## Online Examinations (Even Sem/Part-I/Part-II Examinations 2020 - 2021

Course Name - -Linux System Administration Course Code - BNCSC401

*	You	can	submi	it the	form	ONLY	ONCE.

* Fill the following information for further process.	* Fill the	following	information	for further	process
---	------------	-----------	-------------	-------------	---------

44.	_						
*	H	Δ	a	ш	ır	Δ.	n
	ıv	C	u	u	ш,	C	u

1.	Email *
2.	Name of the Student *
3.	Enter Full Student Code *
4.	Enter Roll No *
5.	Enter Registration No *
6.	Enter Course Code *

7. Enter Course Name \*

8.

Mark only one oval.			
Diploma in Pharmacy			
Bachelor of Pharmacy			
B.TECH.(CSE)			
B.TECH.(ECE)			
BCA			
B.SC.(CS)			
B.SC.(BT)			
B.SC.(ANCS)			
B.SC.(HN)			
B.Sc.(MM)			
B.A.(MW)			
BBA			
B.COM			
B.A.(JMC)			
BBA(HM)			
BBA(LLB)			
B.OPTOMETRY			
B.SC.(MB)			
B.SC.(MLT)			
B.SC.(MRIT)			
B.SC.(PA)			
LLB			
B.SC(IT)-AI			
B.SC.(MSJ)			
Bachelor of Physiotherapy			
B.SC.(AM)			
Dip.CSE			
Dip.ECE			
<u>DIP.EE</u>			
DIPCE			

9.

	·································
<u>DIP.ME</u>	
PGDHM	
MBA	
M.SC.(BT)	
M.TECH(CSE)	
LLM	
M.A.(JMC)	
M.A.(ENG)	
M.SC.(MATH)	
M.SC.(MB)	
MCA	
M.SC.(MSJ)	
M.SC.(AM)	
M.SC.CS)	
M.SC.(ANCS)	
M.SC.(MM)	
B.A.(Eng)	
Answer all the questions. Ea	ach question carry one mark.
. 1. Which command is use	ed to display the unix version
Mark only one oval.	
uname -r	
uname -n	
uname -t	
kernel	

10.	2. Using which command you find resource limits to the session?
	Mark only one oval.
	rlimit
	ulimit
	setrlimit
	getrlimit
11.	3. Find / -name '*' will
	Mark only one oval.
	List all files and directories recursively starting from /
	List a file named * in /
	List all files in / directory
	List all files and directories in / directory
12.	4. Single dot (.) with cd refers to
	Mark only one oval.
	Change directory
	Created directory
	Current directory
	Parent directory

13.	5. Which of the following is called as the piping symbol?
	Mark only one oval.
	~
	i
14.	6. Which is the core of the operating system?
	Mark only one oval.
	·
	Shell
	Commands
	Script
15.	7. Applications communicate with kernel by using
	Mark only one oval.
	System Calls
	C Programs
	Shell Script
	Shell

10.	8. The system calls in UNIX is written using which language
	Mark only one oval.
	С
	C++
	Assembly Language
	Fortran
17.	9. Which of the following is considered as the super daemon in Unix?
	Mark only one oval.
	sysinit
	init
	inetd
	proc
18.	10. SVR4 stands for?
	Mark only one oval.
	Standard Version Release 4
	System Version Release 4
	Standard Five Release 4
	System Five Release 4

19.	11. LpO device file is used to access
	Mark only one oval.
	Floppy
	Cdrom
	Printer
	Tape drive
20.	12. Which among the following is used to write small programs to control Unix functionalities?
	Mark only one oval.
	Shell Commands
	Shell Script
	Filters
	C Language
21.	13. The dmesg command
	Mark only one oval.
	Shows user login logoff attempts
	Shows the syslog file for info messages
	kernel log messages
	Shows the daemon log messages

22.	14. Which command changes a file's group owner
	Mark only one oval.
	cgrp
	chgrp
	change
	group
23.	15. Which command is used to extract intermediate result in a pipeline
	Mark only one oval.
	tee
	extract
	exec
	none of the mentioned
24.	16. Which command is used to display disk consumption of a specific directory
	Mark only one oval.
	du
	ds
	dd
	dds

25.	17. Which command creates an empty file if file does not exist?
	Mark only one oval.
	cat touch ed read
26.	18. Which option of rm command is used to remove a directory with all its subdirectories
	Mark only one oval.
27.	19. Which command is used to identify file type?
	Mark only one oval.
	Type File Info

28.	20. Command used to count number of character in a file is
	Mark only one oval.
	grep
	wc
	count
	cut
29.	21. Which commands will give you information about how much disk space each file in the current directory uses?
	Mark only one oval.
	Is -I
	Is -la
	du
	Is -a
30.	22. Which of the following command output contains userid?
	Mark only one oval.
	ls
	help
	date
	☐ Is -I

31.	23. Which command is used to display all the files including hidden files in your current and its subdirectories?
	Mark only one oval.
	Is -aR Is -a
	◯ Is −R
	☐ Is -I
0.0	
32.	24. Which of the following commands can be used to change default permissions for files and directories at the time of creation
	Mark only one oval.
	chmod
	chown
	umask
	chgrp
33.	25. Which of the following commands will allow the user to search contents of a file for a particular pattern
	Mark only one oval.
	touch
	grep
	find
	Is

34.	26. Write the command to display the current date in the form dd/mm/yyyy.
	Mark only one oval.
	date +%d/%m/%Y  date +"%d/%m/%Y"
	date +/%d/%m/20%y
	date +"/%d/%m/20%y"
35.	27. The command syntax to display the file 'sample.txt' one page at a time is
	Mark only one oval.
	man sample.txt>more
	cat sample.txt
	cat sample.txt more
	none of the mentioned
36.	28. How do you add (append) a file "file1" to the example.tar file
	Mark only one oval.
	no you cannot add a file to example.tar
	tar -cvf example.tar file1
	tar -rvf file1 example.tar
	tar -evf file1 example.tar

37.	29. Which of the following time stamps need not exist for a file on traditional unix file system
	Mark only one oval.
	Access Time
	Modification Time
	Creation Time
	Change Time
38.	30. Which option of rmdir command will remove all directories a, b, c if path is a/b/c
	Mark only one oval.
39.	31. If a file is removed in Unix using 'rm' then
59.	
	Mark only one oval.
	The file can be recovered by a normal user
	The file cannot be recovered by a user
	The file can be fully recovered provided the sytem is not rebooted
	The file will be moved to /lost+found directory and can be recovered only by administrator's intervention

40.	32. How do you rename file "new" to file "old"?
	Mark only one oval.
	mv new old
	move new old
	cp new old
	rn new old
41.	33. When mv f1 f2 is executed which file's inode is freed?
	Mark only one oval.
	f1
	f2
	new inode will be used
	no inode is freed
42.	34. How many links are created when we creat a directory file?
	Mark only one oval.
	1
	2
	3
	4

43.	35. There are two hard links to the "file1" say hI and h2 and a softlink sI. What happens if we deleted the "file1"?
	Mark only one oval.
	We will still be able to access the file with hl and h2 but not with sl
	We will not be able to access the file with hI and h2 but with sI
	We will be able to access the file with any of hl, h2 and sl
	We will not be able to access the file with any of hl, h2 and sl
44.	36. Deleting a soft-link
	Mark only one oval.
	Deletes the destination file
	Deletes both the softlink and the destination file
	Deletes just the softlink
	backup of the destination is automatically created
45.	37. Where can I find the printer in the file structure?
	Mark only one oval.
	/etc
	/dev
	/lib
	/printer

46.	38. When you use the In command, which of the following occurs?
	Mark only one oval.
	a file is created that points to an existing file
	a file is created that is a copy of an existing file
	a file is moved from one location to another
	a file is renamed
47.	39. The directory file contains:
	Mark only one oval.
	File names & File Sizes
	File names & Inode Numbers
	File names & Address
	File names & Permissions
48.	40. Which of the following is not a valid file type on Linux
	Mark only one oval.
	Socket
	Softlink
	Inode
	FIF0

49.	41. Which are the two types of device files?
	Mark only one oval.
	Character & Block
	Character & Socket
	Block & FIFO
	Input & output
50.	42. Which is an example for block special file?
	Mark only one oval.
	Virtual Terminal
	CD-ROM
	Terminal
	Serial modem
51.	43.The file permission 764 means
	Mark only one oval.
	Every one can read, group can execute only and the owner can read and write
	Every one can read and write, but owner alone can execute
	Every one can read, group including owner can write, owner alone can execute
	Every one can read and write and execute

52.	44. Effective user id can be set using following permission
	Mark only one oval.
	4744
	<u></u>
53.	45. Sticky bit can be set using following permission
	Mark only one oval.
	777
	2666
	4744
	<u></u>
54.	46. The permission -rwxr-sr- represented in octal expression will be
	Mark only one oval.
	777
	2766
	2744
	2754

55.	4/.A user does a chmod operation on a file. Which of the following is true?
	Mark only one oval.
	The last accessed time of the file is updated
	The last modification time of the file is updated
	The last change time of the file is updated
	None of the mentioned
56.	48. What is the command to set the execute permissions to all the files and subdirectories within the directory /home/user1/direct
	Mark only one oval.
	chmod -r +x /home/user1/direct
	chmod -R +x /home/user1/direct
	chmod -f -r +x /home/user1/direct
	chmod -F +x /home/user1/direct
57.	49. Which command is used to assign read-write permission to the owner?
	Mark only one oval.
	chmod a+r file
	chmod o+r file
	chmod u=rw file
	chmod og-r file

58.	50. Which of these commands will set the permissions on file textfile to read and write for the owner, read for the group, and nothing for everyone else?
	Mark only one oval.
	chmod 046 textfile
	chmod 640 textfile
	chmod 310 textfile
	chmod rw r nil textfile
59.	51.A user executes the following command successfully: \$ chmod +x file1.txt, Which of the following is true of the output of this command?
	Mark only one oval.
	The command results in adding execute permission to the user who ran this command
	The command results in adding execute permission for the owner of the file
	The command results in an error since the file is not an executable file
	The command results in adding execute permission for all users (i.e., user,group & others)
60.	52. Which of the following umask settings doesn't allow execute permission to be set by default on directory files
	Mark only one oval.
	222
	111
	000
	444

61.	53. The command chmod 4777 a.out
	Mark only one oval.
	will set the suid bit of a.out
	will set the suid bit of a.out only if the command is issued by root
	is not a valid command
	will set the sticky bit of a.out
62.	54. TWhich file contains the filesystems to be automatically mounted during boot?
	Mark only one oval.
	/etc/mount
	/etc/fstab
	/etc/inittab
	/etc/boot
63.	55. Which command is used to mount file system read only.
	Mark only one oval.
	mount -a
	mount -v
	mount -f
	mount -r

64.	56. On Linux, initrd is a file
	Mark only one oval.
	Containing root file-system required during bootup  Contains only scripts to be executed during bootup  Contains root-file system and drivers required to be preloaded during bootup
	None of the mentioned
65.	57. The process of starting up a computer is known as
	Mark only one oval.
	Boot Loading
	Boot Record
	Boot Strapping
	Booting
66.	58. Which is the only partition mounted in Single user mode
	Mark only one oval.
	boot
	usr
	root
	tmp

67.	59. At the end of kernel bootstrap, which process is started?
	Mark only one oval.
	/etc/init
	/etc/sched
	/etc/swap
	/etc/kernel
68.	60. Which file is read by init to get the default runlevel
	Mark only one oval.
	/etc/profile
	/etc/init
	/etc/boot
	/etc/inittab

This content is neither created nor endorsed by Google.

Google Forms