OpenIndiana Small System Server Build

Version 1.22

Jon Green



Jon Green United Kingdom www.jasspa.com No Warranty All the information on this document is published in good faith and for general information purpose only. Jon Green does not make any warranties about the completeness, reliability and accuracy of this information. Any action you take upon the information you find in this document, is strictly at your own risk. Jon Green will not be liable for any losses and/or damages in connection with the use of this document.

Jon Green.

United Kingdom

Mail: Read right to left, from the top of the last column and snake between columns

c.aj
oas@j
mpsno

All the information on this document is published in good faith and for general information purpose only. Jon Green does not make any warranties about the completeness, reliability and accuracy of this information. Any action you take upon the information you find in this document, is strictly at your own risk. Jon Green will not be liable for any losses and/or damages in connection with the use of this document.

Title: OpenIndiana Small System Server Build

Reference: oi_setup Version v1.22

Date: 2014/04/17 22:23:07

Typeset with the TeX Live 2012 \LaTeX Documentation System.

Revision History

Date	Who	Description	
2014/04/17	JG	Minor corrections and additional information.	
2014/03/21	JG	Added information on disabling ipv6.	1.18
2014/03/15	JG	First proof.	
2014/02/09	JG	Reformatted notes into more useful document.	1.9
2012/09/08	JG	OpenIndiana server of notes.	1.0

Table 1: Revision History

Contents

I	Baci	kground	δ
	1.1	Requirements	8
	1.2	Domain Name Provision	8
	1.3	Deciding on a System	8
	1.4	Mobile Service Connectivity	9
2	Har	dware	11
	2.1	System Assembly	12
	2.2	Power On	14
3	Arcl	hitectural Overview	16
	3.1	Syetem Services	17
4	Ope	nIndiana Installation	18
	4.1	Enabling Root Access	18
	4.2	Running with root privilege	18
	4.3	Package Manager	19
5	Netv	work Setup	19
	5.1	Static IP Address	20
	5.2	Network Time	21
		5.2.1 Network Time Server	22
		5.2.2 Disabling ipv6	22
	5.3	DNS Server	23
		5.3.1 Manually defining DNS files	26
		5.3.2 Setting up bind	28
		5.3.3 Bonjour / Zero Configuration Networking	29
		5.3.4 mDNS Service	30
	5.4	DHCP Server	31
		5.4.1 DHCP Logging	32
	5.5	Print Server	33
		5.5.1 AirPrint	33
	5.6	Samba (SMB Share)	34
	5.7	Firewall (IP Filter)	35
6	UPS	S Protection	39
	6.1	Installing MOXA serial card	39
	6.2	Installing apcupsd	40
	6.3	apcupsd logging	42
	6.4	apcupsd configuration	42
	6.5	apcupsd starting and stopping	42

	6.6	apcupsd USB configuration	42	
7	ZFS	File System	4 3	
8 Setting up WAN server				
	8.1	Zone Preparation	44	
		8.1.1 Creating a VNIC	44	
	8.2	Zone Creation	45	
	8.3	Zone Static IP	46	
9	Serv	er Certificate	48	
10	E-M	ail Service	49	
	10.1	Mail packages	49	
			49	
			50	
			53	
			53	
	10.4		53	
			53	
			55	
			56	
			56	
			59	
			59	
			59	
			60	
			61	
	10.8		61	
	10.0		61	
			62	
			62	
			63	
			63	
11	Wah	Committee	<u> </u>	
11			63	
			63	
			63	
	11.3	•	64	
			66	
			66	
			67	
		11.3.4 WebDAV	69	

	11.3.5 Log management	73
12	Calendar and Address Book Services	73
	12.1 Getting DAViCal and installing	73
	12.2 Setting up Postgres	73
	12.3 Initialising the DAViCal Database	75
	12.4 Importing an existing DAViCal Database	76
	12.5 Remote Server postgres preparation	76
	12.6 Davical Configuration	76
	12.7 Apache Configuration	77
	12.8 DAViCal User Configuration	79
13	CVS	80
	13.1 User Configuration	81
14	Backup	82
15	JASSPA MicroEmacs	88
16	TexLive	89
	16.1 TexLive User Setup	90
17	Client Device Configuration	90
	17.1 Static IP Addresses	90
	17.1.1 OSX Lion DNS server priority	91
	17.1.2 OSX Lion DNS Search Domains	91
	17.2 Mail Server	92
	17.3 Calendar	92
	17.4 Addressbook	92
	17.5 WebDAV	92
	17.6 WebServer	93
	17.7 DAViCal Administrator	93
	17.8 Printing	93
	17.9 CUPs Print Server Administration	93
	17.10Samba	93
	17.11Samba Administration (SWAT)	94
	17.12SSH	94
18	Conclusion	94

Introduction

This document describes setting up a HP Microserver (N40L) using http://www.openindiana.org for a small business environment with a small number of users. The server provides services as a local server infrastructure for storage and shared file systems in addition to serving a number of iOS and Android mobile devices.

The purpose of the document was primarily as a reminder to myself as to what was set up, however given that I had to search around the web for information then I felt I should perhaps put a little more effort into documenting it more thoroughly so that other people in a similar position to myself may benefit.

The information provided within the document should be considered to be informative only and I accept no liability for errors and omissions. I am not a professional System Administrator but a software professional and have administered my own Sun Solaris systems for many years.

Thanks to Sun Microsystems of old for releasing a great operating system and to the people behind OpenIndian, their contributors, package owners, package maintainers and others that have all put in a huge amount of time and effort to deliver this distribution.

Jon Green February 2014

1 Background

The company had an existing Solaris 10 (Sparc) infrastructure which had been running for 6 years 24/7 which contained all of the company business information providing services to mobile devices. The system had proved exceptionally reliable but was end of life and power hungry. Sun (Oracle) equipment now appears to be out of reach of the small company, commercial licensing is expensive and Oracle appear to have little interest in the small business. There are no low powered economical systems in Oracle's range and I had an uneasy experience dealing with them.

1.1 Requirements

The general requirements of the system are defined as follows:

- System must run 24/7, be available and reliable.
- Data integrity is a paramount requirement; the system will host and store business data in addition to providing business services for mobile devices.
- Low power requirements. A system running 24/7 then the power requirements must be low. Speed is not a key requirement.
- System must be secure, security is a concern.
- Provide redundancy and backup solution for critical business data.
- Support LAN services including source control system, file sharing, mail and print services.
- Support WAN services for iOS and Android mobile devices including E-Mail, Address book, Calendar, Web Storage (WebDAV) and HTTP web services.
- System storage minimally defined as 1TB for the storage of existing business critical data, the system should provide sufficient expansion for the next 5 years.
- Life expectancy of the system should be 5 years.
- A low cost system is highly desirable, however cost should not significantly compromise any of the aforementioned requirements.

1.2 Domain Name Provision

For this system then the company has a static IPv4 address and global DNS entries for the domain name www.mydomain.co.uk.

The company has a single signed SSL certificate for the domain name www.mydomain.co.uk which will be used for all services.

Services provided by www.mydomain.co.uk should be available on the WAN and on the LAN.

1.3 Deciding on a System

The HP N40L was top of the list of base systems, a small low power system which was sold as a complete hardware tested unit. My preference was for a complete system where all of the component parts are tested and are known to be working together. The HP N40L offered a large storage capability in addition to ECC

memory in a compact package at a very competitive price. Given speed was not a over-riding priority there was no other system that came anywhere close to this package which also included Enterprise features.

The selection of operating system was a little more difficult. A primary concern was data integrity so any system must support ZFS, I would also like some form of Zone support to partition WAN facing services. Obviously my preference was Solaris, but the O/S was out of the question with Oracle having little interest in the low end. This left the O/S options as Linux, FreeBSD, OpenIndiana or Apple. OpenSolaris was closed because of licensing when used commercially. Linux was discounted because the ZFS support still looked immature and there was no mature next generation file system. Apple looked like it could possibly be a contender (meaning a Apple Server could be used) but Ten's Complement who were commercially porting ZFS at the time had not yet delivered a viable solution. The two remaining contenders were FreeBSD and OpenIndiana, my preference was OpenIndiana as this was essentially Solaris; ZFS and Zones are supported but I was not sure how well the whole system would be supported.

My final decision then was HP N40L H/W with OpenIndiana O/S. I was a little sceptical whether I was going to be able to build my desired server configuration and get all of the component S/W and H/W parts to work. At this point in time I had not actively followed the progress of OpenIndiana or Illumos and the only way to find out what it was like was to build a system; if it failed then I could fall back to FreeBSD.

1.4 Mobile Service Connectivity

Mobile service support was a big requirement for the server and all mobile devices should be supported. Any system should not be reliant on third party services such as Google because of privacy concerns. The principle mobile device was iPad although a few Anroid devices existed. Solaris had been previously used to provide the principal services as shown in Figure 1.



Figure 1: iPad Services

Mail and **Notes** are supported with IMAP (*dovecot*, *postfix*, *fetchmail*) and SMTP (*postfix*, *dovecot-sasl*) email server. These services are interoperable with computer desktops. **Calendar**, **Reminders** and **Contacts** use CalDAV and CardDAV protocols and may be supported with *DAViCal* running on top of an *Apache* web server with *PHP* and *Postgres* SQL database provision.

The principle iPad office applications (Figure 2) allow documents to be copied via WebDAV services; provided by the *Apache* web server.



Figure 2: iPad Applications

Within the LAN then **Airprint** printing services (Figure 3) must be available on existing legacy printers connected to the LAN.



Figure 3: iPad Printing

CUPS provides the printing services which may be advertised through DNS via sd-dns using *bind*. For iOS 7 then **mDNS** is additionally required which uses *avahi* as a bridge between CUPS and the mDNS service.

2 Hardware

Having decided on the HP N40L then I decided to use a Solid State Drive (SDD) for the operating system this would not be mirrored as it could be re-generated in the event of a failure. A 2.5" SSD 128GB drive from Crucial was more than big enough. In the HP N40L the 2.5" drive may sit between the 5.25" CD-ROM drive bay and the HDD drive cage just behind the illuminated HP logo. To fit the SSD then an addition Power-Y cable, SATA power adapter and 1M 90° SATA is required. Critical data would be stored on a pair of ZFS mirrored SATA disks, Western Digital 3.5" 3TB Green drives provide this storage.

In hindsight I really should have mirrored the operating system disk, the Crucial SSD failed after 9 months and was replaced under warranty by Crucial. Whilst the disk allocation meant that no critical data was lost it still took a few days to re-build the system. This has been rectified with a new configuration whereby a second SSD has been added (OCZ) and the root file system is now mirrored using ZFS, the OCZ disk is connected by way of the external eSATA connector.

My other regret is that I did not re-flash the BIOS in the Microserver with a community improved BIOS, the internal CD SATA and external eSATA operate as legacy IDE devices rather than SATA which seems to cause a problem with re-silvering the disks. In order for a ZFS re-silvering operation to succeed then one of the CPUs should be disabled (or run something that consumes 100% CPU).

Data backup would be provided by an existing Sun Microsystems DAT 40 SCSI tape drive. An Adaptec Ultra320 29320LPE Ultra320 Single Channel Low-Profile PCI Express SCSI Card was selected to control the tape drive.

An old APC Smart-UPS 620inet was used for the UPS solution and given a new lease of life by replacing the battery. The Keyspan USB serial adapter (USA-19HS) did not play well with the UPS resulting in intermittent communication errors and was later replaced with a Moxa CP-102EL-DB9M 2-port RS-232 low profile PCI Express serial board which proved much more reliable (albeit expensive). The APC USB devices do work with **apcupsd** although you need to check the **apcupsd** site to see which ones are supported. The UPS should be matched to the power of the system (which is low in the case of the HP N40L) otherwise the UPS becomes power inefficient.

The hardware itinerary for the system is defined as follows:

#	Manufacturer	Part	Description	
1x	HP	ProLiant Microserver G7 Turion II Neo Base server.		
		N40L 1.5 GHz 2GB 250GB		
1x	Crucial	T2KIT51272BA1339	8GB Kit (4GBx2), 240-pin DIMM Upgrade	
			for a HP - Compaq Proliant MicroServer Sys-	
			tem	
1x	Crucial	CT128V4SSD2	128GB Crucial v4 SATA 3Gb/s 2.5-inch SSD	
			[Root file system]	
1x	OCZ	VTX4-25SAT3-128G 128GB Vertex 4 SATA 6Gb/s 2.5-inch SSD		
			[Root file system]	
2x	Western Digital	3TB Green SATA 6Gb/s 64M 3.5" HDD	SATA Hard disk drives	
1x	C2G	6in 5.25 Internal Power Y-cable	HDD Power cable splitter.	
2x	StarTech	6in 4pin SATA Power Adapter	SATA HDD power adapter.	
1x	C2G	1m 180° To 90° 7 pin Serial ATA (SATA) SATA cable 90°		
		Cable		
1x	Unknown	1m eSATA To SATA Cable	External to internal SATA cable.	
1x	Adaptec	Adaptec Ultra320 29320LPE	Ultra320 Single Channel Low-Profile PCI	
			Express SCSI Card [For SCSI DAT Tape	
			Drive]	

Table 2: Hardware Itinerary (continued ...)

#	Manufacturer	Part	Description
1x	Moxa	CP-102EL-DB9M	2-port RS-232 low profile PCI Express serial
			board [For APC UPS Serial control]
1x	APC	APC Smart-UPS 620inet	UPS Power supply.
1x	Sun	DAT 40 SCSI Tape Drive	Existing off-line backup.

Table 2: Hardware Itinerary

A second failure of the replacement Crucial SSD occurred in February 2014 (again after 9 months) this time the drive remained active but part of the disk could no longer be read or written to without error. The failed drive was replaced with a Toshiba Q Series SSD 128GB drive. The system was re-configured to place the SSD drives in the 3.5" main drive bays using the "Newer Technology Inc - AdptaDrive", this is a 2.5" to 3.5" SATA Drive Converter Bracket used to mount the SSD drive in a 3.5" bay. The drives appear to work better in this position using SATA rather than legacy ATA.

2.1 System Assembly

Using a anti-static wrist band, the system was disassembled, use the HP "Maintenance and Service Guide" (Part No: 615714-006) if you need some more explicit instructions.

The system board was removed and the existing RAM removed and replaced with the 2x4GB memory DIMMs. The RS-232 and SCSI PCIe cards were fitted with their half-height brackets and installed. The RS-232 card fitted in the PCI Express x1 slot and the SCSI card in the PCI Express x16 slot, as show in Figure 4.



Figure 4: Board fitted with PCI Express cards and upgraded memory

The SSD was mounted between the 5.25" CD-ROM bay and the disk cage, a meter long SATA cable was routed round the back of the chassis and connected to the internal SATA connector in the motherboard at the front of the chassis. Power for the SSD was provided with the Power Y-cable connected to a SATA adapter. A second SSD disk was added later; a eSATA to SATA cable was connected to the external SATA connector on the back of the unit and fed through the chassis above the PCI slots into the CD-ROM bay where the second drive is located as shown in Figure 5.

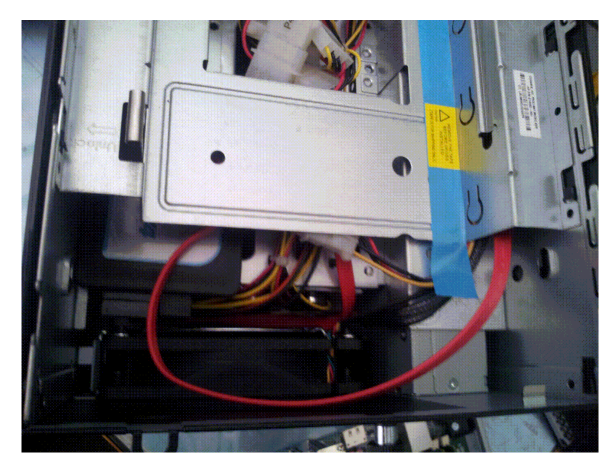


Figure 5: Location of SSD Disk in enclosure below the 5.25" slot

The SSD SATA plugs into the main board as shown in Figure 6 and the system board was replaced inside the chassis.

The Wstern Digital disks were fitted in the plastic disk carriers and inserted into Slot 1 and Slot 2, the spare 250GB disk that was supplied with the unit was placed in Slot 3.

To keep the system clean then the door was removed and split in half by removing the door lock. A filter was inserted as a sandwich between the 2 halves of the door before re-assembly. This should reduce the dust build up over time and keep the system clean, any such filter should be replaced periodically to ensure that the airflow is not disrupted.

2.2 Power On

The system was completely reassembled and everything was double checked for correct fitting before applying power to the unit. USB keyboard, USB mouse, VGA monitor and ethernet were connected.

The BIOS was updated with the HP recommended update using a USB memory stick (there was an advisory notice from HP supplied with the unit).

There are some details on the Web to upgrade the BIOS to perform a faster disk transfer however this BIOS update was not installed as it was thought that it compromise the reliability of the system. As mentioned in the introduction then it would have been better to have installed this BIOS upgrade to get native SATA disk operation for the CD-ROM and external SATA disk connections.



Figure 6: SSD SATA cable threaded through chassis to system board

3 Architectural Overview

The system is connected to an ADSL modem which provides the gateway to the Interet. The line is assigned a single static IP address with a domain name registered to it. There is a a single SSL certificate with name www.mydomain.co.uk.

The basic architecture of the network to be constructed is shown in Figure 7. The server comprises two zones, a global zone which provides local services, a separate zone called www provides the WAN facing services.

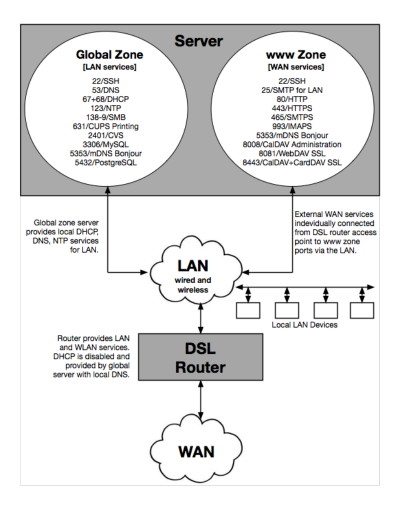


Figure 7: Architectural overview of system

The access point for the network is provided by a DSL router with wired and wireless access points. The DSL router provides a wireless access point which is configured to propagate the local DNS server and not the WAN DNS server provided by the ISP. Local DNS resolution is required so that our public DNS name can be resolved locally on the LAN and ensures that all WAN facing services have the same URL on both the WAN and LAN. DHCP services on the DSL Router are disabled and provided by the local server. The DSL Router still provides a network bridge between the wired and wireless parts of the local network.

3.1 Syetem Services

The services required of the server are shown in Table 3 which outlines where the services are running on the system.

Service	Port	Scope	Zone	Description
SSH 22		LAN	Global	Secure sockets for Admin remote login
SMTP	25	LAN	www	Local Mail submission
DNS	53	LAN	Global	Domain name services
DHCP	67,68	LAN	Global	Dynamic host network configuration
HTTP	80	LAN	www	Local Intranet server
NFS	111	LAN	Global	UNIX file sharing
NTP	123	LAN	Global	Network time services
SMB	137, 138, 139	LAN	Global	CIFS/Windows file sharing
SMTPS	465	LAN	www	Global Mail submission (SSL)
HTTPS	443	WAN	www	Extranet HTTPS server
CUPS	631	LAN	Global	CUPS administration / IPP Print services
SWAT	901	LAN	Global	Samba administration
IMAPS	993	WAN	www	IMAP Mail services (SSL)
CVS	2401	LAN	Global	Legacy source control system
MySQL	3306	LAN	Global	MySQL SQL Server (Limited access)
mDNS	5353	LAN	Global	Bonjour services for iOS Airprint
PostgreSQL	5432	LAN	Global	Postgres SQL Server (Limited access for CalDAV services)
CalAdmin	8008	LAN	www	CalDAV administration
WebDAV	8081	WAN	www	HTTPS WebDAV server (SSL)
CalDAV 8443		WAN	www	Calendar services (SSL)
CardDAV 8443		WAN	www	Address book services (SSL)

Table 3: Server services

The order in which the basic services were brought up is as follows:

- Static IP address assignment
- NTP time services.
- DNS server
- DHCP Server
- Other services as required.
- Firewall (ipf)

During installation then the external router (DSL modem) should be secured and all external incoming ports closed. It is much easier to bring the server up without installing a server firewall in the first instance and ensure that all of the services are running. Once everything is running then the firewall rules are applied to the server and verified to ensure that they are working. Once the server firewall is in place then the the external router may be configured to connect the WAN services to the server.

4 OpenIndiana Installation

At the start of the OpenIndiana installation then it is assumed that a LAN network exists and provides DHCP and DNS services.

The OpenIndian operating system was downloaded from www.openindia.org. The desktop release was selected with Gnome in preference to the server build as both server and desktop services were required.

The DVD image was selected and copied to DVD using cdrecord on Solaris. Note writing the DVD using Microsoft Windows and an OEM supplied DVD utility failed to write the DVD correctly. The USB image may be a better choice?

The system was booted from a USB CDROM/DVD device and then installed from the desktop onto the SSD occupying the whole disk. Installation took in excess of an hour and it may be left to install on its own after entering the basic system configuration, simply follow the prompts. On completion the DVD drive may be removed and the system rebooted into OpenIndiana from the hard disk.

At this point we now have a fresh install of OpenIndiana with the installation defaults. If you have installed the root file system on a single disk it may be mirrored later.

4.1 Enabling Root Access

It is useful to be able to login as root from the package updater. The root password is immediately expired after installation and you need to choose a new one. To do this:

- Open a Terminal
- Execute "su -" and give the password you chose for your account at installation time. You will be informed that roots password has expired and are prompted to change it; once it has been changed you can exit the su session.

You should be able to login/authenticate as root now. This does not allow root to login via ssh.

4.2 Running with root privilege

In order to set up the system then root privilege is required. **sudo** is generally used to run commands in a privilege mode by pre-fixing the command with **sudo** i.e.:

```
sudo svcadm enable network/physical:default
```

For a lot of configuration work then it is easier to run as root all of the time by running a new shell, how you run a root shell will determine the execution path, X-Windows availability etc.

```
sudo zsh
hal# svcadm enable network/physical:default
```

or

```
hal% sudo su -

OpenIndiana (powered by illumos) SunOS 5.11 oi_151a7 October 2012

root@hal:~# id

uid=0(root) gid=0(root) groups=0(root),1(other),2(bin),3(sys),4(adm),5(uucp),
6(mail),7(tty),8(lp),9(nuucp),12(daemon)

root@hal:~# echo $PATH
/usr/gnu/bin:/usr/bin:/usr/sbin:/sbin

root@hal:~#
```

Running as **root** is generally frowned upon because it is considered to be much more dangerous and any inadvertent mistake could destroy a system. When running as root then always remember that UNIX is not so forgiving and will do as instructed. UNIX is not going to ask you "Are sure?" and executes any command however silly it might be (this is also true for *sudo* although the accepted theory seems to be when you write *sudo* you have explicitly asked for privilege and the associated command has been considered).

4.3 Package Manager

The package manager may be run from the desktop or the command line. Root access should be enabled to run the package manager from the desktop otherwise run with root privileges from a shell i.e.

```
% sudo packagemanager
```

Configure the package manager to pick up additional software that is delivered outside of the OpenIndiana release. From the Package Manager add the *Spec Files Extra* repositories:

```
Publisher -> Add
URI: http://pkg.openindiana.org/sfe
Alias: OpenIndianaSFE

Publisher -> Add
URI: http://pkg.openindiana.org/sfe-encumbered
Alias: OpenIndianaSFE-Eumbered
```

These additional repositories contain some useful packages that may be required later.

5 Network Setup

In this section we consider the basic network configuration comprising Static IP address, Network Time, DNS and DHCP services which will be managed by the server in the context of the Global zone (this could be another zone if required). Our network and the demands on it are not huge so it was not considered necessary to create a separate zone for these services.

OpenIndiana ships with a DHCP configuration, the first step is to set up static IP addressing. Decide on the IP address allocation that is going to be used in the network. The configuration used in this network is shown in Table 4.

IP Address	Description		
192.168.8.1 ADSL router and gateway			
192.168.8.2-127 Static IP addressed devices			
192.168.8.128-159	3.8.128-159 Available DHCP Addresses		
192.168.8.200 Main server (hal) the global zone.			
192.168.8.201	Virtual Machine, zone (www), WAN facing Web and Mail services		
192.168.8.202-254	Reserved for future use.		
224.0.0.251	The Bonjour multicast address.		

Table 4: Static IP Address Allocation

5.1 Static IP Address

The first thing to do is to change from dynamic to static IP addressing. We require the server to have an address of 192.168.8.200. Refer to the following reference on setting up Solaris 11 which was used in the setup:

http://blog.allanglesit.com/2011/03/solaris-11-network-configuration-basics/

Run as root with a shell of your choice

```
sudo zsh
```

Disable the network auto magic

```
hal# svcadm disable network/physical:nwam
hal# svcadm enable network/physical:default
```

Manually set up the networking for the network adapter, this is **bge** in this system:

```
hal# ipadm show-if

IFNAME STATE CURRENT PERSISTENT

lo0 ok -m-v-----46 ---
hal# ipadm create-if bge0
hal# dladm show-link

LINK CLASS MTU STATE BRIDGE OVER
bge0 phys 1500 up -- --
hal# ipadm show-if

IFNAME STATE CURRENT PERSISTENT

lo0 ok -m-v-----46 ---
bge0 down bm------46 -46
```

Create the address to be assigned to the network adapter:

```
hal# ipadm create-addr -T static -a 192.168.8.200/24 bge0/v4
hal# ipadm show-addr
ADDROBJ TYPE STATE
                         ADDR
          static ok
                         127.0.0.1/8
bge0/v4 static ok 1o0/v6 static ok
                         192.168.8.200/24
                         ::1/128
hal# netstat -r
Routing Table: IPv4
              Gateway Flags Ref Use Interface
Destination
hal hal UH 2 8 lo0
192.168.8.0 192.168.8.200 U 2 0 bge(
                                         0 bge0
Routing Table: IPv6
Destination/Mask
                   Gateway Flags Ref Use If
UH 2 574 100
   hal
```

Add a default route to the gateway:

Set up the name server and edit /etc/resolv.conf. Add the gateway (DSL Router) and/or DNS servers specified by your ISP.

```
hal# cat /etc/resolv.conf
domain mydomain.co.uk
search mydomain.co.uk
nameserver 192.168.8.1
nameserver 212.23.3.100
nameserver 212.23.6.100
```

Set up the name service switch file /etc/nsswitch.conf for DNS by copying the existing /etc/nsswitch.dns over the file (assuming that LAPD or NIS are not being used).

```
hal# cp /etc/nsswitch.dns /etc/nsswitch.conf
```

Test that names are being resolved.

```
hal# /usr/sbin/host www.zen.co.uk
www.zen.co.uk is an alias for zen.co.uk.
zen.co.uk has address 82.71.140.243
zen.co.uk mail is handled by 10 mailcluster.zen.co.uk.
```

5.2 Network Time

The network time services may now be set up. To set up the client then edit the file /etc/inet/ntp.conf. Add the addresses of the NTP servers, typically the NTP service of your ISP is used in preference followed by local NTP pools i.e.

```
#ident "@(#)ntp.server 1.1 09/05/17 SMI"
# Use our ISP Server as preferance
server ntp0.zen.co.uk prefer
# Use the UK NTP Pools next
server 0.uk.pool.ntp.org
server 1.uk.pool.ntp.org
server 2.uk.pool.ntp.org
server 3.uk.pool.ntp.org
# Always configure the drift file. It can take days for ntpd to completely
# stabilize and without the drift file, it has to start over on a reboot
# of if ntpd restarts.
driftfile /var/ntp/ntp.drift
# It is always wise to configure at least the loopstats and peerstats files.
# Otherwise when ntpd does something you don't expect there is no way to
# find out why.
statsdir /var/ntp/ntpstats/
filegen peerstats file peerstats type day enable
filegen loopstats file loopstats type day enable
```

Enable the NTP daemon

```
hal# svcadm enable network/ntp
```

Check the running status

```
hal% svcs -v ntp

STATE NSTATE STIME CTID FMRI
online - Sep_29 60 svc:/network/ntp:default
```

5.2.1 Network Time Server

For our local network then the server will act as the time server for the whole network. Add the server configuration to the file /etc/inet/ntp.conf by adding the following lines to the end of the file:

```
# We are a local time server.
# Broadcast on the local network to the other machines.
broadcast 224.0.1.1 ttl 4
```

Restart the NTP daemon

```
hal# svcadm restart network/ntp
```

Check the running status

```
hal% svcs -v ntp
STATE NSTATE STIME CTID FMRI
online - Sep_29 60 svc:/network/ntp:default
```

The server should now be acting as a NTP server. Static clients on the LAN should now be able to synchronise with the server for their time, mobile clients should directly use Internet time servers.

5.2.2 Disabling ipv6

It may be worth trying to disable ipv6 if there are disconnection problems with SSH or the system appears to be intermittently hanging up for no reason. If ipv6 is to be disabled then the following steps may be followed, I have not managed to find a better way to disable ipv6 without editing the configuration file.

```
hal# ifconfig -a6
loo: flags=2002000849<UP,LOOPBACK,RUNNING,MULTICAST,IPv6,VIRTUAL> mtu 8252 index 1
        inet6 ::1/128
bge0: flags=20002000940<RUNNING, PROMISC, MULTICAST, IPv6> mtu 1500 index 2
       inet6 ::/0
        ether 0:9c:2:97:51:41
hal# svcs -a |grep network/physical
disabled Mar_18 svc:/network/physical:nwam online Mar_18 svc:/network/physical:default
hal# ipadm show-addr
ADDROBJ TYPE STATE
                                      ADDR
                static ok
lo0/v4
bge0/v4
                                      127.0.0.1/8
                static ok
                                       192.168.8.200/24
100/v6
            static ok
                                      ::1/128
```

Delete the 100 interface and re-create it.

```
hal# ipadm delete-if lo0

hal# ipadm show-addr

ADDROBJ TYPE STATE ADDR
bge0/v4 static ok 192.168.8.200/24

hal# ipadm create-addr -T static -a 127.0.0.1/8 lo0/v4
```

```
hal# ipadm show-addr
ADDROBJ TYPE STATE ADDR
bge0/v4 static ok 192.168.8.200/24
lo0/v4 static ok 127.0.0.1/8
```

Edit /etc/ipadm/ipadm.conf and comment out the ipv6 entries which are designated with family=26.

```
_ifname=bge0;_family=2;

#Delete ipv6# _ifname=bge0;_family=26;
_ifname=bge0;_aobjname=bge0/v4;_ipv4addr=192.168.8.200,;up=yes;
_ifname=bge0;_aobjname=bge0/v4;prefixlen=24;
_protocol=ipv4;forwarding=on;
_ifname=lo0;_family=2;

#Delete ipv6# _ifname=lo0;_family=26;
_ifname=lo0;_aobjname=lo0/v4;_ipv4addr=127.0.0.1,;up=yes;
_ifname=lo0;_aobjname=lo0/v4;prefixlen=8;
```

Reboot the system which should re-start with ipv6 disabled.

The /etc/hosts file may be edited to remove the ipv6 entries

```
#  # Internet host table
#  #::1 hal hal.local localhost loghost
127.0.0.1 hal hal.local localhost loghost hal.mydomain.co.uk
```

5.3 DNS Server

One of our requirements is to use the same domain name on both the WAN and LAN networks. In order to do this then the LAN must include a DNS server to resolve the domain name www.mydomain.co.uk to a local machine.

The DNS server provision is provided by **bind** which is not installed by default. The following link provides the sequence that was followed

http://www.logiqwest.com/dataCenter/Demos/RunBooks/DNS/DNSsetup.html. Refer to the next section for more information on defining these files yourself.

Install the packages:

```
hal# pkg install service/network/dns/bind
```

Create the named information directory, there appears to be some conflicting wisdom as whether this should be created in /var/named or /etc/named. My preference is /etc/named as this is static configuration information which is not volatile and /etc is the first place I look for system configuration information.

```
hal# mkdir -p /etc/named
```

It is suggested that you use **h2n** to generate the DNS files. Download **h2n** from ftp://ftp.hpl.hp.com/pub/h2n/h2n.tar.gz and place in tmp directory

```
hal# cd /tmp
hal# wget ftp://ftp.hpl.hp.com/pub/h2n/h2n.tar.gz
```

Extract the files

```
hal# tar zxvf h2n.tar.gz
```

Then change to the /etc/named directory and run the script **h2n**. Any names in the /etc/hosts file will be propagated into the bind configuration files so add any adding machines to the hosts file before running the script – you can remove these machines once DNS is running as the names will be resolved via the DNS server.

```
hal# cd /etc/named
hal# cp /tmp/h2n-2.56/h2n .
hal# ./h2n -d mydomain.co.uk -n 192.168.8 -u admin@mydomian.co.uk
```

This generates the files that you can now edit. Now fetch the named. root file from the Internet and copy to the db. cache file.

```
hal# wget http://www.internic.net/domain/named.root
hal# cp named.root /etc/named/db.cache
```

The list of files should now look something like this...

```
hal# 1s
boot.cacheonly db.192.168.8 conf.cacheonly
db.cache named.boot db.127.0.0
db.mydomain named.conf
```

The files db.192.168.8 and db.mydomain may be edited to add nodes to your network. When editing make sure that you define the same names and IP addresses in both files.

File db.192.168.8 will look something like below. For all of the bind files the **version** field should be updated whenever the file is changed. In the examples then an integer value representing the calendar day, hour and minute is used in the form *YYMMDDhhmm* rather than remembering to increment a number.

```
$ORIGIN 8.168.192.in-addr.arpa.
$TTL 86400
               hal.mydomain.co.uk. admin.mydomain.co.uk. (
               1208191705 ; Serial
               7200 ; Refresh (2 hours)
               120
                         ; Retry (10 min)
               604800 ; Expire (1 week)
86400 ; Default TTL (1 day)
; Name servers listed as forward lookup
; Define the authoritative name server
            NS
                  hal.mydomain.co.uk.
; A list of machine names and addresses in reverse
      ΙN
           PTR hal.mydomain.co.uk.
2.00
201
      ΙN
               PTR
                       www.mydomain.co.uk.
; Printers
30 IN
               PTR
                      hplj2200d.mydomain.co.uk.
               PTR hpclj2605dn.mydomain.co.uk.
      ΙN
```

The db. mydomain will look something like below. The sample includes the mail server and Airprint entries

```
;
; dns zone for mydomain.co.uk
;
; root@sys:~# svcadm restart network/dns/server:default
```

```
; root@sys:~# svcadm restart network/dns/client
$ORIGIN mydomain.co.uk.
$TTL 86400
       SOA
               hal.mydomain.co.uk admin.mydomain.co.uk (
               1208181701 ; Version
                          ; Refresh (2 hours)
               7200
               120
                          ; Retry (10 min)
                          ; Expire (1 week)
               604800
               86400)
                          ; Defalt TTL (1 day)
; List the name servers in use. Unresolved entries in other zones
; will go to our ISP's nameserver
             IN NS hal.mydomain.co.uk.
; Optional information on the machine type and O/S used for the server.
              IN HINFO i386 Solaris
; Domain mailing address.
               IN MX
                           1.0
                                     www.mydomain.co.uk.
; A list of machine names and address, first is domain
             IN A 192.168.8.200
;
             IN A 192.168.8.200
IN A 192.168.8.201
hal
; List printers on the network
hplj2200d IN A 192.168.8.30
             IN A 192.168.8.31
hpclj2605dn
; Alias (canonical) names
mail
        IN CNAME
                             WWW
colour
              ΙN
                     CNAME hpclj2605dn
mono
              ΙN
                     CNAME hplj3015dn
; Set up the name server (hal) and mail server (www)
              IN TXT
                            "v=spfl ip4 :192.168.8.0/28 a mx ~all"
                             "v=spfl a -all";
www
              ΙN
                      TXT
; Set up DNS records for Airprint
                                      (a
lb._dns-sd._udp IN PTR
b._dns-sd._udp
                      ΤN
                              PTR
                                      a
dr._dns-sd._udp
                      IN
                              PTR
                                      @
db._dns-sd._udp
                      ΙN
                              PTR
                                      a
cf._dns-sd._udp
                      ΙN
                              PTR
; Set up printers for Airprint services
                     IN PTR colour._printer._tcp
_cups._sub._ipp._tcp
_universal._sub._ipp._tcp
                              IN PTR colour._printer._tcp
_cups._sub._ipp._tcp
                              IN PTR mono._printer._tcp
                              IN PTR mono._printer._tcp
_universal._sub._ipp._tcp
                              IN SRV 0 0 631 hal.mydomain.co.uk.
colour._printer._tcp
mono._printer._tcp
                              IN SRV 0 0 631 hal.mydomain.co.uk.
; THE FOLLOWING ENTRIES SHOULD BE CONTAINED ON A SINGLE LINE
colour._printer._tcp IN TXT ("txtvers=1" "qtotl=1" "rp=printers/colour"
    "adminurl=http://hal:631/printers/colour" "note=Office printer"
    "ty=HP LaserJet 2605dn" "product=(HP LaserJet 2605dn)" "transparent=t"
    "copies=t" "Duplex=T" "color=t" "pdl=application/octet-stream,
    application/pdf,application/postscript,image/jpeg,image/png,image/urf"
```

```
"printer-type=0x8090DC" "URF=W8, SRGB24, CP1, RS600, DM3")
mono._printer._tcp IN TXT ("txtvers=1" "qtotl=1" "rp=printers/mono"
    "adminurl=http://hal:631/printers/mono" "note=Basement printer"
    "ty=HP LaserJet 3015dn" "product=(HP LaserJet 3015dn)" "transparent=t"
    "copies=t" "Duplex=T" "color=f" "pdl=application/octet-stream,
    application/pdf, application/postscript, image/jpeg, image/png, image/urf"
    "printer-type=0x829054" "URF=W8, SRGB24, CP1, RS600, DM3")
```

Finally the file named.boot should be copied to the /etc directory:

```
hal# cp /etc/named.boot /etc/named.conf
```

5.3.1 Manually defining DNS files

It is possible to build your own DNS filles without using **h2n**, this must be performed with a lot of care as it is easy to make mistakes. On this system then the DNS files were subsequently updated as follows:

```
hal# 1s
db.127.0.0 db.192.168.8 db.cache
db.localhost db.mydomian
```

Where file db.127.0.0 is defined as:

```
; Reverse pointers for localhost
      86400
STTI.
$ORIGIN 0.0.127.in-addr.arpa.
               SOA localhost.
                                     root.localhost. (
                      ; Serial increment on each edit.
                      ; refresh (2 hours)
               7200
                       ; retry (10 min)
               604800 ; expire (1 week)
               86400 ; minimum (1 day)
               ΤN
                       NS
                               localhost.
                       PTR
                               localhost.
               ΤN
```

File db.192.168.8, db.cache and db.mydomain as defined in the previous section. File db.localhost is defined as:

The file /etc/named.conf is defined as:

```
// MASTER and CACHING NAME SERVER for mydomain.co.uk
// Changelog:
```

```
// Restart using
// % svcadm restart network/dns/server:default
// %svcadm restart network/dns/client:default
// %svcs -x network/dns/server:default
11
// Checking
// named-checkzone mydomain.co.uk /etc/named/db.mydomain
// named-checkzone localhost /etc/named/db.localhost
// named-checkconf /etc/named.conf
// host -l mydomain.co.uk
// host 192.168.8.1
options {
    // Location of configuration files.
    directory "/etc/named";
    // Version statement - inhibited for security
    version "Not currently available";
    // Optional - diable all transfers, slaves allowed in zones clauses
    allow-transfer {"none"; };
    // Closed DNS - permits only local IPs to issue recursive queries.
    // remove if an Open DNS required to support all users of add additional
    // range.
    allow-recursion {
        192.168.8.0/24;
    };
    // Forward DNS requests to our ISP.
    forwarders {
        212.23.3.100;
        212.23.6.100;
    };
};
// Required zone for recursive queries.
zone "." {
   type hint;
    file "db.cache";
};
// Our local zone.
zone "mydomain.co.uk" {
    type master;
    file "db.mydomain";
    allow-update { none; };
};
// Required local host zone.
zone "localhost" {
   type master;
    file "db.localhost";
    allow-update { none; };
};
// Required local host reverse map.
zone "0.0.127.in-addr.arpa" {
   type master;
    file "db.127.0.0";
  allow-update { none; };
```

```
};

// Reverse map for class C 182.168.8.0
zone "8.168.192.in-addr.arpa" {
    type master;
    file "db.192.168.8";
    allow-update { none; };
};
```

5.3.2 Setting up bind

Bind 9 requires a final initial configuration step, otherwise an error is produced when starting the service. Run the following, this only needs to be done once.

```
hal# rndc-confgen -a
```

Check the network files /etc/nsswitch.conf which should include DNS entries:

```
ipnodes: files dns
hosts: files dns
...
```

Create or check the file /etc/defaultdomain

```
hal# vi /etc/defaultdomain mydomain.co.uk
```

Execute the **domainname** command to set the domain as follows:

```
hal# domainname 'cat /etc/defaultdomain'
```

Set up the /etc/resolv.conf file, the first is the name of the domain (i.e. mydomain.co.uk)

```
# Localhost
domain mydomain.co.uk
nameserver 192.168.8.200
# ISP (Zen)
nameserver 212.23.3.100
nameserver 212.23.6.100
# Our Router is last resort
nameserver 192.168.8.1
```

The DNS server and client may now be started:

```
hal# svcadm enable network/dns/server:default
hal# svcadm enable network/dns/client:default
```

Check that the service is running:

```
hal# svcs -x dns/server:default
svc:/network/dns/server:default (BIND DNS server)
State: online since Mon Aug 13 17:04:17 2012
See: named(1M)
See: /var/svc/log/network-dns-server:default.log
Impact: None.
```

If there is a problem then the SVC log may be interrogated:

```
hal# tail /var/svc/log/network-dns-server:default.log
[ Aug 13 15:01:19 Disabled. ]
[ Aug 13 17:03:54 Enabled. ]
[ Aug 13 17:03:54 Executing start method
```

```
("/lib/svc/method/dns-server start default"). ]
dns-server: Executing: /usr/sbin/named
[ Aug 13 17:03:54 Method "start" exited with status 0. ]
[ Aug 13 17:04:17 Stopping because service restarting. ]
[ Aug 13 17:04:17 Executing stop method (:kill). ]
[ Aug 13 17:04:17 Executing start method
("/lib/svc/method/dns-server start default"). ]
dns-server: Executing: /usr/sbin/named
[ Aug 13 17:04:17 Method "start" exited with status 0. ]
```

Confirm that the DNS addresses are resolving correctly:

```
hal# host hal.mydomain.co.uk
hal.mydomain.co.uk has address 192.168.8.200
hal# host 192.168.8.201
201.8.168.192.in-addr.arpa domain name pointer www.mydomain.co.uk.
hal# host www.mydomain.co.uk
www.mydomain.co.uk has address 192.168.8.201
www.mydomain.co.uk mail is handled by 10 www.mydomain.co.uk.
hal# /usr/sbin/dig hal.mydomain.co.uk
; <<>> DiG 9.6-ESV-R7-P3 <<>> hal.mydomain.co.uk
;; global options: +cmd
;; Got answer:
;; ->>HEADER <<- opcode: QUERY, status: NOERROR, id: 24174
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 0
;; QUESTION SECTION:
; hal.mydomain.co.uk.
                          ΤN
;; ANSWER SECTION:
hal.mydomain.co.uk. 86400 IN
                                        192.168.8.200
                                Α
;; AUTHORITY SECTION:
mydomain.co.uk. 86400 IN
                                 NS
                                         hal.mydomain.co.uk.
;; Query time: 0 msec
;; SERVER: 192.168.8.200#53(192.168.8.200)
;; WHEN: Sat Feb 15 11:09:40 2014
;; MSG SIZE rcvd: 72
```

If the addresses are failing to resolve then there is a problem in your bind configuration files in /etc/named/. Look at log files and edit the /etc/named/ files to fix the problem, the version field in the files should be updated when changed. When the edit is complete then restart the DNS services as follows:

```
hal# svcadm restart network/dns/server:default
hal# svcadm restart network/dns/client
```

5.3.3 Bonjour / Zero Configuration Networking

DNS-SD service discovery records may be added to the name server allowing your iOS 5.0 mobile devices to use the local printers without any configuration. Refer to the following links:

http://www.dns-sd.org/ServerSetup.html http://www.dns-sd.org/ServerStaticSetup.html

Modification of the name service configuration allows legacy both mono and colour laser printers to added to the name service to allow network printing. The following was appended to file /etc/named/db.mydomain

allowing printing through CUPS (set up later):

```
; Setup the DNS records for browsing.
lb._dns-sd._udp
                              IN PTR @ ; lb = legacy browse domain
b._dns-sd._udp
                              IN PTR @ ; b = browse domain
dr._dns-sd._udp
                              IN PTR @ ; dr = default reg domain
db._dns-sd._udp
                              IN PTR @ ; db = default browse domain
cf._dns-sd._udp
                              IN PTR @ ;
; Set up CUPs for iPad printing
_cups._sub._ipp._tcp
                              IN PTR colour._printer._tcp
colour._printer._tcp
                             IN SRV 0 0 631 hal.mydomain.co.uk.
                             IN TXT ( "txtvers=1" "qtotl=1"
colour._printer._tcp
"rp=printers/colour" "adminurl=http://hal:631/printers/colour"
"note=Office printer"
"ty=HP LaserJet 2605dn" "product=(HP LaserJet 2605dn)"
"transparent=t" "copies=t" "Duplex=T" "color=t"
 "pdl=application/octet-stream,application/pdf,application/postscript,
     image/jpeg,image/png,image/urf,text/plain,text/html"
"printer-type=0x8090DC"
 "URF=W8, SRGB24, CP1, RS600" )
                              IN PTR mono._printer._tcp
_cups._sub._ipp._tcp
_universal._sub._ipp._tcp
                              IN PTR mono._printer._tcp
mono._printer._tcp
                              IN SRV 0 0 631 hal.mydomain.co.uk.
                              IN TXT ( "txtvers=1" "qtotl=1"
mono._printer._tcp
"rp=printers/mono" "adminurl=http://hal:631/printers/mono"
"note=Basement printer"
"ty=HP LaserJet 3015dn" "product=(HP LaserJet 3015dn)"
"transparent=t" "copies=t" "Duplex=T" "color=f"
 "pdl=application/octet-stream,application/pdf,application/postscript,
     image/jpeg,image/png,image/urf,text/plain,text/html"
"printer-type=0x829054"
"URF=W8, SRGB24, CP1, RS600" )
```

Note that the pdl= line should appear on a single line and is not split across lines as shown above. The name services should be re-started after editing

```
hal# svcadm restart network/dns/server:default
hal# svcadm restart network/dns/client
```

and printers should become available on the iOS 5.0 device. Note that duplex printing causes problems so when printing from the device then ensue that the Duplex option is OFF.

5.3.4 mDNS Service

For iOS 7.0 then DNS-SD service discovery records delivered in DNS are not sufficient and an mDNS service should be set up. The CUPs configuration is covered in more detail later.

The mDNS is quite useful for SSH and may be enabled without causing any problems. Edit the /etc-/nsswitch.conf file which should include mdns entries for both hosts and ipnodes:

```
# You must also set up the /etc/resolv.conf file for DNS name
# server lookup. See resolv.conf(4). For lookup via mdns
# svc:/network/dns/multicast:default must also be enabled. See mdnsd(1M)
hosts: files dns mdns
```

```
# Note that IPv4 addresses are searched for in all of the ipnodes databases
# before searching the hosts databases.
ipnodes: files dns mdns
...
```

The multicast mDNS service may then be started:

```
hal# svcadm enable network/dns/multicast:default
```

Once the mDNS service is started then it is possible to connect to other local machines on the network that support Bonjour which have a dynamic address using the mDNS *local* nomenclature i.e. *hotname.local*. The following paragraphs may be used to confirm that mDNS is fully operational.

e.g. Connect to a host named "MacBook" which is using DHCP on the network and is not defined in DNS connecting using the host name from Solaris:

```
hal\% ssh -X -l user MacBook.local
```

Similarly, MacBook could connect to our server hal with the mDNS nomenclature:

```
macbook\% ssh -X -Y -1 user hal.local
```

Note: with Apple OS X Mavericks using the X Window System XQuartz then SSH into OpenIndiana with the option **-Y** to prevent the X session from timing out.

5.4 DHCP Server

The DHCP server package is not installed by default, first download the package and install it, if not already installed.

```
hal# pkg install dhcp dhcpmgr
```

This should now appear as a service.

```
hal# svcs -a | grep dhcp
disabled 9:28:24 svc:/network/dhcp-server:default
```

To configure the DHCP server then it is easier to use the configuration manager dhcpmgr. Run from the command line:

```
hal# dhcpmgr
1. text files
2. /var/dhcp
3. Lease policy 1 day, clients can renew their leases
4. Specify DNS domain - this is our DNS server
5. Network Address = 192.168.8.0, Subnet 255.255.255.0
6. Local Area (LAN)
7. Use router discovery protocol
```

Note: if you are over-riding the WAN domain name IP look-up within the LAN and there are Apple devices in your network (iOS and OSX) then it is recommended that within the DHCP configuration that the LAN DNS server is advertised only i.e. no external DNS servers are referenced. The Apple devices use a dynamic DNS server ordering and if the device switches to an external DNS server then the local LAN names cannot be resolved. The DNS addresses advertised may be modified from **dhcpmgr**, the DNS addresses may be a subset of those addresses that are defined in /etc/resolve.conf.

The address wizard then appears. Configure the lease address range to match your network requirements in this case then 32 addresses starting from 192.168.8.128 have been used.

```
    Number of IP Addresses = 32; Comment
    Managed by server = "hal". Starting Address = 192.168.8.128
```

```
3. Confirm addresses (192.168.8.128 -> 192.168.8.159)
4. Select lease type (hal)
5. Lease type = dyamic
```

Make sure that "Router" is specified in the DHCP configuration (this field was absent in my case), if omitted then add with dhcpmgr. You can look at the options selected in file /var/dhcp/SUNWfiles1_dhcptab

```
hal# cat /var/dhcp/SUNWfiles1_dhcptab

# SUNWfiles1_dhcptab

# Do NOT edit this file by hand -- use dhtadm(1M) or dhcpmgr(1M) instead

# Locale|m|9473040341197127681|:UTCoffst=0:
hal|m|6059593298627002369|:Include=Locale:Timeserv=192.168.8.200:LeaseTim=86400:
LeaseNeg:DNSdmain="mydomain.co.uk":DNSserv=192.168.8.200:
192.168.8.0|m|3646226848309837826|:Subnet=255.255.0:
RDiscvyF=1:Broadcst=192.168.8.255:Router=192.168.8.1:
```

If the **Router** field is absent then restart dhcpmgr and add as follows:

```
hal# dhcpmgr
Select Macros
192.168.8.0 => Edit => Properties
Option Name: Router
Option Value: 192.168.8.1 (Send back to router).
=> Add (Ensure "Notify DHCP server of change" is checked.
=> OK.
Finished!
```

Turn off any existing DHCP service that already exists on the network, this may be running on any DSL router, then start the DHCP service on the server:

```
Start the service
hal# svcadm enable dhcp-server:default
hal# svcs -xv dhcp-server:default
svc:/network/dhcp-server:default (DHCP server)
State: online since 2 September 2012 09:39:36 BST
See: man -M /usr/share/man -s 1M in.dhcpd
See: /var/svc/log/network-dhcp-server:default.log
Impact: None.
```

Check that DHCP service is running properly by checking other DHCP enabled devices on the network are able to acquire their leases and are able to connect to the network and resolve addresses. Check that the DNS services are running correctly.

5.4.1 DHCP Logging

Add DHCP server logging, see OpenIndiana Wiki which is reproduced here.

Enable logging on the DHCP server

```
hal# echo "LOGGING_FACILITY=0" >> /etc/inet/dhcpsvc.conf
hal# svcadm restart dhcp-server
```

Add this line to /etc/syslog.conf to enable saving of these messages into a particular file. The two parts must be separated by TAB characters:

```
hal# me /etc/syslog.conf
localO.notice /var/log/dhcpsvc
```

touch the file to create it and restart the syslog:

```
hal# touch /var/log/dhcpsvc
hal# svcadm restart system-log
```

Note that syslog does not create log files itself and complains if one is not present at the moment of the daemon's startup or restart.

Enable log rotation to restrain the disk space requirements:

```
hal# cat << EOF >> /etc/logadm.conf
### Rotate DHCP/ipmon logs
/var/log/dhcpsvc -C 4 -s 1m -a '/usr/sbin/svcadm refresh system-log'
EOF
```

This uses the default log rotation engine **logadm** called from **cron**, if you use something else (newsyslog, logrotate.d, etc.) configure that appropriately.

5.5 Print Server

A print server is required for global printing, the print queue is maintained on the server to allow devices to print. All of the printers in the system are UNIX sympathetic network printers (i.e. they typically support postscript). It is considered better to print through a server, especially from mobile devices such as laptops when a long print job can be sent to the print server which deals with the request, the client device can 'fire and forget' and then be shut down if required whilst printing continues.

CUPS is used as the print server which needs to be installed. Where Hewlett Packard printers are used then there are some HP specific filters provided by print/filter/hplip:

```
pkg install print/cups print/filter/hplip print/filter/ghostscript \
print/cups/system-config-printer
```

Once installation has completed then edit the CUPS configuration file /etc/cups/cupsd.conf and add a listener for the printer Web Admin interface if you wish to administer remotely, by default it allows local administration only.

```
hal# me /etc/cups/cupsd.conf

# Allow for remote access
Port 631  # Listen on the LAN interface, Port 631

# Comment out the local interface
#Listen localhost:631
```

Start the cups service(s) as required:

The print services may then be administered via the web interface with URL localhost: 631 to set up the printers.

5.5.1 AirPrint

To enable AirPrint with iOS 7 then **mDNS** should be enabled. Within the CUPS administration window then the printer should be made sharable. The printer should be exported using mDNS via **avahi**. The Airprint configuration for each printer may be generated with airprint-generate.py which is a python script that

interrogates CUPS and generates an Airprint configuration file in /etc/avahi/services. The syntax is relatively straight forward given that we have already set up the named DNS files.

To generate the configuration files then download airprint-generate.py from the web and generate the Airprint files:

```
hal# mkdir ~/airprint
hal# cd ~/airprint
hal# wget -0 airprint-generate.py --no-check-certificate \
https://raw.github.com/tjfontaine/airprint-generate/master/airprint-generate.py
hal# chmod +x airprint-generate.py
hal# ./airprint-generate.py
```

This will generate a .service file for each printer as follows, this example one is AirPrint-mono.service for a HP black and white laser printer which has been heavily edited:

```
<?xml version="1.0" ?>
<!DOCTYPE service-group SYSTEM 'avahi-service.dtd'>
<service-group>
 <name replace-wildcards="yes">AirPrint mono @ %h</name>
 <service>
   <type>_ipp._tcp</type>
   <subtype>_universal._sub._ipp._tcp</subtype>
   <port>631</port>
   <txt-record>txtvers=1</txt-record>
   <txt-record>qtotal=1</txt-record>
   <txt-record>rp=printers/mono</txt-record>
   <txt-record>ty=HP LaserJet 3015</txt-record>>
   <txt-record>product=(HP LaserJet 3015)</txt-record>
   <txt-record>adminurl=http://hal.mydomain.co.uk:631/printers/mono</txt-record>
   <txt-record>note=Basement</txt-record>
   <txt-record>printer-state=3</txt-record>
   <txt-record>printer-type=0x829054</txt-record>
   <txt-record>Binary=T</txt-record>
   <txt-record>Color=F</txt-record>
   <txt-record>Transparent=T</txt-record>
   <txt-record>Duplex=T</txt-record>
    <txt-record>Copies=t</txt-record>
    <txt-record>pdl=application/pdf,application/postscript,image/jpeg,image/urf</txt-record>
    <txt-record>URF=W8, SRGB24, CP1, RS600, DM3</txt-record>
 </service>
</service-group>
```

The entries generated by the python script are long and the sd-dns records are short so remove some of the pdl= entries that are cups specific as they are not really needed.

Once the files are tweaked and cleaned up then move the .service files to /etc/avahi/service.

```
hal# mv *.service /etc/avahi/service
```

Restart the *mDNS* and *avahi* services and Airprint should show up on the network.

```
hal# svcadm restart network/dns/multicast:default
hal# svcadm restart system/avahi-bridge-dsd:default
```

5.6 Samba (SMB Share)

SMB file sharing may be performed natively by ZFS in OpenIndiana (See OpenIndia web site for further information) or the legacy Samba package from the extra repositories may be installed. In this configuration then we used the legacy Samba.

5.7 Firewall (IP Filter)

OpenIndiana includes a IP filter to protect the system, the package ipfilter should be installed, if not already present.

```
hal# pkg install ipfilter
```

Create the file /etc/ipf/ipf.conf in an editor that restricts access to the open ports of the system. The file looks something like:

```
IP Filter rules to be loaded during startup
  See ipf(4) manpage for more information on
  IP Filter rules syntax.
  See: http://ist.uwaterloo.ca/security/howto/2005-08-19/
  IP Filter rules to be loaded during startup
  See ipf(4) manpage for more information on
  IP Filter rules syntax.
  To Reload rules:
  % ipf -Fa -f /etc/ipf/ipf.conf
To Monitor log:
   % ipmon -a
  Summary of IPsec rules
% ipfstat -h -i
# Outgoing - Allow any outbound traffic from this computer (and the response)
pass out quick on bge0 all keep state
 Allow loopback traffic
pass in quick on lo0 all
pass out quick on lo0 all
  DNS
# Allow\ DNS\ from\ local\ area\ network pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 53 keep state
pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.200 port = 53 keep state
# BOOTP/DHCP Server 0 placed here as may be any address.
pass in quick on bge0 proto udp from any port = 68 to any port = 67
 block from non-routable addresses
block in quick from 10.0.0.0/8 block in quick from 172.16.0.0/12
# block in quick from 192.168.0.0/16
 Allow mDNS from local area network
pass in quick on bge0 proto udp from 192.168.8.0/24 to 224.0.0.251 port = 5353
# Allow NTP from local area network
pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 123 keep state pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.200 port = 123 keep state
# FTP
  FTP is a TCP based service exclusively. There is no UDP component to FTP.
FTP is an unusual service in that it utilizes two ports, a 'data' port and a
'command' port (also known as the control port). Traditionally these are
port 21 for the command port and port 20 for the data port. The confusion
begins however, when we find that depending on the mode, the data port is
  not always on port 20.
  In active mode FTP the client connects from a random unprivileged port (N > 1024) to the FTP server's command port, port 21. Then, the client starts listening to port N+1 and sends the FTP command PORT N+1 to the FTP server. The server will then connect back to the client's specified data port from
# its local data port, which is port 20.
```

```
In order to resolve the issue of the server initiating the connection to the
  client a different method for FTP connections was developed. This was known as passive mode, or PASV, after the command used by the client to tell the
  server it is in passive mode.
  In passive mode FTP the client initiates both connections to the server,
  to the client from the server. When opening an FTP connection, the client
  opens two random unprivileged ports locally (N > 1024 and N+1). The first port contacts the server on port 21, but instead of then issuing a PORT command and allowing the server to connect back to its data port, the client will issue the PASV command. The result of this is that the server then
  opens a random unprivileged port (P > 1024) and sends the PORT P command back to the client. The client then initiates the connection from port N+1 \,
  to port P on the server to transfer data.
  Active FTP :
  command : client >1024 -> server 21
data : client >1024 <- server 20
Passive FTP :
      command : client >1024 -> server 21
data : client >1024 -> server >1024
  pass in quick on bge0 proto tcp from 192.168.8.200 port > 1023 to X.X.X.X port = 21 flags S keep state
  Passive FTP
pass in quick on bge0 proto tcp from 194.164.217.96 port > 1023 to X.X.X.X port 51000 ><51501 flags S keep state
  pass in quick on bge0 proto tcp from 194.164.217.96 port = 20 to X.X.X.X port 51000 ><51501 flags S keep state pass in quick on bge0 proto tcp from 194.164.217.96 port = 20 to X.X.X.X port > 1023 flags S keep state
  Use ipnat instead
  map eri0 0/0 -> 0/32 proxy port 21 ftp/tcp
 # Printer
# Internet Printing Protocol (IPP)
pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 631 keep state pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.200 port = 631 keep state
  pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 515 keep state
  pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.200 port = 515 keep state
  Printers themselves
  pass in quick on bge0 proto tcp from 192.168.8.30/32 to 192.168.8.200 port = 910 keep state pass in quick on bge0 proto tcp from 192.168.8.31/32 to 192.168.8.200 port = 910 keep state
  pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 110 keep state
   Allow pings from local area network
   pass in quick on bge0 proto icmp from 192.168.8.0/24 to any icmp-type 8
  MySQL/Postgres SQL
   Allow Postgres SQL access local domain (iCal server)
  pass in quick on bge0 proto tcp from 192.168.8.201/32 to 192.168.8.200 port = 5432 keep state Allow MySQL access from local domain (Web Services)
  pass in quick on bge0 proto tcp from 192.168.8.201/32 to 192.168.8.200 port = 3306 keep state
  DAViCAL services
   Allow access to the DAViCal server
   Port 8443 - CalDAV service with SSL (Internal/External no admin)
  pass in quick on bge0 proto tcp from any to 192.168.8.10 port = 8443 keep state
Port 8843 - CardDAV service with SSL (Internal/External no admin)
  pass in quick on bge0 proto tcp from any to 192.168.8.10 port = 8843 keep state
Port 8008 - CalDAV service no SSL (Domain local only)
  pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.10 port = 8008 keep state Port 8081 - WebDAV service with SSL
  pass in quick on bge0 proto tcp from any to 192.168.8.10 port = 8081 keep state
  X11 remote login
# Allow IP addresses below 192.168.8.32
pass in quick on bge0 proto udp from 192.168.8.0/27 to any port = 177 keep state pass in quick on bge0 proto tcp from 192.168.8.0/27 to 192.168.8.200 port = 6000 keep state pass in quick on bge0 proto udp from 192.168.8.0/27 to 192.168.8.200 port = 6000 keep state
  We also need the font server on 7100
pass in quick on bge0 proto tcp from 192.168.8.0/27 to 192.168.8.200 port = 7100 keep state pass in quick on bge0 proto udp from 192.168.8.0/27 to 192.168.8.200 port = 7100 keep state
# Samba Access
# NETBIOS Name Service - used by nmbd
# pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 137 keep state
```

```
pass in quick on bge0 proto udp from 192.168.8.0/24 to any port = 137 keep state
# NETBIOS Datagram Service - used by nmbd
# pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 138 keep state
pass in quick on bge0 proto udp from 192.168.8.0/24 to any port = 138 keep state
# NETBIOS Session Service - used by smbd
# pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 139 keep state # pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.0/24 port = 139 keep state
pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 445 keep state
pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 901 keep state
  Mail - Allow inbound mail services (smtp, smtps, submission).
  pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 25 pass in quick proto tcp from 192.168.8.0/24 to port = 465
   pass in quick proto tcp from 192.168.8.0/24 to port = 587
  pass in quick on bge0 proto tcp to 192.168.8.10 port = 993 keep state
  SSH - Allow ssh inbound but limit to site only
pass in quick on bge0 proto tcp from 192.168.8.0/24 to any port = 22 flags S keep state
  CVS - Allow cvs inbound but limit to site only
pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 2401 pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.200 port = 2401
  pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.0/24 port = 80 keep state
  HTTPS
  Global access
   pass in quick on bge0 proto tcp from any to 192.168.8.200 port = 443 keep state
   pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 443 keep state
  SunRay Services
   TFTP Server
   pass in quick on bge0 proto tcp from 192.168.8.128/25 to any port = 69 keep state
   Sunray
   pass in quick on bge0 proto tcp from 192.168.8.128/25 to 192.168.8.200 port = 7007 flags S keep state
  pass in quick on bge0 proto tcp from 192.168.8.128/25 to 192.168.8.200 port = 7008 flags S keep state pass in quick on bge0 proto tcp from 192.168.8.128/25 to 192.168.8.200 port = 7009 flags S keep state pass in quick on bge0 proto udp from 192.168.8.128/25 to any port = 7009 keep state
  pass in quick on bge0 proto tcp from 192.168.8.128/25 to 192.168.8.200 port = 7010 flags S keep state pass in quick on bge0 proto tcp from 192.168.8.128/25 to 192.168.8.200 port = 7011 flags S keep state pass in quick on bge0 proto tcp from 192.168.8.128/25 to 192.168.8.200 port = 7012 flags S keep state pass in quick on bge0 proto tcp from 192.168.8.128/25 to 192.168.8.200 port = 7013 flags S keep state pass in quick on bge0 proto tcp from 192.168.8.128/25 to 192.168.8.200 port = 7013 flags S keep state
  pass in quick on bge0 proto udp from 192.168.8.128/25 to any port = 7013 keep state pass in quick on bge0 proto udp from 192.168.8.128/25 to any port 40000 >< 42000 keep state
  NFS Services - use zsh% rpcinfo -p
   pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 111 flags S keep state
   pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.0/24 port = 111 keep state
  pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 4045 flags S keep state pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.0/24 port = 4045 keep state
  pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 2049 flags S keep state pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.0/24 port = 2049 keep state
   nfs miscellaneous ports
  has miscerianeous ports page proto tcp from 192.168.8.0/24 to 192.168.8.200 port 32768 >< 33000 flags S keep state pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.0/24 port 32768 >< 33000 keep state
  SunPCI card - Linux X-server
  pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200 port = 6000 flags S keep state
 Block everything else
block in log on bge0 all
```

Once the rules are defined then check the *ipf* SMF service is automatically loaded on any re-start. The OpenIndiana release is not configured to reload the ipf rules by default and the SMF service may need to be customised. The /network/ipfilter:default rules for the following properties should be defined as

follows:

```
firewall_config_default/policy astring custom firewall_config_default/custom_policy_file astring /etc/ipf/ipf.conf
```

View the properties of the service:

```
root@hal:~# svcprop /network/ipfilter:default
.....
firewall_config_default/policy astring custom
firewall_config_default/custom_policy_file astring /etc/ipf/ipf.conf
.....
```

If the properties are not defined with these settings then modify them as follows and refresh the service:

With the SMF service modified then start the service:

```
hal# svcs -a | grep ipf
disabled 13:31:28 svc:/network/ipfilter:default
hal# svcadm enable network/ipfilter:default
```

Check the status of the service.

```
www# svcs -xv network/ipfilter:default
svc:/network/ipfilter:default (IP Filter)
State: online since Sat Sep 1 13:45:27 2012
   See: man -M /usr/share/man -s 5 ipfilter
   See: /var/svc/log/network-ipfilter:default.log
Impact: None.
```

Ideally run something like **zenmap** from another location to check connectivity of the host. If the rules need to be fixed then edit ipf.conf and re-start the service or manually reload the rules from the command line as follows:

```
root@hal:~# ipf -Fa -f /etc/ipf/ipf.conf
```

The rules that are currently loaded may be verified as follows:

```
root@hal:~# ipfstat -h -i
0 pass in quick on lo0 all
0 pass in quick on bge0 proto tcp from 192.168.8.0/24 to 192.168.8.200/32 port = domain keep state
0 pass in quick on bge0 proto udp from 192.168.8.0/24 to 192.168.8.200/32 port = domain keep state
.....
```

The firewall may be interactively monitored as follows, use Ctrl-C to break out:

```
root@hal:~# ipmon -a

16/02/2014 10:05:12.934634 STATE:NEW 192.168.8.200,631 -> 192.168.8.255,631 PR udp

16/02/2014 10:05:32.910434 STATE:NEW 192.168.8.200,123 -> 224.0.1.1,123 PR udp

16/02/2014 10:06:21.755115 STATE:NEW 192.168.8.200,5353 -> 224.0.0.251,5353 PR udp

16/02/2014 10:06:24.290186 STATE:NEW 192.168.8.3,49410 -> 192.168.8.200,22 PR tcp

16/02/2014 10:06:52.907592 STATE:NEW 192.168.8.200,123 -> 149.255.102.233,123 PR udp

....

Ctrl-C
```

6 UPS Protection

For protection against power outage then a APC 620inet UPS has been used which provides a serial communication interface to the server and is used in conjunction with **apcupsd**. The server does not include a serial interface by default and a MOXA CP-102EL-DB9M 2-port RS-232 low profile PCI Express serial board has been used. A Keyspan USB-serial adapter was tried but did not play well with the UPS and resulted in a lot of intermittent communication disconnections. The MOXA card proved to be much more reliable (albeit expensive).

6.1 Installing MOXA serial card

Power off the system and install the MOXA serial card, power on and download the Solaris 10 Moxa CP-102E/EL drivers from www.moxa.com.

```
hal# unzip driv_solaris10_smart_i386_v1.0_build_10081617.zip
Archive: driv_solaris10_smart_i386_v1.0_build_10081617.zip
 inflating: version.txt
 inflating: readme.txt
 inflating: driv_solaris10_smart_i386_v1.0_build_10081617.pkg
hal# pkgadd -d driv_solaris10_smart_i386_v1.0_build_10081617.pkg
The following packages are available:
 1 MxSIBoard MOXA Smartio/Industio Multiport Serial Board Driver
                   (x86/x64) v1.0 (Build 10081617)
Select package(s) you wish to process (or 'all' to process
all packages). (default: all) [?,??,q]: all
Processing package instance <MxSIBoard> from
</tmp/driv_solaris10_smart_i386_v1.0_build_10081617.pkg>
MOXA Smartio/Industio Multiport Serial Board Driver(x86/x64)
v1.0 (Build 10081617)
Moxa Inc.
The selected base directory </usr/lib/MxSIBoard> must exist before
installation is attempted.
Do you want this directory created now [y,n,?,q] y
Using </usr/lib/MxSIBoard> as the package base directory.
## Processing package information.
## Processing system information.
## Verifying disk space requirements.
## Checking for conflicts with packages already installed.
## Checking for setuid/setgid programs.
This package contains scripts which will be executed with super-user
permission during the process of installing this package.
Do you want to continue with the installation of <MxSIBoard> [y,n,?] y
Installing MOXA Smartio/Industio Multiport Serial Board Driver
as <MxSIBoard>
## Installing part 1 of 1.
/usr/lib/MxSIBoard/README
/usr/lib/MxSIBoard/amd64/mxsiboard
```

```
/usr/lib/MxSIBoard/amd64/mxsieboard
/usr/lib/MxSIBoard/i386/mxsiboard
/usr/lib/MxSIBoard/i386/mxsieboard
/usr/lib/MxSIBoard/initsidrv
/usr/lib/MxSIBoard/muestty
/usr/lib/MxSIBoard/mxsiboard.ap
/usr/lib/MxSIBoard/mxsiboard.conf
/usr/lib/MxSIBoard/mxsieboard.conf
[ verifying class <none> ]
## Executing postinstall script.
The following MOXA Smartio/Industio board(s) have found and installed.
MOXA Smartio/Industio CP-102EL Series (ttyMUE0-ttyMUE1)
Done.
Installation of <MxSIBoard> was successful.
\end{}
Test that the serial board is working correctly
\begin{lstlisting}
hal# prtconf -v | grep MOXA
value='MOXA Smartio/Industio CP-102EL Series (ttyMUE0-ttyMUE1)'
hal# stty -a < /dev/ttyMUE0
speed 9600 baud; rows 0; columns 0;
intr = ^{C}; quit = ^{\prime}; erase = ^{?}; kill = ^{U}; eof = ^{D}; eol = ^{U};
eol2 = <undef>; swtch = <undef>; start = ^Q; stop = ^S; susp = ^Z;
dsusp = ^Y; rprnt = ^R; werase = ^W; lnext = ^V; flush = ^O;
-parenb -parodd cs8 -hupcl -cstopb cread -clocal -crtscts
-ignbrk brkint -ignpar -parmrk -inpck -istrip -inlcr -igncr icrnl ixon
-ixoff -iuclc -ixany imaxbel opost -olcuc -ocrnl onlcr -onocr -onlret
-ofill -ofdel nl0 cr0 tab3 bs0 vt0 ff0 isig icanon iexten echo echoe
echok -echonl -noflsh -xcase -tostop -echoprt echoctl echoke
```

6.2 Installing apcupsd

apcupsd is an excellent open source daemon for controlling APC UPSes which works wonderfully well. Download the latest version of APCUPSD from http://www.apcupsd.org/ and unpack it.

```
tar zxvf Downloads/apcupsd-3.14.10.tar.gz
```

Once unpacked then build it locally

```
cd apcupsd-3.14.10/
./configure --enable-usb --with-upstype=usb --with-upscale=usb \
--prefix=/usr --sbindir=/sbin --with-log-dir=/var/log/apcupsd
make
......
```

Once built then install as root

```
bob@hal:~/apcupsd-3.14.10$ sudo make install
src
src/lib
src/drivers
src/drivers/apcsmart
```

```
src/drivers/dumb
       src/drivers/net
       src/drivers/pcnet
       src/drivers/usb
       src/drivers/usb/generic
       src/drivers/snmplite
       src/libusbhid
 COPY apcupsd => /sbin/apcupsd
 COPY apctest => /sbin/apctest
 COPY apcaccess => /sbin/apcaccess
 COPY smtp => /sbin/smtp
      platforms
       platforms/etc
 MKDIR /etc/opt/apcupsd
 COPY apcupsd.conf => /etc/opt/apcupsd/apcupsd.conf
 COPY changeme => /etc/opt/apcupsd/changeme
 COPY commfailure => /etc/opt/apcupsd/commfailure
 COPY commok => /etc/opt/apcupsd/commok
 COPY offbattery => /etc/opt/apcupsd/offbattery
 COPY onbattery => /etc/opt/apcupsd/onbattery
      platforms/sun
 Sun distribution installation
 COPY apcupsd => /etc/init.d/apcupsd
      //etc/rc0.d/K21apcupsd -> ../init.d/apcupsd
       //etc/rc1.d/S89apcupsd -> ../init.d/apcupsd
 LN //etc/rc2.d/S89apcupsd -> ../init.d/apcupsd
_____
apcupsd script installation for Solaris Solaris complete.
You should now edit /etc/opt/apcupsd/apcupsd.conf to correspond
to your setup then start the apcupsd daemon with:
/etc/init.d/apcupsd start
Thereafter when you reboot, it will be stopped and started
automatically.
Configuring ugen driver to match APC UPSes...
Driver (ugen) is already installed.
NOTE:
   "(usbif51d, class3) already in use" and
  "Driver (ugen) is already installed"
  errors may be safely ignored.
______
Driver configured. You must PERFORM A RECONFIGURE
BOOT "reboot -- -r" before running Apcupsd.
_____
 COPY apccontrol => /etc/opt/apcupsd/apccontrol
      doc
 COPY apcupsd.8 => /usr/share/man/man8/apcupsd.8
 COPY apcaccess.8 => /usr/share/man/man8/apcaccess.8
 COPY apctest.8 => /usr/share/man/man8/apctest.8
 COPY apccontrol.8 => /usr/share/man/man8/apccontrol.8
 COPY apcupsd.conf.5 => /usr/share/man/man5/apcupsd.conf.5
bob@hal:~/apcupsd-3.14.10$
```

6.3 apcupsd logging

If you require logs then make the logging directory /var/log/apcupsd, the logging directory location was specified as part of the build configuration.

```
mkdir -p /var/log/apcupsd
```

The *apcupsd.conf* file defines the location of the event file with variable EVENTSFILE which may be defined as

/var/log/apcupsd/apcupsd.events

6.4 apcupsd configuration

Configure apcupsd and edit /etc/opt/apcupsd/apcupsd.conf. With serial communication with the MOXA card connected to the APC u620inet device then the configuration entries are:

```
UPSTYPE apcsmart
DEVICE /dev/ttyMUE0
```

Edit /sbin/rc0 and add the following at the bottom of the script. This kills power to the UPS.

apcupsd may now be started with the command line:

```
hal# /etc/init.d/apcupsd start
```

Check the logs /var/log/apcupsd.log and then run through the power down checks.

6.5 apcupsd starting and stopping

apcupsd may be started and stopped with the following command line:

```
hal# /etc/init.d/apcupsd stop
Stopping apcupsd power management ... Failed.
hal# /etc/init.d/apcupsd start
Starting apcupsd power management ... Done.
```

6.6 apcupsd USB configuration

This system outlined here is running with serial communication, however it was exercised with a USB APC UPS which was lying around (the UPS was a little too big for the low power consumption of the HP N40L and was swapped out for a smaller UPS).

On a HP N40L when the USB is not fully initialised then apcupsd fails and the following appears in the log:

```
2012-08-25 14:06:55 +0100 apcupsd error shutdown completed
2012-08-25 14:09:26 +0100 apcupsd FATAL ERROR in generic-usb.c at line 674
Cannot find UPS device --
For a link to detailed USB trouble shooting information,
please see <a href="http://www.apcupsd.com/support.html">http://www.apcupsd.com/support.html</a>.
2012-08-25 14:09:26 +0100 apcupsd error shutdown completed
```

This seemed to be a problem with the boot up and the USB sub-system was not completely initialised before the apcupsd daemon was started. This may be fixed by editing the /etc/init.d/apcupsd script and to crudely add a 20s delay in the start up sequence. The boot-up time is not considered critical as the system will run 24/7 and are expecting an uptime measured in months.

```
hal# vi /etc/init.d/apcupsd

case "$1" in
    start)
        rm -f ${POWERFAILDIR}/powerfail
        echo "Starting apcupsd power management waiting for USB ...\c"
        sleep 20
        echo "Starting apcupsd power management ...\c"
        ${SBINDIR}/apcupsd || return=" Failed."
        touch ${LOCKDIR}/apcupsd
        echo "$return"

;;
```

7 ZFS File System

At this point in the system build we have been running from the system disk and a basic system is running with UPS protection. The system is provisioning basic networking name resolution services including DNS, mDNS and DHCP, the system is firewalled. Printing services are available. The next step is to add the data storage disks to the system which are used for high capacity data storage.

In our system then 2x3TB disks are to be set up as a single mirrored file system (RAID-0), in addition we have an additional 250GB disk that was shipped with the system we do not really need this disk but it has been left in the system and may be used for more volatile data that we do not mind loosing. Were more disks to be present then we could consider a different RAID configuration.

First find the disks in the system:

```
hal# cfgadm -al sata
sata0/0::dsk/c3t0d0 disk connected configured ok
sata0/1::dsk/c3t1d0 disk connected configured ok
sata0/2::dsk/c3t2d0 disk connected configured ok
```

to see what the disks are then run format to list them and then quit out of the utility:

The two 3TB disks c3t0d0 and c3t1d0 will form our disk mirror. Create a new zfs pool with a name of your choice, in this case I used tank01 for want of a better name.

```
hal# zpool create tank01 mirror c3t0d0 c3t1d0
```

Create some directories with some folders in the pool, depending on the use then some of the file systems are assigned a specific mount point in the file system.

```
hal# zfs create tank01/udata
hal# zfs set mountpoint=/tv tank01/udata
hal# zfs create tank01/mail
hal# zfs create tank01/aux
hal# zfs set mountpoint=/aux tank01/aux
hal# zfs create tank01/cvs
hal# zfs create tank01/www
```

Later in zone www we use tank01/mail as the /home directory and tank01/www as the /www directory for Apache web services. These file systems are not mounted at any special location in the global zone.

The spare 250GB disk may be formatted and mounted with ZFS but will not be mirrored.

8 Setting up WAN server

In this section we consider setting up a separate virtual server called "www" or "www.mydomain.co.uk" which will provide all of the WAN facing services. This is partitioned from the rest of the system. "www" will provide services such as Mail, HTTP web services including Calendar services, Address book, WebDAV and HTTP(S).

As a recap then currently in the system we have a single root file system on a SSD disk(s) and 2x3TB HDD and 1x250GB supplied with the system which are mounted. Up to now then everything has been installed and configured on the SSD drive.

8.1 Zone Preparation

The www zone will host the WAN facing services with host name www.mydomain.co.uk. First create a new file system for zones in the root pool and mount it at the root /zones i.e.

```
hal# zfs create rpool/zones
hal# zfs set mountpoint=/zones rpool/zones
hal# zfs create rpool/zones/www
```

Change the permissions so that only root has access.

```
hal# chmod go-rwx /zones/www
```

The www zone will be created as a physical zone with a VNIC, this seems to play better with the manually created static IP address (created earlier). Before the zone is created then a VNIC is created for that zone.

8.1.1 Creating a VNIC

From the global zone then create a virtual network, the state of the current network may be interrogated as follows:

```
hal# dladm show-phys
                       STATE SPEED DUPLEX DEVICE
LINK MEDIA
bge0
         Ethernet
                                   1000
                                        full
                          up
                                               bge0
hal# dladm show-link
LINK CLASS MTU STATE BRIDGE bge0 phys 1500 up --
                                      OVER
hal# ipadm show-addr
ADDROBJ TYPE
                             ADDR
                   STATE
100/v4
            static ok
                              127.0.0.1/8
          static ok
bge0/v4
                             192.168.8.200/24
lo0/v6 static ok ::1/128
```

Create the new virtual network for our www zone and connect it to our physical connection.

```
hal# dladm create-vnic -1 bge0 vnic0
hal# dladm show-link
LINK CLASS MTU STATE BRIDGE OVER
bge0 phys 1500 up -- --
vnic0 vnic 1500 up -- bge0
```

The virtual network now exists in the system, no further configuration is required in the Global zone, the interface will be configured from within the zone to which it is attached.

8.2 Zone Creation

Create the zone www as root

```
zonecfq -z www
zonecfg:www> create
zonecfg:www> set zonepath=/zones/www
zonecfg:www> set autoboot=true
zonecfg:www> set ip-type=exclusive
zonecfg:www> add net
zonecfg:www:net> set physical=vnic0
zonecfg:www:net> end
zonecfg:www> add fs
zonecfg:www:fs> set dir=/home
zonecfg:www:fs> set special=/tank01/mail
zonecfg:www:fs> set type=lofs
zonecfg:www:fs> end
zonecfg:www> add fs
zonecfg:www:fs> set dir=/www
zonecfg:www:fs> set special=/tank01/www
zonecfg:www:fs> set type=lofs
zonecfg:www:fs> end
zonecfg:www> info
zonename: www
zonepath: /zones/www
brand: ipkq
autoboot: true
bootargs:
pool:
limitpriv:
scheduling-class:
ip-type: exclusive
hostid:
fs-allowed:
fs:
```

```
dir: /home
        special: /tank01/mail
        raw not specified
        type: lofs
        options: []
fs:
       dir: /www
        special: /tank01/www
        raw not specified
        type: lofs
        options: []
net:
        address not specified
       allowed-address not specified
       physical: vnic0
       defrouter not specified
(END)
zonecfg:www> verify
zonecfg:www> commit
zonecfg:www> exit
```

Go and make a cup of tea, the command will take some time as the zone is created (depending on the speed of the system). Then Verify what has been done:

```
hal# zonecfg -z www info
zonename: www
zonepath: /zones/www
brand: ipkg
....
```

See the current zone state

```
hal# zoneadm list -vc

ID NAME STATUS PATH BRAND IP

0 global running / ipkg shared

1 www running /zones/www ipkg excl

hal%
```

Now try to boot the zone

```
hal# zoneadm -z www boot
```

Assuming it successfully boots then login to the zone and initialise the zone using the on-screen prompts, this is the same as installing a new system.

```
hal# zlogin -C www
```

To subsequently exit the zone www from the console then exit the zone then exit the console and use . to close the connection i.e.:

```
www# exit
www# ~.
[Connection to zone 'www' pts/6 closed]
hal#
```

8.3 Zone Static IP

The zone is now connected to the VNIC vnic0 and needs to be configured with an IP address, we will be assigning IP address 192.168.8.201.

```
www# ipadm create-addr -T static -a 192.168.8.201 vnic0/v4address
```

Look at the status

Enable the interface

```
www# ifconfig vnic0 inet 192.168.8.201 up
```

As with the static networking configuration in the globalzone then add the default route and set up the network.

Now that the physical network has been setup then configure the routing information. The DNS server will be our global zone (hal). Check the network files /etc/nsswitch.conf which should include DNS entries and optionally the mDNS entries:

```
ipnodes: files dns mdns
hosts: files dns mdns
...
```

Create or check the file /etc/defaultdomain

```
www# vi /etc/defaultdomain
mydomain.co.uk
```

Execute the **domainname** command to set the domain as follows:

```
www# domainname 'cat /etc/defaultdomain'
```

Set up the /etc/resolv.conf file, the first is the name of the domain (i.e. mydomain.co.uk) and then we use the global zone hostname to resolve addresses 192.168.8.200:

```
www# Localhost
domain mydomain.co.uk
nameserver 192.168.8.200
```

Enable the DNS client and mDNS services if required:

Test that names are resolving correctly though DNS and mDNS.

9 Server Certificate

We are using a static IP, valid DNS domain name with SSL services and require the system to respond legitimately to any client so a legitimate SSL certificate is required rather than a self signed root certificate. The trust authority used was **Trustico** www.trustico.co.uk QuickSSL Premium RN, valid for 36 months, with a single named server with Common Name CN=www.mydomain.co.uk.

The certificate location should to be managed making it easier to utilise in the different components. A directory at the root level called /CA3yr has been created especially for the certificates, this could have been created in /etc and is a personal preference. The directory and all contained files should be readable by root only, there should be no write access.

The certificates from the trust authority are named according to their content as follows:

File	Description
ca3yr_cert.crt	mydomain Certificate.
ca3yr_cert.txt	Text of mydomain Certificate.
ca3yr_cert.key	Private RSA key for the certificate.
ca3yr_introot.crt	Intermediate root certificate(s).
ca3yr_introot.txt	Text of Intermediate root certificate.
ca3yr_ca-bundle.crt	Intermediate chain + mydomain excluding root certificate.
ca3yr_cert-chain.crt	mydomain + intermediate chain + root certificate chain.
GeoTrust_Global_CA.cer	Root certificate

Table 5: Certificate Naming Convention

The files ca3yr_ca-bundle.crt and ca3yr_cert-chain.crt are created as follows:

```
www# cat ca3yr_introot.crt ca3yr_cert.crt > ca3yr_ca-bundle.crt
www# cat ca3yr_cert.crt ca3yr_introot.crt GeoTrust_Global_CA.cer > ca3yr_cert-chain.crt
```

The private certificate may be viewed using openSSL (the .txt version of the files):

```
openssl x509 -in ca3yr_cert.crt -text -noout
```

Ensure that ALL files are owned by root, not writable and only readable by root.

```
www# cd /
www# chown -R root:root /CA3yr
www# chmod -R a-w /CA3yr
www# chmod -R go-r /CA3yr
```

www.jasspa.com

10 E-Mail Service

OpenIndiana installs *sendmail* by default for our server then we are going to use *postfix* as the mailer daemon so *sendmail* will have be removed. Two instances of *postfix* are required to be running as we need a mail relay to send mail to our ISP in addition to a SSL protected SMTPS server allowing mail to be sent through the server. *dovecot* is used to provide IMAP services for the mail clients. *fetchmail* is used to collect mail from our ISP through *procmail* to the mail daemon.

On the www server then we will set up some user accounts specifically for E-Mail these are disconnected from regular user accounts on the server and only used for E-Mail, this means that E-Mail accounts may be provided independently of other services. We previously created a directory in the global zone called /tank01/mail which has been imported into the zone as /home this will be the file system area that is used to hold the user mailboxes. There are lots of different methods that could be used for E-Mail, for this configuration as there are so few users we have not needed to use any sort of network information service (NIS, LDAP etc.). How this is set up will be determined by the individual site requirements.

10.1 Mail packages

Get the new packages that we are going to use for the mail subsystem. The default MTA *sendmail* will be replaced by *postfix*. The "Spec Extra Repositories" need to be declared to the package manager in order to install some of these packages.

```
www# pkg install postfix
www# pkg install fetchmail
www# pkg install dovecot
www# pkg install procmail
```

10.2 Creating user accounts

Before setting up the mail server then create at least one user account which can be used for testing the mail server configuration. For this server configuration then we are using a user_id and group_id base of 1000 and assigning them manually.

```
www# groupadd -g 1008 bob
www# useradd -d /home/bob -c "Bob Fullname" -G bob -m -u 1008 bob
www# groupadd -g 1009 alice
www# useradd -d /home/alice -c "Alice Fullname" -G alice -m -u 1009 alice
```

If you make a mistake then the user account may be deleted with:

```
www# userdel -r bob
www# groupdel bob
```

The mail accounts require a password at some stage which may be assigned as follows:

```
www# passwd bob
newpassword
newpassword
```

For each user account then prepare the directory for mail. The /Procmail directory is used for logging. If you do not require this then disable the LOGFILE option in the .procmailro below. Create the appropriate directories and default .procmailro for each user.

```
www% mkdir -p /home/bob/Procmail
www% mkdir -p /home/bob/mail
www% cat << EOF >> /home/bob/.procmailrc
# It is essential that you set SHELL to a Bourne-type shell if
```

```
# external commands are run from your procmailrc, for example if
# you use rc.spamassassin, rc.quarantine, or other advanced recipes.
# Setting SHELL should not be needed for the simple sorting recipes in
# this step-by-step section, but to be safe and to future proof your
# procmailrc, set it anyway! Details are in Check Your $SHELL and $PATH.
SHELL=/bin/sh
# Directory for storing procmail configuration and log files
# You can name this variable anything you like, for example
# PROCMAILDIR, or don't set it (but then don't refer to it!)
PMDIR = $HOME / Procmail
# LOGFILE should be specified ASAP so everything below it is logged
# Put ## before the next line if you want no logging (not recommended)
LOGFILE = $PMDIR/procmail.log
# To insert a blank line between each message's log entry in $LOGFILE,
# uncomment the next two lines (this is helpful for debugging)
## LOG="
## "
# Set VERBOSE to yes when debugging; VERBOSE default is no
## VERBOSE=yes
# Replace $HOME/Msgs with the directory where your personal (non-system-spool)
# mailboxes reside. Mailboxes in maildir format or served by Courier IMAP are
# often in $HOME/Maildir. Mailboxes served by UW IMAP are sometimes in $HOME,
# sometimes in $HOME/mail and sometimes elsewhere. MAILDIR default is the value
# of $HOME Make sure that $MAILDIR exists and that it is a directory!
MAILDIR = $HOME / mail
# The defailt mail drop
DEFAULT = $MAILDIR / Inbox
#### End Variables Section; Begin Processing Section ####
# Include standard templates
#INCLUDERC=$PMDIR/rc.testing
#INCLUDERC=$PMDIR/rc.subscriptions
# Messages that fall through all your procmail recipes are delivered
# to your default INBOX. To find out yours, run 'procmail -v'
#### End Processing Section ####
EOF
```

10.3 Setting up Dovecot

Firstly we set up *dovecot* which will provide the IMAPS service for user mailboxes located on port 993. Create the logging directory for dovecot

```
www# mkdir -p /var/log/dovecot
```

Create the dovecot config file. For the *postfix* SMTPS then a SASL authentication service will be used, this is configured within the configuration file using a socket on port 12345 (use whatever port you want).

```
www# edit /etc/dovecot/dovecot.conf
```

```
# Protocols we want to be serving: imap imaps pop3 pop3s
protocols = imap
# Log file to use for error messages, instead of sending them to syslog.
log_path = /var/log/dovecot/syslog
# Log file to use for informational and debug messages.
info_log_path = /var/log/dovecot/infolog
# PEM encoded X.509 SSL/TLS certificate and private key. They are opened before
# dropping root privileges, so keep the key file unreadable by anyone but
# root.
ssl_cert = </CA3yr/ca3yr_cert-chain.crt
ssl_key = </CA3yr/ca3yr_cert.key
# How often to regenerate the SSL parameters file.
# The value is in hours, 0 disables regeneration entirely.
ssl_parameters_regenerate = 168
# SSL ciphers to use
ssl_cipher_list = ALL:!LOW:!SSLv2:!EXP:!aNULL
# Show protocol level SSL errors.
verbose_ssl = no
# Greeting message for clients.
login_greeting = Why are you here?
## Mailbox locations and namespaces
# Location for users' mailboxes. This is the same as the old default_mail_env
# setting. The default is empty, which means that Dovecot tries to find the
# mailboxes automatically. This won't work if the user doesn't have any mail
# yet, so you should explicitly tell Dovecot the full location.
# If you're using mbox, giving a path to the INBOX file (eg. /var/mail/%u)
# isn't enough. You'll also need to tell Dovecot where the other mailboxes are
# kept. This is called the "root mail directory", and it must be the first
# path given in the mail_location setting.
# There are a few special variables you can use, eg.:
   %u - username
       - user part in user@domain, same as %u if there's no domain
   %d - domain part in user@domain, empty if there's no domain
   %h - home directory
# See doc/wiki/Variables.txt for full list.
mail_location = mbox:~/mail:INBOX=~/mail/Inbox
# Valid UID range for users, defaults to 500 and above. This is mostly
# to make sure that users can't log in as daemons or other system users.
first_valid_uid = 1000
last_valid_uid = 1009
# Valid GID range for users, defaults to non-root/wheel.
#first_valid_gid = 1000
\#last\_valid\_gid = 1009
```

```
## IMAP specific settings
##
protocol imap {
   imap_client_workarounds = delay-newmail tb-extra-mailbox-sep
##
## Authentication processes
##
# List of allowed characters in username.
auth_username_chars=abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ01234567890.-_@
# More verbose logging. Useful for figuring out why authentication is not working.
auth_verbose = no
# Even more verbose logging for debugging purposes. Shows for example SQL queries.
auth_debug = no
# Use the PAM password authentication.
passdb {
  driver = pam
# Use the password file for user names.
userdb {
 driver = passwd
# Plain login required
auth_mechanisms = login plain
# Imap support.
service imap-login {
 inet_listener imaps {
  port = 993
   ssl = yes
 }
# Add Postfix SASL support
service auth {
 # auth_socket_path points to this userdb socket by default. It's typically
 # used by dovecot-lda, doveadm, possibly imap process, etc. Users that have
 # full permissions to this socket are able to get a list of all usernames and
 # get the results of everyone's userdb lookups.
 \# The default 0666 mode allows anyone to connect to the socket, but the
 # userdb lookups will succeed only if the userdb returns an "uid" field that
 # matches the caller process's UID. Also if caller's uid or gid matches the
 # socket's uid or gid the lookup succeeds. Anything else causes a failure.
 # To give the caller full permissions to lookup all users, set the mode to
  # something else than 0666 and Dovecot lets the kernel enforce the
  # permissions (e.g. 0777 allows everyone full permissions).
 unix_listener auth-userdb {
 inet_listener {
```

```
port = 12345
}
```

10.3.1 Starting the service

Start the IMAPS service.

Once running then it should be possible to connect to the IMAPS server from a mail client using SSL at www.mydomain.co.uk:993 using the username and password.

10.3.2 Log management

Manage the dovecot logging files.

```
www# logadm -w /var/log/dovecot/infolog -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /var/log/dovecot/syslog -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
```

10.4 Removing Sendmail

First remove the existing *sendmail* installation:

```
www# svcs -vx sendmail
# Disable sendmail
www# svcadm disable svc:/network/smtp:sendmail
# Remove the package
www# pkg uninstall sendmail
```

10.5 Postfix local Mailer

With *sendmail* removed then *postfix* provides the necessary files that are used by the rest of the system to interface with mail, first restore those commands and set up any mail aliases:

```
www# cd /usr/lib
www# ln -s sendmail.postfix sendmail

www# cd /usr/bin
www# ln -s newaliases.postfix newaliases

www# cp /etc/postfix/alisases /etc/mail/aliases
www# vi /etc/mail/aliases
www# newaliases
```

The exact location of the *aliases* file may be determined through procmail as follows:

```
www# postconf alias_maps

cd /etc/mail/
postconf alias_maps

alias_maps = dbm:/etc/mail/aliases
```

Whenever the *aliases* file is modified then always run **newaliases**.

The file /etc/postfix/aliases file will contain something like the following. You should map the root mail onto the user who will process this mail:

```
# Sample aliases file. Install in the location as specified by the
# output from the command "postconf alias_maps". Typical path names
# are /etc/aliases or /etc/mail/aliases.
        >>>>>>
                        The program "newaliases" must be run after
                    The program "newaliases" must be run af this file is updated for any changes to show through to Postfix.
        >> NOTE >>
        >>>>>>
                        show through to Postfix.
# Person who should get root's mail. Don't receive mail as root!
               jon
# Basic system aliases -- these MUST be present
MAILER-DAEMON: postmaster
postmaster:
                root
# General redirections for pseudo accounts
               root
daemon:
               root
named:
               root
nobody:
               root
uucp:
               root
www:
               root
ftp-bugs:
postfix:
               root
               root
# Put your local aliases here.
# Well-known aliases
manager: root
                root
dumper:
operator:
               root
               postmaster
abuse:
# trap decode to catch security attacks
decode: root
```

Edit the postfix configuration file /etc/postfix/main.cf this instance of *postfix* provides the port 25 mail services which are used for our local relay which sends external mail to our ISP.

```
www# vi /etc/postfix/main.cf
```

View the postfix configuration with postconf -n. The postfix configuration file will be something like the following:

```
mydestination = $myhostname, localhost.$mydomain, localhost, $mydomain
mydomain = mydomain.co.uk
myhostname = www.mydomain.co.uk
mynetworks = 192.168.8.0/24, 127.0.0.0/8
myorigin = $mydomain
newaliases_path = /usr/bin/newaliases.postfix
queue_directory = /var/spool/postfix
readme_directory = /usr/share/doc/SFEpostfix/readme
relay_domains =
relayhost = mailhost.myisp.co.uk
sample_directory = /etc/postfix
sendmail_path = /usr/sbin/sendmail.postfix
setgid_group = postfix
smtpd_banner = $myhostname ESMTP $mail_name ($mail_version)
unknown_local_recipient_reject_code = 550
```

Check the master configuration file /etc/postfix/master.cf which should include a SMTP server.

```
www# vi /etc/postfix/master.cf
```

This will include something like:

Start the mail service

The mailer should now be running, confirm its operation by sending some mail to root with the **mail** command and then reading it.

10.6 Global Zone Mailer

Repeat the process to swap *sendmail* for *postfix* in the global zone. Configure the mail server to relay through **www** by configuring /etc/postfix/main.cf as follows:

```
www# postconf -n
alias_database = dbm:/etc/mail/aliases
alias_maps = dbm:/etc/mail/aliases
command_directory = /usr/sbin
config_directory = /etc/postfix
daemon_directory = /usr/lib/postfix
data_directory = /var/lib/postfix
debug_peer_level = 2
```

```
html_directory = /usr/share/doc/SFEpostfix/html
inet_protocols = ipv4
local_recipient_maps =
mail_owner = postfix
mailq_path = /usr/bin/mailq.postfix
manpage_directory = /usr/share/man
mydomain = mydomain.co.uk
mynetworks = 127.0.0.0/8
myorigin = $mydomain
newaliases_path = /usr/bin/newaliases.postfix
queue_directory = /var/spool/postfix
readme_directory = /usr/share/doc/SFEpostfix/readme
relay_domains =
relayhost = www.mydomain.co.uk
sample_directory = /etc/postfix
sendmail_path = /usr/sbin/sendmail.postfix
setgid_group = postfix
unknown_local_recipient_reject_code = 550
```

Check and start the service as previously described and then check that mail is delivered to the *relayhost* as required.

10.7 Postfix SMTPS Mailer

A second instance of the postfix mailer has to be created in order to provide a SMTPS service. In this server then we are configuring SMTP over SSL on port 465.

10.7.1 Creating a new postfix-smtps service

Create a new manifest file for our postfix-smtps service. Use the existing postfix manifest file in /var/svc-/manifest/site/postfix.xml.

```
www# cp /var/svc/manifest/site/postfix.xml /tmp/postfix-smtps.xml
www# vi /tmp/postfix-smtps.xml
```

Edit the file and carefully change instances of "postfix" to "postfix-smtps" as follows:

```
<?xml version="1.0"?>
<!--
#
# CDDL HEADER START
#
# The contents of this file are subject to the terms of the
# Common Development and Distribution License (the "License").
# You may not use this file except in compliance with the License.
#
# You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
# or http://www.opensolaris.org/os/licensing.
# See the License for the specific language governing permissions
# and limitations under the License.
#
# When distributing Covered Code, include this CDDL HEADER in each
# file and include the License file at usr/src/OPENSOLARIS.LICENSE.
# If applicable, add the following below this CDDL HEADER, with the
# fields enclosed by brackets "[]" replaced with your own identifying
# information: Portions Copyright [yyyy] [name of copyright owner]
# CDDL HEADER END
#</pre>
```

```
<!DOCTYPE service_bundle SYSTEM "/usr/share/lib/xml/dtd/service_bundle.dtd.1">
<! --
        Copyright 2007 Sun Microsystems, Inc. All rights reserved.
        Use is subject to license terms.
        #ident "@(#)postfix.xml_0.1_20090417"
       NOTE: This service manifest is not editable; its contents will
        be overwritten by package or patch operations, including
       operating system upgrade. Make customizations in a different
        file.
<service_bundle type='manifest' name='SFEpostfix:postfix-smtps'>
<service name='site/postfix-smtps' type='service' version='1'>
        <create_default_instance enabled='false' />
        <single_instance />
        <dependency name='net-loopback' grouping='require_any'</pre>
                        restart_on='none' type='service'>
                <service_fmri value='svc:/network/loopback' />
        </dependency>
<!--
        <dependency name='net-service' grouping='require_all'</pre>
                       restart_on='none' type='service'>
                <service_fmri value='svc:/network/service'/>
        </dependency>
<!--
        <dependency name='net-physical' grouping='require_all'</pre>
                        restart_on='none' type='service'>
                <service_fmri value='svc:/network/physical' />
        </dependency>
-->
        <dependency name='filesystem-local' grouping='require_all'</pre>
                        restart_on='none' type='service'>
                <service_fmri value='svc:/system/filesystem/local' />
        </dependency>
        <dependency name='name-services' grouping='require_all'</pre>
                        restart_on='refresh' type='service'>
                <service_fmri value='svc:/milestone/name-services' />
        </dependency>
<! --
        <dependency name='identity' grouping='optional_all'</pre>
                        restart_on='refresh' type='service'>
                <service_fmri value='svc:/system/identity:domain' />
        </dependency>
-->
        <dependency name='system-log' grouping='optional_all'</pre>
                        restart_on='none' type='service'>
                <service_fmri value='svc:/system/system-log' />
```

www.jasspa.com 57

```
</dependency>
        If autofs is enabled, wait for it to get users home
        directories.
        -->
        <dependency name='autofs' grouping='optional_all'</pre>
                    restart_on='none' type='service'>
                         <service_fmri value='svc:/system/filesystem/autofs' />
        </dependency>
        <dependent name='postfix-smtps_multi-user' grouping='optional_all'</pre>
                         restart_on='none'>
                 <service_fmri value='svc:/milestone/multi-user' />
        </dependent>
        <exec_method type='method' name='start'</pre>
                exec='/usr/sbin/postfix_-c_/etc/postfix-smtps_start'
                timeout_seconds='180' />
        <exec_method type='method' name='stop'</pre>
                \verb|exec='/usr/sbin/postfix_-c_-/etc/postfix-smtps_stop'|
                timeout_seconds='60' />
        <exec_method type='method' name='restart'</pre>
                exec='/usr/sbin/postfix_-c_/etc/postfix-smtps_reload'
                 timeout_seconds='60' />
        <stability value='Unstable' />
<! --
        property_group name='general' type='framework'>
                         cpropval name='action_authorization' type='astring'
                                 value='solaris.smf.manage.sendmail' />
        </property_group>
-->
        <template>
                <common_name>
                         <loctext xml:lang='C'>
                         Postfix Mailserver
                         </loctext>
                </common_name>
                 <documentation>
                         <manpage title='postfix' section='1'</pre>
                             manpath='/usr/share/man' />
                </documentation>
        </template>
</service>
</service_bundle>
```

Verify and import the manifest into the system.

```
www# svccfg validate /tmp/postfix-smtps.xml
www# svccfg import /tmp/postfix-smtps.xml
www# svcs -xv postfix-smtps
svc:/site/postfix-smtps:default (Postfix Mailserver)
State: disabled since 2 January 2014 10:04:51 GMT
```

```
Reason: Disabled by an administrator.

See: man -M /usr/share/man -s 1 postfix

See: /var/svc/log/site-postfix-smtps:default.log

Impact: This service is not running.
```

10.7.2 Creating postfix-smtps configuration files

Create a new instance of postfix-smtps by cloning the existing postfix /etc configuration.

```
www# cd /etc
www# ls -lad postfix
drwxr-xr-x 2 root sys 26 Sep 1 16:22 postfix
www# cp -rp postfix postfix-smtps
www# mkdir /var/spool/postfix-smtps
www# ls -lad /var/spool/postfix
drwxr-xr-x 16 postfix bin 16 Aug 15 20:35 /var/spool/postfix
www# chown postfix:bin /var/spool/postfix-smtps
www# mkdir /var/lib/postfix-smtps
www# chown postfix:root /var/lib/postfix-smtps
```

10.7.3 Setting up SASL authentication

Running a SMTPS then we require users to authenticate with the server before submitting mail. This user authentication is provided by the SASL component from *dovecot*. Create the SASL directory and configuration file for the SMTPS authentication.

```
www# mkdir /etc/postfix-smtps/sasl
www# cat << EOF >> /etc/postfix-smtps/sasl/smtpd.conf
heredoc> pwcheck_method: auxprop
heredoc> mech_list: LOGIN PLAIN
heredoc> EOF
www# more /etc/postfix-smtps/sasl/smtpd.conf
pwcheck_mehod: auxprop
mech_list: LOGIN PLAIN
```

Make the directory /etc/sasl and symbolically link the SMTP file.

```
www# mkdir -p /etc/sasl
www# cd /etc/sasl
www# ln -s /etc/postfix-smtps/sasl/smtpd.conf smtpd.conf
```

10.7.4 Postfix Configuration

With the SASL configuration and certificates set up then we are ready to configure *postfix*. Edit file /etc-/postfix-smtps/master.cf and change the **smtp** line to **465**

```
# Modify the smtp service to 465

#smtp inet n - n - - smtpd

465 inet n - n - smtpd
```

Edit the file /etc/postfix-smtps/main.cf and change the message queue and data directories in addition to local site information. The aliases are re-used for both mail daemons. The file is configured to run SSL with our site certificates and authenticate the user. The additional configuration items include the following:

```
queue_directory = /var/spool/postfix-smtps
data_directory = /var/lib/postfix-smtps
smtpd_recipient_restrictions = permit_mynetworks, permit_sasl_authenticated, reject_unauth_destination
smtpd_sasl_auth_enable = yes
smtpd_sasl_path = inet:127.0.0.1:12345
```

```
smtpd_sasl_type = dovecot
smtpd_tls_auth_only = yes
smtpd_tls_cert_file = /CA3yr/ca3yr_cert-chain.crt
smtpd_tls_key_file = /CA3yr/ca3yr_cert.key
smtpd_tls_mandatory_protocols = !SSLv2
smtpd_tls_security_level = encrypt
tls_random_source = /dev/urandom
```

Verify the configuration. Note that because we are using user authenticated connections then we do not validate the domain of any mail received. This allows us to relay messages that are not for our domain; useful when running mobile accounts and users are sending with domains other than our own. Quite whether messages from another domain is able to relay though your ISP is a different matter and depends on your ISP. There is the possibility of relaying messages yourself however some mail servers do not accept a relay from a DSL address. My preference is to use the ISP mail relay but one does need to choose ones ISP carefully.

```
www# postconf -n -c /etc/postfix-smtps
alias_database = dbm:/etc/mail/aliases
alias_maps = dbm:/etc/mail/aliases
alternate_config_directories = /etc/postfix-smtps
broken_sasl_auth_clients = yes
broken_sasi_autn_clients = yes
command_directory = /usr/sbin
config_directory = /etc/postfix-smtps
daemon_directory = /usr/lib/postfix
data_directory = /var/lib/postfix-smtps
debug_peer_level = 2
disable_vrfy_command = yes
home_mailbox = Maildir/
html_directory = /usr/share/doc/SFEpostfix/html
inet_interfaces = all
inet_protocols = ipv4
mail_owner = postfix
mailbox_command = /usr/bin/procmail -a "$EXTENSION" DEFAULT=$HOME/mail/Inbox MAILDIR=$HOME/mail
mailbox_size_limit = 0
mailq_path = /usr/bin/mailq.postfix
manpage_directory = /usr/share/man
message_size_limit = 15728640
mydestination = $myhostname, localhost.$mydomain, localhost, $mydomain
mydomain = mydomain.co.uk
myhostname = www.mydomain.co.uk
mynetworks = 192.168.8.0/24, 127.0.0.0/8
myorigin = Smydomain
newaliases_path = /usr/bin/newaliases.postfix
queue_directory = /var/spool/postfix-smtps
readme_directory = /usr/share/doc/SFEpostfix/readme
relav domains
relayhost = mailhost.zen.co.uk
sample_directory = /etc/postfix
sendmail_path = /usr/sbin/sendmail.postfix
setgid_group = postfix
smtpd_banner = $myhostname ESMTP $mail_name
smtpd_recipient_restrictions = permit_mynetworks, permit_sasl_authenticated, reject_unauth_destination smtpd_sasl_auth_enable = yes smtpd_sasl_path = inet:127.0.0.1:12345 smtpd_sasl_type = dovecot
smtpd_tls_auth_only = yes
smtpd_tls_cert_file = /CA3yr/ca3yr_cert-chain.crt
smtpd_tls_key_file = /CA3yr/ca3yr_cert.key
smtpd_tls_mandatory_protocols = !SSLv2
smtpd_tls_security_level = encrypt
tls_random_source = /dev/urandom
unknown_local_recipient_reject_code = 550
```

Check the postfix settings

```
www# postfix -c /etc/postfix-smtps
```

10.7.5 Starting the service

dovecot should be configured before starting the service because of the SASL dependency, refer to the previous section and start *dovecot first*.

```
www# svcadm enable postfix-smtps
www# svcs -xv postfix-smtps
svc:/site/postfix-smtps:default (Postfix Mailserver)
State: online since Sat Sep 1 17:55:12 2012
   See: man -M /usr/share/man -s 1 postfix
   See: /var/svc/log/site-postfix-smtps:default.log
Impact: None.
```

10.7.6 Postfix version number

To find the version number of the Postfix installation:

```
hal% /usr/sbin/postconf -d mail_version
mail_version = 2.9.5
hal%
```

10.8 fetchmail

In order to collect mail from the ISP and other mail providers that is not delivered via SMTP (port 25) then *fetchmail* is used to poll the mailbox and collect mail. *fetchmail* collects the E-mail messages and delivers them to the *postfix* MTA via *procmail*.

10.8.1 Creating a new fetchmail service

Create a new manifest file for our *fetchmail* service which may be created in /tmp/fetchmail.xml.

```
<?xml version="1.0"?>
<!DOCTYPE service_bundle SYSTEM "/usr/share/lib/xml/dtd/service_bundle.dtd.1">
<service_bundle type='manifest' name='OIfetchmail:fetchmail'>
 <service name='site/fetchmail' type='service' version='1'>
    <create_default_instance enabled='false' />
    <single_instance />
    <dependency name='loopback' grouping='require_all'</pre>
                restart_on='error' type='service'>
      <service_fmri value='svc:/network/loopback:default'/>
    </dependency>
    <dependency name='physical' grouping='optional_all'</pre>
                restart_on='error' type='service'>
      <service_fmri value='svc:/network/physical:default'/>
    </dependency>
    <!--
        If autofs is enabled, wait for it to get users home directories.
    <dependency name='autofs' grouping='optional_all'</pre>
      restart_on='none' type='service'>
      <service_fmri value='svc:/system/filesystem/autofs' />
    <exec_method name='start' type='method'</pre>
                 exec='/usr/bin/fetchmail_-f_/etc/fetchmailrc'
                 timeout_seconds='60'>
      <method context>
       <method_credential user='root' group='other' />
      </method context>
    </exec method>
    <exec_method name='stop' type='method' exec=':kill' timeout_seconds='60'>
      <method_context>
        <method_credential user='root' group='other' />
      </method_context>
    </exec_method>
    <stability value='Unstable'/>
    <template>
      <common name>
        <loctext xml:lang='C'>Fetchmail from a server</loctext>
      </common name>
      <documentation>
        <manpage title='fetchmail' section='1'
```

www.jasspa.com 61

Verify and import the manifest into the system:

```
root@www:/tmp# svccfg validate fetchmail.xml
root@www:/tmp# svccfg import fetchmail.xml
root@www:/tmp# svcs -xv fetchmail
svc:/site/fetchmail:default (Fetchmail from a server)
State: disabled since Tue Aug 21 18:03:14 2012
Reason: Disabled by an administrator.
    See: http://illumos.org/msg/SMF-8000-05
    See: man -M /usr/share/man -s 1 fetchmail
Impact: This service is not running.
```

10.8.2 Creating fetchmail configuration files

Create the configuration files for *fetchmail*, the file defines the logging file locations and rules to pull E-mail from the ISP or other mail provider.

```
www% cat << EOF >> /etc/fetchmailrc
# Set the background poll mode in seconds. (every 15 mins)
set daemon 900
# Give the name of the last-resort mail recipient
set postmaster "postmaster"
# Error logging location
set logfile /var/adm/fetchmail.log
#set syslog
# Set the id file
set idfile /var/adm/.fetchids
poll myIsp.co.ik protocol pop3:
   uidl
   user "bob@myIsp.co.uk" password "bob-password" is "bob" here;
   no keep limit 15728500 limitflush
   user "alice@myIsp.co.uk" password "alice-password" is "alice" here;
   no keep limit 15728500 limitflush
EOF
```

The file contains private password information so ensure that it is not readable by anybody else.

```
www# chmod go-rw /etc/fetchmailrc
```

The example fetchmailre file provided limits the size of messages that may be collected to 15MB, if files exceed this length then they are deleted from the server and not delivered.

10.8.3 Starting the service

fetchmail is now set up and can be started.

10.8.4 Managing logs

Fetechmail can generate some long logs and it is best if the log is rolled. Edit /etc/logadm.conf and add the following lines to the end of the file.

```
#
# Fetchmail log
#
/var/adm/fetchmail.log -C 4 -p 7d -N -c
```

10.8.5 TODO

There are still a number of issues to be resolved with this configuration of *fetchmail* that need some further consideration.

- Change *fetchmail* service so that it does not run as root. Explore possibility of creating a new fetchmail user.
- Deal with large mail messages cleanly. Possibly remove the limit and always download the message and let *postfix* deal with the bounce.

11 Web Services

In this chapter we configure the Web Services, this includes a web server (HTTP, HTTPS and WebDAV) using *apache* with support for *PHP* and *MySQL*. CalDAV and CardDAV services are provided by *apache* using *DAViCal* and *postgres* SQL.

11.1 Web Server packages

Get the packages that we are going to use for the Web subsystem.

```
www# pkg install apache-22
www# pkg install apache-22/documentation
```

Download DAViCal from www.davical.org; both DAViCal and awl are required.

11.2 Creating the file system

When we created the www zone then we added the file system /www which will be used as the directory container for all of the web services. As this file system is imported from the global zone then it enables the file system to be interrogated without logging into the www zone.

Create the additional directories required:

```
wwww# mkdir -p /www/log
wwww# mkdir -p /www/var
wwww# mkdir -p /www/etc/DAVLockDB
wwww# mkdir -p /www/htdocs
wwww# mkdir -p /www/webDAV/share
wwww# mkdir -p /www/DAViCal
```

11.3 Apache

Configure apache, edit the configuration file /etc/apache2/2.2/httpd.conf

```
# Disable the output of Apache version information in any response.
ServerTokens Prod
# Change this to Listen on specific IP addresses as shown below to
# prevent Apache from glomming onto all bound IP addresses.
Listen 192.168.8.201:80
# ServerAdmin: Your address, where problems with the server should be
# e-mailed. This address appears on some server-generated pages, such
# as error documents. e.g. admin@your-domain.com
ServerAdmin admin@mydomain.co.uk
# ServerName gives the name and port that the server uses to identify itself.
# This can often be determined automatically, but we recommend you specify
# it explicitly to prevent problems during startup.
ServerName www.mydomain.co.uk
# DocumentRoot: The directory out of which you will serve your
# documents. By default, all requests are taken from this directory, but
# symbolic links and aliases may be used to point to other locations.
DocumentRoot /www/htdocs
# Each directory to which Apache has access can be configured with respect
# to which services and features are allowed and/or disabled in that
# directory (and its subdirectories).
# First, we configure the "default" to be a very restrictive set of
# features.
<Directory />
   Options FollowSymLinks
   AllowOverride None
   Order deny, allow
   Deny from all
</Directory>
# Note that from this point forward you must specifically allow
# particular features to be enabled - so if something's not working as
# you might expect, make sure that you have specifically enabled it
# below.
```

```
# This should be changed to whatever you set DocumentRoot to.
<Directory "/www/htdocs">
    # Possible values for the Options directive are "None", "All",
    # or any combination of:
       Indexes Includes FollowSymLinks SymLinksifOwnerMatch ExecCGI MultiViews
    # Note that "MultiViews" must be named *explicitly* --- "Options All"
    # doesn't give it to you.
    # The Options directive is both complicated and important. Please see
    # http://httpd.apache.org/docs/2.2/mod/core.html#options
    # for more information.
    Options Indexes FollowSymLinks
    # AllowOverride controls what directives may be placed in .htaccess files.
    # It can be "All", "None", or any combination of the keywords:
       Options FileInfo AuthConfig Limit
    AllowOverride None
    # Controls who can get stuff from this server.
    Order allow, deny
   Allow from all
</Directory>
. . . . . . .
# ErrorLog: The location of the error log file.
# If you do not specify an ErrorLog directive within a <VirtualHost>
# container, error messages relating to that virtual host will be
# logged here. If you *do* define an error logfile for a <VirtualHost>
# container, that host's errors will be logged there and not here.
ErrorLog "/www/log/apache_error.log"
# LogLevel: Control the number of messages logged to the error_log.
# Possible values include: debug, info, notice, warn, error, crit,
# alert, emerg.
LogLevel warn
```

Create the file /www/htdocs/index.html with a simple test page to enable the service to be confirmed and start the service.

```
www# svcadm disable apache22
www# svcadm restart apache22
www# svcs -xv apache22
```

From a browser connect to the service to confirm operation.

Note: For OS X then you may need to clear the DNS cache. To clear the OS cache:

```
sudo killall -HUP mDNSResponder
```

To disable Safari DNS prefetching:

```
defaults write com.apple.safari WebKitDNSPrefetchingEnabled -boolean false
```

11.3.1 PHP support

PHP is an apache module, load the appropriate PHP packages, if MySQL and/or Postgres SQL are to be used then load the PHP connector(s) as well.

```
www# pkg install apache-php5
www# pkg install php-52/documentation
www# pkg install php-mysql
www# pkg install php-pgsql
```

Edit the PHP configuration /etc/php/5.2/php/ini and configure the logs files to be sent to our preferred location.

```
# Change the error log location.
error_log = /www/log/php5_exec.log
# Change the maximum post size, depending on your application.
post_max_size = 2K
```

Edit the apache configuration file /etc/apache2/2.2/httpd.conf and ensure that the PHP module is enabled. PHP include paths may also be defined.

Create an appropriate test file and restart the apache service and confirm operation from a browser.

```
www# svcadm restart apache22
www# svcs -xv apache22
```

11.3.2 MySQL support

MySQL may be required by your HTTP server, the SQL database may be placed in the global zone and connect remotely to the database from any service on our www domain.

Install the MySQL package (root) and create a file system for the database, in this case then a MySQL database should be contained on the spinning disks.

```
hal# zfs create tank01/mysql
hal# chown mysql:mysql /tank01/mysql
hal# chmod 755 /tank01/mysql
hal# zfs set mountpoint=/var/mysql/5.1/data tank01/mysql
hal# svcs -a | grep mysql
disabled 20:38:58 svc:/application/database/mysql:version_51
hal# svcadm enable application/database/mysql:version_51
hal# svcs -xv application/database/mysql:version_51
```

Change the root password to the database and create the permissions.

The MySQL database may be accessed remotely from the Apache Webserver i.e. from PHP etc.

```
// mySQL database.
// Define the connections to the database.
$mysql_hostname = "192.168.8.200:3306";
$mysql_database_name = "mydb";
$mysql_username = "dbadmin";
$mysql_password = "somepassword";
```

11.3.3 HTTPS services

For an HTTPS service on port 443 then create a virtual host in the configuration file /etc/apache2/2.2/-httpd.conf and add a new virtual host to the end of the configuration file.

Note that if we have disabled ipv6 then we use Listen 0.0.0.0:port in order to remove errors in the apache.log of the form (128)Network is unreachable: connect to listener on [::]:8081

```
# Note: The following must must be present to support
# starting without SSL on platforms with no /dev/random equivalent
# but a statically compiled-in mod_ssl.
#

<IfModule ssl_module>
SSLRandomSeed startup builtin
SSLRandomSeed connect builtin
</IfModule>
.....
#
# SSL Server
```

```
Listen 0.0.0.0:443
NameVirtualHost 192.168.8.201:443
<VirtualHost 192.168.8.201:443>
    # General setup of the virtual host
    DocumentRoot "/www/htdocs"
    ServerName "www.mydomain.co.uk:443"
    ServerAdmin "admin@mydomain.co.uk"
    # Virtual server logging
    ErrorLog "/www/log/apache_error_443.log"
    TransferLog "/www/log/apache_access_443.log"
    # Turn on SSL for this port
    SSLEngine on
    SSLProtocol -all +SSLv3 +TLSv1
    SSLCipherSuite HIGH: ! MEDIUM: !SSLv2: !EXP: !ADH: !aNULL: !eNULL: !NULL
    SSLOptions +StrictRequire
    # Server Certificate
    SSLCertificateFile "/CA3yr/ca3yr_cert.crt"
    SSLCertificateKeyFile "/CA3yr/ca3yr_cert.key"
    SSLCertificateChainFile "/CA3yr/ca3yr_ca-bundle.crt"
    # SSL Protocol Adjustments:
    BrowserMatch ".*MSIE.*" \
         nokeepalive ssl-unclean-shutdown \
         downgrade-1.0 force-response-1.0
    # Per-Server Logging:
    CustomLog "/www/log/ssl_request_443.log" \
            "%t_%h_%{SSL_PROTOCOL}x_%{SSL_CIPHER}x_\"%r\"_%b"
    Alias /ssl "/www/somessldir"
    # Define the values for the include path.
    <Directory "/www/somessldir">
        # Allow index translation.
        Options -Indexes FollowSymLinks -MultiViews -ExecCGI
        AllowOverride None
        # Enable the environment vaiables for our SSL environment
        <IfModule env_module>
            SetEnv SSL_BASEDIR /www/somessldir
         </IfModule>
        # Password access if required.
        #AuthType Basic
        #AuthName "Mydomain Secure Area"
        #AuthUserFile /www/etc/password
        #Require user bob
        #Satisfy All
        # On a directory access then run index.php
        DirectoryIndex index.php
        # Limits
        <Limit GET POST OPTIONS>
```

```
Order allow, deny
Allow from all
</Limit>
</LimitExcept GET POST OPTIONS>
Order deny, allow
Deny from all
</LimitExcept>
</Directory>
</VirtualHost>
```

Create a test HTML file and restart the apache service and confirm operation from a browser.

```
www# svcadm restart apache22
www# svcs -xv apache22
```

11.3.4 WebDAV

The WebDAV service provides a remote Web file system which may be used for storage which may be used buy the iOS iWorks applications, amongst others.

Create the file system space in our www filesystem and change the ownership to webservd: webservd.

```
www# mkdir /www/etc/DavLock
www# chmod a+rw /www/etc/DavLockDB
www# chmod a+rw /www/webDAV
www# chown -R webservd:webservd /www/webDAV
```

Create the password file. Use MD5 it is better then crypt which is the default. Obviously use a better password than used here.

```
www# htpasswd -m -c -b /etc/apache2/2.2/dav.passwd bob "password"
www# htpasswd -m -b /etc/apache2/2.2/dav.passwd alice "password"

# Protect the password file.
www# chown root /etc/apache2/2.2/dav.passwd
www# chgrp webservd /etc/apache2/2.2/dav.passwd
www# chmod 640 /etc/apache2/2.2/dav.passwd
```

Groups can be useful with WebDAV, a groups file may be created as follows:

```
www% cat << EOF >> /etc/apache2/2.2/dav.groups
users: bob alice
admin: alice
readers: fred freda alice
EOF

# Protect the groups file.
www# chown root /etc/apache2/2.2/dav.groups
www# chgrp webservd /etc/apache2/2.2/dav.groups
www# chmod 640 /etc/apache2/2.2/dav.groups
```

Configure apache, edit the configuration file /etc/apache2/2.2/httpd.conf. In this case a WebDAV service is created on port 8081 which is secured with SSL

```
# # Port 8081 - WebDAV with SSL #
Listen 0.0.0.0:8081
NameVirtualHost 192.168.8.201:8081
# DAVLockDB /www/var/DavLockDB/DavLock
```

```
DAVMinTimeout 180
<VirtualHost 192.168.8.201:8081>
    # General setup of the virtual host
    DocumentRoot "/www/webDAV"
    ServerName "www.mydomain.co.uk:8081"
    ServerAdmin "admin@mydomain.co.uk"
    # Virtual server logging
    ErrorLog "/www/log/apache_error_8081.log"
   TransferLog "/www/log/apache_access_8081.log"
    # Turn on SSL for this port
   SSLEngine on
    SSLProtocol -all +SSLv3 +TLSv1
    SSLCipherSuite HIGH: ! MEDIUM: !SSLv2: !EXP: !ADH: !aNULL: !eNULL: !NULL
   SSLOptions +StrictRequire
    # Server Certificate
   SSLCertificateFile "/CA3yr/ca3yr_cert.crt"
   SSLCertificateKeyFile "/CA3yr/ca3yr_cert.key"
   SSLCertificateChainFile "/CA3yr/ca3yr_ca-bundle.crt"
    # SSL Protocol Adjustments:
    BrowserMatch ".*MSIE.*" \
         nokeepalive ssl-unclean-shutdown \
         downgrade-1.0 force-response-1.0
    # Per-Server Logging:
    CustomLog "/www/log/ssl_request_8081.log" \
            "%t_%h_%{SSL_PROTOCOL}x_%{SSL_CIPHER}x_\"%r\"_%b"
    # For the root directory then only bob can write.
    <Directory /www/webDAV>
       Options +Indexes
       IndexIgnore ".." "."
       IndexOptions -IconsAreLinks NameWidth=* FancyIndexing \
                                     FoldersFirst SuppressLastModified
       IndexOrderDefault Ascending Name
       AddDescription "7-Zip_archive" *.7z
       AddDescription "Log_file" *.log
       AllowOverride None
       Order allow, deny
       Allow from all
       AuthType Basic
       AuthName "mydomain_WebDAV_Server"
       AuthUserFile /etc/apache2/2.2/dav.passwd
       Require valid-user
       DAV on
    </Directory>
    # Add the following if any user is allowed to see the root
    # directory.
    #<Location />
        Order Allow, Deny
       Allow from all
       Options +Indexes
       IndexIgnore ..
    # IndexOptions -IconsAreLinks NameWidth=* FancyIndexing
```

```
SuppressLastModified FoldersFirst
     IndexOrderDefault Ascending Name
    Require valid-user
#</Location>
# Users WebDAV - Valid for group of users.
Alias /users "/www/webDAV/users"
<Directory /www/webDAV/users>
   DAV On
   Order Allow, Deny
   Allow from all
   AuthType Basic
    AuthName "mydomain_WebDAV_Server"
    AuthUserFile /etc/apache2/2.2/dav.passwd
    AuthGroupFile /etc/apache2/2.2/dav.groups
    Require group users
</Directory>
# We want to access this WebDAV directory using an Internet browser.
<Location /users>
    Options +Indexes
    IndexIgnore "."
    IndexOptions -IconsAreLinks NameWidth=* \
                             FancyIndexing FoldersFirst
    # SuppressLastModified
    IndexOrderDefault Ascending Name
    AddDescription "7-Zip_archive" *.7z
    AddDescription "Log_file" *.log
    Require group users
</Location>
# Bob WebDAV - Only valid for a single user
Alias /bob "/www/webDAV/bob"
<Directory /www/webDAV/bob>
   DAV On
    Order Allow, Deny
    Allow from all
    AuthType Basic
    AuthName "mydomain_WebDAV_Server"
    AuthUserFile /etc/apache2/2.2/dav.passwd
    AuthGroupFile /etc/apache2/2.2/dav.groups
    Require group users
</Directory>
# We want to access this WebDAV directory using an Internet browser.
<Location /bob>
    Options +Indexes
    IndexIgnore "."
    {\tt IndexOptions -IconsAreLinks NameWidth=*} \  \  \, \backslash \\
                                 FancyIndexing FoldersFirst
    # SuppressLastModified
    IndexOrderDefault Ascending Name
    AddDescription "7-Zip_archive" *.7z
    AddDescription "Log_file" *.log
    Require user bob
</Location>
```

```
# Restricted WebDAV - Restrict area to mainly readers with a writer
   Alias /sigen "/www/webDAV/restricted"
   <Directory /www/webDAV/restricted>
       DAV On
       Order Allow, Deny
       Allow from all
       AuthType Basic
       AuthName "mydomain_WebDAV_Server"
       AuthUserFile /etc/apache2/2.2/dav.passwd
       AuthGroupFile /etc/apache2/2.2/dav.groups
       Require group readers
   </Directory>
   # We want to access this WebDAV directory using an Internet browser.
   # Alice is allowed to upload, everybody else is read only.
   <Location /sigen>
       Options +Indexes
       IndexIgnore "."
       IndexOptions -IconsAreLinks NameWidth=* FancyIndexing FoldersFirst
       #SuppressLastModified
       IndexOrderDefault Ascending Name
       AddDescription "7-Zip_archive" *.7z
       AddDescription "Log_file" *.log
       <Limit GET OPTIONS PROPFIND>
           Require group readers
        </Limit>
        <LimitExcept GET OPTIONS PROPFIND>
           Require user alice
        </LimitExcept>
   </Location>
   # upload WebDAV - Generic upload area for any valid user.
   Alias /upload "/www/webDAV/upload"
   <Directory /www/webDAV/upload>
       DAV On
       Order Allow, Deny
       Allow from all
       AuthType Basic
       AuthName "mydomain_WebDAV_Server"
       AuthUserFile /etc/apache2/2.2/dav.passwd
       AuthGroupFile /etc/apache2/2.2/dav.groups
       Require valid-user
   </Directory>
   # We want to access this WebDAV directory using an Internet browser.
   <Location /upload>
       Options +Indexes
       IndexIgnore "."
       IndexOptions -IconsAreLinks NameWidth=* FancyIndexing FoldersFirst
       AddDescription "7-Zip archive" *.7z
       AddDescription "Log_file" *.log
       IndexOrderDefault Ascending Name
       Require valid-user
   </Location>
</VirtualHost>
```

www.jasspa.com

Restart the apache service and confirm operation from a browser or WebDAV client.

```
www# svcadm restart apache22
www# svcs -xv apache22
```

11.3.5 Log management

Manage the Apache logging, in this case we keep all of the logs just incase there are issues, they are maintained in dated files.

```
www# logadm -w /www/log/apache_access.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/apache_access_443.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/apache_access_8443.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/apache_access_8008.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/apache_access_8081.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/apache_error.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/apache_error_443.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/apache_error_8081.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/apache_error_8443.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/apache_error_8008.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/ssl_request_443.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/ssl_request_8443.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/ssl_request_8443.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/ssl_request_8443.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
www# logadm -w /www/log/ssl_request_8443.log -C 24 -c -p 1m -t '$file-%Y-%m-%d' -z 0
```

12 Calendar and Address Book Services

The Calendar and Address Book services user DAViCal which runs on top of *apache* with *PHP v5* and uses the *postgres* SQL database for event data storage.

Apache2 and PHP5 should be installed on www with the following PHP5 additional package modules php5_pgsql, php5_pdopgsql, php5_pdo, php5_iconv and php5_gettext.

12.1 Getting DAViCal and installing

Download DAViCal from http://debian.mcmillan.net.nz; both awl and davical are required.

Create a directory for DAViCal, in our case then we use the /www directory on the www zone which is also accessible from the Global zone as /tank01/www.

```
hal# mkdir -p /tank01/www/DAViCal
hal# gtar zxvf awl-0.46.tar.gz -C /tank01/www/DAViCal
hal# gtar zxvf davical-1.0.2.tar.gz -C /tank01/www/DAViCal

# Create a symbolic link to un-version
hal# cd /tank01/www/DAViCal
hal# ln -s awl-0.46 awl
hal# ln -s davical-1.0.2 davical
```

12.2 Setting up Postgres

Before configuring *apache* for DAViCal then set up the *postgres* SQL server. For our server then this is performed in the Global zone rather then www where it will be used, the database will be accessed remotely.

```
hal# pkg install database/postgres-84 service/database/postgres-84 \
postgres-84/documentation postgres-common
```

We want to put the postgres data on the mirrored data disk so create a new zfs file system for postgres.

```
hal# zfs create tank01/postgres
hal# chown postgres:postgres /tank01/postgres
hal# chmod 755 /tank01/postgres
hal# mv /var/postgres/8.4 /tank01/postgres
hal# zfs set mountpoint=/var/postgres tank01/postgres
```

Edit the /etc/passwd file and change the home directory to "/home/postgres"

```
postgres:x:90:90:PostgreSQL Reserved UID:/export/home/postgres:/usr/bin/pfksh
```

Make the home directory:

```
hal# mkdir /export/home/postgres
hal# chown postgres.postgres /export/home/postgres
```

Create a .profile file and set up the environment for the postgres user. Create the file /export/home/-postgres/.profile containing the following commands:

```
PATH=/usr/postgres/8.4/bin:${PATH}
PGDATA=/var/postgres/8.4/data
export PATH PGDATA
```

Ensure the file ownership is correct:

```
hal# chown postgres.postgres /export/home/postgres/.profile
```

Start the *postgres* service:

```
hal# svcs -a|grep postg
disabled 17:25:35 svc:/application/database/postgresql_84:default_64bit
disabled 17:25:35 svc:/application/database/postgresql_84:default_32bit

#hal svcadm enable postgresql_84:default_32bit
```

Initialise the *postgres* database (note I am not that familiar with *postgres* so there may be better ways of doing this).

```
su - postgres
OpenIndiana (powered by illumos) SunOS 5.11 oi_151a5 June 2012
postgres@hal:~$ psgl
psql (8.4.4)
Type "help" for help.
postgres=#
postgres=# \l
                           List of databases
 Name | Owner | Encoding | Collation | Ctype | Access privileges
| en_GB.UTF-8 | en_GB.UTF-8 | =c/postgres
                                                  : postgres=CTc/postgres
template1 | postgres | UTF8 | en_GB.UTF-8 | en_GB.UTF-8 | =c/postgres
                                                  : postgres=CTc/postgres
(3 rows)
postgres=# \q
```

Reset the password of the *postgres* user. The default superuser, called 'postgres', does not have a password by default. We need to add one:

```
$ sudo su postgres -c psql template1
template1=# ALTER USER postgres with PASSWORD 'password';
template1=# \q
```

Where 'password' is your password. After this we need to modify the password of the postgres UNIX user:

```
$ sudo passwd -d postgres
$ sudo su postgres -c passwd
```

You will be asked for a new password, enter the same password with the one you specified in the ALTER USER statement above. If the *ipf* firewall is running then open port 5432 to allow remote access to the server.

The default PostgreSQL installation in Solaris requires that a PostgreSQL user must also be a unix user, this makes it difficult to create a new PostgreSQL user. To allow a PostgreSQL user to be different from a UNIX user then the pg_hba.conf file needs to be altered.

Edit the file $/\text{etc/postgresql/8.4/pg_hba.conf}$ and allow access for the localhost and our remote server 192.1.8.201 (www) only:

Edit /var/postgres/8.4/data/postgresql.conf to allow remote connections:

Change the listen_address from localhost to \star .

```
listen_addresses = '*'
```

Restart the service for the changes to become effective:

```
hal# svcadm restart postgresql_84:default_32bit
hal# svcs -xv postgresql_84:default_32bit
```

12.3 Initialising the DAViCal Database

We are not finished yet, the database has been set up but we still need to initialise the DAViCal database. To do this then we also need to install the Perl and Perl database connector:

```
hal# pkg install library/perl-5/database
hal# pkg install database/postgres-84/language-bindings
hal# pkg install library/perl-5/postgres-dbi
```

Install Perl YAML:

```
hal# perl -MCPAN -e 'install +YAML'
```

We are now ready to create the DAViCal database, this is a Bash shell script and IT IS REALLY IMPORTANT TO RUN THE FOLLOWING STEPS IN THE BASH SHELL. Run the DAViCal database creation script as the *postgres* user from a bash shell.

When creating the PostgreSQL database then DAViCal needs to operate using UTF-8, if your Locale is set to something different to UTF-8 then you need to make sure that the database is set to UTF-8 and matches a Sun Locale e.g. en_GB.UTF-8. After initialising the database then this can be changed by editing postgresql.conf before creating the davical database with bash dba/create-database.sh otherwise the creation fails.

```
hal# su - postres
postgres@hal: /www/DAViCal/davical-1.0.2$ cd /tank01/www/DAViCal/davical
postgres@hal: /www/DAViCal/davical-1.0.2$ bash ./dba/create-database.sh
```

If things go wrong then you will need to find out what went wrong and drop the database so that the operation can be fixed and restarted. The following steps may be used to undo the database creation:

```
postgres@hal: /www/DAViCal/davical-1.0.2$ psql
Password:
psql (8.4.4)
Type "help" for help.

postgres=# DROP DATABASE davical;
postgres-# \q
postgres@hal:
```

When the database succeeds then the administrator password will be displayed.

```
postgres@hal: /www/DAViCal/davical-1.0.2$

# Fix the issue and then re-try the initialisation
postgres@hal: /www/DAViCal/davical-1.0.2$ bash ./dba/create-database.sh
Supported locales updated.
Updated view: dav_principal.sql applied.
CalDAV functions updated.
RRULE functions updated.
Database permissions updated.
NOTE
====

* The password for the 'admin' user has been set to 'password'
Thanks for trying DAViCal! Check in /usr/share/doc/davical/examples/ for some configuration examples. For help, visit #davical on irc.oftc.net.
postgres@hal: /www/DAViCal/davical-1.0.2$
```

KEEP A NOTE OF THE PASSWORD you will need this to access the DAViCal administrator Web page as user *admin* with the *password* set up users in the system.

12.4 Importing an existing DAViCal Database

If you have an old DAViCal database then it can be imported into the new database as follows:

```
# Dump the old calendar
oldsystem# pg_dump -Fc davical >/tmp/davical.pgdump

# Restore the dump to the new system
newsystem# pg_restore -Fc -d davical /tmp/davical.pgdump
```

12.5 Remote Server postgres preparation

The *postgres* database has been installed in the Global zone and in this configuration then it will be accessed remotely from our www virtual machine. Prepare the environment on www

Install the postgres package

```
www# pkg install pkg://openindiana.org/database/postgres-83
Test the remote connection
www# psql -h hal -U postgres -d test
```

12.6 Davical Configuration

From our www zone then davical itself needs to be configured via the file /www/DAViCal/davical/-config/config.php. This is a PHP script which is used by DAViCal. Assuming that the SSL port

is external facing then can disable adminstrator access on port 8443 with \$c->restrict_admin_port = '8008';. If Apache2 is running in a zone and the SQL server is on another host or zone then change the connection to access the remote database with \$c->pg_connect[] = 'hostaddr=192.168.1.y port=5432 dbname=davical user=davical_app';. Set the Locale to the same value as the PostgreSQL database with \$c->default_locale = "en_GB.UTF-8";.

The file config.php will something like:

```
// Naming information
$c->domainname = "www.mydomain.co.uk";
$c->sysabbr = 'www';
$c->admin_email = 'admin@mydomain.co.uk';
$c->system_name = "CalDAV_Server";
// Set the locale that we are using.
$c->default_locale = "en_GB.UTF-8";
// Database connection
$c->pg_connect[] = 'hostaddr=192.168.8.200_port=5432_dbname=davical_user=davical_app';
// Restrict administration access to port 8008
$c->restrict_admin_port = '8008';
?>
```

Refer to the DAViCal WIKI for further information on authenticating, in this configuration then the admin interface of DAViCal is used to create users with access rights.

12.7 Apache Configuration

With DAViCal and Postgres configured then Apache may be configured to provide calendar and address book services on port 8443 and administrator access on port 8008. Edit the Apache configuration file (on www) and add a virtual host for each DAViCal service by editing /etc/apache2/2.2/httpd.conf.

```
# Port 8008 - CalDav port without SSL
# DAViCal - CalDav port without SSL
# Used for local hosts and adminstration access
Listen 0.0.0.0:8008
NameVirtualHost 192.168.8.201:8008
<VirtualHost 192.168.8.201:8008>
   # General setup of the virtual host
   DocumentRoot "/www/DAViCal/davical/htdocs"
   Alias /images/ /www/DAViCal/davical/htdocs/images/
    ServerName www.mydomain.co.uk:8008
   ServerAdmin admin@mydomain.co.uk
    # Virtual server logging
   ErrorLog "/www/log/apache_error_8008.log"
   TransferLog "/www/log/apache_access_8008.log"
    # Define the directory access
    <Directory /www/DAViCal/davical/htdocs/>
       AllowOverride None
       Order allow, deny
       Allow from all
        # Default directory index.
       DirectoryIndex index.php
    </Directory>
```

```
# Define the PHP5 configuration.
    php_value include_path /www/DAViCal/davical/inc:/www/DAViCal/awl/inc
    php_value magic_quotes_gpc 0
    php_value register_globals 0
    php_value error_reporting "E_ALL_&_~E_NOTICE"
    php_value default_charset "en_GB.UTF-8"
    # Get rid of caldav.php in the path
    RewriteEngine On
    # Not if it's the root URL.
    RewriteCond %{REQUEST_URI} !^/$
    # Not if it explicitly specifies a .php program, stylesheet or image
    RewriteCond %{REQUEST_URI} !\.(php|css|js|png|gif|jpg)
    # For iPhone
    RewriteRule ^.well-known(.*)$ /caldav.php/.well-known$1 [NC,L]
    # Everything else gets rewritten to /caldav.php/...
    RewriteRule ^(.*)$ /caldav.php/$1 [NC,L]
</VirtualHost>
# Port 8443 - CardDav port with SSL
# DAViCal - CardDav port with SSL
# Used for internal and external access
Listen 0.0.0.0:8443
NameVirtualHost 192.168.8.201:8443
<VirtualHost 192.168.8.201:8443>
    # General setup of the virtual host
    DocumentRoot "/www/DAViCal/davical/htdocs"
    ServerName www.mydomain.co.uk:8443
    ServerAdmin admin@mydomain.co.uk
    # Virtual server logging
    ErrorLog "/www/log/apache_error_8443.log"
    TransferLog "/www/log/apache_access_8443.log"
    # Turn on SSL for this port
    SSLEngine on
    SSLProtocol -all +SSLv3 +TLSv1
    SSLCipherSuite HIGH: ! MEDIUM: ! SSLv2: ! EXP: ! ADH: ! aNULL: ! eNULL: ! NULL
    SSLOptions +StrictRequire
    # Server Certificate
    SSLCertificateFile "/CA3yr/ca3yr_cert.crt"
    SSLCertificateKeyFile "/CA3yr/ca3yr_cert.key"
    SSLCertificateChainFile "/CA3yr/ca3yr_ca-bundle.crt"
    # SSL Protocol Adjustments:
    BrowserMatch ".*MSIE.*" \
         nokeepalive ssl-unclean-shutdown \
         downgrade -1.0 force-response -1.0
    # Per-Server Logging:
    CustomLog "/www/log/ssl_request_8443.log" \
            "%t_%h_%{SSL_PROTOCOL}x_%{SSL_CIPHER}x_\"%r\"_%b"
    # Define the directory access
    <Directory /www/DAViCal/davical/htdocs/>
       Dav off
```

```
AllowOverride None
       Order allow, deny
       Allow from all
        # Default directory index.
       DirectoryIndex index.php
    </Directory>
    # Allow trailing names
   AcceptPathInfo On
    # Define the PHP5 configuration.
    php_value include_path /www/DAViCal/davical/inc:/www/DAViCal/awl/inc
   php_value magic_quotes_gpc 0
   php_value register_globals 0
   php_value error_reporting "E_ALL_&_~E_NOTICE"
   php_value default_charset "utf-8"
    # For CardDAV then we do not use caldav.php in the URL.
    # Redirect everything in this instance (Option a)
    # Activate RewriteEngine
   RewriteEngine On
    # Not if it's the root URL.
   RewriteCond %{REQUEST_URI} !^/$
    # Not if it explicitly specifies a .php program, stylesheet or image
   RewriteCond %{REQUEST_URI} !\.(php|css|js|png|gif|jpg)
    # Everything else gets rewritten to /caldav.php/...
   RewriteRule ^(.*)$ /caldav.php/$1 [NC,L]
</VirtualHost>
```

Restart the apache service client.

```
www# svcadm restart apache22
www# svcs -xv apache22
```

12.8 DAViCal User Configuration

With DAViCal running then connect to the administrator port 8008 and add users to the system (if required). The password for access was created automatically when the DAViCal database was set up and a note of this password should have been made during the installation process.

13 CVS

Setting up CVS server for a legacy source control system. In this section we set up the CVS services but do not address how to set up CVS as we are restoring a previously configured CVS repository. In our configuration then this is performed in the Global zone (not www).

Install the CVS package and create a directory to hold the repository.

```
hal# zfs list
hal# zfs create tank01/cvs
```

Create a CVS user and group

```
hal# groupadd cvs
hal# useradd cvs
```

Optionally, edit /etc/passwd and /etc/group and change the UID/GID to 91 (or some other UID/GID used by your organisation).

```
hal# mkdir /tank01/cvs/cvsroot
hal# chown -R cvs:cvs /tank01/cvs
hal# mkdir /export/cvs
hal# zfs set mountpoint=/export/cvs tank01/cvs/cvsroot
```

Create the services entry tmp/cvspserver-tcp.xml

```
<?xml version='1.0'?>
<!DOCTYPE service_bundle SYSTEM '/usr/share/lib/xml/dtd/service_bundle.dtd.1'>
   Service manifest for the cyspserver service.
<service_bundle type='manifest' name='cvspserver'>
<service
       name='network/cvspserver/tcp'
       type='service'
       version='1'>
        <create_default_instance enabled='true'/>
               <service_fmri value='svc:/network/inetd:default' />
        </restarter>
           Set a timeout of 0 to signify to inetd that we do not want to
           timeout this service, since the forked process is the one that
           does the services work. This is the case for most/all legacy
           inetd services; for services written to take advantage of SMF
           capabilities, the start method should fork off a process to
           handle the request and return a success code.
        <exec_method
               type='method'
                name='inetd_start'
                exec='/usr/bin/cvs_-f_--allow-root=/export/cvs/cvsroot_pserver'
                timeout_seconds='0'>
                <method_context>
                       <method_credential user='root' group='root' />
                </method_context>
        </exec_method>
```

```
Use inetds built-in kill support to disable services.
        <exec_method
               type='method'
                name='inetd_disable'
               exec=':kill'
               timeout_seconds='0'>
        </exec_method>
        cproperty_group name='inetd' type='framework'>
               opropval name='name' type='astring' value='cvspserver' />
                cpropval name='endpoint_type' type='astring' value='stream' />
                propval name='proto' type='astring' value='tcp' />
                opval name='wait' type='boolean' value='false' />
                opval name='isrpc' type='boolean' value='false' />
        </property_group>
        <stability value='External' />
        <template>
               <common_name>
                        <loctext xml:lang='C'>
                         cvspserver
                        </loctext>
                </common_name>
        </template>
</service>
</service_bundle>
```

Import the service entry:

```
hal# svccfg import /tmp/cvspserver-tcp.xml
hal# svcadm disable svc:/network/cvspserver/tcp:default
hal# svcadm enable svc:/network/cvspserver/tcp:default
hal# svcs -xv cvspserver/tcp
svc:/network/cvspserver/tcp:default (cvspserver)
State: online since 1 September 2012 12:28:06 BST
Impact: None.
```

Initialise the CVS root directory in /export/cvs/cvsroot by setting up a new CVS repository or copying in an existing CVS repository.

13.1 User Configuration

As a user then update the shell login script .profile or other shell equivalent (i.e. .zshenv, .bashrc, etc.).

```
#
# Set up CVSROOT
#
CVSROOT=:pserver:username@hal.mydomain.co.uk:/export/cvs/cvsroot
export CVSROOT
```

14 Backup

Automated backups are most important in order to preserve the most critical data. The system configuration described here includes a SCSI Tape Drive which is the most efficient and cheapest method of preserving business critical data. 31 tapes are used each labelled with a day number and they are rotated around. One could use more tapes to snapshot each month and archive them to a secure fire safe.

The tapes are not large enough to store all of the data on the system but are sufficient to store all of the critical business files excluding anything that is automatically generated.

There are backup applications such as **Amanda** which could provide backup solutions. There are other methods where cheap large capacity removable HDDs could be used by exporting a ZFS snapshot.

In our case we use a simple shell script running on a daily cron job to backup the system to tape. Additionally the mail, calendar and other database's of the system are snapshot and saved to a 7-zip archive. A number of backup and temporary directories are used.

```
/tank01/tmp - Temporary working area.
/tank01/backup - Archive backup area.
/tank01/backup/db1..3 - Database backup areas.
/tank01/backup/mail - Mail backup area.
/tank01/backup/calendar - Calendar backup area
```

The backup files are controlled by a shell script the files used are:

```
/etc/backup - The main script file
/etc/backup.include - A list of directories to include in the backup
/etc/backup.exclude - A list of directories to exclude from the backup
/etc/backup.exclude.sh - A list of commands to find files to exclude
```

Create the working directories and ensure that they are not readable by others.

```
hal# mkdir -p /tank01/tmp
hal# mkdir -p /tank01/backup
hal# chown root:root /tank01/backup
hal# chmod o-wrx /tank01/backup
```

Create the shall script which is used for the backup. Place the script in file /etc/backup. The file should only be readable by root as it will contain some database passwords.

```
hal# touch /etc/backup.include
hal# touch /etc/backup.exclude
hal# touch /etc/backup.exclude
hal# touch /etc/backup.exclude.sh
hal# chown root:root /etc/backup /etc/backup.include /etc/backup.exclude*
hal# chmod u+x /etc/backup /etc/backup.exclude.sh
hal# chmod go-xwr /etc/backup /etc/backup.include /etc/backup.exclude*
```

Edit the script file /etc/backup and add the script. Within the script then the databases and mail are snapshot and backed up onto the local disk in a compressed 7-zip archive which is AES encrypted (noted that this takes a significant amount of time if the archive is large). The archives are written to tape with other information. Finally a mail message is sent to root reporting on the state of the backup and ZFS file system.

```
#!/bin/sh
# set -x
# Dump the database to the system
BACKUP_DIR="/tank01/backup"
MYSQLDUMP="/usr/mysql/bin/mysqldump"
PGDUMP="/usr/postgres/8.4/bin/pg_dump"
GTAR="/usr/bin/gtar"
```

```
TAR="/usr/sbin/tar"
Z7="/usr/bin/7z_a_-m0=lzma_-mx=9_-mfb=64_-ms=on_-ppassword_-mhe"
GZIP = "azip"
DISKTMPDIR="/tank01/tmp"
DB1_DIR=${BACKUP_DIR}/db1
DB2_DIR=${BACKUP_DIR}/db2
DB3_DIR=${BACKUP_DIR}/db3
MAIL_DIR=${BACKUP_DIR}/mail
CAL_DIR=${BACKUP_DIR}/calendar
DATENAME = 'date + % Y % m % d_ % H % M % S '
# Dump the DB1 Database
mkdir -p ${DB1_DIR}
${MYSQLDUMP} -hlocalhost -udb1 -ppassword --opt DB1 > ${DISKTMPDIR}/db1_${DATENAME}.sql
${Z7} ${DISKTMPDIR}/db1_${DATENAME}.7z ${DISKTMPDIR}/db1_${DATENAME}.sql
chmod go-rw ${DISKTMPDIR}/db1_${DATENAME}.7z
mv ${DISKTMPDIR}/db1_${DATENAME}.7z ${DB1_DIR}/db1_${DATENAME}.7z
rm -f ${DISKTMPDIR}/db1_${DATENAME}.7z ${DISKTMPDIR}/db1_${DATENAME}.sql
# Dump the DB2 Database
mkdir -p ${DB2_DIR}
${MYSQLDUMP} -hlocalhost -udb2 -ppassword --opt db2 > ${DISKTMPDIR}/db2_${DATENAME}.sql
${Z7} ${DISKTMPDIR}/db2_${DATENAME}.7z ${DISKTMPDIR}/db2_${DATENAME}.sql
chmod go-rw ${DISKTMPDIR}/db2_${DATENAME}.7z
mv ${DISKTMPDIR}/db2_${DATENAME}.7z ${DB2_DIR}/db2_${DATENAME}.7z
rm -f ${DISKTMPDIR}/db2_${DATENAME}.7z ${DISKTMPDIR}/db2_${DATENAME}.sql
# Dump the DB3 Database
mkdir -p ${DB3_DIR}
${MYSQLDUMP} -hlocalhost -udb3 -ppassword --opt db3 > ${DISKTMPDIR}/db3_${DATENAME}.sql
${Z7} ${DISKTMPDIR}/db3_${DATENAME}.7z ${DISKTMPDIR}/db3_${DATENAME}.sql
chmod go-rw ${DISKTMPDIR}/db3_${DATENAME}.7z
mv ${DISKTMPDIR}/bd3_${DATENAME}.7z ${DB3_DIR}/db3_${DATENAME}.7z
rm -f ${DISKTMPDIR}/db3_${DATENAME}.7z ${DISKTMPDIR}/db3_${DATENAME}.sql
# Dump the calendar
mkdir -p ${CAL_DIR}
${PGDUMP} -Fc davical -U davical_app > ${DISKTMPDIR}/davical_${DATENAME}.pgdump
${Z7} ${DISKTMPDIR}/davical_${DATENAME}.7z ${DISKTMPDIR}/davical_${DATENAME}.pgdump
chmod go-rw ${DISKTMPDIR}/davical_${DATENAME}.7z
mv ${DISKTMPDIR}/davical_${DATENAME}.7z ${CAL_DIR}/davical_${DATENAME}.7z
rm -f ${DISKTMPDIR}/davical_${DATENAME}.7z ${DISKTMPDIR}/davical_${DATENAME}.pgdump
# Backup the mail
cd /
${GTAR} -cvf ${DISKTMPDIR}/mail_${DATENAME}.tar ./tank01/mail
${Z7} ${DISKTMPDIR}/mail_${DATENAME}.tar.7z ${DISKTMPDIR}/mail_${DATENAME}.tar
chmod go-rw ${DISKTMPDIR}/mail_${DATENAME}.tar.7z
mv ${DISKTMPDIR}/mail_${DATENAME}.tar.7z ${MAIL_DIR}/mail_${DATENAME}.7z
rm -f ${DISKTMPDIR}/mail_${DATENAME}.tar.7z ${DISKTMPDIR}/mail_${DATENAME}.tar
# Do the backup
SAVFILES="/etc/backup.include"
```

www.jasspa.com

```
EXCFILES="/etc/backup.exclude"
DEXFILES = " / tmp / backup.dynamic.exclude"
DSAFILES="/tmp/backup.dynamic.include"
# Find the inclusion list
rm -f ${DSAFILES}
echo .${DB1_DIR}/db1_${DATENAME}.7z > ${DSAFILES}
echo .${DB2_DIR}/db2_${DATENAME}.7z >> ${DSAFILES}
echo .${DB3_DIR}/db3_${DATENAME}.7z >> ${DSAFILES}
echo .${CAL_DIR}/davical_${DATENAME}.7z >> ${DSAFILES}
echo .${MAIL_DIR}/mail_${DATENAME}.7z >> ${DSAFILES}
cat ${SAVFILES} >> ${DSAFILES}
# Find the exclusion list
cat ${EXCFILES} > ${DEXFILES}
sh /etc/backup.exclude.sh >> ${DEXFILES}
# Backup to tape.
${TAR} cfvDEX /dev/rmt/0c ${DEXFILES} -I ${DSAFILES} \
        1>/tmp/backup.spool 2>/tmp/backup.log
# We send an email message to root to notify that the backup has completed.
SYSADMIN=root
BACKUP_MAIL="/usr/bin/mailx"
HOSTNAME = 'hostname '
MSG="$HOSTNAME_Backup_completed"
  echo "Subject:_$MSG"
  echo "_"
  echo "$MSG"
  echo "_"
  echo "Archive_Disk_Backup"
  echo "========="
  echo ${DB1_DIR}/db1_${DATENAME}.7z
  echo ${DB2_DIR}/db2_${DATENAME}.7z
  echo ${DB3_DIR}/db3_${DATENAME}.7z
  echo ${CAL_DIR}/davical_${DATENAME}.7z
   echo ${MAIL_DIR}/mail_${DATENAME}.7z
   echo "Disk_usage"
   echo "======="
   df -k
   echo "Disk_system_status"
   echo "==============
   /sbin/zpool status
  echo "Backup_Spool"
  echo "========"
  head /tmp/backup.spool
  echo "...."
   tail /tmp/backup.spool
  echo "Backup_Log"
  echo "======="
  cat /tmp/backup.log
) | $BACKUP_MAIL -s "$MSG" $SYSADMIN
```

www.jasspa.com

```
# Clean up
#
rm -f /tmp/backup.log
rm -f /tmp/backup.spool
exit 0
```

The file /etc/backup.include defines the directories to be included in the backup. Minimally, because space may be limited, then we need to backup the certificates, /etc directories with our system configuration, databases, mail and source control system. This is just sufficient to re-build the system and restore the existing functionality reasonably quickly. Ideally we would like to back-up everything.

Note "....." means there may be other files and is not part of the syntax:

```
./tank01/www
./etc
./zones/www/root/CA3yr
./zones/www/root/etc
./export/cvs
.....
./export/home/bob
./export/home/alice
```

The file /etc/backup.exclude explicitly defines directories to exclude from the backup. Note "....." means there may be other files and is not part of the syntax:

```
./etc/svc/volatile
./etc/sysevent
./export/home/bob/.adabas
./export/home/bob/.adobe
./export/home/bob/.cache
./export/home/bob/.Trash
./export/home/bob/.updatemanager
./export/home/bob/tmp
./export/home/bob/working
./var/opt
./var/run
./var/sadm
./var/tmp
./tank01/root/www/etc/svc/volatile
./tank01/root/www/etc/sysevent
./tank01/root/www/var/opt
./tank01/root/www/var/run
./tank01/root/www/var/sadm
./tank01/root/www/var/tmp
./tank01/www/log
./tank01/www/DAViCal/awl-0.46
./tank01/www/DAViCal/awl
./etc/gconf
./etc/sane.d
./etc/security
./etc/ConsoleKit
./etc/net-snmp
./etc/X11
./etc/brltty
./etc/fonts
./etc/certs
```

```
./etc/openssl
.....
./zones/www/root/etc/gconf
./zones/www/root/etc/sane.d
./zones/www/root/etc/security
./zones/www/root/etc/ConsoleKit
./zones/www/root/etc/svc/volatile
./zones/www/root/etc/sysevent
./zones/www/root/etc/net-snmp
./zones/www/root/etc/X11
./zones/www/root/etc/brltty
./zones/www/root/etc/fonts
./zones/www/root/etc/certs
./zones/www/root/etc/openssl
.....
```

The file /etc/backup.exclude.sh contains commands to dynamically construct an exclude list. Note "....." means there may be other files and is not part of the syntax:

```
#!/bin/sh
FIND=find
# Files to exclude
${FIND} ./export/home/bob -depth -name "core" -print
${FIND} ./export/home/bob -depth -name "*.mp3" -print
${FIND} ./export/home/bob -depth -name "*.log" -print
\{FIND\} ./export/home/bob -depth -name "*.o" -print
${FIND} ./export/home/bob -depth -name "*.a" -print
${FIND} ./export/home/bob -depth -name "*#" -print
${FIND} ./export/home/bob -depth -name "*~" -print
\{FIND\} ./export/home/bob -depth -name ".#*" -print
${FIND} ./export/home/bob -depth -name "*.iso" -print
\{FIND\} ./export/home/bob -depth -name "*.zip" -print
\{FIND\} ./export/home/bob -depth -name "*.7z" -print
${FIND} ./export/home/bob -depth -name "*.gz" -print
. . . . .
${FIND} ./export/home/alice -depth -name "core" -print
```

Edit crontab as root to schedule the backup job.

```
sudo su
hal# EXPORT EDITOR=me
hal# crontab -e
```

This runs up the editor **me**. Edit the cron job to run the script /etc/backup everyday at 3am. Add the following lines.

```
# Schedule the backup at 3am every day
0 3 * * * /etc/backup
```

The cron job will run everyday and send an E-Mail message as follows:

```
/tank01/backup/db1/db1_20140301_030000.7z
/tank01/backup/db2/db2_20140301_030000.7z
/tank01/backup/db3/db3_20140301_030000.7z
/tank01/backup/calendar/davical_20140301_030000.7z
/tank01/backup/mail/mail_20140301_030000.7z
Disk usage
_____
Filesystem
                                used avail capacity Mounted on
                     kbytes
rpool/ROOT/openindiana-151a7 102703104 9347731 82600490 11%
                              0 0% /devices
                          0
                           0
                                  0
                                          0
                                                0%
                                                       /dev
/dev
                                          0 0% /system/contract
ctfs
                                  0
                                0 0 0% /proc
0 0 0% /etc/mnttab
428 3825500 1% /etc/svc/vo.
proc
                           0
                           0
mnttab
swap
                     3825928
                                                1% /etc/svc/volatile
                          0
                               0 0% /system/object
0 0% /etc/dfs/sharetab
objfs
                          0
sharefs
/usr/lib/libc/libc_hwcap2.so.1 91948221 9347731 82600490 11% /lib/libc.so.1
fd
                          0 0 0% /dev/fd

      3836316
      10816
      3825500
      1%

      3825648
      148
      3825500
      1%

                                                 1%
                                                       /tmp
swap
                   swap
tank01/aux
                     102703104 33 82600490 1% /export
rpool/export
                                                     1% /export/cvs
tank01/cvs
                     2873622528 3508868 1567710456
rpool/export/home 102703104 37 82600490 1%
              ome 102703104 37 82600490 1% /export/home
home/bob 2873622528 95413540 1567710456 6% /export/home/bob
102703104 47 82600490 1% /rpool
2873622528 232 1567710456 1% /tank01
tank01/export/home/bob 2873622528 95413540 1567710456
rpool
tank01
                                                       6%
                    2873622528 93235912 1567710456
                                                              /tank01/backup
tank01/backup
tank01/backup 2873622528 152 1567710456
tank01/export/home 2873622528 152 1567710456
                                                      1% /tank01/export
1% /tank01/export/home
tank01/export/home 2873622528
tank01/homes 2873622528 9437752 1567710456
tank01/mail 2873622528 2498572 1567710456
                                                      1% /tank01/homes
                                                            /tank01/mail
                                                      1%
                                                       2% /tank01/opt
tank01/opt
                   2873622528 21281648 1567710456
tank01/public
                   2873622528 183441576 1567710456
                                                       11% /tank01/public
tank01/share
                   2873622528 144 1567710456 1% /tank01/share
                                                             /tank01/www
tank01/www
                   2873622528 1582704 1567710456
                                                       1%
                   2873622528 129965272 1567710456 8% /tv
tank01/tv
                   tank01/mysql
tank01/postgres
rpool/zones 102703104 32 82600490 1% /zones rpool/zones/www/ROOT/zbe 102703104 1091627 82600490 2% /zones/www/root/export/home/bob 1663123996 95413540 1567710456 6% /home/bob
Disk system status
_____
pool: rpool
state: DEGRADED
status: One or more devices are faulted in response to persistent errors.
       Sufficient replicas exist for the pool to continue functioning in a
       degraded state.
action: Replace the faulted device, or use 'zpool clear' to mark the device
       repaired.
scan: resilvered 14.9G in 0h4m with 0 errors on Sat May 25 16:59:45 2013
config:
        NAME
                   STATE
                            READ WRITE CKSUM
        rpool
                              0 0
                                          0
                    DEGRADED
          mirror-0 DEGRADED
                                0
                                       0
                                              Ω
         c5d1s0 ONLINE
                               0 0
```

www.jasspa.com

```
c5d0s0 FAULTED 5 284 0 too many errors
errors: No known data errors
pool: tank01
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 (5) for details.
scan: scrub canceled on Sat Mar 1 11:57:40 2014
config:
       NAME
                 STATE
                           READ WRITE CKSUM
       tank01 ONLINE
                            0 0
         mirror-0 ONLINE
                               0
                                     0
                                           Ω
          c3t0d0 ONLINE
                              0
                                    0
                                           Ω
                               0
                                    0
           c3t1d0 ONLINE
errors: No known data errors
Backup Spool
a ./tank01/backup/db1/db1_20140301_030000.7z 16 tape blocks
a ./tank01/backup/db2/db2_20140301_030000.7z 195 tape blocks
a ./tank01/backup/db3/db3_20140301_030000.7z 11 tape blocks
a ./tank01/backup/calendar/davical_20140301_030000.7z 928 tape blocks
a ./tank01/backup/mail/mail_20140301_030000.7z 2511817 tape blocks
a ./export/home/bob/.... excluded
a ./export/home/bob/.thunderbird excluded
a ./export/home/bob/somefile 23 tape blocks
a ./export/home/alice/ 0 tape blocks
Backup Log
_____
tar: ./etc/dev/.devname_lookup_door is not a file. Not dumped
tar: ./etc/dev/.devfsadm_synch_door is not a file. Not dumped
```

15 JASSPA MicroEmacs

JASSPA MicroEmacs (**me**) is my default editor and needs to be installed and set-up. The pre-built zero install image is used.

```
hal% wget http://www.jasspa.com/development/me-standalone/\
jasspa-me-SunOS5.10-i386-20091212.gz
hal% gunzip -c jasspa-me-SunOS5.10-i386-20091212.gz > me
hal% chmod a+x me
hal% chmod a-w me
hal% sudo cp me /usr/bin
```

Install spelling dictionaries and icons for the desktop, these are installed globally in /usr/share/jasspa/-spelling.

```
hal% cd /tmp
hal% wget http://www.jasspa.com/spelling/ls_engb.tar.gz
hal% wget http://www.jasspa.com/spelling/ls_enus.tar.gz
hal% wget http://www.jasspa.com/release_20060909/meicons-extra.tar.gz
hal% sudo mkdir -p /usr/share/jasspa/spelling
hal% cd /usr/share/jasspa/spelling
```

```
hal% sudo tar zxvf /tmp/ls_engb.tar.gz
hal% sudo tar zxvf /tmp/ls_enus.tar.gz
hal% cd /usr/share/jasspa
hal% sudo tar zxvf /tmp/meicons-extra.tar.gz
```

Set up MicroEmacs as user and root, my preferred settings are:

```
hal% me
M-x user-setup
Start-Up: Edit = OFF
Start-Up: Keyboard = British
Start-Up: Language = British
Platform Fonts:Font Name = -*-clean-medium-r-*-*-*-130-*-*-*-*
Platform Fonts: Fence Display = Always draw & jump on close
Platform Fonts: Scroll Bars = Wide with splitter
Platform Fonts: Color Scheme = Lumina
```

16 TeXLive

TeXLive is the LATEX Documentation System which typeset this document. To install then download the latest release as an ISO image from http://www.tug.org/texlive/

To mount an ISO image under Solaris

```
hal# lofiadm -a /export/home/bob/Downloads/texlive2012.iso
```

and list the ISO images

```
hal# lofiadm
```

then mount the ISO image

```
hal# mount -F hsfs -o ro /dev/lofi/1 /mnt
```

Check to ensure that Solaris understands the image

```
hal# df -k /mnt Filesystem kbytes used avail capacity Mounted on /dev/lofi/1 512418 512418 0 100% /mnt
```

list the image

```
# ls /mnt
```

Then install TeXLive

```
hal# cd /mnt
hal# ./install-tl
```

From the menu then change the install location to /opt/texlive/2012 using the d option and then proceed to install.

```
pre-generating all format files (fmtutil-sys --all), be patient...done
running package-specific postactions
finished with package-specific postactions

See
    /opt/texlive/2012/index.html
for links to documentation. The TeX Live web site
contains updates and corrections: http://tug.org/texlive.

TeX Live is a joint project of the TeX user groups around the world;
```

```
please consider supporting it by joining the group best for you. The
list of user groups is on the web at http://tug.org/usergroups.html.

Add /opt/texlive/2012/texmf/doc/man to MANPATH, if not dynamically determined.
Add /opt/texlive/2012/texmf/doc/info to INFOPATH.

Most importantly, add /opt/texlive/2012/bin/i386-solaris
to your PATH for current and future sessions.

Welcome to TeX Live!
Logfile: /opt/texlive/2012/install-tl.log
```

As a final step, unmount and detach the ISO image.

```
hal# cd /
hal# umount /mnt
hal# lofiadm -d /dev/lofi/1
```

16.1 TexLive User Setup

The user environment should then be edited to include TeXLive, in this case zsh is being used and the following is added to .zshrc in the user home directory

17 Client Device Configuration

This section defines the configuration of the client devices that use the services provided by the service. Some values are specific to the network and relate to the configurations used in previous sections of this document.

17.1 Static IP Addresses

When using static IP addresses in a network instead of DHCP then the following configuration is required:

```
IP Address: 192.168.8.x where 2<=x<=127
```

Netmask: 255.255.255.0 Gateway: 192.168.8.1 DNS: 192.168.8.200

Use the LAN DNS in preference to your ISP supplied DNS addresses.

17.1.1 OSX Lion DNS server priority

You do not need this fix if the DHCP server includes only the LAN DNS server.

In OS X v10.6 and later the search order is dynamic, this can cause problems with local DNS over-rides being resolved from the WAN rather than LAN which results in local server names becoming unresolved. To solve the problem then one could provide one DNS of the local server only.

My preferred solution is described here:

http://reviews.cnet.com/8301-13727_7-10471471-263.html

which is reproduced here:

To search DNS servers in a strict order in Mac OS X v10.6.3 or later. Making this change will result in DNS servers being tried in the specified search order for all queries, even if a server is not responsive. This may affect performance and reliability.

Log in as an administrator and back up the mDNSResponder.plist file. To do this open a terminal (in /Applications/Utilities) and execute the following command on a single line:

```
sudo mv /System/Library/LaunchDaemons/com.apple.mDNSResponder.plist
    /System/Library/com.apple.mDNSResponder.plist_previous_LaunchDaemon
```

NOTE: That Apple's article says to use **mv**, but you should use **cp** in this command. Alternatively, just go to the mentioned folder via the Finder and copy the file to an alternate location.)

Close the Terminal and open the com.apple.mDNSResponder.plist file in a text editor, the file is located in /System/Library/LaunchDaemons/. Locate the following key in the file:

Between the last <true/> and </dict>, add the following lines:

```
<key>StrictUnicastOrdering</key>
<true/>
```

Save the file, open a Terminal and then restart mDNSResponder using the following two commands:

```
sudo launchctl unload /System/Library/LaunchDaemons/com.apple.mDNSResponder.plist
sudo launchctl load /System/Library/LaunchDaemons/com.apple.mDNSResponder.plist
```

17.1.2 OSX Lion DNS Search Domains

In Lion then the normal DNS search domain does not work as one might expect and short DNS names do not work. This may be fixed by reference to

http://www.eigenspace.org/2011/07/fixing-osx-lion-dns-search-domains/

which is reproduced here:

Make a backup of /System/Library/LaunchDaemons/com.apple.mDNSResponder.plist from the command line:

```
sudo cp /System/Library/LaunchDaemons/com.apple.mDNSResponder.plist \
    /System/Library/LaunchDaemons/com.apple.mDNSResponder.plist.original
```

Edit com.apple.mDNSResponder.plist - it is a plain text file, so use whatever text editor you have handy. Do not forget to use *sudo*.

```
sudo vim /System/Library/LaunchDaemons/com.apple.mDNSResponder.plist
```

Add <string>-AlwaysAppendSearchDomains</string> after line 16

Now unload and reload the mDNSResponder service:

```
sudo launchctl unload -w /System/Library/LaunchDaemons/com.apple.mDNSResponder.plist sudo launchctl load -w /System/Library/LaunchDaemons/com.apple.mDNSResponder.plist
```

17.2 Mail Server

The mail server is available on the intranet (local) and internet (global)

SMTP: www.mydomain.co.uk:465 - SSL with plain authentication user/password

IMAP: www.mydomain.co.uk:993 - SSL with plain authentication user/password

Use SSL with password authentication for both services. The outgoing password is the same as the incoming. This is a relatively standard mail server configuration and is supported with most mailers such as *Thunder-bird*, *Outlook*, OS-X, iOS etc. On Android **K-9 Mail** may be used as a mail client.

17.3 Calendar

A CalDAV Calendar client connects to the server as follows:

https://www.mydomain.co.uk:8443/user/calendar

Where *user* is the username, a password is required. Multiple calendars may be subscribed to if access has been granted, including calendar sharing. On Apple devices (OS-X, iOS) then the pathname /user/calendar is not required and the system will locate this based on the user name.

17.4 Addressbook

A CalDAV Calendar client connects to the server as follows:

https://www.mydomain.co.uk:8443/user/addressbook

Where *user* is the username, a password is required. On Apple devices (OS-X, iOS) then the pathname /user/addressbook is not required and the system will locate this based on the user name.

On Android CardDAV Sync Free may be used to download your address book to the phone.

17.5 WebDAV

A WebDAV client connects to the server as follows:

```
https://www.mydomain.co.uk:8081/dir
```

Where *dir* is optionally specified if the WebDAV server is configured to restrict users to specific locations on the server. A username and password is required.

The above syntax is supported natively on OS-X (Finder=>Go=>Connect to Server).

For Microsoft Windows the application **BitKinex** available from WWW does a good job for uploading content.

On iOS then WebDAV is supported natively in **Pages**, **Numbers** and **Keynote**. The **WebDAV Navigator** app is a free client application which can be useful.

The WebDAV service may be opened with a regular web browser using the aforementioned URL for reading and content download.

17.6 WebServer

Web services may be available with/without SSL, depending on the configuration

http://www.mydomain.co.uk - Without SSL https://www.mydomain.co.uk - With SSL and possibly password authentication

17.7 DAViCal Administrator

Administrator access for DAViCal from machine hal only using a web browser.

https://www.mydomain.co.uk:8008

17.8 Printing

Printing may be performed via IPP, the DNS and mDNS configuration should allow the printers to be automatically located on OSX and iOS using Bonjour and Airprint.

For Microsoft Windows devices then hal.mydomain.co.uk:631 may be used for printing, the correct printer drivers should be installed.

For iOS Airprint then there are a couple of issues as follows:

- Disable duplex when printing otherwise nothing happens (iOS issue)
- Pictures are not scaled to a single sheet. I think this is a CUPS issue and the default in later versions of CUPS is to scale an image to fit the page.
- For iOS 7 then mDNS must be enabled, in addition then the DNS/mDNS definition must minimally include URF=DM3. The iOS 6 constraints also apply.
- for iOS 6 then the DNS definition pdl=... must include image/urf which must also be handled in the CUPS configuration (later releases of CUPS include this by default).

17.9 CUPs Print Server Administration

Administration of the CUPs Server from a web browser:

http://hal.mydomain.co.uk:613 - from the LAN http://localhost:613 - from the global zone

Visibility will depend on the server configuration.

17.10 Samba

Samba file system

smb://hal.mydomain.co.uk/user-LAN

smb://hal.local/user-When mDNS is enabled

The above syntax is supported on OS-X (Finder=>Go=>Connect to Server).

From iOS then the FileBrowser(FB) app may be used to connect to a SMB share.

Windows natively supports SMB.

www.jasspa.com

17.11 Samba Administration (SWAT)

Administration of Samba from a web browser:

```
\label{lem:http://hal.mydomain.co.uk:901 - from the LAN http://localhost:901 - from the global zone} $$ \frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right
```

Visibility will depend on the server configuration.

17.12 SSH

If SSH has been enabled on the network then the server may be accessed as follows:

```
OS-X: ssh -X -Y -l user hal.local - Using mDNS
OS-X: ssh -X -Y -l user hal.mydomain.co.uk - Using DNS
*NIX: ssh -X -l user hal.local - Using mDNS
*NIX: ssh -X -l user hal - If not using mDNS
*NIX: ssh -X -l user hal.mydomain.co.uk - Using DNS
```

On iOS then the iSSH app may be used to connect and login to the server.

The SSH service has to be enabled on the server.

18 Conclusion

Some 18 months from commencing this project then I can say I have very few regrets over the selection of HP Microserver hardware and OpenIndiana operating system environment.

OpenIndiana has been extremely solid. Writing this then the up time is 260 days, the last time the system was re-booted was to replace a failed system disk.

```
hal% uptime
2:14pm up 260 day(s), 4:06, 1 user, load average: 0.05, 0.04, 0.04
```

The original system was installed with OpenIndiana oi_151a5 which was upgraded to oi_151a7 when the system disk was replaced.

Setting up the system from scratch was quite time consuming and took some 2 weeks part-time to get the system running with all of the services required with a few mistakes along the way and a lot of web searching. Installation is by no means a point and click operation but the time spent on correctly setting up the system is time saved later as the administration has been virtually zero and only forced through disk failures.

The advantages of using ZFS are huge, witnessed firsthand by the disk failures that have occurred. It is difficult to comprehend the reliability of any system if there is any danger that a single bit in an executable binary or data file becomes corrupted which will ultimately affect the running system and cause a mystifying crash or to exhibit strange behaviour. ZFS protects the system and easily allows the failed storage to be removed and replaced immediately (provided of course one watches out for a fault).

For the period then the savings in electricity consumption moving from a SunBlade 2500 to HP Microserver have completely paid for the system as shown in Figure 8 (graph produced on iOS by **Meter Readings**).

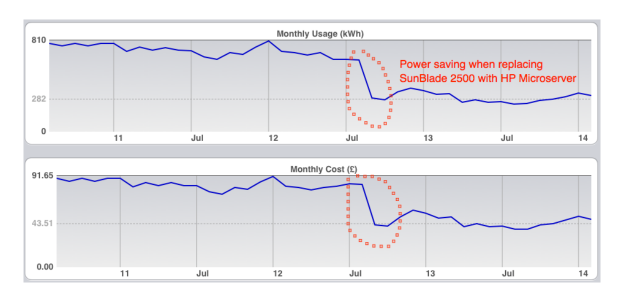


Figure 8: Power consumption for the period