Open Source OS Question Bank for Final Exam for students

Lecture 1 - Introduction to Linux

Q1\ The Minix source code served as a starting point for Operating System
Q2\ is Unix-like OS originally developed by Andrew Tanenbaum as an educational tool to demonstrate
operating system programming.
Q3\ Linux systems include,, and
Q4\ Linux restricts access to important operations to users with privileges
Q5\ comprises the Linux kernel, which is the core of the operating system, and packages that make
up all the commands you can run on the system
Q6\ Linux Distributions similarities are:, and
Q7\ Linux Distributions differences are,,, and
Q8\ Lowest level interface that provides to higher GUI layers mechanisms to create and manipulate graphical
components
Q9\ Builds on mechanisms in the X Window System interface to control the placement, appearance, size and
other window attribute
Q10\ examples are KDE, GNOME, and Unity.
Q11\ List Six primary subsystems
Q12\ In the diagram below indicates the Linux subsystems that are hidden by numbers 1, 2 and 3.

Applications

Services

User space

System call interface

Virtual file system

3

Interprocess communication system

I/O interface

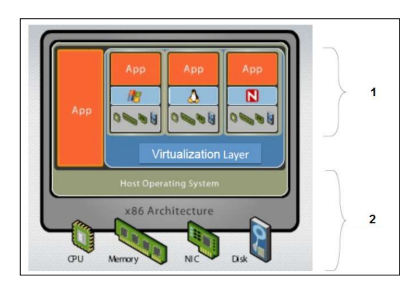
Kernel space

Q13_____ is an application that can run on MS Windows, Mac OSX, or Linux and then it can create Virtual computers.

Q14\ The _____ OS is the one installed in the virtual computer, while the _____ OS is the one installed as main Operating System of the real computer.

Q15\ If you turn off your guest operating system, then memory, CPU are freed up and it will only take up space on _____.

Q16\ In the Virtual Box Architecture below indicate components indicated by the numbers 1 and 2.



Lecture 2 - Basic Commands

\$TZ:

Time Zone

Q1\	is command	interpreter.		
Q2\ In shell no	rmal accour	nt prompt is	, while root account prompt is	
Q3\ List Four S	Shell types			
Q4\ Shell goal is between user and system:				
		eparated by		
			 aversed, starting from root directory, in order to re	each that
folder/file.			,,,	
	au faldars i	n Linuv with their us	242	
	ow loiders i	n Linux with their us		
/			Temporary Files	
/bin			Critical startup and configura0on files	
/boot			Core operating system commands.	
/dev			Default home directories for users.	
/etc			Home directory for the superuser.	
/home			Root directory.	10.040
/root			Device entries for disks, printers, pseudo terminal Kernel and files needed to load the kernel.	is, etc.
/tmp			kerner and files needed to load the kerner.	
Q8\ Relate bel	ow commar	modify UID of a f		
cd			ts in alphabetical order.	
mkdir		remove files or fo		
ls		change to a diffe	rent directory.	
ср		copy files.		
mv		move files (or rea	name).	
rm		change user pas	sword.	
wc		displays current		
grep		create a new fold		
passwd		modify file or directory permissions.		
chmod		display the lines of a file that match a text pattern.		
chown			er of bytes/words/lines in a file.	
man		formats and disp	lays manual pages	
Q9\	_are group	of shell session varia	ables with a pre-defined value	
Q10\	environmer	nt variables are inter	nal to our shell session, environment var	iables are common
to every shell a	and other pr	ograms and users.		
Q11\ Relate be	elow Enviror	nment Variables in Li	nux with their usage	
\$PATH		root directory of current user		
\$HOME		user shell		
\$SHELL		indicates which are the directories where binaries can be found		

Lecture 3: User and Permission Management

Q1\ The file contains the user account information for the system.					
Q2\ The file contains encrypted passwords for the user accounts.					
Q3\ The file contains the list of groups.					
Q4\ Some Linux distributions such as Ubuntu the root account by default					
Q5\ To gain super user privileges, we	have three options	,, and			
Q6\ After issuing the su command, yo	u will be prompted for	and a new shell opened with the			
privileges.					
Q7\ The command allows	user to issue a single comm	nand as root			
Q8\ In Ubuntu the user created during	g installation will have certa	in administrative privileges, since it will be member			
of by default					
Q9\ The files and folders created with	າ sudo will be owned by				
Q10\ The syntax of adduser command	d is				
Q11\ In Linux whenever a new user is	createdv	vill be created automatically.			
Q12\ In the option –r i	s used to remove the home	directory when you delete the user.			
Q13\ To add an existing user account	to a group on the system, u	ise the command.			
Q13\To remove a user account from	a group on the system, use	the command.			
Q14\ When a user creates a new file of	or directory, he will be the _	which can be changed by the command			
, while the group correspond	ding to that user will be the	e, which can be changed by the			
command					
Q15\ The syntax of the command cho	wn is: chown	file or directory			
Q16\ The syntax of the command chg	rp is: chgrp group				
Q17\ Define permissions and explain t	the nine permissions bit in a	each file and directory in Linux.			
Q18\ File and directory access permiss	sions are,	, and			
Q19\ Relate below permissions in Linu	ux with their meaning				
file read permission		to add, remove, and rename files in the directory			
file write permission		to list contents of the directory,			
file execute permission		to run the file as a program.			
directory read permission					
directory write permission		to read a file			
directory execute permission	directory execute permission to modify the file				
Q20\ What permissions will the following command give: "sudo chmod 777 myfile"?					
Q21\What permissions will the follow	ring command give : " sudo	chmod 641 myfile" ?			
Q22\What permissions will the following command give: "sudo chmod 111 myfile"?					
Q23\What permissions will the following command give : " sudo chmod 222 myfile"?					
Q24\What permissions will the following command give : " sudo chmod 555 myfile" ?					
Q25\What permissions will the follow	ing command give : " sudo	chmod 754 myfile" ?			
Q26\What permissions will the following command give: "sudo chmod 755 myfile"?					

Lecture 4: Booting and Shut Down

Q1/ Draw the Linux Bootii	ng Stages Diagram with all details. A	also list Booting Stages in Sequence.
Q2\ Define BIOS and list it	ts main functions in sequence.	
Q3\ Define MBR indicating	g its location and size, and its main f	function
Q4\ Explain the MBR struc	cture	
Q5\ Define GRUB and exp	lain its main features.	
Q6\ When GRUB will boot	t to default operating system?	
Q7\ When GRUB menu wi	ill display? And for what purpose?	
Q8\ GRUB searches and lo	oads the compressed kernel image fi	file located in
Q9\ GRUB mounts the	as an initial root file sys	stem that is mounted before the
Q10\ Define chain loading	g and draw an example diagram.	
Q11\ Changes made in the	e GRUB menu-settings file	will not take effect and overwrites GRUB
configuration file	until the following command is	s executed
Q12\ GRUB uses a	naming scheme for disk indexes	s but uses a naming scheme for partition
indexes.		
Q13\ Explain the meaning	g of GRUB naming below:	
(hd0, msdos1)		
(hd1, msdos2)		
(hd0, gpt2)		
(hd2, gpt2)		
fd0		
Q14\ Define Kernel.		
Q15\ Indicate Kernel File S	System mounting stages.	
Q16\ After mounting file s	system, Kernel executes init progran	m located in and loads
Q17\ Systemd is		
Q18\ The de	fines the services that systemd start	ts.
Q19\ List the system initia	alization tasks performed by systemo	d.
Q20\ Define Linux Run Lev	vel, and list the Linux Run Levels wit	th their explanation and corresponding target file
system.		
Q21\ The command to she	ow current runlevel is	, while the command to change the next boot
level is		
Q22\ Define Single User m	node and indicate its shell type and l	list two usage points
Q23\ When the system is	initiated for Shutdown or Reboot, It	t, also, it wont allow if the
time argument is used.		
Q24\ In modern Linux,	is used to manage all ser	vices and processes of the system, so the legacy
commands will use	command to halt, poweroff,	shutdown, or reboot respectively.
Q25\ List and explain Syst	em Administrator Procedures for Sh	hutting Down a Server.
026\ List the Linux Essent	ial Shutting Down Commands and e	explain the differences between them with drawings

Q27\ Explain the difference between sleep and hibernate Linux modes
Q28\ Explain the meaning of below commands
sudo shutdown –h +15
sudo systemctl suspend
sudo systemctl hibernate

Lecture 5: Process and Package Management

Q1\ Define Process
Q2\ Each user starting a process becomes its
Q3\ some processes started by the system can be owned by the
Q4\ The process owner has privileges on his process like (,, and), while •
The 'root' user have on all system processes.
Q5\ The process inherits its when trying to access resources
Q6\ systemd process is the of all processes in the whole system, and it has
PID = and
PPID =
Q7\ Define Process Group
Q8\ List and define the three Process Types in Linux
Q9\Define Job then list and define its two modes.
Q10\ List and define Process Attributes in Linux
Q11\ Explain the usage of below commands:
pstree
ps -e
ps -u
top
kill
kill –STOP
kill -CONT
Q11\ List and define the three Inter-Process Communication mechanisms in Linux.
Q12\ List and define the two Socket Types in Linux
Q13\ Define Package Management, Meta-package manager, and Software Package, Package Repositories , Advanced
Packaging Tool "apt"
Q14\ Packages depend on Debian based distributions come in, while on Red Hat based distributions come
in
Q15\ In package file name format The is normally to state what kind of processor this package is targeting.
Q16\ Explain the usage of below commands:
dpkg -i <package file=""></package>
dpkg -r <package name=""></package>
dpkg -l
dpkg -L <package name=""></package>
Q17\ Explain the main problem with dpkg command.
Q18\ To install a certain program or library using apt command, all you need is to know is the that
contains it via web search

Q19\ List the apt tool functions.
Q20\ Explain the usage of below commands:
sudo apt-get install <package name=""> -y</package>
sudo apt-get remove <package name=""></package>
sudo apt-get purge <package name=""></package>
sudo apt-get autoremove
sudo apt-get -f install
sudo apt-get update
Q21\contains a list of the URLs for the servers containing the different repositories to search for
packages.
Q22\ the apt-get update command gets information for each package:,, and
·

Lecture 6: File Systems
Q1\ Linux is, which improves its portability from one system to another
Q2\ Define device driver and indicate its main function.
Q3\ Linux treats devices as if they are
Q4\ List and define the Classes of Device Drivers.
Q5\ Linux identifies each device by two numbers: Major number identifies the, and Minor number
specifies the
Q6\ In Linux various special device files can be found under the directory
Q7\ According to Linux Device Naming, explain the below device names:
fd0
sda
sdb
sda1
sdb5
sr0
null
Q8\ Define Disk Partitioning, Partition, Primary Partition, and Extended Partition. Q9\ List and explain the Limitations of Legacy MBR Partition Management Q10\ allows the use of larger hard disks in Legacy MBR Partition Management Q11\ In Legacy MBR Partition Management, Extended partitions can contain many Q12\ List and explain the features of GUID Partition Management (GPT)? Q13\ List two examples of GPT Management tools and indicate their usage and the difference between them. Q14\ Define File System, Journaling filesystem, inode, Superblock and mounting. Q15\ At least one partition is mounted during booting process. (T/F) Q16\ Mounting can be done for CD-ROMs only. (T/F) Q17\ Why storage devices should be mounted in empty directories? Q18\ Define following File Systems' Types in Linux: swap, NTFS, VFAT, and XFS. Q19\ umount command and it requires that
Q20\ Explain the usage of below commands:
df
mount
umount
Q21\ Define hard link, symbolic link and indicate which one can only work within the same file system?

Lecture 7: Linux Networking

Q1\ Each host can have only one network interface (T/F)
Q2\ Each interface can have One MAC address. (T/F)
Q3\ Each interface can have One IP address. (T/F)
Q4\ Each machine can have one routing table. (T/F)
Q5\ Define Software Loopback interface. What is it used for?
Q6\ Define Loopback IP address and give its value.
Q7 it prints information about available interfaces and
their configuration.
Q8\ After running ifconfig, The of the interface will be listed next to Hwaddr.
Q9\ After running ifconfig, The IP address of the interface will be listed next to
Q10\ can be used to bring the interface up and down
Q11\ Changes made with ifconfig are not permanent. (T/F)
Q12\ Define ARP protocol and ARP Table
Q13\ The ARP Table is, but users on a network can also configure a ARP entries containing IP
addresses and MAC addresses.
Q14\ Explain the action of each command below
arp -a
arp -s hostname hwaddr
arp -d hostname
Q15\ Define DNS, URL, FQDN
Q16\ For below URL below:
https://aws.amazon.com/
Identify the below items
TLD, Domain:, subdowmain:, protocol:
Q17\ Explain the use of nslookup command.
Q18\ Explain the use of /etc/hosts file
Q19\/etc/hosts file is effective network-wide
Q20\ In Linux by default the system looks at hostnames in then
Q21\ Define DHCP
Q22\The items that DHCP server assigns to DHCP client are:
1)
2)
3)
4)
·

Q23\ In DHCP, each IP is "leased" from ______ the DHCP server manages.

Q24\ In DHCP, the lease expiration time is configurable on the DHCP server. (T/F)		
Q25\ To check the status of the service use below command:		
Q26\ Explain the function of the command:		
sudo systemctl enable application		
and compare it with the command		
sudo systemctl start application		
Q27\ Explain the function of the command:		
sudo systemctl disable application		
and compare it with the command		
sudo systemctl stop application		
Q28\ ping command in Linux sends	packet to a host in order to	
Q29\ command shows network status.		
Q30 $\$ The command (nestat $-r$) displays the route table. (T/F)		
Q31\ command is used for monitoring sent/received data for each connection.		