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# WINTER – 19 EXAMINATION Subject Name: Open Source Operating System and Scripting Language <u>Model Answer</u> Subject Code: 22522

## Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q. No.	Sub Q. N.	Answer	Marking Scheme
1	1 4.	Attempt any FIVE of the following :	10 M
	а	State any two commands for managing disk space and also state their use	2 M
	Ans	There are primarily two commands that can be used for managing Disk space: 1. df 2. du	Any two, 1M for one command with their use
		<ol> <li>df – disk filesystem         <ul> <li>df command (short for disk filesystem) is used to show disk utilization for a Linux system. This reports the amount of disk space on a system.</li> <li>To display information of device name, total blocks, total disk space, used disk space, available disk space and mount points on a file system.</li> </ul> </li> <li>du – disk usage         <ul> <li>du command (short for disk usage) is useful command which is used to find disk usage for files &amp; directories.</li> </ul> </li> </ol>	



	<ul> <li>du command when used with various options provides results in many formats. This shows the amount of space used by specific files.</li> <li>It is used to list the disk space used by files on a machine and crucial for disk space management on unix and linux systems.</li> </ul>	
b	List any four features of open source operating system.	2 M
Ans	<ol> <li>Open Source: open source OS code is freely available and it is community based development project. Multiple team's works in collaboration to enhance the capability of operating system and it is continuously evolving.</li> <li>Flexibility: The software can be customized to meet specific business needs. Engineers can write more code to add an extra functionality and vice versa – delete unnecessary parts.</li> <li>Portable: Portability means software can works on different types of hardware in same way. Linux kernel and application programs support their installation on any kind of hardware platform.</li> <li>Security: Open source os provides user security using authentication features like password protection/ controlled access to specific files/ encryption of data.</li> <li>Lesser hardware costs: Since Linux and open source solutions are easily portable and compressed, it takes lesser hardware power to carry out the same tasks when compared to the hardware power it takes on servers, such as, Solaris, Windows or workstations. With this less hardware power advantage, you can even use cheaper or older hardware and still get the desired results.</li> <li>High-quality software: Open source software is mostly high-quality software can also be efficiently used in coding. These reasons make open source software an ideal choice for organizations.</li> <li>Simple license management: When you use open source software, you would no longer need to worry about licenses. Open source software enables you to install it several times and also use it from any location. You will be free from monitoring, tracking or counting license compliance.</li> </ol>	Any four, ½ I each
	<ul> <li>minimize your expenses. You can save on licensing fees and maintenance fees. The only expenses that you would encounter would be expenditure for documentation, media and support.</li> <li>9. Abundant support: You will get ample support when you use open source software. Open source support is mostly freely available and can be easily accessed through online communities. There are also</li> </ul>	



		<ul> <li>many software companies that provide free online help and also varied levels of paid support. Most organization who create open source software solutions also provide maintenance and support.</li> <li>10. Scaling and consolidating: Linux and open source software can be easily scaled. With varied options for clustering, load balancing and open source applications, such as email and database, you can enable your organization to either scale up and achieve higher growth or consolidate and achieve more with less.</li> <li>11. Application Support: Linux has its own software repository from where users can download and install thousands of applications just by issuing a command in Linux Terminal or Shell. Linux can also run Windows applications if needed.</li> </ul>	2.14
├───┤	C A ma	Describe the use of wild card with example.	2 M
	Ans	<ul> <li>A wildcard in Linux is a symbol or a set of symbols that stands in for other characters. It can be used to substitute for any other character or characters in a string.</li> <li>Three types of wildcards are common in Linux: <ol> <li>- matches a single character. For example, O??d matches anything that begins with O, ends with d and has two characters in between (like Oind, Okhd, Oerd, but not Oereed, Oad, Oerererd.)</li> <li>* – matches any character or set of characters, including no character. For example, O*d matches anything that begins with O and ends with d (like Oind, Okhd, Oerd, Oered, Oereed, Oad, Oerererd, Od, Oarmeerrd). The number of characters in between O and d is not important.</li> <li>Bracketed values – match characters enclosed in square brackets. For example, O[ac]d matches only Oad and Ocd. You can also specify a range of values: O[a-e]d matches Oad, Obd, Ocd, Odd and Oed.</li> </ol> </li> <li>For example, you can use a wildcard to get a list of all files in a directory that begin with the letter O. If we want to list all files that begin with <b>O</b>, end with <b>d</b> and have two characters in between, we can use the following syntax:</li> </ul> bob@ubuntu:~/reg_expr\$ ls -l 0??d -rw-rw-r 1 bob bob 0 May 9 05:27 0erd -rw-rw-r 1 bob bob 0 May 9 05:27 0khd bob@ubuntu:~/reg_expr\$	1 Command for 1 M
┝──┤	d A ma	State modes of vi editor.	2 M
	Ans	<b>Command Mode:</b> When vi starts up, it is in Command Mode. This mode is where vi interprets any characters we type as commands and thus does not display them in the window. This mode allows us to move through a file, and to delete, copy, or paste a piece of text. To enter into Command Mode from any other mode, it requires pressing	Any two , 1M for each



	the [Esc] key. If we press [Esc] when we are already in Command Mode, then vi will beep or flash the screen. <b>Insert mode:</b> This mode enables you to insert text into the file. Everything that's typed in this mode is interpreted as input and finally, it is put in the file. The vi always starts in command mode. To enter text, you must be in insert mode. To come in insert mode you simply type i. To get out of insert mode, press the Esc key, which will put you back into command mode. <b>Last Line Mode(Escape Mode):</b> Line Mode is invoked by typing a colon [:], while vi is in Command Mode. The cursor will jump to the last line of the screen and vi will wait for a command. This mode enables you to perform tasks such as saving files, executing commands.	
e	Define internal and external commands.	2 M
Ans	Internal Commands: Commands which are built into the shell. For all the shell built-in commands, execution of the same is fast in the sense that the shell doesn't have to search the given path for them in the PATH variable and also no process needs to be spawned for executing it. Examples: source, cd, fg etc. External Commands: Commands which aren't built into the shell. When an external command has to be executed, the shell looks for its path given in PATH variable and also a new process has to be spawned and the command gets executed. They are usually located in /bin or /usr/bin. For example, when you execute the "cat" command, which usually is at /usr/bin, the executable /usr/bin/cat gets executed.	Internal Command:1M External Commands: 1M
f	List role of administrator.	2 M
Ans	<ul> <li>1. Installing and configuring server</li> <li>A server is basically a computer program that facilitate the same computer or other computer by providing services to them.</li> <li>It is most important element of Modern OS and network design.</li> </ul>	Any 4 , ½ M for each



• It is of system administrator to configure server so that the most
essential server remain inaccessible. He must be aware of types of
attack and security bugs.
2. Installing and configuring application software
• In order to ensure a correct execution environment, administrator
must provide software which is well configured and validate.
• He should ensure adequate memory allotment and resolve software
failure and dependency issues.
• He must provide a set of activities to control hardware and software
configuration and maintain policies for users.
3. Creating and maintaining user accounts
• User can access his own account but administrator has access to
every user account.
• He can add, modify, delete or copy user account.
• He is responsible for maintaining security by providing role on a user
account that define the level of access.
4. Backing up and restoring files
• To minimize the loss of data, administrator must maintain backup of
files nd he should restore it whenever required.
• Administrator can take backup in removable media such as hard
drives or tapes as protection against loss.
Before creating backup administrator must decide.
• What are necessary to backup?
• How frequently backup should perform.
5. Monitoring and tuning performance
• Monitoring and tuning of performance is essential for Linux to work
more efficiently.
• Administrator must identify system bottleneck and should solve
them.
• Administrator can use system tools to increase performance, he can
determine when hardware need to be upgrade.
• He should identify early sign of failure .
6. Configuring a secure system
• It is a duty of administrator to involve tasks and decisions to run
secure Linux system and maintaining data integrity.
• It provide strong protection to individuals and corporate bodies and
protecting parts of system even if it is under attack.
Administrator should ensure
• System has firewall.
<ul> <li>Not allow connection from unknown network.</li> <li>Not install optimizer if not needed</li> </ul>
<ul> <li>Not install software if not needed.</li> <li>7 Using tools to monitor security.</li> </ul>
7. Using tools to monitor security
• Linux is the preferred operating system who demands secure
networks, buy it can be easily crack by hackers.



			]
		• It is important for administrator to be aware of tools hackers use and	
		software used to monitor and counter such activity.	
		• It is duty of administrator to prevent unauthorized use of his system.	
	g	Write any two advantages and disadvantages of NIS. (Network Information Service)	2 M
	Ans	Advantages:	Two
		1. Allows multiple computers to use the same files, so everyone on the	Advantages:
		network can access the same data	1M
		2. Reduces storage costs by having computers share applications	
		instead of needing local disk space for each user application	
		3. Provides data consistency and reliability because all users can read	
		the same set of files	
		4. Makes mounting of file systems transparent to users	
		5. Makes accessing remote files transparent to users	
		6. Supports heterogeneous environments	
		7. Reduces system administration overhead	
			Two
		Disadvantages:	Disadvantages:
		1. It is not a secure mechanism for providing authentication and	1 M
		authorization services.	
		2. If NIS clients use the broadcast service to locate NIS servers on the	
		network, intruders can easily introduce their own NIS server with	
		their own privileged accounts. Once a client binds to the rogue NIS	
		server, the intruder can gain access to that client and perform	
		unauthorized operations.	
		3. The NIS server's only security policy is the securenets setting.	
		The securenets setting identifies which NIS clients to accept queries	
		from. If an intruder impersonates a client that the securenets setting	
		allows the NIS server to accept, he can download all of the NIS data.	
		Even if an intruder fails the securenets test, he could potentially	
		inspect all of the NIS requests and decode the data to gain access.	
		4. If NIS is used for authentication, password hashes are sent around	
		the network in clear text and can be easily captured and cracked,	
		making client systems vulnerable.	
2		Attempt any THREE of the following :	12 M
	a	With suitable example, explain CpiO and tar commands.	4 M
	Ans	<b>cpio:</b> The <b>cpio command</b> is one of standard Unix backup utilities. It stands	2 M for each
		for "copy in/out." It is much less well known and more rarely used Unix	command
		utility in comparison with tar.	example
		• cpio works as a filter accepting standard input and writing to	I -
		standard output. cpio allows you to copy files into and out of	
		a cpio archive.	
I	1	L	



se	he input to cpio is the list of files. That means that results ls or find command can be piped directly into cpio. You can ecify a device or file to which cpio will send its output, rather than nding it to stdout. bio uses two key options: -o (output) and –I (input) wither of which
	ut not both) must be there in the command line.
Example	5:
	o create a *.cpio file : We can create *.cpio files containing files d directory with the help of cpio command.
Sy	vntax:
Ĥ	io -ov < name-list > archive ere -ov is used as -o create the new archive and -v list the files ocessed.
fi	le le2
Li	block .nux@ubuntu:~/files\$ of cpio are:
Li	.nux@ubuntu:~/files\$
li Options o	nux@ubuntu:~/files\$  of cpio are:  Description  Creates directories as and when needed.
li Options o Option	of cpio are: Description
Options of Option	Inux@ubuntu:~/files\$         of cpio are:         Description         Creates directories as and when needed.         Writes header information in ASCII character form for
Options of Option -d -c	Image: Description         Creates directories as and when needed.         Writes header information in ASCII character form for portability.         Renames files in interactive manner.         Lists file in archive.
Options of Option -d -c -r	Image: Description         Creates directories as and when needed.         Writes header information in ASCII character form for portability.         Renames files in interactive manner.
Options of Option -d -c -r -t -t	nux@ubuntu:~/files\$         of cpio are:         Description         Creates directories as and when needed.         Writes header information in ASCII character form for portability.         Renames files in interactive manner.         Lists file in archive.         Overwrites newer file with older version.         Verbose option; prints lists of files that are being
Options of Option -d -c -r -t -t -v -v	Image: Section are:         Description         Creates directories as and when needed.         Writes header information in ASCII character form for portability.         Renames files in interactive manner.         Lists file in archive.         Overwrites newer file with older version.         Verbose option; prints lists of files that are being copied.
Options of Option -d -c -r -r -t -u -v -v -m	<b>Description</b> Creates directories as and when needed.         Writes header information in ASCII character form for portability.         Renames files in interactive manner.         Lists file in archive.         Overwrites newer file with older version.         Verbose option; prints lists of files that are being copied.         Retains original file modification time.
Options of Option -d -c -r -t -u -v -w -m -f exp	<b>Description</b> Creates directories as and when needed.         Writes header information in ASCII character form for portability.         Renames files in interactive manner.         Lists file in archive.         Overwrites newer file with older version.         Verbose option; prints lists of files that are being copied.         Retains original file modification time.         Copies all files except those in exp.
Options of Option -d -c -r -t -t -u -v -w -m -f exp -Csize	Description         Creates directories as and when needed.         Writes header information in ASCII character form for portability.         Renames files in interactive manner.         Lists file in archive.         Overwrites newer file with older version.         Verbose option; prints lists of files that are being copied.         Retains original file modification time.         Copies all files except those in exp.         Sets input-output block size to size bytes.
Options of Option -d -c -r -t -u -v -w -m -f exp	Description         Creates directories as and when needed.         Writes header information in ASCII character form for portability.         Renames files in interactive manner.         Lists file in archive.         Overwrites newer file with older version.         Verbose option; prints lists of files that are being copied.         Retains original file modification time.         Copies all files except those in exp.         Sets input-output block size to size bytes.



	directory sta The tar corr archiving. ' archived in <b>Syntax:</b> tar <b>Example:</b> t To create an the copy or -v (verbose command c test1 and test	ructure, we need to mmand was origin The <b>tar</b> program the <b>tar</b> format. " <b>t</b> a function [options] ar -cvf test.tar test n archive, we need write operation (- e) option is to disp reates the file arc	hally used to write files to a tape device fo is used to create, modify, and access file <b>ar</b> " stands for <i>tape archive</i> . ] object1 object2 i1 test2 d to specify the name of the archive (with -f) c) and the filenames as arguments. The use o play the progress while tar works. The above hive test.tar from the two uncompressed file	r s f e
		Long name	Description	
	-A	concatenate	Append an existing tar archive file to another existing tar archive file.	
	-с	create	Create a new tar archive file.	
	-d	diff	Check the differences between a tar archive file and the filesystem.	
		delete	Delete from an existing tar archive file.	
	-r	append	Append files to the end of an existing tar archive file.	
	-t	list	List the contents of an existing tar archive file.	
	-u	update	Append files to an existing tar archive file that are newer than a file with the same name in the existing archive.	
	-X	extract	Extract files from an existing archive file.	
b	Describe ex	xpr statement wit	th example.	4 M
Ans	<ul> <li>comman</li> <li>The explored comparing the way and their these op for example.</li> </ul>	nd line. pr command can ison operations and how to use the di r meaning. Most operators are shell b	d to evaluate an arithmetic expression from the be used to perform arithmetic operations d string operations. The following table specify ifferent operators with expr command in shel of the operators are escaped with backslash a built in operators and having specific meaning edirection operators. value2	M, Example: 2 M



		Example : \$ expr 1 + 2 3 \$ expr 5 \* 2 10 \$ \$ y= 'expr 7+9' \$ echo \$y 16 \$ a=10; b=17 \$ c='expr \$a * \$b' \$ echo \$c 170 \$ expr 5 "*" 10		
		50		
T	c	With suitable examples differentiate	between grep and fgrep command.	4 M
	Ans	grep command grep is an acronym that stands for "Global Regular Expressions Print".	fgrep command fgrep is an acronym that stands for "Fixed-string Global Regular	Any 4 points: 1 M each
			Expressions Print".	
		grep is a program which scans a specified file or files line by line, returning lines that contain a pattern.	fgrep (which is the same as grep - F) is fixed or fast grep and behaves as grep but does NOT	
		A pattern is an expression that specifies a set of strings by	recognize any regular expression meta-characters as being special.	
		interpreting characters as meta- characters.	The search will complete faster because it only processes a simple string rather than a complex pattern.	
		For example the asterisk meta character (*) is interpreted as meaning "zero or more of the preceding element". This enables users to type a short series of	For example, if I wanted to search my .bash_profile for a literal dot (.) then using grep would be difficult because I would have to escape the dot	
		characters and meta characters into a grep command to have the computer show us what lines in which files match.	because dot is a meta character that means 'wild-card, any single character':	
		Syntax:	Syntax:	
		grep [OPTIONS] PATTERN [FILE]	fgrep [-b] [-c] [-h] [-i] [-1] [-n] [- s] [-v] [-x] [ -e pattern_list] [ -f pattern-file] [pattern] [file]	
		Example:	Example:	



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d Ans	\$ grep "our products" product-listing.html You will find that all of our products are impeccably designed and meet the highest manufacturing standards available <em>anywhere.</em>	nised in a hierarchical (an inverted	4 M Description: 4 M
	/bin	User Binaries	
	/sbin	System Binaries	
	/etc	Configuration Files	
	/dev	Device Files	
	/proc	Process Information	
	/var	Variable Files	
	/tmp	Temporary Files	
	/ /usr	User Programs	
	/home:	Home Directories	
	/boot	Boot Loader Files	
	/lib	System Libraries	
	/opt	Optional add-on Apps	
	/mnt	Mount Directory	
	/media	Removable Devices	
	/srv	Service Data	
	a <b>root</b> (/) directory. The root of directories: bin, home, usr, etc	-	



 · · · · · · · · · · · · · · · · · · ·	
<ul> <li>The /bin directory stores many utilities available in Linux. These utilities are the commands in the Linux operating system and stores in the binary format. Common Linux commands you need to use in single-user modes are located under this directory. For example: ps, ls, ping, grep, cp</li> <li>Just like /bin, /sbin also contain binary (executable) files, usually for system administration. For example fdisk, iptable, reboot and ifconfig utilities.</li> <li>The /etc directory stores the data related to the operating system, including the essential operating system programs and configuration files. This also contains startup and shutdown shell scripts used to start/stop individual programs. For example passwd</li> <li>The /dev directory stores all the device-related files for the Linux operating system. These include terminal devices, usb, or any device attached to the system. For example: /dev/tty1, /dev/usbmon0</li> <li>The /proc directory contains information about system processes like process id, process priority and other information.</li> <li>The /var directory contains information specific to different utilities available in Linux. Var stands for variable files. This includes system log files (/var/log); packages and database files (/var/lok); temp files needed across reboots (/var/tmp);</li> <li>The /temp directory contains temporary files created by system and users. Files under this directory are deleted when system is rebooted.</li> <li>The /usr directory contains the operating system files that are not required during the startup process. It Contains binaries, libraries, documentation, and source-code for second level programs. The /usr/bin directory contains the files for booting the system. Second level in files and source-code for second level programs. The /usr/bin directory contains the files for booting the system.</li> <li>The /home directory contains the files for booting the system. Kernel initrd, vmlinux, grub files are located under /boot</li> <li>The /home directory contains the f</li></ul>	
<ul> <li>or /opt/ sub-directory.</li> <li>The /mnt directory are used to mount other temporary file systems,</li> </ul>	
<ul> <li>such as cdrom and floppy for the CD-ROM drive and floppy diskette drive, respectively</li> <li>The /media directory are used to mount directory for removable</li> </ul>	
devices temporary.	



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		• <b>srv</b> stands for service. Contains server specific services related data.	
2		For example, /srv/cvs contains CVS related data.	12 34
3	a	Attempt any THREE of the following :Write the output for the following commands:(i)ls -a(ii)date "+%D"	<u>12 M</u> 4 M
	Ans	<ul> <li>(II) date "+%D</li> <li>i) Is -a: list all files including hidden files. These are files that start with ".".</li> <li>vp@vp-Lenovo-IdeaPad-S10-2:-\$ ls -a </li></ul>	Proper output of each command : 2 M
	b	Explain the start up and shut down operations.	4 M
	Ans	Startup operation: BIOS Basic Input/Output System executes MBR MBR Master Boot Record executes GRUB GRUB Grand Unified Bootloader executes Kernel Kernel Kernel Init Init Executes runlevel programs Runlevel BIOS: BIOS stands for Basic Input/Output System. Performs some system	Suitable Explanation: 2 M each
1		integrity checks	



Searches, loads, and executes the boot loader program. It looks for boot loader in floppy, cd-rom, or hard drive. You can press a key (typically F12 of F2, but it depends on your system) during the BIOS startup to change the boot sequence. Once the boot loader program is detected and loaded into the memory, BIOS gives the control to it. So, in simple terms BIOS loads and executes the MBR boot loader.

**MBR stands for Master Boot Record.:** It is located in the 1st sector of the bootable disk. Typically /dev/hda, or /dev/sda. MBR is less than 512 bytes in size. This has three components 1) primary boot loader info in 1st 446 bytes 2) partition table info in next 64 bytes 3) mbr validation check in last 2 bytes. It contains information about GRUB (or LILO in old systems). So, in simple terms MBR loads and executes the GRUB boot loader.

**GRUB stands for Grand Unified Bootloader:** If you have multiple kernel images installed on your system, you can choose which one to be executed. GRUB displays a splash screen, waits for few seconds, if you don't enter anything, it loads the default kernel image as specified in the grub configuration file. GRUB has the knowledge of the filesystem.Grub configuration file is /boot/grub/grub.conf. GRUB just loads and executes Kernel and initrd images.

**Kernel:** Mounts the root file system as specified in the "root=" in grub.conf. Kernel executes the /sbin/init program. Since init was the 1st program to be executed by Linux Kernel, it has the process id (PID) of 1. Do a 'ps -ef | grep init' and check the pid. initrd stands for Initial RAM Disk. initrd is used by kernel as temporary root file system until kernel is booted and the real root file system is mounted. It also contains necessary drivers compiled inside, which helps it to access the hard drive partitions, and other hardware.

**Init:** Following are the available run levels

- 0 halt
- 1 Single user mode
- 2 Multiuser, without NFS
- 3 Full multiuser mode
- 4 unused
- 5 X11
- 6 reboot

Init identifies the default initlevel from /etc/inittab and uses that to load all appropriate program. Execute 'grep initdefault /etc/inittab' on your system to identify the default run level. If you want to get into trouble, you can set the default run level to 0 or 6. Since you know what 0 and 6 means, probably you might not do that. Typically you would set the default run level to either 3 or 5.



	<b>Runlevel programs:</b> When the Linux system is booting up, you might see various services getting started.	
	<ul> <li>Shutdown operation:</li> <li>The shutdown command brings down system in a secure way. All the logged-in users are notified about the system shutdown.</li> <li>Signal SIGTERM notifies all the processes that the system is going down, so that processes can be saved and exit properly.</li> <li>Command shutdown signals the init process to change the runlevel.</li> <li>Runlevel 0 halts the system</li> <li>Runlevel 6 reboots the system</li> <li>Runlevel 1 is default state.</li> <li>You can shutdown a system by passing a definite time (in minutes). System will automatically shutdown after specified minute giving a message and time to save all work</li> <li>Syntax: shutdown <time></time></li> </ul>	
с	Describe use of following commands with example:	4 M
	i) route ii) net stat	
 Ans	<b>Route:</b> Packets are transmitted from one computer to another. The route	Uses: 1 M,
	determines where the process starts and what computer system needs to send the packet for it to reach its destination. In computer networking, a router is a device responsible for forwarding network traffic. When datagrams arrive at a router, the router must determine the best way to route them to their destination. Route command is used to show/manipulate the IP routing table. It is primarily used to setup static routes to specific host or networks via an interface. To display the routing table entries, use route command: \$ route vp@vp-cl3-2:~\$ route Kernel IP routing table Destination Gateway Genmask Flags Metric Ref Use Iface defaultgateway 0.0.0 UG 20100 0 0 enp1s0 link-local 0.0.0 255.255.0 U 100 0 0 enp1s0	Any suitable example: 1 M
	vp@vp-cl3-2:~\$	
	Each entry in the routing table has several fields.	
	Field Description	
	Destination IP address of the route	
	Gateway IP address or hostname of the gateway the route	
	uses; * indicates no gateway is used           Genmask         The netmask for the route	



	Flags Metric	Type of route; U=up, H=host, G=gatev D=dynamic, M=modified, C=cache en route, R=Reinstate route for dynamic r Metric cost of route	try, !=reject outing		
	Ref	Number of routes that depend on this of	one		
	Use	Number of times used			
	Iface	Type of interface this route uses			
	Window	TCP window for AX25 networks			
	network c number o defined ne <b>Options o</b>		routing tables, ntroller or sof tics.	and a	Uses: 1 M, Any suitable example: 1 M
	Option	Description	Example		
	-a	Show both listening and non-listening sockets. With the –interfaces option, show interfaces that are not up	# netstat -a		
	-at	To list all tcp ports.	# netstat -at	-	
	-au	To list all udp ports.	# netstat -au		
	-l	To list only the listening ports.	# netstat -1	1	
	-lt	To list only the listening top ports.	# netstat -lt		
	-lu	To list only the listening up ports.	# netstat -lu		
	-lx	To list only the listening UNIX ports.	# netstat -lx		
	-S	To list the statistics for all ports.	# netstat -s	1	
	-st	To list the statistics for TCP ports.	# netstat - st(TCP)		
	-su	List the statistics for UDP ports.	# netstat - su(UDP)		
	-pt	To display the PID and program names.	#netstat -pt		
	-с	To print the netstat information continuously.	# netstat -c		
	-r	To get the kernel routing information.	# netstat -r		
	-i	To get the list of network interfaces.	# netstat -i		
d	Describe	cat and rm file handling commands with e	example.		4 M
Ans		mand: Cat(concatenate) command is very		sed in	Description
		reads data from the file and gives their conte	ent as output. I	t helps	:1M,
	us to creat	e, view, concatenate files.			Any suitable
		t is used to display the contents of file. To do t		stu.txt,	example: 1M
		nply specify the filename as the argument: ca			for each
		t is also useful for creating a file. Enter the co			command
		the '>' character and the filename ( for ex			
	<e< th=""><th>nter&gt; key. Enter text messages and then pres</th><th>ss <control-d>:</control-d></th><th></th><th></th></e<>	nter> key. Enter text messages and then pres	ss <control-d>:</control-d>		



	a Ans	Compare between C shell and ko         C shell         Is slower than korn shell         Command full-path name is	Korn Shell Is faster than the C shell. Command full-path name is		4 M 1 M for each point, any four valid points
4	a	Attempt any THREE of the follow Compare between C shell and ko			12 M 4 M
4	a	<ul> <li>&gt;&gt; abc</li> <li>Copy the contents of one file file 1 &gt; file 2</li> <li>Rm command: rm stands for remote objects such as files, directories, as system like UNIX.</li> <li>Files can be deleted with rm (remote first three chapters of the text.</li> <li>\$ rm chap1 chap2 chap3</li> <li>\$</li></ul>	symbolic links and so on from the ve). The following command delection irectory by the user for confirmation ess <b>y</b> for confirm deletion, any othe txt'? y command performs a tree-walk arrives recursively of the parent director <b>wing :</b>	nd: cat emove he file tes the before her key	12 M 4 M
		<pre>\$ cat &gt; abc This is simple text file. Cat is used to represent a ru <control-d> \$_</control-d></pre>	dimentary editor.		

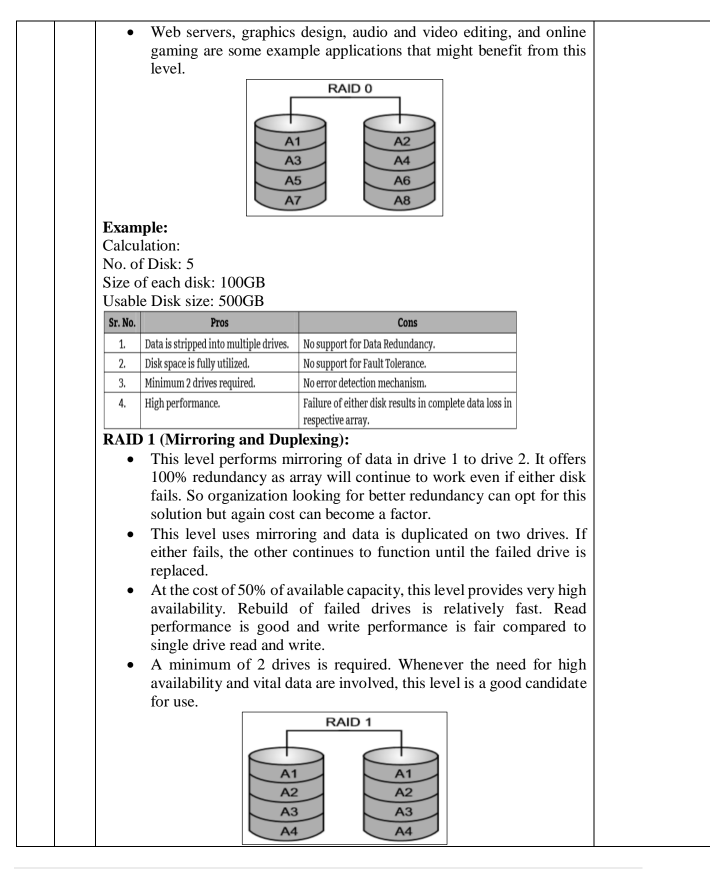


Ans	<b>Diff command:</b> diff stands for difference. This command is used to display the differences in the files by comparing the files line by line. it tells us which	Describe:1 M, Any suitable
	lines in one file have is to be changed to make the two files identical.	example:1 M
	\$ cat file1	for each
	shukla p.k.	command
	chanchal singh	
	s.n.dasgupta	
	chakroborthy	
	\$_	
	\$ cat file2	
	barun sengupta	
	shukla p.k.	
	anil agrawal	
	chowdhary	
	s.n.dasgupta	
	\$ \$\$	
	\$ diff file1 file2	
	oal	
	> barun sengupta	
	2c3, 4	
	> anil agarwal	
	> chakroborthy	
	\$	
	the instruction oal indicates that a single line has to appended after line number 0 of the first file and the resultant line will have line number 1 and $2^{nd}$ file.	
	<b>Cmp Command:</b> cmp command in Linux/UNIX is used to compare the two files byte by byte and helps you to find out whether the two files are identical or not.	
	Example: \$ cmp chap1 chap2 chap1 chap2 \$_ Chap1 chap2 differ : char 9, line1	
	The two files are compared byte by byte and the location of the first mismatch is echoed to the screen. If the two files are identical then cmp displays no message, but simply returns the \$ prompt.	
	The –l (list) option gives detailed list of the byte number and the differing bytes in octal for each character that differs in both the files. \$ cat file1 abcd	



		XYZ	
		\$ cat file2	
		Abed	
		WXY	
		\$_	
		Ψ	
		\$cmp –l file1 file2	
		3 143 145	
		6 170 167	
		7 171 170	
		8 172 171	
		\$	
	с	$\Psi_{-}$ Write shell script to find factorial of a number.	4 M
	Ans	i=1	Proper logic
		f=1	with syntax : 4
		echo " Enter the number"	M
		read n	
		while [ \$i -le \$n ]	
		do	
		f=`expr \$f \* \$i`	
		$i=\exp \$i + 1$	
		done	
		echo FACTORIAL = \$f	
		output:	
		Enter the number	
		5	
		FACTORIAL=120	
	d	Describe working of RAID-0 and RAID-1 with suitable example.	4 M
	Ans	<b>RAID 0</b> (Striped Disk Array Without Fault Tolerance):	Each RAID
		• This level strips the data into multiple available drives equally giving	level : 2 M
		a very high read and write performance but offering no fault	
		tolerance or redundancy.	
		• RAID level does not provides any of the RAID factor and cannot be	
		considered in an organization looking for redundancy instead it is	
		preferred where high performance is required. Simple striping is	
		used in this level to gain in performance. This level does not offer	
		any redundancy. Data is broken into stripes of user-defined size and	
		written to a different drive in the array.	
		• Minimum of two disks are required. It uses 100% of the storage	
		capacity since no redundant information is written. Recommended	
		use for this level is when your data changes infrequently and is	
		backed up regularly and you require high-speed access.	
I			





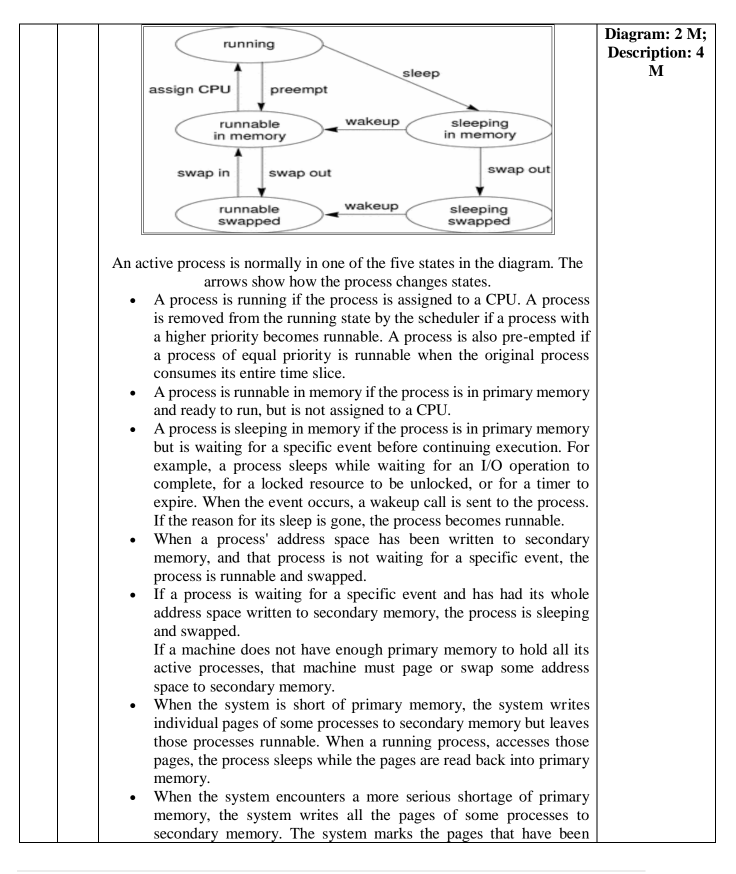


	Size o	-			
	Sr. No.	Pros	Cons		
	1.	Performs mirroring of data i.e. identical data from one drive is written to another drive for redundancy.	Expense is higher (1 extra drive required per drive for mirroring).		
	2.	High read speed as either disk can be used if one disk is busy.	Slow write performance as all drives has to be updated.		
	3.	Array will function even if any one of the drive fails.			
	4.	Minimum 2 drives required.			
e	Write	procedure to configure TCP	/IP settings in a network.		4 M
Ans	•	Linux includes a network c configure various network i networking. You can run the network con interface or to alter information Log in as root and from Menu>Programs>System>Network Configuration tool.	onfiguration tool that enables nterfaces on your system for nfiguration tool to add a new on such as name servers and hos the GNOME desktop, selec	TCP/IP network stnames. ct Main run the	Any suitable procedure: 4 M

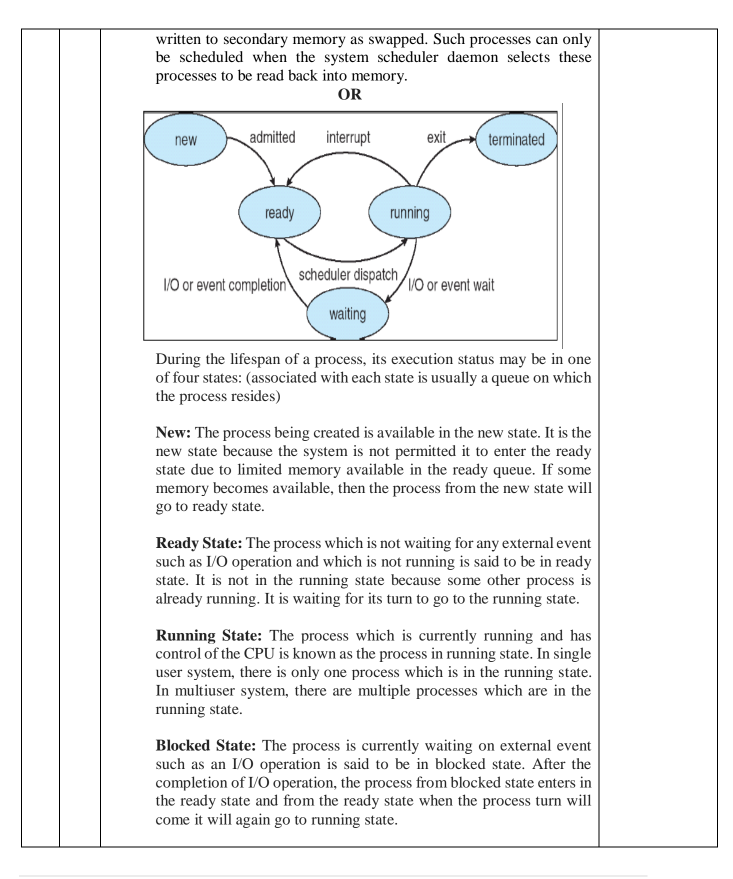


		Network Configuration     Elle Profile Help	
		G 🖉 🗇 🐨 🐱 🐱	
		New Edit Copy Delete Activate Deactivate Devices Hardware DNS Hosts	
		You may configure network devices associated with physical hardware here. Multiple logical devices can be	
		associated with a single piece of hardware.      Profile Status Device Nickname Type	
		✓         ✓         ✓         ✓         ✓         Ethernet           ✓         ✓         ✓         ✓         ✓         Wireless	
		Active Profile: Common	
I		• Devices: Lets you add a new network interface, specify the IP	
		address of the interface, and activate the interface. This information is stored in various files in the /etc/sysconfig directory.	
		<ul> <li>Hardware: Lets you add a new hardware device such as an Ethernet</li> </ul>	
		card, modem, or an ISDN device. You can then provide information	
		such as interrupt request (IRQ) and I/O port numbers, and DMA	
		<ul><li>channels for the device.</li><li><b>DNS:</b> Lets you enter the hostname for your system and the IP</li></ul>	
		addresses of name servers. The name server addresses are stored in	
		the /etc/resolv.conf file. The host name is stored in the HOSTNAME	
		variable in the /etc/sysconfig/ network file.	
		• <b>Hosts:</b> Shows you the current contents of the /etc/hosts file and lets you add, remove, or edit entries.	
		To configure the network interfaces, you need to assign IP addresses to each	
		interface. If you are running a private network, you may use IP addresses in	
		the range 192.168.0.0 to 192.168.255.255	
5		Attempt any TWO of the following :	12 M
	a	With Suitable diagram, describe state transition diagram.	6 M
	Ans		











	Torminated / Haltal States The survey stress of the	
	<b>Terminated / Halted State:</b> The process whose operation is	
	completed, it will go the terminated state from the running state. In halted state, the memory occupied by the process is released.	
b	Describe Chmod command with example.	6 M
	In Unix-like operating systems, the chmod command sets the permissions of	
Ans	files or directories. On Unix-like operating systems, a set of flags associated	Description: 4 M;
	with each file determines who can access that file, and how they can access	Example 2 M
	it. These flags are called file permissions or modes, as in "mode of access."	Example 2 M
	The command name chmod stands for "change mode." It restricts the way a	
	file can be accessed.	
	In general, chmod command take the form:	
	chmod options permissions file name	
	If no options are specified, chmod modifies the permissions of the file	
	specified by file name to the permissions specified by permissions.	
	Permissions defines the permissions for the owner of the file (the "user"),	
	members of the group who owns the file (the "group"), and anyone else	
	("others"). There are two ways to represent these permissions: with symbols	
	(alphanumeric characters), or with octal numbers (the digits 0 through 7).	
	Syntax :	
	chmod [reference][operator][mode] file	
	Evennler	
	Example: chmod u=rwx,g=rx,o=r myfile	
	The letters u, g, and o stand for "user", "group", and "other". The equals sign	
	("=") means "set the permissions exactly like this," and the letters "r", "w",	
	and "x" stand for "read", "write", and "execute", respectively. The commas	
	separate the different classes of permissions, and there are no spaces in	
	between them.	
	The equivalent command using octal permissions notation:	
	chmod 754 myfile	
	Here the digits 7, 5, and 4 each individually represent the permissions for	
	the user, group, and others, in that order. Each digit is a combination of the	
	numbers 4, 2, 1, and 0:	
	4 stands for "read",	
	2 stands for "write",	
	1 stands for "execute", and	
	0 stands for "no permission."	
c	Write a shell script to accept a number from user check whether number is even or odd.	6 M
	number is even of ouu.	



	Ans	# !/usr/bin/ksh	Accept
	1110		numbers: 2 M;
		echo "Input number"	checking even
		read number < /dev/tty	odd of
		if [ \$((\$number % 2)) -eq0 ]	numbers: 4 M
		then	
		echo "\$number is even"	
		else	
		echo "\$number is odd"	
		fi	
		exit 0	
6		Attempt any TWO of the following :	12 M
-	a	Describe the procedure of designing a firewall.	6 M
	Ans	Step 1: Retrieve the Iptables firewall:	6 steps : 1 M
	1110	Iptables is pre-installed on almost every Linux distribution. You can use	each or
		this command to retrieve the package:	Relevant
		sudo apt-get install iptables	Description of
		Step 2: Discover what Iptables is already configured to do by default:	procedure : 6
		Run the iptable L command	M
		Step 3: You can decide to modify the existing rules or instead start	
		afresh:	
		To start afresh, run this command	
		iptables-F	
		Step 4: Decide which firewall ports to close:	
		First block all lines of attack by running the following commands:	
		Block XMAS Packets: iptables -A INPUT -p tcp -tcp-flags ALL ALL -j	
		DROP	
		Block null packets: iptables -A INPUT -p tcp -tcp-flags ALL NONE -j	
		DROP	
		Block syn-flood packets: iptables -A INPUT -p tcp ! -syn -m state -state	
		NEW -j DROP	
		Step 5: Decide which firewall ports to leave open:	
		Here are some ports you could decide to leave open:	
		<ul><li>For outgoing connections:</li><li>80/tcp for HTTP</li></ul>	
		<ul> <li>53/udp for DNS</li> </ul>	
		<ul> <li>443/tcp for HTTPS (secured HTTP)</li> </ul>	
		<ul> <li>21/tcp for FTP (File Transfer Protocol)</li> </ul>	
		<ul> <li>465/tcp for SMTP (send emails)</li> </ul>	
		<ul> <li>25/tcp for Insecure SMTP</li> </ul>	
		<ul> <li>22/tcp for SSH (secure connection from computer to computer)</li> </ul>	
		<ul> <li>993/tcp&amp;udp for IMAP (receive emails)</li> </ul>	
		<ul> <li>143/tcp&amp;udp for Insecure IMAP</li> </ul>	
L	1		1



	<ul> <li>9418/tcp for GIT (version control system)</li> <li>For Incoming connections:         <ul> <li>993/tcp&amp;udp for IMAP (receive emails)</li> <li>143/tcp&amp;udp for Insecure IMAP</li> <li>110/tcp for POP3 (old way to receive emails)</li> <li>22/tcp for SSH (secure connection from computer to computer)</li> <li>9418/tcp for GIT (version control system)</li> </ul> </li> <li>Step 6: Save your firewall configuration         <ul> <li>Type the following command to save the settings you've configured and restart your firewall:</li></ul></li></ul>	
b	Write a procedure to perform the operation for managing the users / groups.	6 M
Ans	<ul> <li>groups.</li> <li>Creating a user with a default setting: A user can be added by running the <i>useradd</i> command at the command prompt.</li> <li># useraddabc</li> <li># passwdabc</li> <li>Changing password for user anirban.</li> <li>New password:</li> <li>Retype new password:</li> <li>passwd: all authentication tokens updated successfully.</li> <li>Specifying a user's full name when creating a user: A systems administrator can use the -c option with <i>useradd</i> to specify the user's full name, as shown below:</li> <li># useradd -c "Anil Bhai Choudhury" abc</li> <li>Creating a user with the UID: You can create a user with a custom UID with the -u option, as follows:</li> <li># useradd -u 1036 abc</li> <li>Adding a user to a primary group and supplementary group: A systems administrator can specify a primary group and a supplementary one by specifying the -g and -G option, respectively.</li> <li># useradd -g "head" -G "faculty" abc</li> <li>Locking and unlocking a user: A super user can lock and unlock a user account. To lock an account, one needs to invoke passwd with the -l option.</li> <li># passwd -l abc</li> <li>Locking password for user abc.</li> <li>passwd -l abc</li> <li>Locking password for user abc.</li> <li>passwd : Success</li> <li>The -u option with <i>passwd</i> unlock an account</li> </ul>	Any 3 Commands for users 1 M each; Any 3 Commands for managing group 1 M each



	# record ushe	]
	# passwd -uabc	
	Unlocking password for user abc.	
	passwd: Success	
	<b>Changing a user name:</b> The –l option with the usermod command changes	
	the login (user) name, as shown below:	
	# usermod -l "pqr" abc	
	<b>Removing a user:</b> Combining userdel with the –r option drop a user and the	
	home directory associated with that user, as shown below:	
	# userdel -r pqr	
	Linux group	
	Linux group is a mechanism to organise a collection of users. Like the user	
	ID, each group is also associated with a unique ID called the GID (group	
	ID).	
	Creating a group with default settings: To add a new group with default	
	settings, run the groupadd command as a root user, as shown below:	
	# groupaddmygroup	
	Changing the group's name: To change the group's name, run	
	the groupmod command with the -n option as a super user, as shown below:	
	# groupmod -n mynewgroupmygroup	
	Creating a group with a specified GID: To explicitly specify the GID of a	
	group, execute the groupadd command with the –g option, as follow:	
	# groupadd -g 1200 manager	
	Deleting a group: Before deleting a primary group, delete the users of that	
	primary group. To delete a group, run the groupdel command with the group	
	name, as shown below:	
	# groupdelmynewgroup	
(	Write a shell script to accept length and breadth of rectangle from user.	6 M
	Calculate and display area, perimeter, of entered values using choice	
	entered by user. (Hint : Use case statement)	
A	s #!/bin/bash	Accept values:
	# GNU bash, version 4.3.46	2 M;
		use of case
	echo "Enter Length of Rectangle: "	statement: 2
	read length	М;
	echo "Enter Breadth of Rectangle: "	Calculating
	read breadth	and displaying
		result: 2 M
	echo "Which operation you want to perform? 1: area 2: perimeter"	
	read ch	
	case \$ch in	
	1) res=`echo \$length \* \$breadth   bc`	



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	;; 2) res=` echo 2 \* \$length \* \$breadth   bc` ;;	
	esac	
	echo "Result is \$res"	
	exit 0	