## **User Administration**

Each user has a unique user identification number (UID)

low UIDs (0-99) are for special accounts

UID 0 is root, the superuser/system administrators account, this account always has access to everything.

UID 1-10, system services and system users

UID 11-99, System and special accounts.

Nobody: 99 (numbers may vary), no priviledge account All operations are by UID.

Human: each user name is assigned a UID.

Linux: UIDs are assigned user names.

/etc/passwd: define the users

Name, password, UID, primary group, User Info, home,

shell.

Linux: when you need to display a name (you have the uid), linearly search the password for the uid use the first match.

On login: you have a name linearly search the password for the name, use the first match.

#### Note:

joe:xxxxyyyyzzzzt:111:100:OK:/home/joe:/bin/csh
sam:xxxxyyyyzzzzs:111:100:OK:/home/sam:/bin/bash

If one user, logs in as sam, gets sam home and shell, but still owns joe home directory.

joe:x: means see shadow for password.

mail:\*: means no login allowed.

### **Password File Format**

joe:xxxxyyyyzzzzt:111:100:Joseph, ECS202:/home/joe:/bin/csh

Fields separated by :

User name-login name

Encrypted password (or an x—see shadow)

UID

Default (primary) group.

GECOS (comment) - user's actual name, and other

finger info

Home directory

login shell

### **Shadow File**

Problem: encrypted passwords in a publically readable file.

Attack: guess and test.

Advantage: Only the system checks passwords.

Solution: encrypted passwords in a special (non-readable)

file and have the system check it.

/etc/shadow
sam:OHCp6yRvIfpg2:10296:0::::

Login name, password, password change and account expire information

## Groups

Group names are specified in the /etc/group file.

Each user belongs to the one group specified in the password file.

The group file can specify additional groups for the user

/etc/group entry

database::123:john,joe

Human: the database group is number 123

Computer: group number 123 is called database

In addition to the group specified in the password file, john and joe also belong to the database group.

password field (empty), ignored by many systems.

(some systems): Those in Group 0 group can  $\mathfrak{su}$  to root (password will be asked for). Those not in this group, can't su to root, even with password.

sudo: A command used to run a single command as root. You must be in a group (usually admin) to use this command. You will be asked your (not root's) password.

# **Switching Users**

You can change to another user (if you have the password).

su joe — Start a shell, in this shell you become the user joe

You may be prompted for a password.

The password prompt is skipped if:

- 1) the user has no password (::)
- 2) you are root when you do the su.

Warning: environment setup is not done by default when switching users.

```
su -c
run the full login scripts
```

# **User logins**

After a user logs in the user environment is (automatically) set up.

- 1) cd to the users home
- 2) run the shell initialization scripts. Assuming csh (c-shell):
- a) /etc/csh.cshrc
- b) ~/.cshrc
- c) /etc/csh.login
- d) ~/.login

You can run your initialization scripts any time by: source .cshrc

3) On logout a file is run
~/.logout

The .cshrc or .login may contain aliases (shorthand) for commands.

alias myls ls -aCF establishes the command myls as an alias for a version of ls.

## **Mail Aliases**

/etc/aliases

## **Entries like**

joe joe37@netcom.com

reroute mail.

Mail sent to "joe" is rerouted.

## **Entries like**

admins sam sue bob

are mailing lists.

Mail to "techs" is sent to the 3 techs.

#### **Paths**

Executables are scattered over several directories, How do you find them?

The search path is a list of directories to be searched, in order, for an executable.

```
Sample search path:
set path=( /bin /usr/bin /sbin . )
```

First check /bin for the executable, if you find it, run it;
Next check /usr/bin, then check /sbin finally, check the directory you are in (.)

Note: if there is an ls in both /bin and /sbin, you will use the one in /bin because that is first in your path.

Warning: putting . into the administrator's path can be dangerous.

Suppose the user joe creates an executable called 1s that formats the hard drive. Joe does not have the priviledge to format the hard drive so he cannot use the program; but if the administrator has . at the front of his path, cd's to joe's home directory and does an 1s he will run the format program. Joe will have tricked him into destroying the system.

# Adding a user

- 1) Create the password entry.
- 2) Create shadow password entry. (Leave password undefined :\*: )
- 3) Set a password (passwd command)
- 4) Create the users home directory (with contents)
- 4a)) mkdir ~joe creates a home directory for user joe 4b) cp -r skeleton-dir ~joe gives joe a copy of the skeleton directory
- 5) Set home directory permissions.

chmod 755 ~joe

Allows others to read unprotected stuff of joe, but only joe can write or create files.

6) Change ownership, groups of home and content to the user.

chown -R joe.joe-group ~joe

Recursively changes the ownership and group of the home directory and contents.

joe-group correspond to the group you listed for joe in the password file.

# **Deleting Users**

- 1) remove password/shadow entries
- 2) remove home directory
- 3) remove any cron/at entries
- 4) remove/change/add mail aliases
- 5) remove unread mail

#### Notes:

- 3) cron and allows users to start jobs when they want, e.g., start my long compile at midnight.
- 4) aliases may be used as a means to forward the mail to a new system, but nothing should be left that points to the defunct account.

#### **Administration**

The password and group files are essential for proper running of Unix.

Password file:

Use vipw whenever it exists

- (1) it makes sure only one administrator/program at a time is making changes
- (2) it performs some minimal consistency checks.

Regularly back-up the /etc/passwd Back up /etc/group occasionally.

Double check your changes

Before going network, make sure all real users have passwords especially root.

Permissions of passwd and group: -rw-r--r-Permissions of shadow: -rw----All should be owned by root

Use user IDs between 500 and 60000. Low ones = system; high ones = no priviledges

Network File System Consideration–file ownership is by UID, user must have same UID on all systems.

# **Linux Specifics**

/sbin/adduser: prompts you for user information, creates the account

/etc/skel: default skeleton for new accounts you *must* set up a default appropriate to your site.

/home: standard location of home directories e.g. /home/joe, /home/sue

System vs. user setup

System: /etc/csh.cshrc /etc/profile

User: ~/.cshrc ~/.profile

System: particular to the computer e.g. defaults effected by screen size.

User: particular to the user e.g. paths to programs (compilers, spread sheets...)

Disabling a user: add an asterisk at the start of the password field.

Changing shell: ftp is still available and can be used to modify the contents of the account.

### **User Account Modification**

Several programs allow the user to configure their own account or root to configure any account. If you don't want the user to do a command, apply a:

chmod o-x

e.g. chmod o-x /usr/bin/passwd

/usr/bin/passwd—the user can change their password.
Note: in a group of tightly coupled network systems, special handling is necessary because the password must be changed on all machines at the same time. (see yppasswd in the networking section of this course)

/usr/bin/chfn—the user can change the GECOS (comment) field information, such as phone, name, address.

/usr/bin/chsh—the user can select a different login shell such as bash, ksh, csh

Note: selecting a bad shell such as /bin/rm can disable the account.

This command restricts the user's choice to those shells listed in /etc/shells.