a) which b) where c) whoami d) what
<ul><li>2. Command used to count number of character in a file is</li><li>a) grep</li><li>b) wc</li><li>c) count</li><li>d) cut</li></ul>
<ul><li>3. Which of these commands could you use to show one page of output at a time? a) less</li><li>b) sed</li><li>c) pause</li><li>d) grep</li></ul>
<ul> <li>4. Which commands will give you information about how much disk space each file in the current directory uses?</li> <li>a) ls -l</li> <li>b) ls -la</li> <li>c) du</li> <li>d) ls -a</li> </ul>
<ul> <li>5. Which of the following command output contains userid?</li> <li>a) ls</li> <li>b) help</li> <li>c) date</li> <li>d) ls -l</li> </ul>
<ul> <li>6. Which command is used to display all the files including hidden files in your current and its subdirectories?</li> <li>a) ls -aR</li> <li>b) ls -a</li> <li>c) ls -R</li> <li>d) ls -l</li> </ul>
<ul> <li>7. pwd command displays</li> <li>a) user password</li> <li>b) password file content</li> <li>c) present working directory</li> <li>d) none of the mentioned</li> </ul>
<ul><li>8. Which tar command option is used to list the files in a tape archive format? a) cvf</li><li>b) tvf</li><li>c) xvf</li></ul>

1. Command used to display currently logged in user?

d) ovf	
9. Which of the following commands will allow the user to particular pattern a) touch b) grep c) find d) ls	search contents of a file for a
10 is a platform between hardware & softwa. Kernel b. Operating System c. Application d. User	vare of your computer.
<ul><li>11. To show last 10 commands which of the following comused? a. history</li><li>b. 10 history</li><li>c. history 10</li><li>d. history -10</li></ul>	mand can be
12. # kill -9 123 command will send signal to a p 123. a. SIGHUP b. SIGKILL c. SIGTERM d. Shutdown	process with pid
<ul><li>13. The killall command will stop processes by using their</li><li>a. Names</li><li>b. PIDs</li><li>c. UIDs</li><li>d. GIDs</li></ul>	
<ul><li>14. CRON scheduler uses following timer:</li><li>a. Minutes</li><li>b. Hour</li><li>c. Day of week</li><li>d. All of the above</li></ul>	
<ul><li>15. In the command # mount –t iso9660 /dev/sr0 /mnt</li><li>a. File system</li><li>b. Directory</li><li>c. Device driver</li><li>d. Parameter</li></ul>	
16. Which RPM command is used to query particular packa a. rpm –l b. rpm –e	age?

c. rpm –i d. rpm –q
<ul><li>17. Software dependencies are automatically resolved by</li><li>a. RPM</li><li>b. YUM</li><li>c. Tar ball</li><li>d. Zip</li></ul>
18. On red hat server, all the messages will be logged into file. a. /var/log b. /var/messages c. /var/log/messages d. /var
Unit II
19. Which of the following is the default file system on RHEL? a. XFS b. FAT 32 c. vfat d. EXT 4
<ul><li>20. Which file system is used for high availability clusters?</li><li>a. XFS</li><li>b. FAT 32</li><li>c. vfat</li><li>d. GFS</li></ul>
21. The popular command-line tools are used to create partitions on RHEL is a. fstab b. fdisk c. mkfs d. ext
<ul><li>22. Select partition type on RHEL system.</li><li>a. Primary partition</li><li>b. Logical partition</li><li>c. Extended partition</li><li>d. All of the above</li></ul>
23 command is used to display device drivers of connected devices. a. dmesg b. du c. df d. fdisk

<ul><li>24. To format a partition with swap file system use command</li><li>a. mkfs swap</li><li>b. fdisk</li><li>c. fstab</li><li>d. mkswap</li></ul>	
<ul><li>25. Select correct statement for Logical Volume manager.</li><li>a. Create system partition with system id 8e.</li><li>b. Create logical volumes.</li><li>c. Create volume groups.</li><li>d. All of the above.</li></ul>	
26 allows you to freeze the current state of an LVN volume. a. LVM snapshot b. LVM Freeze c. LVM Pause d. None of the above	M
<ul><li>27. SSH stands for</li><li>a. Standalone shell</li><li>b. System shell</li><li>c. Secure shell</li><li>d. None of the</li></ul>	
28. SSH uses to copy the public key of the client to to a. cp b. mv c. scp d. ftp	the server.
29. To establish a remote connection to a full graphical desktop _ a. RDC b. FTP c. NFS d. VNC	can be used.
<ul><li>30. Type of users in linux operating system is</li><li>a. System user</li><li>b. Super user</li><li>c. Local user</li><li>d. All of them</li></ul>	
31. Which command can be used to switch user? a. useradd b. sudo c. su d. chown	

32. # id tom will display a. Current group assignment of user tom b. UID of user tom c. GID of user tom d. Password of user tom
<ul><li>33. With read permission on file, user can</li><li>a. Edit the file</li><li>b. Read the content of the file</li><li>c. Execute that file</li><li>d. Go into the directory.</li></ul>
<ul><li>34. With execute permission on directory, user can</li><li>a. Execute the files of the directory</li><li>b. Delete content of directory</li><li>c. Use the cd command to access the directory</li><li>d. List content of directory</li></ul>
35. Which command is used to change ownership of a file? a. su b. chmod c. chgrp d. chown
36. Umask for root user & local user are respectively. a. 022 & 002 b. 022 & 022 c. 002 & 002 d. 200 & 200
37 command line Linux utility that is used to set/unset certain attributes to a file in Linux system to secure accidental deletion or modification of important files and folders. a. chown b. chgrp c. chattr d. chmod
38. Which command is used to modify user password expiry information? a. chage b. chgrp c. chattr d. chmod
<ul> <li>39. In RHEL 6, for local users GIDs are assigned from</li> <li>a. 0 and onwards</li> <li>b. 500 and onwards</li> <li>c. 1000 and onwards</li> <li>d. 150 and onwards</li> </ul>

40.	is a user database file which contains entries of all users.
a. /etc/shadow	•
b. /etc/group	
c. /etc/gshadow	
d. /etc/passwd	
	Unit III
41. Linux based f	firewall is controlled by the program called
a. iptables	
b. firewalld	
c. netfilter	
d. none of the abo	ove
42. Select compo	nent of firewall from given options.
a. Table	
b. Chain	
c. Target	
d. All of the abov	ve e
	f table can be possible present in
firewall? a. Filter	
b. NAT	
c. Mangle	
d. All of the abov	re
	es and SSL are primarily used with
a. Web servers	
b. Email	
c. SSH	
d. Telnet	
45. GPG is comm	nonly used in
a. Web servers	
b. Email	
c. SSH	
d. Telnet	
46. Red Hat Ente	rprise Linux 6 and newer versions use
a. NFSv3	
b. NFSv4	
c. NFSv6	
d. NFSv7	
	e contains the shares you want to offer through
NFS. a. /etc/share	
b. /etc	
c. /etc/exports	

d. /etc/nfs
48. Major disadvantageof NFS is a. it is unsecure b. it is slow c. it is unreliable d. it works only between Linux and UNIX machines
<ul><li>49. Which cross platform file system is offered by Linux Samba Server?</li><li>a. FAT 32</li><li>b. EXT4</li><li>c. CIFS</li><li>d. GFS</li></ul>
50 are commonly used services designed to offer access to shared files within the same network.  a. Samba & NFS b. FTP & Email c. Samba & SSH d. NFS & DHCP
51. If user want to download and upload files with external users, is a more suitable option.  a. Samba b. FTP c. NFS d. SSH
52. On Red Hat Enterprise Linux, is the preferred FTP server.  a. ftp b. ftp 2000 c. vsftpd d. dhcp
53. Samba's main configuration file is a. /etc/samba b. /etc/samba/samba.conf c. /etc/smb.conf d. /etc/samba/smb.conf
54 a service that mounts NFS shares automatically. a. Export b. Automount c. Share d. NFS

55loads specific kernel module to add functionality & enhancement to firewall. a. Module b. Rule c. Target d. Chain		
<ul><li>56. What is the mandatory component of firewall rule?</li><li>a. Chain</li><li>b. Port</li><li>c. Target</li><li>d. Protocol</li></ul>		
57. When using logging, numerous lines are written to the log files resulting in very large log files. To avoid this, we can use the module with firewall.  a. Drop  b. Reject c. Ignore d. Limit		
58. Which type of security can be used to secure services while transmitting packets? a. FTP b. SSL c. NFS d. DHCP		
59. To create and manage self-signed certificates, command-line utility is used. a. SSH b. NFS c. FTP d. Openssl		
60. A certificate revocation list (CRL) is a list of certificates that are a. Invalid b. Exchanged c. Currently in use d. Corrupted		
Unit IV		
61. Domain Name System (DNS) is the system that associates a. IP addresses to hostname b. Hostnames to IP addresses		

c. Hostnames to physical addressesd. Hostnames to port addresses

62. Select top level domain from given options. acom bgov cin d. All of the above
63 service is used to offer DNS services on Red Hat Enterprise Linux.  a. BIND b. vsftpd c. ftp d. dhcp
64. Type of name server is a. Primary name server b. Authoritative name server c. Recursive name server d. All of the above
65. Most DNS servers are configured to service at least two zone types which are a. Primary & secondary zone b. Forward & reverse zone c. Upward & downward zone d. Master & slave zone
66. DHCP is used to assign a. IP address statically b. MAC address statically c. IP address dynamically d. MAC address dynamically
67. Red Hat Linux offers as the default mail server.  a. Gmail b. Yahoo mail c. Ubantu mail d. Postfix
68. Linux command-line Mutt tool provides a. Mail transfer agent b. Mail user agent c. Mail access agent d. Message delivery agent
69 service on Red Hat Linux offers functionalities of POP and IMAP. a. Postfix b. SMTP c. Dovecot d. MTA

70. /etc/httpd/conf/httpd.conf is a main configuration file of  a. Mail sever  b. Postfix c. Samba sever d. Apache server
71. Apache can be started in two different modes: a. Prefork & Worker mode b. Static & Dynamic mode c. Master & slave mode d. Primary & Secondary mode
72 is a default mode of apache server. a. Worker mode b. Prefork mode c. Slave mode d. Static mode
73 is a definition of different websites to be served by the Apache web server. a. Virtual website b. Apache web server c. Virtual host d. Dynamic host
74. After securing the web server with TLS certificate, it listens on port. a. 80 b. 22 c. 121 d. 443
75. Red Hat Linux uses which service to start MySQL? a. Postfix b. Dovecot c. Mysqld d. Oracle
76. LDAP stands for a. Lightweight Directory Access Protocol b. Load Directory Access Protocol c. Local Directory Access Protocol d. Lightweight Directory Access Program
77. Full form of PAM is a. Plugin Access Module b. Pluggable Authentication Module c. Pluggable Access Module d. Primary Authentication Module

78. Identify incorrect statement: a. DHCP offers much more than just the IP address to hosts that request its information. b. DHCP server can be configured to assign more than 80 different parameters to its clients. c. IP addresses, default gateways, IP address of the DNS name servers can be configured using DHCP. d. DHCP is used to configure IP address only.
79. In DNS, resource record 'A' indicates a. Match a name to an IP address b. Match an IP address to host name c. Creates alias name for specific host d. Tells DNS which sever is available for mail exchange
80. First part of zone file contains generic information whereas second part defines  a. Header  b. Resource Records c. IP addresses d. Host names
Unit V
81. The allows user to assign the output of a shell command to a variable. a. Double quotes b. Single quotes c. Back tick d. Pipe
82. What will be output of \$expr 5 * 2 ? a. 10 b. 2.5 c 7 d. Syntax error
83. Linux terminal command line supports arithmetic only a. Integer b. Floating point c. Logarithmic d. Power
84. The exit status of a command that successfully completes is  a. 1  b. Zero c. 255 d. 127

85. The format of the test command is a. # test [condition] b. # test – condition c. test condition d. test (condition)
86. The bash shell provides command to allow you to create a loop that iterates through a series of values.  a. if then b. case c. while d. for
87. On Red Hat Enterprise Linux, the boot loader is used. a. LILO b. GRUB c. Anaconda d. Debian
88. In a high-availability (HA) cluster, at least servers are involved when offering high availability of vital services.  a. One b. Two c. Ten d. Thousand
89. Select components involved in setting up an HA cluster. a. All of them b. Fence devices c. Ethernet bonding d. Shared storage
90. A is typically a hardware device, which is available to shut down another node, even if the node itself has failed.  a. Shutdown device b. Fencing device c. Power off device d. Halt device
91. Software-based iSCSI SAN is used to offer in a cluster.  a. Shared desktop  b. Shared network  c. Shared storage  d. Shared application
92. Identify Red Hat High Availability Software Component. a. Corosync

b. Rgmanger

d. All of the above		
93. Red Hat offers a. EXT 4 b. XFS c. GFS2 d. VFAT	as the default cluster file system.	
94. PXE is a. Primary Execution Envir b. Preboot Execution Envir c. Phase Execution Enviror d. Postfix Execution Enviror	onment nment	
95 file is a simple to installation. a. Boot b. Kernel c. Kickstart d. Loader	ext file that contains configuration information for RHEL	
96. To minimize the impactused in HA cluster environs a. Cluster bonding b. Redundant network card c. Multiple interfaces d. Ethernet bonding		_ is often
<ul><li>97. The double bracket con</li><li>a. String comparison</li><li>b. Mathematical expression</li><li>c. Logarithmic expression</li><li>d. Floating point number</li></ul>	nmand provides advanced features for	
98. The double parenthesis a. String comparison b. Mathematical expression c. Logarithmic expression d. Floating point number		
<ul><li>99. The test command can a. Numeric comparisons</li><li>b. String comparisons</li><li>c. File comparisons</li><li>d. All of the above</li></ul>	evaluate	

100. What would be the exit status of following command: \$ asdfg a. 0

b. 1

c. 127 d. 255