Unix Operating Systems

Module 7

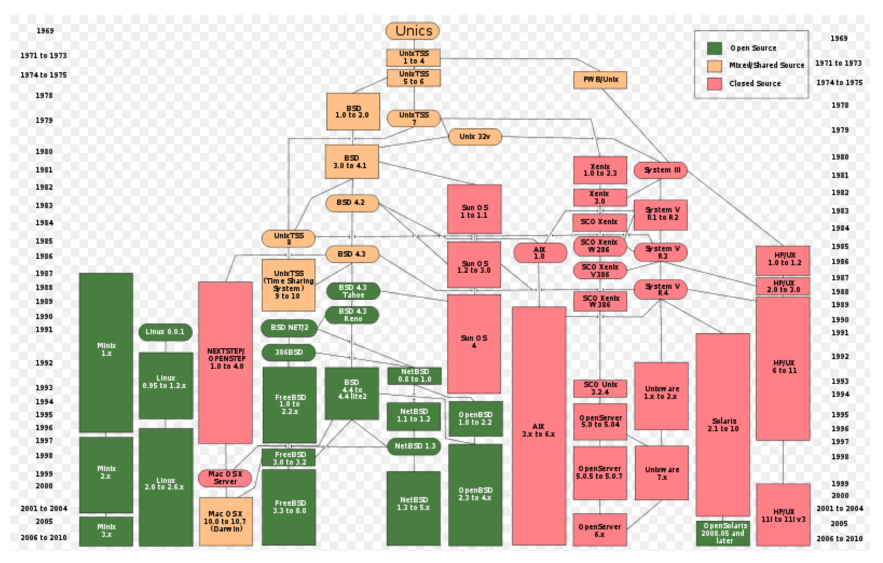


Unix Operating System

- Versions
- Basic Information
- User and Group Settings
- File Permissions
- Local Firewall
- Local Security Policies
- Permissions and Rights
- Tools
- Checklist



History of Versions





Current Versions

- Linux (Red Hat, Fedora, SUSE, Ubuntu)
- BSD (OpenBSD, FreeBSD, NetBSD)
- Mac OS X
- Sun OS
- AIX
- HP/UX
- Solaris
- OpenServer



http://www.sitepoint.com/unix-style-operating-systems/



Linux

- Different flavors of Linux may be used for the competition like:
 - Ubuntu
 - http://ubuntuguide.org/wiki/Ubuntu:Oneiric
 - Fedora Core
 - http://fedoraproject.org/
- Many flavors have GUIs for ease of use
- Command line interface

fedora

- GUIs may not always be available
- For consistency purposes, we will focus on command line rather than GUIs
- All flavors built around a "Kernel"
 - Main component of the OS
 - Made up of CPU, memory, and I/O (Input/Output) devices





Linux 101

- Root
 - The 'administrator' of the system
- Password files
 - Encrypt passwords
 - Located at /etc/passwd and /etc/shadow

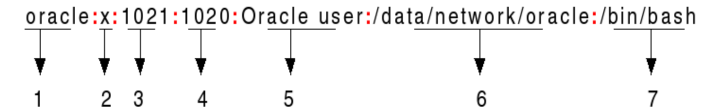


- Configure the Syslog daemon to log messages and events
- Located at the /etc/syslog.conf
- Daemon
 - A process that runs in the background
- Editor
 - VI is a text editor used on most Unix operating systems
 - Cheat sheet for commands at http://media.smashingmagazine.com/wp-content/uploads/2010/05/VI-Help-Sheet-011.pdf



Password Files

Each user has an entry in the password file



- 1. Username: It is used when user logs in. It should be between 1 and 32 characters in length.
- **2. Password**: An x character indicates that encrypted password is stored in /etc/shadow file.
- **3. User ID (UID)**: Each user must be assigned a user ID (UID). UID 0 (zero) is reserved for root and UIDs 1-99 are reserved for other predefined accounts. Further UID 100-999 are reserved by system for administrative and system accounts/groups.
- **4. Group ID (GID)**: The primary group ID (stored in /etc/group file)
- **5. User ID Info**: The comment field. It allows you to add extra information about the users such as user's full name, phone number etc. This field is used by the finger command.
- **6. Home directory**: The absolute path to the directory the user will be in when they log in. If this directory does not exists then users directory often becomes /
- **7. Command/shell**: The absolute path of a command or shell (/bin/bash). Typically, this is a shell. Please note that it does not have to be a shell.



Password Files

- Passwords are usually not stored in the /etc/passwd file, but rather in the /etc/shadow file
 - Passwords are encrypted in the /etc/shadow file
- File permissions
 - /etc/passwd
 - Owned by Root
 - Read only to users
 - /etc/shadow
 - Owned by Root
 - Users should not have access to this file
- To crack Linux passwords you need the shadow file and sometimes have to merge the passwd and shadow file



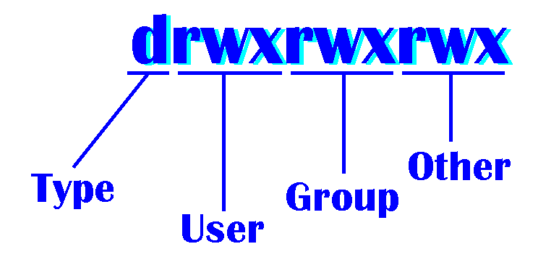
User and Group Security

- Defaults Users and Groups
 - Permissions and privilege tips
 - Disable login for well known accounts (bin,sys,uucp)
 - Disable all account(s) with no password and lock them down
 - passwd -I {user-name}
 - Root
 - Disable direct login
 - Limit number of users with access
 - Regularly change password
 - For Ubuntu, the root account must be enabled by giving it a password using the sudo command
 - Sudo allows an authorized user to temporarily elevate their privileges using their own password instead of having to know the password belonging to the root account
 - Locking a user account may not prevent a user access. They may still be able to gain shell access, without the need for any password.



File Permissions

- File Type
 - Directory d
 - File '-'
- File Permissions
 - Read r
 - Write (modify) w
 - Execute x



- The first segment defines permissions set for the user, or creator, of the file.
- The second segment of three bits defines permissions set for the group that can access the file.
- The last segment defines permission for other
- Use the chmod command to change user and group permissions
 - http://condor.depaul.edu/dpowebpg/support/chmod.html



File System Security

- Network File System (NFS) Security
 - Method of sharing access to a filesystem between Unix systems
 - Only run NFS as needed, apply latest patches (including nfsd, mountd, statd, lockd)
 - Careful use of /etc/exports
 - Read-only if possible
 - No suid if possible
 - Fully qualified hostnames
- Device Security
 - Device files /dev/null, /dev/tty & /dev/console should be world writeable but NEVER executable
 - Most other device files should be unreadable and unwriteable by regular users



Services

- Disable unnecessary services (daemons)
 - If your system is configured with inetd, look at /etc/inetd.conf and prefix a line with a "#" character to make it a comment; then restart the inetd service or reboot
 - If you are using xinetd, its configuration will be in the directory /etc/xinetd.d.
 - Each file in the directory defines a service, and add disable = yes to any that you want to disable
 - Disable daemons not normally used such as
 - Telnet
 - Anonymous FTP
 - Remote processes (Rexec.Rlogin,Rsh)
 - Rstatd
 - Finger
 - Talk, Ntalk



Other Security Tips

- Monitor your processes
 - Use tools such as Snort, Nessus
 - Monitor syslog
- Monitor run levels (0 to 6)
 - Runlevels define what services or processes should be running on the system
 - http://www.unixtools.com/Linux-Runlevels.html
 - Make sure all processes are operating on the appropriate runlevel
- Encrypt network traffic
 - Install ssh
- Utilize access control
 - Configure hosts.allow and hosts.deny files for tcpd and sshd



- User profile
 - The adduser utility creates a brand new home directory named /home/username
 - /etc/default/useradd
 - By default, user home directories in Ubuntu are created with world read/execute permissions





- Password Policy
 - Minimum Password Length
 - Add the 'minlen = <x>' parameter to the pam_unix configuration in the /etc/pam.d/common-password file – Set to 8
 - password required pam_cracklib.so retry=3 minlen=8 difok=3
 - By default, Ubuntu requires a minimum password length of 4 characters
 - Password Expiration
 - Needs a minimum and maximum password age forcing users to change their passwords when they expire
 - PASS_MIN_DAYS Set to 7 days
 - Minimum number of days allowed between password changes
 - PASS_MAX_DAYS Set from 30 to 90 days
 - Maximum number of days a password may be used
 - PASS_WARN_AGE Set to 14 days
 - Number of days warning given before a password expires
 - Parameters can be set in /etc/login.defs



- Password History (reuse)
 - Create an empty /etc/security/opasswd file for storing old user passwords
 - Set permissions to opasswd to the same as the /etc/shawdow file
 - Enable password history by adding the "remember=<x>" to the pam_unix configuration in the /etc/pam.d/common-password file
 - password required pam_unix.so md5 remember=12 use_authtok
 - The value of the "remember" parameter is the number of old passwords to store for a user
 - More explanation can be found at

http://www.deer-run.com/~hal/sysadmin/pam_cracklib.html



Account Lockout

- Set to a high enough number that authorized users are not locked out of their user accounts simply because they mistype a password
 - Usually set to 5
- Add the following two lines highlighted in blue to the /etc/pam.d/systemauth file
 - auth required /lib/security/\$ISA/pam_tally.so onerr=fail no_magic_root
 - account required /lib/security/\$ISA/pam_tally.so per_user deny=5 no_magic_root reset
- The first added line counts failed login and failed su attempts for each user. The default location for attempted accesses is recorded in /var/log/faillog
- The second added line specifies to lock accounts automatically after 5 failed login or su attempts (deny=5)



Local Firewall

- Use a local firewall
 - UFW (Uncomplicated Firewall)
 - Default Ubuntu firewall; but not activated by default
 - Command line interface (frontend for iptables)
 - Configure and enable
 - Set default policies such as drop all connections (deny), then add (allow) rules for specific services
 - Enable logging
 - https://wiki.ubuntu.com/UncomplicatedFirewall?action=show&redirect=UbuntuFirewall
 - Gufw
 - Gui for ufw
 - Type "sudo apt-get install gufw" at the command line
 - Screenshots for Gufw at https://help.ubuntu.com/community/Gufw



Local Firewall

Firestarter

- Shows active connections and who they belong to
- Controls inbound and outbound traffic
- Displays intrusion attempts as they occur
- Configure firewall to behave in a specific manner for certain types of connections
- Create security policies
- Screenshots can be found at http://www.fs-security.com/screenshots.php
- Download at http://www.fs-security.com/
- Installation directions can be found at <u>http://www.howtogeek.com/howto/ubuntu/install-the-firestarter-firewall-on-ubuntu-linux/</u>





Package Management

Package

- A compressed program or piece of software
- Package Managers
 - All software on a linux system is divided into RPM packages, which can be installed, upgraded, or uninstalled
 - Contain a list of software repositories
 - You will be prompted to enter the superuser (root) password before changes are made to the system
- RPM Package Manager
 - .rpm is the file format for the software package files
 - System administrators must manually install with dependencies
 - Instead, a front end can be used to automate this process



Package Managers

- Common Package Managers (front end)
 - YUM automatic update and package installer
 - http://yum.baseurl.org/
 - PackageKit (GUI)
 - Open Software Updates by clicking Applications → System Tools → Software
 Update from the Activities menu within the GNOME desktop
 - apt-get
 - Command line tool
 - Aptitude
 - Menu driven text based tool (https://help.ubuntu.com/11.04/serverguide/C/aptitude.html)
 - Synaptic Package Manager (GUI)
 - http://www.nongnu.org/synaptic/



Checklist

- Disable unnecessary services
- Disable remote login
- Disable dangerous features
- Employ e-mail security practices
- Install and maintain malware protection software
- Patch more than just the OS
- Research and test updates
- Use a desktop/local firewall
- Look for alternatives to default applications



List of References

- http://www.sans.org/score/checklists/linuxchecklist.pdf
- http://oreilly.com/catalog/puis3/chapter/ch11.pdf
- http://linu-news.org/?p=1837
- http://www.sitepoint.com/unix-style-operating-systems/
- https://help.ubuntu.com/8.04/serverguide/C/security.html
- http://www.fs-security.com/
- https://help.ubuntu.com/community/UFW
- http://www.deer-run.com/~hal/sysadmin/pam_cracklib.html
- Videos:
 - Securing Ubuntu
 - http://www.youtube.com/watch?v=H-c1LoVx0WY

