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Linux Programming Question Bank

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AWK

- 1. Which one of the following is not true?
- a) nawk is the new version of awk
- b) gawk is the GNU version of awk
- c) linux users have the gawk
- d) nawk does not provide the additional capabilities in comparison of awk
- 2. An awk program can be run by
- a) including the program in the command that runs awk
- b) putting it into a file and run with a command
- c) running an executable awk script
- d) all of the mentioned

Explanation: The method used to run awk program depends on the program size and input files.

- 3. Which one of the following is not true?
- a) in typical awk program, all input is read either from standard input or specified files
- b) awk language divides its input into records and fields
- c) awk reads an input record and the record is automatically seperated by the interpreter into pieces called "fields"

d) the number of fields need to be a constant

Explanation: The number of fields does not need to be a constant.

- 4. What is the meaning of \$ sign in awk programming?
- a) the word following is the name of variable

b) we are refering to a field or column in the current line

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c) \$ sign is used ford) none of the men			
5. In awk program, a) is equivalent to " b) prints the entire c) both (a) and (b) d) none of the men	current record	items	
6. The print and pri	ntf statements can be told to s	end their output to ot	ther place except standard output, is
) redirection	b) redistribution	c) reinsertion	d) none of the mentione
a) print the first line	Id of every line in san.txt error		
-	ut of the command awk 'BEGII		d) rong of the resultioned
) A Explanation:The AS		syntax error	d) none of the mentioned
program? a) "c" prints a numl b) "d" prints a decir c) "h" prints an uns d) "o" prints an uns	per as an ASCII character mal integer signed hexadecimal integer		ontrol letters for printf statement in awk
10. Which comman script? #! /usr/bin	d on the command line provid n/awk -f BEGIN { print "	•	s this executable awk
a) awk 'BEGIN (print c) awk 'print (sanfou		b) awk 'print "sanford) none of the ment	•
a) expression evalu	ion in awk programming? ates a value to print, test or pans ans a new value to a variable or tioned		
	e following is not true? s of constant expressions: num	eric, string and regula	r

#! /usr/bin/awk -f

BEGIN {

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b) arithmetic operators are used to evaluate expressions c) assignment expression is an expression that stores a value into a variable d) comparison expressions does not compare strings for relationship 13. All numeric values are represented within awk in a) double precision floating point b) integer c) exponential notation d) fixed point 14. Concatenation is performed by a) writing expressions next to one another, with no operator b) conditional operator c) relational operator d) matching operator 15. The comparison expression "x ~ y" will true if a) x is not equal to y b) the string x does not match the regular expression denoted by y c) the string x matches the regular expression denoted by y d) none of the mentioned 16. What is the output of this program? #! /usr/bin/awk -f print "20"<"9"? BEGIN { "true":"false" a) true b) false c) syntax error d) none of the mentioned Explanation: The operands of relational operators are converted to, and compared as string if both are not numbers. Strings are compared by comparing the characters of each. Hence 20 is less then 9. Output: root@ubuntu:/home/sanfoundry# chmod +x test.awk root@ubuntu:/home/sanfoundry# ./test.awk true root@ubuntu:/home/sanfoundry# 17. What is the output of this program? #! /usr/bin/awk -f BEGIN { a=10;b=10;print a==b? "true": "false" } a) true b) false d) none of the c) syntax error mentioned **Output:** root@ubuntu:/home/sanfoundry# chmod +x test.awk root@ubuntu:/home/sanfoundry#./test.awk true root@ubuntu:/home/sanfoundry# 18. What is the output of this program?



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```
var1="sanfoundry"
                           var2="linux"
  print var1" provides "var2" MCQs "
   }
a) sanfoundry provides linux MCQs
                                                     b) var1 provides var2 MCQs
c) provides MCQs
                                                     d) syntax error
  Output: root@ubuntu:/home/sanfoundry# chmod +x test.awk
  root@ubuntu:/home/sanfoundry#
                                     ./test.awk
                                                  sanfoundry
  provides linux MCQs
  root@ubuntu:/home/sanfoundry#
  19. What is the output of this program?
   #! /usr/bin/awk -f
  BEGIN {
  two=2;
             two++;
     print two
   }
  a) two
                          b) three
  Output: root@ubuntu:/home/sanfoundry# chmod +x
  test.awk root@ubuntu:/home/sanfoundry#
  ./test.awk
  3
  root@ubuntu:/home/sanfoundry#
  20. What is the output of this program?
    #! /usr/bin/awk -f
    BEGIN {
                one=10;
  print
  (one%two)+10
    }
                                b) 13
  a) (one%two)+10
                                              c) 11
                                                                   d) syntax error
  Explanation: The remainder of 10/3 is 1. Remainder is added to
  10. Output: root@ubuntu:/home/sanfoundry# chmod +x
  test.awk root@ubuntu:/home/sanfoundry#./test.awk
  11
  root@ubuntu:/home/sanfoundry#
  21. The break statement
  a) jumps out of the innermost for loop
  b) jumps out of the innermost while loop
  c) jumps out of the innermost do-while loop
  d) all of the mentioned
```

22. Which statement skips over the rest of the loop body, causing the next cycle around the loop to begin immediately?

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a) continue b) break c) next d) none of the mentioned 23. The next statement a) immediately stops processing the current record b) go to the next record c) both (a) and (b) d) none of the mentioned 24. If the argument is supplied to the exit statement, a) its value is used as the exit status code for the awk process b) syntax error will generate c) exit returns status 0 d) exit returns status 1 25. Which statement instructs gawk to stop processing the current data file? b) nextfile c) exit d) exitfile a) next 26. What is the output of this program? #! /usr/bin/awk -f BEGIN { a=5 while (a<5) { print "sanfoundry" a++; } } a) nothing will print b) "sanfoundry" will print 5 times c) program will generate syntax error d) none of the mentioned Explanation: The condition of while statement is false so commands inside the loop will not execute. Output: root@ubuntu:/home/sanfoundry# ./test.awk root@ubuntu:/home/sanfoundry# 27. What is the output of this program? #! /usr/bin/awk -f BEGIN { do { print "sanfoundry" a++ } while (a<5) a) "sanfoundry" will print 4 times b) "sanfoundry" will print 5 times c) nothing will print d) syntax error Output:



31. In awk, the built-in variable FS is

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```
root@ubuntu:/home/sanfoundry#./test.awk
    sanfoundry sanfoundry
    sanfoundry sanfoundry
    root@ubuntu:/home/sanfoundry#
  28. What is the output of this program?
   #! /usr/bin/awk -f
  BEGIN {
     do {
                print "sanfoundry"
  a++
     } while (a<5)
  a) nothing will print
  b) "sanfoundry" will print 5 times
  c) "sanfoundry" will print 4 times
  d) "sanfoundry" will print only 1 time
  Explanation: Even the condition is false of do-while loop, the body is executed once.
  Output: root@ubuntu:/home/sanfoundry#
  ./test.awk sanfoundry
  root@ubuntu:/home/sanfoundry#
  29. What is the output of this program?
   #! /usr/bin/awk -f
  BEGIN {
  for(i=0;i<=5;i++) {
  print i
              j++
     }
  a) 0,2,4 will print
  b) 1,3,5 will print
  c) 1,2,3,4,5 will print
  d) syntax error because i is not initialised Output: root@ubuntu:/home/sanfoundry#./test.awk
  0
  2
  4
  root@ubuntu:/home/sanfoundry#
  30. The command "awk '{if ("9">"10") print "sanfoundry" else print "linux"}"
a) will print "sanfoundry"
                                                       b) will print "linux"
c) will generate syntax error
                                                       d) none of the mentioned
  Explanation: Semicolon is required just before the else statement to parse the statement.
  Output: root@ubuntu:/home/sanfoundry# awk '{if ("9">"10") print "sanfoundry" else print
  "linux"}' awk: {if ("9">"10") print "sanfoundry" else print "linux"} awk: ^ syntax error
  root@ubuntu:/home/sanfoundry#
```

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a) input field separator b) output field seperator c) record separator d) subscript seperator 32. What is FNR? a) FNR is the current record number in the current file b) FNR is the number of fields in the current input record c) FNR is an array contains the value of environment d) none of the mentioned 33. RSTART is set by invoking the a) match function b) index function c) asort function d) split function 34. Which one of the following is used by awk to control the conversion of numbers to string? a) RS b) OFMT c) SUBSEP d) RSTART 35. In awk program, the name of the array can not be same with the a) name of variable b) value of the array element c) both (a) and (b) d) none of the mentioned 36. What is the output of the program? #! /usr/bin/awk -f #This filename is text.awk BEGIN { print FILENAME } b) program will print nothing a) test.awk c) syntax error d) fatal error Explanation: The built-in variable FILENAME is the name of file that awk is currently reading and in this program there is no file listed on the command line. Output: root@ubuntu:/home/sanfoundry# ./test.awk root@ubuntu:/home/sanfoundry# 37. What is the output of the program? #! /usr/bin/awk -f BEGIN { a[1]="sanfoundry" a[2]="sanfoundry" for(i=1;i<3;i++) { print a[i] } a) "sanfoundry" will print 2 times b) "sanfoundry" will print 3 times c) program will generate error becasue 2 array elements have the same value d) program will generate syntax error



root@ubuntu:/home/sanfoundry#

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Output: root@ubuntu:/home/sanfoundry# ./test.awk sanfoundry sanfoundry

```
root@ubuntu:/home/sanfoundry#
  38. What is the output of the program?
   #! /usr/bin/awk -f
  BEGIN {
     a[1]="sanfoundry"
     delete a[1]
      print a[1]
   }
a) program will print "sanfoundry"
                                                                 b) program will print nothing
                                                                d) program will generate fatal error
  c) program will generate syntax error
  Explanation: The delete command deletes the array element.
  root@ubuntu:/home/sanfoundry#./test.awk root@ubuntu:/home/sanfoundry#
  39. What is the output of the program?
   #! /usr/bin/awk -f
  BEGIN {
  a["linux","MCQ"]="sanfoundry"
   print a["linux","MCQ"]
   }
                                                         c) a["linux","MCQ"] d) syntax error
a) sanfoundry
                                   b) linux MCQ
 Output: root@ubuntu:/home/sanfoundry#
  ./test.awk sanfoundry
  root@ubuntu:/home/sanfoundry#
  40. What is the output of the program?
    #! /usr/bin/awk -f
  BEGIN {
              a[1,1]=0
  a[1,2]=1
               a[2,1]=2
  a[2,2]=3
        for(i=1;i<3;i++) {
for(j=1;j<3;j++)
print a[i,j]
a) 0 1 2 3
                          b) 0 2
                                                c) 13
                                                                            d) syntax error
  Output: root@ubuntu:/home/sanfoundry#./test.awk
  0
  2
```



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Linux Command

	b) Shows the sysl c) kernel log mes	gin logoff attempts log file for info messag	ges		
	a) Will create a b b) Will create a b	"mknod myfifo b 4 16 Nock device if user is I Nock device for all use Nock if user is not root	root		
		nd is used to set term			
a)	tty	b) ctty	c) ptty	d) stty	
	4. Which comma	nd is used to record a b) read	user login sess c) script	sion in a file	d) none of the above
	5. Which comma a) os	nd is used to display t b) Unix	he operating s c) kernel	ystem name	d) uname
	6. Which comma a) uname –r	nd is used to display t b) uname –n		n ame –t	d) kernel
	7. Which comma	nd is used to print a fi b) ptr	le c) lpr		d) none of the above
	8. Using which corlimit	ommand you find reso b) ulimit	ource limits to t	he session? c) setrlimit	d) getrlimit
a)	9. Which option o	of Is command used to b) –o	o view file inod c) –a	e number d) –i	
	b) List a file namec) List all files in /	d directories recursived * in /		om /	
	11. Which comm	and is used to display	the octal value	e of the text	
a)	octal	b) text_oct		c) oct	d) od
	12. Which comm	and is used to view co	mpressed text	file contents	



a) cat	b) type	c) zcat	d) print
13. Which command cha	= -		0
a) cgrp	b) chgrp	c) change	d) group
		ediate result in a pipeline	O consecutive above
a) tee	b) extract	c) exec	d) none of the above
15. Which command is u			
a) paste	b) get	c) cut	d) tar
16. Which command is u	used to display disk cor	nsumption of a specific directo	ory
a) du	b) ds	c) dd	d) dds
17. Which command is u	used to perform backu	p in unix?	
a) backup	b) cpio	c) zip	d) gzip
18. Which command cre	eates an empty file if fil	le does not exist?	
a) cat	b) touch	c) ed	d) read
19. Which option of rm	command is used to re	emove a directory with all its s	ubdirectories
a) –b	b) -o	c) –p	d) -r
20. Which command is u	used to identify file typ	e?	
a) Type	b) File	c) Finfo	d) Info
21. Command used to d	etermine the path of a	n executable file is	
a) which	b) where	c) wexec	d) what
22. Command used to co	ount number of charac	ter in a file is	
a) grep	b) wc	c) count	d) cut
22 Which of those com	mands sould you use t	a show one page of output at	a time?
a) less	b) sed	o show one page of output at c) pause	d) grep
24 144 : 1			1.69
24. Which commands w uses?	ill give you information	n about how much disk space	each file in the current directory
a) ls –l	b) ls –la	c) du	d) Is -a
25. Which of the followi	ng command output c	ontains userid?	
a) ls	b) help	c) date	d) Is –I
26. Which command is a	used to display all the f	iles including hidden files in v	our current and its subdirectories
a) Is –aR	b) Is –a	c) Is –R	d) Is –I
27. Which of the followi	ng commands can he i	used to copy files across syste	ms?



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a) ssh	b) telnet	c) rsh		d) ftp
28. pwd command displatea) user passwordb) password file contentc) present working directd) none of the mentione	ctory			
29. Which of the followi	ng commands can be ι	used to change	default permis	sions for files and directories at the
a) Chmod	b) Chown	c)	Umask	d) Chgrp
30. Which tar command a) cvf b) tvf	option is used to list t c) xvf	he files in a tap	e archive forma d) ovf	at?
31. Which of the followi a) touch	ng commands will allo b) grep	w the user to se c) find	earch contents	of a file for a particular pattern d) ls
32. Write the command a) date +%d/%m/%Y c) date +/%d/%m/20%y 33. The command synta.	b) date +" d) date +"	%d/%m/%Y" /%d/%m/20%y	n	
a) man sample.txt>more c) cat sample.txt more	b)	cat sample.txt< None of the ab	more	
34. Which one shows th a) uname –n	e name of the operatir b) uname –r	ng system? c) una i	me –o	d) uname –m
35. How do you add (appa) no you cannot add a fb) tar -cvf example.tar fic) tar -rvf file1 example.d) tar -evf file1 example.	file to example.tar le1 .tar	he example.tar	file	
36. How to execute Is co a) !Is b) :Is	ommand inside a vi edi c) :!ls		can't execute	
37. Which command giv a) diff b) cmp			is in the file1 8 d) ls -a	k file2?
38. To open a file file1 w a) vi +num file1 c) vi + "set num" file1	rith cursor at line numl	ber 4 b) vi +set num d) vi +/se nu fi		

39. sed is a command typically used for

a)

a)

a)

a) **c)**

a)

a)

a) Perform complex calculations

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1) - (
	sed non-blocking I/O			
	ective contents of a file			
d) None of the mer	itioneu			
40. What communi bottom of their	cation command provid terminal?	es communication to ar	nother user logged on b	y writing to the
talk	b) write	c) chat	d) transmit	
41. Which screen m	nanipulation command s	ets the screen back to r	normal?	
tput cup	b) tput smso	c) tput rms		
	, .	, .		
42 Which comman	nd will you use to see the	a available routes?		
show route	b) route status	c) netstat –	r d) none of th	ne mentioned
snow route	b) Toute status	c) netstat –	u) none or th	ie mentioned
43. fc stands for				
find command		b) fix command		
both (a) and (b)		d) none of the men	ntioned	
	s used to list history of co croy of commands.	ommands and 'fc -e' to o	edit them and 'history' o	command also
!! bExplanation: '!cat' vexecute the last45. Which one of tha) it is the ability tob) user employs thi	id is used to reexecute the least control of previous control of previous control of the least control of the least control of the least control of previous control of the least	d) !\$ It command, '!3' will ree Immand. It about job control in b It rocess running in shell a	execute the third last con bash shell? It a later point	
d) none of the men	to create any process tioned			
jobs b 47. What is job nu a) same as PID		show d) no	d by the shell? one of the mentioned	
c) both (a) and (b)	,			
d) none of the men	tioned			



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Explanation:Ctrl-Z key combination generates a SIGTSTP signal and stops the process running in the shell.

a) fg	b) bg	kground job into the c) jobs %1 a foreground job into	d) none of th	e mentioned
50. 'kill %s' co a) terminate b) terminate c) terminate d) none of th	the job whose comr the last job the first job	nand line starts with	S	
a) stop all job b) stop backs	a valid command	 ry to send output to	the terminal	
52. Which co a) kill	mmand terminates a b) pkill	running process by i	name of the process? d) none of th	e mentioned
53. Which co a) set	mmand sets up shor b) alias	thand for command o	or command line? d) echo	
a) defining nob) defining no	ew macros ew key bindings for e he installed key bind		ll?	
a) all variable b) all system	wide aliases all commands	nows		
a) continue	k	o) break	or, while, select, or untill loo c) complete	p? d) command
57. Which cas) cd	ommand prints the d	lirectory stack? b) dirs.	c) popd	d) pushd
a) removes a	mand 'disown -r' Il jobs I ll running jobs			

c) marks jobs to not receive SIGHUP when bash exits

d) marks all jobs

d) none of the mentioned

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59. The command a) enables the specif c) print the status of	fied built-in command		ables the specified built-in command ne of the mentioned	
60. Which comma	nd can create enviror b) set	nment variable? c) read	d) none of the mentioned	
a, empore	2, 555	5, 1 5 4 4		
61. Which comma a) fc	nd concatenate the s b) eval	pecified argument int c) exe	o a single command, then execute the comm c d) getopts	nand?
•	rnal hash table nber the full path nam ommand names and t	ne of the specified cor the number of hits	nmand	
63. The 'logout' bu	uilt in command is use	ed to		
a) shutdown the o		b) logoff of the co	omputer	
c) logout the currer	nt user	d) to exit the cur	rent shell	
b) prints the curre c) sets the mask to d) sets the mask to 65. The 'mapfile' of	ent mask using symbol ent mask using octal no o 000 o 777 command tandard input and as ndard output file	umbers	nent of an indexed array b)	
· · · · · · · · · · · · · · · · · · ·	of the kill command s b) –n	ends the given signal c) –s	name to the specified process? d) -a	
	nd removes a directo b) popd	ry from directory stac c) pushd	k? d) rm	
a) sleep 69. The comman	b) suspend d 'ulimit' pecified resource for s ess resource limit	ep untill a signal is re c) disown ystem users	cieved? d) break	

exit 0

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70. Which o	command identifies the b) typeset	resource of a comm c) select	nand? d) source	
	command wait for the s	•		
a) sleep	b) wait	c) delay	•	•
	•		•	sses run from the shell?
a) time	b) time	s c) bo	th (a) and (b)	d) none of the mentioned
builtin	command runs the shell	built-in command '	command' with the ફ	given argument? a)
b) caller		u +la:a aua a a a		
-	no command present fo	r this purpose		
d) none of t	the mentioned			
	•			I and the value of pwd?
a) –l	b) –L	c) –p	d) -P	
75. Which o	command generates pos	ssible completions f	or string according to	the and write it to standard output?
a) compgen	b) comple	· · · · · · · · · · · · · · · · · · ·	c) continue	d) none of the mentioned
.,	a, comp.c		o, continue	
76. Which o a) exec	command executes 'con b) command	nmand' in place of t c) trap		nstead of creating a new process? ne of the mentioned
program? read var if then ech "Sanfoundrecho" You of press s" fi exit 0 a) Sanfoudry c) program of mentioned Output: roo press 's' to	no y" else did not will generate an error n Explanation:The condit ot@ubuntu:/home/sanf print Sanfoundry s ne 4: s=s: command not	nessage fion of if statement is	b) You did d) none of	not press s the
program?	nning this program, as y #!/bin/bash echo "H for ((i=0;i<\$value;i++)) y";	ow many times you	•	

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a) 'Sanfoudry' will print 4 times

c) 'Sanfoudry' will print 5 times

Output: root@ubuntu:/home/sanfoundry# ./test.sh How many times you want to print 'Sanfoundry'

4
Sanfoundry
Sanfoundry
Sanfoundry Sanfoundry
root@ubuntu:/home/sanfoundry#

79. What is the output of this program? #!/bin/bash for i in 2 3 7 do echo "Sanfoundry" done exit 0

a) 'Sanfoundry' will print 3 times

root@ubuntu:/home/sanfoundry#

c) program will generate an error message
Output: root@ubuntu:/home/sanfoundry#
./test.sh
Sanfoundry
Sanfoundry

80. How can you come out of the loop in this program? #!/bin/bash read x while [\$x != "hello"] do echo "Try to come out of the loop" read x done echo "Welcome" exit 0

a) by entering "hello"

c) it is not possible

Output: root@ubuntu:/home/sanfoundry#
./test.sh hi
Try to come out of the loop hey Try
to come out of the loop
hello
Welcome
root@ubuntu:/home/sanfoundry#

- b) 'Sanfoudry' will print 3 times
- d) program will generate an error message

b) nothing will printd) none of the mentioned

- b) by entering anything except "hello"
- d) none of the mentioned

81. What is the output of this program? #!/bin/bash echo "Which file do you want to check" read x until [-e \$x] do echo "The file does not exist. Do you want to create? y/n" read a if [\$a = y]; then touch \$x echo

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"Your file has been created successfully." fi done echo "The file is present in this directory" exit 0

- a) it checks the existance of your entered file in the present working directory
- b) it creates the file if file does not exists
- c) program runs untill you create the file
- d) all of the mentioned Output: root@ubuntu:/home/sanfoundry# ./test.sh Which file do you want to check san.c

The file does not exist. Do you want to create? y/n n
The file does not exist. Do you want to create? y/n
n The file does not exist. Do you want to create?
y/n y Your file has been created successfully. The

file is present in this directory

root@ubuntu:/home/sanfoundry# ls

san.c test2.txt test2.txt~ test.sh test.sh~ test.txt test.txt~ root@ubuntu:/home/sanfoundry#

82. After running this program, if you enter 1000, then what will be the output of the program?

#!/bin/bash echo "Please enter a number" read a if [\$a -lt

100]; then echo

"It is less than 100"; elif [\$a -lt 1000]; then echo "It is less than 1000" else echo "It is greater than 1000"

fi exit 0

a) It is greater than 1000

b) It is less then 1000

c) It is equal to 1000

d) none of then mentioned

Output: root@ubuntu:/home/sanfoundry#

./test.sh

Please enter a number

1000

It is greater than 1000

root@ubuntu:/home/sanfoundry#

Linux Environment

- 1. To increase the response time and throughput, the kernel minimizes the frequency of disk access by keeping a pool of internal data buffer called
- a) Pooling

b) Spooling

- c) Buffer cache
- d) Swapping

- 2. At start of process execution, STDOUT & STDERR
- a) Point to current terminal device
- b) Are closed
- c) Point to special files on the system
- d) None of the above
- 3. wtmp and utmp files contain:



a) Temporary system c) The user's comma			login-logout loguser's su and suc	
4. Which is the core of a) Shell	of the operating syste b) Kernel	m? c) Commands	d) Script
5. ILP32 stands for a) 32 bit Integer, Lor b) 32 bit Integrated L c) 32 bit Intelligent L d) 32 bit Long & Poin	ong & Pointer.			
6. Single Unix Specifi a) 16 bit Unix	cation Version 2 provi b) 32 bit Unix	des enhanced sup c) 64 bi) 8 bit Unix
7. Under UNIX the ke	ey board is the default b) False	input device and	the monitor is t	he default output device
8. Which among the a) Shell	following interacts dir b) Commands	rectly with system) Applications
Applications comrSystem Calls	nunicate with kernel b b) C Program		c) Shell Script	d) Shell
9. Solaris is the name a) HP	e of a flavor of UNIX fr b) IBM	om c) Digital Equip	ment Corp	d) Sun Microsystems
10. Which of the follo	owing is "NOT" a UNIX b) AIX	(variant ? c) IRIX	d) AS400	
11. The system calls a) C	in UNIX is written usin b) C++	ng which language c) Assembly La		d) Fortran
12. Which of the followa) Time Sharingc) Multi user	·	asking in UNIX? ulti programming odularity		
13. Which of the follo	owing is considered as b) init	s the super daemo c) inetd	on in Unix? d) proc	
14. Unix is which kind a) Multi User	d of Operating System b) Multi Prod		c) Multi Tasking	d) All the above
15. SVR4 stands for a) Standard Versionc) Standard Five Relea	n Release 4	b) System Ve System Five Rele :	ersion Release 4 ase 4	

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16. Lp0 device file is used a) Floppy	to access: b) Cdrom	c) Printer	d) Tape drive
17. Syntax of any Unix co a) command [options] [ar	guments]		mand options [arguments] nand options arguments
18. SVR4 was develop a) Sun Microsyster c) University of Berkelo	ns b) AT&	⊺ and AT&T jointly	
19. Which of these is a) BSD	not a Unix Flavor? b) MAC	c) AIX	d) IRIX
20. Which of the follo a) Unix supports mult b) Linux is an open so c) Shell takes care of d) Shell provides the	tiple users ource operating syst inter process comm	em and the source co	de is shared
21. Which of the follo	owing UNIX flavor is b) Solaris	from IBM? c) HP-UX	d) AIX
22. x86-32 uses which a) IP16	n programming mod b) IP32	del? c) ILP16	d) ILP32
23. What are the size a) 8/8/8	s of (Integer/Long/F b) 4/4/8	Pointer) in LP64 progra c) 4/8/8	amming model? d) 4/8/4
24. Which among the a) Shell Commands	following is used to b) Shell Sc		s to control Unix functionalities? d) C Language
25. What control char a) ctrl + a	racter signals the er b) ctrl + b	nd of the input file? c) ctrl + c	d) ctrl + d
26. How do you get h a) help cp	elp about the comn b) man cp	nand "cp"? c) cd ?	
 Which of the follow Access Time 	ving time stamps ne b) Modificatio		nent on traditional unix file system ution Time d) Change Time
2. Which command is	s used to set limits o	on file size	



a) fsize	b) flimit	c) ulimit	d) usize	
3. Which option o	of rmdir command will i b) –o	remove all directories a	a, b, c if path is a/b/ d) –t	С
4. Which represe a) /	nts the user home dired b) .	ctory c) d) ~		
a) The file can beb) The file cannoc) The file can be	ved in Unix using 'rm' t recovered by a normal t be recovered by a use fully recovered provide moved to /lost+found	user er ed the sytem is not reb		ministrator's interventio
a) Error messageb) Behavior is uni	cd' command when a indicating the user can ix-flavor dependent nging to the 'home' dire	't access beyond the ro		
7. How do you rename a) mv new old	e file "new" to file "old" b) move	? new old c) cp nev	w old	d) rn new old
8. What command is u	used to copy files and di	rectories? c) rn	d) cpy	
9. When mv f1 f2 is ex a) f1	ecuted which file's inoc b) f2	de is freed? c) new inode w	ill be used d) imp	lementation dependent
10. Any file's attr a) Inode	ibute information is sto b) Data blocks		on the disk d) Directory	<i>ı</i> file
11. By default if a a) True	ny regular file is create b) False	d, the number of link is	s displayed as 1?	
12. How many lin a) 1	ks are created when we b) 2	e creat a directory file? c) 3	d) 4	
not true? a) file1 and file2 l b) The number of c) The number of	s a link to a file file1 using a link to a file file1 using ave the same inode nutering file1 is display file1 is display file8 for file2 is display	imbers yed as 1 red as 2	and "In file1 file2".	Which of the following is

24. srwxr-xrw- is a

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14. There are two hard "file1"?	links to the "file1" sa	y hl and h2 and a	softlink sl. Wha	it happens if we deleted the
a) We will still be able	to access the file wit	h hl and h2 but no	ot with sl	
b) We will not be able t				
c) We will be able to ac				
d) We will not be able t	•		sl	
15. If two files on same	partition point to the	e same inode stru	cture they are o	called
a) Soft links	b) Hard lin	ıks	c) Alias	d) Special files
16. Deleting a soft-link				
a) Deletes the destinati	on file			
b) Deletes both the softc) Deletes just the soft		ion file		
d) backup of the destina	ation is automatically	created		
17. Creation of hardlink	s that point across pa	artitions		
a) is allowed only to roo	ot user	b) Can be done	by all users	
b) The effects are unspe	ecified	d) is not allowe	ed	
18. Which command is	used to change perm	nissions of files and	d directories?	
a) mv	b) chgrp	c) chmod		d) set
19. Where can I find the	·	ructure?		
a) /etc	b) /dev	c) /lib		d) /printer
20. Which of the follow	-			
a) The cp command wil				
b) The sort command b				
c) The mv command wi				
d) The command ps wil	l display the filesyste	m usage		
24 M/h = LUNHY = = = = =		lla a a a d'f'a a l'a a l'	(- (:1-2	
21. What UNIX commar				l.
a) time	b) modify	c) cat	d) tou	cn
22. The soft link will inc	rease the link counte	er of the file.(T/F)		
a) True	b) False			
23. When you use the li		_	curs?	
a) a file is created that				
b) a file is created that i	• •	=		
c) a file is moved from	one location to anoth	ner		
d) a file is renamed				

Linux Programming Question Bank

a) internet socket file c) symbolic link	b) unix domain socke d) shared file	et file	
25. Binary or executable files are a) Regular files	: b) Device files	c) Special files	d) Directory files
26. The directory file contains:a) File names & File Sizesb) File names & Inode Numbersc) File names & Addressd) File names & Permissions			
27. Which directory contain device a /etc	ce special files?		
b) /etc/dev c) /root/bin d) /dev			
28. Which of the following is not Socket b) Softlink c) Inode	a valid file type on Linux a)		
•			
d) FIFO			
29. Which of the following is not a) Hard links share same inode not b) Soft links cannot be created a c) Socket files are Unix domain so d) Character file is a special file	umber cross partitions	file types?	
30. Which are the two types of da) Character & Block b) Character & Socket c) Block & FIFO d) Input & output	evice files?		
31. Which is an example for chara) Hard diskb) CD-ROMc) Terminald) Memory	acter special file?		

a) Virtual Terminal

32. Which is an example for block special file?

- b) CD-ROM
- c) Terminal



d) Serial modem
33. All device files are stored in which directory?a) /etcb) /binc) /devd) /usr
34. The file permission 764 means: a) Every one can read, group can execute only and the owner can read and write b) Every one can read and write, but owner alone can execute c) Every one can read, group including owner can write, owner alone can execute d) Every one can read and write and execute
35. The permission -rwxr-r- represented in octal expression will be a) 777
b) 666 c) 744 d) 711
36. Effective user id can be set using following permission a) 0777
b) 2666 c) 4744
d) 1711
37. Effective group id can be set using following permission a) 0777
b) 2666
c) 4744 d) 1711
38. Sticky bit can be set using following permission a) 0777
b) 2666
c) 4744 d) 1711
W/ 1711
39. The permission -rwSr-r- represented in octal expression will be a) 0777
b) 2666
c) 4744
d) 4644
40. The permission -rwxr-sr- represented in octal expression will be a)
0777 b) 2766
-, -·



Linux Programming Question Bank

c) :	27	44
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d) 2754

- 41. If user tries to remove (rm) a readonly file (444 permission), what will happen?
- a) The file is removed successfully (and silently)
- b) The rm command prompts for a confirmation, the command is successful upon confirmation
- c) The rm command prompts for a confirmation, however the operation fails because of insufficient permissions
- d) The rm command fails because of insufficient permissions
- 42. A user does a chmod operation on a file. Which of the following is true?
- a) The last accessed time of the file is updated
- b) The last modification time of the file is updated
- c) The last change time of the file is updated
- d) None of the above
- 43. If the umask value is 0002. what will be the permissions of new directory a)

777

- b) 775
- c) 774
- d) 664
- 44. What is the command to set the execute permissions to all the files and subdirectories within the directory /home/user1/direct
- a) chmod -r +x /home/user1/direct
- b) chmod -R +x /home/user1/direct
- c) chmod -f -r +x /home/user1/direct
- d) chmod -F +x /home/user1/direct
- 45. The permission -rwxr-xr-t represented in octal expression will be a)

0777

- b) 1755
- c) 1754
- d) 2754
- 46. With a umask value of 112, what is the default permission assigned to newly created regular file? a)

—x-x-wx

- b) -rw-rw-r-
- c) -r-xr-x-r-
- d) -rw-rw-r-
- 47. Which command is used to assign read-write permission to the owner? a) chmod a+r file
- b) chmod o+r file
- c) chmod u=rw file
- d) chmod og-r file



Linux Programming Question Bank

- 48. Given the command
- \$ chmod o-w datafile
- a) sets write permission to everyone for datafile
- b) sets write permission to others for datafile
- c) clears write permission to everyone for datafile
- d) clears write permission to others for datafile
- 49. Which of these commands will set the permissions on file textfile to read and write for the owner, read for the group, and nothing for everyone else? a) chmod 046 textfile **b) chmod 640 textfile** c) chmod 310 textfile d) chmod rw r nil textfile
- 50. If you are a root user, how can you grand execute permission only for the owner of the file project1? a. chmod +x project1
- b. chmod u+x project1
- c. chmod a+x project1
- d. chmod U+X project1
- 51. A user executes the following command successfully:
- \$ chmod +x file1.txt

Which of the following is true of the output of this command?

- a) The command results in adding execute permission to the user who ran this command
- b) The command results in adding execute permission for the owner of the file
- c) The command results in an error since the file is not an executable file
- d) The command results in adding execute permission for all users (i.e., user, group & others)
- 52. What does chmod +t do?
- a) wrong syntax
- b) set effective userid for filename
- c) set effective groupid for filename
- d) set the sticky bit
- 53. Which of the following umask settings doesn't allow execute permission to be set by default on directory files
- a) 222
- b) 111
- c) 000
- d) 444
- 54. Which of the following umask settings allow execute permission to be set by default on regular files a) 222
- b) 111
- c) 000
- d) None of the given choices
- 55. The command chmod 4777 a.out

a) will set the suid bit of a.out

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b) will set the suid bit of a.out only if the command is issued by rootc) is not a valid commandd) will set the sticky bit of a.out
56. Which command is used to check filesystem usage in a system? a) mount b) df c) du d) dd
57. Which among the following allows fast file system recovery? a) Ext2 b) Journaling c) Caching d) Sysfs
58. Which filesystem can be used to change certain kernel parameters at runtime using sysctl command? a) Ext3 b) Sysfs c) Ext4 d) Procfs
59. Filesystem for CDROM is: a) Ext2 b) Ext3 c) Isofs d) Procfs
60. Which file system has journaling capability? a) Ext2 b) Ext4 c) Isofs d) Procfs
61. Which file contains the filesystems to be automatically mounted during boot? a) /etc/mount b) /etc/fstab c) /etc/inittab d) /etc/boot
62 is a directory (which should exist), on which to mount the file system? a) Root b) Boot c) Mount-point d) Partition

b) /root directoryc) /bin directoryd) /sbin directory

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63. Which command is used to mount file system read only.
a) mount –a
b) mount –v
c) mount –f
d) mount –r
64. Operating system kernel must be located in a)
b) /boot
c) either in / or in /boot
d) none of the mentioned
65. Which one of the following is a mount point for a temporarily mounted filesystem? a)/mnt
directory
b) /media directory
c) /dev directory
d) none of the mentioned
d) hone of the mentioned
66. What is /root?
a) root filesystem
b) home directory of the root user
c) the directory which contains all the directories of the filesystem
d) none of the mentioned
67. System binaries are stored in
a) /sbin directory
b) /usr/sbin directory
c) /usr/local/sbin directory
d) all of the mentioned
68. The /dev directory contains the
a) device drivers
b) device files
c) kernel modules of device drivers
d) none of the mentioned
69. The contents of root filesystem is responsible to
a) boot the system
b) recover the system
c) repair the system
d) all of the mentioned
70. Static files of the bootloader are installed in
a) /boot directory

d) both (b) and (c)

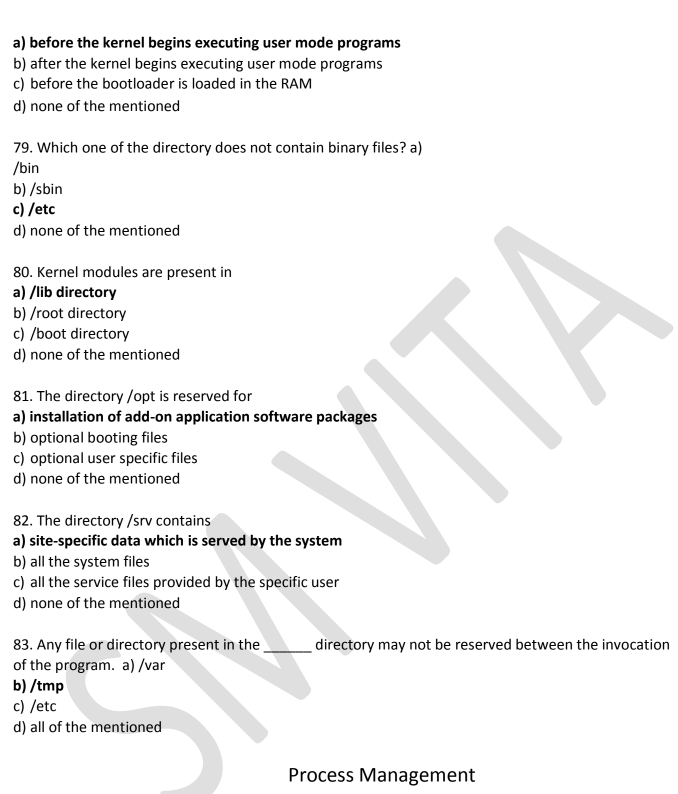
78. The /boot directory stores the data that is used

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a) ordinary files
b) device files
c) directory files
d) all of the mentioned
72. In linux filesystem, the passwords of different users are stored in
a) /etc/passwd file
b) /bin/passwd file
c) /etc/shadow file
d) /bin/shadow file
Explanation: Passwords are visible in encrypted format in the file.
73. Superuser can change the permissions of any file. a) owner
b) group
c) other
d) all of the mentioned
74. When we install a new package in linux system, then
a) all the files of the packages are installed in a single directory
h) dittorant tiles are installed at dittorant locations of the tile system
b) different files are installed at different locations of the file system c) package works just after extraction, installation is not required
c) package works just after extraction, installation is not required
c) package works just after extraction, installation is not required
c) package works just after extraction, installation is not required d) none of the mentioned
c) package works just after extraction, installation is not requiredd) none of the mentioned75. Host specific configuration files are installed in
 c) package works just after extraction, installation is not required d) none of the mentioned 75. Host specific configuration files are installed in a) /etc directory
 c) package works just after extraction, installation is not required d) none of the mentioned 75. Host specific configuration files are installed in a) /etc directory b) /lib directory
c) package works just after extraction, installation is not required d) none of the mentioned 75. Host specific configuration files are installed in a) /etc directory b) /lib directory c) /root directory d) /bin directory
 c) package works just after extraction, installation is not required d) none of the mentioned 75. Host specific configuration files are installed in a) /etc directory b) /lib directory c) /root directory
c) package works just after extraction, installation is not required d) none of the mentioned 75. Host specific configuration files are installed in a) /etc directory b) /lib directory c) /root directory d) /bin directory 76. The directory /media is the
c) package works just after extraction, installation is not required d) none of the mentioned 75. Host specific configuration files are installed in a) /etc directory b) /lib directory c) /root directory d) /bin directory 76. The directory /media is the a) mount point for removable media
c) package works just after extraction, installation is not required d) none of the mentioned 75. Host specific configuration files are installed in a) /etc directory b) /lib directory c) /root directory d) /bin directory 76. The directory /media is the a) mount point for removable media b) mount point for filesystem
c) package works just after extraction, installation is not required d) none of the mentioned 75. Host specific configuration files are installed in a) /etc directory b) /lib directory c) /root directory d) /bin directory 76. The directory /media is the a) mount point for removable media b) mount point for filesystem c) both (a) and (b) d) none of the mentioned
c) package works just after extraction, installation is not required d) none of the mentioned 75. Host specific configuration files are installed in a) /etc directory b) /lib directory c) /root directory d) /bin directory 76. The directory /media is the a) mount point for removable media b) mount point for filesystem c) both (a) and (b) d) none of the mentioned 77. What is /bin/sh ?
c) package works just after extraction, installation is not required d) none of the mentioned 75. Host specific configuration files are installed in a) /etc directory b) /lib directory c) /root directory d) /bin directory 76. The directory /media is the a) mount point for removable media b) mount point for filesystem c) both (a) and (b) d) none of the mentioned



Linux Programming Question Bank



1. If a program executing in background attempts to read from STDIN a)

It is terminated

- b) It's execution is suspended
- c) STDIN is made available to it
- d) None of the mentioned
- 2. Which command is used to bring the background process to forground? a) bg



b) fg c) background d) forground
3. How to run a process in the background? a) & b) * c) ? d)
 4. Which command can be executed by a user who is already logged into the system, in order to change to the root user? (type the command without any parameters) a) su b) root c) chroot d) user
5. Process information in the current shell can be obtained by using a)killb) bgc) fgd) ps
6. Which signal is sent by the command "kill -9"? a) INT b) TERM c) KILL d) STOP
7. Which of the following values for STAT column of ps command is not true: a) status R means running b) Status S means sleeping c) Status E means exited d) Status Z means zombie
 8. When a child process exits before the parent process exits, which of the following is true: a) the child process becomes defunct b) the parent process becomes defunct c) if the parent process does not handle SIGCHLD, the child process becomes a zombie d) none of the above
 9. A user issues the following command sequence: \$ a.out & \$ bash \$ a.out & If the user kills the bash process, then which of the following is true? a) The second a.out process is also terminated



Linux Programming Question Bank

- b) The second a.out process becomes a defunct process
- c) The first a.out process becomes a zombie process
- d) init process becomes parent of second a.out process
- 10. The signal sent to a process when the Ctrl-C key is pressed is a) KILL
- b) TSTP
- c) TERM
- d) INT
- 11. we can change the priority of a running process using (a) nice
- (b) renice
- (c) priority cannot be changed for a running process
- (d) only superuser can change the priority
- 12. nohup is used to
- a) automatically hang up the process after logout
- b) continue the process after logout
- c) create backgroung process
- d) manually hang up the process after logout

SED Editor

- 1. What is sed?
- a) a non-interactive stream editor
- b) an IDE
- c) a hex editor
- d) none of the mentioned
- 2. Sed maintains the hold space (a buffer) to
- a) copy the each line of input
- b) save the data for later retrieval
- c) both (a) and (b)
- d) none of the mentioned

Explanation: To copy the each line of input, sed maintains the pattern space.

- 3. Which is the correct syntax for sed on command line?
- a) sed [options] '[command]' [filename]
- b) sed '[command]' [options] [filename]
- c) sed [filename] [options] '[command]'
- d) sed '[command]' [filename] [options]
- 4. If any sed command does not specify any address then the command is applied to a) each input line
- b) none of the input line

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- c) last input line
- d) none of the mentioned
- 5. If no file is specified in sed command then
- a) sed command will not work
- b) sed reads from standard input
- c) sed reads the data already present in buffer
- d) it is necessary to provide the filename
- 6. Which sed command deletes the specified address range
- a) [address range]/s
- b) [address range]/p
- c) [address range]/d
- d) [address range]/y

Explanation: To use the command correct syntax specified for sed editor should be followed.

- 7. Which command is used to replace word 'cat' (already present in the file) with 'mouse' at all places in a file 'old.txt' and save the result in a new file 'new.txt'? a) sed 's/cat/mouce/g' old.txt > new.txt
- b) sed 's/cat/mouse' old.txt new.txt
- c) sed '/s/cat/mouse/g' old.txt new.txt
- d) sed '/s/cat/mouse' old.txt > new.txt
- 8. Which command will delete all the blank lines in file old.txt? a) sed '/d' old.txt
- b) sed '/^/d' old.txt
- c) sed '/^\$/d' old.txt
- d) sed '/^*/d' old.txt
- 9. The command "sed -n '/sanfoundry/p' old.txt" will
- a) print the lines containing the word 'sanfoundry' in file old.txt
- b) delete the lines containing the word 'sanfoundry' in file old.txt
- c) will generate an error message
- d) none of the mentioned
- 10. Which option is used by sed to specify that the following string is an instruction or set of instructions? a)

n

- b) -e
- c) -f
- d) -i

Shell Programming

- 1. What will be output of following command: \$ echo "The process id is" \$\$\$\$
- a) The process id is \$\$

- b) The process id is \$<pid>\$<pid>
- c) The process id is <pid><pid><
- d) The process id is \$\$\$\$

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pwd /home/user1/pro cd src \$ cd gene cd . \$ pwd	oj \$	orking directory	y at the end of the following command sequence? \$
a) /home/user1/p	oroi	h) /ho	me/user1/proj/src
c) /home/user1	510]	•	me/user1/proj/src/generic
3. How do you pri a) cat filename c) cat filename	head tail -6	5	b) cat filename head tail -5 d) cat filename tail -5 head -10
4. Create a new fi	le "new.txt" tha	at is a concater	nation of "file1.txt" and "file2.txt"
a) cp file.txt file2.	txt new.txt	b) cat	file1.txt file2.txt > new.txt
c) mv file[12].txt	new.txt	d) ls fil	e1.txt file2.txt new.txt
5. which of these	is NOT a valid v	ariable in bash	
a) (double und	lerscore)		b) _1var (underscore 1 var)
c) _var_ (undersco	re var undersco	ore)	d) some-var (some hyphen var)
6. What is the out os=Unix echo 1.\$c a) 1.Unix 2.Unix 3 c) 1.Unix 2.Unix 3	os 2."\$os" 3.'\$o .Unix 4.Unix	s' 4.\$os b) 1.U	nix 2.Unix 3.\$os 4.Unix nix 2.\$os 3.\$os 4.\$os
7. What is the ret	urn value (\$?) o	of this code: os	
[\$osName = Unix	Name] && exit	2	
[\${os}Name = Uni	xName] && exi	t 3	
a) 0	b) 1	c) 2	d) 3
8. What is the out	put of the follo	wing program?	? x
= 3; $y = 5$; $z = 10$; if $[($x -eq 3) -a($	\$v. og F. o. \$7	og 10)] +bon	acha
\$x else echo \$y	şy -eq 5 -0 '\$2 -	eq 10)] then	echo
fi			
a) 1	b) 3	c) 5	d) Error
9. What is the out \$HOME] echo \$? a) 0 1 b) 1	=		?[-n
111 1			



c) 0 0 d) 1 1 10. What is the output of b = [-n \$b] echo \$? [-z \$b] echo \$? a) 1 1 b) 2 2 c) 0 0 d) 0 1 11. The expression expr		n?		
a) 0	b) 1	c) -1	d) 2	
12. The statement z = 'e. a) 0	xpr 5 / 2′ would store w b) 1	which of the following w	values in z? d) 2.5	e) 3
13. To feed standard out IO redirection can be used) Named pipes can be used) The pipe operator prod) It can not be done	ed used		other in a single shell	session a)
14. Which of the following a) env 15. While executing a companies are as a child shell to be companied. None of the above	b) export mmand, the shell e process (as shell) o execute it	c) environ	nt of environment var d) setenviron	iables under bash
16. Which variable conta a) \$*	-	ss id c) \$\$ d) \$!		
17. Which command is u	ised to debug a shell sc	ript program		
a) set	b) set -x	c) debug	d) db	
18. For every successful	login, which script will	be executed?		



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a) /etc/inittab	b) /etc/profile	c) /etc/login	d) /etc/init
c) Files that begin wit	be accessed) only superuse		
•	Kernel and Hardware user and applications		
21. If a file with executary a) The file is passed to b) The system returns c) The current shell with the contract of the mention of the ment	an error	n unknown file format is	executed
b) Shell is a built-in Ke	nd can be started by superu ernel functionality for all the commands and u		
a) It can be accidentab) The prompt cannot	customized (modified)	t	
b) a window manager c) the login screen	which users can issue com		
25. Which of the follo	wing represents an absolut	e path?	

26. The user bhojas logged in and performed the following sequence of command. What will be the output of the last command? \$ cd project/module1

c) cs2204/

b) bin/cat

a) ../home/file.txt

\$ pwd

d) /usr/bin/cat

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a) /home/bhojas/project/module1

b) /home/project/module1

c) /usr/bhojas/project/module1

d) project/module1

27. BASH shell stands for?

a) Bourne-again Shell

b) Basic Access Shell

c) Basic to Advanced Shell

d) Big & Advanced Shell

28. Which of the following files will not be displayed by the command cat re*?

a) reminder

b) receipt

c) Receipt

d) recipe-cake

29. The redirection 2> abc implies

a) Write file 2 to file abc

b) Write standard output to abc

c) Write standard error to abc

d) none of the mentioned

30. cmd 2>&1 > abc will

- a) Write file2 to file1
- b) Write standard output and standard error to abc
- c) Write standard error to abc
- d) Write standard output to abc & standard error to monitor
- 31. cmd > abc 2>&1 will
- a) Write file2 to file1
- b) Write standard output and standard error to abc
- c) Write standard error to abo
- d) Write standard output to abc & standard error to monitor
- 32. Which of these is the correct method for appending "foo" in /tmp/bar file?

a) echo foo > /tmp/bar

b) echo foo >> /tmp/bar

c) echo foo | /tmp/var

d) /tmp/bar < echo foo

33. Syntax to suppress the display of command error to monitor?

a) command > &2

b) command 2> &1

c) command 2> &2

d) command 2> /dev/null

34. The following commands gives the output like this

#cat file1 file2

#cat: file1: No such file or directory hello

If we execute the command "cat file1 file2 1>2 2>&1" the output would be a)

cat: file1: No such file or directory hello

b) No output is displayed

c) Cat: 1>2: No such file or directory

d) hello

35. cat < file1 >> file2 | file3

- a) file1 content will be appended to file2 and finally stored in file3
- b) file1 content will be appended to file2 and file3 will be ignored

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c) file2 and file3 will have d) syntax error	same content						
36. Executing cat /etc/pasa) Write data into a regulab) Write data to the physa) Create a temporary filed) None of the above	ar file called /deical device sda	ev/sda		vill			
37. From where would the exec < file1 exec < file2 exec < file3 read line a) It would read all the file b) It would not read any file) It would read all the file d) It would read only file3	es f iles es in reverse or		if the follo	wing staten	nents we	ere execute	d?
38. The \$ variables in a sh a) The runtime of the scri b) Number of command li c) PID of the shell running d) The exit status of the sl	ell script conte pt ne arguments 3 the script nell script						
39. Which variable is useda) \$0	l to display nun b) \$ #	nber of	arguments c) \$*	specified ir	o comma d) \$?	and line	
40. Which variable contai a) \$*	ns last backgro b) \$?	und job	process id c) \$\$		d) \$!		
41. Which command can a) if	be used to test b) file	various	s file attribu	ites	d) type		
42. * Specifies a) one or more character c) nothing		•	or more cl				
43.? Specifies							
a) one or more character c) one character		•	or more che of the ab				
44. Which of the followinչ a) afcc, aabb	g file set in the b) aabb, axbc	current	-	are identifie abbb, abxy	-	regular expd) abcd, axl	

45. What command would send the output of cmd1 to the input of cmd2?

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46. What is the output of the following command for bash shell: echo linux \$0 a) linux echo b) linux linux c) linux bash d) linux 47. Which variable will display the list of the positional parameters? a) \$# b) \$* c) \$? d) \$\$								
a) linux echo b) linux linux c) linux bash d) linux 47. Which variable will display the list of the positional parameters?								
·······································								
48. Which option of grep displays the line number as well? a) -v b) -l c) -n d) -E								
49. How can you search for blank line in a file? a) \$ grep " " file)							
50. Assuming the files fileA, fileB, fileAB, fileBC and fileABC, exist in a directory, which files match with pattern file[ABC]?	the							
a) fileA, fileB and fileABC b) fileABC c) fileA and fileB d) fileABC and fileABC								
 51. What will be printed for the command below? \$ grep -c "^echo" abc a) The count of lines that do not contain the pattern echo in file abc b) The count of lines which begin with the pattern echo in file abc c) The count of lines that ends with the pattern echo in file abc d) None of the above 								
52. Which one is used to select only one copy of the repeated lines?								
a) uniq -u b) uniq -d c) uniq -c d) uniq -l								
53. Indicate the right option to search for BOB, Bob, BOb or BoB? a) grep –i Bob files b) grep 'B[oO][bB]' files c) grep '[BOB]' files d) grep -v 'Bob' files								
54. Indicate the right option to search for anything not a letter or number								
a) grep '^[a-zA-Z0-9]' b) grep '[^a-zA-Z0-9]' c) grep '[a-zA-Z0-9]' d) None of the above								
a) None of the above								
55. How do you remove duplicate lines from the file foo using uniq?								
a) sort foo uniq –u b) sort -u foo uniq -d c) sort foo uniq –l								

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user1:x:1111:2222:Sanfor Which among the following awk `{print \$1 ":" \$6}` /ec) awk `{print \$2 ":" \$6}`,	tc/passwd b) awk `{pri	pash ome dir in the fo nt \$1 ":" \$7}` /e d) awk `{pr	int \$2 ":" \$7}` /etc/passwd	
like this user1 tty 0 1234	·		·	
a) user1	b) user1 tty 0 1234	c) tty	d) tty 0 1234	
58. What is the command a) printline b) cmp c) com d) comm	d that can print lines of firs	st file matching	with second file?	
60. When the return valua) nothing	e of any function is not sp	ecified within th	ne function, what function returns?	
b) exit status of the last of	command executed c)			
d) none of the mentioned	i			
61. Parameters can be parametersa) by using the parametersb) by using the environmentc) both (a) and (b)d) none of the mentioned	e r variables \$1, \$2, \$3 ent variables			
62. Which of the following command provides the list of the functions defined in the login session? a) declare -f b) declare -F c) both (a) and (b) d) none of the mentioned Explanation: 'declare -F' provides just the name of the functions and 'declare -f' provides their definitions also.				
63. The keyword 'local' is	used			
	thin a function for its loca	al scope		
b) to redefine any global				
c) this is not a valid keywd) none of the mentioned				
a) none of the mentioned				
•	ne shell's programmability ction, it is already in the sh	=	ecause herefore a function runs faster than	
•	ece of code for repetative	tasks		
c) both (a) and (b)	1			
d) none of the mentioned	ı			
65. What is the output of	· •			

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```
var="Linux"
    echo $var
 san_function
                 exit
a) Sanfoundry
                          b) Linux
                                                c) command not found
                                                                             d) none of the mentioned
Explanation: If local variable name is same as the global variable, it overlays the variable, but only within the
function.
Output: root@ubuntu:/home/sanfoundry#
./test.sh Linux
root@ubuntu:/home/sanfoundry#
66. What is the output of this program?
#!/bin/sh san_function() {
"Welcome to the Sanfoundry"
printf "World of Linux\n"
 unset -f san function
san_function exit 0
a) Welcome to the Sanfoundry
b) World of Linux
c) both (a) and (b)
d) nothing will print
Explanation: Function definition was deleted before calling the function. command 'unset -f function_name'
deletes the function definition.
Output: root@ubuntu:/home/sanfoundry#
./test.sh ./test.sh: 6: san function: not found
root@ubuntu:/home/sanfoundry#
67. What is the output of this
program? #!/bin/bash
                          function
san_function1 {
    echo "This is first function"
 san function2() {
                       echo "This
is second function"
 }
 san_function1
san_function2 exit
a) This is the first function
b) This is the second function
c) This is the first function This is the second function
d) program will generate error because first function definition is not correct
Explanation: In bash shell, functions can be defined in both the ways, used in the script. Output:
root@ubuntu:/home/sanfoundry#
```



./test.sh

```
./test.sh
This is first function
This is second function root@ubuntu:/home/sanfoundry#
68. What is the output of this
program? #!/bin/sh echo "Just call
the function"
                san function
san_function() {
   echo "This is a function"
 }
exit 0
a) only first string will print without any error
b) only second string will print without any error
c) both strings will print
d) none of the mentioned
Explanation: Function must be defined prior to call. Hence only first string will print and program will generate
an error also.
Output: root@ubuntu:/home/sanfoundry#
./test.sh
Just call the function
./test.sh: 3: san_function: not found root@ubuntu:/home/sanfoundry#
69. What is the output of this program?
#!/bin/sh san function1() {
echo "This is the first function"
                                    san function2
                       echo "This is the
 san function2() {
second function"
san_function3
 }
                       echo "This is
 san_function3() {
the third function"
 san_function1
                   exit
a) This is the first function This is the second function This is the third
function b) This is the first function This is the third function This is the second
function
c) This is the second function
  This is the first function This is
  the third function
d) This is the third function This is
  the first function
This is the second function
Output: root@ubuntu:/home/sanfoundry#
```

root@ubuntu:/home/sanfoundry#

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This is the first function This is the second function This is the third function root@ubuntu:/home/sanfoundry#	
70. In the shell, by default, all variables are considered and stored as a) string b) integer c) character d) float	
71. Which command reads user input from the terminal and assign this value to a variable name? a) read b) get c) declare d) set	
 72. Which one of the following statement is true about variables in shell? a) variables do not require declaration before assigning value to them b) variables are case sensitive c) to extract the contents of a variable, we have to provide the variable a preceding \$ d) of the mentioned 	
73. Which one of the following is not a valid shell variable? a) _san b) san_2 c) _san_2 d) 2_san Explanation:The shell variable can contain only letters(a to z or A to Z), numbers(0 to 9), or a underscore character(_) and a variable can not start with a number.	e
74. To redefine a variable, it can be removed from the list of variables by using the command a) unset b) delete c) remove d) clear	
75. What is the output of this program? #!/bin/bash san_var="Sanfoundry" echo "\$san_var" echo '\$san_var' echo ""\$san_var" echo "\$san_var" echo \\$san_var exit 0 a) Sanfoundry \$san_var "\$san_var" 'Sanfoundry' \$san_var b) Sanfoundry Sanfoundry "Sanfoundry" 'Sanfoundry' Sanfoundry' c) program will generate an error message d) program will print nothing Explanation: Using double quotes does not affect the substitution of the variable, while single quotes are backslash do. Output: root@ubuntu:/home/sanfoundry#	nd
./test.sh Sanfoundry \$san_var "\$san_var" 'Sanfoundry' \$san_var	

all

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```
76. What is the output of this program?
#!/bin/bash var1=10 $var1=20 echo
$var1 exit 0
a) program will print 10
b) program will generate a warning message
c) program will print 20
d) both (a) and (b)
Explanation: The doller sign ($) is used to access a variable's value, not to define it.
Output:
root@ubuntu:/home/sanfoundry#./test.sh./test.sh: line
3: 10=20: command not found
10
root@ubuntu:/home/sanfoundry#
77. What is the output of this
program? #!/bin/bash var[1]=san_1
var[2]=san 2 var[3]=san 3 echo
${var[*]} exit 0 a) san_1 b) san_2
c) san_3
d) san 1 san 2 san 3
Explanation:All items of an array can be accessed by using \{[*]\} or \{[@]\}.
Output: root@ubuntu:/home/sanfoundry#
./test.sh san_1 san_2 san_3
root@ubuntu:/home/sanfoundry#
78. What is the output of this program?
#!/bin/bash san var=hello readonly
san_var san_var=hi echo $san_var
                                       c) nothing will print
                                                                    d) none of the mentioned
a) hello
                         b) hi
Explanation: After the execution of the 'readonly' command, shell will not provide the permission to overwrite
the value stored in variable 'san var'.
Output: root@ubuntu:/home/sanfoundry#
./test.sh
./test.sh: line 4: san_var: readonly variable hello root@ubuntu:/home/sanfoundry#
79. What is the output of this program?
#!/bin/bash san var=10 echo "the
value of \"san var\" is $san var"
a) the value of "san_var" is 10 b) the value
of is 10
c) the value of san_var is $san_var
```

d) the value of "san var" is \$san var Output: root@ubuntu:/home/sanfoundry# ./test.sh the value of

"san_var" is 10 root@ubuntu:/home/sanfoundry#

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80. Which built-in comma	and performs integer a b) get	arithmetic in bash shel c) set	ll? d) none of the mentioned	
81. Which expression use a) \$(())	the value of the enclo b) \$()	osed arithmetic expres c) \${}	ssion? d) \$[]	
82. If a and b are 2 variab a) b = a << b	les then the meaning of b) a = a << b	of a<<=b is c) b = b << a	d) a = a << b	
83. Which one of the follo a) ^= b) =	owing is bitwise 'exclus c) !=		ne of the mentioned	
84. Which one of the follo	owing is not a valid ope	erator in bash shell? d) -=		
85. What is the output of #!/bin/bash a=2 b=4 \$c exit 0				
a) 8 b) 16 Explanation:'**' is the exproot@ubuntu:/home/san	·		ne of the mentioned	
root@ubuntu:/home/san	nfoundry#			
86. What is the output of a) 21 b) 22 c) program will generate d) none of the above Out root@ubuntu:/home/sh h 22 root@ubuntu:/home/san	an error message put: sanfoundry#./test.s	n/bash a=10; b=20	c=\$((++a)) let a=c+a echo \$a e	exit (
87. What is the output of #!/bin/bash a=10 b=\$(\$a<0?10:\$a<100)) echosb exit 0	((
a) 10 b) 20	has been checked and nfoundry#		is false hence the right hand side n output is 1. Output:	



88. What is the output of this #!/bin/bash a=10 b=\$((s program?			
\$a<0&&\$a<100)) echo				
\$b exit 0	c) 1		d) none of the	montioned
a) 10 b) 0 Explanation:The condition '\$a	c) 1	ical and operate	d) none of the	
root@ubuntu:/home/sanfou		icui unu operati	or provides the	output o. Output.
./test.sh	iidi y n			
0				
root@ubuntu:/home/sanfou	ndry#			
89. What is the output of this	nrogram?			
#!/bin/bash a=1; b=2; c=3	-			
++a**b*c++ + a)) echo \$d	u-\$((
exit 0 a)				
14				
b) 12				
c) program will generate an	error message			
d) none of the mentioned	_			
Explanation:The operators in	decreasing order	of precedence of	are ++, **, *, +.	
Output: root@ubuntu:/hom	e/sanfoundry#			
./test.sh				
14				
root@ubuntu:/home/sanfou	ndry#			
80. How To Get Input From T	he Terminal For S	shell Script?		
a) 'input' command	b) 're	ad' command		
c) 'scan' command	d) No	one of these		
81. Select the statements wh	ich assert the diff	erences betwee	en soft and har	d links?
a) Soft links are links to the	e file name while	hard links are li	nks to the inoc	le of the file.
	different file syste	em while hard l	inks have to be	on the same file system as that
of the file.				
c) Soft links are links to the	inode of the file v	while hard links	are links to the	file name. d) None
82. How to remove array ele	ment with id 3?			
•	unset array[3]	c) rer	nove array[2]	d) remove array[1]
			·	
83. How can you find out how	w long the system	has been runni	ng?	
a) Command "time"	b) None	c) Command	"uptime"	d) Command "datetime"
84. How To Debug A Shell Sci	•			
a) sh -nv testscript.sh	b) sh -d tests	script.sh	c) None	d) sh -x testscript.sh
85. What is the difference be	tween \$\$ and \$1?	•		

•	\$\$ gives the process id of the currently executing process whereas \$! shows the process id of the ocess that recently went into background. b) None
c)	\$\$ gives the last error code of the currently executing process whereas \$! returns the exit code of the process that recently went into background.
d)	\$\$ gives the no. of arguments of the currently executing process whereas \$! holds the list of arguments of the process that recently went into background.
86.	Select the correct ways to perform arithmetic operation in a shell script?
a)	Using 'expr' command. Example: expr 7 + 3
b)	Using 'eval' command. Example: eval 3 + 6
c)	Using a dollar sign and square brackets, Example: test=\$[12 + 3] d)

	·		-		_						
a) b)	Select the corr Using 'expr' co Using 'eval' cor Using a dollar ne	mm mma	and. Exam p ind. Exampl	ole: expr e: eval 3	7 + 3 + 6			·	t?		
a)	How to define array=("Hello" array=["Hello"	"We	" "are" "Te	chBeame	-					re","TechBear are" "TechBe	
	88. What Is The Correct Comparison Statement In Linux Shell Scripting? a) if [\$x -gt \$y]										
	How to display echo \${array[0]			nt of an a array[1]	rray?	c) echo	o \${aı	rray[1]]	}	d) echo ar	ray[0]
	Select the corr shell		ypes of she shell		ole on a typ Bash	ical linux d) tcsh		_	system? K shell	f) Zsh	
	91. How to connect to a remote server and execute some commands? a) Using ftp b) Using telnet c) Using ssh d) Using scp										
	What Are The ne Location?		rect Options 2 >&		For Sending 2>&1	g Both St		ard Out 2 &>	put And	Standard Erro	or To The
	What are diffe		ways to cop		om one ma	chine to	othe d)				
	Which block co		ns informat data block		t the file sy boot bloc			of file super b	•	block size?	
Nor	95. What is the outcome of a program running a command using exec? a) None b) Command will execute in the current shell without creating any new process.										
-	Command will					it creatif	ng ar	iy new	process	•	

- d) Command will get executed in a new shell.
- 96. What is the use of \$#\$ in shell scripting?

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a) b)	None Count of the argume	nts nassed to a	shell scrint			
c)	Error code of the com	-	=			
d)	Exit code of the shell					
		·				
97.	97. What Is The Use Of "\$?" Sign In Shell Script?a					
a)	None					
	Check whether previo		executed succ	essfully or no	t.	
,	Print the name of the					
u)	No. of arguments to a	stien script.				
98.	How to add new array	element with ic	d 99?			
	array[98]="New_elem		b) set array[99	9]="New_elen	nent"	
c)	None	(d) array[99]='	'New_elemen	it"	
	How to display all arra	-				
•	echo \${array[*]}	•	o \${array[@]}			
C)	echo \${!array[@]}	d) Non	e			
100	D. How to display all arr	av elements at	once?			
	echo \${array[@]}	b) echo		c) echo \${arra	v[*]} d) ech	no \${array}
	1. Which block is not th					,,,
	inode block	b) disk block		er block	d) boot block	e) data block
	2. How To Define Funct		ripting? a)			
_	gin function test Comm					
•	<pre>int function test(){ Cor function test(){ Comm</pre>			roturn ČTDIJE	1	
C)	runction test(){ comm	ands y dy test	(){ Commanus	return şıkoc	1	
103	3. Which block contains	the program ca	alled "Master E	Boot record" (I	MBR)?	
	data block	b) None		er block	d) inode blo	ck
					•	
104	4. Select The Statement	s Which Repres	sent The Use O	f "#!/Bin/Bash	"? a)	
No						
•	#!/bin/bash is the firs		ot.			
-	It is known as sheban	_	adia /bin/ba	-la		
aj	It shows that comman	id to be execute	ed via /bin/ba	sn.		
105	5. What is the file desc	riptor number v	vhich represen	ts the STDOU	Γ?	
a) (•	c) 2		e of the above.	
,	•		,	,		
106	6. Which shell variable	nolds the first co	ommand line a	rgument for a	shell script?	
a) \$	\$0 b) \$1	(c) #0	d) Non	e of the above	
	7 01	1.6 10 10 10 10 10	C:1 //	,		
	7. Choose the comman	•			ط/ ام مسمس فیند	
a) l	s *err*.txt	b) ls e*.txt	c) Is eri	01.[[d) ls error.txt	



108. Choose option to lis	t files by modification t	time.			
a) ls –mt	b) Is -t	c) Is –a		d) Is –l	
109. Which command ca	an be used to query fo	r terminal type being c) whoami		d) tty	
110. Which of the follow a) <	ring is called as here do	cument?	d) >>		
110. Following is the util a) expr	ity program to perform b) bc	n complex mathemat c) cal d) ca	-	utation.	
111. What are the option a) cvf	ns used to list the cont b) tvf	ents of a .tar file? c) xvf d) lv	f		
112. What is the output of the command 'umask –S'? a) Shows mask value using symbolic notion. b) Shows mask value using octal values c) Removes the current mask value d) Set new mask value					
113. Choose the example a) DVD-ROM	e for block special file b) Serial modem	c) Console to	erminal	d) Virtual terminal	
	Start	tup and Shutdov	νn		
1. Which of the followa) S	wing is not a valid run-l b) 0	-	d) 1		
 2. On Linux, initrd is a file a) containing root file-system required during bootup b) Contains only scripts to be executed during bootup c) Contains root-file system and drivers required to be preloaded during bootup None of the above 					
3. Which is loaded intails a) Kernel	to memory when syste b) Shell	m is booted? c) Command	ls	d) Script	
4. The process of starting up a computer is known as					
a) Boot Loading	b) Boot Record	c) Boot Strapping		d) Booting	
5. Bootstrapping is a	also known as				
a) Quick boot	b) Cold boot	c) Hot boot		d) Fast boot	



6. The shell used fa) bash	or Single user mode b) Csh	shell is: c) ksh	d) sh	
7. Single user mod a) Admin user	e shell runs as b) Root u	ser c) no	ormal user	d) Log user
8. Which is the on a) boot	ly partition mounted b) usr	d in Single user mo	ode d) tmp	
space when mo	re physical memory	is needed.		vsical memory to swap
a) Sched daemon	b) Swap	uaemon	c) Init daemon	d) Process daemon
10. At the end of ke	ernel bootstrap, whi b) /etc/so		ed? c) /etc/swap	d) /etc/kernel
11. The process id o a) -1	of init process is: b) 0	c) 1	d) 2	
12. Which file is rea a) /etc/profile	d by init to get the o		tc/boot d) / e	etc/inittab
	Use	er Account Ma	anagement	
1. User's Primary Grosystem)				er (On a standard Unix
a) /etc/passwd	b) /etc/gi	roups	c) /etc/login	d) /etc/profile
2. The encrypted pass a) /etc/shadow		ored in npasswwd	c) /etc/.passwd	d) /etc/passwd
3. A user can change tag chmod	the default log-in sh	ell using c) rmsh	d) tchsh	
4. Which of the follow a) uid	ving identifiers asso b) suid	ciated with a proc	ess decide its privilege d) gid	e level
5. The /etc/passwd file		diameter Communication		
a) useridc) login shell name	•	directory for a use of the above	er	
6. User id 0 isa) An innvalid user idb) The id of the root uc) The id of a user wh		nt is deleted		
d) None of the above	en the user's accou	iit is deleted		



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- 7. The login shell is
- a) The shell program that runs when the user logs in
- b) The shell program that authenticates the user while logging in
- c) Common shell for all the users that belong to the same group
- d) None of the above
- 8. Which of the following command can be used to change the user password?
- a) User can't change the password
- b) passwd
- c) passd
- d) pwd
- 9. What does the following command do? who | wc -I
- a) List the number of users logged in
- b) List the users
- c) List the number of users in the system
- d) Display the content of who command
- 10. By default, a Linux user falls under which group?
- a) staff
- b) others
- c) same as userid (UPG)
- d) system
- 11. Which of the following files need to be referred for user's secondary group?
- a) /etc/passwd
- b) /etc/shadow
- c) /etc/group

- d) /etc/profile
- 12. The Is –I output for /etc/passwd and /usr/bin/passwd is as follows:
- -rw-rw-r-- 1 root root 2807 Apr 26 13:50 /etc/passwd
- -r-s—x—x 1 root root 17008 May 25 02:30 /usr/bin/passwd

If a user, not belonging to the group 'root', runs the passwd executable in an attempt to modify his password, then which of the following is true?

- a) password change fails since user does not have permission to update /etc/passwd file
- b) password change is successful because the program runs as root
- c) passwd change program runs in kernel mode where write access to the /etc/passwd file is possible
- d) /etc/passwd is a special file and the system by default allows all users to update it

Vi Editor

- 1. Which one of the following statement is not true?
- a) vim editor is the improved version of vi editor



Linux Programming Question Bank

•	ds are not case sensition of the control of the con		ert mode d)		
	s used to close the vi e b) wg	ditor? c) both (a) and (b)	d) none of the mentioned		
a) q Explanation: The con	nmand 'q' just closes th		•		
	y combination CTRL+f				
a) moves screen dov					
b) moves screen up c	. •				
c) moves screen up c					
d) moves screen dow	n one line				
4. Which vi editor co	mmand copies the cur	rent line of the file?			
a) yy	b) yw	c) yc	d) none of the mentioned		
Explanation: The con	nmand 'p' puts the cop	ied text after the curso	r.		
 5. Which command is used to delete the character before the cursor location in vi editor? a) X					
a) / or ? Explanation: The confile.	b) f or F nmand '/' searches dov	c) t or T vnward in the file and	d) none of the mentioned command '?' searches upward in the		
8. In vi editor, which a) read	command reads the co b) r	ontent of another file? c) ex	d) none of the mentioned		
9. Which command s a) ab	hows all the abbreviat b) abb	ions in vi editor? c) show	d) none of the mentioned		
10. Which command a) :set li	sets the number for al b) :set In	l lines? c) :set nu	d) :set nl		

Extra MCQ

1. Which option of grep command used to display byte offset of pattern match?



A. – 0	Bb	C.–i	D.None of th	ne above		
2. Shell is A. Command Interp B. Interface between C. Command Comp D. All of the above	en Kernel and Hardwa	re				
3. command "In - A. locate file	s" can used to create B. sy	a vmbolic link file	C. hardlink file	D. None of tl	he above	
4 is octal	I number to represent	set user id.				
A. 2	B. 4	C. 1	D.All c	of the above		
5. For every succe	essful login, which scri	nt will be execute	-43			
A. /etc/inittab	<u> </u>	/etc/profile		c/login	D. /etc/init	
C Milhigh again		h:h	. t fa			
A. ps –tree	and is used to show pro B. pstree	cess nierarchy ir C. ps –t	i tree format?	D. None of tl	hese	
•	•	·				
	ollowing command kill		_		D. Dath Dand C	
A. kill kill 0	B. kill -9 ki	110	C. kill -s kill 0		D. Both B and C	
8. What is the ma	aximum file name leng B. 256	th in EX2 file syst C. 25		D. 1024		
9. How do you cdac.backup Cp -s cdac to cdac		ory structure? E.g o -e cdac to cdac.				D.
10 11111						
10. Which comr A. Read	nand reads user input B. get	C. decl	_	s value to a va D. set	riable name?	
	by default, all variable			_		
A. string	B. integer	C. ch	aracter	D. float		
A. variables doB. variables are	the following statement not require declaration e case sensitive ne contents of a variab	on before assignii	ng value to them	1	g\$ D. all of the	
13 Which one of	the following is not a	valid shell variah	le?			
Asan	B. san_2	Csan_2	D. 2_s	an		
Explanation: The	shell variable can cor	ntain only letters	(a to z or A to Z)		o 9), or a underscore	<u> </u>
character() a	nd a variable can not	start with a num	hor			

a) 10

b) 0

c) 1

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A. unset	B. delete	C. rem	list of variables by us ove D. cle	· ·
15. What is the o #!/bin/bash var echo \$var1 exit 0	utput of this progran 1=10 \$var1=20	n?		
A. program will p	rint 10			
B. program will g	enerate a warning m	essage		
C. program will p	rint 20			
D. program will p	orint 10 & 20			
16. Which built-ir	n command performs	s integer arithme	etic in bash shell?	
A. let	B. get	C. set	D. none o	f the mentioned
17. Which expres A. \$(())		f the enclosed ar \${}	ithmetic expression?].	
18 If a and hare	2 variables then the	meaning of acc-	-h is	
A. b = a << b	B. a = a <		C. b = b << a	D. a = a << b
A. b - a \\ b	D. u – u 、		C. D = D \ \ \ u	D. a - a < \ b
19. Which one of	the following is bitw	vise 'exclusive or'	operator?	
A. ^=	B. =	C. !=	D. none o	f the mentioned
20. Which one of	the following is not	a valid operator	in bash shell?	
A.	B. ~	C. =<<	D=	
21. What is the o	utput of this progran	n?		
	1; b=2; c=3 d=\$((
++a**b*c++ + a)) echo \$d exit			
0				
a) 14				
b) 12	enerate an error me	ccage		
d) none of the mo		33agc		
22. What is the o	utput of this			
program? #!/bi		((
\$a<0&&\$a<100)	·			
echo \$b				
exit 0				

d) none of the mentioned

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	tput of this program? 0; $b=20 c=$((++a))$ a exit 0 a) 21			
b) 22				
c) program will ged) none of the me	nerate an error messa ntioned	ge		
24. What is the ou program? #!/bin let c=a**b echo	/bash a=2 b=4			
A. 8	B. 16	C. 32	D. none of the mentioned	
IO redirection can B. Named pipes ca	be used in be used tor provided by the sh		nt of another in a single shell session A.	
26. Which of the f	=	lows definition and ass C. environ	signment of environment variables unde	er basł
A. env	B. export	C. environ	D. setenviron	
A. Executes it in the B. Creates a child	program to take care o	ell)		
28. Which variable	contains current shell	process id		
A. \$*	B. \$?	C. \$\$	D. \$!	
29. Which commar	nd is used to debug a s	hell script program		
A. set	B. set -x	C. debug	D. db	
B. Permitted fo C. Files that be	'read' bit is set to 'h' r (can be accessed) on			
31. In Linux which o	of following command B. whatis	do you use to know th C. what	ne purpose of a command? D. purpose	
32. Which of the fo without needin	=	y to set up SSH(Secure	Shell) for communication between Syst	tems

a) Use ssh-keygen for generating public-private keys.

b) Disable passwords on specific accounts that will use SSH.



c) Both A and B d) None of the abo	ove				
		ole, when a Linux sys	stem is configured v	vith a RAID 5 ar	ray that consists of
six 20 GB hard disk		۵\ 120		۹/ د۵	
a) 80	b) 100	c) 120	al. fan fila aann mei'r	d) 60	
	· ·	ls can be used to che	•		
a) md5sum	b) checkfile	c) cat –vet	d) tarc	necksum	
34 Which of the fo	ollowing allows to	secure remote comn	nand line access?		
a) telnet	b) SSL	c) SSH(Secur		Rlogin	
a) tellet	b) 33L	c) ssri(secur	e snenj a,	Mogili	
35. Which of the fo	ollowing supports f	for creating a Linux \	/PN (Virtual Private	Network)?	
a) RC2	b) 3DES	c) chap	·	NTLMv2	
a,	3,022	o, enap	۵,		
36. Which of the fo	ollowing command	ls delete the files fro	m the /tmp directo	ry, issued by no	n-root user?
a) rmdir -rf /tmp/*	-	b) rm -rf /tmp/* -su		"	
c) su -c "rm -rf /tm		d) su "rm -rf /tmp/*			
37. Which configural PCMCIA cards	ration does cardmę b) PCI c	gr read at Linux syste cards c) US		SCSI cards	
38. When a compu	· · · · · · · · · · · · · · · · · · ·	rted problems with i	nodes and blocks, v	which of the fol	lowing is the problem
a) The file system	has become corru	pt and needs to be i	repaired.		
b) The boot sector	is corrupt and nee	eds to be repaired.			
		nproper file system a	and needs to be refo	ormatted.	
		rrupt and needs to b			
., .,					
39. Which Linux co	mmand will succe	ssfully mounts a USE	3 drive?		
a) mount /dev/uda1			ount /dev/sda1 /m	nt/usb	
c) mount -t usbfs /d			ount /dev/hde1 /m		
				·	
40. i	s a common tool fo	or determining servi	ces and ports runni	ng on a remote	Linux.
		c) netstat	d) None of the a		
, ,		,	•		
41. For supporting	new diskless clien	t workstations, whic	h of the following s	ervices needs t	o be installed on a
server?		•	3		
a) dhcpcd and rexec		b) named and httpd			
c) remoted and dho		d) PXE (Preboot eXe		nt) and tftpd	
,	•	, ,			
42. In your shell so	ript you define x =	20,the whatis the va	alue of x\$x\$?		
a) undefined		b) x20\$	c) erroneous	d) 200	
, 		, ,	,	-,	
43. In Linux How w	ve can check previo	ous comma nd run su	uccessful or not?		
a) \$2	h) \$0	c) \$1		\$ <i>8</i> ,	

51. what does rwx r-x r- mean In Number.

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	44. Whatis the right for i in {01003); d	•	g shell script?			
	Output is 0 3 9 18	99	b) Output is 0 1	2 399		
-	Output is 0 3 69		d) None of the			
4	5. Which Linux run l	evelis full multiuse	r mode without GNC	OME GUI manager?		
a)	Runlevel 1	b) Runlevel 3	c) Runlevel 2	d) Runlevel 0		
r	CPU then you want to un level.	o change default ru	n level. Please selec	r server GUI is consun t file below which allo	ow you to change	of RAM and default
a)	/etc/inittab	b) /etc/in	it.d c) /etc/	'inittabd	d) /etc/fstab	
	. Which Linux file co	ntains the default o		e for the bash shell i) ./etc/profile	d) -/bash	
4	8. What is the right	statement to add t	wo integers x and y			
a)	Sum='expr \$x +\$y'	b) Sum=S	c + \$y	c) Sum='expr \$x + Sv'	d) Sum='Sx	+ Sy'
ŀ	s right to do. a) dir•/home/cdac/d do			files with new extens		0
t	do done	data for me 1n 'Is S \$file.new	5dlrr·			
C	do dir=/home/cdac/d do renam done	lata for fileIn "Is \$d e \$file \$file.new	lr/"·			
d)	dir=/home/cdac/da	ata for file in 'Is \$d	ir/'' do	cp \$file \$file.ne	w done	
a)		the remote systen 8.1.9:/	n {IP address Is 192.2 b) scp ۰۱	ries from the current 168.1.10)? ·/Data root@l92.168 ·root@l92.168.1.10:/	.1.10:/	5



a) 754	b) 742	c) 724	d) 624			
52. how do you simulate a command as root.						
a) SU root	b) sudo root	c) sudo root –c	d) SU – root			
53. Current octal value of the permissions on a file is 644, which of the following command change the octal value of the permissions to 755?						
a) chmod g+w	b) chmod g·s	c) chmod a+x	d) chmod o+x			
54. Whichof the follo	= :	e output from the com	nmand and redirectsinto	o a file as aninput and		
a) >	b) <	c)		d) »		
55. Which of the follo	owing AWS allow you r b) DynamoDB		o Reduce (EMR)	d) EC2		
a) Identical cloud resob) Cloud computing rc) Cloud capabilities o	ources are provisioned esources can be expar can be scaled rapidly c	d in different cloud con nded but never decreas outward and inward ac				
57. Which of the follo	owing statements is fa	se?				
 a) VM high availability enables the restarting of virtual machines that were running on hosts that failed. 						
, -	disaster recovery feat suffers a major hardw	ture that allows the mi are failure.	gration of VMs after a			
c) Resource load bala machine.	ancing allows automat	ic host selection when	you are creating a virto	laı		
d) VM fault toleranc	e reserves double the	resources a virtual m	achine requires.			
and on-demand s	torage that can be cor ch of the following clo a Service	nbined into a platform ud computing model is b) Soft	sic services such as virt for deploying and runr s suitable for you? ware as a Service astructure as a Service	ning customized		
59. Which of the follo	owing option is right fo	or business type provid	es Software as a Service	e?		
a) Application Service		•	ervice Provider			
c) Infrastructure Servic	e Provider	a) Platform S	ervice Provider			
60. What is the outp print(type([1,2]))	ut of the following cod	de?				
A. <class 'tuple'=""></class>	B. <class 'int'=""></class>	C. <class 'com<="" td=""><td>plex'> D. <clas< td=""><td>ss 'list></td></clas<></td></class>	plex'> D. <clas< td=""><td>ss 'list></td></clas<>	ss 'list>		

Linux Programming Question Bank

61. What gets printed? print(type(1/2))

A. <class 'int'>

B. <class 'number'> C. <class 'float'>

D. <class 'tuple'>

62. What gets printed? $d = lambda p:p \cdot 2t = lambda p:p \cdot 3x = 2$

x''' d(x) x = t(x) x''' d(x) print(x)

A. 7

B. 12

C. 24

D. 36

63. What gets printed?

x = 4.5 y = 2print(x//y)

A. 2.0

B. 2.25

C. 9.0

D. 20.25

64. What gets printed?

nums = set([1,1,2,3,3,3,4))

print(len(nums))

A 1

B. 2

C. 4

D. 7

65. What gets printed?

counter = 1

doLotsOfStuff():

global counter for i

in (1,2, 3): counter +=

1

do otsOfStuff()

print(counter)

A. 1

B. 3

C. 4

D. None of the above

66. What gets printed?

class Account:

def init (self. id): self.id = id

id = 666ace =

Account(123)

print(ace.id)

A. None

B. 123

C. 666

D. SyntaxError, this program will not run

67. Which numbers are printed?

for I in range(2):

print(i)

for I in range(4,6):

print(i)

A. 2,4,6

B. 0,1,2,4,5,6

C. 0,1,4,5

D. 0,1,4,5,6,7,8,9

68. What sequence of numbers is printed?

values = (2,3,2,4) def

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my transformation(num): return num 2 for iin map(my transformation, print(i) values): A. 2324 B. 11.512 C. 1 112 D. 49416 69. What gets printed? x = *cdac*y = 2print(x + y)B. cdac cdac C. cdac 2 D. An exception is thrown A. cdac 70. What gets printed? mydict ={} Print(type(mydict)) C. <class 'list'> A. <class 'set'> B. <class 'dict'> D. <class 'tuple'> 71. What gets printed? myvar = (3,4,5)print(type(myvar)) A. <class 'int'> B. <class 'list> C. <class 'tuple'> D. <class 'diet'> 72. What gets printed? myvar = {1:'1', 2:'2', 3} $myvar = \{\}$ print(len(myvar)) A. 0 B. 1 D. 3 73. What gets printed? myvar = {1:'1', 2:'2',3:'3'} del myvar[1] myvarf[1] = '10' del myvar[2] print(len(myvar)) A. 1 B. 2 C. 3 D. 4 74. What gets printed? numbers = [1,2,3,4]numbers.append([5,6,7,8]) print(len(numbers)) A. 4 B. 5 C. 8 D. 12 75.In your shell script you define x = 20, the whatis the value of x\$x\$? A. undefined B. x20\$ C. erroneous d. 200

76. Which statement is true for the lifespan of the variable in the shell script? A.

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Jantri

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The lifespan of a variable inside shell script is until system On.

- B. The lifespan of a variable inside shell script is only until the end of execution.
- C. The lifespan of a variable inside shell script is until the terminal is open. D. None of the above
- 77. In your Linux system you have added new SATA ha rd disk with 1partition with ext4 filesystem, which of the following right comma nd you will use to mount the

A. mount·t ext4 /dev/hda I /mnt

B. mount·t ext4 /dev/sda l/mnt

C. mount -t e.xt4 /dev/sdbl /m nt

D. mount -t ext4 /dev/hdbl /m nt

78. In Linux How we can check previous comma nd run successful or not?

A. \$?

B. \$0

c. \$11

D. \$&

79. Whatis the right output or following shell script?

for i in {0..100..3);

do echo \$i;

done

A. Output is 0 3 9 18......99

B. Output is 0 12 3......99

C. Output is 0 3 69......

99

D. None of the above

80. Which Linux run levelis full multiuser mode without GNOME GUI manager?

A. Runlevel 1

B. Runlevel 3

C. Runlevel 2

D. Runlevel 0

81. When you monitoring your Linux server you realize your server GUI is consuming high amount of RAM and CPU then you want to change default run level. Please select file below which allow you to change default run level.

A. /etc/inittab

B. /etc/init.d

C. /etc/inittabd

D. /etc/fstab

82. Which Linux file contains the default environment variable for the bash shell

A . -/.profile

B. /bash

C. ./etc/profile

D. -/bash

83. What is the right statement to add two integers x and y

A. Sum='expr \$x + \$y'

B. Sum=Sx + \$y

C. Sum='expr \$x + Sv'

D. Sum='Sx + Sy'

84. For a specific Linux directory, you want to rename all the files with new extension which of the followingscript Is right to do.

A. dir•/home/cdac/data for file in 's \$dir/" do ren \$file \$file.new done

B. d1r•/home/cdoc/data for me 1n 'Is Sdlrr·

do

mv \$file \$file.new done

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C. dlr=/home/cdac/	/data for fileIn "Is \$dIr	/ "·		
rename \$file \$	Sfile.new done			
D. dir=/home/cdac/	/data for file in 'Is \$dir	/"		
cp \$file \$file.n	ew done			
•		and all subdirectories from	the current system (IP address	
		address Is 192.168.1.10)?	, ,	
A. scp -R /Data 192	.168.1.9:/	B. scp ·r /Data ro	ot@l92.168.1.10:/ C.	
rep -R /data 192.16	88.1.10:/	D. scp·R root@l9	2.168.1.10:/ /Oata	
86. what does rwx	r-x r- mean In Numbei	·.		
A. 754	B. 742	C. 724	D. 624	
87. how do you sim	nulate a command as r	root.		
A. SU root	B. sudo root	C. sudo root –c	D. SU – root	
	lue of the permissions missions to 755?	on a file is 644, which of th	e following command change the	e octal
A. chmod g+w	B. chmod g	C. chmod a+x	D. chmod o+x	
89. Which of the fo	= :	the output from the comm	nand and redirectsinto a file as a	ninput and
A. >	B. <	C.	D. »	
31. Which of the fo	llowing AWS allow yo	u root access?		
A. ROS	B. DynamoDB	C. Elastic Map Reduce (EMR) D. EC2	
		terizes elasticity according ioned in different cloud co	to the definition of cloud compu	ıting?
B. Cloud computing	g resources can be exp	banded but never decrease	d.	
		y outward and inward acco	_	
D. Cloud resources free.	are doubled after at l	east 24 hours and the leasir	ng period of a resource can be ex	tended foi
91. Which of the fol	lowing statements is f	false?		
=	ity enables the restar	ting of virtual machines tha	t were running on hosts	
that failed.				
_	a disaster recovery fea najor hardware failure		tion of VMs after a physical	
c. Resource load bal	ancing allows automa	tic host selection when you	are creating a virtual machine.	D.
VM fault tolerance r	eserves double the re	sources a virtual machine r	equires.	

92. You are looking for a cloud computing which offers a set of basic services such as virtual server

provisioning and on-demand storage that can be combined into a platform for deploying and running customized applications. Which of the following cloud computing model is suitable for you? A. Platform as

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a Service

- B. Software as a Service C. Application as a Service
- D. Infrastructure as a Service
- 93. Which of the following option is right for business type provides Software as a Service? A. Application Service Provider

 B. Internet Service Provider C. Infrastructure Service Provider
 - D. Platform Service Provider
- 94. What is true about the role of Hyper Threading feature In HPC?
- A. It is used to increase the number of independent instructions in the pipeline.
- B. One core appears as two processors to Operating system
- C. It allows for more total throughput without replicating much hardware.
- D. All of the above.
- 95..Flynn's taxonomy-based SIMD computer is best utilised in the following applications scenario:
- A. A computer program that can play game of strategy such as chess.
- B. A computer program used in the rendering of a still image.
- C. A computer program used to categorise an object in different classes.
- D. A computer program used for displaying train timings on the screen.
- 96. An algorithm uses Binary Tree Data structure. For adopting a parallel approach, it can use
- A. Iterative Data Decomposition

B. Recursive Decomposition

C. Exploratory Decomposition

- D. Finer Granularity Decomposition
- 97. What the nowait clause In the following statement "#pragma omp for nowait" do? A. Skips to the next OpenMP construct.
- B. Prioritizes the following OpenMP construct.
- C. Avoid the implied barrier at the end of the for directive.
- D. Removes the synchronization barrier from the previous construct.
- 98. Dependencies in pipelined processors can be due to
- A. Structural Dependencies which occur due to resource conflict.
- B. Control Dependencies which occur during the transfer of control instructions.
- C. Data Dependencies which cause delay in pipeline.
- D. All of the above.