Q1. When you login the functions that you have declared automatically get loaded in the memory.

Correct Answer : F

Your Answer :

QuestionID : 11320 Subject Name Linux

Q2. The shell script containing functions should be executed in the current

shell.

Correct Answer : T

Your Answer :

QuestionID : 11321 Subject Name Linux

Q3. Functions get executed faster than the corresponding shell script.

Correct Answer : T

Your Answer :

QuestionID : 11324 Subject Name Linux

Q4. All shell script automatically get executed in the current shell.

Correct Answer : F

Your Answer :

QuestionID : 11325 Subject Name Linux

Q5. OPTIND and OPTARG are unix defined variables.

Correct Answer : T

Your Answer :

QuestionID : 11326 Subject Name Linux

Q6. if a shell script is called from another then the called shell script

should necessarly have a return statement.

Correct Answer : F

Your Answer :

QuestionID : 11331 Subject Name Linux

Q7. All unix command always have single character option.

Correct Answer : T

Your Answer :

QuestionID : 11333 Subject Name Linux

Q8. we can trap a signal such that on occurence of that signal a particular

shell script gets executed.

Correct Answer : T

Your Answer :

QuestionID : 11340 Subject Name Linux

Q9. Hidden files in Unix always begin with a character " . "

Correct Answer : T

Your Answer :

QuestionID : 11345 Subject Name Linux

Q10. What are the modes of operation of vi

1. Command Mode

2. Insert Mode

3. ex command mode

4. all of the above

Correct Answer : 4

Your Answer :

QuestionID : 11348 Subject Name Linux

Q11. Usually size of each block in Unix file system is----

1. 512

2. 1024

3. 2048

4. None of above.

Correct Answer : 2

Your Answer :

QuestionID : 11349 Subject Name Linux

Q12. Which are the editors available under unix

1. vi

2. ed

3. ex

4. all of the above

Correct Answer : 4

Your Answer :

QuestionID : 11366 Subject Name Linux

Q13. All device related files are present in /dev directory.

Correct Answer : T

Your Answer :

QuestionID : 11375 Subject Name Linux

Q14. Shell program is usually stored in a file called Unix.

Correct Answer : F

Your Answer :

QuestionID : 11388 Subject Name Linux

Q15. The file that controls the printer is stored in a sub-directory called printer created by system admin.

Correct Answer : F

Your Answer :

QuestionID : 11390 Subject Name Linux

Q16. point out the errors if any

j=1

while [ $j -le 10 ]

do

echo $j

j=j+1

done

1. j=1

2. while [ $j -le 10 ]

3. echo $j

4. j=j+1

Correct Answer : 4

Your Answer :

QuestionID : 11399 Subject Name Linux

Q17. The command cat test1 test2 >> test3 would concatenate the contents of test1

and test2 and overwrite the contents of test3 with the concatenated contents.

Correct Answer : F

Your Answer :

QuestionID : 11405 Subject Name Linux

Q18. "g/^[[]tab]\*$/d" :command use to delete all the blank lines

Correct Answer : T

Your Answer :

QuestionID : 11406 Subject Name Linux

Q19. If every user working on unix set up is to use the printer,then the printer should be attached to

1. the host machine

2. any of the terminal

3. the terminal from wher the first login was made

4. none

Correct Answer : 1

Your Answer :

QuestionID : 11412 Subject Name Linux

Q20. break statement is used to exit from

1. if statement

2. for loop

3. a program

4. none

Correct Answer : 2

Your Answer :

QuestionID : 11414 Subject Name Linux

Q21. Each entry in inode table is of size

1. 64kb

2. 32kb

3. 32bytes

4. 64bytes

Correct Answer : 4

Your Answer :

QuestionID : 11417 Subject Name Linux

Q22. which of the following is the command for the searching a pattern in a file

1. find

2. grep

3. lookup

4. none

Correct Answer : 2

Your Answer :

QuestionID : 11421 Subject Name Linux

Q23. To logout from your terminal you

1. Switch off the terminal

2. Press ctrl -d or type exit

3. press ctrl-Alt-Del

4. do nothing it is the system administrator who would do this for you

Correct Answer : 2

Your Answer :

QuestionID : 11424 Subject Name Linux

Q24. What is the output of following program segments?

n="ask me"

echo $n

echo "$n"

echo `$n`

1. ask me

ask me

$n

2. ask me

$n

ask me

3. ask me

4. $n

Correct Answer : 1

Your Answer :

QuestionID : 11431 Subject Name Linux

Q25. Which commands in vi would you use to perform Block copy

1. :m co p

2. :m,n co p

3. both of above

4. none of these

Correct Answer : 3

Your Answer :

QuestionID : 11450 Subject Name Linux

Q26. vi has only help can be invocked using F1key

Correct Answer : F

Your Answer :

QuestionID : 11454 Subject Name Linux

Q27. variable declare in the shell script can be displayed at the $(doller) promot

using the set command

Correct Answer : F

Your Answer :

QuestionID : 11458 Subject Name Linux

Q28. expr can handle only integers where as bc can handle both integer as well as

floats

Correct Answer : T

Your Answer :

QuestionID : 11462 Subject Name Linux

Q29. Unix kernel acts as an agent between the shell and the hadware

Correct Answer : T

Your Answer :

QuestionID : 11465 Subject Name Linux

Q30. In a typical unix Enviornment there are several kernels and one

shell

Correct Answer : F

Your Answer :

QuestionID : 11468 Subject Name Linux

Q31. banner "aaa\nbbb" will display "aaa" and "bbb" as large characters

split over to lines

Correct Answer : T

Your Answer :

QuestionID : 11471 Subject Name Linux

Q32. A shell variable can not handled negative value

Correct Answer : F

Your Answer :

QuestionID : 11477 Subject Name Linux

Q33. You can yank line from one file and paste them into another file

Correct Answer : F

Your Answer :

QuestionID : 11481 Subject Name Linux

Q34. Once a job is submited for printing using the lp command we have to remain logged in till our file gets printed

Correct Answer : F

Your Answer :

QuestionID : 11488 Subject Name Linux

Q35. We can not see contents of packed or compressed file unless we unpack or uncompress it

Correct Answer : F

Your Answer :

QuestionID : 11490 Subject Name Linux

Q36. The main purpose(s) of an O.S. is

1. convinience for the user

2. optimal use of computing resourse

3. both

4. none

Correct Answer : 3

Your Answer :

QuestionID : 11496 Subject Name Linux

Q37. When fork() is given

1. It creats a child process

2. Allocate slot in process table

3. returns 0 to parent & ID to child

4. All of the above

Correct Answer : 4

Your Answer :

QuestionID : 11501 Subject Name Linux

Q38. The command /etc/init 1 puts the system in multi user mode

Correct Answer : F

Your Answer :

QuestionID : 11511 Subject Name Linux

Q39. The command cat < file1 > file2 will copy the contents of file1

to file2

Correct Answer : T

Your Answer :

QuestionID : 11526 Subject Name Linux

Q40. A single Unix file System can be split over multiple hard Disks

Correct Answer : F

Your Answer :

QuestionID : 11528 Subject Name Linux

Q41. On executing a statement set -3+1

1. $1 would be -3

2. $1 would be -

3. $1 would be set

4. this command would result into an error

Correct Answer : 4

Your Answer :

QuestionID : 11538 Subject Name Linux

Q42. which is following is NOT shell keyword

1. shift

2. readonly

3. unset

4. ls

Correct Answer : 4

Your Answer :

QuestionID : 11541 Subject Name Linux

Q43. A tar command always needs at least one function option.

Correct Answer : T

Your Answer :

QuestionID : 11545 Subject Name Linux

Q44. The number of inodes that can be created on a floppy disk have been fixed according to their capacities.

Correct Answer : F

Your Answer :

QuestionID : 11564 Subject Name Linux

Q45. Which command can be used to find all links with vi editor suupose the

1. $ls -i /bin/vi

2. $find / -inum < inode no > -print

3. Both 1 and 2

4. None of the above

Correct Answer : 3

Your Answer :

QuestionID : 11572 Subject Name Linux

Q46. cat < file1 > file2

cat > file2 < file1

Both the commands will show the same result.

Correct Answer : T

Your Answer :

QuestionID : 11602 Subject Name Linux

Q47. how will you find out which jobs have been submitted for execution in future?

1. using at -l command

2. using at -t command

3. using fut -jobs command

4. none

Correct Answer : 1

Your Answer :

QuestionID : 11605 Subject Name Linux

Q48. Which of the following is not true?

1. sorting is done on the basis of first charecter of each line

2. sort command sorts a file word by word rather than line by line

3. sort command has a provision to do a numeric sort

4. sort is not a filter

Correct Answer : 2

Your Answer :

QuestionID : 11612 Subject Name Linux

Q49. point out error

1. Echo Enter filename

2. read fname

3. if[-rwx $fname]

3. then

4. echo read write and execute permissions

5. fi

1. line 3

2. line 1

3. line 5

4. no error

Correct Answer : 1

Your Answer :

QuestionID : 11613 Subject Name Linux

Q50. In scheduling using "batch" command the system decides the best

time for executing our command.Moreover the time at which our

command will be executed is not in our control.

Correct Answer : T