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# Linux

## 1.1 Resources

### Books

1. Unix and Linux System Administration Handbook (Ordered)
2. The Practice of System and Network Administration

### Communities

1. Superuser → <https://superuser.com/>
2. Server fault → <https://serverfault.com/>
3. Digital Ocean → <https://www.digitalocean.com/community/tutorials>

### Sites

1. Ubuntu → <https://help.ubuntu.com/>
2. Tutorial Linux → <https://tutoriallinux.com/>

### Links

1. <https://www.slideshare.net/kavyasri790693/linux-admin-interview-questions>
2. <http://simplylinuxfaq.blogspot.in/p/linux-system-admin-interview-questions.html>
3. <https://github.com/kylejohnson/linux-sysadmin-interview-questions/blob/master/test.md>
4. <https://github.com/chassing/linux-sysadmin-interview-questions#hard>

## 1.2 Users, Passwords & Permissions

### Users

<b>1</b>	Adding a user	useradd (single) → newusers (batch mode useradd)
<b>2</b>	Lock an Account	usermod -l ____
<b>3</b>	New password	passwd "username"
<b>4</b>	Default file permissions	Set UMASK in /etc/login.defs (debians). Takes away the permissions
<b>5</b>	Change Owner & Group	chown
<b>6</b>	Hashed passwords storage	/etc/shadow
<b>7</b>	Change Permissions	chmod Bit mask OGA rwx
<b>8</b>	Delete User	userdel, removing recursively home folder and files → userdel -r

### Groups

<b>1</b>	Wheel	Group allowing access to the sudo/su command to become another user or the superuser, for sudo this is enabled with visudo.
<b>2</b>	Add user to a group	usermod -a -G "group" "user" (-a only used with -G, without -a, -G makes the given groups the only additional groups he is a member of)
<b>3</b>	Change users primary group	usermod -g "group" "user"
<b>4</b>	New Group	groupadd ____
<b>5</b>	All groups on system	getent group
<b>6</b>	chgrp	change the group ownership of a file

### Sudo

1. Add a user as a sudoer by using visudo. You can specify users or groups.
2. Common to have a sudo or wheel group and to give that group permissions in visudo
3. Syntax → user computerAddress=(Runas\_Alias) Command\_Alias
4. You can use a Runas\_Alias to define a semi-super user that owns a group of files or processes. Then the user can use sudo to run as that user. Same you can limit the commands that a user can run as sudo with the Command\_Alias

5. to give sudo root access use 'user' ALL=(ALL) ALL → root privileges to "user" with use of sudo

## 1.3 Processes

### Process Info

<b>1</b>	PID	Process ID → PID 1 is init, spawns all other ids
<b>2</b>	proc	In /proc → State of running processes in a virtual file system
<b>3</b>	Process types	user → started w/out special permissions, daemon → exist in background, kernel → execute only in 'kernel space'
<b>4</b>	Forked	process being started by a parent process
<b>5</b>	Nice	Priority level [-20 (most) - 19 (least)] → 0 is default. Call with: nice "val" "process", reset the priority level with renice "new val" "PID"
<b>6</b>	Process Monitoring	Top, ps aux, htop → good tool

### Process states

**RHEL Doc:** [https://access.redhat.com/sites/default/files/attachments/processstates\\_20120831.pdf](https://access.redhat.com/sites/default/files/attachments/processstates_20120831.pdf)

1. Runnable
  - a) Born or forked
  - b) Ready to run or runnable
2. Running
  - a) Running in user space or running in kernel space
3. Sleeping
  - a) Blocked, Waiting, Sleeping, in an Interruptable sleep, or in an Uninterruptable sleep
  - b) The process is sleeping, but it is present in main memory
  - c) The process is sleeping, but it is present in secondary memory storage (swap space on disk)
4. Zombie
  - a) Terminated or stopped (gone immediately)
  - b) **zombie** state if terminated and parent process has not released it yet

## Process Signals

<b>1</b>	Send commands	kill PID → kills the process
<b>2</b>	pgrep	Use user or type to find the PID of processes
<b>3</b>	pkill	same as pgrep but it stops the matching PID
<b>4</b>	kill	Send a signal to a process with kill -s "val" (default is 15) → see man(7) signals for the signals

## 1.4 Bash Scripting

### Shell Variables

<b>1</b>	Set a shell variable from a program output	\$(arg)
<b>2</b>	getconf	List system config variables

### Pipes & Redirection

<b>1</b>	Pipes	Sends the output of one file into the input of another → cat ____ — grep "____"
<b>2</b>	Redirect	Use > to overwrite a file, >> to append. Use 1>> for STDOUT & 2>> for STDERR

### General Tools

<b>1</b>	curl	Tool for talking over several different protocols
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## 1.5 Maintenance

### Running Jobs

1	Schedule Jobs (user)	crontab, edit using crontab -e, kept in /var/spool/cron/crontabs, also package specific cron jobs are in /etc/cron.d
2	Schedule Jobs (system)	/etc/crontab
3	at	Run a process at a specified time, accepts HH:MM
4	batch	Run a process when the load drops to a specified level

### Backups

1		
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## 1.6 Strings & Searching

### Grep

1. Search for a character pattern in a string
2. `grep ____ filename` → returns the lines with the character pattern \_\_\_\_ in file filename
3. Follow directories `"grep -r ____ ./*"`
4. Get the line number → `-n`
5. Get files with the string → `-l`
6. Ignore case → `-i`

### Strings

1	<code>cut -d : -f "field1"-"field2"</code>	Break a line on a delim ':', then take the fields in range, c of chars, b bytes
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## 1.7 Files

### Files

<b>1</b>	Types	7 types block special, char special, directory, normal file, symbolic link, named pipe, socket
<b>2</b>	diff	Get difference between 2 files or dirs
<b>3</b>	comm	select or reject common lines between files
<b>4</b>	ln	Create a symbolic link
<b>5</b>	link	Create a hard link
<b>6</b>	Find the file's character set	file -i → gives the mime type, search for

### File Tools

<b>1</b>	cat	Read a file
<b>2</b>	tac	Read a file backwards
<b>3</b>	Head	Read first few file lines
<b>4</b>	Tail	Read last few file lines
<b>5</b>	read	read from user input → read var → will set the var variable

### Find

1. Find a specific file by name `find {Starting directory} -name "filename"`
2. Finding by type → `find {Starting directory} -type d/f...`
3. Searching depth → `find ____ -maxdepth "depth"`
4. Running a command on all found files → `find ____ ____ -exec "command" + (the + ends the command)`
5. Files by last accessed time → `-atime "days_ago"` or `-amin "min_ago"`.
  - a) a → accessed, m → modified, c → changed
  - b) use `-daystart` to count from the start of the current day instead of right now
  - c) use `+` for greater than the time, `-` for less and `none` for exactly



## Finding Stuff

<b>1</b>	Locate (mlocate in suse)	Use updatedb to prepare a database with file locations, then that can be used instead of the slower find
<b>2</b>	which	Shows the full path of (shell) commands (or aliases)
<b>3</b>	whereis	Searches for commands installed and where it is → only for programs no aliases

## TAR & ZIP

<b>1</b>	Make a tarball	tar -cf fileout.tar filename1 filename2...
<b>2</b>	Extract a tarball	tar -xf filename.tar (be cautious of 'tarbombs' extract in a directory)
<b>3</b>	tar & gzip	tar -czf fileout.tar.gz filename1 filename2...
<b>4</b>	Uncompress .tar.gz	tar -xzf filename.tar.gz
<b>5</b>	Compress to .gz	gzip filename
<b>6</b>	Uncompress .gz	gzip -c filename.gz
<b>7</b>	Compress to .Z	compress filename
<b>8</b>	Uncompress .Z	uncompress filename.Z

## 1.8 File System

### Hierarchy (FHS-V2.3)

Docs: <http://www.pathname.com/fhs/pub/fhs-2.3.pdf>

<b>1</b>	bin	Essential command binaries
<b>2</b>	boot	Static files of the boot loader → unbootable w/out
<b>3</b>	dev	Device files
<b>4</b>	etc	Host-specific system configuration → must be static, cannot be a binary
<b>5</b>	lib	Essential shared libraries and kernel modules →
<b>6</b>	media	Mount point for removeable media → use lsblk to get the names of these
<b>7</b>	mnt	Mount point for mounting a filesystem temporarily
<b>8</b>	opt	Add-on application software packages
<b>9</b>	sbin	Essential system binaries
<b>10</b>	srv	Data for services provided by this system
<b>11</b>	tmp	Temporary files
<b>12</b>	usr	Secondary hierarchy
<b>13</b>	var	Variable data
<b>14</b>	home (optional)	User home dirs
<b>15</b>	lib<qual> (normally lib64 or lib32, optional)	If multiple library versions are needed like 32 & 64 bit
<b>16</b>	root (optional)	Home dir for root user

## Mounting

<b>1</b>	Mounting	mount /dev/____ destination
<b>2</b>	What disk are mounted	mount
<b>3</b>	Connected disks	lsblk prints out all of the connected devices nicely formatted
<b>4</b>	Mounting on boot	edit /etc/fstab

## Networking

### 2.1 Resources

#### Books

1. Networking for System Administrators
2. The Practice of System and Network Administration

#### Sites

- 1.

#### Links

- 1.

<https://github.com/kylejohnson/linux-sysadmin-interview-questions/blob/master/test.md>:

#### Sockets

<b>1</b>	Socket	
<b>2</b>	List Sockets	socklist
<b>3</b>	Socket	
<b>4</b>	Socket	

Cider? rfcs?



## Programing

### 3.1 GIT

#### Setup

1	Get a repo	git clone
2	Make a repo	git init
3	Pull an existing repo	Use init or clone the repo then pull
4	Remote repos	git remote → lists the remote repos, git remote add "name" "url"
5	Configuration	git config → complicated, but add email and user with git config --global user.email & user.name

### 3.2 Terms

#### Programming

1	Agile	See below <a href="#">3.2</a>
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1. **Agile:** Software development strategy. Values:

- a) **Individuals and Interactions** over processes and tools
  - i. Pair programming → 1 station 2 programmers, driver & navigator/observer
  - ii. Colocation → Team members in the same area
- b) **Working Software** over comprehensive documentation
- c) **Customer Collaboration** over contract negotiation

- d) **Responding to Change** over following a plan