

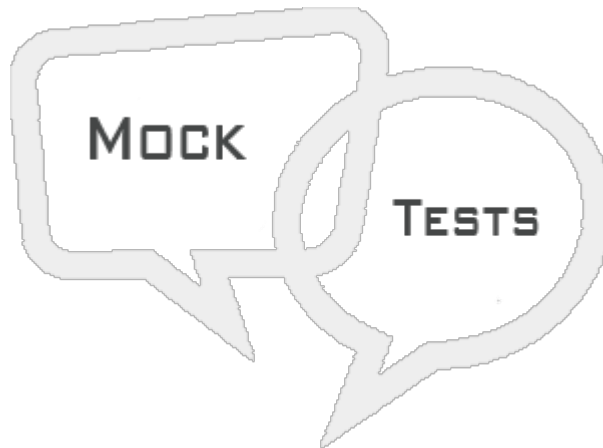
# UNIX / LINUX MOCK TEST

<http://www.tutorialspoint.com>

Copyright © tutorialspoint.com

Advertisements

This section presents you various set of Mock Tests related to **Unix Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



## UNIX MOCK TEST I

**Q 1 - Choose the odd one out.**

- A - csh
- B - bsh
- C - ksh
- D - Kernel

**Q 2 - What is the option to create symbolic link for a file?**

- A - -s
- B - -l
- C - -f
- D - None of the above.

**Q 3 - What is the option to create hard link for a directory?**

- A - -s
- B - -l
- C - -f

D - None of the above.

**Q 4 - The following command can list out all the current active logins.**

A - whoami

B - who am i

C - who

D - None of the above.

**Q 5 - Choose the command to print the current working directory**

A - cwd

B - pwd

C - wd

D - nwd

**Q 6 - What is the file descriptor number which represents the STDOUT?**

A - 0

B - 1

C - 2

D - None of the above.

**Q 7 - What does the following command would do**

```
$ cp ../file.
```

A - Copies the file from current directory to parent directory

B - Copies the file from parent directory to its parent directory

C - Copies the file from parent directory to current directory

D - Error in the command

**Q 8 - Identify the environment variable which designates secondary prompt.**

A - PP1

B - SP2

C - PS1

D - PS2

**Q 9 - A process is \_\_\_\_**

- A - Collection of threads
- B - A thread
- C - Software
- D - A running program

**Q 10 - What is PPID?**

- A - Previous process identification
- B - Priority process identification
- C - Parent process identification
- D - Pre Parent identification

**Q 11 - Which key combination can yank a line in vi?**

- A - yw
- B - yc
- C - yy
- D - yl

**Q 12 - She-bang line in a shell script begins with\_\_**

- A - #
- B - #!
- C - !#
- D - None of the above.