



LINUX COMMANDS INTERVIEW QUESTIONS

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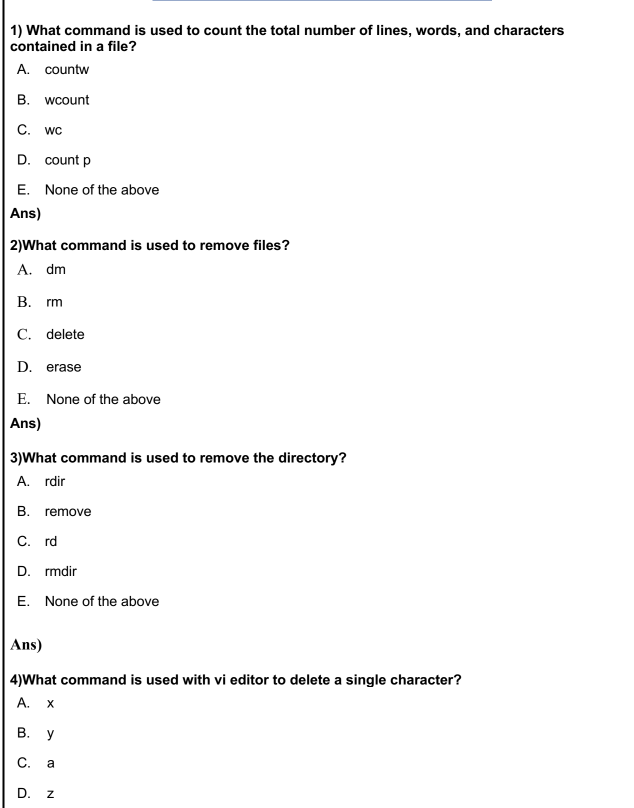


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Linux Commands Interview Questions



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Ans)							
ŕ							
A. Ic	lowing command can you execute	to count the	number of lines in a file?				
B. wc-l							
C. cl							
D. count							
E. None of the al	bove						
Ans)							
6) Which of the fol	llowing is not a communication cor	mmand?					
A. grep							
B. mail							
C. mesg							
D. write							
E. None of the a	bove						
Ans) grep							
7) What command	is used to display the characterist	ics of a prod	cess?				
A. au							
B. ps							
C. du							
D. pid							
E. None of the al	bove						
Ans)							
8) What command A. tar	is used to list contents of director	ies ⁻ ?					
B. dir							
C. lp							
D. Is							
E. None of the al	bove						
140110 01 tille di							

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Ans) Is				
9) Command used to a A. mtfile B. touch C. intouch D. file Ans) touch	create an empty file.			
Ans) touch				
10)command is A. ? B. Who C. No of D. ???	s used to show the logger o	or user		
Ans)who				
11. What command Ans)	clears the contents of your	terminal (display?	
12. what is the com Ans)	mand to create the ssh key	?		
13. What do you tyր Ans)	oe in to move to the parent o	directory?		
14. What command Ans)	is used to change directori	es?		
15. What command Ans)	is used to get the ip addres	ss of all in	terfaces on a server?	
16. What command Ans)	is used to change ownersh	ip of a file	9?	
17. What command Ans)	is used to copy a file?			
18. What command	(s) shows you disk partitior	ns and per	centage of disk space	

18. What command(s) shows you disk partitions and percentage of disk space used?

Ans)

19. What command shows you how long it has been since the server was rebooted?

Ans)

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20. What command shows you what directory you are in? Ans)						
21. What command Ans)	21. What command creates an empty directory? Ans)					
22. What command Ans)	displays your current user	name?				
23. What command processes? Ans)	shows you CPU and memo	ry utilizati	on for running			
24. What command all Ans)	llows you to open and view a f	le one page	e at a time?			
25. Which command Ans)	d(s) show users that are log	ged in?				
26. What command Ans)	26. What command is used to change a file name? Ans)					
27. What is the com Ans)	mand to switch to the root	user acco	unt?			
28. What command Ans)	28. What command is used to change the permissions of a file? Ans)					
29. What is the com Ans)	29. What is the command to change your password? Ans)					
30. What command Ans)	is used to display your pre	vious com	nmands?			
$\frac{Test-2}{\text{1)}}$ What can you type at a command line to determine which shell you are using? Ans)						
2) What is RPM? Ans)	,					
3) What is apt-get? Ans)						
4) What is the command to create user in Linux server? Ans)						

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- 5) What is the difference between rm and rmdir commands? Ans)
- 6) What is the command to display the user information like (users login name, real name, terminal name, shell)

Ans)

- 7) What is the command to download any software from internet? Ans)
- 8) What is the command to display the jobs that you are running in the background and in the foreground?

Ans)

- 9) How to check the status if one service? Ans)
- 10) What is the command which will gives the description about any command? Ans)

Test 3

Explain the file system hierarchy in Linux system? Ans)

What is mkdir command and what is the -v, -p and -m options with mkdir command? Ans)

What is Is -ltr? In this what is I,t and r? Ans)

How to list all hidden files and hidden directories?

Ans)Is -a | grep '^\.' Is -Id .*

How to display only directories?

Ans) Is -d */ --> It will display only directories. Is -l | grep '^d'

How to display only files?

Ans) Is -I | egrep -v '^d'

ls -l | grep d

What is cd -?

Ans)

What is cd ~?

Ans)

What is cd?

Ans)

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Which user account is created on Linux while installation?

Ans) root user

What is the use of file command?

Ans)

How to check the RAM size?

Ans) Using free command

How to check the server resources utilisation?

Ans) Using top command

How to check the CPU and Memory statistics?

Ans) Using vmstat command

How to search the files with various conditions like empty files, based on size...? Ans)

How to set the permissions for files or directories?

Ans) Using chmod command

What is Umask?

Ans) Default file and directory permissions.

How to set the umask permanently for aa user?

Ans) vim ~/.bashrc

How to check open ports on local system?

Ans) netstat -tunlp

How to check open ports on remote server?

Ans) nmap -A serverlp

How to check which services are enable across reboot?

Ans) chkconfig --list

What is load average in Linux?

Ans) Load average is defined as the average sum of the number of process waiting in the ru queue and number of process currently executing over the period of 1, 5 and 15 minutes. using the 'top' and 'uptime' command we find the load average of a Linux server.

What is partial backup?

Ans)

when you select single partition for single folder for backup on your server.

Ans)

How can we review boot message?

Ans) dmesg command

What are the fields in the/etc/passwd file?

Ans) user:pass:uid:gid:comment for user:user's home dir:user's login shell.

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How to check which RPM provides/etc/shadow file?

Ans) rpm -gf /etc/passwd

In which file the password are saved for each user? Ans)

In which file user information is saved? Ans)

What is Inode? What is the use? Ans)

/etc/resolve.config Explain and if we not declared here what will happen? Ans)

What is Vcpu,if vcpu % more than 1 what will happen? Ans)

How you will find out memory details and explain about swap memory? Ans)

Write a command for 5 days older files with extension of .log , those files want to move it different directory?

Ans)

What is Inode? What is the use of Inode? Ans)

Booting process? Explain about run levels? what is default run levels? Ans)

How will you find out top ten process? Ans)

How to check open files in sever?

Ans) By using Isof command

Directory special permissions? Ans)

What is sticky bit?

Ans)

What is NFS?

Ans)

What it gives/displays if you execute mount -a? **Ans**)

I have a file in some location. How to find that file. in that file how to display the

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particular content(already I know the content)?

Ans)

How to find a port that is enable or not?

Ans)

What is SSL?

Ans)

What is GRUB?

Ans)

Explain soft link and hard link? What is the difference? When you use? Ans)

What is the first statement in shell scripting? Ans)

Explan about Process and threads?

Ans)

What is zombie proces?

Ans)

How will you find out what are the files using by particular process? Ans)

What is zone file?

Ans)

How can you prevent anyone from scheduling a cronjob?

- A) Delete the file /etc/cron.deny
- B) Create an empty file called /etc/cron.deny
- C) Create two empty files: /etc/cron.deny and /etc/cron.allow
- D) Create an empty file called /etc/cron.allow

Ans) D

Using command substitution, how would you display the value of the present working directory?

- A) echo \$(pwd)
- B) echo pwd
- C) \$pwd
- D) pwd|echo

Ans) A

Explanation: The echo command can be used to display the contents of variables. The present working directory is held in the pwd variable. echo \$(pwd) will display the contents of the pwd variable. Other commands that would work are echo \$ PWD and echo "\$PWD". Reference: http://www.bolthole.com/solaris/ksh-beforeyoustart.html

Incorrect Answers:

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B:echo pwd would display the text 'pwd'.

C:\$pwd doesn't do anything although \$PWD would work.

D:pwd | echo doesn't do anything.

Which file contains the default environment variables when using the bash shell?

- A) ~/.profile
- B) /bash
- C) /etc/profile
- D) ~/bash

Ans) C

Explanation:

The /etc/profile file contains the system default environment variables for the bash shell.

What is Crontab?

Ans)

Whats is vmstat and memstat?

Ans)

How to change run levels?

Ans)

What is Linux Loader?

Ans)

Otherethan LILO, we have LOADLIN (LOAD LINux) and GRUB (GRand Unified Bootloader).

What is stateless Linux server?

Ans)

A process is identified by a unique

a)pid

b)id

c)processid

d)proid

Ans)

Which of the following is the BEST way to set up SSH(Secure Shell) for communicating between Systems without needing passwords?

- A)Use ssh-keygen for generating public-private keys.
- B)Disable passwords on specific accounts that will use SSH.
- C)Both A and B
- D)None of the above

Ans)

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Given a file, replace all occurrence of word "mithun" with "manan" from 5th line till end in only those lines that contains word "ruthvik"

Ans)

Given file is mithuntechnologies.txt

sed -n `5,\$p` mithuntechnologies.txt | sed '/ ruthvik/s/ mithun/manan/

1) In Ubuntu server I have fired a command "cat /etc/lsb-release", what it will gives me? Ans) It will give the version of the software and release name like below.

```
root@b3d60c26b7d0:/etc# cat lsb-release
DISTRIB ID=Ubuntu
DISTRIB RELEASE=16.04
DISTRIB_CODENAME=xenial
DISTRIB DESCRIPTION="Ubuntu 16.04.3 LTS"
root@b3d60c26b7d0:/etc# cat os-release
NAME="Ubuntu"
VERSION="16.04.3 LTS (Xenial Xerus)"
ID=ubuntu
ID LIKE=debian
PRETTY NAME="Ubuntu 16.04.3 LTS"
VERSION ID="16.04"
HOME_URL="http://www.ubuntu.com/"
SUPPORT_URL="http://help.ubuntu.com/"
BUG_REPORT_URL="http://bugs.launchpad.net/ubuntu/"
VERSION CODENAME=xenial
UBUNTU_CODENAME=xenial
root@b3d60c26b7d0:/etc#
```

LSB: Linux Standard Base tools

2) The command uname -a what it will gives me?

Ans) uname command will print the system information like kernel, hardware, operation system info...etc

uname -a: it will print all information like kernel-name, kernel-release, node hostname...etc

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[devops@mithuntechnol Linux	.ogies ~]\$ <mark>uname -s</mark>		
[devops@mithuntechnol	ogies ~]\$ <mark>uname -n</mark>		
[devops@mithuntechnol 3.10.0-693.5.2.el7.x8			
[devops@mithuntechnol #1 SMP Fri Oct 20 20:			
[devops@mithuntechnol x86 64	.ogies ~]\$ <mark>uname -m</mark>		
[devops@mithuntechnolx86 64	.ogies ~]\$ <mark>uname -p</mark>		
[devops@mithuntechnolx86 64	ogies ~]\$ <mark>uname -i</mark>		
[devops@mithuntechnol	ogies ~]\$ uname -a		
	ies 3.10.0-693.5.2.el7.x86	6_64 #1 SMF	P Fri Oct 20 20:32:50 UTC
2017 x86_64 x86_64 x8			
[devops@mithuntechnol	.ogies ~]\$ █		

3) Let say that I have one shell script, I wanted to be executed whenever the system boot time, it should not be executing at any other time, it exacted only boot time. In this scenario what will do?

Ans)

- 4) What is the difference between bash_profile and bashrc file in user home directory? Ans)
- 5) What is Login Shell and Non Login shell Ans)
- 6) Can you explain me the contents in /etc/shadow file?

Ans)

- The /etc/shadow file stores user account information. Like username, password, last password changes etc.
- Password is stored in encrypted format.
- All fields are separated by a colon (:) symbol.

#cat /etc/shadow

Mithun Technologies Linux Interview Questions Author **Mithun Technologies** +91-9980923226 devopstrainingblr@gmail.com Web site http://mithuntechnologies.com |root@e763009607d9:/# cat/etc/shadow
root:\$6\$tnhB/Tvd\$fMlnDf3TzcX8zQ0NpgCXPlYtw2TxaXTN0k.B8iKuh1rWf10ZemgTW3glRGDrcbNC9RSCKsijRUUHhQH5jm1iu.:17434:0:99999:7::: daemon:*:17357:0:99999:7::: bin:*:17357:0:99999:7::: sys:*:17357:0:99999:7::: sync:*:17357:0:99999:7::: games:*:17357:0:99999:7::: man:*:17357:0:99999:7::: lp:*:17357:0:99999:7::: mail:*:17357:0:99999:7::: news:*:17357:0:99999:7::: uucp:*:17357:0:99999:7::: proxy:*:17357:0:99999:7::: www-data:*:17357:0:99999:7::: backup: *: 17357: 0:99999: 7::: list:*:17357:0:99999:7::: irc:*:17357:0:99999:7::: gnats:*:17357:0:99999:7::: nobody:*:17357:0:99999:7::: systemd-timesync:*:17357:0:99999:7::: systemd-network: *: 17357:0:99999:7::: systemd-resolve:*:17357:0:99999:7::: systemd-bus-proxy:*:17357:0:99999:7:::
_apt:*:17357:0:99999:7:::
devops:\frac{1}{5}65v.WfL9xy\$P1WILKwThn5HNReFyCALQxT20IxUullD/Fubg3mWQGtoWsCF2A.WogFf6xu/niCtG1tHE3u/aYJsF4Hej.8tnQ:\frac{17434}{2}:99:7::: root@e763009607d9:/# 7) How is your knowledge on Linux File System? Ans) 8) Have you worked on /srv directory? Ans) 9) What is the difference between /bin and /sbin directory? Ans) 10) What configuration we have to set to do for normal user and root user differentiation? Ans) 11) There is some settings which makes doesn't show some advanced commands to normal user? What are those settings? Ans) 12) What is PATH and what does it do? Ans) 13) Which lang u prefer? Ans) 14)Difference between \$* and \$@ Ans) 15) Explain about Cron Job? Ans)

16)How to check one software where is installed in Linux machine? Suppose take Jenkins. Ans)

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17) How to set the path which is accessible by the all the users? Ans)

18) How to create the user?

Ans) We can create the user by using the command 'useradd' useradd <<User Name>>

useradd mithun

Here mithun is the username.

19) How to create the group?

Ans) We can create the group by using the command 'groupadd' groupadd <<Group Name>>

groupadd devopsteam

20) How to add user to group?

Ans) using usermod commnd we can add the user to group as follows. usermod –g <<Group Name>> <<User Name>>

21) How to check CPU utilization?

Ans) We can check the cpu utilization using top command or mpstat command.

22) What is load average?

Ans) In UNIX computing, the system load is a measure of the amount of computational work that a computer system performs. The load average represents the average system load over a period of time. It conventionally appears in the form of three numbers which represent the system load during the last 1, 5 and 15 minute periods.

Using below command we can find the load average.

uptime

top

cat /proc/loadavg

W

23) What is the difference between load average and cpu load?

Ans)

24) What is load average?

Ans) Below commands will give the load average values.

#cat /proc/loadavg

#w

#uptime

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#top

load average 3.00 in prod server, but things are running fine? What is this?

Ans) On multi-processor system, the load is relative to the number of processor cores available. The "100% utilization" mark is 1.00 on a single-core system, 2.00, on a dual-core, 4.00 on a quad-core, etc.

A load of 1.00 is 100% CPU utilization on single-core box. On a dual-core box, a load of 2.00 is 100% CPU utilization.

25) What is Inode?

Ans) Inode is a data structure that contains information of a file.

The inode contains a list of all the blocks in which a file is stored, the owner information for that file, permissions, and all other attributes that are set for the file. In a sense, you could say that a file really *is* the inode, and names are attached to these inodes to make it easier for humans to work with them.

26) What is Sticky bit?

Ans) A Sticky bit is a permission bit that is set on a file or a directory that lets only the owner of the file/directory or the root user to delete or rename the file. No other user is given privileges to delete the file created by some other user.

To set the sticky bit for file or directory will follow like below.

chmod +o file/directory

example:

chmod o+devops.txt chmod 1777 devops.txt

```
[devops@mithuntechnologies tmp]$ ls -l
total 0
-rw-r--r-. 1 devops devops 0 Dec 18 15:55 devops.txt
[devops@mithuntechnologies tmp]$ chmod o+t devops.txt
[devops@mithuntechnologies tmp]$ ls -l
total 0
-rw-r--r-T. 1 devops devops 0 Dec 18 15:55 devops.txt
[devops@mithuntechnologies tmp]$ chmod 1777 devops.txt
[devops@mithuntechnologies tmp]$ ls -l
total 0
-rwxrwxrwt. 1 devops devops 0 Dec 18 15:55 devops.txt
[devops@mithuntechnologies tmp]$
```

After setting Sticky Bit to a file/folder, if you see 'T' in the file permission area that indicates the file/folder does not have executable permissions for others on that particular file/folder.

27) How to check process is in waiting state or not?

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Ans) In Linux a process can be in any of the below states.

- R running or runnable (on run queue)
- D uninterruptible sleep (usually IO)
- S interruptible sleep (waiting for an event to complete)
- Z defunct/zombie, terminated but not reaped by its parent
- T stopped, either by a job control signal or because it is being traced
- W paging (not valid since the 2.6.xx kernel)
- X dead (should never be seen)

A process starts its life in an R "running" state and finishes after its parent reaps it from the Z "zombie" state.

With help of top or ps command we can find the process is in which state.

```
[devops@mithuntechnologies tmp]$ top
top - 16:46:04 up 6 days, 23:15, 2 users, load average: 0.00, 0.02, 0.05
Tasks: 199 total, 2 running, 197 sleeping, 0 stopped,
                                                       0 zombie
%Cpu(s): 18.2 us, 13.6 sy, 0.0 ni, 68.2 id,
                                         0.0 wa, 0.0 hi, 0.0 si, 0.0 st
                          79852 free,
                                       561716 used,
                                                     374664 buff/cache
KiB Mem : 1016232 total,
KiB Swap:
          839676 total,
                          476488 free,
                                        363188 used.
                                                     237392 avail Mem
 PID USER
                                   SHR S %CPU %MEM
              PR NI VIRT
                               RES
                                                        TIME+ COMMAND
 1718 bhaskar+ 20 0 1980424 229748 15884 S 8.0 22.6 17:25.78 gnome-shell
              20 0 193700
                                     2484 S 0.0 0.4
                                                      0:46.55 systemd
                              4340
   1 root
              20 0
20 0
                      0
                               0
                                       0 S
                                            0.0 0.0
                                                      0:00.30 kthreadd
   2 root
                                       0 S
                                           0.0 0.0
   3 root
                          0
                                0
                                                      0:06.02 ksoftirqd/0
                                       0 S 0.0 0.0
                               0
              0 -20
   5 root
                          0
                                                      0:00.00 kworker/0:0H
   7 root
                                        0 5 0.0 0.0
              rt 0
                                                      0:00.00 migration/0
                          0
   8 root
              20 0
                                 0
                                        0 S 0.0 0.0 0:00.00 rcu bh
    9 root
                                                      0:11.10 rcu sched
```

```
[devops@mithuntechnologies tmp]$ ps -o state,pid,command
S PID COMMAND
S 7211 bash
S 7463 bash
S 7806 bash
S 8037 bash
S 8213 bash
R 9202 ps -o state,pid,command
S 31903 bash
[devops@mithuntechnologies tmp]$ ■
```

28) What is process?

Ans) A process is an instance of a program that is being executed. Processes are also frequently referred to as tasks. OR A process is the execution context of a running program.

29) What is thread?

Ans) Threads are "light weight processes" (LWPs).

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30)On what process the Ans)	he server will shutdown?			
31)How to find the en Ans) findtype d -em	npty directories in the current opty -delete	directory a	nd need to delete?	
32)How to find the en Ans) findtype f -em	npty files in current directory? pty			
,	npty lines in particular file and	need to re	move?	
Ans) With help of sed	command. chnologies devops]#[cat dov	one tyt	
Hi Guys,	cillotogies devops]#	cat dev	ops.txt	
My name is Mit	hun Reddy L.			
I am working a	s a DevOps Engineer.			
DevOps is not	a technology.			
	chnologies devops]#	sed '/^	\s*\$/d' devops.	txt
Hi Guys,				
My name is Mit	hun Reddy L.			
I am working a	s a DevOps Engineer.			

34) What is the umask?

Ans) UMASK (User Mask) is the default permission given when a new file or directory is created on a Linux machine. At the point when user create a file or directory under Linux or UNIX, It create with a default set of permissions. Most of the Linux distros give 022 (0022) as default UMASK. In other words, it is a system default permissions for newly created files/folders in the machine.

[root@mithuntechnologies devops]# umask 0022 [root@mithuntechnologies devops]#

35) What is max value of giving to umask?

DevOps is not a technology.

[root@mithuntechnologies devops]#

Ans) The minimum and maximum UMASK value for a folder is **000** and **777** The minimum and maximum UMASK value for a file is **000** and **666**

36) What is the default permissions to a file?

Ans) It will depends on umask value. By default umask value is 022, so the default file permission ins 644 (rw-r-r--).

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.71 7700720220	devopser anningon (e.g.man.com	Web site	nttp://intthunteenhologies.com
[root@mithunte	echnologies devops	: 1# Tuma	sk
0022	cillotogics devop.	J# Cilia	JK
	echnologies devops	:1# 1c	_1
total 4	scillotogies devops	0]# (3	
	root root 101 Dec	- 10 15	· 05 dovone tyt
[root@mithunt	school aging dayon	. 10 13	.05 devops.txt
[LOOK@WITTURNIC	echnologies devops	5]#	
		Stan	

What is the default permissions to a directory?

Ans) It will depends on umask value. By default umask value is 022, so the default directory permission ins 755 (rwxr-xr-x).

```
[root@mithuntechnologies devops]# ls -l

total 4

drwxr-xr-x 2 root root 6 Dec 18 15:38 devops

-rw-r--r-- 1 root root 101 Dec 18 15:05 devops.txt

[root@mithuntechnologies devops]#
```

37) what is chmod?

Ans) chmod (change mode) is used to set the permissions for files and directories.

38) How to check ports in linux?

Ans) Using netstat command we can find the all the port numbers in linux server as follows. **netsat -a**: It will Shows both listening and non-listening (for TCP this means established connections) sockets.

#netstat -a | grep LISTENING | grep 8080

```
[root@mithuntechnologies devops]#<mark>netstat -a | grep LISTENING | grep 20696</mark> unix 2 [ ACC ] STREAM LISTENING 20696 private/smtp [root@mithuntechnologies devops]# ■
```

What do the following commands do?

tee
awk
tr
cut
tac
curl
wget
watch
tail

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What does a & after a command do?

Ans) The symbol & makes the command to run in a the background. sh mithun.sh &

A background process will not stay alive after the shell session is closed. SIGHUP terminates all running processes. By default anyway. If your command is long-running or runs indefinitely you need to prefix it with nohup so it remains running after you disconnect from the session, as follows.

nohup sh mithun.sh &

What is a packet filter and how does it work?

Ans) Packet filtering is a firewall technique used to control network access by monitoring outgoing and incoming packets and allowing them to pass or halt based on the source and destination Internet Protocol (IP) addresses, protocols and ports.

Network layer firewalls define packet filtering rule sets, which provide highly efficient security mechanisms.

Packet filtering is also known as static filtering.

What is swap and what is it used for?

Ans) A computer has sufficient amount of physical memory but most of times we need more so we swap some memory on disk. Swap space is a space on hard disk which is a substitute of physical memory. It is used as virtual memory which contains process memory image. Whenever our computer run short of physical memory it uses it's virtual memory and stores information in memory on disk. Swap space helps the computer's operating system in pretending that it have more RAM than it actually has. It is also called as swap file. This interchange of data between virtual memory and real memory is called as swapping and space on disk as "swap space".

Virtual memory is a combination of RAM and disk space that running processes can use. Swap space is the portion of virtual memory that is on the hard disk, used when RAM is full.

What is the sticky bit?

Ans) A Sticky bit is a permission bit that is set on a file or a directory that lets only the owner of the file/directory or the root user to delete or rename the file. No other user is given privileges to delete the file created by some other user.

What is the difference between hardlinks and symlinks? What happens when you remove the source to a symlink/hardlink?

Ans)

What is an inode and what fields are stored in an inode?

Ans)

How to force/trigger a file system check on next reboot?

Ans)

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What is SNMP and what is it used for?

Ans)

What is a runlevel and how to get the current runlevel?

Ans)

What is SSH port forwarding?

Ans)

What is the difference between local and remote port forwarding?

Ans)

What steps to add a user to a system without using useradd/adduser?

Ans)

What is MAJOR and MINOR numbers of special files?

Ans)

Describe a scenario when you get a "filesystem is full" error, but 'df' shows there is free space.

Ans)

Describe a scenario when deleting a file, but 'df' not showing the space being freed.

Ans)

Describe how 'ps' works.

Ans)

What happens to a child process that dies and has no parent process to wait for it and what's bad about this?

Ans)

How to know which process listens on a specific port?

Ans)

What key combination can you press to suspend a running job and place it in the background?

Ans) ctrl + z

You can suspend a currently running job by using the Ctrl + z keystroke. This will stop the job, but it won't end it. The job will be available to be resumed. Note: you can only stop jobs that were started in your current shell.

Which of these tools can provide the most information about DNS queries?

A. dig

B. nslookup

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C. host

D. named-checkconf

E. named-checkzone

Ans) A

https://vceguide.com/which-file-contains-a-list-of-filesystems-that-can-be-currently-mounted-on-the-system/

How to know user is root user or sudo user?

Ans) If UID is 0 we can consider user is root user, otherwise we can consider not root user, it may be normal user or system user.

How to create users in linux and how to give sudo permissions to user?

Ans) Using useradd command we can create a user.

Using visudo command we can give sudo access.. add user into /etc/sudoers file to provide the sudo access.

How to display last 10 commands which we have used in Linux?

Ans) history 10

Write script/command to delete last word from every line in a file.

Ans)

awk '{gsub("[a-zA-Z0-9]*\$", "");print}' <filename>

To replace last word with hello in every line

Ans)

awk '{gsub("[a-zA-Z0-9]*", "hello");print}' <filename>

Write a script/command to find the files with more than 1gb size.

Ans)

find <path for directory> -size +1G -type f

What is Swap Space?

Ans)

What is the maximum length for a file name in Linux?

Ans)

Which partition stores the system configuration files in Linux system?

Ans)

Which command is used to uncompress gzip files?

Ans)

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What is the difference Ans)	e between soft and hard mount	ting points?		
What are the file peri	nissions in Linux?			
Ans) Some more questions	are from sed, find and awk.			
How to check Memory Ans)	stats and CPU stats as a Linux a	admin?		
How to reduce or shrin Ans)	k the size of LVM partition?			
How can you enhance Ans)	the security of password file?			
What is the difference Ans)	between Cron and Anacron?			
What command is used Ans)	to check the number of files, di	sk space and	d each user's defined quo	ota?
How can you manage t	nemory in linux machines?			

How can you manage memory in linux machines?

Ans)

What is the name and path of the main system log?

Ans)

How to manage logical volumes?

Ans)

Explain /proc filesystem?

Ans)

What are the fields in the/etc/passwd file?

Ans)

How do you terminate an ongoing process?

Ans)

How can you know the execution time of a command?

Ans)

How can you append one file to another in Linux?

Ans)

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How you can run a Linux program in the background simultaneously when you start your Linux Server?

Ans)

Difference in soft link and hard link?

Ans)

How to find a particular word from a file?

Ans)

What is stop command?

Ans)

How to stop particular process using Linux command?

Ans)

Can we delete content in a file by using SED command? How to do?

Ans)