This set of Linux / Unix questions and answers focuses Built-in Commands in Linux Bash Shell. This is set-2.

- 1. The 'logout' built in command is used to
- a) shutdown the computer
- b) logoff of the computer
- c) logout the current user
- d) to exit the current shell

View Answer Answer: d

- 2. The command 'umask -S'
- a) prints the current mask using symbolic notation
- b) prints the current mask using octal numbers
- c) sets the mask to 000
- d) sets the mask to 777

View Answer Answer: a

- 3. The 'mapfile' command
- a) reads lines of standard input and assigns each to the element of an indexed array
- b) reads lines of standard output file
- c) reads lines of standard error file
- d) none of the mentioned

View Answer

- 4. Which option of the kill command sends the given signal name to the specified process?
- a) -l
- b) -n
- c) -s
- d) -a

View Answer Answer: c

- 5. Which command removes a directory from directory stack?
- a) dirs
- b) popd
- c) pushd
- d) rm

View Answer

Answer: b

- 6. Which command puts a script to sleep untill a signal is recieved?
- a) sleep
- b) suspend
- c) disown

d) break

View Answer Answer: b

- 7. The command 'ulimit'
- a) set a limit on specified resource for system users
- b) set/show process resource limit
- c) set a limit on specified resource for system users & set/show process resource limit
- d) none of the mentioned

View Answer Answer: c

- 8. Which command identifies the resource of a command?
- a) type
- b) typeset
- c) select
- d) source

View Answer

Answer: a

- 9. Which command wait for the specified process to complete and return the exit status?
- a) sleep
- b) wait
- c) delay
- d) stop

View Answer

Answer: b

- 10. Which command prints the accumulated user and system times for processes run from the shell?
- a) time
- b) times
- c) both time and times
- d) none of the mentioned

View Answer

Answer: b