'s `cm` capability. For example, these entries in `/etc/remote` will let you type `tip pain` or `tip muffin` to connect to the hosts `pain` or `muffin`, and `tip deep13` to connect to the terminal server.

```
pain|pain.deep13.com|Forrester's machine:\n   :cm=CONNECT pain\n   :tc=deep13:
muffin|muffin.deep13.com|Frank's machine:\n   :cm=CONNECT muffin\n   :tc=deep13:
depth:Gizmonics Institute terminal server:\n   :dv=/dev/cuau2:br#38400:at=hayes:du:pa=none:pn=5551234:
```

26.5.7. 在 tip 使用超過一行

This is often a problem where a university has several modem lines and several thousand students
trying to use them.

Make an entry in `/etc/remote` and use `@` for the `pn` capability:

```bash
big-university:~
  :pn=@:tc=dialout
dialout:~
  :dv=/dev/cuau3:br#9600:at=courier:du:pa=none:
```

Then, list the phone numbers in `/etc/phones`:

```bash
big-university 5551111
big-university 5551112
big-university 5551113
big-university 5551114
```

tip will try each number in the listed order, then give up. To keep retrying, run tip in a `while` loop.

### 26.5.8. 使用強制字元

`Ctrl` + `P` is the default "force" character, used to tell tip that the next character is literal data. The force character can be set to any other character with the `~s` escape, which means "set a variable."

Type `~sforce=single-char` followed by a newline. `single-char` is any single character. If `single-char` is left out, then the force character is the null character, which is accessed by typing `Ctrl` + `2` or `Ctrl` + `Space`. A pretty good value for `single-char` is `Shift` + `Ctrl` + `6`, which is only used on some terminal servers.

To change the force character, specify the following in `~/.tiprc`:

```bash
force=single-char
```

### 26.5.9. 大寫字元

This happens when `Ctrl` + `A` is pressed, which is tip's "raise character", specially designed for people with broken caps-lock keys. Use `~s` to set `raisechar` to something reasonable. It can be set to be the same as the force character, if neither feature is used.

Here is a sample `~/.tiprc` for Emacs users who need to type `Ctrl` + `2` and `Ctrl` + `A`:

```bash
force=^^
raisechar=^^
```

The `^^` is `Shift` + `Ctrl` + `6`.  

26.5.10. 使用 tip 傳輸檔案

When talking to another UNIX™-like operating system, files can be sent and received using `~p` (put) and `~t` (take). These commands run `cat` and `echo` on the remote system to accept and send files. The syntax is:

```
~p local-file [ remote-file ]
~t remote-file [ local-file ]
```

There is no error checking, so another protocol, like zmodem, should probably be used.

26.5.11. 在 zmodem 使用 tip?

To receive files, start the sending program on the remote end. Then, type `~C rz` to begin receiving them locally.

To send files, start the receiving program on the remote end. Then, type `~C sz files` to send them to the remote system.

26.6. 設定序列 Console

FreeBSD has the ability to boot a system with a dumb terminal on a serial port as a console. This configuration is useful for system administrators who wish to install FreeBSD on machines that have no keyboard or monitor attached, and developers who want to debug the kernel or device drivers.

As described in FreeBSD 開機程序, FreeBSD employs a three stage bootstrap. The first two stages are in the boot block code which is stored at the beginning of the FreeBSD slice on the boot disk. The boot block then loads and runs the boot loader as the third stage code.

In order to set up booting from a serial console, the boot block code, the boot loader code, and the kernel need to be configured.

26.6.1. 快速序列 Console 設定

This section provides a fast overview of setting up the serial console. This procedure can be used when the dumb terminal is connected to COM1.
**Procedure: Configuring a Serial Console on COM1**

1. Connect the serial cable to COM1 and the controlling terminal.

2. To configure boot messages to display on the serial console, issue the following command as the superuser:

   ```bash
   sysrc -f /boot/loader.conf console=comconsole
   ```

3. Edit `/etc/ttys` and change `off` to `on` and `dialup` to `vt100` for the `ttyu0` entry. Otherwise, a password will not be required to connect via the serial console, resulting in a potential security hole.

4. Reboot the system to see if the changes took effect.

If a different configuration is required, see the next section for a more in-depth configuration explanation.

**26.6.2. 深入序列 Console 設定**

This section provides a more detailed explanation of the steps needed to setup a serial console in FreeBSD.
Procedure: Configuring a Serial Console

1. Prepare a serial cable.

   Use either a null-modem cable or a standard serial cable and a null-modem adapter. See 序列线与埠 for a discussion on serial cables.

2. Unplug the keyboard.

   Many systems probe for the keyboard during the Power-On Self-Test (POST) and will generate an error if the keyboard is not detected. Some machines will refuse to boot until the keyboard is plugged in.

   If the computer complains about the error, but boots anyway, no further configuration is needed.

   If the computer refuses to boot without a keyboard attached, configure the BIOS so that it ignores this error. Consult the motherboard's manual for details on how to do this.

   - Try setting the keyboard to "Not installed" in the BIOS. This setting tells the BIOS not to probe for a keyboard at power-on so it should not complain if the keyboard is absent. If that option is not present in the BIOS, look for an "Halt on Error" option instead. Setting this to "All but Keyboard" or to "No Errors" will have the same effect.

   - If the system has a PS/2™ mouse, unplug it as well. PS/2™ mice share some hardware with the keyboard and leaving the mouse plugged in can fool the keyboard probe into thinking the keyboard is still there.

   - While most systems will boot without a keyboard, quite a few will not boot without a graphics adapter. Some systems can be configured to boot with no graphics adapter by changing the "graphics adapter" setting in the BIOS configuration to "Not installed". Other systems do not support this option and will refuse to boot if there is no display hardware in the system. With these machines, leave some kind of graphics card plugged in, even if it is just a junky mono board. A monitor does not need to be attached.

3. Plug a dumb terminal, an old computer with a modem program, or the serial port on another UNIX™ box into the serial port.

4. Add the appropriate hint.sio.* entries to /boot/device.hints for the serial port. Some multi-port cards also require kernel configuration options. Refer to sio(4) for the required options and device hints for each supported serial port.

5. Create boot.config in the root directory of the /a partition on the boot drive.

   This file instructs the boot block code how to boot the system. In order to activate the serial console, one or more of the following options are needed. When using multiple options, include them all on the same line:
-h

Toggles between the internal and serial consoles. Use this to switch console devices. For instance, to boot from the internal (video) console, use `-h` to direct the boot loader and the kernel to use the serial port as its console device. Alternatively, to boot from the serial port, use `-h` to tell the boot loader and the kernel to use the video display as the console instead.

-D

Toggles between the single and dual console configurations. In the single configuration, the console will be either the internal console (video display) or the serial port, depending on the state of `-h`. In the dual console configuration, both the video display and the serial port will become the console at the same time, regardless of the state of `-h`. However, the dual console configuration takes effect only while the boot block is running. Once the boot loader gets control, the console specified by `-h` becomes the only console.

-P

Makes the boot block probe the keyboard. If no keyboard is found, the `-D` and `-h` options are automatically set.

Due to space constraints in the current version of the boot blocks, `-P` is capable of detecting extended keyboards only. Keyboards with less than 101 keys and without F11 and F12 keys may not be detected. Keyboards on some laptops may not be properly found because of this limitation. If this is the case, do not use `-P`.

Use either `-P` to select the console automatically or `-h` to activate the serial console. Refer to `boot(8)` and `boot.config(5)` for more details.

The options, except for `-P`, are passed to the boot loader. The boot loader will determine whether the internal video or the serial port should become the console by examining the state of `-h`. This means that if `-D` is specified but `-h` is not specified in `/boot.config`, the serial port can be used as the console only during the boot block as the boot loader will use the internal video display as the console.

6. Boot the machine.

When FreeBSD starts, the boot blocks echo the contents of `/boot.config` to the console. For example:

```
/boot.config: -P
Keyboard: no
```

The second line appears only if `-P` is in `/boot.config` and indicates the presence or absence of the keyboard. These messages go to either the serial or internal console, or both, depending on the option in `/boot.config:`
## Options and Message go to

<table>
<thead>
<tr>
<th>Options</th>
<th>Message goes to</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>internal console</td>
</tr>
<tr>
<td>-h</td>
<td>serial console</td>
</tr>
<tr>
<td>-D</td>
<td>serial and internal consoles</td>
</tr>
<tr>
<td>-Dh</td>
<td>serial and internal consoles</td>
</tr>
<tr>
<td>-P, keyboard present</td>
<td>internal console</td>
</tr>
<tr>
<td>-P, keyboard absent</td>
<td>serial console</td>
</tr>
</tbody>
</table>

After the message, there will be a small pause before the boot blocks continue loading the boot loader and before any further messages are printed to the console. Under normal circumstances, there is no need to interrupt the boot blocks, but one can do so in order to make sure things are set up correctly.

Press any key, other than `Enter`, at the console to interrupt the boot process. The boot blocks will then prompt for further action:

```
>> FreeBSD/i386 BOOT
Default: 0:ad(0,a)/boot/loader
boot:
```

Verify that the above message appears on either the serial or internal console, or both, according to the options in `/boot/config`. If the message appears in the correct console, press `Enter` to continue the boot process.

If there is no prompt on the serial terminal, something is wrong with the settings. Enter `-h` then `Enter` or `Return` to tell the boot block (and then the boot loader and the kernel) to choose the serial port for the console. Once the system is up, go back and check what went wrong.

During the third stage of the boot process, one can still switch between the internal console and the serial console by setting appropriate environment variables in the boot loader. See `loader(8)` for more information.
This line in `/boot/loader.conf` or `/boot/loader.conf.local` configures the boot loader and the kernel to send their boot messages to the serial console, regardless of the options in `/boot.config`:

```
console="comconsole"
```

That line should be the first line of `/boot/loader.conf` so that boot messages are displayed on the serial console as early as possible.

If that line does not exist, or if it is set to `console="vidconsole"`, the boot loader and the kernel will use whichever console is indicated by `-h` in the boot block. See `loader.conf(5)` for more information.

At the moment, the boot loader has no option equivalent to `-P` in the boot block, and there is no provision to automatically select the internal console and the serial console based on the presence of the keyboard.

While it is not required, it is possible to provide a `login` prompt over the serial line. To configure this, edit the entry for the serial port in `/etc/ttys` using the instructions in 終端機設定. If the speed of the serial port has been changed, change `std.9600` to match the new setting.

### 26.6.3. 設定使用更快的序列埠速度

By default, the serial port settings are 9600 baud, 8 bits, no parity, and 1 stop bit. To change the default console speed, use one of the following options:

- Edit `/etc/make.conf` and set `BOOT_COMCONSOLE_SPEED` to the new console speed. Then, recompile and install the boot blocks and the boot loader:

  ```
  # cd /sys/boot
  # make clean
  # make
  # make install
  ```

  If the serial console is configured in some other way than by booting with `-h`, or if the serial console used by the kernel is different from the one used by the boot blocks, add the following option, with the desired speed, to a custom kernel configuration file and compile a new kernel:

  ```
  options CONSPEED=19200
  ```

- Add the `-S_19200_` boot option to `/boot.config`, replacing `19200` with the speed to use.
- Add the following options to `/boot/loader.conf`. Replace `115200` with the speed to use:
26.6.4. 從序列線路 (Serial Line) 進入 DDB 除錯程式

To configure the ability to drop into the kernel debugger from the serial console, add the following options to a custom kernel configuration file and compile the kernel using the instructions in 設定 FreeBSD 核心. Note that while this is useful for remote diagnostics, it is also dangerous if a spurious BREAK is generated on the serial port. Refer to ddb(4) and ddb(8) for more information about the kernel debugger.

- `options BREAK_TO_DEBUGGER`
- `options DDB`
Chapter 27. PPP

27.1. 概述

FreeBSD 支援點對點 (Point-to-Point, PPP) 通訊協定，可透過撥號數據機用來建立網路或網際網路連線。本章將說明如何設定在 FreeBSD 中以數據機為基礎的通訊服務。

讀完這章，將了解：

• 如何設定、使用 PPP 連線及排除問題。
• 如何設定在乙太網路 (Ethernet) 上的 PPP (PPPoE)。
• 如何設定在 ATM 上的 PPP (PPPoA)。

在開始閱讀這章之前，需要：

• 熟悉基本網路術語。
• 了解撥號連線及 PPP 的基礎及目的。

27.2. 設定 PPP

FreeBSD provides built-in support for managing dial-up PPP connections using **ppp**(8). The default FreeBSD kernel provides support for **tun** which is used to interact with a modem hardware. Configuration is performed by editing at least one configuration file, and configuration files containing examples are provided. Finally, **ppp** is used to start and manage connections.

In order to use a PPP connection, the following items are needed:

• A dial-up account with an Internet Service Provider (ISP).
• A dial-up modem.
• The dial-up number for the ISP.
• The login name and password assigned by the ISP.
• The IP address of one or more DNS servers. Normally, the ISP provides these addresses. If it did not, FreeBSD can be configured to use DNS negotiation.

If any of the required information is missing, contact the ISP.

The following information may be supplied by the ISP, but is not necessary:

• The IP address of the default gateway. If this information is unknown, the ISP will automatically provide the correct value during connection setup. When configuring PPP on FreeBSD, this address is referred to as **HISADDR**.
• The subnet mask. If the ISP has not provided one, **255.255.255.255** will be used in the **ppp**(8) configuration file. *

If the ISP has assigned a static IP address and hostname, it should be input into the
configuration file. Otherwise, this information will be automatically provided during connection setup.

The rest of this section demonstrates how to configure FreeBSD for common PPP connection scenarios. The required configuration file is `/etc/ppp/ppp.conf` and additional files and examples are available in `/usr/shared/examples/ppp/`.

Throughout this section, many of the file examples display line numbers. These line numbers have been added to make it easier to follow the discussion and are not meant to be placed in the actual file.

When editing a configuration file, proper indentation is important. Lines that end in a `:` start in the first column (beginning of the line) while all other lines should be indented as shown using spaces or tabs.

27.2.1. 基礎設定

In order to configure a PPP connection, first edit `/etc/ppp/ppp.conf` with the dial-in information for the ISP. This file is described as follows:

```plaintext
1  default:
2    set log Phase Chat LCP IPCP CCP tun command
3    ident user-ppp VERSION
4    set device /dev/cuau0
5    set speed 115200
6    set dial "ABORT BUSY ABORT NO\sCARRIER TIMEOUT 5 \n7          \"" AT OK-AT-OK ATE1Q0 OK \dATDT\T TIMEOUT 40 CONNECT"
8    set timeout 180
9    enable dns
10
11  provider:
12    set phone "(123) 456 7890"
13    set authname foo
14    set authkey bar
15    set timeout 300
16    set ifaddr x.x.x.x/0 y.y.y.y/0 255.255.255.255 0.0.0.0
17    add default HISADDR
```

**Line 1**

Identifies the `default` entry. Commands in this entry (lines 2 through 9) are executed automatically when `ppp` is run.

**Line 2**

Enables verbose logging parameters for testing the connection. Once the configuration is working satisfactorily, this line should be reduced to:
set log phase tun

**Line 3**
Displays the version of ppp(8) to the PPP software running on the other side of the connection.

**Line 4**
Identifies the device to which the modem is connected, where COM1 is /dev/cuau0 and COM2 is /dev/cuau1.

**Line 5**
Sets the connection speed. If 115200 does not work on an older modem, try 38400 instead.

**Lines 6 & 7**
The dial string written as an expect-send syntax. Refer to chat(8) for more information.

Note that this command continues onto the next line for readability. Any command in ppp.conf may do this if the last character on the line is \\.

**Line 8**
Sets the idle timeout for the link in seconds.

**Line 9**
Instructs the peer to confirm the DNS settings. If the local network is running its own DNS server, this line should be commented out, by adding a # at the beginning of the line, or removed.

**Line 10**
A blank line for readability. Blank lines are ignored by ppp(8).

**Line 11**
Identifies an entry called provider. This could be changed to the name of the ISP so that load ISP can be used to start the connection.

**Line 12**
Use the phone number for the ISP. Multiple phone numbers may be specified using the colon (:) or pipe character (|) as a separator. To rotate through the numbers, use a colon. To always attempt to dial the first number first and only use the other numbers if the first number fails, use the pipe character. Always enclose the entire set of phone numbers between quotation marks (") to prevent dialing failures.

**Lines 13 & 14**
Use the user name and password for the ISP.

**Line 15**
Sets the default idle timeout in seconds for the connection. In this example, the connection will be closed automatically after 300 seconds of inactivity. To prevent a timeout, set this value to zero.
Line 16

Sets the interface addresses. The values used depend upon whether a static IP address has been obtained from the ISP or if it instead negotiates a dynamic IP address during connection.

If the ISP has allocated a static IP address and default gateway, replace x.x.x.x with the static IP address and replace y.y.y.y with the IP address of the default gateway. If the ISP has only provided a static IP address without a gateway address, replace y.y.y.y with 10.0.0.2/0.

If the IP address changes whenever a connection is made, change this line to the following value. This tells ppp(8) to use the IP Configuration Protocol (IPCP) to negotiate a dynamic IP address:

```plaintext
set ifaddr 10.0.0.1/0 10.0.0.2/0 255.255.255.255 0.0.0.0
```

Line 17

Keep this line as-is as it adds a default route to the gateway. The HISADDR will automatically be replaced with the gateway address specified on line 16. It is important that this line appears after line 16.

Depending upon whether ppp(8) is started manually or automatically, a /etc/ppp/ppp.linkup may also need to be created which contains the following lines. This file is required when running ppp in -auto mode. This file is used after the connection has been established. At this point, the IP address will have been assigned and it is now be possible to add the routing table entries. When creating this file, make sure that provider matches the value demonstrated in line 11 of ppp.conf.

```plaintext
provider:
  add default HISADDR
```

This file is also needed when the default gateway address is "guessed" in a static IP address configuration. In this case, remove line 17 from ppp.conf and create /etc/ppp/ppp.linkup with the above two lines. More examples for this file can be found in /usr/shared/examples/ppp/.

By default, ppp must be run as root. To change this default, add the account of the user who should run ppp to the network group in /etc/group.

Then, give the user access to one or more entries in /etc/ppp/ppp.conf with allow. For example, to give fred and mary permission to only the provider: entry, add this line to the provider: section:

```plaintext
allow users fred mary
```

To give the specified users access to all entries, put that line in the default section instead.

27.2.2. 進階設定

It is possible to configure PPP to supply DNS and NetBIOS nameserver addresses on demand.

To enable these extensions with PPP version 1.x, the following lines might be added to the relevant
section of /etc/ppp/ppp.conf.

```
enable msect
set ns 203.14.100.1 203.14.100.2
set nbns 203.14.100.5
```

And for PPP version 2 and above:

```
accept dns
set dns 203.14.100.1 203.14.100.2
set nbns 203.14.100.5
```

This will tell the clients the primary and secondary name server addresses, and a NetBIOS nameserver host.

In version 2 and above, if the `set dns` line is omitted, PPP will use the values found in /etc/resolv.conf.

### 27.2.2.1. PAP 與 CHAP 認證

Some ISPs set their system up so that the authentication part of the connection is done using either of the PAP or CHAP authentication mechanisms. If this is the case, the ISP will not give a `login:` prompt at connection, but will start talking PPP immediately.

PAP is less secure than CHAP, but security is not normally an issue here as passwords, although being sent as plain text with PAP, are being transmitted down a serial line only. There is not much room for crackers to "eavesdrop".

The following alterations must be made:

```
  13      set authname MyUserName
  14      set authkey MyPassword
  15      set login
```

**Line 13**

This line specifies the PAP/CHAP user name. Insert the correct value for `MyUserName`.

**Line 14**

This line specifies the PAP/CHAP password. Insert the correct value for `MyPassword`. You may want to add an additional line, such as:

```
  16      accept PAP
```

或
to make it obvious that this is the intention, but PAP and CHAP are both accepted by default.

Line 15

The ISP will not normally require a login to the server when using PAP or CHAP. Therefore, disable the "set login" string.

27.2.2.2. 使用 PPP 網路位址轉譯功能

PPP has ability to use internal NAT without kernel diverting capabilities. This functionality may be enabled by the following line in /etc/ppp/ppp.conf:

```plaintext
nat enable yes
```

Alternatively, NAT may be enabled by command-line option `-nat`. There is also /etc/rc.conf knob named `ppp_nat`, which is enabled by default.

When using this feature, it may be useful to include the following /etc/ppp/ppp.conf options to enable incoming connections forwarding:

```plaintext
nat port tcp 10.0.0.2:ftp ftp
nat port tcp 10.0.0.2:http http
```

or do not trust the outside at all

```plaintext
nat deny_incoming yes
```

27.2.3. 最終系統設定

While `ppp` is now configured, some edits still need to be made to /etc/rc.conf.

Working from the top down in this file, make sure the `hostname=` line is set:

```plaintext
hostname="foo.example.com"
```

If the ISP has supplied a static IP address and name, use this name as the host name.

Look for the `network_interfaces` variable. To configure the system to dial the ISP on demand, make sure the `tun0` device is added to the list, otherwise remove it.

```plaintext
network_interfaces="lo0 tun0"
ifconfig_tun0=
```
The `ifconfig_tun0` variable should be empty, and a file called `/etc/start_if.tun0` should be created. This file should contain the line:

```
ppp -auto mysystem
```

This script is executed at network configuration time, starting the ppp daemon in automatic mode. If this machine acts as a gateway, consider including `-alias`. Refer to the manual page for further details.

Make sure that the router program is set to `NO` with the following line in `/etc/rc.conf`:

```
router_enable="NO"
```

It is important that the `routed` daemon is not started, as `routed` tends to delete the default routing table entries created by `ppp`.

It is probably a good idea to ensure that the `sendmail_flags` line does not include the `-q` option, otherwise `sendmail` will attempt to do a network lookup every now and then, possibly causing your machine to dial out. You may try:

```
sendmail_flags="-bd"
```

The downside is that `sendmail` is forced to re-examine the mail queue whenever the ppp link. To automate this, include `!bg` in ppp.linkup:

```
 1   provider:
 2     delete ALL
 3     add 0 0 HISADDR
 4     !bg sendmail -bd -q30m
```

An alternative is to set up a "dfilter" to block SMTP traffic. Refer to the sample files for further details.

### 27.2.4. 使用 `ppp`

All that is left is to reboot the machine. After rebooting, either type:

```
# ppp
```

and then `dial provider` to start the PPP session, or, to configure `ppp` to establish sessions automatically when there is outbound traffic and `start_if.tun0` does not exist, type:
It is possible to talk to the `ppp` program while it is running in the background, but only if a suitable diagnostic port has been set up. To do this, add the following line to the configuration:

```
set server /var/run/ppp-tun%d DiagnosticPassword 0177
```

This will tell PPP to listen to the specified UNIX™ domain socket, asking clients for the specified password before allowing access. The `%%d` in the name is replaced with the tun device number that is in use.

Once a socket has been set up, the `pppctl(8)` program may be used in scripts that wish to manipulate the running program.

### 27.2.5. 設定撥入服務

撥入服務 provides a good description on enabling dial-up services using `getty(8)`.

An alternative to `getty` is `comms/mgetty+sendfax` port, a smarter version of `getty` designed with dial-up lines in mind.

The advantages of using `mgetty` is that it actively talks to modems, meaning if port is turned off in `/etc/ttys` then the modem will not answer the phone.

Later versions of `mgetty` (from 0.99beta onwards) also support the automatic detection of PPP streams, allowing clients scriptless access to the server.

Refer to [http://mgetty.greenie.net/doc/mgetty_toc.html](http://mgetty.greenie.net/doc/mgetty_toc.html) for more information on `mgetty`.

By default the `comms/mgetty+sendfax` port comes with the `AUTO_PPP` option enabled allowing `mgetty` to detect the LCP phase of PPP connections and automatically spawn off a ppp shell. However, since the default login/password sequence does not occur it is necessary to authenticate users using either PAP or CHAP.

This section assumes the user has successfully compiled, and installed the `comms/mgetty+sendfax` port on his system.

Ensure that `/usr/local/etc/mgetty+sendfax/login.config` has the following:

```
/AutoPPP/ - - /etc/ppp/ppp-pap-dialup
```

This tells `mgetty` to run `ppp-pap-dialup` for detected PPP connections.

Create an executable file called `/etc/ppp/ppp-pap-dialup` containing the following:
#!/bin/sh
exec /usr/sbin/ppp -direct pap$IDENT

For each dial-up line enabled in /etc/ttys, create a corresponding entry in /etc/ppp/ppp.conf. This will happily co-exist with the definitions we created above.

```
pap:
    enable pap
    set ifaddr 203.14.100.1 203.14.100.20-203.14.100.40
    enable proxy
```

Each user logging in with this method will need to have a username/password in /etc/ppp/ppp.secret, or alternatively add the following option to authenticate users via PAP from /etc/passwd.

```
enable passwdauth
```

To assign some users a static IP number, specify the number as the third argument in /etc/ppp/ppp.secret. See /usr/shared/examples/ppp/ppp.secret.sample for examples.

**27.3. PPP 連線疑難排解**

This section covers a few issues which may arise when using PPP over a modem connection. Some ISPs present the `ssword` prompt while others present `password`. If the `ppp` script is not written accordingly, the login attempt will fail. The most common way to debug `ppp` connections is by connecting manually as described in this section.

**27.3.1. 檢查装置節點**

When using a custom kernel, make sure to include the following line in the kernel configuration file:

```
device   uart
```

The uart device is already included in the GENERIC kernel, so no additional steps are necessary in this case. Just check the `dmesg` output for the modem device with:

```
# dmesg | grep uart
```

This should display some pertinent output about the uart devices. These are the COM ports we need. If the modem acts like a standard serial port, it should be listed on uart1, or COM2. If so, a kernel rebuild is not required. When matching up, if the modem is on uart1, the modem device would be /dev/cuau1.
27.3.2. 手動連線

Connecting to the Internet by manually controlling ppp is quick, easy, and a great way to debug a connection or just get information on how the ISP treats ppp client connections. Lets start PPP from the command line. Note that in all of our examples we will use example as the hostname of the machine running PPP. To start ppp:

```
# ppp
```

```
ppp ON example> set device /dev/cuau1
```

This second command sets the modem device to cuau1.

```
ppp ON example> set speed 115200
```

This sets the connection speed to 115,200 kbps.

```
ppp ON example> enable dns
```

This tells ppp to configure the resolver and add the nameserver lines to /etc/resolv.conf. If ppp cannot determine the hostname, it can manually be set later.

```
ppp ON example> term
```

This switches to "terminal" mode in order to manually control the modem.

```
deflink: Entering terminal mode on /dev/cuau1
  type '-h' for help
```

```
  at
  OK
  atdt123456789
```

Use at to initialize the modem, then use atdt and the number for the ISP to begin the dial in process.

```
CONNECT
```

Confirmation of the connection, if we are going to have any connection problems, unrelated to hardware, here is where we will attempt to resolve them.
ISP Login: myusername

At this prompt, return the prompt with the username that was provided by the ISP.

ISP Pass: mypassword

At this prompt, reply with the password that was provided by the ISP. Just like logging into FreeBSD, the password will not echo.

Shell or PPP: ppp

Depending on the ISP, this prompt might not appear. If it does, it is asking whether to use a shell on the provider or to start ppp. In this example, ppp was selected in order to establish an Internet connection.

Ppp ON example>

Notice that in this example the first p has been capitalized. This shows that we have successfully connected to the ISP.

PPp ON example>

We have successfully authenticated with our ISP and are waiting for the assigned IP address.

PPP ON example>

We have made an agreement on an IP address and successfully completed our connection.

PPP ON example> add default HISADDR

Here we add our default route, we need to do this before we can talk to the outside world as currently the only established connection is with the peer. If this fails due to existing routes, put a bang character ! in front of the add. Alternatively, set this before making the actual connection and it will negotiate a new route accordingly.

If everything went good we should now have an active connection to the Internet, which could be thrown into the background using CTRL + z. If PPP returns to ppp then the connection has been lost. This is good to know because it shows the connection status. Capital P’s represent a connection to the ISP and lowercase p’s show that the connection has been lost.
27.3.3. 除錯

If a connection cannot be established, turn hardware flow CTS/RTS to off using `set ctsrts off`. This is mainly the case when connected to some PPP-capable terminal servers, where PPP hangs when it tries to write data to the communication link, and waits for a Clear To Send (CTS) signal which may never come. When using this option, include `set accmap` as it may be required to defeat hardware dependent on passing certain characters from end to end, most of the time XON/XOFF. Refer to `ppp(8)` for more information on this option and how it is used.

An older modem may need `set parity even`. Parity is set at none by default, but is used for error checking with a large increase in traffic, on older modems.

PPP may not return to the command mode, which is usually a negotiation error where the ISP is waiting for negotiating to begin. At this point, using `~p` will force ppp to start sending the configuration information.

If a login prompt never appears, PAP or CHAP authentication is most likely required. To use PAP or CHAP, add the following options to PPP before going into terminal mode:

```
ppp ON example> set authname myusername
```

Where `myusername` should be replaced with the username that was assigned by the ISP.

```
ppp ON example> set authkey mypassword
```

Where `mypassword` should be replaced with the password that was assigned by the ISP.

If a connection is established, but cannot seem to find any domain name, try to `ping(8)` an IP address. If there is 100 percent (100%) packet loss, it is likely that a default route was not assigned. Double check that `add default HISADDR` was set during the connection. If a connection can be made to a remote IP address, it is possible that a resolver address has not been added to `/etc/resolv.conf`. This file should look like:

```
domain example.com
nameserver x.x.x.x
nameserver y.y.y.y
```

Where `x.x.x.x` and `y.y.y.y` should be replaced with the IP address of the ISP's DNS servers.

To configure `syslog(3)` to provide logging for the PPP connection, make sure this line exists in `/etc/syslog.conf`:

```
!ppp
*. * /var/log/ppp.log
```
27.4. 在乙太網路使用 **PPP (PPPoE)**

本節介紹如何設定在 乙太網路使用 PPP (PPPoE)。

以下有一個可用的的 ppp.conf 範例:

```plaintext
default:
    set log Phase tun command # you can add more detailed logging if you wish
    set ifaddr 10.0.0.1/0 10.0.0.2/0

name_of_service_provider:
    set device PPPoE:xl1 # replace xl1 with your Ethernet device
    set authname YOURLOGINNAME
    set authkey YOURPASSWORD
    set dial
    set login
    add default HISADDR
```

以 `root` 身分執行:

```plaintext
# ppp -ddial name_of_service_provider
```

將以下參數加到 `/etc/rc.conf`:

```plaintext
ppp_enable="YES"
ppp_mode="ddial"
ppp_nat="YES"  # if you want to enable nat for your local network, otherwise NO
ppp_profile="name_of_service_provider"
```

### 27.4.1. 使用 PPPoE 服務標籤

有時需要使用服務標籤 (Service Tag) 才能建立連線，服務標籤用來區別不同網路要各自連線的 PPPoE 伺服器。

所需的服務標籤資料應該會在 ISP 所提供的文件中敘明。

最後的手段是嘗試安裝 `net/rr-pppoe` 套件或 Port。但是請注意，這可能會解除安裝數機中的程式並使其無法運作，所以請三思而為。只需要安裝數機所提供的程式，然後由該程式進入 System 選單，基本資料 (Profile name) 的名稱應該會列出來，通常是 ISP 的名稱。

基本資料名稱 (Profile Name) 即服務標籤，會被用在 ppp.conf 中的 PPPoE 設定項目，`set device` 的提供商 (Provider) 部分。請參考 `ppp(8)` 以取得詳細敘明，結果應如下:

```plaintext
set device PPPoE:xl1:ISP
```

別忘記更改 `xl1` 為乙太網路卡的裝置名稱。
27.4.2. 在 3Com™HomeConnect™ ADSL Modem Dual Link 使用 PPPoE

這台數據機並不採用 RFC 2516 所定義的規格。

為了要讓 FreeBSD 能夠與這台裝置通訊，必須設定 sysctl，這可以透過更新 /etc/sysctl.conf 來讓開機時自動設定。

```bash
net.graph.nonstandard_pppoe=1
```

或可以執行以下指令立即更改：

```bash
# sysctl net.graph.nonstandard_pppoe=1
```

不幸的是，由於這是一個全系統的設定，這可能導致一般 PPPoE 客戶端或伺服器無法與 3Com™HomeConnect™ ADSL 數據機同時使用。

27.5. 在 ATM 使用 PPP (PPPoA)

The following describes how to set up PPP over ATM (PPPoA). PPPoA is a popular choice among European DSL providers.

27.5.1. 使用 mpd

The mpd application can be used to connect to a variety of services, in particular PPTP services. It can be installed using the net/mpd5 package or port. Many ADSL modems require that a PPTP tunnel is created between the modem and computer.

Once installed, configure mpd to suit the provider’s settings. The port places a set of sample configuration files which are well documented in /usr/local/etc/mpd/. A complete guide to configure mpd is available in HTML format in /usr/ports/shared/doc/mpd/. Here is a sample configuration for connecting to an ADSL service with mpd. The configuration is spread over two files, first the mpd.conf:

```
This example mpd.conf only works with mpd 4.x.
```
default:
  load adsl

adsl:
  new -i ng0 adsl adsl
  set bundle authname username ①
  set bundle password password ②
  set bundle disable multilink

  set link no pap acfcomp protocomp
  set link disable chap
  set link accept chap
  set link keep-alive 30 10

  set ipcp no vjcomp
  set ipcp ranges 0.0.0.0/0 0.0.0.0/0

  set iface route default
  set iface disable on-demand
  set iface enable proxy-arp
  set iface idle 0

  open

① The username used to authenticate with your ISP.
② The password used to authenticate with your ISP.

Information about the link, or links, to establish is found in mpd.links. An example mpd.links to accompany the above example is given beneath:

adsl:
  set link type pptp
  set pptp mode active
  set pptp enable originate outcall
  set pptp self 10.0.0.1 ①
  set pptp peer 10.0.0.138 ②

① The IP address of FreeBSD computer running mpd.
② The IP address of the ADSL modem. The Alcatel SpeedTouch™ Home defaults to 10.0.0.138.

It is possible to initialize the connection easily by issuing the following command as root:

```bash
# mpd -b adsl
```

To view the status of the connection:
Using mpd is the recommended way to connect to an ADSL service with FreeBSD.

27.5.2. 使用 pptpclient

It is also possible to use FreeBSD to connect to other PPPoA services using `net/pptpclient`.

To use `net/pptpclient` to connect to a DSL service, install the port or package, then edit `/etc/ppp/ppp.conf`. An example section of `ppp.conf` is given below. For further information on `ppp.conf` options consult `ppp(8)`.

```
adsl:
  set log phase chat lcp ipcp ccp tun command
  set timeout 0
  enable dns
  set authname username ①
  set authkey password ②
  set ifaddr 0 0
  add default HISADDR
```

① The username for the DSL provider.
② The password for your account.

Since the account’s password is added to `ppp.conf` in plain text form, make sure nobody can read the contents of this file:

```
# chown root:wheel /etc/ppp/ppp.conf
# chmod 600 /etc/ppp/ppp.conf
```

This will open a tunnel for a PPP session to the DSL router. Ethernet DSL modems have a preconfigured LAN IP address to connect to. In the case of the Alcatel SpeedTouch™ Home, this address is 10.0.0.138. The router's documentation should list the address the device uses. To open the tunnel and start a PPP session:

```
# pptp address adsl
```

If an ampersand ("&") is added to the end of this command, `pptp` will return the prompt.

A tun virtual tunnel device will be created for interaction between the `pptp` and `ppp` processes. Once the prompt is returned, or the `pptp` process has confirmed a connection, examine the tunnel:
If the connection fails, check the configuration of the router, which is usually accessible using a web browser. Also, examine the output of `pptp` and the contents of the log file, `/var/log/ppp.log` for clues.
Chapter 28. 電子郵件

28.1. 概述

"電子郵件" 或 email，是現今使用最廣泛的溝通方式之一。本章主要介紹如何在 FreeBSD 上執行郵件伺服器，以及如何使用 FreeBSD 收發信件，若欲瞭解細節請參阅參考書目的參考書籍。

讀完這章，您將了解：

- 部些軟體元件與收發電子郵件有關。
- FreeBSD 的 Sendmail 設定在。
- 遠端信箱 (Mailbox) 與本機信箱的差異。
- 如何阻擋郵件寄件者 (Spammer) 非法使用郵件伺服器作為中繼站。
- 如何安裝與設定其他的郵件傳輸代理程式 (Mail Transfer Agent) 來取代 Sendmail。
- 如何排除常見的郵件伺服器問題。
- 如何設定系統只能寄送郵件。
- 如何在撥號連線上使用郵件。
- 如何設定 SMTP 證書來加安全性。
- 如何安裝並使用郵件使用者代理程式 (Mail User Agent) 如 mutt 來寄發與接收電子郵件。
- 如何從遠端的 POP 或 IMAP 伺服器下載郵件。
- 如何自動套用過濾器及規則在收到的電子郵件上。

在開始讀這章之前，您需要：

- 正確的設定網路連線 (進階網路設定)。
- 正確的設定郵件主機的 DNS 資訊 (網路伺服器)。
- 了解如何安裝其他第三方軟體 (安裝應用程式：套件與 Port)。

28.2. 郵件組成

There are five major parts involved in an email exchange: the Mail User Agent (MUA), the Mail Transfer Agent (MTA), a mail host, a remote or local mailbox, and DNS. This section provides an overview of these components.

郵件使用者代理程式 (Mail User Agent, MUA)

The Mail User Agent (MUA) is an application which is used to compose, send, and receive emails. This application can be a command line program, such as the built-in mail utility or a third-party application from the Ports Collection, such as mutt, alpine, or elm. Dozens of graphical programs are also available in the Ports Collection, including Claws Mail, Evolution, and Thunderbird. Some organizations provide a web mail program which can be accessed through a web browser. More information about installing and using a MUA on FreeBSD can be found in 郵件使用者代理程式.
郵件傳輸代理程式 (Mail Transfer Agent, MTA)

The Mail Transfer Agent (MTA) is responsible for receiving incoming mail and delivering outgoing mail. FreeBSD ships with Sendmail as the default MTA, but it also supports numerous other mail server daemons, including Exim, Postfix, and qmail. Sendmail configuration is described in Sendmail 設定. If another MTA is installed using the Ports Collection, refer to its post-installation message for FreeBSD-specific configuration details and the application’s website for more general configuration instructions.

郵件主機 (Mail Host) 與郵件信箱 (Mailbox)

The mail host is a server that is responsible for delivering and receiving mail for a host or a network. The mail host collects all mail sent to the domain and stores it either in the default mbox or the alternative Maildir format, depending on the configuration. Once mail has been stored, it may either be read locally using a MUA or remotely accessed and collected using protocols such as POP or IMAP. If mail is read locally, a POP or IMAP server does not need to be installed.

To access mailboxes remotely, a POP or IMAP server is required as these protocols allow users to connect to their mailboxes from remote locations. IMAP offers several advantages over POP. These include the ability to store a copy of messages on a remote server after they are downloaded and concurrent updates. IMAP can be useful over low-speed links as it allows users to fetch the structure of messages without downloading them. It can also perform tasks such as searching on the server in order to minimize data transfer between clients and servers.

Several POP and IMAP servers are available in the Ports Collection. These include mail/qpopper, mail/imap-uw, mail/courier-imap, and mail/dovecot2.

It should be noted that both POP and IMAP transmit information, including username and password credentials, in clear-text. To secure the transmission of information across these protocols, consider tunneling sessions over ssh(1) (SSH 通道) or using SSL (OpenSSL).

網域名稱系統 (DNS)

The Domain Name System (DNS) and its daemon named play a large role in the delivery of email. In order to deliver mail from one site to another, the MTA will look up the remote site in DNS to determine which host will receive mail for the destination. This process also occurs when mail is sent from a remote host to the MTA.

In addition to mapping hostnames to IP addresses, DNS is responsible for storing information specific to mail delivery, known as Mail eXchanger MX records. The MX record specifies which hosts will receive mail for a particular domain.

To view the MX records for a domain, specify the type of record. Refer to host(1), for more details about this command:

% host -t mx FreeBSD.org
FreeBSD.org mail is handled by 10 mx1.FreeBSD.org
Refer to 網域名稱系統 (DNS) for more information about DNS and its configuration.

28.3. Sendmail 設定

Sendmail is the default MTA installed with FreeBSD. It accepts mail from MUAs and delivers it to the appropriate mail host, as defined by its configuration. Sendmail can also accept network connections and deliver mail to local mailboxes or to another program.

The configuration files for Sendmail are located in /etc/mail. This section describes these files in more detail.

/etc/mail/access

This access database file defines which hosts or IP addresses have access to the local mail server and what kind of access they have. Hosts listed as OK, which is the default option, are allowed to send mail to this host as long as the mail's final destination is the local machine. Hosts listed as REJECT are rejected for all mail connections. Hosts listed as RELAY are allowed to send mail for any destination using this mail server. Hosts listed as ERROR will have their mail returned with the specified mail error. If a host is listed as SKIP, Sendmail will abort the current search for this entry without accepting or rejecting the mail. Hosts listed as QUARANTINE will have their messages held and will receive the specified text as the reason for the hold.

Examples of using these options for both IPv4 and IPv6 addresses can be found in the FreeBSD sample configuration, /etc/mail/access.sample:

```
# $FreeBSD: head/zh_TW.UTF-8/books/handbook/book.xml 53653 2019-12-03 17:05:41Z rcyu $
#
# Mail relay access control list. Default is to reject mail unless the
# destination is local, or listed in /etc/mail/local-host-names
#
## Examples (commented out for safety)
#From:cyberspammer.com ERROR:"550 We don't accept mail from spammers"
#From:okay.cyberspammer.com OK
#Connect:sendmail.org RELAY
#To:sendmail.org RELAY
#Connect:128.32 RELAY
#Connect:128.32.SKIP
#Connect:suspicious.example.com QUARANTINE:Mail from suspicious host
#Connect:[127.0.0.3] OK
```

To configure the access database, use the format shown in the sample to make entries in /etc/mail/access, but do not put a comment symbol (#) in front of the entries. Create an entry for each host or network whose access should be configured. Mail senders that match the left side of the table are affected by the action on the right side of the table.

Whenever this file is updated, update its database and restart Sendmail:


```
# makemap hash /etc/mail/access < /etc/mail/access
# service sendmail restart
```

### /etc/mail/aliases

This database file contains a list of virtual mailboxes that are expanded to users, files, programs, or other aliases. Here are a few entries to illustrate the file format:

```
root: localuser
ftp-bugs: joe,eric,paul
bit.bucket: /dev/null
procmail: "|/usr/local/bin/procmail"
```

The mailbox name on the left side of the colon is expanded to the target(s) on the right. The first entry expands the `root` mailbox to the `localuser` mailbox, which is then looked up in the `/etc/mail/aliases` database. If no match is found, the message is delivered to `localuser`. The second entry shows a mail list. Mail to `ftp-bugs` is expanded to the three local mailboxes `joe`, `eric`, and `paul`. A remote mailbox could be specified as `user@example.com`. The third entry shows how to write mail to a file, in this case `/dev/null`. The last entry demonstrates how to send mail to a program, `/usr/local/bin/procmail`, through a UNIX™ pipe. Refer to `aliases(5)` for more information about the format of this file.

Whenever this file is updated, run `newaliases` to update and initialize the aliases database.

### /etc/mail/sendmail.cf

This is the master configuration file for Sendmail. It controls the overall behavior of Sendmail, including everything from rewriting email addresses to printing rejection messages to remote mail servers. Accordingly, this configuration file is quite complex. Fortunately, this file rarely needs to be changed for standard mail servers.

The master Sendmail configuration file can be built from `m4(1)` macros that define the features and behavior of Sendmail. Refer to `/usr/src/contrib/sendmail/cf/README` for some of the details.

Whenever changes to this file are made, Sendmail needs to be restarted for the changes to take effect.

### /etc/mail/virtusertable

This database file maps mail addresses for virtual domains and users to real mailboxes. These mailboxes can be local, remote, aliases defined in `/etc/mail/aliases`, or files. This allows multiple virtual domains to be hosted on one machine.

FreeBSD provides a sample configuration file in `/etc/mail/virtusertable.sample` to further demonstrate its format. The following example demonstrates how to create custom entries using that format:
This file is processed in a first match order. When an email address matches the address on the left, it is mapped to the local mailbox listed on the right. The format of the first entry in this example maps a specific email address to a local mailbox, whereas the format of the second entry maps a specific email address to a remote mailbox. Finally, any email address from example.com which has not matched any of the previous entries will match the last mapping and be sent to the local mailbox joe. When creating custom entries, use this format and add them to /etc/mail/virtusertable. Whenever this file is edited, update its database and restart Sendmail:

```
# makemap hash /etc/mail/virtusertable < /etc/mail/virtusertable
# service sendmail restart
```

/etc/mail/relay-domains

In a default FreeBSD installation, Sendmail is configured to only send mail from the host it is running on. For example, if a POP server is available, users will be able to check mail from remote locations but they will not be able to send outgoing emails from outside locations. Typically, a few moments after the attempt, an email will be sent from MAILER-DAEMON with a 5.7 Relaying Denied message.

The most straightforward solution is to add the ISP's FQDN to /etc/mail/relay-domains. If multiple addresses are needed, add them one per line:

```
your.isp.example.com
other.isp.example.net
users-isp.example.org
www.example.org
```

After creating or editing this file, restart Sendmail with service sendmail restart.

Now any mail sent through the system by any host in this list, provided the user has an account on the system, will succeed. This allows users to send mail from the system remotely without opening the system up to relaying SPAM from the Internet.

28.4. 更改郵件傳輸代理程式

FreeBSD comes with Sendmail already installed as the MTA which is in charge of outgoing and incoming mail. However, the system administrator can change the system's MTA. A wide choice of alternative MTAs is available from the mail category of the FreeBSD Ports Collection.

Once a new MTA is installed, configure and test the new software before replacing Sendmail. Refer to the documentation of the new MTA for information on how to configure the software.

Once the new MTA is working, use the instructions in this section to disable Sendmail and configure
FreeBSD to use the replacement MTA.

### 28.4.1. 閉 Sendmail

If Sendmail's outgoing mail service is disabled, it is important that it is replaced with an alternative mail delivery system. Otherwise, system functions such as `periodic(8)` will be unable to deliver their results by email. Many parts of the system expect a functional MTA. If applications continue to use Sendmail's binaries to try to send email after they are disabled, mail could go into an inactive Sendmail queue and never be delivered.

In order to completely disable Sendmail, add or edit the following lines in `/etc/rc.conf`:

```plaintext
sendmail_enable="NO"
sendmail_submit_enable="NO"
sendmail_outbound_enable="NO"
sendmail_msp_queue_enable="NO"
```

To only disable Sendmail's incoming mail service, use only this entry in `/etc/rc.conf`:

```plaintext
sendmail_enable="NO"
```

More information on Sendmail's startup options is available in `rc.sendmail(8)`.

### 28.4.2. 替換預設的 MTA

When a new MTA is installed using the Ports Collection, its startup script is also installed and startup instructions are mentioned in its package message. Before starting the new MTA, stop the running Sendmail processes. This example stops all of these services, then starts the Postfix service:

```plaintext
# service sendmail stop
# service postfix start
```

To start the replacement MTA at system boot, add its configuration line to `/etc/rc.conf`. This entry enables the Postfix MTA:

```plaintext
postfix_enable="YES"
```

Some extra configuration is needed as Sendmail is so ubiquitous that some software assumes it is already installed and configured. Check `/etc/periodic.conf` and make sure that these values are set to `NO`. If this file does not exist, create it with these entries:
Some alternative MTAs provide their own compatible implementations of the Sendmail command-line interface in order to facilitate using them as drop-in replacements for Sendmail. However, some MUAs may try to execute standard Sendmail binaries instead of the new MTA's binaries. FreeBSD uses /etc/mail/mailer.conf to map the expected Sendmail binaries to the location of the new binaries. More information about this mapping can be found in mailwrapper(8).

The default /etc/mail/mailer.conf looks like this:

```
# $FreeBSD: head/zh_TW.UTF-8/books/handbook/book.xml 53653 2019-12-03 17:05:41Z rcyu $
#
# Execute the "real" sendmail program, named /usr/libexec/sendmail/sendmail
#
sendmail        /usr/libexec/sendmail/sendmail
send-mail       /usr/libexec/sendmail/sendmail
mailq           /usr/libexec/sendmail/sendmail
newaliases      /usr/libexec/sendmail/sendmail
hoststat        /usr/libexec/sendmail/sendmail
purgestat       /usr/libexec/sendmail/sendmail
```

When any of the commands listed on the left are run, the system actually executes the associated command shown on the right. This system makes it easy to change what binaries are executed when these default binaries are invoked.

Some MTAs, when installed using the Ports Collection, will prompt to update this file for the new binaries. For example, Postfix will update the file like this:

```
#
# Execute the Postfix sendmail program, named /usr/local/sbin/sendmail
#
sendmail        /usr/local/sbin/sendmail
send-mail       /usr/local/sbin/sendmail
mailq           /usr/local/sbin/sendmail
newaliases      /usr/local/sbin/sendmail
```

If the installation of the MTA does not automatically update /etc/mail/mailer.conf, edit this file in a text editor so that it points to the new binaries. This example points to the binaries installed by mail/ssmtp:
Once everything is configured, it is recommended to reboot the system. Rebooting provides the opportunity to ensure that the system is correctly configured to start the new MTA automatically on boot.

### 28.5. 疑難排解

#### 28.5.1. Why do I have to use the FQDN for hosts on my site?

The host may actually be in a different domain. For example, in order for a host in foo.bar.edu to reach a host called mumble in the bar.edu domain, refer to it by the Fully-Qualified Domain Name FQDN, mumble.bar.edu, instead of just mumble.

This is because the version of BIND which ships with FreeBSD no longer provides default abbreviations for non-FQDNs other than the local domain. An unqualified host such as mumble must either be found as mumble.foo.bar.edu, or it will be searched for in the root domain.

In older versions of BIND, the search continued across mumble.bar.edu, and mumble.edu. RFC 1535 details why this is considered bad practice or even a security hole.

As a good workaround, place the line:

```plaintext
search foo.bar.edu bar.edu
```

instead of the previous:

```plaintext
domain foo.bar.edu
```

into /etc/resolv.conf. However, make sure that the search order does not go beyond the "boundary between local and public administration", as RFC 1535 calls it.

#### 28.5.2. How can I run a mail server on a dial-up PPP host?

Connect to a FreeBSD mail gateway on the LAN. The PPP connection is non-dedicated.

One way to do this is to get a full-time Internet server to provide secondary MX services for the domain. In this example, the domain is example.com and the ISP has configured example.net to provide secondary MX services to the domain:
Only one host should be specified as the final recipient. For Sendmail, add `Cw example.com` in `/etc/mail/sendmail.cf` on `example.com`.

When the sending MTA attempts to deliver mail, it will try to connect to the system, `example.com`, over the PPP link. This will time out if the destination is offline. The MTA will automatically deliver it to the secondary MX site at the Internet Service Provider (ISP), `example.net`. The secondary MX site will periodically try to connect to the primary MX host, `example.com`.

Use something like this as a login script:

```bash
#!/bin/sh
# Put me in /usr/local/bin/pppmyisp
(sleep 60; /usr/sbin/sendmail -q) &
/usr/sbin/ppp -direct pppmyisp
```

When creating a separate login script for users, instead use `sendmail -qRexample.com` in the script above. This will force all mail in the queue for `example.com` to be processed immediately.

A further refinement of the situation can be seen from this example from the FreeBSD Internet service provider's mailing list:
we provide the secondary MX for a customer. The customer connects to
our services several times a day automatically to get the mails to
his primary MX (We do not call his site when a mail for his domains
arrived). Our sendmail sends the mailqueue every 30 minutes. At the
moment he has to stay 30 minutes online to be sure that all mail is
gone to the primary MX.

Is there a command that would initiate sendmail to send all the mails
now? The user has not root-privileges on our machine of course.

In the privacy flags section of sendmail.cf, there is a
definition Opgoaway,restrictqrun

Remove restrictqrun to allow non-root users to start the queue processing.
You might also like to rearrange the MXs. We are the 1st MX for our
customers like this, and we have defined:

# If we are the best MX for a host, try directly instead of generating
# local config error.
OwTrue

That way a remote site will deliver straight to you, without trying
the customer connection. You then send to your customer. Only works for
hosts, so you need to get your customer to name their mail
machine customer.com as well as
hostname.customer.com in the DNS. Just put an A record in
the DNS for customer.com.

28.6. 進階主題

This section covers more involved topics such as mail configuration and setting up mail for an
entire domain.

28.6.1. 基礎設定

Out of the box, one can send email to external hosts as long as /etc/resolv.conf is configured or the
network has access to a configured DNS server. To have email delivered to the MTA on the FreeBSD
host, do one of the following:

• Run a DNS server for the domain.
• Get mail delivered directly to the FQDN for the machine.

In order to have mail delivered directly to a host, it must have a permanent static IP address, not a
dynamic IP address. If the system is behind a firewall, it must be configured to allow SMTP traffic.
To receive mail directly at a host, one of these two must be configured:

• Make sure that the lowest-numbered MX record in DNS points to the host’s static IP address.
• Make sure there is no MX entry in the DNS for the host.
Either of the above will allow mail to be received directly at the host.

Try this:

```
# hostname
example.FreeBSD.org
# host example.FreeBSD.org
example.FreeBSD.org has address 204.216.27.XX
```

In this example, mail sent directly to `yourlogin@example.FreeBSD.org` should work without problems, assuming Sendmail is running correctly on `example.FreeBSD.org`.

For this example:

```
# host example.FreeBSD.org
example.FreeBSD.org has address 204.216.27.XX
example.FreeBSD.org mail is handled (pri=10) by nevdull.FreeBSD.org
```

All mail sent to `example.FreeBSD.org` will be collected on `hub` under the same username instead of being sent directly to your host.

The above information is handled by the DNS server. The DNS record that carries mail routing information is the MX entry. If no MX record exists, mail will be delivered directly to the host by way of its IP address.

The MX entry for `freefall.FreeBSD.org` at one time looked like this:

```
freefall      MX 30 mail.crl.net
freefall      MX 40 agora.rdrop.com
freefall      MX 10 freefall.FreeBSD.org
freefall      MX 20 who.cdrom.com
```

`freefall` had many MX entries. The lowest MX number is the host that receives mail directly, if available. If it is not accessible for some reason, the next lower-numbered host will accept messages temporarily, and pass it along when a lower-numbered host becomes available.

Alternate MX sites should have separate Internet connections in order to be most useful. Your ISP can provide this service.

### 28.6.2. 網域中的郵件

When configuring a MTA for a network, any mail sent to hosts in its domain should be diverted to the MTA so that users can receive their mail on the master mail server.

To make life easiest, a user account with the same `username` should exist on both the MTA and the system with the MUA. Use `adduser(8)` to create the user accounts.
The MTA must be the designated mail exchanger for each workstation on the network. This is done in the DNS configuration with an MX record:

```
example.FreeBSD.org A   204.216.27.XX ; Workstation
   MX 10 nevdull.FreeBSD.org ; Mailhost
```

This will redirect mail for the workstation to the MTA no matter where the A record points. The mail is sent to the MX host.

This must be configured on a DNS server. If the network does not run its own DNS server, talk to the ISP or DNS provider.

The following is an example of virtual email hosting. Consider a customer with the domain `customer1.org`, where all the mail for `customer1.org` should be sent to `mail.myhost.com`. The DNS entry should look like this:

```
customer1.org       MX 10  mail.myhost.com
```

An A record is not needed for `customer1.org` in order to only handle email for that domain. However, running `ping` against `customer1.org` will not work unless an A record exists for it.

Tell the MTA which domains and/or hostnames it should accept mail for. Either of the following will work for Sendmail:

- Add the hosts to `/etc/mail/local-host-names` when using the `FEATURE(use_cw_file)`.
- Add a `Cwyour.host.com` line to `/etc/sendmail.cf`.

### 28.7. 寄件設定

There are many instances where one may only want to send mail through a relay. Some examples are:

- The computer is a desktop machine that needs to use programs such as `mail(1)`, using the ISP's mail relay.
- The computer is a server that does not handle mail locally, but needs to pass off all mail to a relay for processing.

While any MTA is capable of filling this particular niche, it can be difficult to properly configure a full-featured MTA just to handle offloading mail. Programs such as Sendmail and Postfix are overkill for this use.

Additionally, a typical Internet access service agreement may forbid one from running a "mail server".

The easiest way to fulfill those needs is to install the `mail/sssmtp` port:
Once installed, `mail/ssmtp` can be configured with `/usr/local/etc/ssmtp/ssmtp.conf`:

```
root=yourrealemail@example.com
mailhub=mail.example.com
rewriteDomain=example.com
hostname=_HOSTNAME_
```

Use the real email address for `root`. Enter the ISP’s outgoing mail relay in place of `mail.example.com`. Some ISPs call this the "outgoing mail server" or "SMTP server".

Make sure to disable Sendmail, including the outgoing mail service. See [閉 Sendmail](#) for details.

`mail/ssmtp` has some other options available. Refer to the examples in `/usr/local/etc/ssmtp` or the manual page of `ssmtp` for more information.

Setting up `ssmtp` in this manner allows any software on the computer that needs to send mail to function properly, while not violating the ISP’s usage policy or allowing the computer to be hijacked for spamming.

### 28.8. 在撥號連線使用郵件

When using a static IP address, one should not need to adjust the default configuration. Set the hostname to the assigned Internet name and Sendmail will do the rest.

When using a dynamically assigned IP address and a dialup PPP connection to the Internet, one usually has a mailbox on the ISP’s mail server. In this example, the ISP’s domain is `example.net`, the user name is `user`, the hostname is `bsd.home`, and the ISP has allowed `relay.example.net` as a mail relay.

In order to retrieve mail from the ISP’s mailbox, install a retrieval agent from the Ports Collection. `mail/fetchmail` is a good choice as it supports many different protocols. Usually, the ISP will provide POP. When using user PPP, email can be automatically fetched when an Internet connection is established with the following entry in `/etc/ppp/ppp.linkup`:

```
MYADDR:
!bg su user -c fetchmail
```

When using Sendmail to deliver mail to non-local accounts, configure Sendmail to process the mail queue as soon as the Internet connection is established. To do this, add this line after the above `fetchmail` entry in `/etc/ppp/ppp.linkup`:

```
!bg su user -c "sendmail -q"
```
In this example, there is an account for user on bsd.home. In the home directory of user on bsd.home, create a .fetchmailrc which contains this line:

```
poll example.net protocol pop3 fetchall pass MySecret
```

This file should not be readable by anyone except user as it contains the password MySecret.

In order to send mail with the correct from: header, configure Sendmail to use user@example.net rather than user@bsd.home and to send all mail via relay.example.net, allowing quicker mail transmission.

The following .mc should suffice:

```mc
VERSIONID('bsd.home.mc version 1.0')
OSTYPE(bsd4.4)dnl
FEATURE(nouucp)dnl
MAILER(local)dnl
MAILER(smtp)dnl
cwlocalhost
cwbsd.home
MASQUERADE_AS('example.net')dnl
FEATURE(allmasquerade)dnl
FEATURE(masquerade_envelope)dnl
FEATURE(nocanonify)dnl
FEATURE(nodns)dnl
define('SMART_HOST', 'relay.example.net')
Dmbsd.home
define('confDOMAIN_NAME', 'bsd.home')dnl
define('confDELIVERY_MODE', 'deferred')dnl
```

Refer to the previous section for details of how to convert this file into the sendmail.cf format. Do not forget to restart Sendmail after updating sendmail.cf.

### 28.9. SMTP 認証

Configuring SMTP authentication on the MTA provides a number of benefits. SMTP authentication adds a layer of security to Sendmail, and provides mobile users who switch hosts the ability to use the same MTA without the need to reconfigure their mail client’s settings each time.
1. Install security/cyrus-sasl2 from the Ports Collection. This port supports a number of compile-time options. For the SMTP authentication method demonstrated in this example, make sure that LOGIN is not disabled.

2. After installing security/cyrus-sasl2, edit /usr/local/lib/sasl2/Sendmail.conf, or create it if it does not exist, and add the following line:

```plaintext
pwcheck_method: saslauthd
```

3. Next, install security/cyrus-sasl2-saslauthd and add the following line to /etc/rc.conf:

```plaintext
saslauthd_enable="YES"
```

Finally, start the saslauthd daemon:

```
# service saslauthd start
```

This daemon serves as a broker for Sendmail to authenticate against the FreeBSD passwd(5) database. This saves the trouble of creating a new set of usernames and passwords for each user that needs to use SMTP authentication, and keeps the login and mail password the same.

4. Next, edit /etc/make.conf and add the following lines:

```plaintext
SENDMAIL_CFLAGS=-I/usr/local/include/sasl -DSASL
SENDMAIL_LDFLAGS=-L/usr/local/lib
SENDMAIL_LDADD=-lsasl2
```

These lines provide Sendmail the proper configuration options for linking to cyrus-sasl2 at compile time. Make sure that cyrus-sasl2 has been installed before recompiling Sendmail.

5. Recompile Sendmail by executing the following commands:

```
# cd /usr/src/lib/libsmutil
# make cleandir && make obj && make
# cd /usr/src/lib/libsm
# make cleandir && make obj && make
# cd /usr/src/usr.sbin/sendmail
# make cleandir && make obj && make && make install
```

This compile should not have any problems if /usr/src has not changed extensively and the shared libraries it needs are available.

6. After Sendmail has been compiled and reinstalled, edit /etc/mail/freebsd.mc or the local
Many administrators choose to use the output from `hostname(1)` as the name of .mc for uniqueness. Add these lines:

```
dnl set SASL options
TRUST_AUTH_MECH('GSSAPI DIGEST-MD5 CRAM-MD5 LOGIN')dnl
define('confAUTH_MECHANISMS', 'GSSAPI DIGEST-MD5 CRAM-MD5 LOGIN')dnl
```

These options configure the different methods available to Sendmail for authenticating users. To use a method other than pwcheck, refer to the Sendmail documentation.

7. Finally, run `make(1)` while in `/etc/mail`. That will run the new .mc and create a .cf named either freebsd.cf or the name used for the local .mc. Then, run `make install restart`, which will copy the file to `sendmail.cf`, and properly restart Sendmail. For more information about this process, refer to `/etc/mail/Makefile`.

To test the configuration, use a MUA to send a test message. For further investigation, set the `LogLevel` of Sendmail to 13 and watch `/var/log/maillog` for any errors.

For more information, refer to `SMTP authentication`.

### 28.10. 郵件使用者代理程式

A MUA is an application that is used to send and receive email. As email "evolves" and becomes more complex, MUAs are becoming increasingly powerful and provide users increased functionality and flexibility. The `mail` category of the FreeBSD Ports Collection contains numerous MUAs. These include graphical email clients such as Evolution or Balsa and console based clients such as mutt or alpine.

#### 28.10.1. mail

`mail(1)` is the default MUA installed with FreeBSD. It is a console based MUA that offers the basic functionality required to send and receive text-based email. It provides limited attachment support and can only access local mailboxes.

Although `mail` does not natively support interaction with POP or IMAP servers, these mailboxes may be downloaded to a local mbox using an application such as `fetchmail`.

In order to send and receive email, run `mail`:

```
% mail
```

The contents of the user's mailbox in `/var/mail` are automatically read by `mail`. Should the mailbox be empty, the utility exits with a message indicating that no mail could be found. If mail exists, the application interface starts, and a list of messages will be displayed. Messages are automatically numbered, as can be seen in the following example:
"/var/mail/marcs": 3 messages 3 new

N 1 root@localhost Mon Mar  8 14:05 14/510  "test"
N 2 root@localhost Mon Mar  8 14:05 14/509  "user account"
N 3 root@localhost Mon Mar  8 14:05 14/509  "sample"

Messages can now be read by typing t followed by the message number. This example reads the first email:

& t 1
Message 1:
From root@localhost Mon Mar  8 14:05:52 2004
X-Original-To: marcs@localhost
Delivered-To: marcs@localhost
To: marcs@localhost
Subject: test
Date: Mon,  8 Mar 2004 14:05:52 +0200 (SAST)
From: root@localhost (Charlie Root)

This is a test message, please reply if you receive it.

As seen in this example, the message will be displayed with full headers. To display the list of messages again, press h.

If the email requires a reply, press either R or r mail keys. R instructs mail to reply only to the sender of the email, while r replies to all other recipients of the message. These commands can be suffixed with the mail number of the message to reply to. After typing the response, the end of the message should be marked by a single . on its own line. An example can be seen below:

& R 1
To: root@localhost
Subject: Re: test

Thank you, I did get your email.
.
EOT

In order to send a new email, press m, followed by the recipient email address. Multiple recipients may be specified by separating each address with the , delimiter. The subject of the message may then be entered, followed by the message contents. The end of the message should be specified by putting a single . on its own line.
While using `mail`, press `?` to display help at any time. Refer to `mail(1)` for more help on how to use `mail`.

`mail(1)` was not designed to handle attachments and thus deals with them poorly. Newer MUAs handle attachments in a more intelligent way. Users who prefer to use `mail` may find the `converters/mpack` port to be of considerable use.

### 28.10.2. mutt

mutt is a powerful MUA, with many features, including:

- The ability to thread messages.
- PGP support for digital signing and encryption of email.
- MIME support.
- Maildir support.
- Highly customizable.

Refer to [http://www.mutt.org](http://www.mutt.org) for more information on mutt.

mutt may be installed using the `mail/mutt` port. After the port has been installed, mutt can be started by issuing the following command:

```
% mutt
```

mutt will automatically read and display the contents of the user mailbox in `/var/mail`. If no mails are found, mutt will wait for commands from the user. The example below shows mutt displaying a list of messages:
To read an email, select it using the cursor keys and press Enter. An example of mutt displaying email can be seen below:

To reply only to the sender of the email, press r. To send a group reply to the original sender as well as all the message recipients, press g.

Similar to mail(1), mutt can be used to reply only to the sender of the message as well as to all recipients. To reply only to the sender of the email, press r. To send a group reply to the original sender as well as all the message recipients, press g.
By default, mutt uses the vi(1) editor for creating and replying to emails. Each user can customize this by creating or editing the .muttrc in their home directory and setting the editor variable or by setting the EDITOR environment variable. Refer to http://www.mutt.org/ for more information about configuring mutt.

To compose a new mail message, press m. After a valid subject has been given, mutt will start vi(1) so the email can be written. Once the contents of the email are complete, save and quit from vi. mutt will resume, displaying a summary screen of the mail that is to be delivered. In order to send the mail, press y. An example of the summary screen can be seen below:

```
y:Send  q:Abort  t:To  c:CC  s:Subj a:Attach f:file d:Descrip ?:Help
  From: Marc Silver <marcs@localhost>
  To: Super-User <root@localhost>
  Cc:
  Bcc:
  Subject: Re: test
  Reply-To:
  Fcc:
  Security: Clear

-- Attachments
  1 1 /tmp/mutt-bsd-c0hobsCQ [text/plain, 7bit, us-ascii, 1.1K]

-- Mutt: Compose [Approx. msg size: 1.1K  Atts: 1]
```

mutt contains extensive help which can be accessed from most of the menus by pressing ?. The top line also displays the keyboard shortcuts where appropriate.

### 28.10.3. alpine

alpine is aimed at a beginner user, but also includes some advanced features.

alpine has had several remote vulnerabilities discovered in the past, which allowed remote attackers to execute arbitrary code as users on the local system, by the action of sending a specially-prepared email. While known problems have been fixed, alpine code is written in an insecure style and the FreeBSD Security Officer believes there are likely to be other undiscovered vulnerabilities. Users install alpine at their own risk.

The current version of alpine may be installed using the mail/alpine port. Once the port has installed, alpine can be started by issuing the following command:
The first time alpine runs, it displays a greeting page with a brief introduction, as well as a request from the alpine development team to send an anonymous email message allowing them to judge how many users are using their client. To send this anonymous message, press [Enter]. Alternatively, press [E] to exit the greeting without sending an anonymous message. An example of the greeting page is shown below:

```
Welcome to Pine ... a Program for Internet News and Email

We hope you will explore Pine's many capabilities. From the Main Menu, select Setup/Config to see many of the options available to you. Also note that all screens have context-sensitive help text available.

SPECIAL REQUEST: This software is made available world-wide as a public service of the University of Washington in Seattle. In order to justify continuing development, it is helpful to have an idea of how many people are using Pine. Are you willing to be counted as a Pine user? Pressing Return will send an anonymous (meaning, your real email address will not be revealed) message to the Pine development team at the University of Washington for purposes of tallying.

Pine is a trademark of the University of Washington.
```

The main menu is then presented, which can be navigated using the cursor keys. This main menu provides shortcuts for the composing new mails, browsing mail directories, and administering address book entries. Below the main menu, relevant keyboard shortcuts to perform functions specific to the task at hand are shown.

The default directory opened by alpine is inbox. To view the message index, press [I], or select the MESSAGE INDEX option shown below:
The message index shows messages in the current directory and can be navigated by using the cursor keys. Highlighted messages can be read by pressing Enter.

In the screenshot below, a sample message is displayed by alpine. Contextual keyboard shortcuts are displayed at the bottom of the screen. An example of one of a shortcut is r, which tells the MUA to reply to the current message being displayed.
Replying to an email in alpine is done using the pico editor, which is installed by default with alpine. pico makes it easy to navigate the message and is easier for novice users to use than vi(1) or mail(1). Once the reply is complete, the message can be sent by pressing `Ctrl + X`. alpine will ask for confirmation before sending the message.

alpine can be customized using the SETUP option from the main menu. Consult http://www.washington.edu/alpine/ for more information.
28.11. 使用 fetchmail

fetchmail is a full-featured IMAP and POP client. It allows users to automatically download mail from remote IMAP and POP servers and save it into local mailboxes where it can be accessed more easily. fetchmail can be installed using the `mail/fetchmail` port, and offers various features, including:

- Support for the POP3, APOP, KPOP, IMAP, ETRN and ODMR protocols.
- Ability to forward mail using SMTP, which allows filtering, forwarding, and aliasing to function normally.
- May be run in daemon mode to check periodically for new messages.
- Can retrieve multiple mailboxes and forward them, based on configuration, to different local users.

This section explains some of the basic features of fetchmail. This utility requires a `.fetchmailrc` configuration in the user's home directory in order to run correctly. This file includes server information as well as login credentials. Due to the sensitive nature of the contents of this file, it is advisable to make it readable only by the user, with the following command:

```bash
% chmod 600 .fetchmailrc
```

The following `.fetchmailrc` serves as an example for downloading a single user mailbox using POP. It tells fetchmail to connect to `example.com` using a username of `joesoap` and a password of `XXX`. This example assumes that the user `joesoap` exists on the local system.

```plaintext
poll example.com protocol pop3 username "joesoap" password "XXX"
```

The next example connects to multiple POP and IMAP servers and redirects to different local usernames where applicable:

```plaintext
poll example.com proto pop3:
user "joesoap", with password "XXX", is "jsoap" here;
user "andrea", with password "XXXXX"

poll example2.net proto imap:
user "john", with password "XXXXXX", is "myth" here;
```

fetchmail can be run in daemon mode by running it with `-d`, followed by the interval (in seconds) that fetchmail should poll servers listed in `.fetchmailrc`. The following example configures fetchmail to poll every 600 seconds:

```bash
% fetchmail -d 600
```

More information on fetchmail can be found at [http://www.fetchmail.info/](http://www.fetchmail.info/).
28.12. 使用 procmail

procmail is a powerful application used to filter incoming mail. It allows users to define "rules" which can be matched to incoming mails to perform specific functions or to reroute mail to alternative mailboxes or email addresses. procmail can be installed using the mail/procmail port. Once installed, it can be directly integrated into most MTAs. Consult the MTA documentation for more information. Alternatively, procmail can be integrated by adding the following line to a .forward in the home directory of the user:

```
"|exec /usr/local/bin/procmail || exit 75"
```

The following section displays some basic procmail rules, as well as brief descriptions of what they do. Rules must be inserted into a .procmailrc, which must reside in the user’s home directory.

The majority of these rules can be found in procmailex(5).

To forward all mail from user@example.com to an external address of goodmail@example2.com:

```
:0
  * ^From.*user@example.com
  ! goodmail@example2.com
```

To forward all mails shorter than 1000 bytes to an external address of goodmail@example2.com:

```
:0
  * < 1000
  ! goodmail@example2.com
```

To send all mail sent to alternate@example.com to a mailbox called alternate:

```
:0
  * ^TOalternate@example.com
  alternate
```

To send all mail with a subject of "Spam" to /dev/null:

```
:0
  ^Subject:.*Spam
  /dev/null
```

A useful recipe that parses incoming FreeBSD.org mailing lists and places each list in its own mailbox:
:0
* ^Sender:.owner-freebsd-\/[^@]+@FreeBSD.ORG
{
    LISTNAME=${MATCH}
    :0
    * LISTNAME??^\/[^@]+
        FreeBSD-$\{MATCH\}
}
Chapter 29. 網路伺服器

29.1. 概述

本章節涵蓋一些在 UNIX™ 系統常用的網路服務，包含安裝、設定、測試及維護各種不同類型的網路服務。本章會提供範例設定，以供參考。

讀完本章，將了解：

- 如何管理 inetd Daemon。
- 如何設定網路檔案系統 (Network File System, NFS)。
- 如何設定網路資訊伺服器 (Network Information Server, NIS) 來集中管理及共用使用者帳號。
- 如何設定 FreeBSD 成為 LDAP 伺服器或客戶端。
- 如何設定使用 DHCP 自動網路設定。
- 如何設定網域名稱伺服器 (Domain Name Server, DNS)。
- 如何設定 ApacheHTTP 伺服器。
- 如何設定檔案傳輸協定 (File Transfer Protocol, FTP) 伺服器。
- 如何設定 Samba 檔案與列印伺服器供 Windows™ 客戶端使用。
- 如何設定時間與日期，並使用網路時間協定 (Network Time Protocol, NTP) 設定時間伺服器。
- 如何設定 iSCSI。

本章假設您有以下基礎知識：

- /etc/rc Script。
- 網路術語。
- 安裝其他第三方軟體 (安裝應用程式：套件與 Port)。

29.2. inetd 超級伺服器

The inetd(8) daemon is sometimes referred to as a Super-Server because it manages connections for many services. Instead of starting multiple applications, only the inetd service needs to be started. When a connection is received for a service that is managed by inetd, it determines which program the connection is destined for, spawns a process for that program, and delegates the program a socket. Using inetd for services that are not heavily used can reduce system load, when compared to running each daemon individually in stand-alone mode.

Primarily, inetd is used to spawn other daemons, but several trivial protocols are handled internally, such as chargen, auth, time, echo, discard, and daytime.

This section covers the basics of configuring inetd.
29.2.1. 設定

Configuration of inetd is done by editing /etc/inetd.conf. Each line of this configuration file represents an application which can be started by inetd. By default, every line starts with a comment ( ), meaning that inetd is not listening for any applications. To configure inetd to listen for an application’s connections, remove the at the beginning of the line for that application.

After saving your edits, configure inetd to start at system boot by editing /etc/rc.conf:

```
inetc_enable="YES"
```

To start inetd now, so that it listens for the service you configured, type:

```
# service inetd start
```

Once inetd is started, it needs to be notified whenever a modification is made to /etc/inetd.conf:

```
# service inetd reload
```

Typically, the default entry for an application does not need to be edited beyond removing the #. In some situations, it may be appropriate to edit the default entry.

As an example, this is the default entry for ftpd(8) over IPv4:

```
ftp stream tcp nowait root /usr/libexec/ftpd ftpd -l
```

The seven columns in an entry are as follows:

```
service-name
socket-type
protocol
\{wait|nowait\}\{/max-child\}/\{max-connections-per-ip-per-minute\}/\{max-child-per-ip\}\]
user[:group]/[login-class]
server-program
server-program-arguments
```

where:

**service-name**

The service name of the daemon to start. It must correspond to a service listed in /etc/services. This determines which port inetd listens on for incoming connections to that service. When
using a custom service, it must first be added to /etc/services.

**socket-type**

Either stream, dgram, raw, or seqpacket. Use stream for TCP connections and dgram for UDP services.

**protocol**

Use one of the following protocol names:

<table>
<thead>
<tr>
<th>Protocol Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp or tcp4</td>
<td>TCP IPv4</td>
</tr>
<tr>
<td>udp or udp4</td>
<td>UDP IPv4</td>
</tr>
<tr>
<td>tcp6</td>
<td>TCP IPv6</td>
</tr>
<tr>
<td>udp6</td>
<td>UDP IPv6</td>
</tr>
<tr>
<td>tcp46</td>
<td>Both TCP IPv4 and IPv6</td>
</tr>
<tr>
<td>udp46</td>
<td>Both UDP IPv4 and IPv6</td>
</tr>
</tbody>
</table>

{wait|nowait}[/max-child[/max-connections-per-ip-per-minute[/max-child-per-ip]]]

In this field, wait or nowait must be specified. max-child, max-connections-per-ip-per-minute and max-child-per-ip are optional.

wait|nowait indicates whether or not the service is able to handle its own socket. dgram socket types must use wait while stream daemons, which are usually multi-threaded, should use nowait. wait usually hands off multiple sockets to a single daemon, while nowait spawns a child daemon for each new socket.

The maximum number of child daemons inetd may spawn is set by max-child. For example, to limit ten instances of the daemon, place a /10 after nowait. Specifying /0 allows an unlimited number of children.

max-connections-per-ip-per-minute limits the number of connections from any particular IP address per minute. Once the limit is reached, further connections from this IP address will be dropped until the end of the minute. For example, a value of /10 would limit any particular IP address to ten connection attempts per minute. max-child-per-ip limits the number of child processes that can be started on behalf on any single IP address at any moment. These options can limit excessive resource consumption and help to prevent Denial of Service attacks.

An example can be seen in the default settings for fingerd(8):

```
finger stream tcp nowait/3/10 nobody /usr/libexec/fingerd fingerd -k -s
```

**user**

The username the daemon will run as. Daemons typically run as root, daemon, or nobody.

**server-program**

The full path to the daemon. If the daemon is a service provided by inetd internally, use internal.
**server-program-arguments**

Used to specify any command arguments to be passed to the daemon on invocation. If the daemon is an internal service, use `internal`.

### 29.2.2. 指令列選項

Like most server daemons, inetd has a number of options that can be used to modify its behavior. By default, inetd is started with `-wW -C 60`. These options enable TCP wrappers for all services, including internal services, and prevent any IP address from requesting any service more than 60 times per minute.

To change the default options which are passed to inetd, add an entry for `inetd_flags` in `/etc/rc.conf`. If inetd is already running, restart it with `service inetd restart`.

The available rate limiting options are:

- **-c maximum**
  
  Specify the default maximum number of simultaneous invocations of each service, where the default is unlimited. May be overridden on a per-service basis by using `max-child` in `/etc/inetd.conf`.

- **-C rate**
  
  Specify the default maximum number of times a service can be invoked from a single IP address per minute. May be overridden on a per-service basis by using `max-connections-per-ip-per-minute` in `/etc/inetd.conf`.

- **-R rate**
  
  Specify the maximum number of times a service can be invoked in one minute, where the default is 256. A rate of 0 allows an unlimited number.

- **-s maximum**
  
  Specify the maximum number of times a service can be invoked from a single IP address at any one time, where the default is unlimited. May be overridden on a per-service basis by using `max-child-per-ip` in `/etc/inetd.conf`.

Additional options are available. Refer to `inetd(8)` for the full list of options.

### 29.2.3. 安全注意事項

Many of the daemons which can be managed by inetd are not security-conscious. Some daemons, such as fingerd, can provide information that may be useful to an attacker. Only enable the services which are needed and monitor the system for excessive connection attempts. `max-connections-per-ip-per-minute`, `max-child` and `max-child-per-ip` can be used to limit such attacks.

By default, TCP wrappers is enabled. Consult `hosts_access(5)` for more information on placing TCP restrictions on various inetd invoked daemons.
29.3. 網路檔案系統 (NFS)

FreeBSD supports the Network File System (NFS), which allows a server to share directories and files with clients over a network. With NFS, users and programs can access files on remote systems as if they were stored locally.

NFS has many practical uses. Some of the more common uses include:

- Data that would otherwise be duplicated on each client can be kept in a single location and accessed by clients on the network.
- Several clients may need access to the /usr/ports/distfiles directory. Sharing that directory allows for quick access to the source files without having to download them to each client.
- On large networks, it is often more convenient to configure a central NFS server on which all user home directories are stored. Users can log into a client anywhere on the network and have access to their home directories.
- Administration of NFS exports is simplified. For example, there is only one file system where security or backup policies must be set.
- Removable media storage devices can be used by other machines on the network. This reduces the number of devices throughout the network and provides a centralized location to manage their security. It is often more convenient to install software on multiple machines from a centralized installation media.

NFS consists of a server and one or more clients. The client remotely accesses the data that is stored on the server machine. In order for this to function properly, a few processes have to be configured and running.

These daemons must be running on the server:

<table>
<thead>
<tr>
<th>Daemon</th>
<th>明</th>
</tr>
</thead>
<tbody>
<tr>
<td>nfsd</td>
<td>The NFS daemon which services requests from NFS clients.</td>
</tr>
<tr>
<td>mountd</td>
<td>The NFS mount daemon which carries out requests received from nfsd.</td>
</tr>
<tr>
<td>rpcbind</td>
<td>This daemon allows NFS clients to discover which port the NFS server is using.</td>
</tr>
</tbody>
</table>

Running `nfsiod(8)` on the client can improve performance, but is not required.

29.3.1. 設定伺服器

The file systems which the NFS server will share are specified in /etc/exports. Each line in this file specifies a file system to be exported, which clients have access to that file system, and any access options. When adding entries to this file, each exported file system, its properties, and allowed hosts must occur on a single line. If no clients are listed in the entry, then any client on the network can mount that file system.
The following /etc/exports entries demonstrate how to export file systems. The examples can be modified to match the file systems and client names on the reader’s network. There are many options that can be used in this file, but only a few will be mentioned here. See exports(5) for the full list of options.

This example shows how to export /cdrom to three hosts named alpha, bravo, and charlie:

```
/cdrom -ro alpha bravo charlie
```

The -ro flag makes the file system read-only, preventing clients from making any changes to the exported file system. This example assumes that the host names are either in DNS or in /etc/hosts. Refer to hosts(5) if the network does not have a DNS server.

The next example exports /home to three clients by IP address. This can be useful for networks without DNS or /etc/hosts entries. The -alldirs flag allows subdirectories to be mount points. In other words, it will not automatically mount the subdirectories, but will permit the client to mount the directories that are required as needed.

```
/usr/home  -alldirs  10.0.0.2 10.0.0.3 10.0.0.4
```

This next example exports /a so that two clients from different domains may access that file system. The -maproot=root allows root on the remote system to write data on the exported file system as root. If -maproot=root is not specified, the client’s root user will be mapped to the server’s nobody account and will be subject to the access limitations defined for nobody.

```
/a  -maproot=root  host.example.com box.example.org
```

A client can only be specified once per file system. For example, if /usr is a single file system, these entries would be invalid as both entries specify the same host:

```
# Invalid when /usr is one file system
/usr/src   client
/usr/ports client
```

The correct format for this situation is to use one entry:

```
/usr/src /usr/ports  client
```

The following is an example of a valid export list, where /usr and /exports are local file systems:
# Export src and ports to client01 and client02, but only
# client01 has root privileges on it
/usr/src /usr/ports -maproot=root client01
/usr/src /usr/ports client02
# The client machines have root and can mount anywhere
# on /exports. Anyone in the world can mount /exports/obj read-only
/exports -alldirs -maproot=root client01 client02
/exports/obj -ro

To enable the processes required by the NFS server at boot time, add these options to /etc/rc.conf:

```
rpcbind_enable="YES"
nfs_server_enable="YES"
mountd_flags="-r"
```

The server can be started now by running this command:

```
# service nfsd start
```

Whenever the NFS server is started, mountd also starts automatically. However, mountd only reads /etc/exports when it is started. To make subsequent /etc/exports edits take effect immediately, force mountd to reread it:

```
# service mountd reload
```

### 29.3.2. 設定客戶端

To enable NFS clients, set this option in each client’s /etc/rc.conf:

```
nfs_client_enable="YES"
```

Then, run this command on each NFS client:

```
# service nfsclient start
```

The client now has everything it needs to mount a remote file system. In these examples, the server’s name is `server` and the client’s name is `client`. To mount /home on `server` to the /mnt mount point on `client`:

```
# mount server:/home /mnt
```

The files and directories in /home will now be available on `client`, in the /mnt directory.
To mount a remote file system each time the client boots, add it to /etc/fstab:

```
server:/home  /mnt  nfs   rw  0   0
```

Refer to `fstab(5)` for a description of all available options.

### 29.3.3. 鎖定

Some applications require file locking to operate correctly. To enable locking, add these lines to `/etc/rc.conf` on both the client and server:

```
rpc_lockd_enable="YES"
rpc_statd_enable="YES"
```

Then start the applications:

```
# service lockd start
# service statd start
```

If locking is not required on the server, the NFS client can be configured to lock locally by including `-L` when running mount. Refer to `mount_nfs(8)` for further details.

### 29.3.4. 使用 amd(8) 自動掛載

The automatic mounter daemon, amd, automatically mounts a remote file system whenever a file or directory within that file system is accessed. File systems that are inactive for a period of time will be automatically unmounted by amd.

This daemon provides an alternative to modifying `/etc/fstab` to list every client. It operates by attaching itself as an NFS server to the `/host` and `/net` directories. When a file is accessed within one of these directories, amd looks up the corresponding remote mount and automatically mounts it. `/net` is used to mount an exported file system from an IP address while `/host` is used to mount an export from a remote hostname. For instance, an attempt to access a file within `/host/foobar/usr` would tell amd to mount the `/usr` export on the host `foobar`.
Example 47. Use *amd* to Export

In this example, *showmount -e* shows the exported file systems that can be mounted from the NFS server, *foobar*:

```
% showmount -e foobar
Exports list on foobar:
  /usr                        10.10.10.0
  /a                          10.10.10.0
% cd /host/foobar/usr
```

The output from *showmount* shows `/usr` as an export. When changing directories to `/host/foobar/usr`, *amd* intercepts the request and attempts to resolve the hostname *foobar*. If successful, *amd* automatically mounts the desired export.

To enable *amd* at boot time, add this line to `/etc/rc.conf`:

```
amd_enable="YES"
```

To start *amd* now:

```
# service amd start
```

Custom flags can be passed to *amd* from the *amd_flags* environment variable. By default, *amd_flags* is set to:

```
amd_flags="-a /.amd_mnt -l syslog /host /etc/amd.map /net /etc/amd.map"
```

The default options with which exports are mounted are defined in `/etc/amd.map`. Some of the more advanced features of *amd* are defined in `/etc/amd.conf`.

Consult *amd(8)* and *amd.conf(5)* for more information.

29.3.5. Use *autofs(5)* to Automount

The *autofs(5)* automount facility is supported starting with FreeBSD 10.1-RELEASE. To use the automounter functionality in older versions of FreeBSD, use *amd(8)* instead. This chapter only describes the *autofs(5)* automounter.

The *autofs(5)* facility is a common name for several components that, together, allow for automatic mounting of remote and local filesystems whenever a file or directory within that file system is accessed. It consists of the kernel component, *autofs(5)*, and several userspace applications: *automount(8)*, *automountd(8)* and *autounmountd(8)*. It serves as an alternative for *amd(8)* from previous FreeBSD releases. *Amd* is still provided for backward compatibility purposes, as the two
use different map format; the one used by autofs is the same as with other SVR4 automounters, such as the ones in Solaris, MacOS X, and Linux.

The `autofs(5)` virtual filesystem is mounted on specified mountpoints by `automount(8)`, usually invoked during boot.

Whenever a process attempts to access file within the `autofs(5)` mountpoint, the kernel will notify `automountd(8)` daemon and pause the triggering process. The `automountd(8)` daemon will handle kernel requests by finding the proper map and mounting the filesystem according to it, then signal the kernel to release blocked process. The `autounmountd(8)` daemon automatically unmounts automounted filesystems after some time, unless they are still being used.

The primary autofs configuration file is `/etc/auto_master`. It assigns individual maps to top-level mounts. For an explanation of `auto_master` and the map syntax, refer to `auto_master(5)`.

There is a special automounter map mounted on `/net`. When a file is accessed within this directory, `autofs(5)` looks up the corresponding remote mount and automatically mounts it. For instance, an attempt to access a file within `/net/foobar/usr` would tell `automountd(8)` to mount the `/usr` export from the host `foobar`.

**Example 48. 使用 autofs(5) 挂载 Export**

In this example, `showmount -e` shows the exported file systems that can be mounted from the NFS server, `foobar`:

```bash
% showmount -e foobar
Exports list on foobar:
/usr                   10.10.10.0
/a                     10.10.10.0
% cd /net/foobar/usr
```

The output from `showmount` shows `/usr` as an export. When changing directories to `/host/foobar/usr`, `automountd(8)` intercepts the request and attempts to resolve the hostname `foobar`. If successful, `automountd(8)` automatically mounts the source export.

To enable `autofs(5)` at boot time, add this line to `/etc/rc.conf`:

```bash
autofs_enable="YES"
```

Then `autofs(5)` can be started by running:

```bash
# service automount start
# service automountd start
# service autounmountd start
```

The `autofs(5)` map format is the same as in other operating systems. Information about this format
from other sources can be useful, like the Mac OS X document.

Consult the automount(8), automountd(8), autounmountd(8), and auto_master(5) manual pages for more information.

29.4. 網路資訊系統 (NIS)

Network Information System (NIS) is designed to centralize administration of UNIX™-like systems such as Solaris™, HP-UX, AIX™, Linux, NetBSD, OpenBSD, and FreeBSD. NIS was originally known as Yellow Pages but the name was changed due to trademark issues. This is the reason why NIS commands begin with yp.

NIS is a Remote Procedure Call (RPC)-based client/server system that allows a group of machines within an NIS domain to share a common set of configuration files. This permits a system administrator to set up NIS client systems with only minimal configuration data and to add, remove, or modify configuration data from a single location.

FreeBSD uses version 2 of the NIS protocol.

29.4.1. NIS 術語與程序

Table 28.1 summarizes the terms and important processes used by NIS:

<table>
<thead>
<tr>
<th>術語</th>
<th>明</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIS domain name</td>
<td>NIS servers and clients share an NIS domain name. Typically, this name does not have anything to do with DNS.</td>
</tr>
<tr>
<td>rpcbind(8)</td>
<td>This service enables RPC and must be running in order to run an NIS server or act as an NIS client.</td>
</tr>
<tr>
<td>ybind(8)</td>
<td>This service binds an NIS client to its NIS server. It will take the NIS domain name and use RPC to connect to the server. It is the core of client/server communication in an NIS environment. If this service is not running on a client machine, it will not be able to access the NIS server.</td>
</tr>
<tr>
<td>ypserv(8)</td>
<td>This is the process for the NIS server. If this service stops running, the server will no longer be able to respond to NIS requests so hopefully, there is a slave server to take over. Some non-FreeBSD clients will not try to reconnect using a slave server and the ybind process may need to be restarted on these clients.</td>
</tr>
</tbody>
</table>
29.4.2. 主機類型

There are three types of hosts in an NIS environment:

- NIS master server

  This server acts as a central repository for host configuration information and maintains the authoritative copy of the files used by all of the NIS clients. The passwd, group, and other various files used by NIS clients are stored on the master server. While it is possible for one machine to be an NIS master server for more than one NIS domain, this type of configuration will not be covered in this chapter as it assumes a relatively small-scale NIS environment.

- NIS slave servers

  NIS slave servers maintain copies of the NIS master’s data files in order to provide redundancy. Slave servers also help to balance the load of the master server as NIS clients always attach to the NIS server which responds first.

- NIS clients

  NIS clients authenticate against the NIS server during log on.

Information in many files can be shared using NIS. The master.passwd, group, and hosts files are commonly shared via NIS. Whenever a process on a client needs information that would normally be found in these files locally, it makes a query to the NIS server that it is bound to instead.

29.4.3. 規劃注意事項

This section describes a sample NIS environment which consists of 15 FreeBSD machines with no centralized point of administration. Each machine has its own /etc/passwd and /etc/master.passwd. These files are kept in sync with each other only through manual intervention. Currently, when a user is added to the lab, the process must be repeated on all 15 machines.

The configuration of the lab will be as follows:

<table>
<thead>
<tr>
<th>Machine name</th>
<th>IP 位址</th>
<th>Machine role</th>
</tr>
</thead>
<tbody>
<tr>
<td>ellington</td>
<td>10.0.0.2</td>
<td>NIS master</td>
</tr>
<tr>
<td>coltrane</td>
<td>10.0.0.3</td>
<td>NIS slave</td>
</tr>
<tr>
<td>basie</td>
<td>10.0.0.4</td>
<td>Faculty workstation</td>
</tr>
<tr>
<td>bird</td>
<td>10.0.0.5</td>
<td>Client machine</td>
</tr>
</tbody>
</table>
If this is the first time an NIS scheme is being developed, it should be thoroughly planned ahead of time. Regardless of network size, several decisions need to be made as part of the planning process.

29.4.3.1. 選擇 NIS 網域名稱

When a client broadcasts its requests for info, it includes the name of the NIS domain that it is part of. This is how multiple servers on one network can tell which server should answer which request. Think of the NIS domain name as the name for a group of hosts.

Some organizations choose to use their Internet domain name for their NIS domain name. This is not recommended as it can cause confusion when trying to debug network problems. The NIS domain name should be unique within the network and it is helpful if it describes the group of machines it represents. For example, the Art department at Acme Inc. might be in the "acme-art" NIS domain. This example will use the domain name test-domain.

However, some non-FreeBSD operating systems require the NIS domain name to be the same as the Internet domain name. If one or more machines on the network have this restriction, the Internet domain name must be used as the NIS domain name.

29.4.3.2. 實體伺服器需求

There are several things to keep in mind when choosing a machine to use as a NIS server. Since NIS clients depend upon the availability of the server, choose a machine that is not rebooted frequently. The NIS server should ideally be a stand alone machine whose sole purpose is to be an NIS server. If the network is not heavily used, it is acceptable to put the NIS server on a machine running other services. However, if the NIS server becomes unavailable, it will adversely affect all NIS clients.

29.4.4. 設定 NIS Master 伺服器

The canonical copies of all NIS files are stored on the master server. The databases used to store the information are called NIS maps. In FreeBSD, these maps are stored in /var/yp/[domainname] where [domainname] is the name of the NIS domain. Since multiple domains are supported, it is possible to have several directories, one for each domain. Each domain will have its own independent set of maps.

NIS master and slave servers handle all NIS requests through ypserv(8). This daemon is responsible for receiving incoming requests from NIS clients, translating the requested domain and map name to a path to the corresponding database file, and transmitting data from the database back to the client.

Setting up a master NIS server can be relatively straight forward, depending on environmental needs. Since FreeBSD provides built-in NIS support, it only needs to be enabled by adding the following lines to /etc/rc.conf:
nisdomainname="test-domain" ①
nis_server_enable="YES" ②
nis_yppasswdd_enable="YES" ③

① This line sets the NIS domain name to test-domain.
② This automates the start up of the NIS server processes when the system boots.
③ This enables the rpc.yppasswdd(8) daemon so that users can change their NIS password from a client machine.

Care must be taken in a multi-server domain where the server machines are also NIS clients. It is generally a good idea to force the servers to bind to themselves rather than allowing them to broadcast bind requests and possibly become bound to each other. Strange failure modes can result if one server goes down and others are dependent upon it. Eventually, all the clients will time out and attempt to bind to other servers, but the delay involved can be considerable and the failure mode is still present since the servers might bind to each other all over again.

A server that is also a client can be forced to bind to a particular server by adding these additional lines to /etc/rc.conf:

```
nis_client_enable="YES" # run client stuff as well
nis_client_flags="-S NIS domain,server"
```

After saving the edits, type /etc/netstart to restart the network and apply the values defined in /etc/rc.conf. Before initializing the NIS maps, start ypserv(8):

```
# service ypserv start
```

### 29.4.4.1. 初始化 NIS 對應表

NIS maps are generated from the configuration files in /etc on the NIS master, with one exception: /etc/master.passwd. This is to prevent the propagation of passwords to all the servers in the NIS domain. Therefore, before the NIS maps are initialized, configure the primary password files:

```
# cp /etc/master.passwd /var/yp/master.passwd
# cd /var/yp
# vi master.passwd
```

It is advisable to remove all entries for system accounts as well as any user accounts that do not need to be propagated to the NIS clients, such as the root and any other administrative accounts.

Ensure that the /var/yp/master.passwd is neither group or world readable by setting its permissions to 600.

After completing this task, initialize the NIS maps. FreeBSD includes the ypinit(8) script to do this.
When generating maps for the master server, include `-m` and specify the NIS domain name:

```
ellsington# ypinit -m test-domain
Server Type: MASTER Domain: test-domain
Creating an YP server will require that you answer a few questions. Questions will all be asked at the beginning of the procedure.
Do you want this procedure to quit on non-fatal errors? [y/n: n] n
Ok, please remember to go back and redo manually whatever fails.
If not, something might not work.
At this point, we have to construct a list of this domains YP servers.
rod.darktech.org is already known as master server.
Please continue to add any slave servers, one per line. When you are done with the list, type a <control D>.
master server : ellsington
next host to add: coltrane
next host to add: ^D
The current list of NIS servers looks like this:
coltrane
ellsington
Is this correct? [y/n: y] y

[..output from map generation..]
NIS Map update completed.
ellsington has been setup as an YP master server without any errors.
```

This will create `/var/yp/Makefile` from `/var/yp/Makefile.dist`. By default, this file assumes that the environment has a single NIS server with only FreeBSD clients. Since `test-domain` has a slave server, edit this line in `/var/yp/Makefile` so that it begins with a comment (#):

```
NOPUSH = "True"
```

### 29.4.4.2. 新增使用者

Every time a new user is created, the user account must be added to the master NIS server and the NIS maps rebuilt. Until this occurs, the new user will not be able to login anywhere except on the NIS master. For example, to add the new user `jsmith` to the `test-domain` domain, run these commands on the master server:

```
# pw useradd jsmith
# cd /var/yp
# make test-domain
```

The user could also be added using `adduser jsmith` instead of `pw useradd smith`. 656
To set up an NIS slave server, log on to the slave server and edit /etc/rc.conf as for the master server. Do not generate any NIS maps, as these already exist on the master server. When running `ypinit` on the slave server, use `-s` (for slave) instead of `-m` (for master). This option requires the name of the NIS master in addition to the domain name, as seen in this example:

```
coltrane# ypinit -s ellington test-domain
```

```
Server Type: SLAVE  Domain: test-domain  Master: ellington
```

Creating an YP server will require that you answer a few questions. Questions will all be asked at the beginning of the procedure.

Do you want this procedure to quit on non-fatal errors? [y/n: n]  n

Ok, please remember to go back and redo manually whatever fails. If not, something might not work.

There will be no further questions. The remainder of the procedure should take a few minutes, to copy the databases from ellington.

Transferring netgroup...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring netgroup.byuser...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring netgroup.byhost...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring master.passwd.byuid...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring passwd.byuid...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring passwd.byname...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring group.bygid...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring group.byname...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring services.byname...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring rpc.bynumber...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring rpc.byname...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring protocols.byname...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring master.passwd.byname...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring networks.byname...
```
ypxfr: Exiting: Map successfully transferred
```

Transferring networks.byaddr...
```
ypxfr: Exiting: Map successfully transferred
```

ypxfr: Exiting: Map successfully transferred
Transferring netid.byname...
ypxfr: Exiting: Map successfully transferred
Transferring hosts.byaddr...
ypxfr: Exiting: Map successfully transferred
Transferring protocols.bynumber...
ypxfr: Exiting: Map successfully transferred
Transferring ypsservers...
ypxfr: Exiting: Map successfully transferred
Transferring hosts.byname...
ypxfr: Exiting: Map successfully transferred

coltrane has been setup as an YP slave server without any errors.
Remember to update map ypsservers on ellington.

This will generate a directory on the slave server called /var/yp/test-domain which contains copies of the NIS master server's maps. Adding these /etc/crontab entries on each slave server will force the slaves to sync their maps with the maps on the master server:

```
20 * * * * root /usr/libexec/ypxfr passwd.byname
21 * * * * root /usr/libexec/ypxfr passwd.byuid
```

These entries are not mandatory because the master server automatically attempts to push any map changes to its slaves. However, since clients may depend upon the slave server to provide correct password information, it is recommended to force frequent password map updates. This is especially important on busy networks where map updates might not always complete.

To finish the configuration, run `/etc/netstart` on the slave server in order to start the NIS services.

### 29.4.6. 設定 NIS 客端

An NIS client binds to an NIS server using `ypbind(8)`. This daemon broadcasts RPC requests on the local network. These requests specify the domain name configured on the client. If an NIS server in the same domain receives one of the broadcasts, it will respond to `ypbind`, which will record the server's address. If there are several servers available, the client will use the address of the first server to respond and will direct all of its NIS requests to that server. The client will automatically ping the server on a regular basis to make sure it is still available. If it fails to receive a reply within a reasonable amount of time, `ypbind` will mark the domain as unbound and begin broadcasting again in the hopes of locating another server.

To configure a FreeBSD machine to be an NIS client:
1. Edit `/etc/rc.conf` and add the following lines in order to set the NIS domain name and start `ypbind(8)` during network startup:

```
nisdomainname="test-domain"
nis_client_enable="YES"
```

2. To import all possible password entries from the NIS server, use `vipw` to remove all user accounts except one from `/etc/master.passwd`. When removing the accounts, keep in mind that at least one local account should remain and this account should be a member of `wheel`. If there is a problem with NIS, this local account can be used to log in remotely, become the superuser, and fix the problem. Before saving the edits, add the following line to the end of the file:

```
+:::::::::
```

This line configures the client to provide anyone with a valid account in the NIS server's password maps an account on the client. There are many ways to configure the NIS client by modifying this line. One method is described in 使用 Netgroups. For more detailed reading, refer to the book `Managing NFS and NIS`, published by O'Reilly Media.

3. To import all possible group entries from the NIS server, add this line to `/etc/group`:

```
+:*::
```

To start the NIS client immediately, execute the following commands as the superuser:

```
# /etc/netstart
# service ypbind start
```

After completing these steps, running `ypcat passwd` on the client should show the server's passwd map.

**29.4.7. NIS 安全性**

Since RPC is a broadcast-based service, any system running ypbind within the same domain can retrieve the contents of the NIS maps. To prevent unauthorized transactions, `ypserv(8)` supports a feature called "securenets" which can be used to restrict access to a given set of hosts. By default, this information is stored in `/var/yp/securenets`, unless `ypserv(8)` is started with `-p` and an alternate path. This file contains entries that consist of a network specification and a network mask separated by white space. Lines starting with `#` are considered to be comments. A sample securenets might look like this:
If `ypserv(8)` receives a request from an address that matches one of these rules, it will process the request normally. If the address fails to match a rule, the request will be ignored and a warning message will be logged. If the `securenets` does not exist, `ypserv` will allow connections from any host.

**TCP Wrapper** is an alternate mechanism for providing access control instead of `securenets`. While either access control mechanism adds some security, they are both vulnerable to “IP spoofing” attacks. All NIS-related traffic should be blocked at the firewall.

Servers using `securenets` may fail to serve legitimate NIS clients with archaic TCP/IP implementations. Some of these implementations set all host bits to zero when doing broadcasts or fail to observe the subnet mask when calculating the broadcast address. While some of these problems can be fixed by changing the client configuration, other problems may force the retirement of these client systems or the abandonment of `securenets`.

The use of TCP Wrapper increases the latency of the NIS server. The additional delay may be long enough to cause timeouts in client programs, especially in busy networks with slow NIS servers. If one or more clients suffer from latency, convert those clients into NIS slave servers and force them to bind to themselves.

### 29.4.7.1. 阻止部分使用者

In this example, the **basie** system is a faculty workstation within the NIS domain. The passwd map on the master NIS server contains accounts for both faculty and students. This section demonstrates how to allow faculty logins on this system while refusing student logins.

To prevent specified users from logging on to a system, even if they are present in the NIS database, use `vipw` to add `-username` with the correct number of colons towards the end of `/etc/master.passwd` on the client, where `username` is the username of a user to bar from logging in. The line with the blocked user must be before the `+` line that allows NIS users. In this example, **bill** is barred from logging on to **basie**: 

```
# allow connections from local host -- mandatory
127.0.0.1     255.255.255.255
# allow connections from any host
# on the 192.168.128.0 network
192.168.128.0 255.255.255.0
# allow connections from any host
# between 10.0.0.0 to 10.0.15.255
# this includes the machines in the testlab
10.0.0.0      255.255.240.0
```
29.4.8. 使用 Netgroups

Barring specified users from logging on to individual systems becomes unscaleable on larger networks and quickly loses the main benefit of NIS: centralized administration.

Netgroups were developed to handle large, complex networks with hundreds of users and machines. Their use is comparable to UNIX™ groups, where the main difference is the lack of a numeric ID and the ability to define a netgroup by including both user accounts and other netgroups.

To expand on the example used in this chapter, the NIS domain will be extended to add the users and systems shown in Tables 28.2 and 28.3:

<table>
<thead>
<tr>
<th>使用者名稱</th>
<th>说明</th>
</tr>
</thead>
<tbody>
<tr>
<td>alpha, beta</td>
<td>IT department employees</td>
</tr>
<tr>
<td>charlie, delta</td>
<td>IT department apprentices</td>
</tr>
<tr>
<td>echo, foxtrott, golf,...</td>
<td>employees</td>
</tr>
<tr>
<td>able, baker,...</td>
<td>interns</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>機器名稱</th>
<th>说明</th>
</tr>
</thead>
<tbody>
<tr>
<td>war, death, famine, pollution</td>
<td>Only IT employees are allowed to log onto these servers.</td>
</tr>
</tbody>
</table>
When using netgroups to configure this scenario, each user is assigned to one or more netgroups and logins are then allowed or forbidden for all members of the netgroup. When adding a new machine, login restrictions must be defined for all netgroups. When a new user is added, the account must be added to one or more netgroups. If the NIS setup is planned carefully, only one central configuration file needs modification to grant or deny access to machines.

The first step is the initialization of the NIS netgroup map. In FreeBSD, this map is not created by default. On the NIS master server, use an editor to create a map named /var/yp/netgroup.

This example creates four netgroups to represent IT employees, IT apprentices, employees, and interns:

```
IT_EMP  (,alpha,test-domain)    (,beta,test-domain)
IT_APP  (,charlie,test-domain)  (,delta,test-domain)
USERS   (,echo,test-domain)     (,foxtrott,test-domain) \
         (,golf,test-domain)
INTERNS (,able,test-domain)     (,baker,test-domain)
```

Each entry configures a netgroup. The first column in an entry is the name of the netgroup. Each set of brackets represents either a group of one or more users or the name of another netgroup. When specifying a user, the three comma-delimited fields inside each group represent:

1. The name of the host(s) where the other fields representing the user are valid. If a hostname is not specified, the entry is valid on all hosts.
2. The name of the account that belongs to this netgroup.
3. The NIS domain for the account. Accounts may be imported from other NIS domains into a netgroup.

If a group contains multiple users, separate each user with whitespace. Additionally, each field may contain wildcards. See `netgroup(5)` for details.

Netgroup names longer than 8 characters should not be used. The names are case sensitive and using capital letters for netgroup names is an easy way to distinguish between user, machine and netgroup names.

Some non-FreeBSD NIS clients cannot handle netgroups containing more than 15 entries. This limit may be circumvented by creating several sub-netgroups with 15 users or fewer and a real netgroup consisting of the sub-netgroups, as seen in this example:
Repeat this process if more than 225 (15 times 15) users exist within a single netgroup.

To activate and distribute the new NIS map:

```
elltongton# cd /var/yp
elltongton# make
```

This will generate the three NIS maps `netgroup`, `netgroup.byhost` and `netgroup.byuser`. Use the map key option of `ypcat(1)` to check if the new NIS maps are available:

```
elltongton% ypcat -k netgroup
elltongton% ypcat -k netgroup.byhost
elltongton% ypcat -k netgroup.byuser
```

The output of the first command should resemble the contents of `/var/yp/netgroup`. The second command only produces output if host-specific netgroups were created. The third command is used to get the list of netgroups for a user.

To configure a client, use `vipw(8)` to specify the name of the netgroup. For example, on the server named `war`, replace this line:

```
+:........:
```

with

```
+@IT_EMP:........:
```

This specifies that only the users defined in the netgroup `IT_EMP` will be imported into this system’s password database and only those users are allowed to login to this system.

This configuration also applies to the `-` function of the shell and all routines which convert between user names and numerical user IDs. In other words, `cd ~user` will not work, `ls -l` will show the numerical ID instead of the username, and `find . -user joe -print` will fail with the message `No such user`. To fix this, import all user entries without allowing them to login into the servers. This can be achieved by adding an extra line:

```
+:........:/usr/sbin/nologin
```
This line configures the client to import all entries but to replace the shell in those entries with /usr/sbin/nologin.

Make sure that extra line is placed after +@IT_EMP:.........: . Otherwise, all user accounts imported from NIS will have /usr/sbin/nologin as their login shell and no one will be able to login to the system.

To configure the less important servers, replace the old +:........ on the servers with these lines:

```
+@IT_EMP:.........
+@IT_APP:.........
+:.........:/usr/sbin/nologin
```

The corresponding lines for the workstations would be:

```
+@IT_EMP:.........
+@USERS:.........
+:.........:/usr/sbin/nologin
```

NIS supports the creation of netgroups from other netgroups which can be useful if the policy regarding user access changes. One possibility is the creation of role-based netgroups. For example, one might create a netgroup called BIGSRV to define the login restrictions for the important servers, another netgroup called SMALLSRV for the less important servers, and a third netgroup called USERBOX for the workstations. Each of these netgroups contains the netgroups that are allowed to login onto these machines. The new entries for the NIS netgroup map would look like this:

```
BIGSRV  IT_EMP  IT_APP
SMALLSRV IT_EMP  IT_APP  ITINTERN
USERBOX  IT_EMP  ITINTERN USERS
```

This method of defining login restrictions works reasonably well when it is possible to define groups of machines with identical restrictions. Unfortunately, this is the exception and not the rule. Most of the time, the ability to define login restrictions on a per-machine basis is required.

Machine-specific netgroup definitions are another possibility to deal with the policy changes. In this scenario, the /etc/master.passwd of each system contains two lines starting with "+". The first line adds a netgroup with the accounts allowed to login onto this machine and the second line adds all other accounts with /usr/sbin/nologin as shell. It is recommended to use the "ALL-CAPS" version of the hostname as the name of the netgroup:

```
+@BOXNAME:.........
+:.........:/usr/sbin/nologin
```

Once this task is completed on all the machines, there is no longer a need to modify the local versions of /etc/master.passwd ever again. All further changes can be handled by modifying the NIS
map. Here is an example of a possible netgroup map for this scenario:

```plaintext
# Define groups of users first
IT_EMP   (,alpha,test-domain)    (,beta,test-domain)
IT_APP   (,charlie,test-domain)  (,delta,test-domain)
DEPT1    (,echo,test-domain)     (,foxtrott,test-domain)
DEPT2    (,golf,test-domain)     (,hotel,test-domain)
DEPT3    (,india,test-domain)    (,juliet,test-domain)
ITINTERN (,kilo,test-domain)     (,lima,test-domain)
D_INTERNS (,able,test-domain)    (,baker,test-domain)
# Now, define some groups based on roles
USERS    DEPT1   DEPT2     DEPT3
BIGSRV   IT_EMP  IT_APP
SMALLSRV IT_EMP  IT_APP    ITINTERN
USERBOX  IT_EMP  ITINTERN  USERS
# And a groups for a special tasks
# Allow echo and golf to access our anti-virus-machine
SECURITY IT_EMP   (,echo,test-domain) (,golf,test-domain)
#
# machine-based netgroups
# Our main servers
WAR       BIGSRV
FAMINE    BIGSRV
# User india needs access to this server
POLLUTION BIGSRV   (,india,test-domain)
#
# This one is really important and needs more access restrictions
DEATH     IT_EMP
#
# The anti-virus-machine mentioned above
ONE       SECURITY
#
# Restrict a machine to a single user
TWO       (,hotel,test-domain)
# [...more groups to follow]
```

It may not always be advisable to use machine-based netgroups. When deploying a couple of dozen or hundreds of systems, role-based netgroups instead of machine-based netgroups may be used to keep the size of the NIS map within reasonable limits.

### 29.4.9. 密碼格式

NIS requires that all hosts within an NIS domain use the same format for encrypting passwords. If users have trouble authenticating on an NIS client, it may be due to a differing password format. In a heterogeneous network, the format must be supported by all operating systems, where DES is the lowest common standard.
To check which format a server or client is using, look at this section of `/etc/login.conf`:

```plaintext
default:
    :passwd_format=des:
    :copyright=/etc/COPYRIGHT:
    
    [Further entries elided]
```

In this example, the system is using the DES format. Other possible values are `blf` for Blowfish and `md5` for MD5 encrypted passwords.

If the format on a host needs to be edited to match the one being used in the NIS domain, the login capability database must be rebuilt after saving the change:

```
# cap_mkdb /etc/login.conf
```

The format of passwords for existing user accounts will not be updated until each user changes their password *after* the login capability database is rebuilt.

### 29.5. Lightweight Directory Access Protocol (LDAP)

Lightweight Directory Access Protocol (LDAP) is a protocol using distributed directory services to store, retrieve, modify, and authenticate objects. It can be seen as a single-user account service, similar to an Active Directory or OpenLDAP network, allowing users to store multiple levels of data, such as email, employee contact information, and internal website authentication.

This chapter will introduce how to quickly set up an LDAP server on FreeBSD. This chapter assumes that the administrator has already made plans, including:

- What types of information to store
- What these resources are used for
- Which users have access to these resources and how to ensure these resources are not accessed by unauthorized users.

#### 29.5.1. LDAP Vocabulary and Structure

LDAP uses several vocabulary terms that must be defined. All objects are composed of a set of properties (attributes) that make up the unique identifier (Distinguished Name, DN). This unique identifier is made up of other properties, such as common or relative distinguished names (Relative Distinguished Name, RDN) that are combined, similar to a hierarchy of directories. This can be done to make DN suitable for directory access, RDN suitable for relative paths.

LDAP example: this example searches for a user account (uid), organization unit (ou) and organizational unit (o):
ldapsearch -xb "uid=trhodes,ou=users,o=example.com"

# extended LDIF
#
# LDAPv3
# base <uid=trhodes,ou=users,o=example.com> with scope subtree
# filter: (objectclass=*)
# requesting: ALL
#
# trhodes, users, example.com
dn: uid=trhodes,ou=users,o=example.com
mail: trhodes@example.com
cn: Tom Rhodes
uid: trhodes
telephoneNumber: (123) 456-7890

# search result
search: 2
result: 0 Success

# numResponses: 2
# numEntries: 1

這個範例項目會顯示dn, mail, cn, uid以及telephoneNumber屬性的數值。而cn屬性則是RDN。

更多有關LDAP以及其術語的資訊可在http://www.openldap.org/doc/admin24/intro.html查到。

29.5.2. 設定LDAP伺服器

FreeBSD 並未提供內建的LDAP伺服器，要開始設定前請先安裝net/openldap-server套件或Port：

# pkg install openldap-server

在套件中已開啓了許多的預設選項，可以透過執行pkg info openldap-server來看已開啓的選項，若有不足的地方（例如需要開啓SQL的支援），請考慮使用適當的方式重新編譯該Port。

安裝程序會建立目錄/var/db/openldap-data來儲存資料，同時需要建立儲存憑證的目錄：

# mkdir /usr/local/etc/openldap/private

接下來是設定憑證機構(Certificate authority)。以下指令必須在/usr/local/etc/openldap/private下執行，這很重要是由於 Yönet過程須要被限制且其他使用者不應該有這些管理的存取權限，更多有關憑證的詳細資訊以及相應的參數可在OpenSSL中查到。要建立憑證授權，需先輸入這個指令並依提示操作：

# openssl req -days 365 -nodes -new -x509 -keyout ca.key -out ../ca.crt
提示輸入的項目除了通用名稱（Common Name）外其他是可以一樣的，這個項目必須使用跟系統主機名稱不同的名稱。若這是一個自行簽署的憑證 (Self signed certificate)，則在憑證機構 CA 的前面加上主機名稱。

接下來的工作是建立一個伺服器的憑證簽署請求與一個私鑰。請輸入以下指令然後依提示操作：

```bash
# openssl req -days 365 -nodes -new -keyout server.key -out server.csr
```

在憑證生成的過程中請確認 Common Name 屬性設定正確。憑證簽署請求 (Certificate Signing Request) 必須經過憑證機構簽署後才會成為有效的憑證：

```bash
# openssl x509 -req -days 365 -in server.csr -out ../server.crt -CA ../ca.crt -CAkey ca.key -CAcreateserial
```

在憑證生成的最後一步是建立客戶端憑證：

```bash
# openssl req -days 365 -nodes -new -keyout client.key -out client.csr
# openssl x509 -req -days 3650 -in client.csr -out ../client.crt -CA ../ca.crt -CAkey ca.key
```

記得當提示時要使用同樣的 Common Name 屬性。完成之後，請確認執行的指令產生了 8 個新檔案。

OpenLDAP 伺服器所執行的 Daemon 為 slapd，OpenLDAP 是透過 slapd.ldif 來做設定，OpenLDAP 官方已停止採用的 slapd.conf 格式。

這裡有些 slapd.ldif 的設定範例可以用，同時也可以在 /usr/local/etc/openldap/slapd.ldif.sample 找到範例資訊。相關可用的選項在 slapd-config(5) 文件會有說明。slapd.ldif 的每個段落，如同其他 LDAP 屬性設定一樣會透過獨一無二 DN 來辨識，並請確保 dn: 描述與其相對屬性之間有空行。以下的範例中會實作一個使用 TLS 的安全通道，首先是全域的設定：
# See slapd-config(5) for details on configuration options.
# This file should NOT be world readable.
#
# dn: cn=config
# objectClass: olcGlobal
# cn: config
#
# Define global ACLs to disable default read access.
#
olcArgsFile: /var/run/openldap/slapd.args
olcPidFile: /var/run/openldap/slapd.pid
olcTLSCertificateFile: /usr/local/etc/openldap/server.crt
olcTLSCertificateKeyFile: /usr/local/etc/openldap/private/server.key
olcTLSACertificateFile: /usr/local/etc/openldap/ca.crt
#olcTLSCipherSuite: HIGH
olcTLSProtocolMin: 3.1
olcTLSVerifyClient: never

這個檔案中必須指定憑證機構 (Certificate Authority)、伺服器憑證 (Server Certificate) 與伺服器私鑰 (Server Private Key)，建議可讓客戶端決定使用的安全密碼 (Security Cipher)，略過 olcTLS CipherSuite 選項 (此選項不相容 openssl 以外的 TLS 客戶端)。選項 olcTLSProtocolMin 讓伺服器可要求一個安全等級的最低限度，建議使用。伺服器有進行驗證的必要，但客戶端並不需要，因此可設定 olcTLSVerifyClient: never。

第二個部份是設定後端要採用的模組有哪些，可使用以下方式設定：

# Load dynamic backend modules:
#
# dn: cn=module,cn=config
# objectClass: olcModuleList
# cn: module
olcModulepath: /usr/local/libexec/openldap
olcModuleload: back_mdb.la
#olcModuleload: back_bdb.la
#olcModuleload: back_hdb.la
#olcModuleload: back_ldap.la
#olcModuleload: back_passwd.la
#olcModuleload: back_shell.la

第三個部份要載入資料庫所需的 ldif 綱要 (Schema)，這個動作是必要的。
dn: cn=schema,cn=config
objectClass: olcSchemaConfig
cn: schema

include: file:///usr/local/etc/openldap/schema/core.ldif
include: file:///usr/local/etc/openldap/schema/cosine.ldif
include: file:///usr/local/etc/openldap/schema/inetorgperson.ldif
include: file:///usr/local/etc/openldap/schema/nis.ldif

接下來是前端設定的部分:

```
# Frontend settings
#
dn: olcDatabase={-1}frontend,cn=config
objectClass: olcDatabaseConfig
objectClass: olcFrontendConfig
olcDatabase: {-1}frontend
olcAccess: to * by * read
#
# Sample global access control policy:
#   Root DSE: allow anyone to read it
#   Subschema (sub)entry DSE: allow anyone to read it
#   Other DSEs:
#       Allow self write access
#       Allow authenticated users read access
#       Allow anonymous users to authenticate
#
#olcAccess: to dn.base="" by * read
#olcAccess: to dn.base="cn=Subschema" by * read
#olcAccess: to *
#   by self write
#   by users read
#   by anonymous auth
#
# if no access controls are present, the default policy
# allows anyone and everyone to read anything but restricts
# updates to rootdn. (e.g., "access to * by * read")
#
# rootdn can always read and write EVERYTHING!
#
olcPasswordHash: {SSHA}
# {SSHA} is already the default for olcPasswordHash
```

再來是設定後端的部分，之後唯一能存取 OpenLDAP 伺服器設定的方式是使用全域超級使用者。
dn: olcDatabase={0}config,cn=config
objectClass: olcDatabaseConfig
olcDatabase: {0}config
olcAccess: to * by * none
olcRootPW: {SSHA}iae+lrQZIlpiUdf16Z9KmDmSwT77Dj4U

預設的管理者使用者名稱是 `cn=config`, 可在 Shell 中輸入 `slappasswd`, 決定要使用的密碼並將其生成的編碼放到 `olcRootPW` 欄位中。若這個選項在這時有設定好，在匯入 `slapd.ldif` 之後將有任何人有法修改全域的設定。

最後一個部份是有資料庫後端的設定：

```
# LMDB database definitions
#
# dn: olcDatabase=mdb,cn=config
objectClass: olcDatabaseConfig
objectClass: olcMdbConfig
olcDatabase: mdb
olcDbMaxSize: 1073741824
olcSufffix: dc=domain,dc=example
olcRootDN: cn=mdbadmin,dc=domain,dc=example
# Cleartext passwords, especially for the rootdn, should
# be avoided. See slappasswd(8) and slapd-config(5) for details.
# Use of strong authentication encouraged.
olcRootPW: {SSHA}X2wHvIWDk6G76CQyCMS1vDCvtICWgn0+
# The database directory MUST exist prior to running slapd AND
# should only be accessible by the slapd and slap tools.
# Mode 700 recommended.
olcDbDirectory: /var/db/openldap-data
# Indices to maintain
olcDbIndex: objectClass eq
```

這裡指定的資料庫即實際用來保存LDAP目錄的資料，也可以使用 `mdb` 以外的項目，資料庫的超級使用者可在這裡設定 (與全域的超級使用者是不同的東西): `olcRootDN` 需填寫使用者名稱 (可自訂), `olcRootPW` 需填寫該使用者編碼後的密碼，將密碼編碼可使用 `slappasswd` 如同前面所述。

這裡有個 `slapd.ldif` 的範例，要將現有的 `slapd.conf` 轉換成 `slapd.ldif` 格式，可参考此頁 (注意，這裡面的說明也會介紹一些不常用的選項)。

當設定完成之後，需將 `slapd.ldif` 放在一個空的目錄當中，建議如下方式建立：

```
# mkdir /usr/local/etc/openldap/slapd.d/
```

匯入設定資料庫：

671
啟動 slapd Daemon:

```
# /usr/local/sbin/slapadd -n0 -F /usr/local/etc/openldap/slapd.d/ -l
/usr/local/etc/openldap/slapd.ldif
```

選項 `-d` 可以用來除錯使用，如同 `slapd(8)` 中所明的，若要檢驗伺服器是否正常執行與運作可以：

```
# ldapsearch -x -b '' -s base '(objectclass=*)' namingContexts
# extended LDIF
#
# LDAPv3
# base <> with scope baseObject
# filter: (objectclass=*)
# requesting: namingContexts
#
#
# dn:
namingContexts: dc=domain,dc=example

# search result
search: 2
result: 0 Success

# numResponses: 2
# numEntries: 1
```

伺服器端仍必須受到信任，若在此之前未做過這個動作，請依照以下指示操作。安裝 OpenSSL 套件或 Port:

```
# pkg install openssl
```

進入 ca.crt 所在的目錄 (以這邊使用的例子來講是 `/usr/local/etc/openldap`)，執行：

```
# c_rehash .
```

現在 CA 與伺服器憑證可以依其用途被辨識，可進入 server.crt 所在的目錄執行以下指令來檢查：

```
# openssl verify -verbose -CApath . server.crt
```

若 slapd 已正在執行，就重新動它。如同 `/usr/local/etc/rc.d/slapd` 所述，要讓 slapd
開機時可正常執行，須要加入以下行到 `/etc/rc.conf`:

```bash
lapd_enable="YES"
slapd_flags='-h ldapi://%2fvar%2frun%2fopenldap%2fldapi/ ldap://0.0.0.0/''
slapd_sockets="/var/run/openldap/ldapi"
slapd_cn_config="YES"
```

開機啟動 slapd 並不會提供除錯的功能，可以檢查 `/var/log/debug.log`, `dmesg -a` 及 `/var/log/messages` 檢確認是否有正常運作。

以下範例會新增群組 `team` 及使用者 `john` 到 `domain.example` LDAP 資料庫，而該資料庫目前是空的。首先要先建立 `domain.ldif`:

```bash
# cat domain.ldif
dn: dc=domain,dc=example
objectClass: dcObject
objectClass: organization
o: domain.example
dc: domain

```

```bash
dn: ou=groups,dc=domain,dc=example
objectClass: top
objectClass: organizationalunit
ou: groups

```

```bash
dn: ou=users,dc=domain,dc=example
objectClass: top
objectClass: organizationalunit
ou: users

```

```bash
dn: cn=team,ou=groups,dc=domain,dc=example
objectClass: top
objectClass: posixGroup
cn: team
gidNumber: 10001

```

```bash
dn: uid=john,ou=users,dc=domain,dc=example
objectClass: top
objectClass: account
objectClass: posixAccount
objectClass: shadowAccount
cn: John McUser
uid: john
uidNumber: 10001
gidNumber: 10001
homeDirectory: /home/john/
loginShell: /usr/bin/bash
userPassword: secret
```
請查看 OpenLDAP 月亮文件取得更詳細的資訊，使用 slappasswd 來將純文字的密碼 secret 更改為已編碼的型式來填寫 userPassword 欄位。在 loginShell 所指定的路徑，必須在所有可讓 john 登入的系統中存在。最後是使用 mdb 管理者修改資料庫:

```
# ldapadd -W -D "cn= MDBadmin,dc= domain, dc= example" - f domain. ldif
```

要修改全域設定只能使用全域的超及使用者。例如，假設一開始採用了 olcTLS CipherSuite: HIGH: MEDIUM: SSLv3 選項，但最後想要把它移除，可以建立一個有以下容的案件:

```
# cat global. mod
dn: cn= config
changetype: modify
delete: olc TLS CipherSuite
```

然後套用修改容:

```
# ldapmodify - f global. mod - x - D "cn= config" - W
```

當提示輸入密碼時，提供當時在設定後端一節所設定的密碼，在這裡無須填使用者名， cn= config 代表要修改資料庫資料的位置。也可以使用 ldapmodify 塗除其中一行屬性，或是 ldapdelete 塗除整筆資料。

若有問題無法正常執行，或是全域的超級使用者無法存取後端的設定，可以塗除並重建整個後端設定:

```
# rm -rf /usr/local/etc/openldap/slapd.d/
```

可以修改 slapd. ldif 後再重新匯入一次。請注意，這個程式只在有其他方式可用時才使用。

本章節的設定明只針對伺服器端的部，在同一台主機中也可以同時有安裝 LDAP 客端但需要額外做設定。

### 29.6. 動態主機設置協定 (DHCP)

動態主機設置協定 (Dynamic Host Configuration Protocol, DHCP) 可分配必要的位置資訊給一個連線到網路的系統以在該網路通訊。FreeBSD 月亮 OpenBSD 版本的 dhclient 可用來做為客端來取得位置資訊。FreeBSD 預設並不會安裝 DHCP 伺服器，但在 FreeBSD Port 套件集中有許多可用的伺服器。有關 DHCP 通訊協定的完整明位於 RFC 2131，相源也可至 isc.org/downloads/dhcp/ 取得。

本節將介紹如何使用建的 DHCP 客端，接著會介紹如何安裝並設定一個 DHCP 伺服器。
在 FreeBSD 中，bpf(4) 裝置同時會被 DHCP 伺服器與 DHCP 客端所使用。這個裝置會在 GENERIC 核心中被引用並著作 FreeBSD 安裝。想要建立自訂核心的使用者若要使用 DHCP 則须保留這個裝置。

外要留意 bpf 也會讓有權限的使用者在該系統上可執行網路封包監聽程式。

29.6.1. 設定 DHCP 客端

DHCP 客端含在 FreeBSD 安裝程式當中，這讓在新安裝的系統上設定自動從 DHCP 伺服器接收網路位置資訊變的更簡單。請參考 安裝後注意事項 取得網路設置的範例。

當 dhclient 在客端機器上執行時，它便會開始廣播請求取得設置資訊。預設這些請求會使用 UDP 埠號 68。而伺服器則會在 UDP 埠號 67 來回覆，將 IP 位址與其他相關的網路資訊，如：子網路遮罩、預設網關及 DNS 伺服器位址告訴客端。詳細的清單可在 dhcp-options(5) 取得。

預設當 FreeBSD 系統開機時，其 DHCP 客端會在背景執行或非同步 (Asynchronously) 執行，在完成 DHCP 程序的同時其他動 Script 會繼續執行，來加速系統動作。

背景 DHCP 在 DHCP 伺服器可以快速的回應客端請求時可運作的很好。然而 DHCP 在某些系統需要較長的時間才能完成，若網路服務嘗試在 DHCP 尚未分配網路位置資訊前執行則會失敗。使用同步 (Synchronous) 模式執行 DHCP 可避免這個問題，因為同步模式會暫停動動直到 DHCP 已設置完成。

在 /etc/rc.conf 中的這行用來設定採用背景 (非同步) 模式：

```bash
ifconfig_fxp0="DHCP"
```

若系統已經在安裝時設定使用 DHCP，這行可能會已存在。替換在例子中的 fxp0 為實際要動態設置的網路介面名稱，如 設定網路介面 中的 dhalx。

要改設定系統採用同步模式，在動時暫停等 DHCP 完成，使用 “SYNCDHCP”：

```bash
ifconfig_fxp0="SYNCDHCP"
```

尚有其他可用的客端選項，請在 rc.conf(5) 搜尋 dhclient 來取得詳細資訊。

DHCP 客端會使用到以下檔案：

- /etc/dhclient.conf

  dhclient 用到的設定。通常這個檔案只會有註解，因為預設便適用大多數客端。這個設定在 dhclient.conf(5) 中有說明。

- /sbin/dhclient

  有指令本身的更多資訊可於 dhclient(8) 到到。

- /sbin/dhclient-script
29.6.2. 安裝並設定 DHCP 伺服器

本節將示範如何設定 FreeBSD 系統成為 DHCP 伺服器，使用 Internet Systems Consortium (ISC) 所實作的 DHCP 伺服器，這個伺服器及其文件可使用 net/isc-dhcp43-server 套件或 Port 安裝。

net/isc-dhcp43-server 的安裝程式會安裝一○範例設定○，複製 /usr/local/etc/dhcpd.conf.example 到 /usr/local/etc/dhcpd.conf 並在這個新○案做編輯。

這個設定○容包括了子網路及主機的宣告，用來定義要提供給 DHCP 客○端的資訊。如以下行設定：

```plaintext
option domain-name "example.org";①
option domain-name-servers ns1.example.org;②
option subnet-mask 255.255.255.0;③

default-lease-time 600;④
max-lease-time 72400;⑤
ddns-update-style none;⑥

subnet 10.254.239.0 netmask 255.255.255.224 {
  range 10.254.239.10 10.254.239.20;⑦
  option routers rtr-239-0-1.example.org, rtr-239-0-2.example.org;⑧
}

host fantasia {
  hardware ethernet 08:00:07:26:c0:a5;⑨
  fixed-address fantasia.fugue.com;⑩
}
```

① 這個選項指定了要提供給客○端的預設搜尋網域。請參考 resolv.conf(5) 取得更多資訊。
② 這個選項指定了客○端應使用的 DNS 伺服器清單 (以逗號分隔○)。如範例中所示，可使用伺服器的完整網域名○ (Fully Qualified Domain Names, FQDN) 或伺服器的 IP 位址。
③ 要提供給客○端的子網路遮○。
④ 預設租約到期時間 (秒)。客○端可以自行設定覆盖這個數○。
⑤ 一個租約最多允許的時間長度 (秒)。若客○端請求更長的租約，仍會發出租約，但最多只會在 max-lease-time ○有效。
⑥ 預設的 none 會○閉動態 DNS 更新。更改此○為 interim 可讓 DHCP 伺服器○當發出一個租約便通知 DNS 伺服器更新，如此一來 DNS 伺服器便知道網路中該電腦的 IP 位址。不要更改此預設○，除非 DNS 伺服器已設定為支援動態 DNS。
⑦ 此行會建立一個可用 IP 位址的儲存池來保留這些要分配給 DHCP 客○端的位址。
指定客端的位址。位址範圍必須在前一行所指定的網路或子網路中有效。

⑧ 宣告在開始的 {括號}之前所指定的網路或子網路中有效的預設通訊開。

⑨ 指定客端的硬體 MAC 位址，好讓 DHCP 伺服器在客端發出請求時可以辨識客端。

⑩ 指定這個主機應分配相同的 IP 位址。在此處用主機名是正確的，由於 DHCP 伺服器會在回傳租約資訊前先解析主機名。

此設定還支援其他選項，請參考 DHCP 伺服器一併安裝的 dhcpd.conf(5) 來取得詳細資訊與範例。

完成 dhcpd.conf 的設定之後，在 /etc/rc.conf 動 DHCP 伺服器：

```
# service isc-dhcpd start
```

替換 dc0 為 DHCP 伺服器要傾聽 DHCP 客端請求的網路介面 (多個介面可以空白分隔)。

執行以下指令來動伺服器：

```
# service isc-dhcpd start
```

往後任何對伺服器設定的變更會需要使用 service(8) 中止 dhcp 服務然後動。

DHCP 伺服器會使用到以下檔案。注意，操作手冊與伺服器軟體一同安裝。

- /usr/local/sbin/dhcpd
  更多有關 dhcpd 伺服器的資訊可在 dhcpd(8) 看到。

- /usr/local/etc/dhcpd.conf
  伺服器設定需要含有所有要提供給客端的資訊以及有伺服器運作的資訊。在有此設定的說明。

- /var/db/dhcpd.leases
  DHCP 伺服器會儲存一項已發出租約的資料於這個檔案，寫入的格式類似日誌。參考 dhcpd.leases(5) 會有更完整的說明。

- /usr/local/sbin/dhcrelay
  這個 Daemon 會用在更進階的環境中，在一個 DHCP 伺服器要轉發來自客端的請求到一個一個網路的 DHCP 伺服器的環境。若需要使用此功能，請安裝 net/isc-dhcp43-relay 套件或 Port，安裝會包含 dhcrelay(8)，裡面有提供更詳細的資訊。

### 29.7. 網域名稱系統 (DNS)

網域名稱系統 (Domain Name System, DNS) 是一種協定用來轉換網域名稱為 IP 位址，反之亦然。DNS 會協調網際網路上有權的根節點 (Authoritative root)、最上層網域 (Top Level Domain, TLD)
及小規模名伺服器來取得結果，而這些伺服器可管理與快取個自的網域資訊。要在系統上做
DNS 查詢並不需要架設一個名伺服器。

以下表格會明一些與 DNS 有關的術語：

表 26. DNS 術語

<table>
<thead>
<tr>
<th>術語</th>
<th>定義</th>
</tr>
</thead>
<tbody>
<tr>
<td>正向 DNS (Forward DNS)</td>
<td>將主機名對應 IP 位址的動作。</td>
</tr>
<tr>
<td>源頭 (Origin)</td>
<td>代表某個轄區的案中所涵蓋的網域。</td>
</tr>
<tr>
<td>解析器 (Resolver)</td>
<td>主機向名伺服器查詢轄區資訊的系統程序。</td>
</tr>
<tr>
<td>反向 DNS (Reverse DNS)</td>
<td>將 IP 位址對應主機名的動作。</td>
</tr>
<tr>
<td>根轄區 (Root zone)</td>
<td>網際網路轄區階層的最開始，所有的轄區會在根轄區之下，類似在案系統中所有的案會在根目錄底下。</td>
</tr>
<tr>
<td>轄區 (Zone)</td>
<td>獨立的網域、子網域或或由相同授權管理的部分 DNS。</td>
</tr>
</tbody>
</table>

轄區範例：

• . 是一般在文件中表達根轄區的方式。
• org. 是一個在根轄區底下的最上層網域 (Top Level Domain, TLD)。
• example.org. 是一個在 org. TLD 底下的轄區。
• 1.168.192.in-addr.arpa 是一個轄區用來代表所有在 192.168.1.* IP 位址空間底下的 IP 位址。

如所見，更詳細的主機名會加在左方，例如 example.org. 比 org. 更具體，如同 org. 比根轄區更具體，主機名的一部分的架構很像案系統：/dev 目錄在根目錄底下，以此類推。

29.7.1. 要架設名伺服器的原因

名伺服器通常有兩種形式：有權的 (Authoritative) 名伺服器與快取 (或解析) 名伺服器。

以下情況會需要一台有權的名伺服器：

• 想要提供 DNS 資訊給全世界，做為官方回覆查詢。
• 已經註冊了一個網域，例如 example.org，且要將 IP 位址分配到主機名下。
• 一段 IP 位址範圍需要反向 DNS 項目 (IP 轉主機名)。
• 要有一台備援或次要名伺服器用來回覆查詢。

以下情況會需要一台快取名伺服器：

• 比起查詢外部的名伺服器本 DNS 伺服器可以快取並更快的回應。

當查詢 www.FreeBSD.org 時，解析程式通常會查詢上游 ISP 的名伺服器然後接收其回覆，使用本地、快取 DNS 伺服器，只需要由快取 DNS 伺服器對外部做一次查詢，其他的查詢則不需要再向區域網路之外的查詢，因為這些資訊已經在本地被快取了。
29.7.2. DNS 伺服器設定

Unbound 由 FreeBSD 基礎系統提供，預設只會提供本機的 DNS 解析，雖然基礎系統的套件可被設定提供本機以外的解析服務，但要解決這樣的需求仍建議安裝 FreeBSD Port 套件集中的 Unbound。

要開啓 Unbound 可加入下行到 /etc/rc.conf：

```plaintext
local_unbound_enable="YES"
```

任何已存在於 /etc/resolv.conf 中的名稱伺服器會在新的 Unbound 設定中被設為追尋者 (Forwarder)。

若任一個列在清單中的名稱伺服器不支援 DNSSEC，則本地的 DNS 解析便會失敗，請確認有測試一台名稱伺服器並移除所有測試失敗的項目。以下指令會顯示出信認樹或在 192.168.1.1 上執行失敗的名稱伺服器：

```plaintext
% drill -S FreeBSD.org @192.168.1.1
```

確認完一台名稱伺服器都支援 DNSSEC 後啓動 Unbound：

```plaintext
# service local_unbound onestart
```

這將會更新 /etc/resolv.conf 來讓查詢已用 DNSSEC 確保安全的網域現在可以運作，例如，執行以下指令來檢驗 FreeBSD.org DNSSEC 信任樹：

```plaintext
% drill -S FreeBSD.org
;; Number of trusted keys: 1
;; Chasing: freebsd.org. A

DNSSEC Trust tree:
freebsd.org. (A)
|---freebsd.org. (DNSKEY keytag: 36786 alg: 8 flags: 256)
 |---freebsd.org. (DNSKEY keytag: 32659 alg: 8 flags: 257)
 |---freebsd.org. (DS keytag: 32659 digest type: 2)
 |---org. (DNSKEY keytag: 49587 alg: 7 flags: 256)
 |---org. (DNSKEY keytag: 9795 alg: 7 flags: 257)
 |---org. (DNSKEY keytag: 21366 alg: 7 flags: 257)
 |---org. (DS keytag: 21366 digest type: 1)
 | |---. (DNSKEY keytag: 40926 alg: 8 flags: 256)
 | |---. (DNSKEY keytag: 19036 alg: 8 flags: 257)
 |---org. (DS keytag: 21366 digest type: 2)
 |---. (DNSKEY keytag: 40926 alg: 8 flags: 256)
 |---. (DNSKEY keytag: 19036 alg: 8 flags: 257)
;; Chase successful
```
29.8. Apache HTTP 伺服器

開放源碼的 Apache HTTP Server 是目前最廣泛被使用的網頁伺服器，FreeBSD 預設並不會安裝這個網頁伺服器，但可從 www/apache24 套件或 Port 安裝。

本節將會摘要如何設定並啟動 FreeBSD 上 2.x 版的 Apache HTTP Server，要取得有關 Apache 更詳細的資訊及其設定項目請參考 httpd.apache.org。

29.8.1. 設定並啟動 Apache

在 FreeBSD 中，主 Apache HTTP Server 設定會安裝於 /usr/local/etc/apache2x/httpd.conf，其中 x 代表版號，這份 ASCII 文字中以 # 做為行首的是註解，而最常需修改的項目有：

ServerRoot "/usr/local"

指定該 Apache 的預設安裝路徑，Binary 會儲存在伺服器根目錄 (Server root) 下的 bin 與 sbin 子目錄，而設定會儲存在 etc/apache2x 子目錄。

ServerAdmin you@example.com

更改此項目為要接收問題回報的電子郵件位址，這個位址也會顯示在一些伺服器生成的頁面上，如，錯誤頁面。

ServerName www.example.com:80

讓管理者可以設定伺服器要回傳給客戶端的主機名稱 (Hostname)，例如，www 可以改為實際的主機名稱，若系統並未有註冊的 DNS 名稱，則可改輸入其 IP 位址，若伺服器需要傾聽其他埠號，可更改 80 為其他埠號。

DocumentRoot "/usr/local/www/apache2x/data"

提供文件的目的，預設所有的請求均會到此目錄，但可以使用符號連結與別名來指向其他地方。

在對 Apache 設定做更動之前，建議先做備份，在 Apache 設定完成之後，儲存設定案並使用 apachectl 檢驗設定，執行 apachectl configtest 的結果應回傳 Syntax OK。

要在系統啟動時執行 Apache，可加入下行到 /etc/rc.conf：

```
apache24_enable="YES"
```

若 Apache 要使用非預設的選項動，可加入下行到 /etc/rc.conf 來指定所需的旗標參數：

```
apache24_flags=""
```

若 apachectl 未回報設定錯，則可啓動 httpd：

```
# service apache24 start
```

httpd 服務可以透過在網頁瀏覽器中輸入 http://localhost 來測試，將 localhost 更改為執行 httpd 那台主機的完整網域名稱 (Fully-qualified domain name)。預設會顯示的網頁為
後續若有在 httpd 執行中時修改 Apache 設定可使用以下指令來測試是否有誤:

```
# service apache24 configtest
```

注意，configtest 並非採用 rc(8) 標準，不應預期其可在所有的啓動 Script 中正常運作。

### 29.8.2. 虛擬主機

虛擬主機允許在一個 Apache 伺服器執行多個網站，虛擬主機可以是以 IP 為主 (IP-based) 或以名稱為主 (name-based)。以 IP 為主的虛擬主機中的每一個網站要使用不同的 IP 位址。以名稱為主的虛擬主機會使用客戶端的 HTTP/1.1 標頭來判斷主機名稱，這可讓不同的網站共用相同的 IP 位址。

要設定 Apache 使用以名稱為主的虛擬主機可在一個網站加入 VirtualHost 區塊，例如，有一個名稱為 www.domain.tld 的主機擁有兩個名稱為 www.someotherdomain.tld 的虛擬網域，可加入以下項目到 httpd.conf:

```xml
<VirtualHost *>
    ServerName www.domain.tld
    DocumentRoot /www/domain.tld
</VirtualHost>

<VirtualHost *>
    ServerName www.someotherdomain.tld
    DocumentRoot /www/someotherdomain.tld
</VirtualHost>
```

一個虛擬主機均需更改其 ServerName 與 DocumentRoot 的值為實際要使用的值。

更多有關設定虛擬主機的資訊，可參考 Apache 官方說明文件於：http://httpd.apache.org/docs/vhosts/。

### 29.8.3. Apache 模組

Apache 使用模組 (Module) 來擴充伺服器所提供的功能。請參考 http://httpd.apache.org/docs/current/mod/ 來取得可用模組的完整清單與設定詳細資訊。

在 FreeBSD 中有些模組可以隨著 www/apache24 Port 編譯，只要在 /usr/ports/www/apache24 輸入 `make config` 便可查看有哪些模組是預設開啓的，若模組未與 Port 一同編譯，FreeBSD Port 套件集也提供了一個簡單的方式可安裝各種模組，本節將介紹最常使用的三個模組。

#### 29.8.3.1. mod_ssl

mod_ssl 模組利用了 OpenSSL 透過 Secure Sockets Layer (SSLv3) 與 Transport Layer Security (TLSv1) 通訊協定來提供強大的加密，這個模組提供了向受信認的憑證署機構申請憑證所需的任何東西，讓 FreeBSD 上能執行安全的網頁伺服器。

在 FreeBSD 中 mod_ssl 模組預設在套件與 Port 均是開啓的，可用的設定項目在 http://httpd.apache.org/docs/current/mod/mod_ssl.html 會說明。
29.8.3.2. mod_perl

mod_perl 模組讓您可以使用 Perl 撰寫 Apache 模組。除此之外，嵌入到伺服器的直譯器可避免動外部直譯器的額外開銷與 Perl 耗費的額外時間。

mod_perl 可以使用 www/mod_perl2 套件或 Port 安裝，有關此模組的說明文件可在 http://perl.apache.org/docs/2.0/index.html 中找到。

29.8.3.3. mod_php

PHP: Hypertext Preprocessor (PHP) 是一般用途的腳本 (Script) 語言，特別適用於網站開發，能嵌入在 HTML 當中，它的語法參考自 C, Java™ 及 Perl，目的在讓網頁開發人員能快速的写出動態網頁。

要在 Apache 網頁伺服器上加入對 PHP 的支援，可安裝 www/mod_php56 套件或 Port，這會安裝並設定支援動態 PHP 應用程式所需的模組。安裝過程會自動加入下行到 /usr/local/etc/apache24/httpd.conf:

```
LoadModule php5_module libexec/apache24/libphp5.so
```

接著，執行 graceful 重新啟動來載入 PHP 模組:

```
# apachectl graceful
```

由 www/mod_php56 所提供的 PHP 支援是有限的，若需要額外的支援可以使用 lang/php56-extensions Port 來安裝，該 Port 提供了選單介面來選擇可用的 PHP 套件。

或者，可以到適當的 Port 來安裝各別的套件，例如，要安裝 PHP 對 MySQL 資料庫伺服器的支援可安裝 databases/php56-mysql。

在安裝完套件之後，必須重新載入 Apache 伺服器來使用新的設定:

```
# apachectl graceful
```

29.8.4. 動態網站

除了 mod_perl 與 mod_php 外，也有其他語言可用來建立動態網頁內容，這包含了 Django 與 Ruby on Rails。

29.8.4.1. Django

Django 是以 BSD 授權的框架 (Framework)，指在讓開發人員能快速的寫出高效、優雅的網頁應用程式。它提供了物件—關係對應器 (Object-relational mapper)，所以各種資料型態可當作 Python 的物件來開發，且提供了豐富的動態資料庫存取 API 給這些物件，讓開發人員不再需要寫 SQL。它也同時提供了可自定義的樣板系統，來讓應用程式的邏輯與 HTML 呈現能被分開。

Django 需要 mod_python，以及一個 SQL 資料庫引數才能運作。在 FreeBSD 中的 www/py-django Port
會自動安裝 mod_python 以及對 PostgreSQL, MySQL 或 SQLite 資料庫的支援，預設為 SQLite, 要更改資料庫可在 /usr/ports/www/py-django 輸入 make config 然後再安裝該 Port。

Django 安裝完成之後，應用程式會需要一個專案目錄並搭配 Apache 設定才能使用。Python 直譯器，此直譯器會用來呼叫網站上指定 URL 的應用程式。

要設定 Apache 傳遞某個 URL 請求到網站應用程式，可加入下列到 httpd.conf 來指定專案目錄的完整路徑：

```html
<Location "/">
    SetHandler python-program
    PythonPath "[/dir/to/the/django/packages/] + sys.path"
    PythonHandler django.core.handlers.modpython
    SetEnv DJANGO_SETTINGS_MODULE mysite.settings
    PythonAutoReload On
    PythonDebug On
</Location>
```

請參考 https://docs.djangoproject.com 來取得如何使用 Django 的更多資訊。

29.8.4.2. Ruby on Rails

Ruby on Rails 是另一套開放源碼的網站框架 (Framework)，提供了完整的開發堆疊，這使得網頁開發人員可以更有生产力且能快速的寫出強大的應用程式，在 FreeBSD 它可以使用 www/rubygem-rails 套件或 Port 安裝。

請參考 http://guides.rubyonrails.org 來取得更多有關如何使用 Ruby on Rails 的資訊。

29.9. 檔案傳輸協定 (FTP)

檔案傳輸協定 (File Transfer Protocol, FTP) 提供了使用一個簡單的方式能將檔案傳輸到接收到自 FTP 伺服器，FreeBSD 建了 FTP 伺服器軟體 ftplib 在基礎系統 (Base system) 中。

FreeBSD 提供了多個設定來控制對 FTP 伺服器的存取，本節將摘要這些檔案的設定方式，請參考 ftpd(8) 來取得更多有關建 FTP 伺服器的詳細資訊。

29.9.1. 設定

最重要的一個設定便是決定那些帳號能存取 FTP 伺服器，FreeBSD 系統有數個系統帳號，這些帳號不應該能擁有 FTP 存取權，不允許存取 FTP 的使用者清單可在 /etc/ftpusers 中列出，預設該清單會有所有的系統帳號，其他不應允許存取 FTP 的使用者也可在該清單中加入。

在某些情況可能會希望限制某些使用者的存取，而不是完全避免這些使用者使用 FTP，這可以透過建立 /etc/ftpchroot 來完成，詳如 ftpchroot(5) 所述，這個檔案會列出受到 FTP 存取限制的使用者與群組。

要在伺服器上開啓匿名 FTP 存取權，可在 FreeBSD 系統上建立一個名為 ftp 使用者，使用者將能使用 ftp 或 anonymous 使用者名稱來登入 FTP 伺服器，當提示輸入密碼時，輸入任何字元都會被接受，但是慣例上應使用電子郵件位址來當做密碼。當匿名使用者登入時 FTP 伺服器會呼叫 chroot(2) 來限制使用者只能存取 ftp 使用者的家目錄。
設定完 FTP 伺服器之後，在 /etc/rc.conf 設定適當的變數來在開機時啟動該服務：

```
ftpd_enable="YES"
```

要立即啟動服務可：

```
# service ftppd start
```

要測試到 FTP 伺服器的連線可輸入：

```
% ftp localhost
```

ftpd daemon 會使用 syslog(3) 來記錄訊息，預設，系統將 Daemon 會入有 FTP 的訊息到 /var/log/xferlog，FTP 記的位置可以透過更改 /etc/syslog.conf 中下行來做修改：

```
ftp.info /var/log/xferlog
```

要注意啓動匿名 FTP 伺服器可能的潛在問題，尤其是要讓匿名使用者上傳用案時要再次確認，因為這可能讓該 FTP 站變成用來交換未授權商業軟體的交流平台或者更糟的狀況。若真的需要匿名 FTP 上傳，那請檢視限設定，讓這些用案在尚未被管理者審前不能被其他匿名使用者讀取。

### 29.10. Microsoft™ Windows™ 用端用案與列印服務 (Samba)

Samba 是熱門的開放源碼軟體套件，使用 SMB/CIFS 通訊協定提供用案與列印服務，此通訊協定建於 Microsoft™ Windows™ 系統，在非 Microsoft™ Windows™ 的系統可透過安裝 Samba 客端程式庫來支援此協定。此通訊協定讓客端可以存取共享的資料與印表機，這些共享的資源可掛載到一個本機的磁碟機，而共享的印表機則可以當做本機的印表機使用。

在 FreeBSD 上，可以使用 net/samba48 Port 或套件來安裝 Samba 客端程式庫，這個客端提供了讓 FreeBSD 系統能存取 SMB/CIFS 在 Microsoft™ Windows™ 網路中共享的資源。

FreeBSD 系統也可以透過安裝 net/samba48 Port 或套件來設客 Samba 伺服器，讓管理者可以在 FreeBSD 系統上建立 SMB/CIFS 的共享資源，讓執行 Microsoft™ Windows™ 或 Samba 客端程式庫的客端能夠存取。

#### 29.10.1. 伺服器設定

Samba 的設定位在 /usr/local/etc/smb4.conf，必須先設位這個用案才可使用 Samba。
要共享目錄印表機在工作群組中的 Windows 客端的簡易 smb4.conf 範例如下。對於 LDAP 或 Active Directory 的複雜安裝，可使用 samba-tool(8) 來建立初始的 smb4.conf。

```
[globals]
workgroup = WORKGROUP
server string = Samba Server Version %v
netbios name = ExampleMachine
wins support = Yes
security = user
passdb backend = tdbسام

# Example: share /usr/src accessible only to 'developer' user
[src]
path = /usr/src
valid users = developer
writable = yes
browseable = yes
read only = no
guest ok = no
public = no
create mask = 0666
directory mask = 0755
```

29.10.1.1. 全域設定
在 /usr/local/etc/smb4.conf 中加入用來描述網路環境的設定有：

**workgroup**
要提供的工作群組名稱。

**netbios name**
Samba 伺服器已知的 NetBIOS 名稱，預設為主機的 DNS 名稱第一節。

**server string**
會顯示於 net view 輸出結果以及其他會尋覓伺服器描述文字並顯示的網路工具的文字。

**wins support**
不論 Samba 是否要作為 WINS 伺服器，請不要在網路上開啓超過一台伺服器的 WINS 功能。

29.10.1.2. 安全性設定
在 /usr/local/etc/smb4.conf 中最重要的設定便是安全性模式以及後端密碼格式，以下項目管控的選項有：

**security**
最常見的設定為 security = share 以及 security = user，若客端使用的使用者名稱與在 FreeBSD 主機上使用的使用者名稱相同，則應該使用使用者層級的安全性，這是預設的安全性原則且它會要求客端在存取共享資源前先登入。

安全性為共享層級時，客端存取共享資源不需要先使用有效的使用者名稱。
與密碼登入伺服器,在是在<版 Samba 所採用的預設安全模式。

passdb backend

Samba 支援數種不同的後端認證模式，客端可以使用 LDAP, NIS+, SQL 資料庫或修改過的密碼
來認證，建議的認證方式是 tdbsm，適用於簡易的網路環境且在此處
明，對於較大或更複雜的網路則較建議使用 ldapsam，而 smbpasswd 是<版的預設
，現在已廢棄不使用。

29.10.1.3. Samba 使用者

FreeBSD 使用者帳號必須對應 SambaSAMAccount 資料庫，才能讓 Windows™ 客
端存取共享資源，要對應既有的 FreeBSD 使用者帳號可使用 pdbedit(8)：

```bash
# pdbedit -a username
```

本節只會提到一些最常用的設定，請參考 官方 Samba HOWTO 來取得有關可用設定選項的額外資訊。

29.10.2. 開動 Samba

要在開機時開動 Samba，可加入下行到 /etc/rc.conf：

```bash
samba_server_enable="YES"
```

要立即開動 Samba：

```bash
# service samba_server start
Performing sanity check on Samba configuration: OK
Starting nmbd.
Starting smbd.
```

Samba 由三個獨立的 Daemon 所組成，nmbd 與 smbd daemon 可透過 samba_enable 來
開，若同時也需要 winbind 名稱解析服務則需額外設定：

```bash
winbindd_enable="YES"
```

Samba 可以開時停止，要停止可輸入：

```bash
# service samba_server stop
```

Samba 是一套擁有能整合 Microsoft™ Windows™ 網路功能的複雜軟體套件，除了在此處
明的基礎設定，要取得更多的功能資訊，請參考 http://www.samba.org。
29.11. NTP 時間校對

隨著使用時間，電腦的時鐘會逐漸偏移，這對需要網路上電腦有相同準確度時間的許多網路服務來說是一個大問題。準確的時間同樣能確保檔案時間標記的一致性。網路時間協定 (Network Time Protocol, NTP) 是一種在網路上可以確保時間準確的方式。

FreeBSD 包含 `ntpd(8)` 可設定來詢問其他 NTP 伺服器來同步電腦的時間或提供時間服務給其他在網路上的電腦。

本節將會介紹如何設定 FreeBSD 上的 `ntpd`，更進一步的說明文件可於 `/usr/shared/doc/ntp/` 查到 HTML 格式的版本。

29.11.1. NTP 設定

在 FreeBSD，`ntpd` 可用來同步系統的時間，Ntpd 要使用 `rc.conf(5)` 中的變數以及下一節會詳細說明的 `/etc/ntp.conf` 來設定。

Ntpd 與網路中各節點的通訊採用 UDP 封包，在伺服器與 NTP 各節點間的防火牆必須設定成可允許進/出埠 123 的 UDP 封包。

29.11.1.1. `/etc/ntp.conf` 檔

Ntpd 會讀取 `/etc/ntp.conf` 來得知要從哪些 NTP 伺服器查詢時間，建議可設定多個 NTP 伺服器，以避免萬一其中一個伺服器無法連線或是時間不可信的問題，當 ntpd 收到回應，它會偏好先採用較可信的伺服器。查詢的伺服器可以是來自本地網路的 ISP 所提供，也可從 [線上可公開存取的 NTP 伺服器清單](https://www.pool.ntp.org) 中挑選，或選擇一個離你的地理位置較近的伺服器並讀它的使用規則。也有 [可公開存取的 NTP 池清單](https://tools.ietf.org/html/rfc1305) 可用，由一個地理區域所組織，除此之外 FreeBSD 提供了計時助的伺服器池，`0.0.0.0`。
例 49. /etc/ntp.conf

這份簡單的 ntp.conf 範例可以放心的使用，其中包含了建議的選項可避免伺服器被公開存取。

```
# Disallow ntpq control/query access. Allow peers to be added only
# based on pool and server statements in this file.
restrict default limited kod nomodify notrap noquery nopeer
restrict source limited kod nomodify notrap noquery

# Allow unrestricted access from localhost for queries and control.
restrict 127.0.0.1
restrict ::1

# Add a specific server.
server ntplocal.example.com iburst

# Add FreeBSD pool servers until 3-6 good servers are available.
tos minclock 3 maxclock 6
pool 0.freebsd.pool.ntp.org iburst

# Use a local leap-seconds file.
leapfile "/var/db/ntpd.leap-seconds.list"
```

這個範例的格式在 ntp.conf(5) 有詳細說明，以下的說明僅快速的帶過以上範例檔有用到的一些關鍵字。

預設 NTP 伺服器是可以被任何網路主機所存取，restrict 鍵字可以控制有那些系統可以存取伺服器。restrict 鍵字支援設定多項，每一項可再更進一步調整前面所做的設定。範例中的設定授權本地系統有完整的查詢及控制權限，而遠端系統只有查詢時間的權限。要了解更詳細的資訊請參考 ntp.conf(5) 中的 Access Control Support 一節。

server 鍵字可指定要查詢的伺服器，設定中可以使用多個 server 鍵字，一個伺服器列一行。pool 鍵字可指定伺服器池，Ntpd 會加入該伺服器池中的一或多台伺服器，直到數量滿足 tos minclock 的設定。iburst 鍵字會指示 ntpd 在建立連線時執行 8 連發快速封包交換，可以更快的同步系統時間。

leapfile 鍵字用來指定含有閏秒 (Leap second) 資訊的檔案位置，該檔案是由 periodic(8) 自動更新。這個檔案中指定的檔案位置必須與 /etc/rc.conf 中設定的 ntp_db_leapfile 相同。

29.11.1.2. 在 /etc/rc.conf 中的 NTP 設定項目

設定 ntpd_enable=“YES” 可讓開機時會自動 ntpd。將 ntpd_enable=YES 加到 /etc/rc.conf 之後，可輸入以下指令讓 ntpd 不需重新開機立即啓動：

```
# service ntpd start
```

要使用 ntpd 必須設定 ntpd_enable，以下所列的 rc.conf 變數可視所需請況設定。

設定 ntpd_sync_on_start=YES 可讓 ntpd 可以在系統啓動時一次同步所有時間。
任何差距的時間，正常情況若時鐘的差距超過 1000 秒便會記錄錯誤並且中止。這個設定項目在有電池備援的時鐘上特別有用。

設定 ntpd_oomprotect=YES 可保護 ntpd daemon 被系統中止並嘗試從記憶體不足 (Out Of Memory, OOM) 的情況恢復運作。

設定 ntpd_config= 可更改 ntp.conf 案的位置。

設定 ntpd_flags= 可設定使用任何其他所需 ntpd 參數，但要避免使用由 /etc/rc.d/ntpd 部控管的參數如下：
- `-p` (pid 案位置)
- `-c` (改用 ntpd_config= 設定)

29.11.1.3. 使用無特權的 ntpd 使用者執行 Ntpd

在 FreeBSD 上的 Ntpd 現在可以使用無特權的使用者動並執行，要達到這個功能需要 mac_ntpd(4) 規則模組。etc/rc.d/ntpd 會先檢查 NTP 的設定，若可以的話它會載入 mac_ntpd 模組，然後以無特權的使用者 ntpd (user id 123) 來動 ntpd。為了避免案與目存取權限的問題，當設定中有任何案相應的選項時，動 Script 不會自動以 ntpd 身動 ntpd。

在 ntpd_flags 若出現以下任何參數則需要以最下面的方式手動設定才能以 ntpd 使用者的身動執行：
- `-f` 或 --driftfile
- `-i` 或 --jaildir
- `-k` 或 --keyfile
- `-l` 或 --logfile
- `-s` 或 --statsdir

在 ntp.conf 若出現以下任何鍵字則需要以最下面的方式手動設定才能以 ntpd 使用者的身動執行：
- crypto
- driftfile
- key
- logdir
- statsdir

要手動設定以使用者 ntpd 身動 ntpd 必須：
- 確保 ntpd 使用者有權限存取所有在設定中指定的案與目。
- 讓 mac_ntpd 模組載入或編譯至核心，請參考 mac_ntpd(4) 取得詳細資訊。
- 在 /etc/rc.conf 中設定 ntpd_user="ntpd"

29.11.2. 在 PPP 連線使用 NTP

ntpd 並不需要永久的網際網路連線才能正常運作，若有一個 PPP 連線是設定成需要時撥號，那麼便需要避免 NTP 的流量觸發撥號或是保持連線不中斷，這可在 /etc/ppp/ppp.conf 使用 filter 項目設定，例如：
set filter dial 0 deny udp src eq 123
# Prevent NTP traffic from initiating dial out
set filter dial 1 permit 0 0
set filter alive 0 deny udp src eq 123
# Prevent incoming NTP traffic from keeping the connection open
set filter alive 1 deny udp dst eq 123
# Prevent outgoing NTP traffic from keeping the connection open
set filter alive 2 permit 0/0 0/0

要取得更詳細的資訊，請參考於 ppp(8) 的 PACKET FILTERING 小節以及在 /usr/shared/examples/ppp/ 中的範例。

29.12. iSCSI Initiator 與 Target 設定

iSCSI is a way to share storage over a network. Unlike NFS, which works at the file system level, iSCSI works at the block device level.

In iSCSI terminology, the system that shares the storage is known as the target. The storage can be a physical disk, or an area representing multiple disks or a portion of a physical disk. For example, if the disk(s) are formatted with ZFS, a zvol can be created to use as the iSCSI storage.

The clients which access the iSCSI storage are called initiators. To initiators, the storage available through iSCSI appears as a raw, unformatted disk known as a LUN. Device nodes for the disk appear in /dev/ and the device must be separately formatted and mounted.

FreeBSD provides a native, kernel-based iSCSI target and initiator. This section describes how to configure a FreeBSD system as a target or an initiator.

29.12.1. 設定 iSCSI Target

To configure an iSCSI target, create the /etc/ctl.conf configuration file, add a line to /etc/rc.conf to make sure the ctld(8) daemon is automatically started at boot, and then start the daemon.

The following is an example of a simple /etc/ctl.conf configuration file. Refer to ctl.conf(5) for a more complete description of this file's available options.
The first entry defines the pg0 portal group. Portal groups define which network addresses the ctld(8) daemon will listen on. The discovery-auth-group no-authentication entry indicates that any initiator is allowed to perform iSCSI target discovery without authentication. Lines three and four configure ctld(8) to listen on all IPv4 (listen 0.0.0.0) and IPv6 (listen [::]) addresses on the default port of 3260.

It is not necessary to define a portal group as there is a built-in portal group called default. In this case, the difference between default and pg0 is that with default, target discovery is always denied, while with pg0, it is always allowed.

The second entry defines a single target. Target has two possible meanings: a machine serving iSCSI or a named group of LUNs. This example uses the latter meaning, where iqn.2012-06.com.example:target0 is the target name. This target name is suitable for testing purposes. For actual use, change com.example to the real domain name, reversed. The 2012-06 represents the year and month of acquiring control of that domain name, and target0 can be any value. Any number of targets can be defined in this configuration file.

The auth-group no-authentication line allows all initiators to connect to the specified target and portal-group pg0 makes the target reachable through the pg0 portal group.

The next section defines the LUN. To the initiator, each LUN will be visible as a separate disk device. Multiple LUNs can be defined for each target. Each LUN is identified by a number, where LUN 0 is mandatory. The path /data/target0-0 line defines the full path to a file or zvol backing the LUN. That path must exist before starting ctld(8). The second line is optional and specifies the size of the LUN.

Next, to make sure the ctld(8) daemon is started at boot, add this line to /etc/rc.conf:

```
ctld_enable="YES"
```

To start ctld(8) now, run this command:
As the `ctld(8)` daemon is started, it reads `/etc/ctl.conf`. If this file is edited after the daemon starts, use this command so that the changes take effect immediately:

```
# service ctld reload
```

### 29.12.1.1. 認證

The previous example is inherently insecure as it uses no authentication, granting anyone full access to all targets. To require a username and password to access targets, modify the configuration as follows:

```plaintext
auth-group ag0 {
    chap username1 secretsecret
    chap username2 anothersecret
}

portal-group pg0 {
    discovery-auth-group no-authentication
    listen 0.0.0.0
    listen [::]
}

target iqn.2012-06.com.example:target0 {
    auth-group ag0
    portal-group pg0
    lun 0 {
        path /data/target0-0
        size 4G
    }
}
```

The `auth-group` section defines username and password pairs. An initiator trying to connect to `iqn.2012-06.com.example:target0` must first specify a defined username and secret. However, target discovery is still permitted without authentication. To require target discovery authentication, set `discovery-auth-group` to a defined `auth-group` name instead of `no-authentication`.

It is common to define a single exported target for every initiator. As a shorthand for the syntax above, the username and password can be specified directly in the target entry:
target iqn.2012-06.com.example:target0 {
    portal-group pg0
    chap username1 secretsecret

    lun 0 {
        path /data/target0-0
        size 4G
    }
}

29.12.2. 設定 iSCSI Initiator

The iSCSI initiator described in this section is supported starting with FreeBSD 10.0-RELEASE. To use the iSCSI initiator available in older versions, refer to iscontrol(8).

The iSCSI initiator requires that the iscsid(8) daemon is running. This daemon does not use a configuration file. To start it automatically at boot, add this line to /etc/rc.conf:

```bash
iscsid_enable="YES"
```

To start iscsid(8) now, run this command:

```bash
# service iscsid start
```

Connecting to a target can be done with or without an /etc/iscsi.conf configuration file. This section demonstrates both types of connections.

29.12.2.1. 不使用設定·連線到 Target

To connect an initiator to a single target, specify the IP address of the portal and the name of the target:

```bash
# iscsictrl -A -p 10.10.10.10 -t iqn.2012-06.com.example:target0
```

To verify if the connection succeeded, run iscsictrl without any arguments. The output should look similar to this:

<table>
<thead>
<tr>
<th>Target name</th>
<th>Target portal</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>iqn.2012-06.com.example:target0</td>
<td>10.10.10.10</td>
<td>Connected: da0</td>
</tr>
</tbody>
</table>

In this example, the iSCSI session was successfully established, with /dev/da0 representing the attached LUN. If the iqn.2012-06.com.example:target0 target exports more than one LUN, multiple device nodes will be shown in that section of the output:
Any errors will be reported in the output, as well as the system logs. For example, this message usually means that the `iscsid(8)` daemon is not running:

<table>
<thead>
<tr>
<th>Target name</th>
<th>Target portal</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>iqn.2012-06.com.example:target0</td>
<td>10.10.10.10</td>
<td>Waiting for iscsid(8)</td>
</tr>
</tbody>
</table>

The following message suggests a networking problem, such as a wrong IP address or port:

<table>
<thead>
<tr>
<th>Target name</th>
<th>Target portal</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>iqn.2012-06.com.example:target0</td>
<td>10.10.10.11</td>
<td>Connection refused</td>
</tr>
</tbody>
</table>

This message means that the specified target name is wrong:

<table>
<thead>
<tr>
<th>Target name</th>
<th>Target portal</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>iqn.2012-06.com.example:target0</td>
<td>10.10.10.10</td>
<td>Not found</td>
</tr>
</tbody>
</table>

This message means that the target requires authentication:

<table>
<thead>
<tr>
<th>Target name</th>
<th>Target portal</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>iqn.2012-06.com.example:target0</td>
<td>10.10.10.10</td>
<td>Authentication failed</td>
</tr>
</tbody>
</table>

To specify a CHAP username and secret, use this syntax:

```
# iscsictrl -A -p 10.10.10.10 -t iqn.2012-06.com.example:target0 -u user -s secretsecret
```

29.12.2.2. 使用設定檔連線到 Target

To connect using a configuration file, create `/etc/iscsi.conf` with contents like this:

```
t0 {
    TargetAddress   = 10.10.10.10
    TargetName      = iqn.2012-06.com.example:target0
    AuthMethod      = CHAP
    chapIName       = user
    chapSecret      = secretsecret
}
```

The `t0` specifies a nickname for the configuration file section. It will be used by the initiator to specify which configuration to use. The other lines specify the parameters to use during connection.
The **TargetAddress** and **TargetName** are mandatory, whereas the other options are optional. In this example, the CHAP username and secret are shown.

To connect to the defined target, specify the nickname:

```
# iscsictrl -An t0
```

Alternately, to connect to all targets defined in the configuration file, use:

```
# iscsictrl -Aa
```

To make the initiator automatically connect to all targets in `/etc/iscsi.conf`, add the following to `/etc/rc.conf`:

```
iscsictrl_enable="YES"
iscsictrl_flags="-Aa"
```
30.1. 概述

防火牆能夠過濾透過系統進（Incoming）與外發（Outgoing）的流量，防火牆可使用一組或多組“規則（Rules）”來檢查網路連線中進出的網路封包（Network packets），並且能允許或阻止其通過。而防火牆規則可以檢查封包中一個或數個特徵，例如通訊協定類型、來源或目的主機位址，以及來源及目的地的連接埠（Port）。

防火牆可以加強主機或網路的安全性，它可以用来完成下列事情：

- 保護並隔離內部網路的應用程式、服務與主機，避免來自網際網路不必要的存取。
- 限制或者禁止內部網路的主機存取網際網路服務。
- 支援網路位址轉譯（Network address translation, NAT），可允許內部網路使用私有IP位址並共用一個連線使用一個IP位址連到網際網路或者自動分配一個共用池當中的公開位址。

FreeBSD有三種內建於基礎系統的防火牆：PF, IPFW與IPFILTER即IPF。FreeBSD也提供了兩種流量限制程式（Traffic shaper）來控制頻寬的用量：altq(4)與dummynet(4)，ALTQ一般配合PF使用，而dummynet會配合IPFW。一種防火牆都會使用規則來管制來自與送往FreeBSD的封包，儘管它們用不同的方式運作且有不同的規則語法。

FreeBSD提供多個防火牆是為了滿足不同的需求與各種使用者的偏好，每位使用者應評估那一種防火牆最能滿足其需求。

讀完這章，您將了解：

- 如何定義封包過濾規則。
- FreeBSD與防火牆之間的差異。
- 如何使用與設定PF防火牆。
- 如何使用與設定IPFW防火牆。
- 如何使用與設定IPFILTER防火牆。

在開始這章之前，您需要：

- 了解FreeBSD基礎及網路概念。

> 由於所有防火牆均是以監控所選封包的控制欄位為基礎運作，所以防火牆規則集的建立者必須很明白TCP/IP是如何運作的，在封包的控制欄位中會有那些數字，這些數字會被如何用在一般的連線階段，要了解更多相關資訊，可參考Daryl's TCP/IP Primer。

30.2. 防火牆概念

一個規則集（Ruleset）中會有一群封包的資料來源
通過或封鎖的規則，主機間雙向的封包交換構成一個連線階段的對話，防火牆規則集會同時處理接收自網際網路的封包以及由系統所產生的回應封包，一個TCP/IP服務都會预先定義其通訊協定以及要傾聽的埠，要送往指定服務的封包會誕生在來源位址，使用一個不需特別
特殊权限的埠並傳送給目標位址上特定服務的埠，所有上述過程中的參數均可用來當做建立規則的篩選條件，來允許或封鎖服務。

要查詢一個不清楚的埠號，可參考 /etc/services，或者至 http://en.wikipedia.org/wiki/List_of_TCP_and_UDP_port_numbers 翻查埠號來找出特定埠號的用途。

查看這個連結來了解 那些埠號會被木馬程式使用。

FTP 有兩個模式：主動 (Active) 模式與被動 (Passive)模式，兩者的差異在於取得資料通道的方式，被動模式會較安全，由於資料通道會取自 FTP 連線請求者。想要取得 FTP 與兩種模式更進一步的說明，詳見 http://www.slacksite.com/other/ftp.html。

防火牆規則集可以為排除式 ("exclusive") 或者含式 ("inclusive")，一個排除式的防火牆會允許所有的連線通過除了符合規則集的連線，含式的防火牆則會反過來只允許符合規則集的連線並封鎖其他任何的連線。

含式的防火牆對於外發的流量有較好的控制，使其成為提供網際網路服務的系統的最佳選擇，它同時可以控制可存取私有網路的網際網路連線，所有不符合該規則的連線會被封鎖並記錄。一般來說，含式的防火牆會比排除式的防火牆安全，因為含式的防火牆可以明顯的減少不必要連線所造成風險。

除外另外有明，否則所有在此章節的範例規則集均為含式防火牆規則集。

使用具態防火牆 ("Stateful firewall") 可以更進一步強化安全性，這種類型的防火牆可持續追蹤連線，只允許與現有連線相符的封包或符合允許條件的新連線通過。

態過濾技術 (Stateful filtering) 將所有的流量當做是一個由雙向封包交換所組成的連線階段，當在符合的規則上指定態時，防火牆會自動作合規則來處理該連線階段中所有預期會通過的封包，這種防火牆有足夠的的比對能力可以辨別是否為同一連線階段的封包，任何不符合連線階段樣板的封包都會被自動拒絶。

當連線階段結束時，該規則將會動態態表 (Dynamic state table) 中移除。

Stateful filtering 讓管理者可以專注於封鎖/傳播新的連線階段，若新的連線階段通過，那麼該連線階段後續的封包將會自動允許通過，且任何假冒的封包會自動被拒絶。若新的連線階段被封鎖，將不允許任何後續的封包。Stateful filtering 提供了進階的比對能力，能抵禦不同種類的攻擊者發動的 Flood 攻擊。

NAT 代表 Network Address Translation 即網路位址轉譯，NAT 功能讓在防火牆之後的私有 LAN 可以共用一個 ISP 分配的 IP 位址 (甚至是動態分配的)，NAT 的一台在該 LAN 中的電腦均可連線網際網路，而不需要支付 ISP 多個網路帳號或 IP 位址的額外費用。

NAT 在當封包要外送到防火牆之外的網際網路時，會自動轉譯一台電腦在私有 LAN 的 IP 位址成為一個公有 IP 位址，它也同樣會對回傳的封包做反向轉譯。

根據 RFC1918，會保留以下範圍的 IP 位址做為私有網路使用，永遠不會被轉送到網際網路，因此可供 NAT 使用：

- 10.0.0.0/8.
- 172.16.0.0/12.
- 192.168.0.0/16.
30.3. PF

自 FreeBSD 5.3 開始，基礎系統便有 OpenBSD's PF 防火牆的移植版本，PF 是一套完整、多功能的防火牆，並可選擇開 ALTQ (Alternate Queuing) 的支援來提供 Quality of Service (QoS)  機制。

OpenBSD 計劃有維護一份官方參考文件於 PF FAQ，Peter Hansteen 有維一份詳盡的 PF 教學於 http://home.nuug.no/~peter/pf/。

When reading the PF FAQ, keep in mind that FreeBSD's version of PF has diverged substantially from the upstream OpenBSD version over the years. Not all features work the same way on FreeBSD as they do in OpenBSD and vice versa.

This section of the Handbook focuses on PF as it pertains to FreeBSD. It demonstrates how to enable PF and ALTQ. It also provides several examples for creating rulesets on a FreeBSD system.

30.3.1. 開啟 PF

To use PF, its kernel module must be first loaded. This section describes the entries that can be added to /etc/rc.conf to enable PF.

Start by adding `pf_enable=yes` to /etc/rc.conf:

```bash
# sysrc pf_enable=yes
```

Additional options, described in `pfctl(8)`, can be passed to PF when it is started. Add or change this entry in /etc/rc.conf and specify any required flags between the two quotes (""):

```bash
pf_flags="" # additional flags for pfctl startup
```

PF will not start if it cannot find its ruleset configuration file. By default, FreeBSD does not ship with a ruleset and there is no /etc/pf.conf. Example rulesets can be found in /usr/shared/examples/pf/. If a custom ruleset has been saved somewhere else, add a line to /etc/rc.conf which specifies the full path to the file:

```bash
pf_rules="/path/to/pf.conf"
```

Logging support for PF is provided by `pflog(4)`. To enable logging support, add `pflog_enable=yes` to
The following lines can also be added to change the default location of the log file or to specify any additional flags to pass to `pflog(4)` when it is started:

```bash
pflog_logfile="/var/log/pflog"  # where pflogd should store the logfile
pflog_flags=""                  # additional flags for pflogd startup
```

Finally, if there is a LAN behind the firewall and packets need to be forwarded for the computers on the LAN, or NAT is required, enable the following option:

```bash
gateway_enable="YES"            # Enable as LAN gateway
```

After saving the needed edits, PF can be started with logging support by typing:

```bash
# service pf start
# service pflog start
```

By default, PF reads its configuration rules from `/etc/pf.conf` and modifies, drops, or passes packets according to the rules or definitions specified in this file. The FreeBSD installation includes several sample files located in `/usr/shared/examples/pf/`. Refer to the PF FAQ for complete coverage of PF rulesets.

To control PF, use `pfctl`. 有用的 `pfctl` 選項 summarizes some useful options to this command. Refer to `pfctl(8)` for a description of all available options:

<table>
<thead>
<tr>
<th>指令</th>
<th>用途</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pfctl -e</code></td>
<td>Enable PF.</td>
</tr>
<tr>
<td><code>pfctl -d</code></td>
<td>Disable PF.</td>
</tr>
<tr>
<td><code>pfctl -F all -f /etc/pf.conf</code></td>
<td>Flush all NAT, filter, state, and table rules and reload /etc/pf.conf.</td>
</tr>
<tr>
<td><code>pfctl -vnf /etc/pf.conf</code></td>
<td>Check /etc/pf.conf for errors, but do not load ruleset.</td>
</tr>
</tbody>
</table>

security/sudo is useful for running commands like `pfctl` that require elevated privileges. It can be installed from the Ports Collection.
To keep an eye on the traffic that passes through the PF firewall, consider installing the `sysutils/pftop` package or port. Once installed, pftop can be run to view a running snapshot of traffic in a format which is similar to `top(1)`.

### 30.3.2. PF 規則集

This section demonstrates how to create a customized ruleset. It starts with the simplest of rulesets and builds upon its concepts using several examples to demonstrate real-world usage of PF’s many features.

The simplest possible ruleset is for a single machine that does not run any services and which needs access to one network, which may be the Internet. To create this minimal ruleset, edit `/etc/pf.conf` so it looks like this:

```plaintext
block in all
pass out all keep state
```

The first rule denies all incoming traffic by default. The second rule allows connections created by this system to pass out, while retaining state information on those connections. This state information allows return traffic for those connections to pass back and should only be used on machines that can be trusted. The ruleset can be loaded with:

```
# pfctl -e ; pfctl -f /etc/pf.conf
```

In addition to keeping state, PF provides lists and macros which can be defined for use when creating rules. Macros can include lists and need to be defined before use. As an example, insert these lines at the very top of the ruleset:

```plaintext
tcp_services = "{ ssh, smtp, domain, www, pop3, auth, pop3s }"
udp_services = "{ domain }"
```

PF understands port names as well as port numbers, as long as the names are listed in `/etc/services`. This example creates two macros. The first is a list of seven TCP port names and the second is one UDP port name. Once defined, macros can be used in rules. In this example, all traffic is blocked except for the connections initiated by this system for the seven specified TCP services and the one specified UDP service:

```plaintext
tcp_services = "{ ssh, smtp, domain, www, pop3, auth, pop3s }"
udp_services = "{ domain }"
block all
pass out proto tcp to any port $tcp_services keep state
pass proto udp to any port $udp_services keep state
```

Even though UDP is considered to be a stateless protocol, PF is able to track some state information. For example, when a UDP request is passed which asks a name server about a domain name, PF
will watch for the response to pass it back.

Whenever an edit is made to a ruleset, the new rules must be loaded so they can be used:

```
# pfctl -f /etc/pf.conf
```

If there are no syntax errors, `pfctl` will not output any messages during the rule load. Rules can also be tested before attempting to load them:

```
# pfctl -nf /etc/pf.conf
```

Including `-n` causes the rules to be interpreted only, but not loaded. This provides an opportunity to correct any errors. At all times, the last valid ruleset loaded will be enforced until either PF is disabled or a new ruleset is loaded.

Adding `-v` to a `pfctl` ruleset verify or load will display the fully parsed rules exactly the way they will be loaded. This is extremely useful when debugging rules.

### 30.3.2.1. 使用 NAT 的簡單通訊閘

This section demonstrates how to configure a FreeBSD system running PF to act as a gateway for at least one other machine. The gateway needs at least two network interfaces, each connected to a separate network. In this example, `xl1` is connected to the Internet and `xl0` is connected to the internal network.

First, enable the gateway to let the machine forward the network traffic it receives on one interface to another interface. This `sysctl` setting will forward IPv4 packets:

```
# sysctl net.inet.ip.forwarding=1
```

To forward IPv6 traffic, use:

```
# sysctl net.inet6.ip6.forwarding=1
```

To enable these settings at system boot, use `sysrc(8)` to add them to `/etc/rc.conf`:

```
# sysrc gateway_enable=yes
# sysrc ipv6_gateway_enable=yes
```

Verify with `ifconfig` that both of the interfaces are up and running.

Next, create the PF rules to allow the gateway to pass traffic. While the following rule allows stateful traffic to pass from the Internet to hosts on the network, the `to` keyword does not guarantee passage all the way from source to destination:
pass in on xl1 from xl1:network to xl0:network port $ports keep state

That rule only lets the traffic pass in to the gateway on the internal interface. To let the packets go further, a matching rule is needed:

pass out on xl0 from xl1:network to xl0:network port $ports keep state

While these two rules will work, rules this specific are rarely needed. For a busy network admin, a readable ruleset is a safer ruleset. The remainder of this section demonstrates how to keep the rules as simple as possible for readability. For example, those two rules could be replaced with one rule:

pass from xl1:network to any port $ports keep state

The `interface:network` notation can be replaced with a macro to make the ruleset even more readable. For example, a `$localnet` macro could be defined as the network directly attached to the internal interface (`$xl1:network`). Alternatively, the definition of `$localnet` could be changed to an IP address/netmask notation to denote a network, such as `192.168.100.1/24` for a subnet of private addresses.

If required, `$localnet` could even be defined as a list of networks. Whatever the specific needs, a sensible `$localnet` definition could be used in a typical pass rule as follows:

pass from `$localnet` to any port $ports keep state

The following sample ruleset allows all traffic initiated by machines on the internal network. It first defines two macros to represent the external and internal 3COM interfaces of the gateway.

For dialup users, the external interface will use tun0. For an ADSL connection, specifically those using PPP over Ethernet (PPPoE), the correct external interface is tun0, not the physical Ethernet interface.

```
ext_if = "xl0"  # macro for external interface - use tun0 for PPPoE
int_if = "xl1"  # macro for internal interface
localnet = $int_if:network
# ext_if IP address could be dynamic, hence ($ext_if)
nat on $ext_if from $localnet to any -> ($ext_if)
block all
pass from { lo0, $localnet } to any keep state
```

This ruleset introduces the `nat` rule which is used to handle the network address translation from the non-routable addresses inside the internal network to the IP address assigned to the external interface. The parentheses surrounding the last part of the `nat` rule (`$ext_if`) is included when the IP address of the external interface is dynamically assigned. It ensures that network traffic runs
without serious interruptions even if the external IP address changes.

Note that this ruleset probably allows more traffic to pass out of the network than is needed. One reasonable setup could create this macro:

```plaintext
client_out = "\{ ftp-data, ftp, ssh, domain, pop3, auth, nntp, http, https, cvpsserver, 2628, 5999, 8000, 8080 \}"
```

to use in the main pass rule:

```plaintext
pass inet proto tcp from $localnet to any port $client_out \ flags S/SA keep state
```

A few other pass rules may be needed. This one enables SSH on the external interface:

```plaintext
pass in inet proto tcp to $ext_if port ssh
```

This macro definition and rule allows DNS and NTP for internal clients:

```plaintext
udp_services = "\{ domain, ntp \}"
pass quick inet proto \{ tcp, udp \} to any port $udp_services keep state
```

Note the `quick` keyword in this rule. Since the ruleset consists of several rules, it is important to understand the relationships between the rules in a ruleset. Rules are evaluated from top to bottom, in the sequence they are written. For each packet or connection evaluated by PF, the last matching rule in the ruleset is the one which is applied. However, when a packet matches a rule which contains the `quick` keyword, the rule processing stops and the packet is treated according to that rule. This is very useful when an exception to the general rules is needed.

### 30.3.2.2. 建立 FTP Proxy

Configuring working FTP rules can be problematic due to the nature of the FTP protocol. FTP predates firewalls by several decades and is insecure in its design. The most common points against using FTP include:

- Passwords are transferred in the clear.
- The protocol demands the use of at least two TCP connections (control and data) on separate ports.
- When a session is established, data is communicated using randomly selected ports.

All of these points present security challenges, even before considering any potential security weaknesses in client or server software. More secure alternatives for file transfer exist, such as `sftp(1)` or `scp(1)`, which both feature authentication and data transfer over encrypted connections.

For those situations when FTP is required, PF provides redirection of FTP traffic to a small proxy.
program called `ftp-proxy(8)`, which is included in the base system of FreeBSD. The role of the proxy is to dynamically insert and delete rules in the ruleset, using a set of anchors, to correctly handle FTP traffic.

To enable the FTP proxy, add this line to `/etc/rc.conf`:

```
ftpproxy_enable="YES"
```

Then start the proxy by running `service ftp-proxy start`.

For a basic configuration, three elements need to be added to `/etc/pf.conf`. First, the anchors which the proxy will use to insert the rules it generates for the FTP sessions:

```
nat-anchor "ftp-proxy/*"
rdr-anchor "ftp-proxy/*"
```

Second, a pass rule is needed to allow FTP traffic in to the proxy.

Third, redirection and NAT rules need to be defined before the filtering rules. Insert this `rdr` rule immediately after the `nat` rule:

```
rdr pass on $int_if proto tcp from any to any port ftp -> 127.0.0.1 port 8021
```

Finally, allow the redirected traffic to pass:

```
pass out proto tcp from $proxy to any port ftp
```

where `$proxy` expands to the address the proxy daemon is bound to.

Save `/etc/pf.conf`, load the new rules, and verify from a client that FTP connections are working:

```
# pfctl -f /etc/pf.conf
```

This example covers a basic setup where the clients in the local network need to contact FTP servers elsewhere. This basic configuration should work well with most combinations of FTP clients and servers. As shown in `ftp-proxy(8)`, the proxy's behavior can be changed in various ways by adding options to the `ftpproxy_flags=` line. Some clients or servers may have specific quirks that must be compensated for in the configuration, or there may be a need to integrate the proxy in specific ways such as assigning FTP traffic to a specific queue.

For ways to run an FTP server protected by PF and `ftp-proxy(8)`, configure a separate `ftp-proxy` in reverse mode, using `-R`, on a separate port with its own redirecting pass rule.
30.3.2.3. 管理 ICMP

Many of the tools used for debugging or troubleshooting a TCP/IP network rely on the Internet Control Message Protocol (ICMP), which was designed specifically with debugging in mind.

The ICMP protocol sends and receives control messages between hosts and gateways, mainly to provide feedback to a sender about any unusual or difficult conditions enroute to the target host. Routers use ICMP to negotiate packet sizes and other transmission parameters in a process often referred to as path MTU discovery.

From a firewall perspective, some ICMP control messages are vulnerable to known attack vectors. Also, letting all diagnostic traffic pass unconditionally makes debugging easier, but it also makes it easier for others to extract information about the network. For these reasons, the following rule may not be optimal:

```plaintext
pass inet proto icmp from any to any
```

One solution is to let all ICMP traffic from the local network through while stopping all probes from outside the network:

```plaintext
pass inet proto icmp from $localnet to any keep state
pass inet proto icmp from any to $ext_if keep state
```

Additional options are available which demonstrate some of PF’s flexibility. For example, rather than allowing all ICMP messages, one can specify the messages used by ping(8) and traceroute(8). Start by defining a macro for that type of message:

```plaintext
icmp_types = "echoreq"
```

and a rule which uses the macro:

```plaintext
pass inet proto icmp all icmp-type $icmp_types keep state
```

If other types of ICMP packets are needed, expand `icmp_types` to a list of those packet types. Type `more /usr/src/sbin/pfctl/pfctl_parser.c` to see the list of ICMP message types supported by PF. Refer to `http://www.iana.org/assignments/icmp-parameters/icmp-parameters.xhtml` for an explanation of each message type.

Since Unix traceroute uses UDP by default, another rule is needed to allow Unix traceroute:

```plaintext
# allow out the default range for traceroute(8):
pass out on $ext_if inet proto udp from any to any port 33433 <= 33626 keep state
```

Since TRACERT.EXE on Microsoft Windows systems uses ICMP echo request messages, only the first rule is needed to allow network traces from those systems. Unix traceroute can be instructed to use...
other protocols as well, and will use ICMP echo request messages if -I is used. Check the traceroute(8) man page for details.

30.3.2.3.1. Path MTU Discovery

Internet protocols are designed to be device independent, and one consequence of device independence is that the optimal packet size for a given connection cannot always be predicted reliably. The main constraint on packet size is the Maximum Transmission Unit (MTU) which sets the upper limit on the packet size for an interface. Type ifconfig to view the MTUs for a system's network interfaces.

TCP/IP uses a process known as path MTU discovery to determine the right packet size for a connection. This process sends packets of varying sizes with the "Do not fragment" flag set, expecting an ICMP return packet of "type 3, code 4" when the upper limit has been reached. Type 3 means "destination unreachable", and code 4 is short for "fragmentation needed, but the do-not-fragment flag is set". To allow path MTU discovery in order to support connections to other MTUs, add the destination unreachable type to the icmp_types macro:

```
icmp_types = "{ echoreq, unreach }"
```

Since the pass rule already uses that macro, it does not need to be modified to support the new ICMP type:

```
pass inet proto icmp all icmp-type $icmp_types keep state
```

PF allows filtering on all variations of ICMP types and codes. The list of possible types and codes are documented in icmp(4) and icmp6(4).

30.3.2.4. 使用 Tables

Some types of data are relevant to filtering and redirection at a given time, but their definition is too long to be included in the ruleset file. PF supports the use of tables, which are defined lists that can be manipulated without needing to reload the entire ruleset, and which can provide fast lookups. Table names are always enclosed within < >, like this:

```
table <clients> { 192.168.2.0/24, !192.168.2.5 }
```

In this example, the 192.168.2.0/24 network is part of the table, except for the address 192.168.2.5, which is excluded using the ! operator. It is also possible to load tables from files where each item is on a separate line, as seen in this example /etc/clients:

```
192.168.2.0/24
!192.168.2.5
```

To refer to the file, define the table like this:
table <clients> persist file "/etc/clients"

Once the table is defined, it can be referenced by a rule:

pass inet proto tcp from <clients> to any port $client_out flags S/SA keep state

A table's contents can be manipulated live, using pfctl. This example adds another network to the table:

# pfctl -t clients -T add 192.168.1.0/16

Note that any changes made this way will take affect now, making them ideal for testing, but will not survive a power failure or reboot. To make the changes permanent, modify the definition of the table in the ruleset or edit the file that the table refers to. One can maintain the on-disk copy of the table using a cron(8) job which dumps the table's contents to disk at regular intervals, using a command such as pfctl -t clients -T show >/etc/clients. Alternatively, /etc/clients can be updated with the in-memory table contents:

# pfctl -t clients -T replace -f /etc/clients

30.3.2.5. 使用 Overload Tables 保护 SSH

Those who run SSH on an external interface have probably seen something like this in the authentication logs:

<table>
<thead>
<tr>
<th>Time</th>
<th>User</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep 26 03:12:34</td>
<td>skapet</td>
<td>sshd[25771]: Failed password for root from 200.72.41.31 port 40992 ssh2</td>
</tr>
<tr>
<td>Sep 26 03:12:34</td>
<td>skapet</td>
<td>sshd[5279]: Failed password for root from 200.72.41.31 port 40992 ssh2</td>
</tr>
<tr>
<td>Sep 26 03:12:35</td>
<td>skapet</td>
<td>sshd[5279]: Received disconnect from 200.72.41.31: 11: Bye Bye</td>
</tr>
<tr>
<td>Sep 26 03:12:44</td>
<td>skapet</td>
<td>sshd[29635]: Invalid user admin from 200.72.41.31</td>
</tr>
<tr>
<td>Sep 26 03:12:44</td>
<td>skapet</td>
<td>sshd[24703]: input_userauth_request: invalid user admin</td>
</tr>
<tr>
<td>Sep 26 03:12:44</td>
<td>skapet</td>
<td>sshd[24703]: Failed password for invalid user admin from 200.72.41.31 port 41484 ssh2</td>
</tr>
</tbody>
</table>

This is indicative of a brute force attack where somebody or some program is trying to discover the user name and password which will let them into the system.

If external SSH access is needed for legitimate users, changing the default port used by SSH can offer some protection. However, PF provides a more elegant solution. Pass rules can contain limits on what connecting hosts can do and violators can be banished to a table of addresses which are denied some or all access. It is even possible to drop all existing connections from machines which overreach the limits.
To configure this, create this table in the tables section of the ruleset:

```plaintext
table <bruteforce> persist
```

Then, somewhere early in the ruleset, add rules to block brute access while allowing legitimate access:

```plaintext
block quick from <bruteforce>
pass inet proto tcp from any to $localnet port $tcp_services 
    flags S/SA keep state 
    (max-src-conn 100, max-src-conn-rate 15/5, 
     overload <bruteforce> flush global)
```

The part in parentheses defines the limits and the numbers should be changed to meet local requirements. It can be read as follows:

**max-src-conn** is the number of simultaneous connections allowed from one host.

**max-src-conn-rate** is the rate of new connections allowed from any single host (15) per number of seconds (5).

**overload <bruteforce>** means that any host which exceeds these limits gets its address added to the **bruteforce** table. The ruleset blocks all traffic from addresses in the **bruteforce** table.

Finally, **flush global** says that when a host reaches the limit, that all (global) of that host’s connections will be terminated (flush).

These rules will *not* block slow bruteforcers, as described in [http://home.nuug.no/~peter/hailmary2013/](http://home.nuug.no/~peter/hailmary2013/).

This example ruleset is intended mainly as an illustration. For example, if a generous number of connections in general are wanted, but the desire is to be more restrictive when it comes to ssh, supplement the rule above with something like the one below, early on in the rule set:

```plaintext
pass quick proto { tcp, udp } from any to any port ssh 
    flags S/SA keep state 
    (max-src-conn 15, max-src-conn-rate 5/3, 
     overload <bruteforce> flush global)
```
It May Not be Necessary to Block All Overloaders

It is worth noting that the overload mechanism is a general technique which does not apply exclusively to SSH, and it is not always optimal to entirely block all traffic from offenders.

For example, an overload rule could be used to protect a mail service or a web service, and the overload table could be used in a rule to assign offenders to a queue with a minimal bandwidth allocation or to redirect to a specific web page.

Over time, tables will be filled by overload rules and their size will grow incrementally, taking up more memory. Sometimes an IP address that is blocked is a dynamically assigned one, which has since been assigned to a host who has a legitimate reason to communicate with hosts in the local network.

For situations like these, pfctl provides the ability to expire table entries. For example, this command will remove <bruteforce> table entries which have not been referenced for 86400 seconds:

```
# pfctl -t bruteforce -T expire 86400
```

Similar functionality is provided by security/expiretable, which removes table entries which have not been accessed for a specified period of time.

Once installed, expiretable can be run to remove <bruteforce> table entries older than a specified age. This example removes all entries older than 24 hours:

```
/usr/local/sbin/expiretable -v -d -t 24h bruteforce
```

30.3.2.6. SPAM 防護

Not to be confused with the spamd daemon which comes bundled with spamassassin, mail/spamd can be configured with PF to provide an outer defense against SPAM. This spamd hooks into the PF configuration using a set of redirections.

Spammers tend to send a large number of messages, and SPAM is mainly sent from a few spammer friendly networks and a large number of hijacked machines, both of which are reported to blacklist fairly quickly.

When an SMTP connection from an address in a blacklist is received, spamd presents its banner and immediately switches to a mode where it answers SMTP traffic one byte at a time. This technique, which is intended to waste as much time as possible on the spammer’s end, is called tarpitting. The specific implementation which uses one byte SMTP replies is often referred to as stuttering.

This example demonstrates the basic procedure for setting up spamd with automatically updated blacklists. Refer to the man pages which are installed with mail/spamd for more information.
Procedure: Configuring spamd

1. Install the `mail/spamd` package or port. To use spamd's greylisting features, `fdescfs(5)` must be mounted at `/dev/fd`. Add the following line to `/etc/fstab`:

   ```
   fdescfs /dev/fd fdescfs rw 0 0
   ```

   Then, mount the filesystem:

   ```
   # mount fdescfs
   ```

2. Next, edit the PF ruleset to include:

   ```
   table <spamd> persist
   table <spamd-white> persist
   rdr pass on $ext_if inet proto tcp from <spamd> to \[
   { $ext_if, $localnet } port smtp -> 127.0.0.1 port 8025
   rdr pass on $ext_if inet proto tcp from !<spamd-white> to \[
   { $ext_if, $localnet } port smtp -> 127.0.0.1 port 8025
   ```

   The two tables `<spamd>` and `<spamd-white>` are essential. SMTP traffic from an address listed in `<spamd>` but not in `<spamd-white>` is redirected to the spamd daemon listening at port 8025.

3. The next step is to configure spamd in `/usr/local/etc/spamd.conf` and to add some `rc.conf` parameters.

   The installation of `mail/spamd` includes a sample configuration file (`/usr/local/etc/spamd.conf.sample`) and a man page for `spamd.conf`. Refer to these for additional configuration options beyond those shown in this example.

   One of the first lines in the configuration file that does not begin with a `#` comment sign contains the block which defines the `all` list, which specifies the lists to use:

   ```
   all:
   :traplist:whitelist:
   ```

   This entry adds the desired blacklists, separated by colons (:) . To use a whitelist to subtract addresses from a blacklist, add the name of the whitelist `immediately` after the name of that blacklist. For example: `:blacklist:whitelist:`.

   This is followed by the specified blacklist's definition:
where the first line is the name of the blacklist and the second line specifies the list type. The \texttt{msg} field contains the message to display to blacklisted senders during the SMTP dialogue. The \texttt{method} field specifies how spamd-setup fetches the list data; supported methods are \texttt{http}, \texttt{ftp}, from a \texttt{file} in a mounted file system, and via \texttt{exec} of an external program. Finally, the \texttt{file} field specifies the name of the file spamd expects to receive.

The definition of the specified whitelist is similar, but omits the \texttt{msg} field since a message is not needed:

\begin{verbatim}
whitelist:\n  :white:\n  :method=file:\n  :file=/var/mail/whitelist.txt
\end{verbatim}

Choose Data Sources with Care

Using all the blacklists in the sample spamd.conf will blacklist large blocks of the Internet. Administrators need to edit the file to create an optimal configuration which uses applicable data sources and, when necessary, uses custom lists.

Next, add this entry to \texttt{/etc/rc.conf}. Additional flags are described in the man page specified by the comment:

\begin{verbatim}
spamd_flags="-v" # use "" and see spamd-setup(8) for flags
\end{verbatim}

When finished, reload the ruleset, start spamd by typing \texttt{service obspamd start}, and complete the configuration using \texttt{spamd-setup}. Finally, create a \texttt{cron(8)} job which calls \texttt{spamd-setup} to update the tables at reasonable intervals.

On a typical gateway in front of a mail server, hosts will soon start getting trapped within a few seconds to several minutes.

PF also supports \textit{greylisting}, which temporarily rejects messages from unknown hosts with 45n codes. Messages from greylisted hosts which try again within a reasonable time are let through. Traffic from senders which are set up to behave within the limits set by RFC 1123 and RFC 2821 are immediately let through.

More information about greylisting as a technique can be found at the \url{greylisting.org} web site. The most amazing thing about greylisting, apart from its simplicity, is that it still works. Spammers and
malware writers have been very slow to adapt to bypass this technique.

The basic procedure for configuring greylisting is as follows:

**Procedure: Configuring Greylisting**

1. Make sure that `fdescfs(5)` is mounted as described in Step 1 of the previous Procedure.
2. To run spamd in greylisting mode, add this line to `/etc/rc.conf`:

   ```
   spamd_grey="YES"  # use spamd greylisting if YES
   ```

   Refer to the spamd man page for descriptions of additional related parameters.
3. To complete the greylisting setup:

   ```
   # service obspamd restart
   # service obspamlogd start
   ```

Behind the scenes, the spamdb database tool and the spamlogd whitelist updater perform essential functions for the greylisting feature. spamdb is the administrator’s main interface to managing the black, grey, and white lists via the contents of the `/var/db/spamdb` database.

30.3.2.7. 網路保健

This section describes how **block-policy**, **scrub**, and **antispoof** can be used to make the ruleset behave sanely.

The `block-policy` is an option which can be set in the `options` part of the ruleset, which precedes the redirection and filtering rules. This option determines which feedback, if any, PF sends to hosts that are blocked by a rule. The option has two possible values: `drop` drops blocked packets with no feedback, and `return` returns a status code such as `Connection refused`.

If not set, the default policy is `drop`. To change the `block-policy`, specify the desired value:

```
set block-policy return
```

In PF, `scrub` is a keyword which enables network packet normalization. This process reassembles fragmented packets and drops TCP packets that have invalid flag combinations. Enabling `scrub` provides a measure of protection against certain kinds of attacks based on incorrect handling of packet fragments. A number of options are available, but the simplest form is suitable for most configurations:

```
scrub in all
```
Some services, such as NFS, require specific fragment handling options. Refer to https://home.nuug.no/~peter/pf/en/scrub.html for more information.

This example reassembles fragments, clears the "do not fragment" bit, and sets the maximum segment size to 1440 bytes:

```
scrub in all fragment reassemble no-df max-mss 1440
```

The **antispoof** mechanism protects against activity from spoofed or forged IP addresses, mainly by blocking packets appearing on interfaces and in directions which are logically not possible.

These rules weed out spoofed traffic coming in from the rest of the world as well as any spoofed packets which originate in the local network:

```
antispoof for $ext_if
antispoof for $int_if
```

### 30.3.2.8. 處理不可路由 (Non-Routable) 的位址

Even with a properly configured gateway to handle network address translation, one may have to compensate for other people’s misconfigurations. A common misconfiguration is to let traffic with non-routable addresses out to the Internet. Since traffic from non-routeable addresses can play a part in several DoS attack techniques, consider explicitly blocking traffic from non-routeable addresses from entering the network through the external interface.

In this example, a macro containing non-routable addresses is defined, then used in blocking rules. Traffic to and from these addresses is quietly dropped on the gateway's external interface.

```
martians = "{ 127.0.0.0/8, 192.168.0.0/16, 172.16.0.0/12, \n    10.0.0.0/8, 169.254.0.0/16, 192.0.2.0/24, \n    0.0.0.0/8, 240.0.0.0/4 }"
block drop in quick on $ext_if from $martians to any
block drop out quick on $ext_if from any to $martians
```

### 30.3.3. 開啟 ALTQ

On FreeBSD, ALTQ can be used with PF to provide Quality of Service (QOS). Once ALTQ is enabled, queues can be defined in the ruleset which determine the processing priority of outbound packets.

Before enabling ALTQ, refer to `altq(4)` to determine if the drivers for the network cards installed on the system support it.

ALTQ is not available as a loadable kernel module. If the system’s interfaces support ALTQ, create a custom kernel using the instructions in 設定 FreeBSD 核心. The following kernel options are available. The first is needed to enable ALTQ. At least one of the other options is necessary to specify the queueing scheduler algorithm:
The following scheduler algorithms are available:

**CBQ**
Class Based Queuing (CBQ) is used to divide a connection's bandwidth into different classes or queues to prioritize traffic based on filter rules.

**RED**
Random Early Detection (RED) is used to avoid network congestion by measuring the length of the queue and comparing it to the minimum and maximum thresholds for the queue. When the queue is over the maximum, all new packets are randomly dropped.

**RIO**
In Random Early Detection In and Out (RIO) mode, RED maintains multiple average queue lengths and multiple threshold values, one for each QOS level.

**HFSC**

**PRIQ**
Priority Queuing (PRIQ) always passes traffic that is in a higher queue first.

More information about the scheduling algorithms and example rulesets are available at the OpenBSD's web archive.

### 30.4. IPFW

IPFW is included in the basic FreeBSD install as a kernel loadable module, meaning that a custom kernel is not needed in order to enable IPFW.
For those users who wish to statically compile IPFW support into a custom kernel, see IPFW 核心選項.

To configure the system to enable IPFW at boot time, add `firewall_enable="YES"` to `/etc/rc.conf`:

```bash
# sysrc firewall_enable="YES"
```

To use one of the default firewall types provided by FreeBSD, add another line which specifies the type:

```bash
# sysrc firewall_type="open"
```

The available types are:

- **open**: passes all traffic.
- **client**: protects only this machine.
- **simple**: protects the whole network.
- **closed**: entirely disables IP traffic except for the loopback interface.
- **workstation**: protects only this machine using stateful rules.
- **UNKNOWN**: disables the loading of firewall rules.
- **filename**: full path of the file containing the firewall ruleset.

If `firewall_type` is set to either `client` or `simple`, modify the default rules found in `/etc/rc.firewall` to fit the configuration of the system.

Note that the `filename` type is used to load a custom ruleset.

An alternate way to load a custom ruleset is to set the `firewall_script` variable to the absolute path of an executable script that includes IPFW commands. The examples used in this section assume that the `firewall_script` is set to `/etc/ipfw.rules`:

```bash
# sysrc firewall_script="/etc/ipfw.rules"
```

To enable logging through `syslogd(8)`, include this line:

```bash
# sysrc firewall_logging="YES"
```

Only firewall rules with the `log` option will be logged. The default rules do not include this option and it must be manually added. Therefore it is advisable that the default ruleset is edited for logging. In addition, log rotation may be desired if the logs are stored in a separate file.

There is no `/etc/rc.conf` variable to set logging limits. To limit the number of times a rule is logged...
per connection attempt, specify the number using this line in /etc/sysctl.conf:

```bash
# echo "net.inet.ip.fw.verbose_limit=5" >> /etc/sysctl.conf
```

To enable logging through a dedicated interface named `ipfw0`, add this line to `/etc/rc.conf` instead:

```bash
# sysrc firewall_logif="YES"
```

Then use `tcpdump` to see what is being logged:

```bash
# tcpdump -t -n -i ipfw0
```

> There is no overhead due to logging unless `tcpdump` is attached.

After saving the needed edits, start the firewall. To enable logging limits now, also set the `sysctl` value specified above:

```bash
# service ipfw start
# sysctl net.inet.ip.fw.verbose_limit=5
```

### 30.4.2. IPFW 規則語法

When a packet enters the IPFW firewall, it is compared against the first rule in the ruleset and progresses one rule at a time, moving from top to bottom in sequence. When the packet matches the selection parameters of a rule, the rule's action is executed and the search of the ruleset terminates for that packet. This is referred to as "first match wins". If the packet does not match any of the rules, it gets caught by the mandatory IPFW default rule number 65535, which denies all packets and silently discards them. However, if the packet matches a rule that contains the `count`, `skipto`, or `tee` keywords, the search continues. Refer to `ipfw(8)` for details on how these keywords affect rule processing.

When creating an IPFW rule, keywords must be written in the following order. Some keywords are mandatory while other keywords are optional. The words shown in uppercase represent a variable and the words shown in lowercase must precede the variable that follows it. The `#` symbol is used to mark the start of a comment and may appear at the end of a rule or on its own line. Blank lines are ignored.

```
CMD RULE_NUMBER set SET_NUMBER ACTION log LOG_AMOUNT PROTO from SRC SRC_PORT to DST DST_PORT OPTIONS
```

This section provides an overview of these keywords and their options. It is not an exhaustive list of every possible option. Refer to `ipfw(8)` for a complete description of the rule syntax that can be used when creating IPFW rules.
Every rule must start with `ipfw add`.

Each rule is associated with a number from 1 to 65534. The number is used to indicate the order of rule processing. Multiple rules can have the same number, in which case they are applied according to the order in which they have been added.

Each rule is associated with a set number from 0 to 31. Sets can be individually disabled or enabled, making it possible to quickly add or delete a set of rules. If a SET_NUMBER is not specified, the rule will be added to set 0.

A rule can be associated with one of the following actions. The specified action will be executed when the packet matches the selection criterion of the rule.

- `allow` | `accept` | `pass` | `permit`: these keywords are equivalent and allow packets that match the rule.
- `check-state`: checks the packet against the dynamic state table. If a match is found, execute the action associated with the rule which generated this dynamic rule, otherwise move to the next rule. A `check-state` rule does not have selection criterion. If no `check-state` rule is present in the ruleset, the dynamic rules table is checked at the first `keep-state` or `limit` rule.
- `count`: updates counters for all packets that match the rule. The search continues with the next rule.
- `deny` | `drop`: either word silently discards packets that match this rule.

Additional actions are available. Refer to `ipfw(8)` for details.

When a packet matches a rule with the `log` keyword, a message will be logged to `syslogd(8)` with a facility name of `SECURITY`. Logging only occurs if the number of packets logged for that particular rule does not exceed a specified LOG_AMOUNT. If no LOG_AMOUNT is specified, the limit is taken from the value of `net.inet.ip.fw.verbose_limit`. A value of zero removes the logging limit. Once the limit is reached, logging can be re-enabled by clearing the logging counter or the packet counter for that rule, using `ipfw resetlog`.

Logging is done after all other packet matching conditions have been met, and before performing the final action on the packet. The administrator decides which rules to enable logging on.

This optional value can be used to specify any protocol name or number found in `/etc/protocols`.

The `from` keyword must be followed by the source address or a keyword that represents the
source address. An address can be represented by `any`, `me` (any address configured on an interface on this system), `me6`, (any IPv6 address configured on an interface on this system), or `table` followed by the number of a lookup table which contains a list of addresses. When specifying an IP address, it can be optionally followed by its CIDR mask or subnet mask. For example, `1.2.3.4/25` or `1.2.3.4:255.255.255.128`.

**SRC_PORT**

An optional source port can be specified using the port number or name from `/etc/services`.

**DST**

The `to` keyword must be followed by the destination address or a keyword that represents the destination address. The same keywords and addresses described in the SRC section can be used to describe the destination.

**DST_PORT**

An optional destination port can be specified using the port number or name from `/etc/services`.

**OPTIONS**

Several keywords can follow the source and destination. As the name suggests, OPTIONS are optional. Commonly used options include `in` or `out`, which specify the direction of packet flow, `icmptypes` followed by the type of ICMP message, and `keep-state`.

When a keep-state rule is matched, the firewall will create a dynamic rule which matches bidirectional traffic between the source and destination addresses and ports using the same protocol.

The dynamic rules facility is vulnerable to resource depletion from a SYN-flood attack which would open a huge number of dynamic rules. To counter this type of attack with IPFW, use `limit`. This option limits the number of simultaneous sessions by checking the open dynamic rules, counting the number of times this rule and IP address combination occurred. If this count is greater than the value specified by `limit`, the packet is discarded.

Dozens of OPTIONS are available. Refer to `ipfw(8)` for a description of each available option.

### 30.4.3. 範例規則集

This section demonstrates how to create an example stateful firewall ruleset script named `/etc/ipfw.rules`. In this example, all connection rules use `in` or `out` to clarify the direction. They also use `via interface-name` to specify the interface the packet is traveling over.
When first creating or testing a firewall ruleset, consider temporarily setting this tunable:

```
net.inet.ip.fw.default_to_accept="1"
```

This sets the default policy of `ipfw(8)` to be more permissive than the default `deny ip from any to any`, making it slightly more difficult to get locked out of the system right after a reboot.

The firewall script begins by indicating that it is a Bourne shell script and flushes any existing rules. It then creates the `cmd` variable so that `ipfw add` does not have to be typed at the beginning of every rule. It also defines the `pif` variable which represents the name of the interface that is attached to the Internet.

```
#!/bin/sh
# Flush out the list before we begin.
ipfw -q -f flush

# Set rules command prefix
cmd="ipfw -q add"
pif="dc0"     # interface name of NIC attached to Internet
```

The first two rules allow all traffic on the trusted internal interface and on the loopback interface:

```
# Change xl0 to LAN NIC interface name
$cmd 00005 allow all from any to any via xl0

# No restrictions on Loopback Interface
$cmd 00010 allow all from any to any via lo0
```

The next rule allows the packet through if it matches an existing entry in the dynamic rules table:

```
$cmd 00101 check-state
```

The next set of rules defines which stateful connections internal systems can create to hosts on the Internet:
# Allow access to public DNS
# Replace x.x.x.x with the IP address of a public DNS server
# and repeat for each DNS server in /etc/resolv.conf
$cmd 00110 allow tcp from any to x.x.x.x 53 out via $pif setup keep-state
$cmd 00111 allow udp from any to x.x.x.x 53 out via $pif keep-state

# Allow access to ISP's DHCP server for cable/DSL configurations.
# Use the first rule and check log for IP address.
# Then, uncomment the second rule, input the IP address, and delete the first rule
$cmd 00120 allow log udp from any to any 67 out via $pif keep-state
#$cmd 00120 allow udp from any to x.x.x.x 67 out via $pif keep-state

# Allow outbound HTTP and HTTPS connections
$cmd 00200 allow tcp from any to any 80 out via $pif setup keep-state
$cmd 00220 allow tcp from any to any 443 out via $pif setup keep-state

# Allow outbound email connections
$cmd 00230 allow tcp from any to any 25 out via $pif setup keep-state
$cmd 00231 allow tcp from any to any 110 out via $pif setup keep-state

# Allow outbound ping
$cmd 00250 allow icmp from any to any out via $pif keep-state

# Allow outbound NTP
$cmd 00260 allow udp from any to any 123 out via $pif keep-state

# Allow outbound SSH
$cmd 00280 allow tcp from any to any 22 out via $pif setup keep-state

# deny and log all other outbound connections
$cmd 00299 deny log all from any to any out via $pif

The next set of rules controls connections from Internet hosts to the internal network. It starts by denying packets typically associated with attacks and then explicitly allows specific types of connections. All the authorized services that originate from the Internet use limit to prevent flooding.
# Deny all inbound traffic from non-routable reserved address spaces
$cmd 00300 deny all from 192.168.0.0/16 to any in via $pif  #RFC 1918 private IP
$cmd 00301 deny all from 172.16.0.0/12 to any in via $pif   #RFC 1918 private IP
$cmd 00302 deny all from 10.0.0.0/8 to any in via $pif       #RFC 1918 private IP
$cmd 00303 deny all from 127.0.0.0/8 to any in via $pif      #loopback
$cmd 00304 deny all from 0.0.0.0/8 to any in via $pif        #loopback
$cmd 00305 deny all from 169.254.0.0/16 to any in via $pif   #DHCP auto-config
$cmd 00306 deny all from 192.0.2.0/24 to any in via $pif      #reserved for docs
$cmd 00307 deny all from 204.152.64.0/23 to any in via $pif   #Sun cluster interconnect
$cmd 00308 deny all from 224.0.0.0/3 to any in via $pif       #Class D & E multicast

# Deny public pings
$cmd 00310 deny icmp from any to any in via $pif

# Deny ident
$cmd 00315 deny tcp from any to any 113 in via $pif

# Deny all Netbios services.
$cmd 00320 deny tcp from any to any 137 in via $pif
$cmd 00321 deny tcp from any to any 138 in via $pif
$cmd 00322 deny tcp from any to any 139 in via $pif
$cmd 00323 deny tcp from any to any 81 in via $pif

# Deny fragments
$cmd 00330 deny all from any to any frag in via $pif

# Deny ACK packets that did not match the dynamic rule table
$cmd 00332 deny tcp from any to any established in via $pif

# Allow traffic from ISP's DHCP server.
# Replace x.x.x.x with the same IP address used in rule 00120.
#$cmd 00360 allow udp from any to x.x.x.x 67 in via $pif keep-state

# Allow HTTP connections to internal web server
$cmd 00400 allow tcp from any to me 80 in via $pif setup limit src-addr 2

# Allow inbound SSH connections
$cmd 00410 allow tcp from any to me 22 in via $pif setup limit src-addr 2

# Reject and log all other incoming connections
$cmd 00499 deny log all from any to any in via $pif

The last rule logs all packets that do not match any of the rules in the ruleset:

# Everything else is denied and logged
$cmd 00999 deny log all from any to any
30.4.4. 核心 NAT

FreeBSD’s IPFW firewall has two implementations of NAT: one being the userland `natd(8)` daemon, and the more recent IPFW’s built-in NAT facility also known as in-kernel NAT. Both work in conjunction with IPFW to provide network address translation. This can be used to provide an Internet Connection Sharing solution so that several internal computers can connect to the Internet using a single public IP address.

To do this, the FreeBSD machine connected to the Internet must act as a gateway. This system must have two NICs, where one is connected to the Internet and the other is connected to the internal LAN. Each machine connected to the LAN should be assigned an IP address in the private network space, as defined by RFC 1918.

Some additional configuration is needed in order to enable the in-kernel NAT function of IPFW. To enable in-kernel NAT support at boot time, the following must be set in `/etc/rc.conf`:

```
gateway_enable="YES"
firewall_enable="YES"
firewall_nat_enable="YES"
```

When `firewall_enable` is not set, but `firewall_nat_enable` is, it will have no effect and do nothing, because the in-kernel NAT implementation is only compatible with IPFW.

When the ruleset contains stateful rules, the positioning of the NAT rule is critical and the `skipto` action is used. The `skipto` action requires a rule number so that it knows which rule to jump to. Furthermore, because of the architecture of `libalias(3)`, a library implemented as a kernel module used for the in-kernel NAT facility of IPFW, it is necessary to disable TCP segmentation offloading, or in short TSO. TSO can be disabled on a per network interface basis by using `ifconfig(8)` or on a system wide basis using `sysctl(8)`. To disable TSO system wide, the following must be set in `/etc/sysctl.conf`:

```
net.inet.tcp.tso=0
```

The example below builds upon the firewall ruleset shown in the previous section. It adds some additional entries and modifies some existing rules in order to configure the firewall for in-kernel NAT. It starts by adding some additional variables which represent the rule number to skip to, the `keep-state` option, and a list of TCP ports which will be used to reduce the number of rules.

```
#!/bin/sh
ipfw -q -f flush
(cmd="ipfw -q add"
skip="skipto 1000"
pif=dc0
ks="keep-state"
good_tcpo="22,25,37,53,80,443,110"
```
A NAT instance will also be configured. With in-kernel NAT it is possible to have multiple NAT instances each with their own configuration. Although, for this example only one NAT instance is needed; NAT instance number 1. The configuration takes a few arguments and flags such as: if which indicates the public interface, same_ports which takes care that aliased ports and local port numbers are mapped the same, unreg_only which will result in only unregistered (private) address spaces to be processed by the NAT instance, and reset which will help to keep a functioning NAT instance even when the public IP address of the IPFW machine changes. For all possible options that can be passed to a single NAT instance configuration consult ipfw(8). Furthermore, because of the nature of a stateful NATing firewall, it is necessary to allow translated packets to be reinjected in the firewall for further processing, this can be achieved by disabling one_pass behavior at the start of the firewall script.

```
ipfw disable one_pass
ipfw -q nat 1 config if $pif same_ports unreg_only reset
```

The inbound NAT rule is inserted after the two rules which allow all traffic on the trusted and loopback interfaces and after the reassembly rule but before the check-state rule. It is important that the rule number selected for this NAT rule, in this example 100, is higher than the first three rules and lower than the check-state rule. Furthermore, because of the behavior of in-kernel NAT it is advised to place a reassembly rule just before the first NAT rule and after the rules that allow traffic on trusted interface. Normally, IP fragmentation should not happen, but when dealing with IPSEC/ESP/GRE tunneling traffic it might and the reassembling of fragments is necessary before handing the complete packet over to the in-kernel NAT engine.

```
$cmd 005 allow all from any to any via xl0  # exclude LAN traffic
$cmd 010 allow all from any to any via lo0  # exclude loopback traffic
$cmd 099 reas all from any to any in       # reassemble inbound packets
$cmd 100 nat 1 ip from any to any in via $pif # NAT any inbound packets
# Allow the packet through if it has an existing entry in the dynamic rules table
$cmd 101 check-state
```

The outbound rules are modified to replace the allow action with the $skip variable, indicating that rule processing will continue at rule 1000. The seven tcp rules have been replaced by rule 125 as the $good_tcpo variable contains the seven allowed outbound ports.

```
#cmd 005 allow all from any to any via xl0  # exclude LAN traffic
#cmd 010 allow all from any to any via lo0  # exclude loopback traffic
#cmd 099 reas all from any to any in       # reassemble inbound packets
# Allow the packet through if it has an existing entry in the dynamic rules table
#cmd 101 check-state
```

Remember that IPFW's firewall performance is largely determined by the number of rules present in the ruleset.
The inbound rules remain the same, except for the very last rule which removes the via $pif in order to catch both inbound and outbound rules. The NAT rule must follow this last outbound rule, must have a higher number than that last rule, and the rule number must be referenced by the skipto action. In this ruleset, rule number 1000 handles passing all packets to our configured instance for NAT processing. The next rule allows any packet which has undergone NAT processing to pass.

In this example, rules 100, 101, 125, 1000, and 1001 control the address translation of the outbound and inbound packets so that the entries in the dynamic state table always register the private LANIP address.

Consider an internal web browser which initializes a new outbound HTTP session over port 80. When the first outbound packet enters the firewall, it does not match rule 100 because it is headed out rather than in. It passes rule 101 because this is the first packet and it has not been posted to the dynamic state table yet. The packet finally matches rule 125 as it is outbound on an allowed port and has a source IP address from the internal LAN. On matching this rule, two actions take place. First, the keep-state action adds an entry to the dynamic state table and the specified action, skipto rule 1000, is executed. Next, the packet undergoes NAT and is sent out to the Internet. This packet makes its way to the destination web server, where a response packet is generated and sent back. This new packet enters the top of the ruleset. It matches rule 100 and has its destination IP address mapped back to the original internal address. It then is processed by the check-state rule, is found in the table as an existing session, and is released to the LAN.

On the inbound side, the ruleset has to deny bad packets and allow only authorized services. A packet which matches an inbound rule is posted to the dynamic state table and the packet is released to the LAN. The packet generated as a response is recognized by the check-state rule as belonging to an existing session. It is then sent to rule 1000 to undergo NAT before being released to the outbound interface.
Transition from userland `natd(8)` to in-kernel NAT might seem seamless at first but there is a small catch. When using the GENERIC kernel, IPFW will load the libalias.ko kernel module, when `firewall_nat_enable` is enabled in `rc.conf`. Although, the loaded module only provides basic NAT functionality, whereas the userland implementation `natd(8)` has all functionality available without any extra configuration from its userland library. All functionality refers to the following kernel modules that can additionally be loaded when needed besides the standard libalias.ko kernel module: alias_cuseeme.ko, alias_ftp.ko, alias_bbt.ko, skinny.ko, irc.ko, alias_pptp.ko and alias_smedia.ko using the `kld_list` directive in `rc.conf` to mimic the full functionality of the userland implementation. If a custom kernel is used, the full functionality of the userland library can be compiled in, in the kernel, using the `option LIBALIAS`.

30.4.4.1. Port 重新導向

The drawback with NAT in general is that the LAN clients are not accessible from the Internet. Clients on the LAN can make outgoing connections to the world but cannot receive incoming ones. This presents a problem if trying to run Internet services on one of the LAN client machines. A simple way around this is to redirect selected Internet ports on the NAT providing machine to a LAN client.

For example, an IRC server runs on client A and a web server runs on client B. For this to work properly, connections received on ports 6667 (IRC) and 80 (HTTP) must be redirected to the respective machines.

With in-kernel NAT all configuration is done in the NAT instance configuration. For a full list of options that an in-kernel NAT instance can use, consult `ipfw(8)`. The IPFW syntax follows the syntax of `natd`. The syntax for `redirect_port` is as follows:

\[
\text{redirect_port proto targetIP:targetPORT[-targetPORT]} \\
\quad [\text{aliasIP:}]\text{aliasPORT[-aliasPORT]} \\
\quad [\text{remoteIP[:remotePORT[-remotePORT]]}]
\]

To configure the above example setup, the arguments should be:

```
redirect_port tcp 192.168.0.2:6667 6667
redirect_port tcp 192.168.0.3:80 80
```

After adding these arguments to the configuration of NAT instance 1 in the above ruleset, the TCP ports will be port forwarded to the LAN client machines running the IRC and HTTP services.

```
ipfw -q nat 1 config if $pif same_ports unreg_only reset \ 
redirect_port tcp 192.168.0.2:6667 6667 \ 
redirect_port tcp 192.1683.0.3:80 80
```

Port ranges over individual ports can be indicated with `redirect_port`. For example, `tcp`
\texttt{192.168.0.2:2000-3000 2000-3000} would redirect all connections received on ports 2000 to 3000 to ports 2000 to 3000 on client \textit{A}.

**30.4.4.2. 位址重新導向**

Address redirection is useful if more than one IP address is available. Each LAN client can be assigned its own external IP address by \texttt{ipfw(8)}, which will then rewrite outgoing packets from the LAN clients with the proper external IP address and redirects all traffic incoming on that particular IP address back to the specific LAN client. This is also known as static NAT. For example, if IP addresses \texttt{128.1.1.1}, \texttt{128.1.1.2}, and \texttt{128.1.1.3} are available, \texttt{128.1.1.1} can be used as the \texttt{ipfw(8)} machine's external IP address, while \texttt{128.1.1.2} and \texttt{128.1.1.3} are forwarded back to LAN clients \textit{A} and \textit{B}.

The \texttt{redirect_address} syntax is as below, where \texttt{localIP} is the internal IP address of the LAN client, and \texttt{publicIP} the external IP address corresponding to the LAN client.

```plaintext
redirect_address localIP publicIP
```

In the example, the arguments would read:

```plaintext
redirect_address 192.168.0.2 128.1.1.2
redirect_address 192.168.0.3 128.1.1.3
```

Like \texttt{redirect_port}, these arguments are placed in a NAT instance configuration. With address redirection, there is no need for port redirection, as all data received on a particular IP address is redirected.

The external IP addresses on the \texttt{ipfw(8)} machine must be active and aliased to the external interface. Refer to \texttt{rc.conf(5)} for details.

**30.4.4.3. Userspace NAT**

Let us start with a statement: the userspace NAT implementation: \texttt{natd(8)}, has more overhead than in-kernel NAT. For \texttt{natd(8)} to translate packets, the packets have to be copied from the kernel to userspace and back which brings in extra overhead that is not present with in-kernel NAT.

要在開機時啓動 Userspace 的 NAT daemon \texttt{natd(8)}，需在 /etc/rc.conf 中做以下最小設定，其中 \texttt{natd_interface} 要設定成連接到網際網路的 NIC 名稱，

```plaintext
gateway_enable="YES"
natd_enable="YES"
natd_interface="rl0"
```

In general, the above ruleset as explained for in-kernel NAT can also be used together with \texttt{natd(8)}. The only exceptions are the configuration of the in-kernel NAT instance (\texttt{ipfw -q nat 1 config …}) not being applicable any more, rule number 100 and 1000 will have to change slightly as below, and
reassemble rule 99 is not needed anymore as the **divert** action is used which covers fragmentation.

```
$cmd 100 divert natd ip from any to any in via $pif
$cmd 1000 divert natd ip from any to any out via $pif
```

To configure port or address redirection, a similar syntax as with in-kernel NAT is used. Although, now, instead of specifying the configuration in our ruleset script like with in-kernel NAT, configuration of **natd(8)** is best done in a configuration file. To do this, an extra flag must be passed via `/etc/rc.conf` which specifies the path of the configuration file.

```
natd_flags="-f /etc/natd.conf"
```

The specified file must contain a list of configuration options, one per line. For more information about the configuration file and possible variables, consult **natd(8)**. Below are two example entries, one per line:

```
redirect_port tcp 192.168.0.2:6667 6667
redirect_address 192.168.0.3 128.1.1.3
```

### 30.4.5. IPFW 指令

**ipfw** can be used to make manual, single rule additions or deletions to the active firewall while it is running. The problem with using this method is that all the changes are lost when the system reboots. It is recommended to instead write all the rules in a file and to use that file to load the rules at boot time and to replace the currently running firewall rules whenever that file changes.

**ipfw** is a useful way to display the running firewall rules to the console screen. The IPFW accounting facility dynamically creates a counter for each rule that counts each packet that matches the rule. During the process of testing a rule, listing the rule with its counter is one way to determine if the rule is functioning as expected.

To list all the running rules in sequence:

```
# ipfw list
```

To list all the running rules with a time stamp of when the last time the rule was matched:

```
# ipfw -t list
```

The next example lists accounting information and the packet count for matched rules along with the rules themselves. The first column is the rule number, followed by the number of matched packets and bytes, followed by the rule itself.
To list dynamic rules in addition to static rules:

```
# ipfw -a list
```

To also show the expired dynamic rules:

```
# ipfw -d -e list
```

To zero the counters:

```
# ipfw zero
```

To zero the counters for just the rule with number `NUM`:

```
# ipfw zero NUM
```

### 30.4.5.1. 記錄防火牆訊息

Even with the logging facility enabled, IPFW will not generate any rule logging on its own. The firewall administrator decides which rules in the ruleset will be logged, and adds the `log` keyword to those rules. Normally only deny rules are logged. It is customary to duplicate the “ipfw default deny everything” rule with the `log` keyword included as the last rule in the ruleset. This way, it is possible to see all the packets that did not match any of the rules in the ruleset.

Logging is a two edged sword. If one is not careful, an over abundance of log data or a DoS attack can fill the disk with log files. Log messages are not only written to syslogd, but also are displayed on the root console screen and soon become annoying.

The `IPFIREWALL_VERBOSE_LIMIT=5` kernel option limits the number of consecutive messages sent to `syslogd(8)`, concerning the packet matching of a given rule. When this option is enabled in the kernel, the number of consecutive messages concerning a particular rule is capped at the number specified. There is nothing to be gained from 200 identical log messages. With this option set to five, five consecutive messages concerning a particular rule would be logged to syslogd and the remainder identical consecutive messages would be counted and posted to syslogd with a phrase like the following:

```
last message repeated 45 times
```

All logged packets messages are written by default to `/var/log/security`, which is defined in `/etc/syslog.conf`. 

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30.4.5.2. 建立規則 Script

Most experienced IPFW users create a file containing the rules and code them in a manner compatible with running them as a script. The major benefit of doing this is the firewall rules can be refreshed in mass without the need of rebooting the system to activate them. This method is convenient in testing new rules as the procedure can be executed as many times as needed. Being a script, symbolic substitution can be used for frequently used values to be substituted into multiple rules.

This example script is compatible with the syntax used by the sh(1), csh(1), and tcsh(1) shells. Symbolic substitution fields are prefixed with a dollar sign ($). Symbolic fields do not have the $ prefix. The value to populate the symbolic field must be enclosed in double quotes (“”).

Start the rules file like this:

```
############### start of example ipfw rules script ###############
#
ipfw -q -f flush       # Delete all rules

# Set defaults
oif="tun0"             # out interface
odns="192.0.2.11"      # ISP's DNS server IP address

# build rule prefix
ks="keep-state"        # just too lazy to key this each time

$cmd 00500 check-state
$cmd 00502 deny all from any to any frag
$cmd 00501 deny tcp from any to any established
$cmd 00600 allow tcp from any to any 80 out via $oif setup $ks
$cmd 00610 allow tcp from any to $odns 53 out via $oif setup $ks
$cmd 00611 allow udp from any to $odns 53 out via $oif $ks

################### End of example ipfw rules script ###############
```

The rules are not important as the focus of this example is how the symbolic substitution fields are populated.

If the above example was in /etc/ipfw.rules, the rules could be reloaded by the following command:

```
# sh /etc/ipfw.rules
```

/etc/ipfw.rules can be located anywhere and the file can have any name.

The same thing could be accomplished by running these commands by hand:
# ipfw -q -f flush
# ipfw -q add check-state
# ipfw -q add deny all from any to any frag
# ipfw -q add deny tcp from any to any established
# ipfw -q add allow tcp from any to any 80 out via tun0 setup keep-state
# ipfw -q add allow tcp from any to 192.0.2.11 53 out via tun0 setup keep-state
# ipfw -q add 00611 allow udp from any to 192.0.2.11 53 out via tun0 keep-state

30.4.6. IPFW 核心選項

In order to statically compile IPFW support into a custom kernel, refer to the instructions in 設定 FreeBSD 核心. The following options are available for the custom kernel configuration file:

```
options    IPFIREWALL           # enables IPFW
options    IPFIREWALL_VERBOSE       # enables logging for rules with log keyword to syslogd(8)
options    IPFIREWALL_VERBOSE_LIMIT=5   # limits number of logged packets per-entry
options    IPFIREWALL_DEFAULT_TO_ACCEPT # sets default policy to pass what is not explicitly denied
options    IPFIREWALL_NAT       # enables in-kernel NAT support
options    IPFIREWALL_NAT64     # enables in-kernel NAT64 support
options    IPFIREWALL_NPTV6     # enables in-kernel IPv6 NPT support
options    IPFIREWALL_PMOD      # enables protocols modification module support
options    IPDIVERT         # enables NAT through natd(8)
```

IPFW can be loaded as a kernel module: options above are built by default as modules or can be set at runtime using tunables.

30.5. IPFILTER (IPF)

IPFILTER 即為 IPF，是一套跨平台、開放源碼的防火牆，已被移植到各種作業系統，包含 FreeBSD, NetBSD, OpenBSD 與 Solaris™。

IPFILTER 是核心端（Kernel-side）的防火牆且 NAT 機制由 Userland 的程式控制與監控，防火牆規則可以使用 ifp 設定或刪除，NAT 規則可以使用 ipnat 設定或刪除，可使用 ipfstat 來列出 IPFILTER 在核心端的執行期統計資訊，可使用 ipmon 來記 IPFILTER 動作到系統日誌。

IPF 原來是以”最後一個符合的條件優先” 的規則處理邏輯所撰寫並只能使用無態 (Stateless) 的規則，之後 IPF 才支援快速 (quick) 及保留態 (keep state) 的選項。

IPF FAQ 位於 http://www.phildev.net/ipf/index.html，可搜尋的 IPFilter 郵論壇封存資料可至 http://marc.info/?l=ipfilter 取得。

由於 FreeBSD 也支援 IPF 因此操作手冊特別在此章節對此介紹，本節提供幾個有使用快速 (quick) 與保留態 (keep state) 選項的規則範例。
30.5.1. 開啟 IPF

IPF is included in the basic FreeBSD install as a kernel loadable module, meaning that a custom kernel is not needed in order to enable IPF.

For users who prefer to statically compile IPF support into a custom kernel, refer to the instructions in 設定 FreeBSD 核心. The following kernel options are available:

```
options IPFILTER
options IPFILTER_LOG
options IPFILTER_LOOKUP
options IPFILTER_DEFAULT_BLOCK
```

where options IPFILTER enables support for IPFILTER, options IPFILTER_LOG enables IPF logging using the ipl packet logging pseudo-device for every rule that has the log keyword, IPFILTER_LOOKUP enables IP pools in order to speed up IP lookups, and options IPFILTER_DEFAULT_BLOCK changes the default behavior so that any packet not matching a firewall pass rule gets blocked.

To configure the system to enable IPF at boot time, add the following entries to /etc/rc.conf. These entries will also enable logging and default pass all. To change the default policy to block all without compiling a custom kernel, remember to add a block all rule at the end of the ruleset.

```
ipfilter_enable="YES"             # Start ipf firewall
ipfilter_rules="/etc/ipf.rules"   # loads rules definition text file
ipmon_enable="YES"                # Start IP monitor log
ipmon_flags="-Ds"                 # D = start as daemon
                                 # s = log to syslog
                                 # v = log tcp window, ack, seq
                                 # n = map IP & port to names
```

If NAT functionality is needed, also add these lines:

```
gateway_enable="YES"              # Enable as LAN gateway
ipnat_enable="YES"                # Start ipnat function
ipnat_rules="/etc/ipnat.rules"    # rules definition file for ipnat
```

Then, to start IPF now:

```
# service ipfilter start
```

To load the firewall rules, specify the name of the ruleset file using ipf. The following command can be used to replace the currently running firewall rules:

```
# ipf -Fa -f /etc/ipf.rules
```
where -Fa flushes all the internal rules tables and -f specifies the file containing the rules to load.

This provides the ability to make changes to a custom ruleset and update the running firewall with a fresh copy of the rules without having to reboot the system. This method is convenient for testing new rules as the procedure can be executed as many times as needed.

Refer to ipf(8) for details on the other flags available with this command.

30.5.2. IPF 規則語法

This section describes the IPF rule syntax used to create stateful rules. When creating rules, keep in mind that unless the quick keyword appears in a rule, every rule is read in order, with the last matching rule being the one that is applied. This means that even if the first rule to match a packet is a pass, if there is a later matching rule that is a block, the packet will be dropped. Sample rulesets can be found in /usr/shared/examples/ipfilter.

When creating rules, a # character is used to mark the start of a comment and may appear at the end of a rule, to explain that rule's function, or on its own line. Any blank lines are ignored.

The keywords which are used in rules must be written in a specific order, from left to right. Some keywords are mandatory while others are optional. Some keywords have sub-options which may be keywords themselves and also include more sub-options. The keyword order is as follows, where the words shown in uppercase represent a variable and the words shown in lowercase must precede the variable that follows it:

ACTION DIRECTION OPTIONS proto PROTO_TYPE from SRC_ADDR SRC_PORT to DST_ADDR DST_PORT TCP_FLAG|ICMP_TYPE keep state STATE

This section describes each of these keywords and their options. It is not an exhaustive list of every possible option. Refer to ipf(5) for a complete description of the rule syntax that can be used when creating IPF rules and examples for using each keyword.

ACTION

The action keyword indicates what to do with the packet if it matches that rule. Every rule must have an action. The following actions are recognized:

- block: drops the packet.
- pass: allows the packet.
- log: generates a log record.
- count: counts the number of packets and bytes which can provide an indication of how often a rule is used.
- auth: queues the packet for further processing by another program.
- call: provides access to functions built into IPF that allow more complex actions.
- decapsulate: removes any headers in order to process the contents of the packet.
DIRECTION

Next, each rule must explicitly state the direction of traffic using one of these keywords:

- **in**: the rule is applied against an inbound packet.
- **out**: the rule is applied against an outbound packet.
- **all**: the rule applies to either direction.

If the system has multiple interfaces, the interface can be specified along with the direction. An example would be **in on fxp0**.

OPTIONS

Options are optional. However, if multiple options are specified, they must be used in the order shown here.

- **log**: when performing the specified ACTION, the contents of the packet's headers will be written to the **ipl(4)** packet log pseudo-device.
- **quick**: if a packet matches this rule, the ACTION specified by the rule occurs and no further processing of any following rules will occur for this packet.
- **on**: must be followed by the interface name as displayed by **ifconfig(8)**. The rule will only match if the packet is going through the specified interface in the specified direction.

When using the **log** keyword, the following qualifiers may be used in this order:

- **body**: indicates that the first 128 bytes of the packet contents will be logged after the headers.
- **first**: if the **log** keyword is being used in conjunction with a **keep state** option, this option is recommended so that only the triggering packet is logged and not every packet which matches the stateful connection.

Additional options are available to specify error return messages. Refer to **ipf(5)** for more details.

PROTO_TYPE

The protocol type is optional. However, it is mandatory if the rule needs to specify a SRC_PORT or a DST_PORT as it defines the type of protocol. When specifying the type of protocol, use the **proto** keyword followed by either a protocol number or name from /etc/protocols. Example protocol names include **tcp, udp, or icmp**. If PROTO_TYPE is specified but no SRC_PORT or DST_PORT is specified, all port numbers for that protocol will match that rule.

SRC_ADDR

The **from** keyword is mandatory and is followed by a keyword which represents the source of the packet. The source can be a hostname, an IP address followed by the CIDR mask, an address pool, or the keyword **all**. Refer to **ipf(5)** for examples.

There is no way to match ranges of IP addresses which do not express themselves easily using the dotted numeric form / mask-length notation. The **net-mgmt/ipcalc** package or port may be
used to ease the calculation of the CIDR mask. Additional information is available at the utility’s web page: http://jodies.de/ipcalc.

**SRC_PORT**

The port number of the source is optional. However, if it is used, it requires PROTO_TYPE to be first defined in the rule. The port number must also be preceded by the `proto` keyword.

A number of different comparison operators are supported: `=` (equal to), `!=` (not equal to), `<` (less than), `>` (greater than), `<=` (less than or equal to), and `>=` (greater than or equal to).

To specify port ranges, place the two port numbers between `<>` (less than and greater than), `><` (greater than and less than), or `:` (greater than or equal to and less than or equal to).

**DST_ADDR**

The `to` keyword is mandatory and is followed by a keyword which represents the destination of the packet. Similar to SRC_ADDR, it can be a hostname, an IP address followed by the CIDR mask, an address pool, or the keyword `all`.

**DST_PORT**

Similar to SRC_PORT, the port number of the destination is optional. However, if it is used, it requires PROTO_TYPE to be first defined in the rule. The port number must also be preceded by the `proto` keyword.

**TCP_FLAG|ICMP_TYPE**

If `tcp` is specified as the PROTO_TYPE, flags can be specified as letters, where each letter represents one of the possible TCP flags used to determine the state of a connection. Possible values are: `S` (SYN), `A` (ACK), `P` (PSH), `F` (FIN), `U` (URG), `R` (RST), `C` (CWN), and `E` (ECN).

If `icmp` is specified as the PROTO_TYPE, the ICMP type to match can be specified. Refer to `ipf(5)` for the allowable types.

**STATE**

If a `pass` rule contains `keep state`, IPF will add an entry to its dynamic state table and allow subsequent packets that match the connection. IPF can track state for TCP, UDP, and ICMP sessions. Any packet that IPF can be certain is part of an active session, even if it is a different protocol, will be allowed.

In IPF, packets destined to go out through the interface connected to the public Internet are first checked against the dynamic state table. If the packet matches the next expected packet comprising an active session conversation, it exits the firewall and the state of the session conversation flow is updated in the dynamic state table. Packets that do not belong to an already active session are checked against the outbound ruleset. Packets coming in from the interface connected to the public Internet are first checked against the dynamic state table. If the packet matches the next expected packet comprising an active session, it exits the firewall and the state of the session conversation flow is updated in the dynamic state table. Packets that do not belong to an already active session are checked against the inbound ruleset.

Several keywords can be added after `keep state`. If used, these keywords set various options that control stateful filtering, such as setting connection limits or connection age. Refer to `ipf(5)` for
the list of available options and their descriptions.

30.5.3. 範例規則集

This section demonstrates how to create an example ruleset which only allows services matching pass rules and blocks all others.

FreeBSD uses the loopback interface (lo0) and the IP address 127.0.0.1 for internal communication. The firewall ruleset must contain rules to allow free movement of these internally used packets:

```
# no restrictions on loopback interface
pass in quick on lo0 all
pass out quick on lo0 all
```

The public interface connected to the Internet is used to authorize and control access of all outbound and inbound connections. If one or more interfaces are cabled to private networks, those internal interfaces may require rules to allow packets originating from the LAN to flow between the internal networks or to the interface attached to the Internet. The ruleset should be organized into three major sections: any trusted internal interfaces, outbound connections through the public interface, and inbound connections through the public interface.

These two rules allow all traffic to pass through a trusted LAN interface named xl0:

```
# no restrictions on inside LAN interface for private network
pass out quick on xl0 all
pass in quick on xl0 all
```

The rules for the public interface's outbound and inbound sections should have the most frequently matched rules placed before less commonly matched rules, with the last rule in the section blocking and logging all packets for that interface and direction.

This set of rules defines the outbound section of the public interface named dc0. These rules keep state and identify the specific services that internal systems are authorized for public Internet access. All the rules use quick and specify the appropriate port numbers and, where applicable, destination addresses.
# interface facing Internet (outbound)
# Matches session start requests originating from or behind the
# firewall, destined for the Internet.

# Allow outbound access to public DNS servers.
# Replace x.x.x. with address listed in /etc/resolv.conf.
# Repeat for each DNS server.
pass out quick on dc0 proto tcp from any to x.x.x. port = 53 flags S keep state
pass out quick on dc0 proto udp from any to xxx port = 53 keep state

# Allow access to ISP's specified DHCP server for cable or DSL networks.
# Use the first rule, then check log for the IP address of DHCP server.
# Then, uncomment the second rule, replace z.z.z.z with the IP address,
# and comment out the first rule.
pass out log quick on dc0 proto udp from any to any port = 67 keep state
#pass out quick on dc0 proto udp from any to z.z.z.z port = 67 keep state

# Allow HTTP and HTTPS
pass out quick on dc0 proto tcp from any to any port = 80 flags S keep state
pass out quick on dc0 proto tcp from any to any port = 443 flags S keep state

# Allow email
pass out quick on dc0 proto tcp from any to any port = 110 flags S keep state
pass out quick on dc0 proto tcp from any to any port = 25 flags S keep state

# Allow NTP
pass out quick on dc0 proto tcp from any to any port = 37 flags S keep state

# Allow FTP
pass out quick on dc0 proto tcp from any to any port = 21 flags S keep state

# Allow SSH
pass out quick on dc0 proto tcp from any to any port = 22 flags S keep state

# Allow ping
pass out quick on dc0 proto icmp from any to any icmp-type 8 keep state

# Block and log everything else
block out log first quick on dc0 all

This example of the rules in the inbound section of the public interface blocks all undesirable packets first. This reduces the number of packets that are logged by the last rule.
# interface facing Internet (inbound)
# Block all inbound traffic from non-routable or reserved address spaces
block in quick on dc0 from 192.168.0.0/16 to any  #RFC 1918 private IP
block in quick on dc0 from 172.16.0.0/12 to any  #RFC 1918 private IP
block in quick on dc0 from 10.0.0.0/8 to any     #loopback
block in quick on dc0 from 127.0.0.0/8 to any     #loopback
block in quick on dc0 from 169.254.0.0/16 to any  #DHCP auto-config
block in quick on dc0 from 192.0.2.0/24 to any    #reserved for docs
block in quick on dc0 from 204.152.64.0/23 to any #Sun cluster interconnect
block in quick on dc0 from 224.0.0.0/3 to any     #Class D & E multicast

# Block fragments and too short tcp packets
block in quick on dc0 all with frags
block in quick on dc0 proto tcp all with short

# block source routed packets
block in quick on dc0 all with opt lsrr
block in quick on dc0 all with opt ssrr

# Block OS fingerprint attempts and log first occurrence
block in log first quick on dc0 proto tcp from any to any flags FUP

# Block anything with special options
block in quick on dc0 all with ipopts

# Block public pings and ident
block in quick on dc0 proto icmp all icmp-type 8
block in quick on dc0 proto tcp from any to any port = 113

# Block incoming Netbios services
block in log first quick on dc0 proto tcp/udp from any to any port = 137
block in log first quick on dc0 proto tcp/udp from any to any port = 138
block in log first quick on dc0 proto tcp/udp from any to any port = 139
block in log first quick on dc0 proto tcp/udp from any to any port = 81

Any time there are logged messages on a rule with the log first option, run ipfstat -hio to evaluate how many times the rule has been matched. A large number of matches may indicate that the system is under attack.

The rest of the rules in the inbound section define which connections are allowed to be initiated from the Internet. The last rule denies all connections which were not explicitly allowed by previous rules in this section.
# Allow traffic in from ISP's DHCP server. Replace z.z.z.z with
# the same IP address used in the outbound section.
pass in quick on dc0 proto udp from z.z.z.z to any port = 68 keep state

# Allow public connections to specified internal web server
pass in quick on dc0 proto tcp from any to x.x.x.x port = 80 flags S keep state

# Block and log only first occurrence of all remaining traffic.
block in log first quick on dc0 all

30.5.4. 設定 NAT

To enable NAT, add these statements to /etc/rc.conf and specify the name of the file containing the
NAT rules:

```bash
gateway_enable="YES"
ipnat_enable="YES"
ipnat_rules="/etc/ipnat.rules"
```

NAT rules are flexible and can accomplish many different things to fit the needs of both commercial
and home users. The rule syntax presented here has been simplified to demonstrate common
usage. For a complete rule syntax description, refer to ipnat(5).

The basic syntax for a NAT rule is as follows, where map starts the rule and IF should be replaced
with the name of the external interface:

```plaintext
map IF LAN_IP_RANGE -> PUBLIC_ADDRESS
```

The _LAN_IP_RANGE_ is the range of IP addresses used by internal clients. Usually, it is a private
address range such as 192.168.1.0/24. The _PUBLIC_ADDRESS_ can either be the static external IP
address or the keyword 0/32 which represents the IP address assigned to IF.

In IPF, when a packet arrives at the firewall from the LAN with a public destination, it first passes
through the outbound rules of the firewall ruleset. Then, the packet is passed to the NAT ruleset
which is read from the top down, where the first matching rule wins. IPF tests each NAT rule
against the packet’s interface name and source IP address. When a packet’s interface name matches
a NAT rule, the packet’s source IP address in the private LAN is checked to see if it falls within the IP
address range specified in _LAN_IP_RANGE_. On a match, the packet has its source IP address
rewritten with the public IP address specified by _PUBLIC_ADDRESS_. IPF posts an entry in its
internal NAT table so that when the packet returns from the Internet, it can be mapped back to its
original private IP address before being passed to the firewall rules for further processing.

For networks that have large numbers of internal systems or multiple subnets, the process of
funneling every private IP address into a single public IP address becomes a resource problem. Two
methods are available to relieve this issue.
The first method is to assign a range of ports to use as source ports. By adding the `portmap` keyword, NAT can be directed to only use source ports in the specified range:

```
map dc0 192.168.1.0/24 -> 0/32 portmap tcp/udp 20000:60000
```

Alternately, use the `auto` keyword which tells NAT to determine the ports that are available for use:

```
map dc0 192.168.1.0/24 -> 0/32 portmap tcp/udp auto
```

The second method is to use a pool of public addresses. This is useful when there are too many LAN addresses to fit into a single public address and a block of public IP addresses is available. These public addresses can be used as a pool from which NAT selects an IP address as a packet's address is mapped on its way out.

The range of public IP addresses can be specified using a netmask or CIDR notation. These two rules are equivalent:

```
map dc0 192.168.1.0/24 -> 204.134.75.0/255.255.255.0
map dc0 192.168.1.0/24 -> 204.134.75.0/24
```

A common practice is to have a publically accessible web server or mail server segregated to an internal network segment. The traffic from these servers still has to undergo NAT, but port redirection is needed to direct inbound traffic to the correct server. For example, to map a web server using the internal address `10.0.10.25` to its public IP address of `20.20.20.5`, use this rule:

```
rdr dc0 20.20.20.5/32 port 80 -> 10.0.10.25 port 80
```

If it is the only web server, this rule would also work as it redirects all external HTTP requests to `10.0.10.25`:

```
rdr dc0 0.0.0.0/0 port 80 -> 10.0.10.25 port 80
```

IPF has a built in FTP proxy which can be used with NAT. It monitors all outbound traffic for active or passive FTP connection requests and dynamically creates temporary filter rules containing the port number used by the FTP data channel. This eliminates the need to open large ranges of high order ports for FTP connections.

In this example, the first rule calls the proxy for outbound FTP traffic from the internal LAN. The second rule passes the FTP traffic from the firewall to the Internet, and the third rule handles all non-FTP traffic from the internal LAN:
map dc0 10.0.10.0/29 -> 0/32 proxy port 21 ftp/tcp
map dc0 0.0.0.0/0 -> 0/32 proxy port 21 ftp/tcp
map dc0 10.0.10.0/29 -> 0/32

The FTP map rules go before the NAT rule so that when a packet matches an FTP rule, the FTP proxy creates temporary filter rules to let the FTP session packets pass and undergo NAT. All LAN packets that are not FTP will not match the FTP rules but will undergo NAT if they match the third rule.

Without the FTP proxy, the following firewall rules would instead be needed. Note that without the proxy, all ports above 1024 need to be allowed:

```plaintext
# Allow out LAN PC client FTP to public Internet
# Active and passive modes
pass out quick on rl0 proto tcp from any to any port = 21 flags S keep state

# Allow out passive mode data channel high order port numbers
pass out quick on rl0 proto tcp from any to any port > 1024 flags S keep state

# Active mode let data channel in from FTP server
pass in quick on rl0 proto tcp from any to any port = 20 flags S keep state
```

Whenever the file containing the NAT rules is edited, run `ipnat` with `-CF` to delete the current NAT rules and flush the contents of the dynamic translation table. Include `-f` and specify the name of the NAT ruleset to load:

```
# ipnat -CF -f /etc/ipnat.rules
```

To display the NAT statistics:

```
# ipnat -s
```

To list the NAT table’s current mappings:

```
# ipnat -l
```

To turn verbose mode on and display information relating to rule processing and active rules and table entries:

```
# ipnat -v
```

### 30.5.5. 檢視 IPF 統計資訊

IPF includes `ipfstat(8)` which can be used to retrieve and display statistics which are gathered as
The default `ipfstat` output looks like this:

```
input packets: blocked 99286 passed 1255609 nomatch 14686 counted 0
output packets: blocked 4200 passed 1284345 nomatch 14687 counted 0
input packets logged: blocked 99286 passed 0
output packets logged: blocked 0 passed 0
packets logged: input 0 output 0
log failures: input 3898 output 0
fragment state(in): kept 0 lost 0
fragment state(out): kept 0 lost 0
packet state(in): kept 169364 lost 0
packet state(out): kept 431395 lost 0
ICMP replies: 0 TCP RSTs sent: 0
Result cache hits(in): 1215208 (out): 1098963
IN Pullups succeeded: 2 failed: 0
OUT Pullups succeeded: 0 failed: 0
Fastroute successes: 0 failures: 0
TCP cksum fails(in): 0 (out): 0
Packet log flags set: (0)
```

Several options are available. When supplied with either `-i` for inbound or `-o` for outbound, the command will retrieve and display the appropriate list of filter rules currently installed and in use by the kernel. To also see the rule numbers, include `-n`. For example, `ipfstat -on` displays the outbound rules table with rule numbers:

```
@1 pass out on xl0 from any to any
@2 block out on dc0 from any to any
@3 pass out quick on dc0 proto tcp/udp from any to any keep state
```

Include `-h` to prefix each rule with a count of how many times the rule was matched. For example, `ipfstat -oh` displays the outbound internal rules table, prefixing each rule with its usage count:

```
2451423 pass out on xl0 from any to any
354727 block out on dc0 from any to any
430918 pass out quick on dc0 proto tcp/udp from any to any keep state
```

To display the state table in a format similar to `top(1)`, use `ipfstat -t`. When the firewall is under attack, this option provides the ability to identify and see the attacking packets. The optional sub-flags give the ability to select the destination or source IP, port, or protocol to be monitored in real time. Refer to `ipfstat(8)` for details.

### 30.5.6. IPF 日誌

IPF provides `ipmon`, which can be used to write the firewall's logging information in a human
readable format. It requires that `options IPFILTER_LOG` be first added to a custom kernel using the instructions in 設定 FreeBSD 核心.

This command is typically run in daemon mode in order to provide a continuous system log file so that logging of past events may be reviewed. Since FreeBSD has a built in `syslogd(8)` facility to automatically rotate system logs, the default `rc.conf ipmon_flags` statement uses `-Ds`:

```bash
ipmon_flags="-Ds" # D = start as daemon
   # s = log to syslog
   # v = log tcp window, ack, seq
   # n = map IP & port to names
```

Logging provides the ability to review, after the fact, information such as which packets were dropped, what addresses they came from, and where they were going. This information is useful in tracking down attackers.

Once the logging facility is enabled in `rc.conf` and started with `service ipmon start`, IPF will only log the rules which contain the `log` keyword. The firewall administrator decides which rules in the ruleset should be logged and normally only deny rules are logged. It is customary to include the `log` keyword in the last rule in the ruleset. This makes it possible to see all the packets that did not match any of the rules in the ruleset.

By default, `ipmon -Ds` mode uses `local0` as the logging facility. The following logging levels can be used to further segregate the logged data:

- **LOG_INFO** - packets logged using the "log" keyword as the action rather than pass or block.
- **LOG_NOTICE** - packets logged which are also passed
- **LOG_WARNING** - packets logged which are also blocked
- **LOG_ERR** - packets which have been logged and which can be considered short due to an incomplete header

In order to setup IPF to log all data to `/var/log/ipfilter.log`, first create the empty file:

```bash
# touch /var/log/ipfilter.log
```

Then, to write all logged messages to the specified file, add the following statement to `/etc/syslog.conf`:

```bash
local0.* /var/log/ipfilter.log
```

To activate the changes and instruct `syslogd(8)` to read the modified `/etc/syslog.conf`, run `service syslogd reload`.

Do not forget to edit `/etc/newsyslog.conf` to rotate the new log file.
Messages generated by `ipmon` consist of data fields separated by white space. Fields common to all messages are:

1. The date of packet receipt.
2. The time of packet receipt. This is in the form HH:MM:SS.F, for hours, minutes, seconds, and fractions of a second.
3. The name of the interface that processed the packet.
4. The group and rule number of the rule in the format `@0:17`.
5. The action: `p` for passed, `b` for blocked, `S` for a short packet, `n` did not match any rules, and `L` for a log rule.
6. The addresses written as three fields: the source address and port separated by a comma, the → symbol, and the destination address and port. For example: `209.53.17.22,80 → 198.73.220.17,1722`.
7. `PR` followed by the protocol name or number: for example, `PR tcp`.
8. `len` followed by the header length and total length of the packet: for example, `len 20 40`.

If the packet is a TCP packet, there will be an additional field starting with a hyphen followed by letters corresponding to any flags that were set. Refer to `ipf(5)` for a list of letters and their flags.

If the packet is an ICMP packet, there will be two fields at the end: the first always being “icmp” and the next being the ICMP message and sub-message type, separated by a slash. For example: `icmp 3/3` for a port unreachable message.

### 30.6. Blacklistd

Blacklistd is a daemon listening to sockets to receive notifications from other daemons about connection attempts that failed or were successful. It is most widely used in blocking too many connection attempts on open ports. A prime example is SSH running on the internet getting a lot of requests from bots or scripts trying to guess passwords and gain access. Using blacklistd, the daemon can notify the firewall to create a filter rule to block excessive connection attempts from a single source after a number of tries. Blacklistd was first developed on NetBSD and appeared there in version 7. FreeBSD 11 imported blacklistd from NetBSD.

This chapter describes how to set up blacklistd, configure it, and provides examples on how to use it. Readers should be familiar with basic firewall concepts like rules. For details, refer to the firewall chapter. PF is used in the examples, but other firewalls available on FreeBSD should be able to work with blacklistd, too.

### 30.6.1. 開启 Blacklistd

The main configuration for blacklistd is stored in `blacklistd.conf(5)`. Various command line options are also available to change blacklistd’s run-time behavior. Persistent configuration across reboots should be stored in `/etc/blacklistd.conf`. To enable the daemon during system boot, add a `blacklistd_enable` line to `/etc/rc.conf` like this:
To start the service manually, run this command:

```
# service blacklistd start
```

30.6.2. 建立 Blacklistd 規則集

Rules for blacklistd are configured in `blacklistd.conf(5)` with one entry per line. Each rule contains a tuple separated by spaces or tabs. Rules either belong to a local or a remote, which applies to the machine where blacklistd is running or an outside source, respectively.

30.6.2.1. 本地規則

An example blacklistd.conf entry for a local rule looks like this:

```
[local]
ssh    stream *   *     *     3     24h
```

All rules that follow the `[local]` section are treated as local rules (which is the default), applying to the local machine. When a `[remote]` section is encountered, all rules that follow it are handled as remote machine rules.

Seven fields define a rule separated by either tabs or spaces. The first four fields identify the traffic that should be blacklisted. The three fields that follow define blacklistd's behavior. Wildcards are denoted as asterisks (*), matching anything in this field. The first field defines the location. In local rules, these are the network ports. The syntax for the location field is as follows:

```
[address|interface][/mask][:port]
```

Addresses can be specified as IPv4 in numeric format or IPv6 in square brackets. An interface name like `em0` can also be used.

The socket type is defined by the second field. TCP sockets are of type `stream`, whereas UDP is denoted as `dgram`. The example above uses TCP, since SSH is using that protocol.

A protocol can be used in the third field of a blacklistd rule. The following protocols can be used: `tcp`, `udp`, `tcp6`, `udp6`, or numeric. A wildcard, like in the example, is typically used to match all protocols unless there is a reason to distinguish traffic by a certain protocol.

In the fourth field, the effective user or owner of the daemon process that is reporting the event is defined. The username or UID can be used here, as well as a wildcard (see example rule above).

The packet filter rule name is declared by the fifth field, which starts the behavior part of the rule. By default, blacklistd puts all blocks under a pf anchor called `blacklistd` in `pf.conf` like this:
For separate blacklists, an anchor name can be used in this field. In other cases, the wildcard will suffice. When a name starts with a hyphen (-) it means that an anchor with the default rule name prepended should be used. A modified example from the above using the hyphen would look like this:

```
ssh     stream  *       *               -ssh       3       24h
```

With such a rule, any new blacklist rules are added to an anchor called `blacklistd-ssh`.

To block whole subnets for a single rule violation, a `/` in the rule name can be used. This causes the remaining portion of the name to be interpreted as the mask to be applied to the address specified in the rule. For example, this rule would block every address adjoining `/24`.

```
22     stream  tcp       *               */24    3       24h
```

It is important to specify the proper protocol here. IPv4 and IPv6 treat `/24` differently, that is the reason why `*` cannot be used in the third field for this rule.

This rule defines that if any one host in that network is misbehaving, everything else on that network will be blocked, too.

The sixth field, called `nfail`, sets the number of login failures required to blacklist the remote IP in question. When a wildcard is used at this position, it means that blocks will never happen. In the example rule above, a limit of three is defined meaning that after three attempts to log into SSH on one connection, the IP is blocked.

The last field in a blacklistd rule definition specifies how long a host is blacklisted. The default unit is seconds, but suffixes like `m`, `h`, and `d` can also be specified for minutes, hours, and days, respectively.

The example rule in its entirety means that after three times authenticating to SSH will result in a new PF block rule for that host. Rule matches are performed by first checking local rules one after another, from most specific to least specific. When a match occurs, the remote rules are applied and the name, `nfail`, and disable fields are changed by the remote rule that matched.

### 30.6.2.2. 遠端規則

Remote rules are used to specify how blacklistd changes its behavior depending on the remote host currently being evaluated. Each field in a remote rule is the same as in a local rule. The only difference is in the way blacklistd is using them. To explain it, this example rule is used:
The address field can be an IP address (either v4 or v6), a port or both. This allows setting special rules for a specific remote address range like in this example. The fields for type, protocol and owner are identically interpreted as in the local rule.

The name fields is different though: the equal sign (=) in a remote rule tells blacklistd to use the value from the matching local rule. It means that the firewall rule entry is taken and the /25 prefix (a netmask of 255.255.255.128) is added. When a connection from that address range is blacklisted, the entire subnet is affected. A PF anchor name can also be used here, in which case blacklistd will add rules for this address block to the anchor of that name. The default table is used when a wildcard is specified.

A custom number of failures in the nfail column can be defined for an address. This is useful for exceptions to a specific rule, to maybe allow someone a less strict application of rules or a bit more leniency in login tries. Blocking is disabled when an asterisk is used in this sixth field.

Remote rules allow a stricter enforcement of limits on attempts to log in compared to attempts coming from a local network like an office.

### 30.6.3. Blacklistd 客端設定

There are a few software packages in FreeBSD that can utilize blacklistd’s functionality. The two most prominent ones are `ftpd(8)` and `sshd(8)` to block excessive connection attempts. To activate blacklistd in the SSH daemon, add the following line to `/etc/ssh/sshd_config`:

```plaintext
UseBlacklist yes
```

接著重新啓動 sshd 來使變更生效。

Blacklisting for `ftpd(8)` is enabled using `-B`, either in `/etc/inetd.conf` or as a flag in `/etc/rc.conf` like this:

```plaintext
ftpd_flags="-B"
```

That is all that is needed to make these programs talk to blacklistd.

### 30.6.4. Blacklistd 管理

Blacklistd provides the user with a management utility called `blacklistctl(8)`. It displays blocked addresses and networks that are blacklisted by the rules defined in `blacklistd.conf(5)`. To see the list of currently blocked hosts, use `dump` combined with `-b` like this.
This example shows that there were 6 out of three permitted attempts on port 22 coming from the address range **213.0.123.128/25**. There are more attempts listed than are allowed because SSH allows a client to try multiple logins on a single TCP connection. A connection that is currently going on is not stopped by blacklistd. The last connection attempt is listed in the **last access** column of the output.

To see the remaining time that this host will be on the blacklist, add **-r** to the previous command.

In this example, there are **36s** seconds left until this host will not be blocked any more.

### 30.6.5. 從封鎖清單移除主機

Sometimes it is necessary to remove a host from the block list before the remaining time expires. Unfortunately, there is no functionality in blacklistd to do that. However, it is possible to remove the address from the PF table using pfctl. For each blocked port, there is a child anchor inside the blacklistd anchor defined in `/etc/pf.conf`. For example, if there is a child anchor for blocking port 22 it is called `blacklistd/22`. There is a table inside that child anchor that contains the blocked addresses. This table is called `port` followed by the port number. In this example, it would be called `port22`. With that information at hand, it is now possible to use `pfctl(8)` to display all addresses listed like this:

```bash
# pfctl -a blacklistd/22 -t port22 -T show
...
213.0.123.128/25
...
```

After identifying the address to be unblocked from the list, the following command removes it from the list:

```bash
# pfctl -a blacklistd/22 -T delete 213.0.123.128/25
```

The address is now removed from PF, but will still show up in the blacklistctl list, since it does not know about any changes made in PF. The entry in blacklistd's database will eventually expire and be removed from its output eventually. The entry will be added again if the host is matching one of the block rules in blacklistd again.
Chapter 31. 進階網路設定

31.1. 概述

This chapter covers a number of advanced networking topics.

讀完這章，您將了解:

- The basics of gateways and routes.
- How to set up USB tethering.
- How to set up IEEE™ 802.11 and Bluetooth™ devices.
- How to make FreeBSD act as a bridge.
- How to set up network PXE booting.
- How to set up IPv6 on a FreeBSD machine.
- How to enable and utilize the features of the Common Address Redundancy Protocol (CARP) in FreeBSD.
- 如何在 FreeBSD 上設定多個 VLAN。
- Configure bluetooth headset.

在開始讀這章之前，您需要:

- Understand the basics of the /etc/rc scripts.
- 熟悉基本網路術語。
- Know how to configure and install a new FreeBSD kernel (設定 FreeBSD 核心).
- 了解如何安裝其他第三方軟體 (安裝應用程式：套件與 Port)。

31.2. 通訊閘與路由

Routing is the mechanism that allows a system to find the network path to another system. A route is a defined pair of addresses which represent the "destination" and a "gateway". The route indicates that when trying to get to the specified destination, send the packets through the specified gateway. There are three types of destinations: individual hosts, subnets, and "default". The "default route" is used if no other routes apply. There are also three types of gateways: individual hosts, interfaces, also called links, and Ethernet hardware (MAC) addresses. Known routes are stored in a routing table.

This section provides an overview of routing basics. It then demonstrates how to configure a FreeBSD system as a router and offers some troubleshooting tips.

31.2.1. 路由基礎概念

To view the routing table of a FreeBSD system, use netstat(1):
The entries in this example are as follows:

**default**

The first route in this table specifies the default route. When the local system needs to make a connection to a remote host, it checks the routing table to determine if a known path exists. If the remote host matches an entry in the table, the system checks to see if it can connect using the interface specified in that entry.

If the destination does not match an entry, or if all known paths fail, the system uses the entry for the default route. For hosts on a local area network, the Gateway field in the default route is set to the system which has a direct connection to the Internet. When reading this entry, verify that the Flags column indicates that the gateway is usable (UG).

The default route for a machine which itself is functioning as the gateway to the outside world will be the gateway machine at the Internet Service Provider (ISP).

**localhost**

The second route is the localhost route. The interface specified in the Netif column for localhost is lo0, also known as the loopback device. This indicates that all traffic for this destination should be internal, rather than sending it out over the network.

**MAC address**

The addresses beginning with 0:e0: are MAC addresses. FreeBSD will automatically identify any hosts, test0 in the example, on the local Ethernet and add a route for that host over the Ethernet interface, re0. This type of route has a timeout, seen in the Expire column, which is used if the host does not respond in a specific amount of time. When this happens, the route to this host will be automatically deleted. These hosts are identified using the Routing Information Protocol (RIP), which calculates routes to local hosts based upon a shortest path determination.

**subnet**

FreeBSD will automatically add subnet routes for the local subnet. In this example, 10.20.30.255 is the broadcast address for the subnet 10.20.30 and example.com is the domain name associated with that subnet. The designation link#1 refers to the first Ethernet card in the machine.
Local network hosts and local subnets have their routes automatically configured by a daemon called \texttt{routed(8)}. If it is not running, only routes which are statically defined by the administrator will exist.

**host**

The \texttt{host1} line refers to the host by its Ethernet address. Since it is the sending host, FreeBSD knows to use the loopback interface (\texttt{lo0}) rather than the Ethernet interface.

The two \texttt{host2} lines represent aliases which were created using \texttt{ifconfig(8)}. The \( \Rightarrow \) symbol after the \texttt{lo0} interface says that an alias has been set in addition to the loopback address. Such routes only show up on the host that supports the alias and all other hosts on the local network will have a \texttt{link#1} line for such routes.

\textbf{224}

The final line (destination subnet \texttt{224}) deals with multicasting.

Various attributes of each route can be seen in the \texttt{Flags} column. \texttt{常見路由表標記} summarizes some of these flags and their meanings:

<table>
<thead>
<tr>
<th>指令</th>
<th>用途</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>The route is active (up).</td>
</tr>
<tr>
<td>H</td>
<td>The route destination is a single host.</td>
</tr>
<tr>
<td>G</td>
<td>Send anything for this destination on to this gateway, which will figure out from there where to send it.</td>
</tr>
<tr>
<td>S</td>
<td>This route was statically configured.</td>
</tr>
<tr>
<td>C</td>
<td>Clones a new route based upon this route for machines to connect to. This type of route is normally used for local networks.</td>
</tr>
<tr>
<td>W</td>
<td>The route was auto-configured based upon a local area network (clone) route.</td>
</tr>
<tr>
<td>L</td>
<td>Route involves references to Ethernet (link) hardware.</td>
</tr>
</tbody>
</table>

On a FreeBSD system, the default route can defined in \texttt{/etc/rc.conf} by specifying the IP address of the default gateway:

```
defaultrouter="10.20.30.1"
```

It is also possible to manually add the route using \texttt{route}:

```
# route add default 10.20.30.1
```
Note that manually added routes will not survive a reboot. For more information on manual manipulation of network routing tables, refer to route(8).

31.2.2. 設定路由器使用靜態路由

A FreeBSD system can be configured as the default gateway, or router, for a network if it is a dual-homed system. A dual-homed system is a host which resides on at least two different networks. Typically, each network is connected to a separate network interface, though IP aliasing can be used to bind multiple addresses, each on a different subnet, to one physical interface.

In order for the system to forward packets between interfaces, FreeBSD must be configured as a router. Internet standards and good engineering practice prevent the FreeBSD Project from enabling this feature by default, but it can be configured to start at boot by adding this line to /etc/rc.conf:

```
gateway_enable="YES"          # Set to YES if this host will be a gateway
```

To enable routing now, set the sysctl(8) variable net.inet.ip.forwarding to 1. To stop routing, reset this variable to 0.

The routing table of a router needs additional routes so it knows how to reach other networks. Routes can be either added manually using static routes or routes can be automatically learned using a routing protocol. Static routes are appropriate for small networks and this section describes how to add a static routing entry for a small network.

For large networks, static routes quickly become unscalable. FreeBSD comes with the standard BSD routing daemon routed(8), which provides the routing protocols RIP, versions 1 and 2, and IRDP. Support for the BGP and OSPF routing protocols can be installed using the net/zebra package or port.

Consider the following network:
In this scenario, RouterA is a FreeBSD machine that is acting as a router to the rest of the Internet. It has a default route set to 10.0.0.1 which allows it to connect with the outside world. RouterB is already configured to use 192.168.1.1 as its default gateway.

Before adding any static routes, the routing table on RouterA looks like this:

```
% netstat -nr
Routing tables

Internet:
Destination        Gateway            Flags    Refs      Use  Netif  Expire
default            10.0.0.1           UGS         0    49378    xl0
127.0.0.1          127.0.0.1          UH          0        6    lo0
10.0.0.0/24        link1             UC          0        0    xl0
192.168.1.0/24     link2             UC          0        0    xl1
```

With the current routing table, RouterA does not have a route to the 192.168.2.0/24 network. The following command adds the Internal Net 2 network to RouterA's routing table using 192.168.1.2 as the next hop:

```
# route add -net 192.168.2.0/24 192.168.1.2
```

Now, RouterA can reach any host on the 192.168.2.0/24 network. However, the routing information will not persist if the FreeBSD system reboots. If a static route needs to be persistent, add it to /etc/rc.conf:
The `static_routes` configuration variable is a list of strings separated by a space, where each string references a route name. The variable `route_internalnet2` contains the static route for that route name.

Using more than one string in `static_routes` creates multiple static routes. The following shows an example of adding static routes for the 192.168.0.0/24 and 192.168.1.0/24 networks:

```
static_routes="net1 net2"
route_net1="-net 192.168.0.0/24 192.168.0.1"
route_net2="-net 192.168.1.0/24 192.168.1.1"
```

### 31.2.3. 疑難排解

When an address space is assigned to a network, the service provider configures their routing tables so that all traffic for the network will be sent to the link for the site. But how do external sites know to send their packets to the network’s ISP?

There is a system that keeps track of all assigned address spaces and defines their point of connection to the Internet backbone, or the main trunk lines that carry Internet traffic across the country and around the world. Each backbone machine has a copy of a master set of tables, which direct traffic for a particular network to a specific backbone carrier, and from there down the chain of service providers until it reaches a particular network.

It is the task of the service provider to advertise to the backbone sites that they are the point of connection, and thus the path inward, for a site. This is known as route propagation.

Sometimes, there is a problem with route propagation and some sites are unable to connect. Perhaps the most useful command for trying to figure out where routing is breaking down is `traceroute`. It is useful when `ping` fails.

When using `traceroute`, include the address of the remote host to connect to. The output will show the gateway hosts along the path of the attempt, eventually either reaching the target host, or terminating because of a lack of connection. For more information, refer to `traceroute(8)`.

### 31.2.4. 群播 (Multicast) 注意事項

FreeBSD natively supports both multicast applications and multicast routing. Multicast applications do not require any special configuration in order to run on FreeBSD. Support for multicast routing requires that the following option be compiled into a custom kernel:

```
options MROUTING
```
The multicast routing daemon, mrouted can be installed using the net/mrouted package or port. This daemon implements the DVMRP multicast routing protocol and is configured by editing /usr/local/etc/mrouted.conf in order to set up the tunnels and DVMRP. The installation of mrouted also installs map-mbone and mrinfo, as well as their associated man pages. Refer to these for configuration examples.

DVMRP has largely been replaced by the PIM protocol in many multicast installations. Refer to pim(4) for more information.

31.3. 無線網路

31.3.1. 無線網路基礎

Most wireless networks are based on the IEEE™ 802.11 standards. A basic wireless network consists of multiple stations communicating with radios that broadcast in either the 2.4GHz or 5GHz band, though this varies according to the locale and is also changing to enable communication in the 2.3GHz and 4.9GHz ranges.

802.11 networks are organized in two ways. In infrastructure mode, one station acts as a master with all the other stations associating to it, the network is known as a BSS, and the master station is termed an access point (AP). In a BSS, all communication passes through the AP; even when one station wants to communicate with another wireless station, messages must go through the AP. In the second form of network, there is no master and stations communicate directly. This form of network is termed an IBSS and is commonly known as an ad-hoc network.

802.11 networks were first deployed in the 2.4GHz band using protocols defined by the IEEE™ 802.11 and 802.11b standard. These specifications include the operating frequencies and the MAC layer characteristics, including framing and transmission rates, as communication can occur at various rates. Later, the 802.11a standard defined operation in the 5GHz band, including different signaling mechanisms and higher transmission rates. Still later, the 802.11g standard defined the use of 802.11a signaling and transmission mechanisms in the 2.4GHz band in such a way as to be backwards compatible with 802.11b networks.

Separate from the underlying transmission techniques, 802.11 networks have a variety of security mechanisms. The original 802.11 specifications defined a simple security protocol called WEP. This protocol uses a fixed pre-shared key and the RC4 cryptographic cipher to encode data transmitted on a network. Stations must all agree on the fixed key in order to communicate. This scheme was shown to be easily broken and is now rarely used except to discourage transient users from joining networks. Current security practice is given by the IEEE™ 802.11i specification that defines new cryptographic ciphers and an additional protocol to authenticate stations to an access point and exchange keys for data communication. Cryptographic keys are periodically refreshed and there are mechanisms for detecting and countering intrusion attempts. Another security protocol specification commonly used in wireless networks is termed WPA, which was a precursor to 802.11i. WPA specifies a subset of the requirements found in 802.11i and is designed for implementation on legacy hardware. Specifically, WPA requires only the TKIP cipher that is derived from the original WEP cipher. 802.11i permits use of TKIP but also requires support for a stronger cipher, AES-CCM, for encrypting data. The AES cipher was not required in WPA because it was deemed too computationally costly to be implemented on legacy hardware.
The other standard to be aware of is 802.11e. It defines protocols for deploying multimedia applications, such as streaming video and voice over IP (VoIP), in an 802.11 network. Like 802.11i, 802.11e also has a precursor specification termed WME (later renamed WMM) that has been defined by an industry group as a subset of 802.11e that can be deployed now to enable multimedia applications while waiting for the final ratification of 802.11e. The most important thing to know about 802.11e and WME/WMM is that it enables prioritized traffic over a wireless network through Quality of Service (QoS) protocols and enhanced media access protocols. Proper implementation of these protocols enables high speed bursting of data and prioritized traffic flow.

FreeBSD supports networks that operate using 802.11a, 802.11b, and 802.11g. The WPA and 802.11i security protocols are likewise supported (in conjunction with any of 11a, 11b, and 11g) and QoS and traffic prioritization required by the WME/WMM protocols are supported for a limited set of wireless devices.

31.3.2. 快速開始

Connecting a computer to an existing wireless network is a very common situation. This procedure shows the steps required.
1. Obtain the SSID (Service Set Identifier) and PSK (Pre-Shared Key) for the wireless network from the network administrator.

2. Identify the wireless adapter. The FreeBSD GENERIC kernel includes drivers for many common wireless adapters. If the wireless adapter is one of those models, it will be shown in the output from `ifconfig(8):

   % ifconfig | grep -B3 -i wireless

On FreeBSD 11 or higher, use this command instead:

   % sysctl net.wlan.devices

If a wireless adapter is not listed, an additional kernel module might be required, or it might be a model not supported by FreeBSD.

This example shows the Atheros ath0 wireless adapter.

3. Add an entry for this network to `/etc/wpa_supplicant.conf`. If the file does not exist, create it. Replace `myssid` and `mypsk` with the SSID and PSK provided by the network administrator.

   ```
   network={
       ssid="myssid"
       psk="mypsk"
   }
   ```

4. Add entries to `/etc/rc.conf` to configure the network on startup:

   ```
   wlans_ath0="wlan0"
   ifconfig_wlan0="WPA SYNCDHCP"
   ```

5. Restart the computer, or restart the network service to connect to the network:

   ```
   # service netif restart
   ```

### 31.3.3. 基礎設定

#### 31.3.3.1. 核心設定

To use wireless networking, a wireless networking card is needed and the kernel needs to be configured with the appropriate wireless networking support. The kernel is separated into multiple modules so that only the required support needs to be configured.
The most commonly used wireless devices are those that use parts made by Atheros. These devices are supported by `ath(4)` and require the following line to be added to `/boot/loader.conf`:

```
if_ath_load="YES"
```

The Atheros driver is split up into three separate pieces: the driver (`ath(4)`), the hardware support layer that handles chip-specific functions (`ath_hal(4)`), and an algorithm for selecting the rate for transmitting frames. When this support is loaded as kernel modules, any dependencies are automatically handled. To load support for a different type of wireless device, specify the module for that device. This example is for devices based on the Intersil Prism parts (`wi(4)`) driver:

```
if_wi_load="YES"
```

The examples in this section use an `ath(4)` device and the device name in the examples must be changed according to the configuration. A list of available wireless drivers and supported adapters can be found in the FreeBSD Hardware Notes, available on the `Release Information` page of the FreeBSD website. If a native FreeBSD driver for the wireless device does not exist, it may be possible to use the Windows™ driver with the help of the `NDIS` driver wrapper.

In addition, the modules that implement cryptographic support for the security protocols to use must be loaded. These are intended to be dynamically loaded on demand by the `wlan(4)` module, but for now they must be manually configured. The following modules are available: `wlan_wep(4)`, `wlan_ccmp(4)`, and `wlan_tkip(4)`. The `wlan_ccmp(4)` and `wlan_tkip(4)` drivers are only needed when using the WPA or 802.11i security protocols. If the network does not use encryption, `wlan_wep(4)` support is not needed. To load these modules at boot time, add the following lines to `/boot/loader.conf`:

```
wlan_wep_load="YES"
wlan_ccmp_load="YES"
wlan_tkip_load="YES"
```

Once this information has been added to `/boot/loader.conf`, reboot the FreeBSD box. Alternately, load the modules by hand using `kldload(8)`. 
For users who do not want to use modules, it is possible to compile these drivers into the kernel by adding the following lines to a custom kernel configuration file:

```
device wlan              # 802.11 support
device wlan_wep          # 802.11 WEP support
device wlan_ccmp         # 802.11 CCMP support
device wlan_tkip         # 802.11 TKIP support
device wlan_amrr         # AMRR transmit rate control algorithm
device ath               # Atheros pci/cardbus NIC's
device ath_hal           # pci/cardbus chip support
options AH_SUPPORT_AR5416 # enable AR5416 tx/rx descriptors
device ath_rate_sample   # SampleRate tx rate control for ath
```

With this information in the kernel configuration file, recompile the kernel and reboot the FreeBSD machine.

Information about the wireless device should appear in the boot messages, like this:

```
ath0: <Atheros 5212> mem 0x88000000-0x8800ffff irq 11 at device 0.0 on cardbus1  
ath0: [ITHREAD]  
ath0: AR2413 mac 7.9 RF2413 phy 4.5
```

### 31.3.3.2. 正確的區域

Since the regulatory situation is different in various parts of the world, it is necessary to correctly set the domains that apply to your location to have the correct information about what channels can be used.

The available region definitions can be found in `/etc/regdomain.xml`. To set the data at runtime, use `ifconfig`:

```
# ifconfig wlan0 regdomain ETSI country AT
```

To persist the settings, add it to `/etc/rc.conf`:

```
# sysrc create_args_wlan0="country AT regdomain ETSI"
```

### 31.3.4. 主從式 (Infrastructure)

Infrastructure (BSS) mode is the mode that is typically used. In this mode, a number of wireless access points are connected to a wired network. Each wireless network has its own name, called the SSID. Wireless clients connect to the wireless access points.
31.3.4.1. FreeBSD 客端

31.3.4.1.1. 如何尋取存取點

To scan for available networks, use `ifconfig(8)`. This request may take a few moments to complete as it requires the system to switch to each available wireless frequency and probe for available access points. Only the superuser can initiate a scan:

```bash
# ifconfig wlan0 create wlandev ath0
# ifconfig wlan0 up scan
```

<table>
<thead>
<tr>
<th>SSID/MESH ID</th>
<th>BSSID</th>
<th>CHANNEL</th>
<th>RATE</th>
<th>S:N</th>
<th>INT</th>
<th>CAPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>dlinkap</td>
<td>00:13:46:49:41:76</td>
<td>11</td>
<td>54M</td>
<td>-90:96</td>
<td>100</td>
<td>EPS WPA WME</td>
</tr>
<tr>
<td>freebsdap</td>
<td>00:11:95:c3:0d:ac</td>
<td>1</td>
<td>54M</td>
<td>-83:96</td>
<td>100</td>
<td>EPS WPA</td>
</tr>
</tbody>
</table>

The interface must be `up` before it can scan. Subsequent scan requests do not require the interface to be marked as up again.

The output of a scan request lists each BSS/IBSS network found. Besides listing the name of the network, the **SSID**, the output also shows the **BSSID**, which is the MAC address of the access point. The **CAPS** field identifies the type of each network and the capabilities of the stations operating there:

表 29. 站台功能代號

<table>
<thead>
<tr>
<th>功能代號</th>
<th>意義</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Extended Service Set (ESS). Indicates that the station is part of an infrastructure network rather than an IBSS/ad-hoc network.</td>
</tr>
<tr>
<td>I</td>
<td>IBSS/ad-hoc network. Indicates that the station is part of an ad-hoc network rather than an ESS network.</td>
</tr>
<tr>
<td>P</td>
<td>Privacy. Encryption is required for all data frames exchanged within the BSS using cryptographic means such as WEP, TKIP or AES-CCMP.</td>
</tr>
<tr>
<td>S</td>
<td>Short Preamble. Indicates that the network is using short preambles, defined in 802.11b High Rate/DSSS PHY, and utilizes a 56 bit sync field rather than the 128 bit field used in long preamble mode.</td>
</tr>
<tr>
<td>s</td>
<td>Short slot time. Indicates that the 802.11g network is using a short slot time because there are no legacy (802.11b) stations present.</td>
</tr>
</tbody>
</table>

One can also display the current list of known networks with:
This information may be updated automatically by the adapter or manually with a `scan` request. Old data is automatically removed from the cache, so over time this list may shrink unless more scans are done.

### 31.3.4.1.2. 基礎設定

This section provides a simple example of how to make the wireless network adapter work in FreeBSD without encryption. Once familiar with these concepts, it is strongly recommend to use **WPA** to set up the wireless network.

There are three basic steps to configure a wireless network: select an access point, authenticate the station, and configure an IP address. The following sections discuss each step.

### 31.3.4.1.2.1. 選擇存取點

Most of the time, it is sufficient to let the system choose an access point using the built-in heuristics. This is the default behavior when an interface is marked as up or it is listed in `/etc/rc.conf`:

```bash
wlans_ath0="wlan0"
ifconfig_wlan0="DHCP"
```

If there are multiple access points, a specific one can be selected by its SSID:

```bash
wlans_ath0="wlan0"
ifconfig_wlan0="ssid your_ssid_here DHCP"
```

In an environment where there are multiple access points with the same SSID, which is often done to simplify roaming, it may be necessary to associate to one specific device. In this case, the BSSID of the access point can be specified, with or without the SSID:

```bash
wlans_ath0="wlan0"
ifconfig_wlan0="ssid your_ssid_here bssid xx:xx:xx:xx:xx:xx DHCP"
```

There are other ways to constrain the choice of an access point, such as limiting the set of frequencies the system will scan on. This may be useful for a multi-band wireless card as scanning all the possible channels can be time-consuming. To limit operation to a specific band, use the `mode` parameter:

```bash
wlans_ath0="wlan0"
ifconfig_wlan0="mode 11g ssid your_ssid_here DHCP"
```

This example will force the card to operate in 802.11g, which is defined only for 2.4GHz frequencies.
so any 5GHz channels will not be considered. This can also be achieved with the `channel` parameter, which locks operation to one specific frequency, and the `chanlist` parameter, to specify a list of channels for scanning. More information about these parameters can be found in `ifconfig(8)`.

### 31.3.4.1.2.2. 認證

Once an access point is selected, the station needs to authenticate before it can pass data. Authentication can happen in several ways. The most common scheme, open authentication, allows any station to join the network and communicate. This is the authentication to use for test purposes the first time a wireless network is setup. Other schemes require cryptographic handshakes to be completed before data traffic can flow, either using pre-shared keys or secrets, or more complex schemes that involve backend services such as RADIUS. Open authentication is the default setting. The next most common setup is WPA-PSK, also known as WPA Personal, which is described in WPA-PSK.

If using an Apple™AirPort™ Extreme base station for an access point, shared-key authentication together with a WEP key needs to be configured. This can be configured in `/etc/rc.conf` or by using `wpa_supplicant(8)`. For a single AirPort™ base station, access can be configured with:

```
wlans_ath0="wlan0"
ifconfig_wlan0="authmode shared wepmode on weptxkey 1 wepkey 01234567 DHCP"
```

In general, shared key authentication should be avoided because it uses the WEP key material in a highly-constrained manner, making it even easier to crack the key. If WEP must be used for compatibility with legacy devices, it is better to use WEP with open authentication. More information regarding WEP can be found in WEP.

### 31.3.4.1.2.3. 使用 DHCP 取得 IP 位址

Once an access point is selected and the authentication parameters are set, an IP address must be obtained in order to communicate. Most of the time, the IP address is obtained via DHCP. To achieve that, edit `/etc/rc.conf` and add `DHCP` to the configuration for the device:

```
wlans_ath0="wlan0"
ifconfig_wlan0="DHCP"
```

The wireless interface is now ready to bring up:

```
# service netif start
```

Once the interface is running, use `ifconfig(8)` to see the status of the interface ath0:
The `status: associated` line means that it is connected to the wireless network. The `bssid 00:13:46:49:41:76` is the MAC address of the access point and `authmode OPEN` indicates that the communication is not encrypted.

### 31.3.4.1.2.4. 靜態 IP 位址

If an IP address cannot be obtained from a DHCP server, set a fixed IP address. Replace the `DHCP` keyword shown above with the address information. Be sure to retain any other parameters for selecting the access point:

```bash
wlans_ath0="wlan0"
ifconfig_wlan0="inet 192.168.1.100 netmask 255.255.255.0 ssid your_ssid_here"
```

### 31.3.4.1.3. WPA

Wi-Fi Protected Access (WPA) is a security protocol used together with 802.11 networks to address the lack of proper authentication and the weakness of WEP. WPA leverages the 802.1X authentication protocol and uses one of several ciphers instead of WEP for data integrity. The only cipher required by WPA is the Temporary Key Integrity Protocol (TKIP). TKIP is a cipher that extends the basic RC4 cipher used by WEP by adding integrity checking, tamper detection, and measures for responding to detected intrusions. It represents a compromise that improves security but is still not entirely immune to attack. WPA also specifies the AES-CCMP cipher as an alternative to TKIP, and that is preferred when possible. For this specification, the term WPA2 or RSN is commonly used.

WPA defines authentication and encryption protocols. Authentication is most commonly done using one of two techniques: by 802.1X and a backend authentication service such as RADIUS, or by a minimal handshake between the station and the access point using a pre-shared secret. The former is commonly termed WPA Enterprise and the latter is known as WPA Personal. Since most people will not set up a RADIUS backend server for their wireless network, WPA-PSK is by far the most commonly encountered configuration for WPA.

The control of the wireless connection and the key negotiation or authentication with a server is done using `wpa_supplicant(8)`. This program requires a configuration file, `/etc/wpa_supplicant.conf`, to run. More information regarding this file can be found in `wpa_supplicant.conf(5)`.
WPA-PSK, also known as WPA Personal, is based on a pre-shared key (PSK) which is generated from a given password and used as the master key in the wireless network. This means every wireless user will share the same key. WPA-PSK is intended for small networks where the use of an authentication server is not possible or desired.

Always use strong passwords that are sufficiently long and made from a rich alphabet so that they will not be easily guessed or attacked.

The first step is the configuration of /etc/wpa_supplicant.conf with the SSID and the pre-shared key of the network:

```
network={
    ssid="freebsdap"
    psk="freebsdmall"
}
```

Then, in /etc/rc.conf, indicate that the wireless device configuration will be done with WPA and the IP address will be obtained with DHCP:

```
wlan_ath0="wlan0"
ifconfig_wlan0="WPA DHCP"
```

Then, bring up the interface:

```
# service netif start
Starting wpa_supplicant.
DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval 5
DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval 6
DHCPOFFER from 192.168.0.1
DHCPREQUEST on wlan0 to 255.255.255.255 port 67
DHCPACK from 192.168.0.1
bound to 192.168.0.254 -- renewal in 300 seconds.
wlan0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    ether 00:11:95:d5:43:62
    inet 192.168.0.254 netmask 0xffffff00 broadcast 192.168.0.255
    media: IEEE 802.11 Wireless Ethernet OFDM/36Mbps mode 11g
    status: associated
    ssid freebsdap channel 1 (2412 Mhz 11g) bssid 00:11:95:c3:0d:ac
    country US ecm authmode WPA2/802.11i privacy ON deftxkey UNDEF
    AES-CCM 3:128-bit txpower 21.5 bmiss 7 scanvalid 450 bgsca
    bgscanintvl 300 bgscanidle 250 roam:rssi 7 roam:rate 5 protmode CTS
    wme burst roaming MANUAL
```

Or, try to configure the interface manually using the information in /etc/wpa_supplicant.conf:
The next operation is to launch `dhclient(8)` to get the IP address from the DHCP server:

```
# dhclient wlan0
DHCPREQUEST on wlan0 to 255.255.255.255 port 67
DHCPACK from 192.168.0.1
bound to 192.168.0.254 -- renewal in 300 seconds.
```

```
# ifconfig wlan0
wlan0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    ether 00:11:95:d5:43:62
    inet 192.168.0.254 netmask 0xffffff00 broadcast 192.168.0.255
    media: IEEE 802.11 Wireless Ethernet OFDM/36Mbps mode 11g
    status: associated
    ssid freebsdap channel 1 (2412 Mhz 11g) bssid 00:11:95:c3:0d:ac
    country US ecm authmode WPA2/802.11i privacy ON deftxkey UNDEF
    AES-CCM 3:128-bit txpower 21.5 bmiss 7 scanvalid 450 bgscan
    bgscanningvl 300 bgscanidle 250 roam:rssi 7 roam:rate 5 protmode CTS
    wme burst roaming MANUAL
```

If `/etc/rc.conf` has an `ifconfig_wlan0="DHCP"` entry, `dhclient(8)` will be launched automatically after `wpa_supplicant(8)` associates with the access point.

If DHCP is not possible or desired, set a static IP address after `wpa_supplicant(8)` has authenticated the station:

```
# ifconfig wlan0 inet 192.168.0.100 netmask 255.255.255.0
```

When DHCP is not used, the default gateway and the nameserver also have to be manually set:
31.3.4.1.3.2. WPA 加上 EAP-TLS

The second way to use WPA is with an 802.1X backend authentication server. In this case, WPA is called WPA Enterprise to differentiate it from the less secure WPA Personal. Authentication in WPA Enterprise is based on the Extensible Authentication Protocol (EAP).

EAP does not come with an encryption method. Instead, EAP is embedded inside an encrypted tunnel. There are many EAP authentication methods, but EAP-TLS, EAP-TTLS, and EAP-PEAP are the most common.

EAP with Transport Layer Security (EAP-TLS) is a well-supported wireless authentication protocol since it was the first EAP method to be certified by the Wi-Fi Alliance. EAP-TLS requires three certificates to run: the certificate of the Certificate Authority (CA) installed on all machines, the server certificate for the authentication server, and one client certificate for each wireless client. In this EAP method, both the authentication server and wireless client authenticate each other by presenting their respective certificates, and then verify that these certificates were signed by the organization’s CA.

As previously, the configuration is done via /etc/wpa_supplicant.conf:

```plaintext
network=
    ssid="freebsdap" ①
    proto=RSN ②
    key_mgmt=WPA-EAP ③
    eap=TLS ④
    identity="loader" ⑤
    ca_cert="/etc/certs/cacert.pem" ⑥
    client_cert="/etc/certs/clientcert.pem" ⑦
    private_key="/etc/certs/clientkey.pem" ⑧
    private_key_passwd="freebsdmallclient" ⑨
}
```

① This field indicates the network name (SSID).
② This example uses the RSN IEEE™ 802.11i protocol, also known as WPA2.
③ The key_mgmt line refers to the key management protocol to use. In this example, it is WPA using EAP authentication.
④ This field indicates the EAP method for the connection.
⑤ The identity field contains the identity string for EAP.
⑥ The ca_cert field indicates the pathname of the CA certificate file. This file is needed to verify the server certificate.
⑦ The client_cert line gives the pathname to the client certificate file. This certificate is unique to each wireless client of the network.
The `private_key` field is the pathname to the client certificate private key file.

The `private_key_passwd` field contains the passphrase for the private key.

Then, add the following lines to `/etc/rc.conf`:

```
wlans_ath0="wlan0"
ifconfig_wlan0="WPA DHCP"
```

The next step is to bring up the interface:

```
# service netif start
Starting wpa_supplicant.
DHCPREQUEST on wlan0 to 255.255.255.255 port 67 interval 7
DHCPREQUEST on wlan0 to 255.255.255.255 port 67 interval 15
DHCPACK from 192.168.0.20
bound to 192.168.0.254 -- renewal in 300 seconds.
wlan0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    ether 00:11:95:d5:43:62
    inet 192.168.0.254 netmask 0xffffff00 broadcast 192.168.0.255
    media: IEEE 802.11 Wireless Ethernet DS/11Mbps mode 11g
    status: associated
    ssid freebsdap channel 1 (2412 Mhz 11g) bssid 00:11:95:c3:0d:ac
    country US ecm authmode WPA2/802.11i privacy ON deftxkey UNDEF
    AES-CCM 3:128-bit txpower 21.5 bmiss 7 scanvalid 450 bgscan
    bgscanintvl 300 bgscanidle 250 roam:rssi 7 roam:rate 5 protmode CTS
    wme burst roaming MANUAL
```

It is also possible to bring up the interface manually using `wpa_supplicant(8)` and `ifconfig(8).

31.3.4.1.3.3. WPA 加上 EAP-TTLS

With EAP-TLS, both the authentication server and the client need a certificate. With EAP-TTLS, a client certificate is optional. This method is similar to a web server which creates a secure SSL tunnel even if visitors do not have client-side certificates. EAP-TTLS uses an encrypted TLS tunnel for safe transport of the authentication data.

The required configuration can be added to `/etc/wpa_supplicant.conf`:
network={
    ssid="freebsdap"
    proto=RSN
    key_mgmt=WPA-EAP
    eap=TTLS
    identity="test" ①
    password="test" ③
    ca_cert="/etc/certs/cacert.pem" ④
    phase2="auth=MD5" ⑤
}

① This field specifies the EAP method for the connection.
② The identity field contains the identity string for EAP authentication inside the encrypted TLS tunnel.
③ The password field contains the passphrase for the EAP authentication.
④ The ca_cert field indicates the pathname of the CA certificate file. This file is needed to verify the server certificate.
⑤ This field specifies the authentication method used in the encrypted TLS tunnel. In this example, EAP with MD5-Challenge is used. The "inner authentication" phase is often called "phase2".

Next, add the following lines to /etc/rc.conf:

```
wlangs_ath0="wlan0"
ifconfig_wlan0="WPA DHCP"
```

The next step is to bring up the interface:

```
# service netif start
Starting wpa_supplicant.
DHCPREQUEST on wlan0 to 255.255.255.255 port 67 interval 7
DHCPREQUEST on wlan0 to 255.255.255.255 port 67 interval 15
DHCPREQUEST on wlan0 to 255.255.255.255 port 67 interval 21
DHCPACK from 192.168.0.20
bound to 192.168.0.254 -- renewal in 300 seconds.
wlan0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    ether 00:11:95:d5:43:62
    inet 192.168.0.254 netmask 0xffffff00 broadcast 192.168.0.255
    media: IEEE 802.11 Wireless Ethernet DS/11Mbps mode 11g
    status: associated
    ssid freebsdap channel 1 (2412 Mhz 11g) bssid 00:11:95:c3:0d:ac
    country US ecm authmode WPA2/802.11i privacy ON deftxkey UNDEF
    AES-CCM 3:128-bit txpower 21.5 bmiss 7 scanvalid 450 bgscan
    bgscandtvl 300 bgscanidle 250 roam:rssi 7 roam:rate 5 protmode CTS
    wme burst roaming MANUAL
```
31.3.4.1.3.4. WPA 加上 EAP-PEAP

PEAPv0/EAP-MSCHAPv2 is the most common PEAP method. In this chapter, the term PEAP is used to refer to that method.

Protected EAP (PEAP) is designed as an alternative to EAP-TTLS and is the most used EAP standard after EAP-TLS. In a network with mixed operating systems, PEAP should be the most supported standard after EAP-TLS.

PEAP is similar to EAP-TTLS as it uses a server-side certificate to authenticate clients by creating an encrypted TLS tunnel between the client and the authentication server, which protects the ensuing exchange of authentication information. PEAP authentication differs from EAP-TTLS as it broadcasts the username in the clear and only the password is sent in the encrypted TLS tunnel. EAP-TTLS will use the TLS tunnel for both the username and password.

Add the following lines to /etc/wpa_supplicant.conf to configure the EAP-PEAP related settings:

```plaintext
network={
    ssid="freebsdap"
    proto=RSN
    key_mgmt=WPA-EAP
    eap=PEAP ①
    identity="test" ②
    password="test" ③
    ca_cert="/etc/certs/cacert.pem" ④
    phase1="peaplabel=0" ⑤
    phase2="auth=MSCHAPV2" ⑥
}
```

① This field specifies the EAP method for the connection.
② The identity field contains the identity string for EAP authentication inside the encrypted TLS tunnel.
③ The password field contains the passphrase for the EAP authentication.
④ The ca_cert field indicates the pathname of the CA certificate file. This file is needed to verify the server certificate.
⑤ This field contains the parameters for the first phase of authentication, the TLS tunnel. According to the authentication server used, specify a specific label for authentication. Most of the time, the label will be "client EAP encryption" which is set by using peaplabel=0. More information can be found in wpa_supplicant.conf(5).
⑥ This field specifies the authentication protocol used in the encrypted TLS tunnel. In the case of PEAP, it is auth=MSCHAPV2.

將以下參數加到 /etc/rc.conf：

```plaintext
wlans_ath0="wlan0"
ifconfig_wlan0="WPA DHCP"
```
Then, bring up the interface:

```bash
# service netif start
Starting wpa_supplicant.
DHCPREQUEST on wlan0 to 255.255.255.255 port 67 interval 7
DHCPREQUEST on wlan0 to 255.255.255.255 port 67 interval 15
DHCPREQUEST on wlan0 to 255.255.255.255 port 67 interval 21
DHCPACK from 192.168.0.20
bound to 192.168.0.254 -- renewal in 300 seconds.
wlan0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    ether 00:11:95:d5:43:62
    inet 192.168.0.254 netmask 0xffffff00 broadcast 192.168.0.255
    media: IEEE 802.11 Wireless Ethernet DS/11Mbps mode 11g
    status: associated
    ssid freebsdap channel 1 (2412 Mhz 11g) bssid 00:11:95:c3:0d:ac
    country US ecm authmode WPA2/802.11i privacy ON deftxkey UNDEF
    AES-CCM 3:128-bit txpower 21.5 bmiss 7 scanvalid 450 bgscan
    bgscantx 300 bgscanidle 250 roam:rss 2 roam:rate 5 protmode CTS
    wme burst roaming MANUAL
```

### 31.3.4.1.4. WEP

Wired Equivalent Privacy (WEP) is part of the original 802.11 standard. There is no authentication mechanism, only a weak form of access control which is easily cracked.

WEP can be set up using `ifconfig(8):

```bash
# ifconfig wlan0 create wlandev ath0
# ifconfig wlan0 inet 192.168.1.100 netmask 255.255.255.0 \
    ssid my_net wepmode on weptxkey 3 wepkey 3:0x3456789012
```

- The `weptxkey` specifies which WEP key will be used in the transmission. This example uses the third key. This must match the setting on the access point. When unsure which key is used by the access point, try 1 (the first key) for this value.
- The `wepkey` selects one of the WEP keys. It should be in the format `index:key`. Key 1 is used by default; the index only needs to be set when using a key other than the first key.

  Replace the `0x3456789012` with the key configured for use on the access point.

Refer to `ifconfig(8)` for further information.

The `wpa_supplicant(8)` facility can be used to configure a wireless interface with WEP. The example above can be set up by adding the following lines to `/etc/wpa_supplicant.conf:

```bash
# wpa_supplicant

```

Refer to `wpa_supplicant(8)` for further information.
network={
    ssid="my_net"
    key_mgmt=NONE
    wep_key3=3456789012
    wep_tx_keyidx=3
}

Then:

```
# wpa_supplicant -i wlan0 -c /etc/wpa_supplicant.conf
Trying to associate with 00:13:46:49:41:76 (SSID='dlinkap' freq=2437 MHz)
Associated with 00:13:46:49:41:76
```

**31.3.5. 對等式 (Ad-hoc)**

IBSS mode, also called ad-hoc mode, is designed for point to point connections. For example, to establish an ad-hoc network between the machines A and B, choose two IP addresses and a SSID.

**On A:**

```
# ifconfig wlan0 create wlandev ath0 wlanmode adhoc
# ifconfig wlan0 inet 192.168.0.1 netmask 255.255.255.0 ssid freebsdap
# ifconfig wlan0
```

```
wlan0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
    ether 00:11:95:c3:0d:ac
    inet 192.168.0.1 netmask 0xffffff00 broadcast 192.168.0.255
    media: IEEE 802.11 Wireless Ethernet autoselect mode 11g <adhoc>
    status: running
    ssid freebsdap channel 2 (2417 Mhz 11g) bssid 02:11:95:c3:0d:ac
    country US ecm authmode OPEN privacy OFF txpower 21.5 scanvalid 60
    protmode CTS wme burst
```

The **adhoc** parameter indicates that the interface is running in IBSS mode.

**B** should now be able to detect **A**:

```
# ifconfig wlan0 create wlandev ath0 wlanmode adhoc
# ifconfig wlan0 up scan
```

```
SSID/MESH ID    BSSID              CHAN RATE   S:N     INT CAPS
freebsdap       02:11:95:c3:0d:ac    2   54M -64:-96  100 IS   WME
```

The **I** in the output confirms that **A** is in ad-hoc mode. Now, configure **B** with a different IP address:
Both A and B are now ready to exchange information.

### 31.3.6. FreeBSD 主機存取點

FreeBSD can act as an Access Point (AP) which eliminates the need to buy a hardware AP or run an ad-hoc network. This can be particularly useful when a FreeBSD machine is acting as a gateway to another network such as the Internet.

#### 31.3.6.1. 基礎設定

Before configuring a FreeBSD machine as an AP, the kernel must be configured with the appropriate networking support for the wireless card as well as the security protocols being used. For more details, see 基礎設定.

The NDIS driver wrapper for Windows™ drivers does not currently support AP operation. Only native FreeBSD wireless drivers support AP mode.

Once wireless networking support is loaded, check if the wireless device supports the host-based access point mode, also known as hostap mode:

```bash
# ifconfig wlan0 create wlandev ath0
# ifconfig wlan0 list caps
drivercaps=6f85edc1<STA,FF,TURBOP,IBSS,HOSTAP,AHDEMO,TXPMGT,SHSLOT,SHPREAMBLE,MONITOR,MBSS,WPA1,WPA2,BURST,WME,WDS,BGSCAN,TXFRAG>
cryptocaps=1f<WEP,TKIP,AES,AES_CCM,TKIPMIC>
```

This output displays the card’s capabilities. The HOSTAP word confirms that this wireless card can act as an AP. Various supported ciphers are also listed: WEP, TKIP, and AES. This information indicates which security protocols can be used on the AP.

The wireless device can only be put into hostap mode during the creation of the network pseudo-device, so a previously created device must be destroyed first:

```bash
# ifconfig wlan0 destroy
```
then regenerated with the correct option before setting the other parameters:

```
# ifconfig wlan0 create wlandev ath0 wlanmode hostap
# ifconfig wlan0 inet 192.168.0.1 netmask 255.255.255.0 ssid freebsdap mode 11g channel 1
```

Use `ifconfig(8)` again to see the status of the `wlan0` interface:

```
# ifconfig wlan0

wlan0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
    ether 00:11:95:c3:0d:ac
    inet 192.168.0.1 netmask 0xffffff00 broadcast 192.168.0.255
        media: IEEE 802.11 Wireless Ethernet autoselect mode 11g <hostap>
        status: running
        ssid freebsdap channel 1 (2412 Mhz 11g)
        bssid 00:11:95:c3:0d:ac
country US ecm authmode OPEN privacy OFF txpower 21.5 scanvalid 60
    protmode CTS wme burst dtimperiod 1 -dfs
```

The `hostap` parameter indicates the interface is running in the host-based access point mode.

The interface configuration can be done automatically at boot time by adding the following lines to `/etc/rc.conf`:

```
wlans_ath0="wlan0"
create_args_wlan0="wlanmode hostap"
ifconfig_wlan0="inet 192.168.0.1 netmask 255.255.255.0 ssid freebsdap mode 11g channel 1"
```

### 31.3.6.2. 無認証或加密的Host-based存取點

Although it is not recommended to run an AP without any authentication or encryption, this is a simple way to check if the AP is working. This configuration is also important for debugging client issues.

Once the AP is configured, initiate a scan from another wireless machine to find the AP:

```
# ifconfig wlan0 create wlandev ath0
# ifconfig wlan0 up scan

SSID/MESH ID  BSSID              CHAN RATE   S:N     INT CAPS
freebsdap     00:11:95:c3:0d:ac    1  54M -66:-96  100 ES   WME
```

The client machine found the AP and can be associated with it:
# ifconfig wlan0 inet 192.168.0.2 netmask 255.255.255.0 ssid freebsdap
# ifconfig wlan0

wlan0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
  ether 00:11:95:d5:43:62
  inet 192.168.0.2 netmask 0xffffff00 broadcast 192.168.0.255
  media: IEEE 802.11 Wireless Ethernet OFDM/54Mbps mode 11g
  status: associated
  ssid freebsdap channel 1 (2412 Mhz 11g) bssid 00:11:95:c3:0d:ac
country US ecm authmode OPEN privacy OFF txpower 21.5 bmiss 7
  scanvalid 60 bgscan bgscanintvl 300 bgscanidle 250 roam:rssi 7
  roam:rate 5 protmode CTS wme burst

31.3.6.3. WPA2 Host-based 存取點

This section focuses on setting up a FreeBSD access point using the WPA2 security protocol. More details regarding WPA and the configuration of WPA-based wireless clients can be found in WPA.

The hostapd(8) daemon is used to deal with client authentication and key management on the WPA2-enabled AP.

The following configuration operations are performed on the FreeBSD machine acting as the AP. Once the AP is correctly working, hostapd(8) can be automatically started at boot with this line in /etc/rc.conf:

```plaintext
hostapd_enable="YES"
```

Before trying to configure hostapd(8), first configure the basic settings introduced in 基礎設定.

31.3.6.3.1. WPA2-PSK

WPA2-PSK is intended for small networks where the use of a backend authentication server is not possible or desired.

The configuration is done in /etc/hostapd.conf:

```plaintext
interface=wlan0 ①
deq=1 ②
crtl_interface=/var/run/hostapd ③
crtl_interface_group=wheel ④
ssid=freebsdap ⑤
wpa=2 ⑥
wpa_passphrase=freebsdmall ⑦
wpa_key_mgmt=WPA-PSK ⑧
wpa_pairwise=CCMP ⑨
```

① Wireless interface used for the access point.
② Level of verbosity used during the execution of hostapd(8). A value of 1 represents the minimal
level.

③ Pathname of the directory used by **hostapd**(8) to store domain socket files for communication with external programs such as **hostapd_cli**(8). The default value is used in this example.

④ The group allowed to access the control interface files.

⑤ The wireless network name, or SSID, that will appear in wireless scans.

⑥ Enable WPA and specify which WPA authentication protocol will be required. A value of 2 configures the AP for WPA2 and is recommended. Set to 1 only if the obsolete WPA is required.

⑦ ASCII passphrase for WPA authentication.

⑧ The key management protocol to use. This example sets WPA-PSK.

⑨ Encryption algorithms accepted by the access point. In this example, only the CCMP (AES) cipher is accepted. CCMP is an alternative to TKIP and is strongly preferred when possible. TKIP should be allowed only when there are stations incapable of using CCMP.

The next step is to start **hostapd**(8):

```
# service hostapd forcestart
```

```
# ifconfig wlan0
wlan0: flags=8943<UP,BROADCAST,RUNNING,PROMISC,SIMPLEX,MULTICAST> metric 0 mtu 1500
  ether 04:f0:21:16:8e:10
  inet6 fe80::6f0:21ff:fe16:8e10%wlan0 prefixlen 64 scopeid 0x9
  nd6 options=21<PERFORMNUD,AUTO_LINKLOCAL>
  media: IEEE 802.11 Wireless Ethernet autoselect mode 11na <hostap>
  status: running
  ssid No5ignal channel 36 (5180 MHz 11a ht/40+) bssid 04:f0:21:16:8e:10
  country US ecm authmode WPA2/802.11i privacy MIXED deftxkey 2
  AES-CCM 2:128-bit AES-CCM 3:128-bit txpower 17 mcschedule 6 mgtmtrate 6
  scanvalid 60 ampdulimit 64k ampdudensity 8 shortgi wme burst
dtimperiod 1 -dfs
  groups: wlan
```

Once the AP is running, the clients can associate with it. See **WPA** for more details. It is possible to see the stations associated with the AP using **ifconfig wlan0 list sta**.

**31.3.6.4. WEP Host-based 存取點**

It is not recommended to use WEP for setting up an AP since there is no authentication mechanism and the encryption is easily cracked. Some legacy wireless cards only support WEP and these cards will only support an AP without authentication or encryption.

The wireless device can now be put into hostap mode and configured with the correct SSID and IP address:
# ifconfig wlan0 create wlandev ath0 wlanmode hostap
# ifconfig wlan0 inet 192.168.0.1 netmask 255.255.255.0 \
    ssid freebsdap wepmode on weptxkey 3 wepkey 3:0x3456789012 mode 11g

• The `weptxkey` indicates which WEP key will be used in the transmission. This example uses the third key as key numbering starts with 1. This parameter must be specified in order to encrypt the data.

• The `wepkey` sets the selected WEP key. It should be in the format `index:key`. If the index is not given, key 1 is set. The index needs to be set when using keys other than the first key.

Use `ifconfig(8)` to see the status of the wlan0 interface:

```
# ifconfig wlan0
wlan0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
    ether 00:11:95:c3:0d:ac
    inet 192.168.0.1 netmask 0xffffff00 broadcast 192.168.0.255
    media: IEEE 802.11 Wireless Ethernet autoselect mode 11g <hostap>
    status: running
    ssid freebsdap channel 4 (2427 Mhz 11g) bssid 00:11:95:c3:0d:ac
country US ecm authmode OPEN privacy ON deftxkey 3 wepkey 3:40-bit
    txpower 21.5 scanvalid 60 protmode CTS wme burst dtimperiod 1 -dfs
```

From another wireless machine, it is now possible to initiate a scan to find the AP:

```
# ifconfig wlan0 create wlandev ath0
# ifconfig wlan0 up scan
SSID           BSSID              CHAN RATE  S:N   INT  CAPS
freebsdap 00:11:95:c3:0d:ac    1   54M 22:1   100  EPS
```

In this example, the client machine found the AP and can associate with it using the correct parameters. See WEP for more details.

### 31.3.7. 同時使用有線及無線連線

A wired connection provides better performance and reliability, while a wireless connection provides flexibility and mobility. Laptop users typically want to roam seamlessly between the two types of connections.

On FreeBSD, it is possible to combine two or even more network interfaces together in a "failover" fashion. This type of configuration uses the most preferred and available connection from a group of network interfaces, and the operating system switches automatically when the link state changes.

Link aggregation and failover is covered in Link Aggregation 與容錯移轉 and an example for using both wired and wireless connections is provided at 乙太網路與無線介面間的容錯移轉模式.
31.3.8. 疑難排解

This section describes a number of steps to help troubleshoot common wireless networking problems.

- If the access point is not listed when scanning, check that the configuration has not limited the wireless device to a limited set of channels.

- If the device cannot associate with an access point, verify that the configuration matches the settings on the access point. This includes the authentication scheme and any security protocols. Simplify the configuration as much as possible. If using a security protocol such as WPA or WEP, configure the access point for open authentication and no security to see if traffic will pass.

Debugging support is provided by `wpa_supplicant(8)`. Try running this utility manually with `-dd` and look at the system logs.

- Once the system can associate with the access point, diagnose the network configuration using tools like `ping(8)`.

- There are many lower-level debugging tools. Debugging messages can be enabled in the 802.11 protocol support layer using `wlandebug(8)`. For example, to enable console messages related to scanning for access points and the 802.11 protocol handshakes required to arrange communication:

```bash
# wlandebug -i wlan0 +scan+auth+debug+assoc
net.wlan.0.debug: 0 => 0xc80000<assoc,auth,scan>
```

Many useful statistics are maintained by the 802.11 layer and `wlanstats`, found in `/usr/src/tools/tools/net80211`, will dump this information. These statistics should display all errors identified by the 802.11 layer. However, some errors are identified in the device drivers that lie below the 802.11 layer so they may not show up. To diagnose device-specific problems, refer to the drivers' documentation.

If the above information does not help to clarify the problem, submit a problem report and include output from the above tools.

31.4. USB 網路共享

Many cellphones provide the option to share their data connection over USB (often called “tethering”). This feature uses either the RNDIS, CDC or a custom Apple™iPhone™/iPad™ protocol.

- Android™ devices generally use the `urndis(4)` driver.

- Apple™ devices use the `ipheth(4)` driver.

- Older devices will often use the `cdce(4)` driver.

Before attaching a device, load the appropriate driver into the kernel:
Once the device is attached `ue0` will be available for use like a normal network device. Be sure that the "USB tethering" option is enabled on the device.

### 31.5. 藍牙

Bluetooth is a wireless technology for creating personal networks operating in the 2.4 GHz unlicensed band, with a range of 10 meters. Networks are usually formed ad-hoc from portable devices such as cellular phones, handhelds, and laptops. Unlike Wi-Fi wireless technology, Bluetooth offers higher level service profiles, such as FTP-like file servers, file pushing, voice transport, serial line emulation, and more.

This section describes the use of a USB Bluetooth dongle on a FreeBSD system. It then describes the various Bluetooth protocols and utilities.

#### 31.5.1. 載入藍牙支援

The Bluetooth stack in FreeBSD is implemented using the `netgraph(4)` framework. A broad variety of Bluetooth USB dongles is supported by `ng_ubt(4)`. Broadcom BCM2033 based Bluetooth devices are supported by the `ubtbcmfw(4)` and `ng_ubt(4)` drivers. The 3Com Bluetooth PC Card 3CRWB60-A is supported by the `ng_bt3c(4)` driver. Serial and UART based Bluetooth devices are supported by `sio(4), ng_h4(4), and hcseriald(8)`.

Before attaching a device, determine which of the above drivers it uses, then load the driver. For example, if the device uses the `ng_ubt(4)` driver:

```
# kldload ng_ubt
```

If the Bluetooth device will be attached to the system during system startup, the system can be configured to load the module at boot time by adding the driver to `/boot/loader.conf`:

```
ng_ubt_load="YES"
```

Once the driver is loaded, plug in the USB dongle. If the driver load was successful, output similar to the following should appear on the console and in `/var/log/messages`:

```
ubt0: vendor 0x0a12 product 0x0001, rev 1.10/5.25, addr 2
ubt0: Interface 0 endpoints: interrupt=0x81, bulk-in=0x82, bulk-out=0x2
ubt0: Interface 1 (alt.config 5) endpoints: isoc-in=0x83, isoc-out=0x3,
     wMaxPacketSize=49, nframes=6, buffer size=294
```

To start and stop the Bluetooth stack, use its startup script. It is a good idea to stop the stack before...
unplugging the device. Starting the bluetooth stack might require `hcsecd(8)` to be started. When
starting the stack, the output should be similar to the following:

```
# service bluetooth start ubt0
BD_ADDR: 00:02:72:00:d4:1a
Features: 0xff 0xff 0xf 00 00 00 00 00
<3-Slot> <5-Slot> <Encryption> <Slot offset>
<Timing accuracy> <Switch> <Hold mode> <Sniff mode>
<Park mode> <RSSI> <Channel quality> <SCO link>
<HV2 packets> <HV3 packets> <u-law log> <A-law log> <CVSD>
<Paging scheme> <Power control> <Transparent SCO data>
Max. ACL packet size: 192 bytes
Number of ACL packets: 8
Max. SCO packet size: 64 bytes
Number of SCO packets: 8
```

### 31.5.2. 寻找其他蓝牙装置

The Host Controller Interface (HCI) provides a uniform method for accessing Bluetooth baseband
capabilities. In FreeBSD, a netgraph HCI node is created for each Bluetooth device. For more details,
refer to `ng_hci(4)`.

One of the most common tasks is discovery of Bluetooth devices within RF proximity. This
operation is called `inquiry`. Inquiry and other HCI related operations are done using `hccontrol(8)`.
The example below shows how to find out which Bluetooth devices are in range. The list of devices
should be displayed in a few seconds. Note that a remote device will only answer the inquiry if it is
set to `discoverable` mode.

```
% hccontrol -n ubt0hci inquiry
Inquiry result, num_responses=1
Inquiry result #0
   BD_ADDR: 00:80:37:29:19:a4
   Page Scan Rep. Mode: 0x1
   Page Scan Period Mode: 00
   Page Scan Mode: 00
   Class: 52:02:04
   Clock offset: 0x78ef
Inquiry complete. Status: No error [00]
```

The `BD_ADDR` is the unique address of a Bluetooth device, similar to the MAC address of a network
card. This address is needed for further communication with a device and it is possible to assign a
human readable name to a `BD_ADDR`. Information regarding the known Bluetooth hosts is contained
in `/etc/bluetooth/hosts`. The following example shows how to obtain the human readable name that
was assigned to the remote device:
If an inquiry is performed on a remote Bluetooth device, it will find the computer as "your.host.name (ubt0)". The name assigned to the local device can be changed at any time.

Remote devices can be assigned aliases in /etc/bluetooth/hosts. More information about /etc/bluetooth/hosts file might be found in bluetooth.hosts(5).

The Bluetooth system provides a point-to-point connection between two Bluetooth units, or a point-to-multipoint connection which is shared among several Bluetooth devices. The following example shows how to create a connection to a remote device:

```
% hccontrol -n ubt0hci create_connection BT_ADDR
```

`create_connection` accepts `BT_ADDR` as well as host aliases in /etc/bluetooth/hosts.

The following example shows how to obtain the list of active baseband connections for the local device:

```
% hccontrol -n ubt0hci read_connection_list
```

```
Remote BD_ADDR   Handle Type Mode Role Encrypt Pending Queue State
00:80:37:29:19:a4     41  ACL    0 MAST    NONE       0     0 OPEN
```

A `connection handle` is useful when termination of the baseband connection is required, though it is normally not required to do this by hand. The stack will automatically terminate inactive baseband connections.

```
# hccontrol -n ubt0hci disconnect 41
Connection handle: 41
Reason: Connection terminated by local host [0x16]
```

Type `hccontrol help` for a complete listing of available HCI commands. Most of the HCI commands do not require superuser privileges.

31.5.3. 裝置配對

By default, Bluetooth communication is not authenticated, and any device can talk to any other device. A Bluetooth device, such as a cellular phone, may choose to require authentication to provide a particular service. Bluetooth authentication is normally done with a `PIN code`, an ASCII string up to 16 characters in length. The user is required to enter the same PIN code on both devices. Once the user has entered the PIN code, both devices will generate a `link key`. After that, the link key can be stored either in the devices or in a persistent storage. Next time, both devices will use the previously generated link key. This procedure is called `pairing`. Note that if the link key is
lost by either device, the pairing must be repeated.

The `hcsecd(8)` daemon is responsible for handling Bluetooth authentication requests. The default configuration file is `/etc/bluetooth/hcsecd.conf`. An example section for a cellular phone with the PIN code set to **1234** is shown below:

```plaintext
device {
    bdaddr 00:80:37:29:19:a4;
    name "Pav's T39";
    key nokey;
    pin "1234";
}
```

The only limitation on PIN codes is length. Some devices, such as Bluetooth headsets, may have a fixed PIN code built in. The `-d` switch forces `hcsecd(8)` to stay in the foreground, so it is easy to see what is happening. Set the remote device to receive pairing and initiate the Bluetooth connection to the remote device. The remote device should indicate that pairing was accepted and request the PIN code. Enter the same PIN code listed in `hcsecd.conf`. Now the computer and the remote device are paired. Alternatively, pairing can be initiated on the remote device.

The following line can be added to `/etc/rc.conf` to configure `hcsecd(8)` to start automatically on system start:

```plaintext
hcsecd_enable="YES"
```

The following is a sample of the `hcsecd(8)` daemon output:

```plaintext
hcsecd[16484]: Got Link_Key_Request event from 'ubt0hci', remote bdaddr 0:80:37:29:19:a4
hcsecd[16484]: Found matching entry, remote bdaddr 0:80:37:29:19:a4, name 'Pav's T39', link key doesn't exist
hcsecd[16484]: Sending Link_Key_Negative_Reply to 'ubt0hci' for remote bdaddr 0:80:37:29:19:a4
hcsecd[16484]: Got PIN_Code_Request event from 'ubt0hci', remote bdaddr 0:80:37:29:19:a4
hcsecd[16484]: Found matching entry, remote bdaddr 0:80:37:29:19:a4, name 'Pav's T39', PIN code exists
hcsecd[16484]: Sending PIN_Code_Reply to 'ubt0hci' for remote bdaddr 0:80:37:29:19:a4
```

### 31.5.4. 使用 PPP Profile 存取網路

A Dial-Up Networking (DUN) profile can be used to configure a cellular phone as a wireless modem for connecting to a dial-up Internet access server. It can also be used to configure a computer to receive data calls from a cellular phone.

Network access with a PPP profile can be used to provide LAN access for a single Bluetooth device or multiple Bluetooth devices. It can also provide PC to PC connection using PPP networking over
serial cable emulation.

In FreeBSD, these profiles are implemented with `ppp(8)` and the `rfcomm_pppd(8)` wrapper which converts a Bluetooth connection into something PPP can use. Before a profile can be used, a new PPP label must be created in `/etc/ppp/ppp.conf`. Consult `rfcomm_pppd(8)` for examples.

In this example, `rfcomm_pppd(8)` is used to open a connection to a remote device with a `BD_ADDR` of `00:80:37:29:19:a4` on a DUNRFCOMM channel:

```
# rfcomm_pppd -a 00:80:37:29:19:a4 -c -C dun -l rfcomm-dialup
```

The actual channel number will be obtained from the remote device using the SDP protocol. It is possible to specify the RFCOMM channel by hand, and in this case `rfcomm_pppd(8)` will not perform the SDP query. Use `sdpcmd(8)` to find out the RFCOMM channel on the remote device.

In order to provide network access with the PPPLAN service, `sdpd(8)` must be running and a new entry for LAN clients must be created in `/etc/ppp/ppp.conf`. Consult `rfcomm_pppd(8)` for examples. Finally, start the RFCOMMPPP server on a valid RFCOMM channel number. The RFCOMMPPP server will automatically register the Bluetooth LAN service with the local SDP daemon. The example below shows how to start the RFCOMMPPP server.

```
# rfcomm_pppd -s -C 7 -l rfcomm-server
```

31.5.5. 藍牙通訊協定

This section provides an overview of the various Bluetooth protocols, their function, and associated utilities.

31.5.5.1. Logical Link Control and Adaptation Protocol (L2CAP)

The Logical Link Control and Adaptation Protocol (L2CAP) provides connection-oriented and connectionless data services to upper layer protocols. L2CAP permits higher level protocols and applications to transmit and receive L2CAP data packets up to 64 kilobytes in length.

L2CAP is based around the concept of channels. A channel is a logical connection on top of a baseband connection, where each channel is bound to a single protocol in a many-to-one fashion. Multiple channels can be bound to the same protocol, but a channel cannot be bound to multiple protocols. Each L2CAP packet received on a channel is directed to the appropriate higher level protocol. Multiple channels can share the same baseband connection.

In FreeBSD, a netgraph L2CAP node is created for each Bluetooth device. This node is normally connected to the downstream Bluetooth HCI node and upstream Bluetooth socket nodes. The default name for the L2CAP node is "device12cap". For more details refer to `ng_l2cap(4)`.

A useful command is `l2ping(8)`, which can be used to ping other devices. Some Bluetooth implementations might not return all of the data sent to them, so 0 bytes in the following example is normal.
The **l2control(8)** utility is used to perform various operations on L2CAP nodes. This example shows how to obtain the list of logical connections (channels) and the list of baseband connections for the local device:

```
% l2control -a 00:02:72:00:d4:1a read_channel_list
L2CAP channels:
  Remote BD_ADDR    SCID/ DCID   PSM  IMTU/ OMTU State
  00:07:e0:00:0b:ca    66/   64     3   132/  672 OPEN
% l2control -a 00:02:72:00:d4:1a read_connection_list
L2CAP connections:
  Remote BD_ADDR    Handle Flags Pending State
  00:07:e0:00:0b:ca     41 O           0 OPEN
```

Another diagnostic tool is **btsockstat(1)**. It is similar to **netstat(1)**, but for Bluetooth network-related data structures. The example below shows the same logical connection as **l2control(8)** above.

```
% btsockstat
Active L2CAP sockets
PCB      Recv-Q Send-Q  Local address/PSM     Foreign address   CID   State
c2afe900      0      0 00:02:72:00:d4:1a/3     00:07:e0:00:0b:ca 66    OPEN
Active RFCOMM sessions
L2PCB    PCB    Flag MTU   Out-Q DLCs State
c2afe900 c2b53380 1    127   0     Yes OPEN
Active RFCOMM sockets
PCB      Recv-Q Send-Q  Local address     Foreign address   Chan DLCI State
c2e8bc80      0    250 00:02:72:00:d4:1a 00:07:e0:00:0b:ca 3    6    OPEN
```

### 31.5.5.2. Radio Frequency Communication (RFCOMM)

The RFCOMM protocol provides emulation of serial ports over the L2CAP protocol. RFCOMM is a simple transport protocol, with additional provisions for emulating the 9 circuits of RS-232 (EIA/TIA-232-E) serial ports. It supports up to 60 simultaneous connections (RFCOMM channels) between two Bluetooth devices.

For the purposes of RFCOMM, a complete communication path involves two applications running on the communication endpoints with a communication segment between them. RFCOMM is intended to cover applications that make use of the serial ports of the devices in which they reside. The communication segment is a direct connect Bluetooth link from one device to another.

RFCOMM is only concerned with the connection between the devices in the direct connect case, or between the device and a modem in the network case. RFCOMM can support other configurations,
such as modules that communicate via Bluetooth wireless technology on one side and provide a wired interface on the other side.

In FreeBSD, RFCOMM is implemented at the Bluetooth sockets layer.

31.5.5.3. Service Discovery Protocol (SDP)

The Service Discovery Protocol (SDP) provides the means for client applications to discover the existence of services provided by server applications as well as the attributes of those services. The attributes of a service include the type or class of service offered and the mechanism or protocol information needed to utilize the service.

SDP involves communication between a SDP server and a SDP client. The server maintains a list of service records that describe the characteristics of services associated with the server. Each service record contains information about a single service. A client may retrieve information from a service record maintained by the SDP server by issuing a SDP request. If the client, or an application associated with the client, decides to use a service, it must open a separate connection to the service provider in order to utilize the service. SDP provides a mechanism for discovering services and their attributes, but it does not provide a mechanism for utilizing those services.

Normally, a SDP client searches for services based on some desired characteristics of the services. However, there are times when it is desirable to discover which types of services are described by an SDP server’s service records without any prior information about the services. This process of looking for any offered services is called *browsing*.

The Bluetooth SDP server, `sdpd(8)`, and command line client, `sdpcontrol(8)`, are included in the standard FreeBSD installation. The following example shows how to perform a SDP browse query.
Note that each service has a list of attributes, such as the RFCOMM channel. Depending on the service, the user might need to make note of some of the attributes. Some Bluetooth implementations do not support service browsing and may return an empty list. In this case, it is possible to search for the specific service. The example below shows how to search for the OBEX Object Push (OPUSH) service:

```% sdpcorel -a 00:01:03:fc:6e:ec search OPUSH```

Offering services on FreeBSD to Bluetooth clients is done with the `sdpd(8)` server. The following line can be added to `/etc/rc.conf`:

```
sdpd_enable="YES"
```

Then the `sdpd(8)` daemon can be started with:

```
# service sdpd start
```

The local server application that wants to provide a Bluetooth service to remote clients will register the service with the local SDP daemon. An example of such an application is `rfcomm_pppd(8)`. Once started, it will register the Bluetooth LAN service with the local SDP daemon.

The list of services registered with the local SDP server can be obtained by issuing a SDP browse query via the local control channel:
31.5.5.4. OBEX Object Push (OPUSH)

Object Exchange (OBEX) is a widely used protocol for simple file transfers between mobile devices. Its main use is in infrared communication, where it is used for generic file transfers between notebooks or PDAs, and for sending business cards or calendar entries between cellular phones and other devices with Personal Information Manager (PIM) applications.

The OBEX server and client are implemented by obexapp, which can be installed using the comms/obexapp package or port.

The OBEX client is used to push and/or pull objects from the OBEX server. An example object is a business card or an appointment. The OBEX client can obtain the RFCOMM channel number from the remote device via SDP. This can be done by specifying the service name instead of the RFCOMM channel number. Supported service names are: IrMC, FTRN, and OPUSH. It is also possible to specify the RFCOMM channel as a number. Below is an example of an OBEX session where the device information object is pulled from the cellular phone, and a new object, the business card, is pushed into the phone’s directory.

```
% obexapp -a 00:80:37:29:19:a4 -C IrMC
obex> get telecom/devinfo.txt devinfo-t39.txt
Success, response: OK, Success (0x20)
obex> put new.vcf
Success, response: OK, Success (0x20)
obex> di
Success, response: OK, Success (0x20)
```

In order to provide the OPUSH service, sdpd(8) must be running and a root folder, where all incoming objects will be stored, must be created. The default path to the root folder is /var/spool/obex. Finally, start the OBEX server on a valid RFCOMM channel number. The OBEX server will automatically register the OPUSH service with the local SDP daemon. The example below shows how to start the OBEX server.

```
# obexapp -s -C 10
```

31.5.5.5. Serial Port Profile (SPP)

The Serial Port Profile (SPP) allows Bluetooth devices to perform serial cable emulation. This profile allows legacy applications to use Bluetooth as a cable replacement, through a virtual serial port abstraction.

In FreeBSD, rfcomm_sppd(1) implements SPP and a pseudo tty is used as a virtual serial port abstraction. The example below shows how to connect to a remote device’s serial port service. A RFCOMM channel does not have to be specified as rfcomm_sppd(1) can obtain it from the remote device via SDP. To override this, specify a RFCOMM channel on the command line.
Once connected, the pseudo tty can be used as serial port:

```
# cu -l /dev/pts/6
```

The pseudo tty is printed on stdout and can be read by wrapper scripts:

```
PTS=`rfcomm_sppd -a 00:07:E0:00:0B:CA -t`

```
cu -l $PTS`
```

### 31.5.6. 疑難排解

By default, when FreeBSD is accepting a new connection, it tries to perform a role switch and become master. Some older Bluetooth devices which do not support role switching will not be able to connect. Since role switching is performed when a new connection is being established, it is not possible to ask the remote device if it supports role switching. However, there is a HCI option to disable role switching on the local side:

```
# hccontrol -n ubt0hci write_node_role_switch 0
```

To display Bluetooth packets, use the third-party package hcidump, which can be installed using the `comms/hcidump` package or port. This utility is similar to `tcpdump(1)` and can be used to display the contents of Bluetooth packets on the terminal and to dump the Bluetooth packets to a file.

### 31.6. 橋接

It is sometimes useful to divide a network, such as an Ethernet segment, into network segments without having to create IP subnets and use a router to connect the segments together. A device that connects two networks together in this fashion is called a "bridge".

A bridge works by learning the MAC addresses of the devices on each of its network interfaces. It forwards traffic between networks only when the source and destination MAC addresses are on different networks. In many respects, a bridge is like an Ethernet switch with very few ports. A FreeBSD system with multiple network interfaces can be configured to act as a bridge.

Bridging can be useful in the following situations:

**Connecting Networks**

The basic operation of a bridge is to join two or more network segments. There are many reasons to use a host-based bridge instead of networking equipment, such as cabling constraints or firewalling. A bridge can also connect a wireless interface running in hostap mode to a wired...
network and act as an access point.

Filtering/Traffic Shaping Firewall

A bridge can be used when firewall functionality is needed without routing or Network Address Translation (NAT).

An example is a small company that is connected via DSL or ISDN to an ISP. There are thirteen public IP addresses from the ISP and ten computers on the network. In this situation, using a router-based firewall is difficult because of subnetting issues. A bridge-based firewall can be configured without any IP addressing issues.

Network Tap

A bridge can join two network segments in order to inspect all Ethernet frames that pass between them using `bpf(4)` and `tcpdump(1)` on the bridge interface or by sending a copy of all frames out an additional interface known as a span port.

Layer 2 VPN

Two Ethernet networks can be joined across an IP link by bridging the networks to an EtherIP tunnel or a `tap(4)` based solution such as OpenVPN.

Layer 2 Redundancy

A network can be connected together with multiple links and use the Spanning Tree Protocol (STP) to block redundant paths.

This section describes how to configure a FreeBSD system as a bridge using `if_bridge(4)`. A netgraph bridging driver is also available, and is described in `ng_bridge(4)`.

Packet filtering can be used with any firewall package that hooks into the `pfil(9)` framework. The bridge can be used as a traffic shaper with `altq(4)` or `dummynet(4)`.

31.6.1. 開設橋

In FreeBSD, `if_bridge(4)` is a kernel module which is automatically loaded by `ifconfig(8)` when creating a bridge interface. It is also possible to compile bridge support into a custom kernel by adding `device if_bridge` to the custom kernel configuration file.

The bridge is created using interface cloning. To create the bridge interface:

```
# ifconfig bridge create
bridge0
# ifconfig bridge0
bridge0: flags=8802<BROADCAST,SIMPLEX,MULTICAST> metric 0 mtu 1500
         ether 96:3d:4b:f1:79:7a
         id 00:00:00:00:00:00 priority 32768 hellotime 2 fwddelay 15
         maxage 20 holdcnt 6 proto rstp maxaddr 100 timeout 1200
         root id 00:00:00:00:00:00 priority 0 ifcost 0 port 0
```
When a bridge interface is created, it is automatically assigned a randomly generated Ethernet address. The `maxaddr` and `timeout` parameters control how many MAC addresses the bridge will keep in its forwarding table and how many seconds before each entry is removed after it is last seen. The other parameters control how STP operates.

Next, specify which network interfaces to add as members of the bridge. For the bridge to forward packets, all member interfaces and the bridge need to be up:

```
# ifconfig bridge0 addm fxp0 addm fxp1 up
# ifconfig fxp0 up
# ifconfig fxp1 up
```

The bridge can now forward Ethernet frames between fxp0 and fxp1. Add the following lines to `/etc/rc.conf` so the bridge is created at startup:

```
cloned_interfaces="bridge0"
ifconfig_bridge0="addm fxp0 addm fxp1 up"
ifconfig_fxp0="up"
ifconfig_fxp1="up"
```

If the bridge host needs an IP address, set it on the bridge interface, not on the member interfaces. The address can be set statically or via DHCP. This example sets a static IP address:

```
# ifconfig bridge0 inet 192.168.0.1/24
```

It is also possible to assign an IPv6 address to a bridge interface. To make the changes permanent, add the addressing information to `/etc/rc.conf`.

When packet filtering is enabled, bridged packets will pass through the filter inbound on the originating interface on the bridge interface, and outbound on the appropriate interfaces. Either stage can be disabled. When direction of the packet flow is important, it is best to firewall on the member interfaces rather than the bridge itself.

The bridge has several configurable settings for passing non-IP and IP packets, and layer2 firewalling with `ipfw(8)`. See `if_bridge(4)` for more information.

### 31.6.2. 開啓 Spanning Tree

For an Ethernet network to function properly, only one active path can exist between two devices. The STP protocol detects loops and puts redundant links into a blocked state. Should one of the active links fail, STP calculates a different tree and enables one of the blocked paths to restore connectivity to all points in the network.

The Rapid Spanning Tree Protocol (RSTP or 802.1w) provides backwards compatibility with legacy STP. RSTP provides faster convergence and exchanges information with neighboring switches to
quickly transition to forwarding mode without creating loops. FreeBSD supports RSTP and STP as operating modes, with RSTP being the default mode.

STP can be enabled on member interfaces using `ifconfig(8)`. For a bridge with fxp0 and fxp1 as the current interfaces, enable STP with:

```bash
# ifconfig bridge0 stp fxp0 stp fxp1
bridge0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
    ether d6:cf:d5:a0:94:6d
    id 00:01:02:4b:d4:50 priority 32768 hellotime 2 fwddelay 15
    maxage 20 holdcnt 6 proto rstp maxaddr 100 timeout 1200
    root id 00:01:02:4b:d4:50 priority 32768 ifcost 0 port 0
    member: fxp0 flags=1c7<LEARNING,DISCOVER,STP,AUTOEDGE,PTP,AUTOPTP>
        port 3 priority 128 path cost 200000 proto rstp
        role designated state forwarding
    member: fxp1 flags=1c7<LEARNING,DISCOVER,STP,AUTOEDGE,PTP,AUTOPTP>
        port 4 priority 128 path cost 200000 proto rstp
        role designated state forwarding
```

This bridge has a spanning tree ID of `00:01:02:4b:d4:50` and a priority of `32768`. As the `root id` is the same, it indicates that this is the root bridge for the tree.

Another bridge on the network also has STP enabled:

```bash
bridge0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
    ether 96:3d:4b:f1:79:7a
    id 00:13:d4:9a:06:7a priority 32768 hellotime 2 fwddelay 15
    maxage 20 holdcnt 6 proto rstp maxaddr 100 timeout 1200
    root id 00:01:02:4b:d4:50 priority 32768 ifcost 400000 port 4
    member: fxp0 flags=1c7<LEARNING,DISCOVER,STP,AUTOEDGE,PTP,AUTOPTP>
        port 4 priority 128 path cost 200000 proto rstp
        role root state forwarding
    member: fxp1 flags=1c7<LEARNING,DISCOVER,STP,AUTOEDGE,PTP,AUTOPTP>
        port 5 priority 128 path cost 200000 proto rstp
        role designated state forwarding
```

The line `root id 00:01:02:4b:d4:50 priority 32768 ifcost 400000 port 4` shows that the root bridge is `00:01:02:4b:d4:50` and has a path cost of `400000` from this bridge. The path to the root bridge is via `port 4` which is fxp0.

31.6.3. 橋接介面參數

Several `ifconfig` parameters are unique to bridge interfaces. This section summarizes some common uses for these parameters. The complete list of available parameters is described in `ifconfig(8)`.

private

A private interface does not forward any traffic to any other port that is also designated as a
private interface. The traffic is blocked unconditionally so no Ethernet frames will be forwarded, including ARP packets. If traffic needs to be selectively blocked, a firewall should be used instead.

**span**

A span port transmits a copy of every Ethernet frame received by the bridge. The number of span ports configured on a bridge is unlimited, but if an interface is designated as a span port, it cannot also be used as a regular bridge port. This is most useful for snooping a bridged network passively on another host connected to one of the span ports of the bridge. For example, to send a copy of all frames out the interface named `fxp4`:

```
# ifconfig bridge0 span fxp4
```

**sticky**

If a bridge member interface is marked as sticky, dynamically learned address entries are treated as static entries in the forwarding cache. Sticky entries are never aged out of the cache or replaced, even if the address is seen on a different interface. This gives the benefit of static address entries without the need to pre-populate the forwarding table. Clients learned on a particular segment of the bridge cannot roam to another segment.

An example of using sticky addresses is to combine the bridge with VLANs in order to isolate customer networks without wasting IP address space. Consider that CustomerA is on `vlan100`, CustomerB is on `vlan101`, and the bridge has the address `192.168.0.1`:

```
# ifconfig bridge0 addm vlan100 sticky vlan100 addm vlan101 sticky vlan101
# ifconfig bridge0 inet 192.168.0.1/24
```

In this example, both clients see `192.168.0.1` as their default gateway. Since the bridge cache is sticky, one host cannot spoof the MAC address of the other customer in order to intercept their traffic.

Any communication between the VLANs can be blocked using a firewall or, as seen in this example, private interfaces:

```
# ifconfig bridge0 private vlan100 private vlan101
```

The customers are completely isolated from each other and the full `/24` address range can be allocated without subnetting.

The number of unique source MAC addresses behind an interface can be limited. Once the limit is reached, packets with unknown source addresses are dropped until an existing host cache entry expires or is removed.

The following example sets the maximum number of Ethernet devices for CustomerA on `vlan100` to 10:
Bridge interfaces also support monitor mode, where the packets are discarded after `bpf(4)` processing and are not processed or forwarded further. This can be used to multiplex the input of two or more interfaces into a single `bpf(4)` stream. This is useful for reconstructing the traffic for network taps that transmit the RX/TX signals out through two separate interfaces. For example, to read the input from four network interfaces as one stream:

```
# ifconfig bridge0 addm fxp0 addm fxp1 addm fxp2 addm fxp3 monitor up
# tcpdump -i bridge0
```

### 31.6.4. SNMP 監視

The bridge interface and STP parameters can be monitored via `bsnmpd(1)` which is included in the FreeBSD base system. The exported bridge MIBs conform to IETF standards so any SNMP client or monitoring package can be used to retrieve the data.

To enable monitoring on the bridge, uncomment this line in `/etc/snmpd.config` by removing the beginning `#` symbol:

```
begemotSnmpdModulePath."bridge" = "/usr/lib/snmp_bridge.so"
```

Other configuration settings, such as community names and access lists, may need to be modified in this file. See `bsnmpd(1)` and `snmp_bridge(3)` for more information. Once these edits are saved, add this line to `/etc/rc.conf`:

```
bsnmpd_enable="YES"
```

Then, start `bsnmpd(1)`:  
```
# service bsnmpd start
```

The following examples use the Net-SNMP software (`net-mgmt/net-snmp`) to query a bridge from a client system. The `net-mgmt/bsnmptools` port can also be used. From the SNMP client which is running Net-SNMP, add the following lines to `$HOME/.snmp/snmp.conf` in order to import the bridge MIB definitions:

```
mibdirs +/usr/shared/snmp/mibs
mibs +BRIDGE-MIB:RSTP-MIB:BEGEMOT-MIB:BEGEMOT-BRIDGE-MIB
```

To monitor a single bridge using the IETF BRIDGE-MIB (RFC4188):
The `dot1dStpTopChanges.0` value is two, indicating that the STP bridge topology has changed twice. A topology change means that one or more links in the network have changed or failed and a new tree has been calculated. The `dot1dStpTimeSinceTopologyChange.0` value will show when this happened.

To monitor multiple bridge interfaces, the private BEGEMOT-BRIDGE-MIB can be used:

```
% snmpwalk -v 2c -c public bridge1.example.com enterprises.fokus.begemot.begemotBridge
BEGEMOT-BRIDGE-MIB::begemotBridgeBaseName."bridge0" = STRING: bridge0
BEGEMOT-BRIDGE-MIB::begemotBridgeBaseName."bridge2" = STRING: bridge2
BEGEMOT-BRIDGE-MIB::begemotBridgeBaseAddress."bridge0" = STRING: e:ce:3b:5a:9e:13
BEGEMOT-BRIDGE-MIB::begemotBridgeBaseAddress."bridge2" = STRING: 12:5e:4d:74:d:fc
BEGEMOT-BRIDGE-MIB::begemotBridgeBaseNumPorts."bridge0" = INTEGER: 1
BEGEMOT-BRIDGE-MIB::begemotBridgeBaseNumPorts."bridge2" = INTEGER: 1
... 
BEGEMOT-BRIDGE-MIB::begemotBridgeStpTimeSinceTopologyChange."bridge0" = Timeticks: (116927) 0:19:29.27 centi-seconds
BEGEMOT-BRIDGE-MIB::begemotBridgeStpTimeSinceTopologyChange."bridge2" = Timeticks: (82773) 0:13:47.73 centi-seconds
BEGEMOT-BRIDGE-MIB::begemotBridgeStpTopChanges."bridge0" = Counter32: 1
BEGEMOT-BRIDGE-MIB::begemotBridgeStpTopChanges."bridge2" = Counter32: 1
BEGEMOT-BRIDGE-MIB::begemotBridgeStpDesignatedRoot."bridge0" = Hex-STRING: 80 00 00 01 02 4B D4 50
BEGEMOT-BRIDGE-MIB::begemotBridgeStpDesignatedRoot."bridge2" = Hex-STRING: 80 00 00 01 02 4B D4 50
BEGEMOT-BRIDGE-MIB::begemotBridgeStpForwardTransitions."bridge0" = Counter32: 1
BEGEMOT-BRIDGE-MIB::begemotBridgeStpForwardTransitions."bridge2" = Counter32: 1
```

To change the bridge interface being monitored via the `mib-2.dot1dBridge` subtree:
31.7. Link Aggregation 與容錯移轉

FreeBSD provides the `lagg(4)` interface which can be used to aggregate multiple network interfaces into one virtual interface in order to provide failover and link aggregation. Failover allows traffic to continue to flow as long as at least one aggregated network interface has an established link. Link aggregation works best on switches which support LACP, as this protocol distributes traffic bi-directionally while responding to the failure of individual links.

The aggregation protocols supported by the `lagg` interface determine which ports are used for outgoing traffic and whether or not a specific port accepts incoming traffic. The following protocols are supported by `lagg(4):

**failover**

This mode sends and receives traffic only through the master port. If the master port becomes unavailable, the next active port is used. The first interface added to the virtual interface is the master port and all subsequently added interfaces are used as failover devices. If failover to a non-master port occurs, the original port becomes master once it becomes available again.

**fec / loadbalance**

Cisco™ Fast EtherChannel™ (FEC) is found on older Cisco™ switches. It provides a static setup and does not negotiate aggregation with the peer or exchange frames to monitor the link. If the switch supports LACP, that should be used instead.

**lacp**

The IEEE™ 802.3ad Link Aggregation Control Protocol (LACP) negotiates a set of aggregable links with the peer into one or more Link Aggregated Groups (LAGs). Each LAG is composed of ports of the same speed, set to full-duplex operation, and traffic is balanced across the ports in the LAG with the greatest total speed. Typically, there is only one LAG which contains all the ports. In the event of changes in physical connectivity, LACP will quickly converge to a new configuration.

LACP balances outgoing traffic across the active ports based on hashed protocol header information and accepts incoming traffic from any active port. The hash includes the Ethernet source and destination address and, if available, the VLAN tag, and the IPv4 or IPv6 source and destination address.

**roundrobin**

This mode distributes outgoing traffic using a round-robin scheduler through all active ports and accepts incoming traffic from any active port. Since this mode violates Ethernet frame ordering, it should be used with caution.

31.7.1. 設定範例

This section demonstrates how to configure a Cisco™ switch and a FreeBSD system for LACP load balancing. It then shows how to configure two Ethernet interfaces in failover mode as well as how...
to configure failover mode between an Ethernet and a wireless interface.
This example connects two fxp(4) Ethernet interfaces on a FreeBSD machine to the first two Ethernet ports on a Cisco™ switch as a single load balanced and fault tolerant link. More interfaces can be added to increase throughput and fault tolerance. Replace the names of the Cisco™ ports, Ethernet devices, channel group number, and IP address shown in the example to match the local configuration.

Frame ordering is mandatory on Ethernet links and any traffic between two stations always flows over the same physical link, limiting the maximum speed to that of one interface. The transmit algorithm attempts to use as much information as it can to distinguish different traffic flows and balance the flows across the available interfaces.

On the Cisco™ switch, add the FastEthernet0/1 and FastEthernet0/2 interfaces to channel group 1:

```ini
interface FastEthernet0/1
    channel-group 1 mode active
    channel-protocol lacp
!
interface FastEthernet0/2
    channel-group 1 mode active
    channel-protocol lacp
```

On the FreeBSD system, create the lagg(4) interface using the physical interfaces fxp0 and fxp1 and bring the interfaces up with an IP address of 10.0.0.3/24:

```bash
# ifconfig fxp0 up
# ifconfig fxp1 up
# ifconfig lagg0 create
# ifconfig lagg0 up laggproto lacp laggport fxp0 laggport fxp1 10.0.0.3/24
```

Next, verify the status of the virtual interface:

```bash
# ifconfig lagg0
lagg0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
    options=8<VLAN_MTU>
    ether 00:05:5d:71:8d:b8
    inet 10.0.0.3 netmask 0xffffff00 broadcast 10.0.0.255
    media: Ethernet autoselect
    status: active
    laggproto lacp
    laggport: fxp1 flags=1c<ACTIVE,COLLECTING,DISTRIBUTING>
    laggport: fxp0 flags=1c<ACTIVE,COLLECTING,DISTRIBUTING>
```

Ports marked as **ACTIVE** are part of the LAG that has been negotiated with the remote switch. Traffic will be transmitted and received through these active ports. Add `-v` to the above
command to view the LAG identifiers.

To see the port status on the Cisco™ switch:

```
switch# show lacp neighbor
Flags:  S - Device is requesting Slow LACPDUs
        F - Device is requesting Fast LACPDUs
        A - Device is in Active mode  P - Device is in Passive mode

Channel group 1 neighbors

Partner's information:

<table>
<thead>
<tr>
<th>Port</th>
<th>Flags</th>
<th>LACP port</th>
<th>Priority</th>
<th>Dev ID</th>
<th>Age</th>
<th>Key</th>
<th>Number</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fa0/1</td>
<td>SA</td>
<td>32768</td>
<td>0005.5d71.8db8</td>
<td>29s</td>
<td>0x146</td>
<td>0x3</td>
<td>0x3D</td>
<td></td>
</tr>
<tr>
<td>Fa0/2</td>
<td>SA</td>
<td>32768</td>
<td>0005.5d71.8db8</td>
<td>29s</td>
<td>0x146</td>
<td>0x4</td>
<td>0x3D</td>
<td></td>
</tr>
</tbody>
</table>
```

For more detail, type `show lacp neighbor detail`.

To retain this configuration across reboots, add the following entries to `/etc/rc.conf` on the FreeBSD system:

```
ifconfig_fxp0="up"
ifconfig_fxp1="up"
cloned_interfaces="lagg0"
ifconfig_lagg0="laggproto lacp laggport fxp0 laggport fxp1 10.0.0.3/24"
```
Failover mode can be used to switch over to a secondary interface if the link is lost on the master interface. To configure failover, make sure that the underlying physical interfaces are up, then create the `lagg(4)` interface. In this example, `fxp0` is the master interface, `fxp1` is the secondary interface, and the virtual interface is assigned an IP address of 10.0.0.15/24:

```bash
# ifconfig fxp0 up
# ifconfig fxp1 up
# ifconfig lagg0 create
# ifconfig lagg0 up laggproto failover laggport fxp0 laggport fxp1 10.0.0.15/24
```

The virtual interface should look something like this:

```bash
# ifconfig lagg0
lagg0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
      options=8<VLAN_MTU>
ether 00:05:5d:71:8d:b8
inet 10.0.0.15 netmask 0xffffff00 broadcast 10.0.0.255
media: Ethernet autoselect
      status: active
      laggproto failover
      laggport: fxp1 flags=0<>
      laggport: fxp0 flags=5<MASTER,ACTIVE>
```

Traffic will be transmitted and received on `fxp0`. If the link is lost on `fxp0`, `fxp1` will become the active link. If the link is restored on the master interface, it will once again become the active link.

To retain this configuration across reboots, add the following entries to `/etc/rc.conf`:

```bash
ifconfig_fxp0="up"
ifconfig_fxp1="up"
cloned_interfaces="lagg0"
ifconfig_lagg0="laggproto failover laggport fxp0 laggport fxp1 10.0.0.15/24"
```
For laptop users, it is usually desirable to configure the wireless device as a secondary which is only used when the Ethernet connection is not available. With lagg(4), it is possible to configure a failover which prefers the Ethernet connection for both performance and security reasons, while maintaining the ability to transfer data over the wireless connection.

This is achieved by overriding the physical wireless interface's MAC address with that of the Ethernet interface.

In this example, the Ethernet interface, bge0, is the master and the wireless interface, wlan0, is the failover. The wlan0 device was created from iwn0 wireless interface, which will be configured with the MAC address of the Ethernet interface. First, determine the MAC address of the Ethernet interface:

```
# ifconfig bge0
bge0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
   options=19b<RXCSUM,TXCSUM,VLAN_MTU,VLAN_HWTAGGING,VLAN_HWCSUM,TSO4>
          ether 00:21:70:da:ae:37
inet6 fe80::221:70ff:feda:ae37<bge0 prefixlen 64 scopeid 0x2
nd6 options=29<PERFORMNUD,IFDISABLED,AUTO_LINKLOCAL>
media: Ethernet autoselect (1000baseT <full-duplex>)
status: active
```

Replace bge0 to match the system's Ethernet interface name. The ether line will contain the MAC address of the specified interface. Now, change the MAC address of the underlying wireless interface:

```
# ifconfig iwn0 ether 00:21:70:da:ae:37
```

Bring the wireless interface up, but do not set an IP address:

```
# ifconfig wlan0 create wlandev iwn0 ssid my_router up
```

Make sure the bge0 interface is up, then create the lagg(4) interface with bge0 as master with failover to wlan0:

```
# ifconfig bge0 up
# ifconfig lagg0 create
# ifconfig lagg0 up laggproto failover laggport bge0 laggport wlan0
```

The virtual interface should look something like this:
# ifconfig lagg0
lagg0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
  options=8<VLAN_MTU>
  ether 00:21:70:da:ae:37
  media: Ethernet autoselect
  status: active
laggproto failover
laggport: wlan0 flags=0<>
laggport: bge0 flags=5<MASTER,ACTIVE>

Then, start the DHCP client to obtain an IP address:

# dhclient lagg0

To retain this configuration across reboots, add the following entries to /etc/rc.conf:

```
ifconfig_bge0="up"
wlan_iwn0="wlan0"
ifconfig_wlan0="WPA"
create_args_wlan0=\"wlanaddr 00:21:70:da:ae:37\"
cloned_interfaces="lagg0"
ifconfig_lagg0="up laggproto failover laggport bge0 laggport wlan0 DHCP"
```

31.8. PXE 無磁畳作業

The Intel™ Preboot eXecution Environment (PXE) allows an operating system to boot over the network. For example, a FreeBSD system can boot over the network and operate without a local disk, using file systems mounted from an NFS server. PXE support is usually available in the BIOS. To use PXE when the machine starts, select the **Boot from network** option in the BIOS setup or type a function key during system initialization.

In order to provide the files needed for an operating system to boot over the network, a PXE setup also requires properly configured DHCP, TFTP, and NFS servers, where:

- Initial parameters, such as an IP address, executable boot filename and location, server name, and root path are obtained from the DHCP server.
- The operating system loader file is booted using TFTP.
- The file systems are loaded using NFS.

When a computer PXE boots, it receives information over DHCP about where to obtain the initial boot loader file. After the host computer receives this information, it downloads the boot loader via TFTP and then executes the boot loader. In FreeBSD, the boot loader file is `/boot/pxeboot`. After `/boot/pxeboot` executes, the FreeBSD kernel is loaded and the rest of the FreeBSD bootup sequence proceeds, as described in **FreeBSD 開機程序**.
This section describes how to configure these services on a FreeBSD system so that other systems can PXE boot into FreeBSD. Refer to *diskless(8)* for more information.

As described, the system providing these services is insecure. It should live in a protected area of a network and be untrusted by other hosts.

### 31.8.1. 設定 PXE 環境

The steps shown in this section configure the built-in NFS and TFTP servers. The next section demonstrates how to install and configure the DHCP server. In this example, the directory which will contain the files used by PXE users is `/b/tftpboot/FreeBSD/install`. It is important that this directory exists and that the same directory name is set in both `/etc/inetd.conf` and `/usr/local/etc/dhcpd.conf`. 
1. Create the root directory which will contain a FreeBSD installation to be NFS mounted:

```
# export NFSROOTDIR=/b/tftpboot/FreeBSD/install
# mkdir -p ${NFSROOTDIR}
```

2. Enable the NFS server by adding this line to `/etc/rc.conf`:

```
nfs_server_enable="YES"
```

3. Export the diskless root directory via NFS by adding the following to `/etc/exports`:

```
/b -ro -alldirs -maproot=root
```

4. Start the NFS server:

```
# service nfds start
```

5. Enable `inetd(8)` by adding the following line to `/etc/rc.conf`:

```
inetd_enable="YES"
```

6. Uncomment the following line in `/etc/inetd.conf` by making sure it does not start with a `#` symbol:

```
tftp dgram udp wait root /usr/libexec/tftpd tftpd -l -s /b/tftpboot
```

   Some PXE versions require the TCP version of TFTP. In this case, uncomment the second `tftp` line which contains `stream tcp`.

7. Start `inetd(8)`:

```
# service inetd start
```

8. Install the base system into `${NFSROOTDIR}`, either by decompressing the official archives or by rebuilding the FreeBSD kernel and userland (refer to 從原始碼更新 FreeBSD for more detailed instructions, but do not forget to add `DESTDIR=${NFSROOTDIR}` when running the `make installkernel` and `make installworld` commands.

9. Test that the TFTP server works and can download the boot loader which will be obtained via PXE:
10. Edit `{NFSROOTDIR}/etc/fstab` and create an entry to mount the root file system over NFS:

<table>
<thead>
<tr>
<th># Device</th>
<th>Mountpoint</th>
<th>FSType</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dump Pass</td>
<td>myhost.example.com:/b/tftpboot/FreeBSD/install</td>
<td>/</td>
<td>nfs</td>
</tr>
</tbody>
</table>

Replace `myhost.example.com` with the hostname or IP address of the NFS server. In this example, the root file system is mounted read-only in order to prevent NFS clients from potentially deleting the contents of the root file system.

11. Set the root password in the PXE environment for client machines which are PXE booting:

```bash
# chroot `{NFSROOTDIR}`
# passwd
```

12. If needed, enable `sshd(1)` root logins for client machines which are PXE booting by editing `{NFSROOTDIR}/etc/ssh/sshd_config` and enabling `PermitRootLogin`. This option is documented in `sshd_config(5)`.

13. Perform any other needed customizations of the PXE environment in `{NFSROOTDIR}`. These customizations could include things like installing packages or editing the password file with `vipw(8)`.

When booting from an NFS root volume, `/etc/rc` detects the NFS boot and runs `/etc/rc.initdiskless`. In this case, `/etc` and `/var` need to be memory backed file systems so that these directories are writable but the NFS root directory is read-only:

```bash
# chroot `{NFSROOTDIR}`
# mkdir -p conf/base
# tar -c -v -f conf/base/etc.cpio.gz --format cpio --gzip etc
# tar -c -v -f conf/base/var.cpio.gz --format cpio --gzip var
```

When the system boots, memory file systems for `/etc` and `/var` will be created and mounted and the contents of the cpio.gz files will be copied into them. By default, these file systems have a maximum capacity of 5 megabytes. If your archives do not fit, which is usually the case for `/var` when binary packages have been installed, request a larger size by putting the number of 512 byte sectors needed (e.g., 5 megabytes is 10240 sectors) in `{NFSROOTDIR}/conf/base/etc/md_size` and `{NFSROOTDIR}/conf/base/var/md_size` files for `/etc` and `/var` file systems respectively.
The DHCP server does not need to be the same machine as the TFTP and NFS server, but it needs to be accessible in the network.

DHCP is not part of the FreeBSD base system but can be installed using the `net/isc-dhcp43-server` port or package.

Once installed, edit the configuration file, `/usr/local/etc/dhcpd.conf`. Configure the `next-server`, `filename`, and `root-path` settings as seen in this example:

```plaintext
subnet 192.168.0.0 netmask 255.255.255.0 {
    range 192.168.0.2 192.168.0.3 ;
    option subnet-mask 255.255.255.0 ;
    option routers 192.168.0.1 ;
    option broadcast-address 192.168.0.255 ;
    option domain-name-servers 192.168.35.35, 192.168.35.36 ;
    option domain-name "example.com";

    # IP address of TFTP server
    next-server 192.168.0.1 ;

    # path of boot loader obtained via tftp
    filename "FreeBSD/install/boot/pxeboot" ;

    # pxeboot boot loader will try to NFS mount this directory for root FS
    option root-path "192.168.0.1:/b/tftpboot/FreeBSD/install/" ;
}
```

The `next-server` directive is used to specify the IP address of the TFTP server.

The `filename` directive defines the path to `/boot/pxeboot`. A relative filename is used, meaning that `/b/tftpboot` is not included in the path.

The `root-path` option defines the path to the NFS root file system.

Once the edits are saved, enable DHCP at boot time by adding the following line to `/etc/rc.conf`:

```
dhcpd_enable="YES"
```

Then start the DHCP service:

```
# service isc-dhcpd start
```
31.8.3. PXE 問題除錯

Once all of the services are configured and started, PXE clients should be able to automatically load FreeBSD over the network. If a particular client is unable to connect, when that client machine boots up, enter the BIOS configuration menu and confirm that it is set to boot from the network.

This section describes some troubleshooting tips for isolating the source of the configuration problem should no clients be able to PXE boot.

1. Use the `net/wireshark` package or port to debug the network traffic involved during the PXE booting process, which is illustrated in the diagram below.

![Diagram](image)

2. On the TFTP server, read `/var/log/xferlog` to ensure that `pxeboot` is being retrieved from the correct location. To test this example configuration:

```bash
# tftp 192.168.0.1
tftp> get FreeBSD/install/boot/pxeboot
Received 264951 bytes in 0.1 seconds
```

The `BUGS` sections in `tftpd(8)` and `tftp(1)` document some limitations with TFTP.

3. Make sure that the root file system can be mounted via NFS. To test this example configuration:

```bash
# mount -t nfs 192.168.0.1:/b/tftpboot/FreeBSD/install /mnt
```

31.9. IPv6

IPv6 is the new version of the well known IP protocol, also known as IPv4. IPv6 provides several advantages over IPv4 as well as many new features:
• Its 128-bit address space allows for $340,282,366,920,938,463,463,374,374$ addresses. This addresses the IPv4 address shortage and eventual IPv4 address exhaustion.

• Routers only store network aggregation addresses in their routing tables, thus reducing the average space of a routing table to 8192 entries. This addresses the scalability issues associated with IPv4, which required every allocated block of IPv4 addresses to be exchanged between Internet routers, causing their routing tables to become too large to allow efficient routing.

• Address autoconfiguration ([RFC2462]).

• Mandatory multicast addresses.

• Built-in IPsec (IP security).

• Simplified header structure.

• Support for mobile IP.

• IPv6-to-IPv4 transition mechanisms.

FreeBSD includes the [http://www.kame.net/IPv6](http://www.kame.net/IPv6) reference implementation and comes with everything needed to use IPv6. This section focuses on getting IPv6 configured and running.

### 31.9.1. IPv6 位址的背景知識

There are three different types of IPv6 addresses:

**Unicast**

A packet sent to a unicast address arrives at the interface belonging to the address.

**Anycast**

These addresses are syntactically indistinguishable from unicast addresses but they address a group of interfaces. The packet destined for an anycast address will arrive at the nearest router interface. Anycast addresses are only used by routers.

**Multicast**

These addresses identify a group of interfaces. A packet destined for a multicast address will arrive at all interfaces belonging to the multicast group. The IPv4 broadcast address, usually $xxx.xxx.xxx.255$, is expressed by multicast addresses in IPv6.

When reading an IPv6 address, the canonical form is represented as $x:x:x:x:x:x:x$, where each $x$ represents a 16 bit hex value. An example is `FEBD:A574:382B:23C1:AA49:4592:4EFE:9982`.

Often, an address will have long substrings of all zeros. A `::` (double colon) can be used to replace one substring per address. Also, up to three leading $0$s per hex value can be omitted. For example, `fe80::1` corresponds to the canonical form `fe80:0000:0000:0000:0000:0000:0000:0001`.

A third form is to write the last 32 bits using the well known IPv4 notation. For example, `2002::10.0.0.1` corresponds to the hexadecimal canonical representation `2002:0000:0000:0000:0000:0000:0000:0a00:0001`, which in turn is equivalent to `2002::a00:1`.

To view a FreeBSD system's IPv6 address, use `ifconfig(8):`
In this example, the rl0 interface is using fe80::200:21ff:fe03:8e1%rl0, an auto-configured link-local address which was automatically generated from the MAC address.

Some IPv6 addresses are reserved. A summary of these reserved addresses is seen in **已保留的IPv6位址**:

<table>
<thead>
<tr>
<th>IPv6 address</th>
<th>Prefixlength (Bits)</th>
<th>明</th>
<th>明</th>
</tr>
</thead>
<tbody>
<tr>
<td>::</td>
<td>128 bits</td>
<td>unspecified</td>
<td>Equivalent to 0.0.0.0 in IPv4.</td>
</tr>
<tr>
<td>::1</td>
<td>128 bits</td>
<td>loopback address</td>
<td>Equivalent to 127.0.0.1 in IPv4.</td>
</tr>
<tr>
<td>::00:xx:xx:xx:xx</td>
<td>96 bits</td>
<td>embedded IPv4</td>
<td>The lower 32 bits are the compatible IPv4 address.</td>
</tr>
<tr>
<td>::ff:xx:xx:xx:xx</td>
<td>96 bits</td>
<td>IPv4 mapped IPv6 address</td>
<td>The lower 32 bits are the IPv4 address for hosts which do not support IPv6.</td>
</tr>
<tr>
<td>fe80::/10</td>
<td>10 bits</td>
<td>link-local</td>
<td>Equivalent to 169.254.0.0/16 in IPv4.</td>
</tr>
<tr>
<td>fc00::/7</td>
<td>7 bits</td>
<td>unique-local</td>
<td>Unique local addresses are intended for local communication and are only routable within a set of cooperating sites.</td>
</tr>
<tr>
<td>ff00::</td>
<td>8 bits</td>
<td>multicast</td>
<td>All global unicast addresses are assigned from this pool. The first 3 bits are 001.</td>
</tr>
<tr>
<td>2000::-3fff:</td>
<td>3 bits</td>
<td>global unicast</td>
<td></td>
</tr>
</tbody>
</table>

For further information on the structure of IPv6 addresses, refer to [RFC3513](https://tools.ietf.org/html/rfc3513).
31.9.2. 設定 IPv6

To configure a FreeBSD system as an IPv6 client, add these two lines to rc.conf:

```
ifconfig_rl0_ipv6="inet6 accept_rtadv"
rtsold_enable="YES"
```

The first line enables the specified interface to receive router advertisement messages. The second line enables the router solicitation daemon, `rtsol(8)`.

If the interface needs a statically assigned IPv6 address, add an entry to specify the static address and associated prefix length:

```
ifconfig_rl0_ipv6="inet6 2001:db8:4672:6565:2026:5043:2d42:5344 prefixlen 64"
```

To assign a default router, specify its address:

```
ipv6_defaultrouter="2001:db8:4672:6565::1"
```

31.9.3. 連接至 Provider

In order to connect to other IPv6 networks, one must have a provider or a tunnel that supports IPv6:

- Contact an Internet Service Provider to see if they offer IPv6.
- Hurricane Electric offers tunnels with end-points all around the globe.

**Info**

Install the `net/freenet6` package or port for a dial-up connection.

This section demonstrates how to take the directions from a tunnel provider and convert them into `/etc/rc.conf` settings that will persist through reboots.

The first `/etc/rc.conf` entry creates the generic tunneling interface `gif0`:

```
cloned_interfaces="gif0"
```

Next, configure that interface with the IPv4 addresses of the local and remote endpoints. Replace `MY_IPv4_ADDR` and `REMOTE_IPv4_ADDR` with the actual IPv4 addresses:

```
create_args_gif0="tunnel MY_IPv4_ADDR REMOTE_IPv4_ADDR"
```

To apply the IPv6 address that has been assigned for use as the IPv6 tunnel endpoint, add this line, replacing `MY_ASSIGNED_IPv6_TUNNEL_ENDPOINT_ADDR` with the assigned address:
Then, set the default route for the other side of the IPv6 tunnel. Replace `MY_IPv6_REMOTE_TUNNEL_ENDPOINT_ADDR` with the default gateway address assigned by the provider:

```
ipv6_defaultrouter="MY_IPv6_REMOTE_TUNNEL_ENDPOINT_ADDR"
```

If the FreeBSD system will route IPv6 packets between the rest of the network and the world, enable the gateway using this line:

```
ipv6_gateway_enable="YES"
```

### 31.9.4. Router Advertisement 與 Host Auto Configuration

This section demonstrates how to setup `rtadvd(8)` to advertise the IPv6 default route.

To enable `rtadvd(8)`, add the following to `/etc/rc.conf`:

```
rtadvd_enable="YES"
```

It is important to specify the interface on which to do IPv6 router advertisement. For example, to tell `rtadvd(8)` to use `rl0`:

```
rtadvd_interfaces="rl0"
```

Next, create the configuration file, `/etc/rtadvd.conf` as seen in this example:

```
rl0:\n    :addrs#1:addr="2001:db8:1f11:246::":prefixlen#64:tc=ether:
```

Replace `rl0` with the interface to be used and `2001:db8:1f11:246::` with the prefix of the allocation.

For a dedicated `/64` subnet, nothing else needs to be changed. Otherwise, change the `prefixlen#` to the correct value.

### 31.9.5. IPv6 與 IPv6 位址對應表

When IPv6 is enabled on a server, there may be a need to enable IPv4 mapped IPv6 address communication. This compatibility option allows for IPv4 addresses to be represented as IPv6 addresses. Permitting IPv6 applications to communicate with IPv4 and vice versa may be a security issue.
This option may not be required in most cases and is available only for compatibility. This option will allow IPv6-only applications to work with IPv4 in a dual stack environment. This is most useful for third party applications which may not support an IPv6-only environment. To enable this feature, add the following to `/etc/rc.conf`:

```
ipv6_ipv4mapping="YES"
```

Reviewing the information in RFC 3493, section 3.6 and 3.7 as well as RFC 4038 section 4.2 may be useful to some administrators.

### 31.10. 共用位址備援協定 (CARP)

The Common Address Redundancy Protocol (CARP) allows multiple hosts to share the same IP address and Virtual Host ID (VHID) in order to provide *high availability* for one or more services. This means that one or more hosts can fail, and the other hosts will transparently take over so that users do not see a service failure.

In addition to the shared IP address, each host has its own IP address for management and configuration. All of the machines that share an IP address have the same VHID. The VHID for each virtual IP address must be unique across the broadcast domain of the network interface.

High availability using CARP is built into FreeBSD, though the steps to configure it vary slightly depending upon the FreeBSD version. This section provides the same example configuration for versions before and equal to or after FreeBSD 10.

This example configures failover support with three hosts, all with unique IP addresses, but providing the same web content. It has two different masters named `hosta.example.org` and `hostb.example.org`, with a shared backup named `hostc.example.org`.

These machines are load balanced with a Round Robin DNS configuration. The master and backup machines are configured identically except for their hostnames and management IP addresses. These servers must have the same configuration and run the same services. When the failover occurs, requests to the service on the shared IP address can only be answered correctly if the backup server has access to the same content. The backup machine has two additional CARP interfaces, one for each of the master content server’s IP addresses. When a failure occurs, the backup server will pick up the failed master machine’s IP address.

### 31.10.1. 使用 CARP 於 FreeBSD 10 及之後版本

Enable boot-time support for CARP by adding an entry for the carp.ko kernel module in `/boot/loader.conf`:

```
carp_load="YES"
```

To load the module now without rebooting:
For users who prefer to use a custom kernel, include the following line in the custom kernel configuration file and compile the kernel as described in 設定 FreeBSD 核心:

```
# kldload carp
```

The hostname, management IP address and subnet mask, shared IP address, and VHID are all set by adding entries to `/etc/rc.conf`. This example is for `hosta.example.org`:

```
hostname="hosta.example.org"
ifconfig_em0="inet 192.168.1.3 netmask 255.255.255.0"
ifconfig_em0_alias0="inet vhid 1 pass testpass alias 192.168.1.50/32"
```

The next set of entries are for `hostb.example.org`. Since it represents a second master, it uses a different shared IP address and VHID. However, the passwords specified with `pass` must be identical as CARP will only listen to and accept advertisements from machines with the correct password.

```
hostname="hostb.example.org"
ifconfig_em0="inet 192.168.1.4 netmask 255.255.255.0"
ifconfig_em0_alias0="inet vhid 2 pass testpass alias 192.168.1.51/32"
```

The third machine, `hostc.example.org`, is configured to handle failover from either master. This machine is configured with two CARPVHIDs, one to handle the virtual IP address for each of the master hosts. The CARP advertising skew, `advskew`, is set to ensure that the backup host advertises later than the master, since `advskew` controls the order of precedence when there are multiple backup servers.

```
hostname="hostc.example.org"
ifconfig_em0="inet 192.168.1.5 netmask 255.255.255.0"
ifconfig_em0_alias0="inet vhid 1 advskew 100 pass testpass alias 192.168.1.50/32"
ifconfig_em0_alias1="inet vhid 2 advskew 100 pass testpass alias 192.168.1.51/32"
```

Having two CARPVHIDs configured means that `hostc.example.org` will notice if either of the master servers becomes unavailable. If a master fails to advertise before the backup server, the backup server will pick up the shared IP address until the master becomes available again.
If the original master server becomes available again, hostc.example.org will not release the virtual IP address back to it automatically. For this to happen, preemption has to be enabled. The feature is disabled by default, it is controlled via the `sysctl(8)` variable `net.inet.carp.preempt`. The administrator can force the backup server to return the IP address to the master:

```bash
# ifconfig em0 vhid 1 state backup
```

Once the configuration is complete, either restart networking or reboot each system. High availability is now enabled.

CARP functionality can be controlled via several `sysctl(8)` variables documented in the `carp(4)` manual pages. Other actions can be triggered from CARP events by using `devd(8)`.  

### 31.10.2. 使用 CARP 於 FreeBSD 9 及先前版本

The configuration for these versions of FreeBSD is similar to the one described in the previous section, except that a CARP device must first be created and referred to in the configuration.

Enable boot-time support for CARP by loading the `if_carp.ko` kernel module in `/boot/loader.conf`:

```bash
if_carp_load="YES"
```

To load the module now without rebooting:

```
# kldload carp
```

For users who prefer to use a custom kernel, include the following line in the custom kernel configuration file and compile the kernel as described in 設定 FreeBSD 核心:

```bash
device carp
```

Next, on each host, create a CARP device:

```
# ifconfig carp0 create
```

Set the hostname, management IP address, the shared IP address, and VHID by adding the required lines to `/etc/rc.conf`. Since a virtual CARP device is used instead of an alias, the actual subnet mask of `/24` is used instead of `/32`. Here are the entries for `hosta.example.org`:

```bash
811
On *hostb.example.org*:

```plaintext
hostname="hostb.example.org"
ifconfig_fxp0="inet 192.168.1.4 netmask 255.255.255.0"
cloned_interfaces="carp0"
ifconfig_carp0="vhid 2 pass testpass 192.168.1.51/24"
```

The third machine, *hostc.example.org*, is configured to handle failover from either of the master hosts:

```plaintext
hostname="hostc.example.org"
ifconfig_fxp0="inet 192.168.1.5 netmask 255.255.255.0"
cloned_interfaces="carp0 carp1"
ifconfig_carp0="vhid 1 advskew 100 pass testpass 192.168.1.50/24"
ifconfig_carp1="vhid 2 advskew 100 pass testpass 192.168.1.51/24"
```

Preemption is disabled in the GENERIC FreeBSD kernel. If preemption has been enabled with a custom kernel, *hostc.example.org* may not release the IP address back to the original content server. The administrator can force the backup server to return the IP address to the master with the command:

```
# ifconfig carp0 down && ifconfig carp0 up
```

This should be done on the carp interface which corresponds to the correct host.

Once the configuration is complete, either restart networking or reboot each system. High availability is now enabled.

### 31.11. VLANs

VLANs are a way of virtually dividing up a network into many different subnetworks, also referred to as segmenting. Each segment will have its own broadcast domain and be isolated from other VLANs.

在 FreeBSD 上，要使用 VLANs 必須有網路驅動程式的支援，要看那些驅動程式支援 vlan，請參考`vlan(4)`操作手冊。

When configuring a VLAN, a couple pieces of information must be known. First, which network interface? Second, what is the VLAN tag?
To configure VLANs at run time, with a NIC of em0 and a VLAN tag of 5 the command would look like this:

```bash
# ifconfig em0.5 create vlan 5 vlandev em0 inet 192.168.20.20/24
```

See how the interface name includes the NIC driver name and the VLAN tag, separated by a period? This is a best practice to make maintaining the VLAN configuration easy when many VLANs are present on a machine.

To configure VLANs at boot time, /etc/rc.conf must be updated. To duplicate the configuration above, the following will need to be added:

```bash
vlans_em0="5"
ifconfig_em0_5="inet 192.168.20.20/24"
```

Additional VLANs may be added, by simply adding the tag to the vlans_em0 field and adding an additional line configuring the network on that VLAN tag's interface.

It is useful to assign a symbolic name to an interface so that when the associated hardware is changed, only a few configuration variables need to be updated. For example, security cameras need to be run over VLAN 1 on em0. Later, if the em0 card is replaced with a card that uses the ixgb(4) driver, all references to em0.1 will not have to change to ixgb0.1.

To configure VLAN 5, on the NIC em0, assign the interface name cameras, and assign the interface an IP address of 192.168.20.20 with a 24-bit prefix, use this command:

```bash
# ifconfig em0.5 create vlan 5 vlandev em0 name cameras inet 192.168.20.20/24
```

For an interface named video, use the following:

```bash
# ifconfig video.5 create vlan 5 vlandev video name cameras inet 192.168.20.20/24
```

To apply the changes at boot time, add the following lines to /etc/rc.conf:

```bash
vlans_video="camera"
create_args_camera="Vlan 5"
ifconfig_camera="inet 192.168.20.20/24"
```
Part V: 附录
附录A: 取得FreeBSD

A.1. CD 與 DVD 合集

FreeBSD CD 以及 DVD 組可從以下幾個線上零售商取得：

- FreeBSD Mall, Inc.
  2420 Sand Creek Rd C-1 #347
  Brentwood, CA
  94513
  USA
  Phone: +1 925 240-6652
  Fax: +1 925 674-0821
  Email: <info@freebsdmall.com>
  WWW: https://www.freebsdmall.com

- Getlinux
  78 Rue de la Croix Rochopt
  Épinay-sous-Sénart
  91860
  France
  Email: <contact@getlinux.fr>
  WWW: http://www.getlinux.fr/

- Dr. Hinner EDV
  Kochelseestraße 11
  D-81371 München
  Germany
  Phone: (0177) 428 419 0
  Email: <infow@hinner.de>
  WWW: http://www.hinner.de/linux/freebsd.html

- Linux Center
  Galernaya Street, 55
  Saint-Petersburg
  190000
  Russia
  Phone: +7-812-309-06-86
  Email: <info@linuxcenter.ru>
  WWW: http://linuxcenter.ru/shop/freebsd

A.2. FTP 站

FreeBSD 的官方原始碼可從全球任一鏡像站透過匿名 FTP 取得。其中 ftp://ftp.FreeBSD.org/pub/FreeBSD/ 站可使用 HTTP 及 FTP，該站是由多台由計畫籌集管理員所維護的主機所組成，且在 GeoDNS 之後，可導向使用者到最近可用的鏡像站。

除此之外，FreeBSD 也可透過匿名 FTP 從下列鏡像站取得。要透過匿名 FTP 取得 FreeBSD 時，請先嘗試使用臨近的站台。列在 "主要鏡像站" 中的鏡像站通常會有完整的 FreeBSD 封存。
Central Servers, Primary Mirror Sites, Armenia, Australia, Austria, Brazil, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hong Kong, Ireland, Japan, Korea, Latvia, Lithuania, Netherlands, New Zealand, Norway, Poland, Russia, Saudi Arabia, Slovenia, South Africa, Spain, Sweden, Switzerland, Taiwan, Ukraine, United Kingdom, United States of America.

(as of UTC)

Central Servers


Primary Mirror Sites

In case of problems, please contact the hostmaster <mirror-admin@FreeBSD.org> for this domain.


Armenia

In case of problems, please contact the hostmaster <hostmaster@am.FreeBSD.org> for this domain.


Australia

In case of problems, please contact the hostmaster <hostmaster@au.FreeBSD.org> for this domain.


Austria

In case of problems, please contact the hostmaster <hostmaster@at.FreeBSD.org> for this domain.


Brazil

In case of problems, please contact the hostmaster <hostmaster@br.FreeBSD.org> for this domain.

• ftp://ftp3.br.FreeBSD.org/pub/FreeBSD/ (ftp / rsync)
• ftp://ftp4.br.FreeBSD.org/pub/FreeBSD/ (ftp)

Czech Republic

In case of problems, please contact the hostmaster <hostmaster@cz.FreeBSD.org> for this domain.


Denmark

In case of problems, please contact the hostmaster <staff@dotsrc.org> for this domain.


Estonia

In case of problems, please contact the hostmaster <hostmaster@ee.FreeBSD.org> for this domain.


Finland

In case of problems, please contact the hostmaster <hostmaster@fi.FreeBSD.org> for this domain.


France

In case of problems, please contact the hostmaster <hostmaster@fr.FreeBSD.org> for this domain.


Germany

In case of problems, please contact the hostmaster <de-bsd-hubs@de.FreeBSD.org> for this domain.

• ftp://ftp5.de.FreeBSD.org/pub/FreeBSD/ (ftp)

Greece

In case of problems, please contact the hostmaster <hostmaster@gr.FreeBSD.org> for this domain.

• ftp://ftp2.gr.FreeBSD.org/pub/FreeBSD/ (ftp)

Hong Kong


Ireland

In case of problems, please contact the hostmaster <hostmaster@ie.FreeBSD.org> for this domain.


Japan

In case of problems, please contact the hostmaster <hostmaster@jp.FreeBSD.org> for this domain.

• ftp://ftp2.jp.FreeBSD.org/pub/FreeBSD/ (ftp)
• ftp://ftp5.jp.FreeBSD.org/pub/FreeBSD/ (ftp)
• ftp://ftp7.jp.FreeBSD.org/pub/FreeBSD/ (ftp)

Korea
In case of problems, please contact the hostmaster <hostmaster@kr.FreeBSD.org> for this domain.


Latvia
In case of problems, please contact the hostmaster <hostmaster@lv.FreeBSD.org> for this domain.


Lithuania
In case of problems, please contact the hostmaster <hostmaster@lt.FreeBSD.org> for this domain.


Netherlands
In case of problems, please contact the hostmaster <hostmaster@nl.FreeBSD.org> for this domain.

• ftp://ftp2.nl.FreeBSD.org/pub/FreeBSD/ (ftp)

New Zealand

Norway
In case of problems, please contact the hostmaster <hostmaster@no.FreeBSD.org> for this domain.


Poland
In case of problems, please contact the hostmaster <hostmaster@pl.FreeBSD.org> for this domain.

• ftp2.pl.FreeBSD.org

Russia
In case of problems, please contact the hostmaster <hostmaster@ru.FreeBSD.org> for this domain.


Saudi Arabia

In case of problems, please contact the hostmaster <ftpadmin@isu.net.sa> for this domain.


Slovenia

In case of problems, please contact the hostmaster <hostmaster@si.FreeBSD.org> for this domain.

• ftp://ftp.si.FreeBSD.org/pub/FreeBSD/ (ftp)

South Africa

In case of problems, please contact the hostmaster <hostmaster@za.FreeBSD.org> for this domain.


Spain

In case of problems, please contact the hostmaster <hostmaster@es.FreeBSD.org> for this domain.


Sweden

In case of problems, please contact the hostmaster <hostmaster@se.FreeBSD.org> for this domain.


Switzerland

In case of problems, please contact the hostmaster <hostmaster@ch.FreeBSD.org> for this domain.

Taiwan

In case of problems, please contact the hostmaster <hostmaster@tw.FreeBSD.org> for this domain.


Ukraine


United Kingdom

In case of problems, please contact the hostmaster <hostmaster@uk.FreeBSD.org> for this domain.


United States of America

In case of problems, please contact the hostmaster <hostmaster@us.FreeBSD.org> for this domain.

A.3. 使用 Subversion

A.3.1. 簡介

自 2012 年 7 月起，FreeBSD 儲存所有 FreeBSD 的原始碼、文件與 Port 套件集均使用 Subversion 作為其唯一的版本控制系統。

Subversion 只是一套開發人員工具。一般使用者可能會較喜愛使用 freebsd-update (FreeBSD 更新) 來更新 FreeBSD 基礎系統及 portsnap (使用 Port 套件集) 來更新 FreeBSD Port 套件集。

本節將示範如何在 FreeBSD 系統安裝 Subversion 以及使用它建立一個本地的 FreeBSD 檔案庫複本，也包含使用 Subversion 的其他資訊。

A.3.2. 根 SSL 憑證

安裝 security/ca_root_nss 可讓 Subversion 能夠驗證 HTTPS 檔案庫伺服器的身份。root SSL 憑證可從 Port 安裝：

```bash
# cd /usr/ports/security/ca_root_nss
# make install clean
```

或從套件：

```bash
# pkg install ca_root_nss
```

A.3.3. Svnlite

輕量化版的 Subversion svnlite 已會隨 FreeBSD 安裝。Port 或套件版的 Subversion 僅在要使用其 Python 或 Perl API 時需要，或是新想要使用最新版本 Subversion 時才需要。
與正常 Subversion 唯一的差別只是指令名稱為 `svnlite`。

### A.3.4 安裝

若無法使用 `svnlite` 或需要完整版本的 Subversion 就必須安裝。

Subversion 可從 Port 套件集安裝:

```
# cd /usr/ports/devel/subversion
# make install clean
```

Subversion 也可以以套件安裝:

```
# pkg install subversion
```

### A.3.5 執行 Subversion

要下載原始碼乾淨的複本到本地目錄可使用 `svn`。在此目錄中的文件作本地工作複本 (Local working copy)。

在第一次使用 `checkout` 前請先移動或刪除目錄現有的目錄。

在現有非 `svn` 目錄存在的情況下做取出 (Checkout) 的動作會導致現有目錄與案庫中的目錄發生衝突。

Subversion 使用 URL 來指定案庫，使用的格式為 `protocol://hostname/path`。路徑的第一個部分為要存取的 FreeBSD 案庫。目前有三個案庫，`base` 為 FreeBSD 基礎系統原始碼、「ports」為 Port 套件集以及 `doc` 為說明文件。例如，URL `https://svn.FreeBSD.org/repository/branch lwcdir` 代表 Port 案庫的分支，使用 `https` 通訊協定。

使用指令從指定的案庫取出 (Checkout) 原始碼如下:

```
# svn checkout https://svn.FreeBSD.org/repository/branch lwcdir
```

where:

- **repository** 要是下列專案案庫其中之一：`base, ports` 或 `doc`。
- **branch** 則依使用的案庫來決定。`ports` 與 `doc` 大部分的更新皆在 `head` 分支，而 `base` 則會將 `-CURRENT` 的最新版本存放在 `head` 下，`-STABLE` 分支各自最新的版本則會放在 `stable/9` (9.x) 與 `stable/10` (10.x) 下。
- **lwcdir** 則是要存放指定分支的目標目錄，通常 `ports` 會放置於 `/usr/ports`，`base` 會放置於 `/usr/src` 以及 `doc` 會放置於 `/usr/doc`。

以下範例會使用 HTTPS 協定從 FreeBSD 案庫取出 Port 套件集，並將本地工作複本放置於 `/usr/ports`。若 `/usr/ports` 已存在，且不是由 `svn` 所建立的，記得要在取出之前重新命名或刪除。
由於首次取出的動作必須下載遠端檔案庫中完整的分支，會需要花費一段時間，請耐心等候。

首次取出之後，往後要更新本地工作複本可以執行：

```
# svn update lwcdir
```

要更新上述範例所建立的 /usr/ports 可執行：

```
# svn update /usr/ports
```

因為只會傳輸有更新過的檔案，更新的動作會比取出還要快速。

一種在取出之後更新本地工作複本的方式是透過 /usr/ports，/usr/src 以及 /usr/doc 目錄所提供的 Makefile。設定 SVN_UPDATE 並使用 update 目標。例如要更新 /usr/src：

```
# cd /usr/src
# make update SVN_UPDATE=yes
```

A.3.6. Subversion 鏡像站

FreeBSD Subversion 的檔案庫為：

```
svn.FreeBSD.org
```

這是由公開存取的鏡像站，使用了 GeoDNS 會自動選擇適合的後端伺服器。若要由瀏覽器檢視 Subversion 檔案庫可以用 https://svnweb.FreeBSD.org/。

HTTPS is the preferred protocol, but the security/ca_root_nss package will need to be installed in order to automatically validate certificates.

A.3.7. 取得更多資訊

要取得其他有關使用 Subversion 的資訊請參考 "Subversion Book"，其書名為 Version Control with Subversion 或是 Subversion Documentation。

A.4. 使用 rsync

這些站台讓 FreeBSD 可透過 rsync 通訊協定取得。rsync 工具只會傳輸兩個檔案集之間的差異，所以能大大加快在網路路上同路的速度。這對大多數 FreeBSD FTP 伺服器的鏡像站非常有用。rsync 在許多作業系統上也可以使用，在 FreeBSD 上請參考 net/rsync Port 或使用套件。
捷克 (Czech Republic)
可用的档案集：
• ftp: FreeBSD FTP 伺服器的部分镜像。
• FreeBSD: FreeBSD FTP 伺服器的完整镜像。

荷蘭 (Netherlands)
rsync://ftp.nl.FreeBSD.org/
可用的档案集：
• FreeBSD: FreeBSD FTP 伺服器的完整镜像。

俄羅斯 (Russia)
rsync://ftp.mtu.ru/
可用的档案集：
• FreeBSD: FreeBSD FTP 伺服器的完整镜像。
• FreeBSD-Archive: FreeBSD 封存 FTP 伺服器的镜像。

瑞典 (Sweden)
rsync://ftp4.se.freebsd.org/
可用的档案集：
• FreeBSD: FreeBSD FTP 伺服器的完整镜像。

台灣 (Taiwan)
rsync://ftp2.tw.FreeBSD.org/
可用的档案集：
• FreeBSD: FreeBSD FTP 伺服器的完整镜像。

英國 (United Kingdom)
rsync://rsync.mirrorservice.org/
可用的档案集：
• ftp.freebsd.org: FreeBSD FTP 伺服器的完整镜像。

美國 (USA)
rsync://ftp-master.FreeBSD.org/
此伺服器僅供 FreeBSD 主要鏡像站使用。

可用的檔案集：

- FreeBSD: FreeBSD FTP 伺服器的主要封存。
- acl: FreeBSD 主要 ACL 清單。


可用的檔案集：

- FreeBSD: FreeBSD FTP 伺服器的完整鏡像。
B.1. FreeBSD 相関書籍

國際書籍：

- FreeBSD 入門與應用 (光碟豪華版) (繁體中文), 博碩文化 出版, 1997. ISBN 9-578-39435-7。
- FreeBSD 技術·幕 (FreeBSD Unleashed 簡體中譯版), 機械工業出版社 出版. ISBN 7-111-10201-0。
- FreeBSD 使用大全第二版 (簡體中文), 機械工業出版社出版. ISBN 7-111-10286-X。
- FreeBSD Handbook 第二版 (簡體中譯版), 人民郵電出版社 出版. ISBN 7-115-10541-3。
- FreeBSD & Windows 集成組網實務 (簡體中文), 中國鐵道出版社 出版. ISBN 7-113-03845-X。
- FreeBSD 網站架設實務 (簡體中文), 中國鐵道出版社出版. ISBN 7-113-03423-3。
- FreeBSD (日文), CUTT 出版. ISBN 4-906391-22-2 C3055 P2400E。
- Complete Introduction to FreeBSD (日文), Shoeisha Co., Ltd 出版. ISBN 4-88135-473-6 P3600E。
- Personal UNIX Starter Kit FreeBSD (日文), ASCII 出版. ISBN 4-7561-1733-3 P3000E。
- FreeBSD Handbook (日譯版), ASCII 出版. ISBN 4-7561-1580-2 P3800E。
- FreeBSD mit Methode (德文), Computer und Literatur Verlag/Vertrieb Hanser 出版, 1998. ISBN 3-932311-31-0。
- FreeBSD de Luxe (德文), Verlag Modere Industrie 出版, 2003. ISBN 3-8266-1343-0。
- FreeBSD Install and Utilization Manual (日文), Mainichi Communications Inc. 出版, 1998. ISBN 4-8399-0112-0。
- Onno W Purbo, Dodi Maryanto, Syahrial Hubbany, Widjil Widodo Building Internet Server with FreeBSD (印尼文), Elex Media Komputindo 出版。
- FreeBSD 6.0 架設管理與應用 (繁體中文), 博碩出版, 2006. ISBN 9-575-27878-X。

英文書籍：


B.2. 使用指南

• Ohio State University has written a UNIX Introductory Course which is available online in HTML and PostScript format.

An Italian translation of this document is available as part of the FreeBSD Italian Documentation Project.

• Edinburgh University has written an Online Guide for newcomers to the UNIX environment.

B.3. 管理指南


B.4. 開發指南


B.5. 深入作業系統


(Chapter 2 of this book is available online as part of the FreeBSD Documentation Project.)


B.6. 安全性參考文獻


B.7. 硬體參考文獻


• Intel Corporation publishes documentation on their CPUs, chipsets and standards on their [developer web site](https://developer.intel.com), usually as PDF files.


B.8. UNIX™ 历史

• Lion, John *Lion's Commentary on UNIX, 6th Ed. With Source Code*. ITP Media Group, 1996. ISBN 1573980137


• *The BSD family tree*. [https://svnweb.freebsd.org/base/head/shared/misc/bsd-family-tree?view=co or /usr/shared/misc/bsd-family-tree](https://svnweb.freebsd.org/base/head/shared/misc/bsd-family-tree?view=co or /usr/shared/misc/bsd-family-tree) on a FreeBSD machine.


• *Old BSD releases from the Computer Systems Research group (CSRG)*. [http://www.mckusick.com/csrg/](http://www.mckusick.com/csrg/): The 4CD set covers all BSD versions from 1BSD to 4.4BSD and 4.4BSD-Lite2 (but not 2.11BSD, unfortunately). The last disk also holds the final sources plus the SCCS files.

B.9. 期刊與雜誌

• *Admin Magazin* (in German), published by Medialinx AG. ISSN: 2190-1066

• *BSD Magazine*, published by Software Press Sp. z o.o. SK. ISSN: 1898-9144

• *BSD Now — Video Podcast*, published by Jupiter Broadcasting LLC

• *BSD Talk Podcast*, by Will Backman

The rapid pace of FreeBSD progress makes print media impractical as a means of following the latest developments. Electronic resources are the best, if not often the only, way to stay informed of the latest advances. Since FreeBSD is a volunteer effort, the user community itself also generally serves as a "technical support department" of sorts, with electronic mail, web forums, and USENET news being the most effective way of reaching that community.

The most important points of contact with the FreeBSD user community are outlined below. Please send other resources not mentioned here to the FreeBSD documentation project mailing list so that they may also be included.

**C.1. 網站**

- **The FreeBSD Forums** provide a web based discussion forum for FreeBSD questions and technical discussion.
- **The BSDConferences YouTube Channel** provides a collection of high quality videos from BSD conferences around the world. This is a great way to watch key developers give presentations about new work in FreeBSD.

**C.2. 郵·論壇 (Mailing List)**

The mailing lists are the most direct way of addressing questions or opening a technical discussion to a concentrated FreeBSD audience. There are a wide variety of lists on a number of different FreeBSD topics. Sending questions to the most appropriate mailing list will invariably assure a faster and more accurate response.

The charters for the various lists are given at the bottom of this document. Please read the charter before joining or sending mail to any list. Most list subscribers receive many hundreds of FreeBSD related messages every day, and the charters and rules for use are meant to keep the signal-to-noise ratio of the lists high. To do less would see the mailing lists ultimately fail as an effective communications medium for the Project.

> To test the ability to send email to FreeBSD lists, send a test message to **freebsd-test**. Please do not send test messages to any other list.

When in doubt about what list to post a question to, see How to get best results from the FreeBSD-questions mailing list.

Before posting to any list, please learn about how to best use the mailing lists, such as how to help avoid frequently-repeated discussions, by reading the Mailing List Frequently Asked Questions (FAQ) document.

Archives are kept for all of the mailing lists and can be searched using the FreeBSD World Wide Web server. The keyword searchable archive offers an excellent way of finding answers to frequently asked questions and should be consulted before posting a question. Note that this also means that messages sent to FreeBSD mailing lists are archived in perpetuity. When protecting
privacy is a concern, consider using a disposable secondary email address and posting only public information.

C.2.1. 論壇摘要

*General lists:* The following are general lists which anyone is free (and encouraged) to join:

<table>
<thead>
<tr>
<th>List</th>
<th>用途</th>
</tr>
</thead>
<tbody>
<tr>
<td>freebsd-advocacy</td>
<td>FreeBSD Evangelism</td>
</tr>
<tr>
<td>freebsd-announce</td>
<td>Important events and Project milestones (moderated)</td>
</tr>
<tr>
<td>freebsd-arch</td>
<td>Architecture and design discussions</td>
</tr>
<tr>
<td>freebsd-bugbusters</td>
<td>Discussions pertaining to the maintenance of the FreeBSD problem report database and related tools</td>
</tr>
<tr>
<td>freebsd-bugs</td>
<td>Bug reports</td>
</tr>
<tr>
<td>freebsd-chat</td>
<td>Non-technical items related to the FreeBSD community</td>
</tr>
<tr>
<td>freebsd-chromium</td>
<td>FreeBSD-specific Chromium issues</td>
</tr>
<tr>
<td>freebsd-current</td>
<td>Discussion concerning the use of FreeBSD-CURRENT</td>
</tr>
<tr>
<td>freebsd-isp</td>
<td>Issues for Internet Service Providers using FreeBSD</td>
</tr>
<tr>
<td>freebsd-jobs</td>
<td>FreeBSD employment and consulting opportunities</td>
</tr>
<tr>
<td>freebsd-questions</td>
<td>User questions and technical support</td>
</tr>
<tr>
<td>freebsd-security-notifications</td>
<td>Security notifications (moderated)</td>
</tr>
<tr>
<td>freebsd-stable</td>
<td>Discussion concerning the use of FreeBSD-STABLE</td>
</tr>
<tr>
<td>freebsd-test</td>
<td>Where to send test messages instead of to one of the actual lists</td>
</tr>
<tr>
<td>freebsd-women</td>
<td>FreeBSD advocacy for women</td>
</tr>
</tbody>
</table>

*Technical lists:* The following lists are for technical discussion. Read the charter for each list carefully before joining or sending mail to one as there are firm guidelines for their use and content.

<table>
<thead>
<tr>
<th>List</th>
<th>用途</th>
</tr>
</thead>
<tbody>
<tr>
<td>freebsd-acpi</td>
<td>ACPI and power management development</td>
</tr>
<tr>
<td>freebsd-afs</td>
<td>Porting AFS to FreeBSD</td>
</tr>
<tr>
<td>freebsd-amd64</td>
<td>Porting FreeBSD to AMD64 systems (moderated)</td>
</tr>
<tr>
<td>List</td>
<td>用途</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>freebsd-apache</td>
<td>Discussion about Apache related ports</td>
</tr>
<tr>
<td>freebsd-arm</td>
<td>Porting FreeBSD to ARM™ processors</td>
</tr>
<tr>
<td>freebsd-atm</td>
<td>Using ATM networking with FreeBSD</td>
</tr>
<tr>
<td>freebsd-bluetooth</td>
<td>Using Bluetooth™ technology in FreeBSD</td>
</tr>
<tr>
<td>freebsd-cloud</td>
<td>FreeBSD on cloud platforms (EC2, GCE, Azure, etc.)</td>
</tr>
<tr>
<td>freebsd-cluster</td>
<td>Using FreeBSD in a clustered environment</td>
</tr>
<tr>
<td>freebsd-database</td>
<td>Discussing database use and development under FreeBSD</td>
</tr>
<tr>
<td>freebsd-desktop</td>
<td>Using and improving FreeBSD on the desktop</td>
</tr>
<tr>
<td>dev-ci</td>
<td>Build and test reports from the Continuous Integration servers</td>
</tr>
<tr>
<td>dev-reviews</td>
<td>Notifications of the FreeBSD review system</td>
</tr>
<tr>
<td>freebsd-doc</td>
<td>Creating FreeBSD related documents</td>
</tr>
<tr>
<td>freebsd-drivers</td>
<td>Writing device drivers for FreeBSD</td>
</tr>
<tr>
<td>freebsd-dtrace</td>
<td>Using and working on DTrace in FreeBSD</td>
</tr>
<tr>
<td>freebsd-eclipse</td>
<td>FreeBSD users of Eclipse IDE, tools, rich client applications and ports.</td>
</tr>
<tr>
<td>freebsd-elastic</td>
<td>FreeBSD-specific ElasticSearch discussions</td>
</tr>
<tr>
<td>freebsd-embedded</td>
<td>Using FreeBSD in embedded applications</td>
</tr>
<tr>
<td>freebsd-eol</td>
<td>Peer support of FreeBSD-related software that is no longer supported by the FreeBSD Project.</td>
</tr>
<tr>
<td>freebsd-emulation</td>
<td>Emulation of other systems such as Linux/MS-DOS™/Windows™</td>
</tr>
<tr>
<td>freebsd-enlightenment</td>
<td>Porting Enlightenment and Enlightenment applications</td>
</tr>
<tr>
<td>freebsd-erlang</td>
<td>FreeBSD-specific Erlang discussions</td>
</tr>
<tr>
<td>freebsd-firewire</td>
<td>FreeBSD FireWire™ (iLink, IEEE 1394) technical discussion</td>
</tr>
<tr>
<td>freebsd-fortran</td>
<td>Fortran on FreeBSD</td>
</tr>
<tr>
<td>freebsd-fs</td>
<td>File systems</td>
</tr>
<tr>
<td>freebsd-games</td>
<td>Support for Games on FreeBSD</td>
</tr>
<tr>
<td>freebsd-gecko</td>
<td>Gecko Rendering Engine issues</td>
</tr>
<tr>
<td>freebsd-geom</td>
<td>GEOM-specific discussions and implementations</td>
</tr>
<tr>
<td>freebsd-git</td>
<td>Discussion of git use in the FreeBSD project</td>
</tr>
<tr>
<td>List</td>
<td>用途</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>freebsd-gnome</td>
<td>Porting GNOME and GNOME applications</td>
</tr>
<tr>
<td>freebsd-hackers</td>
<td>General technical discussion</td>
</tr>
<tr>
<td>freebsd-haskell</td>
<td>FreeBSD-specific Haskell issues and discussions</td>
</tr>
<tr>
<td>freebsd-hardware</td>
<td>General discussion of hardware for running FreeBSD</td>
</tr>
<tr>
<td>freebsd-i18n</td>
<td>FreeBSD Internationalization</td>
</tr>
<tr>
<td>freebsd-ia32</td>
<td>FreeBSD on the IA-32 (Intel™ x86) platform</td>
</tr>
<tr>
<td>freebsd-ia64</td>
<td>Porting FreeBSD to Intel™'s upcoming IA64 systems</td>
</tr>
<tr>
<td>freebsd-infiniband</td>
<td>Infiniband on FreeBSD</td>
</tr>
<tr>
<td>freebsd-ipfw</td>
<td>Technical discussion concerning the redesign of the IP firewall code</td>
</tr>
<tr>
<td>freebsd-isdn</td>
<td>ISDN developers</td>
</tr>
<tr>
<td>freebsd-jail</td>
<td>Discussion about the jail(8) facility</td>
</tr>
<tr>
<td>freebsd-java</td>
<td>Java™ developers and people porting JDK™s to FreeBSD</td>
</tr>
<tr>
<td>freebsd-kde</td>
<td>Porting KDE and KDE applications</td>
</tr>
<tr>
<td>freebsd-ifs</td>
<td>Porting LFS to FreeBSD</td>
</tr>
<tr>
<td>freebsd-mips</td>
<td>Porting FreeBSD to MIPS™</td>
</tr>
<tr>
<td>freebsd-mobile</td>
<td>Discussions about mobile computing</td>
</tr>
<tr>
<td>freebsd-mono</td>
<td>Mono and C# applications on FreeBSD</td>
</tr>
<tr>
<td>freebsd-multimedia</td>
<td>Multimedia applications</td>
</tr>
<tr>
<td>freebsd-new-bus</td>
<td>Technical discussions about bus architecture</td>
</tr>
<tr>
<td>freebsd-net</td>
<td>Networking discussion and TCP/IP source code</td>
</tr>
<tr>
<td>freebsd-numerics</td>
<td>Discussions of high quality implementation of libm functions</td>
</tr>
<tr>
<td>freebsd-ocaml</td>
<td>FreeBSD-specific OCaml discussions</td>
</tr>
<tr>
<td>freebsd-office</td>
<td>Office applications on FreeBSD</td>
</tr>
<tr>
<td>freebsd-performance</td>
<td>Performance tuning questions for high performance/load installations</td>
</tr>
<tr>
<td>freebsd-perl</td>
<td>Maintenance of a number of Perl-related ports</td>
</tr>
<tr>
<td>freebsd-pf</td>
<td>Discussion and questions about the packet filter firewall system</td>
</tr>
<tr>
<td>freebsd-pkg</td>
<td>Binary package management and package tools discussion</td>
</tr>
<tr>
<td>List</td>
<td>用途</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>freebsd-pkg-fallout</td>
<td>Fallout logs from package building</td>
</tr>
<tr>
<td>freebsd-pkgbase</td>
<td>Packaging the FreeBSD base system</td>
</tr>
<tr>
<td>freebsd-platforms</td>
<td>Concerning ports to non Intel™ architecture platforms</td>
</tr>
<tr>
<td>freebsd-ports</td>
<td>Discussion of the Ports Collection</td>
</tr>
<tr>
<td>freebsd-ports-announce</td>
<td>Important news and instructions about the Ports Collection (moderated)</td>
</tr>
<tr>
<td>freebsd-ports-bugs</td>
<td>Discussion of the ports bugs/PRs</td>
</tr>
<tr>
<td>freebsd-ppc</td>
<td>Porting FreeBSD to the PowerPC™</td>
</tr>
<tr>
<td>freebsd-proliant</td>
<td>Technical discussion of FreeBSD on HP ProLiant server platforms</td>
</tr>
<tr>
<td>freebsd-python</td>
<td>FreeBSD-specific Python issues</td>
</tr>
<tr>
<td>freebsd-rc</td>
<td>Discussion related to the rc.d system and its development</td>
</tr>
<tr>
<td>freebsd-realtime</td>
<td>Development of realtime extensions to FreeBSD</td>
</tr>
<tr>
<td>freebsd-ruby</td>
<td>FreeBSD-specific Ruby discussions</td>
</tr>
<tr>
<td>freebsd-scsi</td>
<td>The SCSI subsystem</td>
</tr>
<tr>
<td>freebsd-security</td>
<td>Security issues affecting FreeBSD</td>
</tr>
<tr>
<td>freebsd-small</td>
<td>Using FreeBSD in embedded applications (obsolete; use freebsd-embedded instead)</td>
</tr>
<tr>
<td>freebsd-snapshots</td>
<td>FreeBSD Development Snapshot Announcements</td>
</tr>
<tr>
<td>freebsd-sparc64</td>
<td>Porting FreeBSD to SPARC™ based systems</td>
</tr>
<tr>
<td>freebsd-standards</td>
<td>FreeBSD's conformance to the C99 and the POSIX™ standards</td>
</tr>
<tr>
<td>freebsd-sysinstall</td>
<td>sysinstall(8) development</td>
</tr>
<tr>
<td>freebsd-tcltk</td>
<td>FreeBSD-specific Tcl/Tk discussions</td>
</tr>
<tr>
<td>freebsd-testing</td>
<td>Testing on FreeBSD</td>
</tr>
<tr>
<td>freebsd-tex</td>
<td>Porting TeX and its applications to FreeBSD</td>
</tr>
<tr>
<td>freebsd-threads</td>
<td>Threading in FreeBSD</td>
</tr>
<tr>
<td>freebsd-tilera</td>
<td>Porting FreeBSD to the Tilera family of CPUs</td>
</tr>
<tr>
<td>freebsd-tokenring</td>
<td>Support Token Ring in FreeBSD</td>
</tr>
<tr>
<td>freebsd-toolchain</td>
<td>Maintenance of FreeBSD's integrated toolchain</td>
</tr>
<tr>
<td>freebsd-translators</td>
<td>Translating FreeBSD documents and programs</td>
</tr>
<tr>
<td>List</td>
<td>用途</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>freebsd-transport</td>
<td>Discussions of transport level network protocols in FreeBSD</td>
</tr>
<tr>
<td>freebsd-usb</td>
<td>Discussing FreeBSD support for USB</td>
</tr>
<tr>
<td>freebsd-virtualization</td>
<td>Discussion of various virtualization techniques supported by FreeBSD</td>
</tr>
<tr>
<td>freebsd-vuxml</td>
<td>Discussion on VuXML infrastructure</td>
</tr>
<tr>
<td>freebsd-x11</td>
<td>Maintenance and support of X11 on FreeBSD</td>
</tr>
<tr>
<td>freebsd-xen</td>
<td>Discussion of the FreeBSD port to Xen™ — implementation and usage</td>
</tr>
<tr>
<td>freebsd-xfce</td>
<td>XFCE for FreeBSD — porting and maintaining</td>
</tr>
<tr>
<td>freebsd-zope</td>
<td>Zope for FreeBSD — porting and maintaining</td>
</tr>
</tbody>
</table>

**Limited lists:** The following lists are for more specialized (and demanding) audiences and are probably not of interest to the general public. It is also a good idea to establish a presence in the technical lists before joining one of these limited lists in order to understand the communications etiquette involved.

<table>
<thead>
<tr>
<th>List</th>
<th>用途</th>
</tr>
</thead>
<tbody>
<tr>
<td>freebsd-hubs</td>
<td>People running mirror sites (infrastructural support)</td>
</tr>
<tr>
<td>freebsd-user-groups</td>
<td>User group coordination</td>
</tr>
<tr>
<td>freebsd-wip-status</td>
<td>FreeBSD Work-In-Progress Status</td>
</tr>
<tr>
<td>freebsd-wireless</td>
<td>Discussions of 802.11 stack, tools, device driver development</td>
</tr>
</tbody>
</table>

**Digest lists:** All of the above lists are available in a digest format. Once subscribed to a list, the digest options can be changed in the account options section.

**SVN lists:** The following lists are for people interested in seeing the log messages for changes to various areas of the source tree. They are Read-Only lists and should not have mail sent to them.

<table>
<thead>
<tr>
<th>List</th>
<th>Source area</th>
<th>Area Description (source for)</th>
</tr>
</thead>
<tbody>
<tr>
<td>svn-doc-all</td>
<td>/usr/doc</td>
<td>All changes to the doc Subversion repository (except for user, projects and translations)</td>
</tr>
<tr>
<td>svn-doc-head</td>
<td>/usr/doc</td>
<td>All changes to the &quot;head&quot; branch of the doc Subversion repository</td>
</tr>
<tr>
<td>List</td>
<td>Source area</td>
<td>Area Description (source for)</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>svn-doc-projects</td>
<td>/usr/doc/projects</td>
<td>All changes to the projects area of the doc Subversion repository</td>
</tr>
<tr>
<td>svn-doc-svnadmin</td>
<td>/usr/doc</td>
<td>All changes to the administrative scripts, hooks, and other configuration data of the doc Subversion repository</td>
</tr>
<tr>
<td>svn-ports-all</td>
<td>/usr/ports</td>
<td>All changes to the ports Subversion repository</td>
</tr>
<tr>
<td>svn-ports-head</td>
<td>/usr/ports</td>
<td>All changes to the &quot;head&quot; branch of the ports Subversion repository</td>
</tr>
<tr>
<td>svn-ports-svnadmin</td>
<td>/usr/ports</td>
<td>All changes to the administrative scripts, hooks, and other configuration data of the ports Subversion repository</td>
</tr>
<tr>
<td>svn-src-all</td>
<td>/usr/src</td>
<td>All changes to the src Subversion repository (except for user and projects)</td>
</tr>
<tr>
<td>svn-src-head</td>
<td>/usr/src</td>
<td>All changes to the &quot;head&quot; branch of the src Subversion repository (the FreeBSD-CURRENT branch)</td>
</tr>
<tr>
<td>svn-src-projects</td>
<td>/usr/projects</td>
<td>All changes to the projects area of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-release</td>
<td>/usr/src</td>
<td>All changes to the releases area of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-releng</td>
<td>/usr/src</td>
<td>All changes to the releng branches of the src Subversion repository (the security / release engineering branches)</td>
</tr>
<tr>
<td>svn-src-stable</td>
<td>/usr/src</td>
<td>All changes to the all stable branches of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-stable-6</td>
<td>/usr/src</td>
<td>All changes to the stable/6 branch of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-stable-7</td>
<td>/usr/src</td>
<td>All changes to the stable/7 branch of the src Subversion repository</td>
</tr>
<tr>
<td>List</td>
<td>Source area</td>
<td>Area Description (source for)</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>svn-src-stable-8</td>
<td>/usr/src</td>
<td>All changes to the stable/8 branch of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-stable-9</td>
<td>/usr/src</td>
<td>All changes to the stable/9 branch of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-stable-10</td>
<td>/usr/src</td>
<td>All changes to the stable/10 branch of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-stable-11</td>
<td>/usr/src</td>
<td>All changes to the stable/11 branch of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-stable-12</td>
<td>/usr/src</td>
<td>All changes to the stable/12 branch of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-stable-other</td>
<td>/usr/src</td>
<td>All changes to the older stable branches of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-svnadmin</td>
<td>/usr/src</td>
<td>All changes to the administrative scripts, hooks, and other configuration data of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-user</td>
<td>/usr/src</td>
<td>All changes to the experimental user area of the src Subversion repository</td>
</tr>
<tr>
<td>svn-src-vendor</td>
<td>/usr/src</td>
<td>All changes to the vendor work area of the src Subversion repository</td>
</tr>
</tbody>
</table>

**C.2.2. 如何訂閱**

To subscribe to a list, click the list name at [http://lists.FreeBSD.org/mailman/listinfo](http://lists.FreeBSD.org/mailman/listinfo). The page that is displayed should contain all of the necessary subscription instructions for that list.

To actually post to a given list, send mail to listname@FreeBSD.org. It will then be redistributed to mailing list members world-wide.

To unsubscribe from a list, click on the URL found at the bottom of every email received from the list. It is also possible to send an email to listname-unsubscribe@FreeBSD.org to unsubscribe.

It is important to keep discussion in the technical mailing lists on a technical track. To only receive important announcements, instead join the FreeBSD announcements mailing list, which is intended for infrequent traffic.
C.2.3. 論壇章程

All FreeBSD mailing lists have certain basic rules which must be adhered to by anyone using them. Failure to comply with these guidelines will result in two (2) written warnings from the FreeBSD Postmaster postmaster@FreeBSD.org, after which, on a third offense, the poster will removed from all FreeBSD mailing lists and filtered from further posting to them. We regret that such rules and measures are necessary at all, but today’s Internet is a pretty harsh environment, it would seem, and many fail to appreciate just how fragile some of its mechanisms are.

Rules of the road:

• The topic of any posting should adhere to the basic charter of the list it is posted to. If the list is about technical issues, the posting should contain technical discussion. Ongoing irrelevant chatter or flaming only detracts from the value of the mailing list for everyone on it and will not be tolerated. For free-form discussion on no particular topic, the FreeBSD chat mailing list is freely available and should be used instead.

• No posting should be made to more than 2 mailing lists, and only to 2 when a clear and obvious need to post to both lists exists. For most lists, there is already a great deal of subscriber overlap and except for the most esoteric mixes (say "-stable & -scsi"), there really is no reason to post to more than one list at a time. If a message is received with multiple mailing lists on the Cc line, trim the Cc line before replying. The person who replies is still responsible for cross-posting, no matter who the originator might have been.

• Personal attacks and profanity (in the context of an argument) are not allowed, and that includes users and developers alike. Gross breaches of netiquette, like excerpting or reposting private mail when permission to do so was not and would not be forthcoming, are frowned upon but not specifically enforced. However, there are also very few cases where such content would fit within the charter of a list and it would therefore probably rate a warning (or ban) on that basis alone.

• Advertising of non-FreeBSD related products or services is strictly prohibited and will result in an immediate ban if it is clear that the offender is advertising by spam.

Individual list charters:

freebsd-acpi

ACPI and power management development

freebsd-afs

Andrew File System

This list is for discussion on porting and using AFS from CMU/Transarc

freebsd-announce

Important events / milestones

This is the mailing list for people interested only in occasional announcements of significant FreeBSD events. This includes announcements about snapshots and other releases. It contains announcements of new FreeBSD capabilities. It may contain calls for volunteers etc. This is a low volume, strictly moderated mailing list.
freebsd-arch

*Architecture and design discussions*

This list is for discussion of the FreeBSD architecture. Messages will mostly be kept strictly technical in nature. Examples of suitable topics are:

- How to re-vamp the build system to have several customized builds running at the same time.
- What needs to be fixed with VFS to make Heidemann layers work.
- How do we change the device driver interface to be able to use the same drivers cleanly on many buses and architectures.
- How to write a network driver.

freebsd-bluetooth

*Bluetooth™ in FreeBSD*

This is the forum where FreeBSD’s Bluetooth™ users congregate. Design issues, implementation details, patches, bug reports, status reports, feature requests, and all matters related to Bluetooth™ are fair game.

freebsd-bugbusters

*Coordination of the Problem Report handling effort*

The purpose of this list is to serve as a coordination and discussion forum for the Bugmeister, his Bugbusters, and any other parties who have a genuine interest in the PR database. This list is not for discussions about specific bugs, patches or PRs.

freebsd-bugs

*Bug reports*

This is the mailing list for reporting bugs in FreeBSD. Whenever possible, bugs should be submitted using the [web interface](#) to it.

freebsd-chat

*Non technical items related to the FreeBSD community*

This list contains the overflow from the other lists about non-technical, social information. It includes discussion about whether Jordan looks like a toon ferret or not, whether or not to type in capitals, who is drinking too much coffee, where the best beer is brewed, who is brewing beer in their basement, and so on. Occasional announcements of important events (such as upcoming parties, weddings, births, new jobs, etc) can be made to the technical lists, but the follow ups should be directed to this -chat list.

freebsd-chromium

*FreeBSD-specific Chromium issues*

This is a list for the discussion of Chromium support for FreeBSD. This is a technical list to discuss development and installation of Chromium.
freebsd-cloud

*Running FreeBSD on various cloud platforms*

This list discusses running FreeBSD on Amazon EC2, Google Compute Engine, Microsoft Azure, and other cloud computing platforms.

freebsd-core

*FreeBSD core team*

This is an internal mailing list for use by the core members. Messages can be sent to it when a serious FreeBSD-related matter requires arbitration or high-level scrutiny.

freebsd-current

*Discussions about the use of FreeBSD-CURRENT*

This is the mailing list for users of FreeBSD-CURRENT. It includes warnings about new features coming out in -CURRENT that will affect the users, and instructions on steps that must be taken to remain -CURRENT. Anyone running "CURRENT" must subscribe to this list. This is a technical mailing list for which strictly technical content is expected.

freebsd-desktop

*Using and improving FreeBSD on the desktop*

This is a forum for discussion of FreeBSD on the desktop. It is primarily a place for desktop porters and users to discuss issues and improve FreeBSD’s desktop support.

dev-ci

*Continuous Integration reports of build and test results*

All Continuous Integration reports of build and test results

dev-reviews

*Notifications of work in progress in FreeBSD’s review tool*

Automated notifications of work in progress for review in FreeBSD’s review tools, including patches.

freebsd-doc

*Documentation Project*

This mailing list is for the discussion of issues and projects related to the creation of documentation for FreeBSD. The members of this mailing list are collectively referred to as "The FreeBSD Documentation Project". It is an open list; feel free to join and contribute!

freebsd-drivers

*Writing device drivers for FreeBSD*

This is a forum for technical discussions related to device drivers on FreeBSD. It is primarily a place for device driver writers to ask questions about how to write device drivers using the APIs in the FreeBSD kernel.
**freebsd-dtrace**

*Using and working on DTrace in FreeBSD*

DTrace is an integrated component of FreeBSD that provides a framework for understanding the kernel as well as user space programs at run time. The mailing list is an archived discussion for developers of the code as well as those using it.

**freebsd-eclipse**

*FreeBSD users of Eclipse IDE, tools, rich client applications and ports.*

The intention of this list is to provide mutual support for everything to do with choosing, installing, using, developing and maintaining the Eclipse IDE, tools, rich client applications on the FreeBSD platform and assisting with the porting of Eclipse IDE and plugins to the FreeBSD environment.

The intention is also to facilitate exchange of information between the Eclipse community and the FreeBSD community to the mutual benefit of both.

Although this list is focused primarily on the needs of Eclipse users it will also provide a forum for those who would like to develop FreeBSD specific applications using the Eclipse framework.

**freebsd-embedded**

*Using FreeBSD in embedded applications*

This list discusses topics related to using FreeBSD in embedded systems. This is a technical mailing list for which strictly technical content is expected. For the purpose of this list, embedded systems are those computing devices which are not desktops and which usually serve a single purpose as opposed to being general computing environments. Examples include, but are not limited to, all kinds of phone handsets, network equipment such as routers, switches and PBXs, remote measuring equipment, PDAs, Point Of Sale systems, and so on.

**freebsd-emulation**

*Emulation of other systems such as Linux/MS-DOS™/Windows™*

This is a forum for technical discussions related to running programs written for other operating systems on FreeBSD.

**freebsd-enlightenment**

*Enlightenment*

Discussions concerning the Enlightenment Desktop Environment for FreeBSD systems. This is a technical mailing list for which strictly technical content is expected.

**freebsd-eol**

*Peer support of FreeBSD-related software that is no longer supported by the FreeBSD Project.*

This list is for those interested in providing or making use of peer support of FreeBSD-related software for which the FreeBSD Project no longer provides official support in the form of security advisories and patches.
**freebsd-firewire**

*FireWire™ (iLink, IEEE 1394)*

This is a mailing list for discussion of the design and implementation of a FireWire™ (aka IEEE 1394 aka iLink) subsystem for FreeBSD. Relevant topics specifically include the standards, bus devices and their protocols, adapter boards/cards/chips sets, and the architecture and implementation of code for their proper support.

**freebsd-fortran**

*Fortran on FreeBSD*

This is the mailing list for discussion of Fortran related ports on FreeBSD: compilers, libraries, scientific and engineering applications from laptops to HPC clusters.

**freebsd-fs**

*File systems*

Discussions concerning FreeBSD filesystems. This is a technical mailing list for which strictly technical content is expected.

**freebsd-games**

*Games on FreeBSD*

This is a technical list for discussions related to bringing games to FreeBSD. It is for individuals actively working on porting games to FreeBSD, to bring up problems or discuss alternative solutions. Individuals interested in following the technical discussion are also welcome.

**freebsd-gecko**

*Gecko Rendering Engine*

This is a forum about Gecko applications using FreeBSD.

Discussion centers around Gecko Ports applications, their installation, their development and their support within FreeBSD.

**freebsd-geom**

*GEOM*

Discussions specific to GEOM and related implementations. This is a technical mailing list for which strictly technical content is expected.

**freebsd-git**

*Use of git in the FreeBSD project*

Discussions of how to use git in FreeBSD infrastructure including the github mirror and other uses of git for project collaboration. Discussion area for people using git against the FreeBSD github mirror. People wanting to get started with the mirror or git in general on FreeBSD can ask here.
freebsd-gnome

*GNOME*

Discussions concerning The GNOME Desktop Environment for FreeBSD systems. This is a technical mailing list for which strictly technical content is expected.

freebsd-infiniband

*Infiniband on FreeBSD*

Technical mailing list discussing Infiniband, OFED, and OpenSM on FreeBSD.

freebsd-ipfw

*IP Firewall*

This is the forum for technical discussions concerning the redesign of the IP firewall code in FreeBSD. This is a technical mailing list for which strictly technical content is expected.

freebsd-ia64

*Porting FreeBSD to IA64*

This is a technical mailing list for individuals actively working on porting FreeBSD to the IA-64 platform from Intel™, to bring up problems or discuss alternative solutions. Individuals interested in following the technical discussion are also welcome.

freebsd-isdn

*ISDN Communications*

This is the mailing list for people discussing the development of ISDN support for FreeBSD.

freebsd-java

*Java™ Development*

This is the mailing list for people discussing the development of significant Java™ applications for FreeBSD and the porting and maintenance of JDK™s.

freebsd-jobs

*Jobs offered and sought*

This is a forum for posting employment notices specifically related to FreeBSD and resumes from those seeking FreeBSD-related employment. This is *not* a mailing list for general employment issues since adequate forums for that already exist elsewhere.

Note that this list, like other FreeBSD.org mailing lists, is distributed worldwide. Be clear about the geographic location and the extent to which telecommuting or assistance with relocation is available.

Email should use open formats only—preferably plain text, but basic Portable Document Format (PDF), HTML, and a few others are acceptable to many readers. Closed formats such as Microsoft™ Word (.doc) will be rejected by the mailing list server.
freebsd-kde

KDE

Discussions concerning KDE on FreeBSD systems. This is a technical mailing list for which strictly technical content is expected.

freebsd-hackers

Technical discussions

This is a forum for technical discussions related to FreeBSD. This is the primary technical mailing list. It is for individuals actively working on FreeBSD, to bring up problems or discuss alternative solutions. Individuals interested in following the technical discussion are also welcome. This is a technical mailing list for which strictly technical content is expected.

freebsd-hardware

General discussion of FreeBSD hardware

General discussion about the types of hardware that FreeBSD runs on, various problems and suggestions concerning what to buy or avoid.

freebsd-hubs

Mirror sites

Announcements and discussion for people who run FreeBSD mirror sites.

freebsd-isp

Issues for Internet Service Providers

This mailing list is for discussing topics relevant to Internet Service Providers (ISPs) using FreeBSD. This is a technical mailing list for which strictly technical content is expected.

freebsd-mono

Mono and C# applications on FreeBSD

This is a list for discussions related to the Mono development framework on FreeBSD. This is a technical mailing list. It is for individuals actively working on porting Mono or C# applications to FreeBSD, to bring up problems or discuss alternative solutions. Individuals interested in following the technical discussion are also welcome.

freebsd-ocaml

FreeBSD-specific OCaml discussions

This is a list for discussions related to the OCaml support on FreeBSD. This is a technical mailing list. It is for individuals working on OCaml ports, 3rd party libraries and frameworks. Individuals interested in the technical discussion are also welcome.

freebsd-office

Office applications on FreeBSD

Discussion centers around office applications, their installation, their development and their
support within FreeBSD.

**freebsd-ops-announce**

*Project Infrastructure Announcements*

This is the mailing list for people interested in changes and issues related to the FreeBSD.org Project infrastructure.

This moderated list is strictly for announcements: no replies, requests, discussions, or opinions.

**freebsd-performance**

*Discussions about tuning or speeding up FreeBSD*

This mailing list exists to provide a place for hackers, administrators, and/or concerned parties to discuss performance related topics pertaining to FreeBSD. Acceptable topics includes talking about FreeBSD installations that are either under high load, are experiencing performance problems, or are pushing the limits of FreeBSD. Concerned parties that are willing to work toward improving the performance of FreeBSD are highly encouraged to subscribe to this list. This is a highly technical list ideally suited for experienced FreeBSD users, hackers, or administrators interested in keeping FreeBSD fast, robust, and scalable. This list is not a question-and-answer list that replaces reading through documentation, but it is a place to make contributions or inquire about unanswered performance related topics.

**freebsd-pf**

*Discussion and questions about the packet filter firewall system*

Discussion concerning the packet filter (pf) firewall system in terms of FreeBSD. Technical discussion and user questions are both welcome. This list is also a place to discuss the ALTQ QoS framework.

**freebsd-pkg**

*Binary package management and package tools discussion*

Discussion of all aspects of managing FreeBSD systems by using binary packages to install software, including binary package toolkits and formats, their development and support within FreeBSD, package repository management, and third party packages.

Note that discussion of ports which fail to generate packages correctly should generally be considered as ports problems, and so inappropriate for this list.

**freebsd-pkg-fallout**

*Fallout logs from package building*

All packages building failures logs from the package building clusters

**freebsd-pkgbase**

*Packaging the FreeBSD base system.*

Discussions surrounding implementation and issues regarding packaging the FreeBSD base system.
**freebsd-platforms**

*Porting to Non Intel™ platforms*

Cross-platform FreeBSD issues, general discussion and proposals for non Intel™ FreeBSD ports. This is a technical mailing list for which strictly technical content is expected.

**freebsd-ports**

*Discussion of "ports"*

Discussions concerning FreeBSD's "ports collection" (/usr/ports), ports infrastructure, and general ports coordination efforts. This is a technical mailing list for which strictly technical content is expected.

**freebsd-ports-announce**

*Important news and instructions about the FreeBSD "Ports Collection"*

Important news for developers, porters, and users of the "Ports Collection" (/usr/ports), including architecture/infrastructure changes, new capabilities, critical upgrade instructions, and release engineering information. This is a low-volume mailing list, intended for announcements.

**freebsd-ports-bugs**

*Discussion of "ports" bugs*

Discussions concerning problem reports for FreeBSD's "ports collection" (/usr/ports), proposed ports, or modifications to ports. This is a technical mailing list for which strictly technical content is expected.

**freebsd-proliant**

*Technical discussion of FreeBSD on HP ProLiant server platforms*

This mailing list is to be used for the technical discussion of the usage of FreeBSD on HP ProLiant servers, including the discussion of ProLiant-specific drivers, management software, configuration tools, and BIOS updates. As such, this is the primary place to discuss the hpsmcl, hpsmcl, and hpscl modules.

**freebsd-python**

*Python on FreeBSD*

This is a list for discussions related to improving Python-support on FreeBSD. This is a technical mailing list. It is for individuals working on porting Python, its third party modules and Zope stuff to FreeBSD. Individuals interested in following the technical discussion are also welcome.

**freebsd-questions**

*User questions*

This is the mailing list for questions about FreeBSD. Do not send "how to" questions to the technical lists unless the question is quite technical.
freebsd-ruby

_FreeBSD-specific Ruby discussions_

This is a list for discussions related to the Ruby support on FreeBSD. This is a technical mailing list. It is for individuals working on Ruby ports, third party libraries and frameworks.

Individuals interested in the technical discussion are also welcome.

freebsd-scsi

_SCSI subsystem_

This is the mailing list for people working on the SCSI subsystem for FreeBSD. This is a technical mailing list for which strictly technical content is expected.

freebsd-security

_Security issues_

FreeBSD computer security issues (DES, Kerberos, known security holes and fixes, etc). This is a technical mailing list for which strictly technical discussion is expected. Note that this is not a question-and-answer list, but that contributions (BOTH question AND answer) to the FAQ are welcome.

freebsd-security-notifications

_Security Notifications_

Notifications of FreeBSD security problems and fixes. This is not a discussion list. The discussion list is FreeBSD-security.

freebsd-small

_Use of FreeBSD in embedded applications_

This list discusses topics related to unusually small and embedded FreeBSD installations. This is a technical mailing list for which strictly technical content is expected.

This list has been obsoleted by freebsd-embedded.

freebsd-snapshots

_FreeBSD Development Snapshot Announcements_

This list provides notifications about the availability of new FreeBSD development snapshots for the head/ and stable/ branches.

freebsd-stable

_Discussions about the use of FreeBSD-STABLE_

This is the mailing list for users of FreeBSD-STABLE. "STABLE" is the branch where development continues after a RELEASE, including bug fixes and new features. The ABI is kept stable for binary compatibility. It includes warnings about new features coming out in -STABLE that will affect the users, and instructions on steps that must be taken to remain -STABLE. Anyone
running "STABLE" should subscribe to this list. This is a technical mailing list for which strictly technical content is expected.

**freebsd-standards**

*C99 & POSIX Conformance*

This is a forum for technical discussions related to FreeBSD Conformance to the C99 and the POSIX standards.

**freebsd-teaching**

*Teaching with FreeBSD*

Non technical mailing list discussing teaching with FreeBSD.

**freebsd-testing**

*Testing on FreeBSD*

Technical mailing list discussing testing on FreeBSD, including ATF/Kyua, test build infrastructure, port tests to FreeBSD from other operating systems (NetBSD, ...), etc.

**freebsd-tex**

*Porting TeX and its applications to FreeBSD*

This is a technical mailing list for discussions related to TeX and its applications on FreeBSD. It is for individuals actively working on porting TeX to FreeBSD, to bring up problems or discuss alternative solutions. Individuals interested in following the technical discussion are also welcome.

**freebsd-toolchain**

*Maintenance of FreeBSD’s integrated toolchain*

This is the mailing list for discussions related to the maintenance of the toolchain shipped with FreeBSD. This could include the state of Clang and GCC, but also pieces of software such as assemblers, linkers and debuggers.

**freebsd-transport**

*Discussions of transport level network protocols in FreeBSD*

The transport mailing list exists for the discussion of issues and designs around the transport level protocols in the FreeBSD network stack, including TCP, SCTP and UDP. Other networking topics, including driver specific and network protocol issues should be discussed on the FreeBSD networking mailing list.

**freebsd-translators**

*Translating FreeBSD documents and programs*

A discussion list where translators of FreeBSD documents from English into other languages can talk about translation methods and tools. New members are asked to introduce themselves and mention the languages they are interested in translating.
freebsd-usb

*Discussing FreeBSD support for USB*

This is a mailing list for technical discussions related to FreeBSD support for USB.

freebsd-user-groups

*User Group Coordination List*

This is the mailing list for the coordinators from each of the local area Users Groups to discuss matters with each other and a designated individual from the Core Team. This mail list should be limited to meeting synopsis and coordination of projects that span User Groups.

freebsd-virtualization

*Discussion of various virtualization techniques supported by FreeBSD*

A list to discuss the various virtualization techniques supported by FreeBSD. On one hand the focus will be on the implementation of the basic functionality as well as adding new features. On the other hand users will have a forum to ask for help in case of problems or to discuss their use cases.

freebsd-wip-status

*FreeBSD Work-In-Progress Status*

This mailing list can be used by developers to announce the creation and progress of FreeBSD related work. Messages will be moderated. It is suggested to send the message "To:" a more topical FreeBSD list and only "BCC:" this list. This way the WIP can also be discussed on the topical list, as no discussion is allowed on this list.

Look inside the archives for examples of suitable messages.

An editorial digest of the messages to this list might be posted to the FreeBSD website every few months as part of the Status Reports. Past reports are archived.

freebsd-wireless

*Discussions of 802.11 stack, tools device driver development*

The FreeBSD-wireless list focuses on 802.11 stack (sys/net80211), device driver and tools development. This includes bugs, new features and maintenance.

freebsd-xen

*Discussion of the FreeBSD port to Xen™—implementation and usage*

A list that focuses on the FreeBSD Xen™ port. The anticipated traffic level is small enough that it is intended as a forum for both technical discussions of the implementation and design details as well as administrative deployment issues.

freebsd-xfce

*XFCE*

This is a forum for discussions related to bring the XFCE environment to FreeBSD. This is a
technical mailing list. It is for individuals actively working on porting XFCE to FreeBSD, to bring up problems or discuss alternative solutions. Individuals interested in following the technical discussion are also welcome.

**freebsd-zope**

Zope

This is a forum for discussions related to bringing the Zope environment to FreeBSD. This is a technical mailing list. It is for individuals actively working on porting Zope to FreeBSD, to bring up problems or discuss alternative solutions. Individuals interested in following the technical discussion are also welcome.

### C.2.4. 郵∈論壇過濾項目

The FreeBSD mailing lists are filtered in multiple ways to avoid the distribution of spam, viruses, and other unwanted emails. The filtering actions described in this section do not include all those used to protect the mailing lists.

Only certain types of attachments are allowed on the mailing lists. All attachments with a MIME content type not found in the list below will be stripped before an email is distributed on the mailing lists.

- `application/octet-stream`
- `application/pdf`
- `application/pgp-signature`
- `application/x-pkcs7-signature`
- `message/rfc822`
- `multipart/alternative`
- `multipart/related`
- `multipart/signed`
- `text/html`
- `text/plain`
- `text/x-diff`
- `text/x-patch`

Some of the mailing lists might allow attachments of other MIME content types, but the above list should be applicable for most of the mailing lists.

If an email contains both an HTML and a plain text version, the HTML version will be removed. If an email contains only an HTML version, it will be converted to plain text.

### C.3. Usenet 新聞群組

In addition to two FreeBSD specific newsgroups, there are many others in which FreeBSD is
discussed or are otherwise relevant to FreeBSD users.

C.3.1. BSD 專屬新聞群組

- comp.unix.bsd.freebsd.announce
- comp.unix.bsd.freebsd.misc
- de.comp.os.unix.bsd (German)
- fr.comp.os.bsd (French)

C.3.2. 其他相關的 UNIX™ 新聞群組

- comp.unix
- comp.unix.questions
- comp.unix.admin
- comp.unix.programmer
- comp.unix.shell
- comp.unix.misc
- comp.unix.bsd

C.3.3. X 視窗系統

- comp.windows.x

C.4. 官方鏡像站

Central Servers, Armenia, Australia, Austria, Czech Republic, Denmark, Finland, France, Germany, Hong Kong, Ireland, Japan, Latvia, Lithuania, Netherlands, Norway, Russia, Slovenia, South Africa, Spain, Sweden, Switzerland, Taiwan, United Kingdom, United States of America.

(as of UTC)

Central Servers

- https://www.FreeBSD.org/

Armenia

- http://www.at.FreeBSD.org/ (IPv6)

Australia

- http://www2.au.FreeBSD.org/

Austria
- [IPv6](http://www.at.FreeBSD.org/)

Czech Republic
- [IPv6](http://www.cz.FreeBSD.org/)

Denmark
- [IPv6](http://www.dk.FreeBSD.org/)

Finland
- [IPv6](http://www.fi.FreeBSD.org/)

France
- [IPv6](http://www1.fr.FreeBSD.org/)

Germany
- [IPv6](http://www.de.FreeBSD.org/)

Hong Kong
- [IPv6](http://www.hk.FreeBSD.org/)

Ireland
- [IPv6](http://www.ie.FreeBSD.org/)

Japan
- [IPv6](http://www.jp.FreeBSD.org/www.FreeBSD.org/)

Latvia
- [IPv6](http://www.lv.FreeBSD.org/)

Lithuania
- [IPv6](http://www.lt.FreeBSD.org/)

Netherlands
- [IPv6](http://www.nl.FreeBSD.org/)

Norway
- [IPv6](http://www.no.FreeBSD.org/)

Russia
- [IPv6](http://www.ru.FreeBSD.org/)
Slovenia

- http://www.si.FreeBSD.org/

South Africa


Spain

- http://www2.es.FreeBSD.org/

Sweden


Switzerland

- http://www2.ch.FreeBSD.org/ (IPv6)

Taiwan

- http://www2.tw.FreeBSD.org/

United Kingdom

- http://www1.uk.FreeBSD.org
- http://www3.uk.FreeBSD.org/

United States of America

The OpenPGP keys of the FreeBSD.org officers are shown here. These keys can be used to verify a signature or send encrypted email to one of the officers. A full list of FreeBSD OpenPGP keys is available in the PGP Keys article. The complete keyring can be downloaded at pgpkeyring.txt.

D.1. Officers

D.1.1. Security Officer Team <security-officer@FreeBSD.org>

pub rsa4096/D39792F49EA7E5C2 2017-08-16 [SC] [expires: 2023-01-02]
Key fingerprint = FC0E 878A E5AF E788 028D 6355 D397 92F4 9EA7 E5C2

uid FreeBSD Security Officer <security-officer@FreeBSD.org>

sub rsa4096/6DD0A349F26ADEFD 2017-08-16 [E] [expires: 2023-01-02]
D.1.2. Security Team Secretary <secteam-secretary@FreeBSD.org>

---BEGIN PGP PUBLIC KEY BLOCK-----

pub 04096R/3CB2EAFCC3D6C666 2013-09-24 [expires: 2018-01-01]
Key fingerprint = FA97 AA04 4DF9 0699 D5EF 4ADA 3CB2 EAFCC3D6C666
uid FreeBSD Security Team Secretary <secteam-secretary@FreeBSD.org>
sub 04096R/509B2612335EB65 2013-09-24 -

------END PGP PUBLIC KEY BLOCK------
INdpL5xgJCS1SHyJK85HOdN77uKDCkwHfphlWGYLGpuaXykiWXYTVUgg5ju04b
jeKwDqFl/4Xc0XeZNgWVjqHtKF91wwgdXXgAzUL1/nwN3IglxiIR31y10GQdDQEG
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CgkQPLqQ/MhWxMzAew/et/LO6MVRQ3g/q/p/f90b/QwQ3MgejkC0DY3M7JBRL/
6G6WfyS0n0V5i0JoJcvc1hhbc/y3OeZTvK4s+8BqQsNokYe34cmCXG4dypNaepQkQ
xOnMujeu/n4y0pOL71jHLGlna2dM9HmllyGr4KumT58G6eGjxs2oZD65t8y0
viUSTxS1z30c3i9s0h2RNzNHvJXXN0WvJWFLxFeJ3kb/Y3Uyi/kXcTcymLua
5LS5012uEOeAVz5f1YDKjyw0Xy4SUCNY0s0Pmszej8CBwWHF2CxWxtZsmhNbs
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VDMf6OL60hL0YI1/4GjIkJyetlPzjMp87K3Gw0UkHcfhiY7ibiMe7z+zioWEC7
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=5gJ7
-----END PGP PUBLIC KEY BLOCK-----

D.1.3. Core Team Secretary
<core-secretary@FreeBSD.org>

pub rsa4096/D8C8C3B49F26F17 2020-06-26 [SC] [expires: 2022-06-30]
Key fingerprint = 4B64 E9E0 BDE9 B3EC C06B 5C6D D8C8 C3B9 4F2F 6F17
uid FreeBSD Core Team Secretary <core-secretary@freebsd.org>
sub rsa4096/377C9735364E821B 2020-06-26 [E] [expires: 2022-06-30]

-----BEGIN PGP PUBLIC KEY BLOCK-----

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AhsDBQKD6x0ABQ53CAcDBRUKC0gLBRYDAGEAa4BAheAAA0JENjlyD78m8XQFWp
D.1.4. Ports Management Team Secretary <portmgr-secretary@FreeBSD.org>

pub rsa2048/D8294EC3BBC4D7D5 2012-07-24 [SC]
  Key fingerprint = FB37 45C8 6F15 8E8D AC81 32FC D829 4EC3 BBC4 D7D5
uid FreeBSD Ports Management Team Secretary <portmgr-secretary@FreeBSD.org>
sub rsa2048/5CC117965F65CFE7 2012-07-24 [E]
sub rsa4096/CA20328577064EB7 2013-10-05 [S]
sub rsa4096/8B11483613867E03 2013-10-05 [E]
D.1.5. <doceng-secretary@FreeBSD.org>

pub rsa2048/E1C03580AEB45E58 2019-10-31 [SC] [expires: 2022-10-30]
Key fingerprint = F24D 7B32 B864 625E 5541 A0E4 E1C0 3580 AEB4 5E58
uid FreeBSD Doceng Team Secretary <doceng-secretary@freebsd.org>
sub rsa2048/9EA8D713509472FC 2019-10-31 [E] [expires: 2022-10-30]