PacNOG 2

ccTLD Workshop Samoa: Unix System Administration

Welcome!

• Who are we?

- Timetable and administrivia
- Objectives for the week - Learn your way around Unix/FreeBSD
- TCP/IP network-based services
- Security
 Upgrading and maintenance

This is YOUR workshop!

- Stop us if we're speaking too fast
- Stop us if you don't understand anything
- Ask lots of questions!

Why use UNIX?

- Scalability and reliability - has been around for many years - works well under heavy load
- Flexibility
- emphasises small, interchangeable components Manageability
- remote logins rather than GUI
- scripting

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- Security
 - Windows has a long and sad security history
- Unix and its applications are not blameless though

Windows DOES NOT SCALE

- OK for 100 mailboxes
- But don't try to run 10,000 mailboxes with standard Microsoft solutions
- Remote administration is painful

 It's still a desktop OS
 Lots of administrative overhead
- Spend your entire life installing patches?
- Not as stable
- Commercial pricing but lousy support
- Closed source commercial software is not necessarily a bad thing





Why did we choose FreeBSD?

It's Free!

- Optimised for performance on i386 hardware - NetBSD aims to run on many platforms OpenBSD aims to provide enhanced security
- Well proven in real-world environments
- Excellent packaging system
- Industrial strength TCP/IP stack

Why not Linux?

- Lack of centralized documentation
- Lack of tools for performance analysis (gstat)
- Too many distributions to choose from - Ubuntu, Gentoo (Debian - not bad)
- SCO, Turbolinux, Mandriva, SuSE, etc.
- Red Hat used to be the *de-facto* choice for a reliable, free distribution
- Now it has gone commercial (RHES)
- Mandriva
- Fedora is "bleeding edge" and has short lifecycle
- Package management is a problem

- rom. source, apt is better

Why not Linux cont.

- BSD includes the kernel and the userland utilities in a single source tree
- BSD tends to be more "conservative" (except for debian)
 - emphasises stability and compatibility
 compare: ipfw, ipfwadm, ipchains, iptables...
- Excellent TCP/IP stack
 Ask Microsoft, they used it for Windows 2000
- Ask microsoft, they used into windows tool
 FreeBSD packaging system allows for flexibility
 Packages (pkg) tend to be more conservative
 Ports are more generally more current

Is free software really any good?!

- The people who write it also use it
- Source code is visible to all The quality of their work reflects on the author personally
 Others can spot errors and make improvements
- What about support?
- documentation can be good, or not so good
- mailing lists; search the archives first - if you show you've invested time in trying to solve a problem,
- others will likely help you http://www.catb.org/~esr/faqs/smart-questions.html

Is free software really any good?

- Core Internet services run on free software - BIND Domain Name Server - Apache web server (secure SSL as well) - Sendmail, Postfix, Exim for SMTP/POP/IMAP - MySQL and PostgreSQL databases - PHP, PERL, C languages
- Several very high profile end-user projects - Firefox, original Netscape browser - OpenOffice - Thunderbird

First topics:

- Unix birds-eye overview
- Partitioning
- FreeBSD installation



Kernel

- Shell
- User processes
- System processes

communication Security model

Inter-process

• Filesystem layout



Kernel

- The "core" of the operating system
- Device drivers
 - communicate with your hardware - block devices, character devices, network devices, pseudo devices
- Filesystems
- organise block devices into files and directories
- Memory management

- Timeslicing (multiprocessing)
- Networking stacks esp. TCP/IP Enforces security model

Shell

- Command line interface for executing programs - DOS/Windows equivalent: command.com or command.exe Choice of similar but slightly different shells
- sh: the "Bourne Shell". Standardised in POSIX - csh: the "C Shell". Not standard but includes command
- history
- with command history. But distributed under GPL (more restrictive than BSD licence)

User processes

- The programs that you choose to run
- Frequently-used programs tend to have short cryptic names
- "Is" = list files
- "cp" = copy file
- "rm" = remove (delete) file
- Lots of stuff included in the base system
- editors, compilers, system admin toolsLots more stuff available to install too
- packages / ports

System processes

- Programs that run in the background; also known as "daemons"
- Examples:
 - cron: executes programs at certain times of day
- syslogd: takes log messages and writes them to files
 inetd: accepts incoming TCP/IP connections and starts programs for each one
- sshd: accepts incoming logins
- sendmail (other MTA daemon): accepts incoming mail

- bash: the "Bourne-Again Shell". Combines POSIX standard

Inter-process communication

• Pipes: easy to use!

- -grep hostname /etc/* | less • Other, more specialised mechanisms
- fifos (named pipes)
- sockets
- System V IPC and shared memory

I.E. through the filesystem or over the network

Security model

Numeric IDs user id (uid 0 = "root", the superuser)

- group id
- supplementary groups
- · Mapped to names /etc/passwd, /etc/group (plain text files)
- /etc/pwd.db (fast indexed database) Suitable security rules enforced
- e.g. you cannot kill a process running as a different user, unless you are "root"

Filesystem security

- Each file and directory has three sets of permissions - For the file's uid (user)
- For the file's gid (group)
- For everyone else (other) • Each set of permissions has three bits: rwx
- File: r=read, w=write, x=execute
- Directory: r=list directory contents, w=create/delete files within this directory, x=enter directory
- Example: brian wheel rwxr-x---

Key differences to Windows

- Unix commands and filenames are CASE-SENSITIVE
- Path separator: / for Unix, \ for Windows
- Windows exposes a separate filesystem tree for each device
- A:\foo.txt, C:\bar.txt, E:\baz.txt - device letters may change, and limited to 26
- Unix has a single 'virtual filesystem' tree /bar.txt, /mnt/floppy/foo.txt, /cdrom/baz.txt
- administrator choses where each FS is attached

Standard filesystem layout

/bin /boot /dev /etc/defaults /boet/rc.d /home/username /lib /sbin /stand /tmp /tmp	essential binaries kernel and modules device access nodes configuration data configuration defaults startup scripts user's data storage essential libraries essential libraries essential sysadmin tools recovery tools temporary files process
/tmp	temporary files
/usr	progs/applications
/var	data files (logs, E-mail messages, status files)

Standard filesystem layout (cont)

/usr	
/usr/bin	binaries
/usr/lib	libraries
/usr/libexec	daemons
/usr/sbin	sysadmin binaries
/usr/share	documents
/usr/src	source code
/usr/local/	3rd party applications
/usr/X11R6/	graphical applications
/var	
/var/log	log files
/var/mail	mailboxes
/var/run	process status
/var/spool	queue data files
/var/tmp	temporary files

Why like this?

- It's good practice to keep /usr and /var in separate filesystems in separate partitions

 So if /var fills up, the rest of the system is unaffected
- So if /var inis up, the rest of the system is unanected
 So if /usr or /var is corrupted, you can still boot up the system and repair it
- That's why we have a small number of essential tools in /bin, /sbin; the rest go in /usr/bin and /usr/sbin
- Third-party packages are separate again
 – /usr/local/bin, /usr/local/sbin, /usr/local/etc ...

A note about devices

- e.g. /dev/ad0 = the first ad (ATAPI/IDE disk)
- In FreeBSD, entries for each device under /dev are created dynamically
- e.g. when you plug in a new USB device
- Some "devices" don't correspond to any hardware
- (pseudo-devices) - e.g. /dev/null is the "bit bucket"; send your data here for it to
- be thrown away

Any questions?



Some reminders about PC architecture

- When your computer turns on, it starts a bootup sequence in the BIOS
- The BIOS locates a suitable boot source (e.g. floppy, harddrive, CD-ROM, network)
- Disks are devided into 512-byte blocks
- The very first block is the MBR (Master Boot Record)
- The BIOS loads and runs the code in the MBR, which continues the bootup sequence

Partitioning

- The MBR contains a table allowing the disk to be divided into (up to) four partitions
- Beyond that, you can nominate one partition as an "extended partition" and then further subdivide it into "logical partitions"
- FreeBSD has its own partitioning system, because Unix predates the PC
- FreeBSD recognises MBR partitions, but calls them "slices" to avoid ambiguity

FreeBSD partitions

- Partitions (usually) sit within a slice
- Partitions called a,b,c,d,e,f,g,h
- CANNOT use 'c'
 for historical reasons, partition 'c' refers to the entire slice
- By convention, 'a' is root partition and 'b' is swap partition
- 'swap' is optional, but used to extend capacity of your system RAM

Simple partitioning: /dev/ad0				
MBR	Single slice	e /dev/ad0s1		
adOsta adOsto	ad0s1d ad0	sie	adüstf	
/ (root pa: swap pa: /var /tmp /usr	rtition) rtition	ad0sla ad0slb ad0sld ad0sle ad0slf	256MB ~ 2 x RAM 256MB (+) 256MB rest of disk	

'Auto' partition does this:

Small root partition

- this will contain everything not in another partition
 /boot for kernel, /bin, /sbin etc.
- A swap partition for virtual memory
- Small /tmp partition
- so users creating temporary files can't fill up your root partition
- Small /var partition
- Rest of disk is /usr
- Home directories are /usr/home/<username>

Issues

- /var may not be big enough
- /usr contains the OS, 3rd party software, and your own important data - If you reinstall from scratch and erase /usr, you will lose your
- own data
- So you might want to split into /usr and /u - Suggest 4-6GB for /usr, remainder for /u
- Some people prefer a ramdisk for /tmp

Core directory refresher

- /var (Log files, spool, maybe user mail)
- /UST (Installed software and home dirs)
- Swap (Virtual memory)

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/tmp (May reside under "/")

Don't confuse the the "root account" (/root) with the "root" partition.

Note...

- Slicing/partition is just a logical division
- If your hard drive dies, most likely everything will be lost • If you want data security, then you need to set up
- mirroring with a separate drive
- Another reason to keep your data on a separate partition, e.g. /u – Remember, "rm –rf" on a mirror works very well.

Summary: block devices

- IDE (ATAPI) disk drives
- /dev/ad0 – /dev/ad1 ...etc
- SCSI or SCSI-like disks (e.g. USB flash) /dev/da0
- /dev/da1 ...etc
- IDE (ATAPI) CD-ROM
- /dev/acd0 ...etc
- Traditional floppy drive
- /dev/fd0 • etc.

Summary	
 Slices /dev/ad0s1 /dev/ad0s2 /dev/ad0s3 /dev/ad0s4 Defined in MBR What PC heads call "partitions" 	 BSD Partitions /dev/ad0s1a /dev/ad0s1b /dev/ad0s2a /dev/ad0s2a /dev/ad0s2detc Conventions: a' a' is / 'b' is swap 'c' cannot be used



Installing FreeBSD

- Surprisingly straightforward
- Boot from CD or floppies, runs "sysinstall"
- Slice your disk

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- Can delete existing slice(s)
 Create a FreeBSD slice
- Partition
- Choose which parts of FreeBSD distribution you want, or "all"
- Install from choice of media - CD-ROM, FTP, even a huge pile of floppies!

Finding more information

- Our reference handout - a roadmap!
- man pages - esp. when you know the name of the command
- www.freebsd.org
- handbook, searchable website / mail archives
 "The Complete FreeBSD" (O'Reilly)
- comp.unix.shell FAQ
- http://www.faqs.org/faqs/
- by-newsgroup/comp/comp.unix.shell.html STFW (Search The Friendly Web)
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