

Unix Systems Administration

Introduction to systems Administration

To r00t or not to r00t

- Unix security is (in most cases) binary. Either you are root or you are not.
 - Effects on permissions
- Windows comparison with no users (win 3.x) to “kinds of users” i.e administrator(s) etc.
- Group permissions in UNIX also available using /etc/group

Safety Regulations

- Have a non root user for non privileged operations. (use pw useradd to add a user)
- Use su when you need root.
- Do NOT leave a root user logged in
- Chose root password (as with any other password) particularly carefully.
- (Other security considerations covered elsewhere)

Worksheet 1:

- pw useradd -m <USERNAME>
- passwd <USERNAME>
- <ALT>+F<N> to switch terminals
- Login with username and password created
- su
 - Doesn't work – why?
- Switch back to first terminal
- Run pw usermod <USERNAME> -G wheel

- Switch back to user terminal (ALT+F2)
- Try su – still doesn't work.. why?
- Type “id” to see what the system thinks of us
- Log out and log in again
- Type “id” again
- Now try su
- After you have done that, you can log out with “exit”

Filesystem

- Recap: no drives on system – only one huge filesystem (set of directories and files).
- Physical (or otherwise) devices are attached to the system with the “mount” command (read the man page)
- To detach devices from the filesystem we use the “umount” command. (read the man page)
- mount with no options lists the mounted systems.
- Check UNIX handout for other filesystem commands.

Worsheet2

- ls /cdrom (should be empty)
- mount -r -t cd9660 /dev/acd0 /cdrom
- ls /cdrom (should have contents of CD drive)
- less /cdrom/README.txt (case sensitive)
- 'q' to quit
- umount /cdrom to unmount (always do this before ejecting any removable media)

Package Management

- Easy way to install, programes are precompiled – quick to manage.
- Has a few problems:
 - Compiler optimisations absent
 - Optional features may not exist e.g. Database support.
- FreeBSD is to pkg_* as RedHAT is to rpm ... almost.
- pkg_info, pkg_add, pkg_delete etc (read man pages)

worksheet3

- Mount your FreeBSD CD1 in your CDROM drive.
- `pkg_add /cdrom/packages/All/bash-2.05b.007_2.tbz`
- `pkg_info -L bash*` (note the backslash is to escape the *)
 - All files under `/usr/local`
- Type `bash`
- Doesn't work? Why?
- Rehash and try again.

Editors

- Most common is `vi` only that it has lots of modes that are interesting.
 - [ESC] key to go to command mode from any mode
 - 'i' key from command mode to start editing text
 - Refer to UNIX command reference
- `ee` is also another common UNIX editor – not always available on some systems (e.g in single user mode to be discussed later)
 - Commands are executed using the [CTRL]+<somekey>
 - Help screen displayed in editor

More Editors

- Joe is what we will install shortly
 - Default settings are similar to `ee`
 - Can be set to behave like `vi` ...
 - Refer to handout
- Others exist like Emacs
 - VERY powerfull and VERY complicated
 - We shall **not** install it during this workshop

Editor worksheet

- `vi /etc/rc.conf`
- Scroll down to bottom line.
- Type `i`
- `ifconfig_sis0="196.200.219.N/25"`
- `default_router="196.200.219.126"`
- Hit [ESC]
- Type `:wq!`

Editor worksheet continued

- vi /etc/resolv.conf
- Add the lines...
search e0.ws.afnog.org
nameserver 196.200.222.2
nameserver 196.200.222.1
- Type :wq (to write and quit)

- Also possible to install packages over ftp..
- pkg_add -v
ftp://noc.e0.ws.afnog.org/pub/FreeBSD/releases/i386/5.3-RELEASE/packages/
All/joe-2.8_5.tbz

- Sometimes easier to use the ftp client....

```
ftp noc.e0.ws.afnog.org
```

```
(username ftp, password your e-mail)
```

```
cd /pub/FreeBSD/releases/i386/5.3-RELEASE/packages/All
```

```
get lynx-ssl-2.8.5.tbz
```

```
quit
```

```
pkg_add lynx-ssl*
```

- /stand/sysinstall can also be used to install packages over different sources.