

Name, Surname:

You can add print screens. Make answers understandable for me.

Note: After finishing tasks change file name to “Linux_Basics
_Yourname_Yoursurname.docx”

1. What is IP address of your Linux machine? Write command and result.

Answer here:

2. Connect from windows host to your Linux machine with putty via ssh protocol

Answer here:

3. Show open ports with netstat command (you need to grep LISTEN ports)
4. Telnet one of open (LISTEN) ports from windows machine.
5. After you login with root user look which directory you are in. Which command did you use?
6. Check if #nslookup command is available on your linux machine. (you can use #which command to check)
 - a. If nslookup is not available try to install it.
 - b. #yum whatprovides nslookup
 - c. #yum install <write_here_result_of_”b”_command>
 - d. Run #nslookup www.az and show the result.
7. Create folder /folder1/f2/f3/f4/f5 with one command. Write down command. c
8. What can happen if you run #rm -rf /* command on you linux machine. (don't run it on production machine !!!)
9. Change directory to /tmp directory. Now run #cd /etc/sysconfig/network-scripts.
 - a. What is the difference between #cd - and #cd .. commnds.

- b. `#cd ~` meaning. `#cd .` meaning. Check in which directory you are in. (write down command)
10. `#rm` commands `-r` and `-f` options meanings. Write examples.
 11. Create new file with name `rhcsa.red` under home directory of root user.
 - a. Now change name of file `rhcsa.blue`
 - b. Copy file to `/tmp` directory. Pay attention not to change files permissions while copying. Use `cp` commands one option to save permissions.
 12. `#df` and `#du` commands
 13. Show name of operating system which you are using.
 - a. Distro name?
 - b. Kernel version?
 - c. Write command which shows kernel version of linux.
 14. How do you logout from current user in linux OS (in ssh terminal)
 15. Using `find` command find `sshd_config` file under `/etc` directory. Write down command.
 16. Using `tail` and `head` command write down 15th line of `sshd_config` file.
 17. `Cp /etc/hosts` file to `/root/mydir` directory. (create `mydir`). Archive newly created folder and then show which content of new created tar file. (`tar -t`)
 18. Run `history` command. 20th command run it again `#!20`
 - a. Run `#!!` Command what happened?
 - b. `#history | grep grep` --- what happened?
 19. Using `grep` command show all the lines which include “port” string under `/etc/ssh` folder.
 - a. Run case-sensitive
 - b. Run incase-sensitive
 - c. `Grep` command has several options. Examples : `-a` `-A`, `-B`, `-C`, `-o`, `-w` and etc.
Practice with them.

20. Connect to linux from windows with another ssh session using putty.

- a. Run commands. #w , #who #whoami #who am i . Try to memorize different results.
- b. Try to monitor /var/log/secure file with tail command while on another ssh(putty) session run # su – root multiple times. Tail command has follow option. Must use it.

21. #yum install bash* --- why do you need bash-completion rpm ?

22. #history , #man # command –help. Try to not to forget

23. #cd /root

- a. List all files include all hidden files.
- b. What is linux hidden files. Create new hidden file.

24. Run these commands:

```
#echo salam.
```

```
#echo "Linux was created by Linus Torvalds" > bio.txt
```

```
#echo "IDTECH RHCSA Session" > session.txt
```

```
#cat session.txt
```

```
#echo "IDTECH RHCE and DevOPS Session" >> session.txt
```

```
#cat session.txt
```

25. Run.

```
#a=5
```

```
#color = blue
```

```
#echo $a
```

```
#echo a
```

```
#echo $color
```

Try to understand difference.