					_	_			
1.	Whi	ch two of the following	are b	enefits of open-so	ource so	ftware for the	e user? (Ch	oose two.)	
	A	Code can survive the lo	oss of	the original deve	eloper o	distributor			
	В	Sensitive portions of co	ode a	re protected and o	only ava	ailable to the o	original dev	veloper.	
	<b>©</b>	You can learn from rea	l-wo	rld code and deve	lop mo	re effective ap	plications.		
	D	Code remains open as	long	g as it is in a pul	blic rep	ository, but tl	ne license	may change w	hen
		included with closed s	ource	e software					
2.	Whi	ch two of the following	are	ways in which R	ed Hat	develops the	ir products	for the future	and
	inter	acts with the communi	t <b>y</b> ? (C	Choose two.)					
	A	Sponsor and integrate	open	-source projects i	nto the	community-d	riven Fedo	ra project.	
	B	Develop specific integr	ation	tools only availa	ble in R	ed Hat distrib	utions.		
	<b>©</b>	Participate in upstream	n pro	jects.					
	D	Repackage and re-licer	ise c	ommunity produc	cts.				
3.	Whi	ch two statements descr	ribe t	he benefits of Lin	ux? (Ch	oose two.)			
	A	Linux is developed ent	irely	by volunteers ma	king it	a low-cost op	erating sys	tem.	
	В	Linux is modular and o	an b	e configured as a	full gra	phical deskto	p or a smal	l appliance.	
	(C)	Linux is locked in a kn	own	state for a minim	um of o	ne year for ea	ch release,	making it easie	r to
		develop custom softwa	re.						
	D	Linux includes a powe	erful	and scriptable co	mmand	-line interfac	e, enabling	easier automat	ion
		and provisioning.							
⇒ Q2: C	hoose	the correct answers to	the	following questi	ons: [C]	napter-2]			
1.	W	hich term describes the	inte	preter that execu	tes com	mands typed	as strings	?	
	A	Command	В	Console	©	Shell	D	Terminal	
2.	W	hich term describes the	visua	al cue that indicat	es an in	teractive shel	l is waiting	for the user to t	ype
	a (	command?							
	A	) Argument	В	Command	©	Option	D	Prompt	
3.	W	hich term describes the	nam	e of a program to	run?				
	A	) Argument	B	Command	©	Option	D	Prompt	
4.	W	hich term describes the	part	of the command	line tha	t adjusts the b	ehavior of	a command?	
	A	) Argument	В	Command	©	Option	D	Prompt	

5.	Which term describes th should operate on?	e par	t of the command	line t	hat specifies the to	arget	that the command
	A Argument	В	Command	©	Option	<b>D</b>	Prompt
6.	Which term describes the	hard	lware display and k	eybo	ard used to interact	with	a system?
	A Physical Console	В	Virtual Console	©	Shell	D	Terminal
7.	Which term describes one session?	e of n	nultiple logical cons	soles	that can each suppo	ort an	independent login
	A Physical Console	В	Virtual Console	©	Shell	D	Terminal
8.	Which term describes one session?	e of n	nultiple logical cons	soles	that can each suppo	ort an	independent login
	(A) Physical Console	В	Virtual Console	©	Shell	D	Terminal
	xecuting Commands Usi	•					
1.	Which Bash shortcut or co			_	<del>-</del>	$\sim$	
	(A) Pressing Ctrl+LeftArrow	Ū	J	_	Pressing Ctrl+A	(D)	!string
2.	Which Bash shortcut or co	_	-	_	s on the same line?		
	(A) Pressing Tab	(B)	history	©	;	(D)	Pressing Esc+.
3.	Which Bash shortcut or command line?	comr	nand is used to cle	ear ch	aracters from the	curso	r to the end of the
	A Pressing Ctrl+LeftArrow	B	Pressing Ctrl+K	©	;	<b>D</b>	Pressing Esc+.
4.	Which Bash shortcut or command name?	com	mand is used to r	e-exe	cute a recent com	mano	d by matching the
	(A) !number	B	!string	©	history	D	Pressing Esc+.
5.	Which Bash shortcut or c	omm	and is used to comp	olete d	commands, file nan	nes, a	nd options?
	(A) ;	В	!number	©	history	D	Pressing Tab
6.	Which Bash shortcut or c	omm	and re-executes a s	pecifi	c command in the	histoı	ry list?
	(A) !number	В	!string	©	history	D	Pressing Esc+.
7.	Which Bash shortcut or c	omm	and jumps to the be	ginni	ing of the command	l line	?
	A	B		©	Pressing Ctrl+K	D	Preesing Ctrl+A
8.	Which Bash shortcut or c	omm	and displays the lis	t of p	revious commands	?	
	(A) !string	В	!number	©	history	D	Pressing Esc+.
9.	Which Bash shortcut or c	omm	and copies the last	argur	nent of previous co	mma	nds?
	(A) Pressing Ctrl+K	В	Preesing Ctrl+A	©	!number	D	Pressing Esc+.

$\Rightarrow$ Q3: Choose the correct answers to the following questions: [Chapter-3]							
⇒ Part 1: Linux File System Hierarchy Concepts							
1.	Which directory contains	s persistent, system-spec	ific configuration data?				
	(A) /etc	B /root	© /run	D /usr			
2.	Which directory is the to	p of the system's file syst	em hierarchy?				
	(A) /etc	B /	© /home/root	D /root			
3.	Which directory contains	s user home directories?					
	(A) /	B /home	© /root	D /user			
4.	Which directory contains	s temporary files?					
	(A) /tmp	B /trash	© /run	D /var			
5.	Which directory contains	s dynamic data, such as f	or databases and websit	es?			
	(A) /etc	B /run	© /usr	D /var			
6.	Which directory is the ac	lministrative superuser's	home directory?				
	(A) /etc	B /	© /home/root	D /root			
7.	Which directory contains	s regular commands and	utilities?				
	(A) /commands	B /run	© /usr/bin	D /usr/sbin			
8.	Which directory contains	s non-persistent process	runtime data?				
	(A) /tmp	B /etc	© /run	D /var			
9.	Which directory contains	s installed software prog	rams and libraries?				
	(A) /etc	B /lib	© /usr	D /var			
⇒ Part 2: S	Specifying Files by Name						
1.	Which command is use	ed to return to the curre	nt user's home director	ry, assuming the current			
	working directory is /tm	p and their home director	ry is /home/user?				
	(A) cd	B cd	© cd *	D cd/home			
2.	Which command display	s the absolute path name	e of the current location?	?			
	(A) cd	B pwd	© ls-	D ls -d			
3.	Which command will alv	ways return you to the wo	orking directory used pri	or to the current working			
	directory?						
	(A) cd -	B cd -p	© cd ~	D cd			
4.	Which command will alv	ways change the working	directory up two levels f	from the current location?			
	A cd ~	B cd/	© cd/	D cd -u2			
5.	Which command lists fil	es in the current location	, using a long format, an	nd including hidden files?			
	A llong ~	B ls -a	© ls -l	D ls -al			

6.	Which command wil	l always change the work	ing directory to /bin?	
	(A) cd bin	B cd/bin	© cd ~bin	© cd -bin
7.	Which command wi	ll change the working di	rectory to /tmp if the c	current working directory is
	(A) cd ~	B cd	© cd/	© cd -u1
8.	Which command wi	ll change the working di	rectory to /tmp if the c	current working directory is
	(A) cd tmp	B cd	© cd//tmp	© cd ~tmp
Part 3:	Matching File Names	with Shell Expansions		
1.	Which pattern will n	natch only filenames endi	ng with "b"?	
	(A) b*	B *b	© *b*	D [!b]*
2.	Which pattern will n	natch only filenames begin	nning with "b"?	
	A b*	B *b	© *b*	D [!b]*
3.	Which pattern will m	natch only filenames whe	re the first character is n	not "b"?
	(A) b*	B *b	© *b*	(ib)*
4.	Which pattern will n	natch all filenames contai	ning a "b"?	
	(A) b*	B *b	© *b*	(b) [!b]*
5.	Which pattern will m	natch only filenames that	contain a number?	
	A *#*	<pre>B *[[:digit:]]*</pre>	© *[digit]*	© [0-9]
6.	Which pattern will m	natch only filenames that	begin with an uppercase	e letter?
	A ^?*	B ^*	© [upper]*	D [[:upper:]]*
4.	Which pattern will m	natch only filenames at lea	ast three characters in le	ength?
	A ???*	B ????	© +++*	D /3*
Q4: Ch	oose the correct answe	ers to the following ques	tions: [Chapter-5]	
1.	Which answer displa	rys output to a terminal ar	nd ignores all errors?	
	(A) &>file	B 2> &> file	© 2>/dev/null	D 1>/dev/null
2.	Which answer sends	output to a file and sends	errors to a different file	?
	A >file 2>file2	B >file 1>file2	© >file &2>file2	D   tee file
3.	Which answer sends	both output and errors to	a file, creating it or over	writing its contents?
	(A)   tee file	(B) 2 &>file	© 1 &>file	D &>file

	4.	Wh	ich answer sends outp	ut an	d errors to the sam	e file	ensuring existing fi	ile co	ntent is preserved?
		A	>file 2>file2	В	&>file	<b>©</b>	>>file 2>&1	D	>>file 1>&1
	5.	Wh	ich answer discards al	l mes	ssages normally ser	nt to t	he terminal?		
		A	>file 2>file2	B	&>/dev/null	©	&>/dev/null 2>file	D	&>file
	6.	Wh	ich answer sends outp	ut to	both the screen and	l a fil	e at the same time?		
		A	&>/dev/null	В	>file 2>file2	©	tee file	<b>D</b>	< file
	7.	Wh	ich answer saves outp	ut to	a file and discards e	error	messages?		
		A	tee file2> /dev/null	В	&>file	©	> file 1> /dev/null	<b>(D)</b>	> file 2> /dev/null
Q	4: Cho	ose t	he correct answers to	the	following question	s: [C]	hapter-5]		
	1.	Wh	ich item represents a n	umb	er that identifies th	e use	r at the most funda	ment	al level?
		A	primary user	B	UID	©	GID	<b>D</b>	username
	2.	Wh	ich item represents the	pro	gram that provides	the u	ser's command-line	proi	npt?
		A	primary shell	В	home directory	©	login shell	D	command namr
	3.	Wh	ich item or file represe	nts tl	he location of the lo	cal gi	roup information?		
		A	home directory	В	/etc/passwd	©	/etc/GID	D	/etc/group
	4.	Wh	ich item or file represe	nts tl	he location of the us	er's p	personal files?		
		A	home directory	B	login shell	©	/etc/passwd	D	/etc/group
	5.	Wh	ich item represents a r	umb	er that identifies th	e gro	up at the most fund	ame	ntal level?
		A	primary group	B	UID	©	GID	D	groupid
	6.	Wh	at is the fourth field of	the /	etc/passwd file?				
		A	home directory	B	/etc/passwd	©	/etc/UID	D	/etc/group
	7.	Wh	at is the fourth field of	the /	etc/passwd file?				
		A	home directory	В	UID	©	login shell	(D)	primary group
S	umma	ry –	Chapter 1:						
•	Open s	sourc	ce software is software	with	source code that a	nyon	e can freely use, stu	dy, n	nodify, and share.
•	A Linu	ıx dis	stribution is an installa	ble o	perating system co	nstru	cted from a Linux k	ernel	and supporting use
	progra	ıms a	and libraries.						

# $\Rightarrow$

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- Red Hat participates in supporting and contributing code to open source projects, sponsors and integrates project software into community-driven distributions, and stabilizes the software to offer it as supported enterprise-ready products.
- Red Hat Enterprise Linux is Red Hat's open source, enterprise-ready, commercially-supported Linux distribution.

#### ⇒ Summary - Chapter 2:

- The Bash shell is a command interpreter that prompts interactive users to specify Linux commands.
- Many commands have a --help option that displays a usage message or screen.
- Using workspaces makes it easier to organize multiple application windows.
- The Activities button located at the upper-left corner of the top bar provides an overview mode that helps a user organize windows and start applications.
- The file command scans the beginning of a file's contents and displays what type it is.
- The head and tail commands display the beginning and end of a file, respectively.
- You can use Tab completion to complete file names when typing them as arguments to commands.

### ⇒ Summary – Chapter 3:

- Files on a Linux system are organized into a single inverted tree of directories, known as a file-system hierarchy.
- Absolute paths start with a / and specify the location of a file in the file-system hierarchy.
- Relative paths do not start with a / and specify the location of a file relative to the current working directory.
- Five key commands are used to manage files: mkdir, rmdir, cp, mv, and rm.
- Hard links and soft links are different ways to have multiple file names point to the same data.
- The Bash shell provides pattern matching, expansion, and substitution features to help you efficiently run commands.

#### ⇒ Summary - Chapter 5:

- Running programs, or processes, have three standard communication channels, standard input, standard output, and standard error.
- You can use I/O redirection to read standard input from a file or write the output or errors from a process to a file.
- Pipelines can be used to connect standard output from one process to standard input of another process, and can be used to format output or build complex commands.
- You should know how to use at least one command-line text editor, and Vim is generally installed.
- Shell variables can help you run commands and are unique to a particular shell session.
- Environment variables can help you configure the behavior of the shell or the processes it starts.

### ⇒ Summary – Chapter 6:

- There are three main types of user account: the superuser, system users, and regular users.
- A user must have a primary group and may be a member of one or more supplementary groups.
- The three critical files containing user and group information are /etc/passwd, /etc/group, and /etc/shadow.
- The su and sudo commands can be used to run commands as the superuser.
- The useradd, usermod, and userdel commands can be used to manage users.
- The groupadd, groupmod, and groupdel commands can be used to manage groups.
- The chage command can be used to configure and view password expiration settings for users.

# $\Rightarrow$ Important Red Hat Enterprise Linux Directories

Location	Purpose
/usr	Installed software, shared libraries, include files, and read-only program data.
	Important subdirectories include:
	- /usr/bin: User commands.
	- /usr/sbin: System administration commands.
	- /usr/local: Locally customized software.
/etc	Configuration files specific to this system.
/var	Variable data specific to this system that should persist between boots. Files
	that dynamically change, such as databases, cache directories, log files,
	printer-spooled documents, and website content may be found under /var.
/run	Runtime data for processes started since the last boot. This includes process ID
	files and lock files, among other things. The contents of this directory are
	recreated on reboot. This directory consolidates /var/run and /var/lock from
	earlier versions of Red Hat Enterprise Linux.
/home	Home directories are where regular users store their personal data and
	configuration files.
/root	Home directory for the administrative superuser, root.
/tmp	A world-writable space for temporary files. Files which have not been
	accessed, changed, or modified for 10 days are deleted from this directory
	automatically. Another temporary directory exists, /var/tmp, in which files
	that have not been accessed, changed, or modified in more than 30 days are
	deleted automatically.
/boot	Files needed in order to start the boot process.
/dev	Contains special device files that are used by the system to access hardware.

# $\Rightarrow$ Command-line File Management

Activity	Command Syntax
Create a directory	mkdir directory
Copy a file	cp file new-file
Copy a directory and its contents	cp -r directory new-directory
Move or rename a file or directory	mv file new-file
Remove a file	rm file
Remove a directory containing files	rm -r directory
Remove an empty directory	rmdir directory

### $\Rightarrow$ Table of Metacharacters and Matches

Activity	Command Syntax
*	Any string of zero or more characters.
?	Any single character.
[abc]	Any one character in the enclosed class (between the square brackets).
[!abc]	Any one character not in the enclosed class.
[^abc]	Any one character not in the enclosed class.
[[:alpha:]]	Any alphabetic character.
[[:lower:]]	Any lowercase character.
[[:upper:]]	Any uppercase character.
[[:alnum:]]	Any alphabetic character or digit.
[[:punct:]]	Any printable character not a space or alphanumeric.
[[:digit:]]	Any single digit from 0 to 9.
[[:space:]]	Any single white space character. This may include tabs, newlines, carriage
	returns, form feeds, or spaces.

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