

✓	In linux, everything is stored as a	1/1
•	File	✓
0	Directory	
0	Executables	
0	None of the above	
✓	Command used to remove the directory	1/1
0	rd	
•	rmdir	✓
0	rdir	
0	none of the above	
✓	mv command can be used for	1/1
0	moving a file to new directory	
0	renaming a file	
•	both 1 and 2	✓
0	none of the above	

✓ Which command is used to list all the files in your currrent directory(including hidden)	1/1
O Is -I	
O Is -h	
Is -a	✓
O Is -i	
✓ This default linux directory contains many of the linux commands	1/1
/bin	✓
O /doc	
◯ /lib	
O /info	
✓ If you are in /etc directory and want to go to home directory, what command must be executed	1/1
O cd	
O cd ~	
Both 1 and 2	✓
None of the above	

1/19/22, 8:00 PM

✓ If you are in /home/sandeep/Downloads/abc and you execute cd/ , what directory are you in now?	1/1
/home/sandeep	✓
/home/sandeep/Downloads	
/home	
None of the above	
✓ What are the common features of linux OS?	1/1
Multiuser and multitasking capacity	
Open source	
Secure	
Only 1 and 3	
All of the above	✓
✓ How many types of linux files are typically used?	1/1
O 2	
○ 3	
4	✓
5	

/	Superuser can change the permissions of any file.	1/1
0	Owner	
0	Group	
0	Other	
•	All of the above	✓
~	cd command stands for	1/1
0	complete directory	
0	created directory	
•	change directory	✓
0	current directory	
/	Name the directory that contains configuration files in Linux	1/1
0	/root	
•	/etc	✓
0	/bin	
0	None of the above	

✓ What does GNU stand for?	1/1
GNU's Not Unix	✓
Greek Needed Unix	
General Unix	
General Noble Unix	
None of the above	
✓ Which text file contains Linux commands	1/1
C Editor Script	
Unix script	
Minix script	
Shell Script	✓
✓ All directories are stored under one main directory called	1/1
Server	
Home	
Root	✓
○ Folder	

✓ W	hich of the following is used to append the contents of a file	1/1
=		
>>	>	✓
 <		
>		
	/hen we want to replace a file system, we have to the present file //stem	1/1
O Ca	rancel	
O Re	emove	
● Ui	Inmount	✓
M	1 ount	
	hich of the following commands can be used to change the access ermision of a file	1/1
ch	hmod	~
O ch	hmode	
O er	nmod	
o ah	hmod	

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

1/19/22, 8:00 PM Introduction to Linux

Google Forms