



BRAINWARE UNIVERSITY

Term End Examination 2022 Programme - M.Sc.(ANCS)-2022 Course Name - Linux System Engineering-I Course Code - MNCS103 (Semester I)

Time: 2:30 Hours Full Marks: 60

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

Page 1 of 3

(Multiple Choice Type Question)

1 x 15=15

1. Choose the correct alternative from the following:

Identify single user mode shell runs as	
	b) Root user
	d) Log user
c) Normal oser	d?
	b) move new old
a) mv new old	d) del new old
c) cp new old	
Select how many types of modes are	b) 3
a) 2	d) 1
Classify Unix is which kind of Operating System	b) Multi Processes
	d) All of the mentioned
Classify how do you get help about the commar	na cp :
	b) man cp
a) help cp	d) none of the mentioned
c) cp p?	f file does not exist?
Classify which command creates	b) touch
al cat	d) read
c) ed	vstem date?
Choose which command helps you to see the	h) ¢ dv
	d) \$dt
	a) şac
c) \$ date	
Choose in Linux every division	b) directory d) None of the above
a) file	d) None of a
c) executables	1 of 3
	Classify Unix is which kind of Operating Systems a) Multi User c) Multi Tasking Classify how do you get help about the commar a) help cp c) cp p? Classify which command creates an empty file, i a) cat c) ed Choose which command helps you to see the sy c) \$ dd c) \$ date Choose In Linux everything stored as a a) file

(ix) Show which directory in Linux co	ontains all the config file of the	
(ix) Show which directory in Linux contains all the config file of the system? a) /etc b) /var		
c) /lib	d) /bin	
(x) Select Hard disk partition is pref	ixed by	
a) hd	b) hda2	
c) hda3	d) dha	
(xi) All directories are stored under o	one main directory called	
a) Server	b) Home	
c) Folder	d\ 0	
(xii) Choose the establishing the conr main directory tree is called as	nection between a file system on a storage dev	ice and our
a) sharing	b) changing	
c) mounting		
(XIII) Choose which of the option with	the rm command removes directory with files	forcefully
a) iiii *u	b) rm -a	torcefully?
c) rm -rf	1) *** ((
(xiv) Write which command is used to	get the kernel version in Linux?	
a) uname -r	b) kernel	
c) uname -n	A	
a) touch	ommand is used to create file in Linux?	
c) echo	b) cat	
	d) ready	
	Group-B	
(S	short Answer Type Questions)	3 x 5=15
2. Write the use of chmod and charge		
 Write the use of chmod and chown command with suitable example. Discuss about useradd and userdel commands with options in Linux. 		(3)
	offinalids with options in Linux.	(3)
4. Differentiate SUID and SGID?		
5. Explain read, write and execute perm	nission between file and directory in Linux?	(3)
	OR	(3)
Explain /bin and /sbin 6. Write the benefits of LVM?		(3)
	0.0	(3)
Write each field of /etc/passwd	OR	
		(3)
	Group-C	
(LC	ong Answer Type Questions)	5 x 6=30
7. Write short notes on Access Control	List(ACL) & UUID	
8. Summarize /etc/shadow file with suitable example.		(5)
9. Write short notes on LVM & its uses		(5) (5)
10. Describe Linux directory structure.	t four lines of any line of	(5)
11. Explain How to check first few and last few lines of any Linux file12. Explain the DORA process briefly with diagram.		(5)
Process shelly wid	OR	(5)
Differentiate RPM & YUM		(5)