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# INTERVIEW QUESTIONS & ANSWERS

#### **QUESTION**

What is Linux and why is it so popular?

#### **ANSWER**

Linux is an operating system based on UNIX, and was first introduced by Linus Torvalds commonly used in servers. It is based on the Linux Kernel, and can run on different hardware platforms manufactured by Intel, MIPS, HP, IBM, SPARC and Motorola. Another popular element in Linux is its mascot, a penguin figure named Tux.

Popularity of Linux is because of the following reasons

- It is free and open source. We can download Linux for free and customize it as per our needs.
- It is very robust and adaptable.
- Immense amount of libraries and utilities



What is BASH?

# **ANSWER**

BASH is short for Bourne Again SHell. It was written by Steve Bourne as a replacement to the original Bourne Shell (represented by /bin/sh). It combines all the features from the original version of Bourne Shell, plus additional functions to make it easier and more convenient to use. It has since been adapted as the default shell for most systems running Linux.



What is the core of Linux Operating System?

# **ANSWER**

The core of the Linux operating system is Kernel. It is broken down into Shell, Command, Script, and Terminal. Shell is a command Line Interpreter, Command is user Instruction to Computer, Script is collection of commands stored in a file, and Terminal is a command Line Interface.



What is the basic difference between UNIX and Linux Operating System?

# **ANSWER**

Linux is free and open-source software (allowing programmers to program with Linux not around it), the kernel of which is created by Linus Torvalds and community. UNIX, on the other hand, is UNIX is copyrighted name only big companies are allowed to use the UNIX copyright and name, so IBM AIX and Sun Solaris and HP-UX all are UNIX operating systems.



What is LILO?

# **ANSWER**

LILO is a boot loader for Linux. It is used mainly to load the Linux operating system into main memory so that it can begin its operations.



What is an INODE?

# **ANSWER**

All files have its description stored in a structure called 'inode'. The inode contains info about the file-size, access and modification time, permission and so on. In addition to descriptions about the file, the inode contains pointers to the data blocks of the file.



What is a swap space?

# **ANSWER**

A swap space is a certain amount of space used by Linux to temporarily hold some programs that are running concurrently. This happens when RAM does not have enough memory to hold all programs that are executing.



What is the advantage of open source?

#### **ANSWER**

Open source allows you to distribute your software, including source codes freely to anyone who is interested. People would then be able to add features and even debug and correct errors that are in the source code. They can even make it run better, and then redistribute these enhanced source code freely again. This eventually benefits everyone in the community.



What is the basic difference between BASH and DOS?

#### **ANSWER**

The key differences between the BASH and DOS console lies in 3 areas:

- BASH commands are case sensitive while DOS commands are not;
- under BASH, / character is a directory separator and \ acts as an escape character. Under DOS, / serves as a command argument delimiter and \ is the directory separator
- DOS follows a convention in naming files, which is 8 character file name followed by a dot and 3 character for the extension. BASH follows no such convention.



What is the difference between TCP and UDP?

#### **ANSWER**

The basic difference is that TCP establishes a connection before sending data and this allows it to control the dataflow and guarantee that all packets get delivered. UDP simply chucks datagrams onto the wire and if some get lost or arrive in bad order there's no way to request a resend. However UDP has low network overhead so some services such as DNS resolution, SNMP, DHCP, RIP and VOIP use UDP for its speed and any errors are usually dealt with on the application layer rather than network layer.



What is the importance of the GNU project?

# **ANSWER**

This so-called Free software movement allows several advantages, such as the freedom to run programs for any purpose and freedom to study and modify a program to your needs. It also allows you to redistribute copies of a software to other people, as well as freedom to improve software and have it released to the public.



How does DNS resolution work?

#### **ANSWER**

A client application requests an IP address from the name server usually by connecting to UDP port 53. The name server will attempt to resolve the FQDN based on its resolver library, which may contain authoritative information about the host requested or cached data about that name from an earlier query. If the name server does not already have the answer, it will turn to root name servers to determine the authoritative for the FQDN in question. Then, with that information, it will query the authoritative name servers for that name to determine the IP address.



Describe the root account.

# **ANSWER**

The root account is like a systems administrator account, and allows you full control of the system. Here you can create and maintain user accounts, assigning different permissions for each account. It is the default account every time you install Linux.



What is CLI?

#### **ANSWER**

CLI is short for Command Line Interface. This interface allows user to type declarative commands to instruct the computer to perform operations. CLI offers an advantage in that there is greater flexibility. However, other users who are already accustom with using GUI find it difficult to remember commands including attributes that come with it.



What is GUI?

#### **ANSWER**

GUI, or Graphical User Interface, makes use of images and icons that users click and manipulate as a way of communicating with the computer. Instead of having to remember and type commands, the use of graphical elements makes it easier to interact with the system, as well as adding more attraction through images, icons and colors.



How can you find out how much memory Linux is using?

# **ANSWER**

From a command shell, use the "concatenate" command: cat /proc/meminfo for memory usage information. You should see a line starting something like: Mem: 64655360, etc. This is the total memory Linux thinks it has available to use.



What is an MX record?

# **ANSWER**

An MX record numerically ranks the mail servers you would prefer to receive email for a domain. The MX record with the lowest number is preferred over the others, but you can set multiple email servers with the same value for simple load balancing.



Please describe the Linux boot-up sequence.

#### **ANSWER**

There are seven steps to the boot-up sequence. 1) BIOS (basic input/output system) – executes the MBR where Boot Loader sits, 2) MBR- Master boot reads Kernel into memory, 3) GRUB (Grand Unified Bootloader) Kernel starts Init process, 4) Kernel – Kernel executes the /sbin/init program. Init reads inittab, executes rc.sysinit, 5) Init – the rc script than starts services to reach the default run level and 6) Run level programs – these programs are executed from /etc/rc.d/rc\*.dl/



What is typical size for a swap partition under a Linux system?

# **ANSWER**

The preferred size for a swap partition is twice the amount of physical memory available on the system. If this is not possible, then the minimum size should be the same as the amount of memory installed.



How do you search for a pattern and then replace it in an entire file?

# **ANSWER**

You use Sed, or in Vi editor, the search uses character 's' slash the pattern to be searched, slash the pattern to replace it with, slash 'g' which stands for entire file.



Does the Ctrl+Alt+Del key combination work on Linux?

# **ANSWER**

Yes, it does. Just like Windows, you can use this key combination to perform a system restart. One difference is that you won't be getting any confirmation message and therefore, reboot is immediate.



How do you list and flush all lptables?

# **ANSWER**

First you use the -L switch to view all the currently present rules and then -F to flush them.



How do you change permissions under Linux?

#### **ANSWER**

Assuming you are the system administrator or the owner of a file or directory, you can grant permission using the chmod command. Use + symbol to add permission or - symbol to deny permission, along with any of the following letters: u (user), g (group), o (others), a (all), r (read), w (write) and x (execute). For example the command chmod go+rw FILE1.TXT grants read and write access to the file FILE1.TXT, which is assigned to groups and others.



What is a shell? What are their names?

#### **ANSWER**

The shell is the part of the system with which the user interacts. A Unix shell interprets commands such as "pwd", "cd" or "traceroute" and sends the proper instructions to the actual operating system itself. The shells currently available areAns SH, BASH, CSH, TCSH, NOLOGIN, KSH. Other functions of a shell include scripting capability, path memory, multitasking, and file handling.



In Linux, what names are assigned to the different serial ports?

# **ANSWER**

Serial ports are identified as /dev/ttyS0 to /dev/ttyS7. These are the equivalent names of COM1 to COM8 in Windows.



What is a zombie?

# **ANSWER**

Cheeky answers get bonus points for this one. But in the Linux world, a zombie process is the process output of 'ps' by the presence of 'Z' in the STAT column. Zombies are essentially the premature processes whose mature parent processes died without reaping its children. Note that zombies can't be killed with the usual 'kill' signal.



How do you access partitions under Linux?

# **ANSWER**

Linux assigns numbers at the end of the drive identifier. For example, if the first IDE hard drive had three primary partitions, they would be named/numbered, /dev/hda1, /dev/hda2 and /dev/hda3.



You need to define a macro, a key binding for the existing command. How would you do it?

#### **ANSWER**

There is a command called bind, in bash shell which is capable of defining macro, or binding a key. In order to bind a key with an existing command, we need to generate Character Sequence emitted by the key. Press Ctrl+v and then key F12, I got ^[[24~



Your assistant needs to print directory stack, what would you suggest?

# **ANSWER**

The Linux command 'dirs', will print the directory stack.

For Example: [root@localhost ~]# dirs

/usr/share/X11



What is the maximum length for a filename under Linux?

# **ANSWER**

Any filename can have a maximum of 255 characters. This limit does not include the path name, so therefore the entire pathname and filename could well exceed 255 characters.



What does the command 'hash' is used for in bash Shell?

# **ANSWER**

Linux command 'hash' manages internal hash table, fins and remember full path of the specified command, Display used command names and number of times the command is used.

[root@localhost ~]# hash

hits command

- 2 /bin/ls
- 2 /bin/su



Which built¬in Linux command performs arithmetic operation of Integers in Bash?

# **ANSWER**

The 'let' command that performs, arithmetic operation of integer in bash shell.

#! /bin/bash
...

let c=a+b
...



Explain virtual desktop.

# **ANSWER**

This serves as an alternative to minimizing and maximizing different windows on the current desktop. Using virtual desktops, each desktop is a clean slate where you can open one or more programs. Rather than minimizing/restoring all those programs as needed, you can simply shuffle between virtual desktops with programs intact in each one.



Differentiate multiuser from multitask.

# **ANSWER**

Multiuser means that more than one person can use the computer at the same time. Multitask means that even a single user can have the computer work on more than one task or program at the same time.



You have a large text file, and you need to see one page at a time. What will you do?

# **ANSWER**

You can achieve the above result by pipeling the output of 'cat file\_name.txt' with 'more' command.

[root@localhost ~]# cat file\_name.txt | more



Who own the data dictionary?

## **ANSWER**

The user 'SYS' owns the data dictionary. Users 'SYS' and 'SYSEM are created by default, automatically.



How do you share a program across different virtual desktops under Linux?

### **ANSWER**

To share a program across different virtual desktops, in the upper left-hand corner of a program window look for an icon that looks like a pushpin. Pressing this button will "pin" that application in place, making it appear in all virtual desktops, in the same position onscreen.



What command should you use to check the number of files and disk space used by each user's defined quotas?

## **ANSWER**

The command 'repquota' comes to rescue here. Command repquota summaries quotas for a file system.



What are daemons?

## **ANSWER**

Daemons are services that provide several functions that may not be available under the base operating system. Its main task is to listen for service request and at the same time to act on these requests. After the service is done, it is then disconnected and waits for further requests.



You have lots of running jobs, how would you remove all the running processes, without restarting the machine?

## **ANSWER**

The Linux command 'disown -r' will remove all the running Processes.



A user is new to Linux and he wants to know full list of available commands, what would you suggest him?

## **ANSWER**

A command 'compgen -c' will show a full list of available commands. [root@localhost ~]\$ compgen -c I. else select Ш elif while ls fi until which do case if done esac then for



What are the kinds of permissions under Linux?

## **ANSWER**

There are 3 kinds of permissions under Linux:

- Read: users may read the files or list the directory
- Write: users may write to the file of new files to the directory
- Execute: users may run the file or lookup a specific file within a directory



You need to track events on your system. What will you do?

## **ANSWER**

For tracking the events on the system, we need a daemon called syslogd. The syslogd daemon is useful in tracking the information of system and then saving it to specified log files.

Running 'syslogd' application in terminal generates log file at the location '/var/log/syslog'. The syslogd application is very useful in troubleshooting Linux sytems. A sample log file looks similar to below.



How will you restrict IP so that the restricted IP's may not use the FTP Server?

## **ANSWER**

We can block suspicious IP by integrating tcp\_wrapper. We need to enable the parameter "tcp\_wrapper=YES" in the configuration file at '/etc/vsftpd.conf'. And then add the suspicious IP in the 'host.deny' file at location '/etc/host.deny'.



What are the different modes when using vi editor?

## **ANSWER**

There are 3 modes under vi:

- Command mode this is the mode where you start in
- Edit mode this is the mode that allows you to do text editing
- Ex mode this is the mode wherein you interact with vi with instructions to process a file



Is it possible to use shortcut for a long pathname?

### **ANSWER**

Yes, there is. A feature known as filename expansion allows you do this using the TAB key. For example, if you have a path named /home/iceman/assignments directory, you would type as follows: /ho[tab]/ice[tab]/assi[tab] . This, however, assumes that the path is unique, and that the shell you're using supports this feature.



Tell us the difference between Telnet and SSH?

## **ANSWER**

Telnet and SSH both are communication protocol which are used to manage remote system. SSH is Secured, which requires exchanging of key opposite of telnet which transmit data in plain text, which means telnet is less secure than SSH.



You need to stop your X server. When you tries to kill your X server, You got an error message that you cannot quit X server. What will you do?

## **ANSWER**

When killing a X server, it won't work normal way like doing '/etc/init.d/gdm stop'. We need to execute a special key combination 'Ctrl+ Alt+ Back Space' which will force X server to restart.



What is the difference between command 'ping' and 'ping6'?

## **ANSWER**

Both the commands are same and used for the same purpose except that the fact that ping6 is used with ipv6 IP address.



What is redirection?

## **ANSWER**

Redirection is the process of directing data from one output to another. It can also be used to direct an output as an input to another process.



You want to search for all the \*.tar files in your Home directory and wants to delete all at once. How will you do it?

## **ANSWER**

We need to use find command with rm command to delete all ".tar" files.

# find /home/ -name '\*.tar' | xargs rm -rf



What is the difference between locate and slocate command?

## **ANSWER**

The slocate looks for the files that user have access whereas locate will search for the file with updated result.

What is the SMTP?

## **ANSWER**

SMTP is the most common protocol for an e-mail server.



What Samba service do?

## **ANSWER**

The Samba service provides Microsoft SMB support in Linux so that Linux machines can connect to Microsoft network resources.



Which service can be used with NFS to provide remote file access for UNIX systems?

## **ANSWER**

NIS is used with NFS to provide remote file access for UNIX systems.

What is MTA?

## **ANSWER**

MTA is a service of Sendmail server, which transfer mail from one network or host to another network or host.



Name a connection-less protocol for file transfer.

## **ANSWER**

TFTP is a connection-less protocol for file transfer.



You company have slow internet connection. Which Linux service you can use to manage internet connection?

## **ANSWER**

You should use Squid proxy server, which allows to manage the web contents and also cache the web pages to decrease the amount of traffic going to Internet.



Which port should you open in your host firewall to run web server?

## **ANSWER**

By default web server use port 80 and 443 which you need to open in firewall.

## **QUESTION**

Which IP addressing should you use for Server?

## **ANSWER**

For server you should always use static IP address.



Which ports should you open in host firewall for an email server?

## **ANSWER**

Open port 110 which is used by the POP3 e-mail protocol.

Open port 25 which is used by the SMTP e-mail protocol.

Open port 143 which is used by the IMAP e-mail protocol.



Which IP address should you use for client desktop?

## **ANSWER**

For client you can use both static and dynamic method. For easy management using DHCP to assign IP address would be the best option.



What is initrd image and what is its function in the linux booting process?

#### **ANSWER**

The initial RAM disk (initrd) is an initial root file system that is mounted prior to when the real root file system is available. The initrd is bound to the kernel and loaded as part of the kernel boot procedure. The kernel then mounts this initrd as part of the two-stage boot process to load the modules to make the real file systems available and get at the real root file system. Thus initrd image plays a vital role in linux booting process.



Explain the terms suid, sgid and sticky bit?

#### **ANSWER**

In addition to the basic file permissions in Linux, there are few special permissions that are available for executable files and directories.

SUID: If setuid bit is set, when the file is executed by a user, the process will have the same rights as the owner of the file being executed.

SGID: Same as above, but inherits group previleges of the file on execution, not user previleges. Similar way when you create a file within directory, it will inherit the group ownership of the directories.

Sticky bit: Sticky bit was used on executables in linux so that they would remain in the memory more time after the initial execution, hoping they would be needed in the near future. But mainly it is on folders, to imply that a file or folder created inside a stickybit enabled folder could only be deleted by the owner. A very good implementation of sticky bit is /tmp, where every user has write permission but only users who own a file can delete them.



List out few of the differences between Softlink and Hardlink?

#### **ANSWER**

- a) Hardlink cannot be created for directories. Hard link can only be created for a file.
- b) Symbolic links or symlinks can link to a directory.
- c) Removing the original file that your hard link points to does not remove the hardlink itself; the hardlink still provides the content of the underlying file.
- d) If you remove the hard link or the symlink itself, the original file will stay intact.
- e) Removing the original file does not remove the attached symbolic link or symlink, but without the original file, the symlink is useless



What is the difference between umask and ulimit?

#### **ANSWER**

umask stands for 'User file creation mask', which determines the settings of a mask that controls which file permissions are set for files and directories when they are created. While ulimit is a linux built in command which provides control over the resources available to the shell and/or to processes started by it.

You can limit user to specific range by editing /etc/security/limits.conf at the same time system wide settings can be updated in /etc/sysctl.conf



What is the functionality of a Puppet Server?

### **ANSWER**

Puppet is an open-source and enterprise application for configuration management toll in UNIX like operating system. Puppet is an IT automation software used to push configuration to its clients (puppet agents) using code. Puppet code can do a variety of tasks from installing new software, to check file permissions, or updating user accounts and lots of other tasks



What is SeLinux?

### **ANSWER**

SELinux is an acronym for Security-enhanced Linux. It is an access control implementation and security feature for the Linux kernel. It is designed to protect the server against misconfigurations and/or compromised daemons. It put limits and instructs server daemons or programs what files they can access and what actions they can take by defining a security policy.



Explain briefly the procedure for re-installing Grub in Linux?

#### **ANSWER**

- 1) Download Ubuntu Installation / Live cd
- 2) Boot from Ubuntu Installation / Live cd usb, burned cd etc.
- 3) During boot select "Try Ubuntu", Don't select install!
- 4) Mount your Linux root partition

sudo mount /dev/sda6 /mnt ( Assuming /dev/sda6 is the Linux root partition)

- 5) Install / reinstall grub
- \$ sudo grub-install --root-directory=/mnt/ /dev/sda ( where /dev/sda is your primary disk)

Installation finished. No error reported.

6) Reboot your system, remove bootable CD and we should have the boot menu ready when the system starts.

Note: There would be slight difference when using with other distros



Explain the different Scenarios involved in TCP 3 way handshake?

### **ANSWER**

The TCP three way handshake is the process for establishing a TCP connection. We can explain 3 way handshake with a simple scenario where we assume a client computer is contacting a server to send it some information.

- a) The client sends a packet with the SYN bit set and a sequence number of N.
- b) The server sends a packet with an ACK number of N+1, the SYN bit set and a sequence number of X.
- c) The client sends a packet with an ACK number of X+1 and the connection is established.
- d) The client sends the data.

The first three steps in the above process is called the three way handshake.



What is rDNS and explain its benefits in the Linux Domain Name Systems?

#### ANSWER

A typical DNS lookup is used to determine which IP address is associated with a hostname, and this is called Forward DNS lookup. A reverse DNS lookup is used for the opposite, to determine which hostname is associated with an IP address. Sometimes reverse DNS lookups are required for diagnostic purposes. Today, reverse DNS lookups are used mainly for security purposes to trace a hacker or spammer. Many modern mailing systems use reverse mapping to provide simple authentication using dual lookup: hostname-to-address and address-to-hostname. The rDNS (reverse DNS) is implemented using a specialized zone record for reverse lookups called PTR record. PTR records always resolve to names, never IP addresses.



Why is LVM required?

# **ANSWER**

LVM stands for Logical Volume Manager, to resize filesystem's size online we required LVM partition in Linux. Size of LVM partition can be extended and reduced using the Ivextend & Ivreduce commands respectively.



How to check Memory stats and CPU stats?

# **ANSWER**

Using 'free' & 'vmstat' command we can display the physical and virtual memory statistics respectively. With the help of 'sar' command we see the CPU utilization & other stats.



How to increase the size of LVM partition?

#### **ANSWER**

Below are the Logical Steps:

- Use the Ivextend command (Ivextend -L +100M /dev/<Name of the LVM Partition>, in this example we are extending the size by 100MB.
- resize2fs /dev/<Name of the LVM Partition>
- check the size of partition using 'df -h' command



How to create partition from the raw disk?

#### **ANSWER**

Using fdisk utility we can create partitions from the raw disk. Below are the steps to create partition from the raw dsik:

- fdisk /dev/hd\* (IDE) or /dev/sd\* (SCSI)
- Type n to create a new partition
- After creating partition, type w command to write the changes to the partition table.



What is load average in a linux?

# **ANSWER**

Load Average is defined as the average sum of the number of process waiting in the run 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 sever.



What is the role of udev daemon?

# **ANSWER**

The udev demon used to create and remove all these device nodes or files in /dev/ directory.



What is RAID?

#### **ANSWER**

RAID, stands for Redundant Array of Inexpensive Disks. RAID is a method by which same data or information is spread across several disks, using techniques such as disk striping (RAID Level 0), disk mirroring (RAID Level 1), and disk striping with parity (RAID Level 5) to achieve redundancy, lower latency, increased bandwidth, and maximized ability to recover from hard disk crashes.



What is CUPS? What is the location of log files for CUPS?

#### **ANSWER**

CUPS stands for "Common UNIX Printing System". CUPS is a open source printing system developed by Apple Inc. CUPS uses the Internet Printing Protocol (IPP) to allow local printing and print sharing.

The log files for the CUPS printing system are located in the /var/log/cups/ directory.





What is YUM?

#### **ANSWER**

YUM stands for Yellow dog Updater, Modified because it is based on YUP, the Yellow dog Updater. Where does the name Yellow dog come from? Yellow Dog is a version of Linux for the Power Architecture hardware and is RPM-based, just like Red Hat Enterprise Linux and Fedora. YUP, and later YUM, were written by the Linux community as a way to maintain an RPM-based system.



Differentiate relative path from absolute path.

# **ANSWER**

Relative path refers to the path relative to the current path. Absolute path, on the other hand, refers to the exact path as referenced from the root directory.



What is piping?

# **ANSWER**

Piping, represented by the pipe character "|", is used to combine two or more commands together. The output of the first command serves as input the next command, and so on.

What is a superuser?

# **ANSWER**

A superuser is a special type user who has open access to all files and commands on a system. Note that the superuser's login is usually root, and is protected by a so-called root password.



What is the use of the tee command?

# **ANSWER**

The tee command does two things: one is to get data from the standard input and send it to standard output; the second is that it redirects a copy of that input data into a file that was specified.



What is parsing?

# **ANSWER**

Parsing is the process of breaking up of a command line into words. This is made possible by using delimiters and spaces. In the event that tabs or multiple spaces are part of the command, these are eventually replaced by a single space.



What is pid?

# **ANSWER**

Pid is short for Process ID. It is used primarily to identify every process that runs on the UNIX system, whether it runs on the foreground or runs at the background. Every pid is considered unique.



What is Idd?

# **ANSWER**

List dynamic dependencies – print shared library dependencies

Eg: - # vim new.c

# gcc new.c -o new

# Idd new



What is the command to uninstall processes in Linux?

# **ANSWER**

rpm –e sendmail

-e - remove



What are the Linux boot files?

# **ANSWER**

1./boot/grub/grub.conf: contains boot disk parameters

2./etc/fstab: contains File systems which need to mount at boot time

3./etc/initab: Contains default run level

4./etc/init.d/rc.d/rcN.d: This is a dir it contains



Difference between nfs soft and hard mounting points?

#### **ANSWER**

Hard mount option: – If the client fails to access the server, then the connection hangs and once the system is up then it will again access the server.

Soft: – If the client failed to connect the server, it immediately gives the error report and closes the connection.



What is the status code 403,404 represented in apache server?

# **ANSWER**

403 represent forbidden error, means if a file misses some selinux security context.

404 represent that there is a cgi script missing or web pages missing.



WHAT IS THE MEANING OF AIX

#### **ANSWER**

AIX (Advanced Interactive eXecutive) is an open operating system from IBM which is based on a version of UNIX. AIX/ESA was designed for IBM's System/390 or large server hardware platform. AIX/6000 is an operating system that runs on IBM's workstation platform, the RISC System/6000.



Who invented unix?

# **ANSWER**

Unix was created in 1969 by Ken Thompson and Dennis Ritchie at Bell Laboratories.



What is the command to make a process to run in the foreground from background?

# **ANSWER**

When the process is running, press "control+Z". Now at the command prompt, type "bg"



I want to see how many interfaces (Ethernet cards) are working using single command?

# **ANSWER**

Ifconfig



A file which is not deleted by normal user and also root (using rm), for that type of file how we delete it?

# **ANSWER**

Using chattr command, we need to change the attributes and then we remove using rm command.

Eg: – chattr -ilu example

rm -rf example



What is wild-card interpretation?

# **ANSWER**

When a command line contains wild-card characters such as '\*' or '?', these are replaced by the shell with a sorted list of files whose pattern matches the input command. Wild-card characters are used to setup a list of files for processing, instead of having it specified one at a time.



What does this command do? cat food 1 > kitty

# **ANSWER**

It redirects the output of cat food into the file kitty; the command is the same as:

cat food > kitty



What "neat" command will do?

# **ANSWER**

"Neat" command provides Graphical interface to change network settings for network devices.



Is there any relation between modprobe.conf file and network devices?

#### **ANSWER**

Yes, this file assigns a kernel module to each network device.

For Example:-

[root@localhost ~]# cat /etc/modprobe.conf

alias eth0 b44

Here b44 is the kernel module for network device eth0.

We can Confirm by following command (This module "b44" is present or not).

[root@localhost ~]# Ismod |grep b44

b44 29005 0

# Resources

```
https://www.udemy.com/blog/linux-interview-questions/
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# TOP100 LINUX INTERVIEW QUESTIONS & ANSWERS