Top of Form



|  |
| --- |
| QuestionID  :  11322         Subject Name  Linux |
| Q1. The default value of OPTIND is 0. |
| **Correct Answer : F** |
| Your Answer : F |
| QuestionID  :  11327         Subject Name  Linux |
| Q2. If shell script is called from another then the called shell script should necessarily have a return statement. |
| **Correct Answer : F** |
| Your Answer : F |
| QuestionID  :  11336         Subject Name  Linux |
| Q3. Binary executables required for system administration are usually placed in /etc. |
| **Correct Answer : T** |
| Your Answer : F |
| QuestionID  :  11339         Subject Name  Linux |
| Q4. An exported variable cannot be unset |
| **Correct Answer : F** |
| Your Answer : F |
| QuestionID  :  11341         Subject Name  Linux |
| Q5. A readonly variable cannot be exported |
| **Correct Answer : F** |
| Your Answer : F |
| QuestionID  :  11360         Subject Name  Linux |
| Q6. The default value of unmask is |
| 1.  0022 |
| 2.  0011 |
| 3.  1122 |
| 4.  2244 |
| **Correct Answer : 1** |
| Your Answer : 3 |
| QuestionID  :  11372         Subject Name  Linux |
| Q7. While using a Unix command usually two or more switches can be combined. |
| **Correct Answer : T** |
| Your Answer : T |
| QuestionID  :  11375         Subject Name  Linux |
| Q8. Shell program is usually stored in a file called Unix. |
| **Correct Answer : F** |
| Your Answer : T |
| QuestionID  :  11379         Subject Name  Linux |
| Q9. What would be the output of the following?   name=Sanjay  surname=khare  echo${name-Rahul}  echo${middlename-Rahul}  echo${surname+Arora}  echo${newname+Arora} |
| 1.  Sanjay  Rahul  Arora  Blank line |
| 2.  Blank line  Sanjay  Arora  Rahul |
| 3.  error |
| 4.  now of the above |
| **Correct Answer : 1** |
| Your Answer : 3 |
| QuestionID  :  11383         Subject Name  Linux |
| Q10. What would be the output of the following?   echo Hello  eval echo Hello  eval eval echo Hello     echo${newname+Arora} |
| 1.  Hello  Hello |
| 2.  Error |
| 3.  none of the above |
| 4.  Hello  Hello  Hello |
| **Correct Answer : 4** |
| Your Answer : 3 |
| QuestionID  :  11396         Subject Name  Linux |
| Q11. while false  do  echo false  done |
| 1.  No syntax error |
| 2.  Logical Error |
| 3.  None |
| 4.  None |
| **Correct Answer : 2** |
| Your Answer : 2 |
| QuestionID  :  11397         Subject Name  Linux |
| Q12. Read,write,execute permissions to a file created by you can be alter by other user |
| **Correct Answer : F** |
| Your Answer : T |
| QuestionID  :  11411         Subject Name  Linux |
| Q13. To find the block size on your file system the command is |
| 1.  blksz |
| 2.  szblk |
| 3.  chksz |
| 4.  cmchk |
| **Correct Answer : 4** |
| Your Answer : 3 |
| QuestionID  :  11414         Subject Name  Linux |
| Q14. Each entry in inode table is of size |
| 1.  64kb |
| 2.  32kb |
| 3.  32bytes |
| 4.  64bytes |
| **Correct Answer : 4** |
| Your Answer : 2 |
| QuestionID  :  11423         Subject Name  Linux |
| Q15. A single UNIX file System can be split over multiple hard disks |
| **Correct Answer : F** |
| Your Answer : T |
| QuestionID  :  11425         Subject Name  Linux |
| Q16. Purpose of .exrc file is convinient way to customize the vi environment and like all  good things you should put it to utmost use to improve your efficiency . |
| **Correct Answer : T** |
| Your Answer : F |
| QuestionID  :  11430         Subject Name  Linux |
| Q17. Shell variables are case sensitive |
| **Correct Answer : T** |
| Your Answer : F |
| QuestionID  :  11431         Subject Name  Linux |
| Q18. 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 : 3 |
| QuestionID  :  11444         Subject Name  Linux |
| Q19. Programme written in born shell are compatible with corn shell |
| **Correct Answer : T** |
| Your Answer : T |
| QuestionID  :  11454         Subject Name  Linux |
| Q20. variable declare in the shell script can be displayed at the $(dollar) prompt  using the set command |
| **Correct Answer : F** |
| Your Answer : T |
| QuestionID  :  11456         Subject Name  Linux |
| Q21. There are two passwd files in the system one to store the password  and another to change the password |
| **Correct Answer : T** |
| Your Answer : T |
| QuestionID  :  11461         Subject Name  Linux |
| Q22. Any Shell script by default get executed in the current shell |
| **Correct Answer : F** |
| Your Answer : T |
| QuestionID  :  11466         Subject Name  Linux |
| Q23. echo statements output can be redirected to file |
| **Correct Answer : F** |
| Your Answer : F |
| QuestionID  :  11471         Subject Name  Linux |
| Q24. A shell variable can not handled negative value |
| **Correct Answer : F** |
| Your Answer : F |
| QuestionID  :  11473         Subject Name  Linux |
| Q25. A DOS formatted floppy can be used in UNIX and formatted floppy can be used in DOS |
| **Correct Answer : F** |
| Your Answer : T |
| QuestionID  :  11484         Subject Name  Linux |
| Q26. If the printer goes out of order the system administrator can ensure that the system refuses to accept new printing job |
| **Correct Answer : T** |
| Your Answer : F |
| QuestionID  :  11486         Subject Name  Linux |
| Q27. Only system administrator can cancel your printing job |
| **Correct Answer : F** |
| Your Answer : T |
| QuestionID  :  11490         Subject Name  Linux |
| Q28. The main purpose(s) of an O.S. is |
| 1.  convinience for the user |
| 2.  optimal use of computing resource |
| 3.  both |
| 4.  none |
| **Correct Answer : 3** |
| Your Answer : 2 |
| QuestionID  :  11495         Subject Name  Linux |
| Q29. which of the following assignment is illegal |
| 1.  a=`ls` |
| 2.  b=`ls-l` |
| 3.  c=`1972` |
| 4.  d=`who|grep aal` |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  11499         Subject Name  Linux |
| Q30. To find the block size on your file System the command is |
| 1.  blksz |
| 2.  szblk |
| 3.  chksz |
| 4.  cmchk |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  11502         Subject Name  Linux |
| Q31. A null variable a can be created using |
| 1.  a= |
| 2.  a=` ` |
| 3.  a=`` `` |
| 4.  All of above |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  11510         Subject Name  Linux |
| Q32. what will be the output:  command:  at now +1 week < atfile  output:  NO output. |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  11515         Subject Name  Linux |
| Q33. The program contained in boot block, that loads kernel in to memory is called |
| 1.  Disk Bootstrap program |
| 2.  Master boot program |
| 3.  Shell program |
| 4.  None of the above |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  11527         Subject Name  Linux |
| Q34. A floppy can be formatted only by system administrator |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  11547         Subject Name  Linux |
| Q35. .mailrc is the file |
| 1.  which stores the incoming mail |
| 2.  which is used to type the mail to be sent |
| 3.  which is invoked when the mail command is executed |
| 4.  which permits you cusomize the vi environment |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  11552         Subject Name  Linux |
| Q36. Expression expr -2%7 evaluates true |
| 1.  2 |
| 2.  -2 |
| 3.  0 |
| 4.  0.285 |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  11560         Subject Name  Linux |
| Q37. Display all the lines in a file which contain the word "Poem" from a file english.txt.  You should be able to report all occurence like POem,PoEm,POEm etc.You are not allowed to use a command line option to ignore the case while searching. |
| 1.  grep [Pp][Oo][Ee][Mm] english.txt |
| 2.  grep [p][Oo][Ee][Mm] english.txt |
| 3.  grep [Pp][o][Ee][Mm] english.txt |
| 4.  grep [Pp][][Ee][Mm] english.txt |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  11566         Subject Name  Linux |
| Q38. To perform the numeric test we must use -ge instead of >= |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  11567         Subject Name  Linux |
| Q39. search all lines in a file which ends with a semicolon |
| 1.  grep ` ; ` filename |
| 2.  grep ; filename |
| 3.  none |
| 4.  grep `;$` filename |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  11568         Subject Name  Linux |
| Q40. Which of the following commands are available in Unix to communicate with other users |
| 1.  write |
| 2.  wall |
| 3.  news |
| 4.  All |
| **Correct Answer : 4** |
| Your Answer : |
| QuestionID  :  11570         Subject Name  Linux |
| Q41. Command for search all lines in a file which do not ends with a semicolon |
| 1.  grep -v ";" filename |
| 2.  grep -v ";$" filename |
| 3.  grep ";$" filename |
| 4.  grep -x ";$" filename |
| **Correct Answer : 2** |
| Your Answer : |
| QuestionID  :  11573         Subject Name  Linux |
| Q42. x=10  if[x -ge 2] //Is the comparision correct? |
| **Correct Answer : F** |
| Your Answer : |
| QuestionID  :  11577         Subject Name  Linux |
| Q43. grep 99 \* | wc Command for report number of lines containing a given number in all the files in the current directory |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  11583         Subject Name  Linux |
| Q44. Which file get executed when we use the passwd command |
| 1.  /etc/passwd |
| 2.  /etc/pwd |
| 3.  /bin/passwd |
| 4.  /passwd |
| **Correct Answer : 3** |
| Your Answer : |
| QuestionID  :  11588         Subject Name  Linux |
| Q45. How will you send mail through a single command to all users who have  currently logged in? |
| 1.  mail `who|cut -cl` < messagefile |
| 2.  write `who|cut -cl` < messagefile |
| 3.  news `who|cut -cl` < messagefile |
| 4.  wall `who|cut -cl` < messagefile |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  11598         Subject Name  Linux |
| Q46. To combine several conditions while using the test command we must  use -a and -o instead of and and or |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  11604         Subject Name  Linux |
| Q47. you can remove a job which has been submitted for execution, using the "at" command. |
| **Correct Answer : T** |
| Your Answer : |
| QuestionID  :  11607         Subject Name  Linux |
| Q48. how will you find out which process have been launched from a specific terminal ? |
| 1.  ps -t ttynumber |
| 2.  ps |
| 3.  ps –t |
| 4.  none |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  11611         Subject Name  Linux |
| Q49. The command cut -f 2,8 -d":" file1 would output |
| 1.  the fields 2 to 8 from file1 where deliminator between fields is : |
| 2.  the fields 2 to 8 from file1 including the deliminator : between fields |
| 3.  the columns 2 to 8 from file1 with : between each column |
| 4.  none |
| **Correct Answer : 1** |
| Your Answer : |
| QuestionID  :  11612         Subject Name  Linux |
| Q50. 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** |