## **Basic Commands**

- ls [(optional) file/directory]
  - o ls -lah
- cd [directory]
- touch [new file]
- mkdir [new directory]
- cat [file]
- echo [text]
  - o echo [text] > [file]
- mv [source] [destination]
- cp [source] [destination]
- rm [file(s)]
- rm -rf [directory]

## **Special Symbols**

- \* ⇒ all/any
- . ⇒ current directory
- .. ⇒ previous (parent) directory

<u>Working with Output (Printing Tricks)</u> – grep, sed, cut, tr, etc. <u>Keyboard Shortcuts</u>

# **System Information**

- cat /etc/\*-release
- uname -a

# User Management

- useradd [user]
- passwd [user]
- userdel -r [user]
- groupadd [group]
- gpasswd [group]
- groupdel [group]
- groups [user] ⇒ list groups a user belongs to
  - Note: to list users in a group, just cat /etc/group
- gpasswd -a [user] [group] ⇒ add user to group
- $gpasswd d [user] [group] \Rightarrow remove user from group$
- who  $OR w \Rightarrow view who's currently logged in$ 
  - $\circ$  -u  $\Rightarrow$  print associated pid
  - $\circ$  -a  $\Rightarrow$  show all available ttys
- usermod -s [shell] [user] ⇒ change user shell
  - $\circ$  eg. usermod -s /sbin/nologin root
  - Remember to disable root login in ssh as well:

Change to PermitRootLogin no in /etc/ssh/sshd\_config

### **Important Files:**

- /etc/passwd ⇒ users
  - Human users have ids starting at 1000
- /etc/shadow ⇒ user passwords
- /etc/group ⇒ groups
- /etc/lightdm/lightdm.conf ⇒ login configuration
  - Note: disable guest account by adding line allow-guest=false

### Sudo/Wheel

- sudo -1 -U [user]  $\Rightarrow$  permissions for specific user
- /etc/sudoers ⇒ file with all sudo permissions
  - Edit with visudo, *not* vi or nano

[user] [hosts rule applies to]=([impersonatable users]:[impersonatable groups]) [commands]

### **User Command History**

- /home/[user]/.bash\_history ⇒ normal user commands
  - Can be redirected to /dev/null with
    - rm ~/.bash\_history
    - ln -s /dev/null ~/.bash\_history
- tail /var/log/auth.log | grep username ⇒ sudo commands

## File Management

- grep [contents] [file/directory]
  - $\circ$  -i  $\Rightarrow$  ignore case
  - $\circ$  - $\Gamma \Rightarrow$  recursive search
  - $\circ$  -H  $\Rightarrow$  list file names along with contents
  - $\circ$  -l  $\Rightarrow$  list file names instead of contents
  - $\circ$  -o  $\Rightarrow$  display only matching text in contents
  - $\circ$  -n  $\Rightarrow$  list line number
  - o -v [contents] ⇒ unwanted contents

### examples:

- grep -Horn [directory]
- grep -Hrn [directory]
- find [base dir]
  - $\circ$  -type d/f/l  $\Rightarrow$  search directories/files/symbolic links
  - $\circ$  -name [name]  $\Rightarrow$  name of file
  - -user [username] ⇒ files owned by user
  - -writable ⇒ files writable by current user
    - Note: for another user, sudo -u [user] find ... but this will ONLY display files that are both readable and writable, not -wx or -w-
    - eg. sudo -u [user] find / -type d -writable 2>/dev/null
  - -perm [prefix][permission]
    - Prefixes:

- / ⇒ any permission bit set
- ⇒ all permission bits set
- no prefix  $\Rightarrow$  exact permission specified
- Permissions:
  - Standard code: [1-7][1-7][1-7]
  - [entity]=[permission]
    - o Entities:
      - $\blacksquare$   $u \Rightarrow owner$
      - $\blacksquare$  g  $\Rightarrow$  group
      - $\bullet \circ \Rightarrow \text{other}$
      - a ⇒ all
    - Permissions:
      - $\blacksquare$   $\Gamma \Rightarrow \text{read}$
      - $\mathbf{w} \Rightarrow \text{write}$
      - $\mathbf{x} \Rightarrow \text{execute}$
      - s ⇒ set id (setuid/setgid)
- $\circ$  -user root -perm -u=s  $\Rightarrow$   $\operatorname{setuid}$
- -user root -perm -g=s  $\Rightarrow$  setgid
- $\circ$  -perm -o+w  $\Rightarrow$  world-writable
- -exec [command] [args] [ending]
  - Args: to pass find results as arg use {}
  - Endings:
    - \; ⇒ one find arg per command
    - + ⇒ passes in as many args as possible

### File Permissions

- ls -lah  $\Rightarrow$  display all permissions info and hidden files
- chown [user]:[group] [folder/file] ⇒ set owner of folder/file
- chmod [code] [folder/file] ⇒ set permissions on folder/file
  - o Code:
    - [user][group][other]
      - for each: [read][write][execute] then convert to decimal
        - $\circ$  0  $\Rightarrow$  does not have permission
        - $\circ$  1  $\Rightarrow$  does have permission

Add -R to either command to recursively change permissions of contents of a directory **Note:** See *File Management* for finding files and directories with specific permissions

# Package Management

**Note:** apt shown here, but apt-get, yum, etc. are similar with some minor differences. Notably, yum update both pulls updated repos and updates outdated packages.

## Viewing Packages

- ullet apt list --installed OR dpkg -l
  - o apt list --installed | grep -v automatic

- apt show [package] OR dpkg -p [package]  $\Rightarrow$  get info on package
- sudo aptitude search -F ' \* %p -> %d ' --no-gui --disable-columns '?and(~i, !?automatic, !?section(libs), !?section(kernel), !?section(devel))' ⇒ pretty list only important packages and info
- apt update && apt list --upgradable

### **Updating Packages**

- apt upgrade
- apt install --only-upgrade
- /etc/apt/apt.conf.d ⇒ contains apt configuration
  - Check out 10periodic for updating package lists and auto upgrades
- /etc/apt/sources.list ⇒ repositories list

## **Process Management**

- ps
- $\circ$  **e**  $\Rightarrow$  show environment variables
- $\circ$  -e  $\Rightarrow$  show all processes
- $\circ$  a  $\Rightarrow$  list all processes with tty
- $\circ$  -u  $\Rightarrow$  user-oriented format
- $\circ$  -f  $\Rightarrow$  full format
- $\circ$  -x  $\Rightarrow$  list all processes without tty
- $\circ$  -o  $\Rightarrow$  user-defined format

#### examples:

- o ps aux
- o ps -ef --forest
- o ps -eo user,pid,cmd --forest
- o ps ao user, tty, pid, cmd -- forest
- lsof -p [pid] ⇒ files opened by process
- lsof -i :[port] ⇒ files opened by process on specific port
- pidof [name] ⇒ get pid from name
- $pwdx [pid] \Rightarrow get name from pid$
- kill [pid]

## All process information linked in /proc/[pid]:

- cmdline ⇒ command line arguments
  - $\circ$  cat /proc/[pid]/cmdline | tr '\000' ' '  $\Rightarrow$  get running command
- cpu ⇒ current and last cpu
- cwd ⇒ link to current working directory
- environ ⇒ environment variables
- exe ⇒ link to executable
  - $\circ$  ls -l /proc/[pid]/exe  $\Rightarrow$  get process exe file
- fd ⇒ file descriptors
- maps ⇒ maps executables to libraries

- $mem \Rightarrow memory$
- root ⇒ link to root directory
- stat ⇒ status
- statm ⇒ memory status
- status ⇒ human-readable status

## Service Management

- systemctl [list-unit-files/list-units]
  - -t service
  - -t timer
  - --state=enabled (list-unit-files only)
  - --state=running (list-units only)
- systemctl [enable/disable/start/stop/restart/status] [name]
- service [name] [start/stop/restart/status]

## Cron Jobs

Note: Also check anacron with the same files and directories but replacing cron with anacron.

- crontab
  - o -u [user]
  - $\circ$  -l  $\Rightarrow$  list
  - $\circ$  -e  $\Rightarrow$  edit
    - $\blacksquare$  Syntax: [minute] [hour] [day of month] [month] [day of week] [command]
- grep CRON /var/log/syslog  $\Rightarrow$  check logs

### **Crontab Files**

- /etc/cron.allow ⇒ users who can edit the crontab
- /etc/cron.deny ⇒ users who cannot edit the crontab

**Note:** /etc/cron.allow overrides /etc/cron.deny

- /var/spool/cron ⇒ cron jobs for each user
- ls /etc/cron.\* ⇒ view all other directories (they're self-explanatory)

## **Kernel Modules**

- lsmod ⇒ list modules
- rmmod [module]
  - $\circ$  -f  $\Rightarrow$  force (dangerous)

# Networking

- ip
- $\circ$  address (a)
- o route (r)
- o neighbour (n)
- arp -a ⇒ alternative to ip n
- netstat/ss
  - $\circ$  -a  $\Rightarrow$  show all
  - $\circ$  -l  $\Rightarrow$  show listening

```
    o -n ⇒ show numerical addresses
    o -t ⇒ show tcp
    o -u ⇒ show udp
    o -p ⇒ show pid and process name
    examples:
    o netstat -antup
    o netstat -plunt
```

## Firewall

```
iptables
```

```
iptables -F
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```
iptables -A INPUT -m conntrack --ctstate RELATED,ESTABLISHED -j ACCEPT
iptables -A INPUT -p tcp --dport [port] -j ACCEPT
iptables -A INPUT -p udp --dport [port] -j ACCEPT
iptables -A INPUT -p icmp --icmp-type 8 -j ACCEPT
iptables -A INPUT -i lo -j ACCEPT
iptables -P INPUT DROP

iptables -A OUTPUT -m conntrack --ctstate RELATED,ESTABLISHED -j ACCEPT
iptables -A OUTPUT -p tcp --dport [port] -j ACCEPT
iptables -A OUTPUT -p udp --dport [port] -j ACCEPT
iptables -A OUTPUT -o lo -j ACCEPT
iptables -P OUTPUT DROP
```

#### ufw

- ufw
  - o [enable/disable]
  - o status
  - default [allow/deny] [outgoing/incoming]
  - allow [service or port]
  - allow [service or port]/[tcp/udp]
  - allow from [source] to [destination] port [port] proto [tcp/udp]
    - Replace with any for all sources or destinations
  - o delete ...

### firewalld

#### **Zone Commands**

- firewall-cmd --list-all-zones ⇒ shows all zone information
- firewall-cmd --get-zones ⇒ only shows zone names
- firewall-cmd --list-all --zone=[zone] ⇒ shows info for specific zone or firewall-cmd --info-zone=[zone]
- firewall-cmd --new-zone=[zone] --permanent  $\Rightarrow$  creates a new zone
- firewall-cmd --set-default-zone=[zone] ⇒ sets default zone
  - Default zone is used for everything that's not assigned to another zone

## Rule Commands

- firewall-cmd
  - $\circ \quad \text{--zone=[zone]} \to \text{if this is not specified, it will modify the default zone}$
  - $\circ \quad \text{--permanent} \Rightarrow \text{persist on service restart}$
  - o [rules]

Rule	Description	Command Option (Flag)
Interface	The interface assigned to this zone	change-interface=[interface] ⇒ assign interface to this zone
		Note: you can do this instead of adding ZONE=[zone] to the CentOS IP configuration file.
Source	Whitelist (accept connections from) IP addresses	add-source=[ip] remove-source=[ip]
Target	How to handle packets that don't match any other rules	set-target=[accept/reject/drop]
Service	Services running on <i>this</i> machine that are accessible by this zone	add-service=[service]remove-service=[service]  Note: use firewall-cmdget-services to list available services.
Port	Ports running on <i>this</i> machine that are accessible by this zone. Use when a service is not available	add-port=[port]/[tcp/udp] remove-port=[port]/[tcp/udp]
Forward Port	Ports to be forwarded to <i>other</i> machines that are accessible by this zone	add-forward-port=port=[source port]:proto=[tcp/udp]:toport=[destination port]:toaddr=[destination address]remove-forward-port=[same options]
Masquerade	Allow masked outbound connections on this zone (useful for external)	add-masquerade remove-masquerade

Always load changes to rules with firewall-cmd --reload