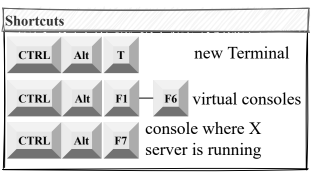


©YlloNieR 2021 v1.01012021



Navigation commands		
cd clear	change directory clear terminal	
cp -r cp testC ./testD ls	copy include sub directories copy testC folder in testD list, show content of current directory	
ls -a ls -h	list all, hidden files included list human readable	
ls -l ls -lh ls -R	list view list view AND human readable combined options recursive view	
mkdir -p testB/{testC, testD} mkdir testA	make parent directory test with 2 sub directories make directory testA	
mv pwd rmdir -d	move print working directory, where am I	
rmdir -u rmdir -f rmdir -i	remove empty directory force remove ask for remove	
rmdir -r	remove directory with sub directories	

... remove directory testA

... create menu.txt

Network commands	
curl echo "nameserver 8.8.8.8" sudo tee /etc/resolv.c hostenamectl ifconfig -a iwlist wlan0 scan nano /etc/network/interface netstat nmap	info about your syst shows network deta *scan for available *change network co tool to analyse a net tool to analyse network
nslookup google.de	shows each networl
scp scp \$filename user@targethost:/\$path telnet google.de 443 traceroute google.de wget	secure copy files to copy filename to ta teletype netwoprk, shows pakage route to transfer data fron

rmdir testA

touch menu.txt

-	
	to transfer data from server using HTTP,FTP,IMAP,
f	change DNS
	info about your system
	shows network details
	*scan for available WLAN
	*change network configuration
	tool to analyse a network
	tool to analyse networks
	shows each network connection
	secure copy files to host or client
	copy filename to targethost
	teletype netwoprk, protocol for simple client - server connection
	shows pakage route to host
	to transfer data from server using proxy,HTTP,HTTPS,FTP

General commands		
man ps -aux ps -e ps -e head pstree python3 top whatis which	Manual more detailed process information process information process tree structure start python3 real time process manager info about an app where is an app	

Path details				
root@root:~/testA/testB\$ python3/app.py root@root:~/testA/testB\$ python3 ~/testA/app.py root@root:~/testA/testB\$ ~ root@root:~/testA/testB/testC/\$ cd ./testD root@root:~/testA/testB/testC/\$ cd//home	relative path to start python App absolute path to start python App go to home directory go to testD in same path go to next suprerior path got to second superior path			

System commands

df -h

du -a

tail -1 qwe.txt

du

Permission / privileges				
cat /etc/group	group membership			
chgrp root workfolder	ownership from group to root			
chmod {username} /workfolder/	{username} gets ownership of			
	workfolder			
chmod permission filename	look also @Absolute(Numeric)			
	Mode			
cut -d: -f1 /etc/passwd	shows all users			
id {username}	informtation about the user			
ls -l	show privileges			
su	*switch to root Superuser			
su -	*switch to root User			
ls -l su su - su {username} sudo sudo -i	{username}\$ change to user			
sudo	*do something as user			
sudo -i 👸	್ಲ್ *root shell			
sudo adduser {username}	add user (with all account data,			
	password)			
sudo cat /etc/shadow	*group membership			
sudo groupadd {groupname}	*add group			
sudo groupdel {groupname}	*delete group			
sudo groupmod -n {old name} {new nar	me} *rename group			
sudo passwd {username}	*set password(only)			
sudo useradd {username}	*add username(only)			
sudo userdel {username}	*delete user			

du -h ... human readable sizes umount /media/[device name] ... dismount USB devices ... show processes whoami ... I accessed as ... manipulate files ... conCATenate asd.txt with qwe.txt cat asd.txt >> qwe.txt head -1 asd.txt ... show frist line of asd rm -d {file} ... remove {file} directory rm qwe.txt ... remove qwe.txt shred qwe.txt ... remove qwe.txt

touch echo "text for file" asd.txt ... create txt file with text in it

... disc free

... disc-usage memory consumption

... shows all memory consumption,

... show last line of asd

sub directories included

