

Question 1

What is the first process started by Linux kernel?

init
bash
sendmail

Question 2

The PID and PPID of init process are _____ and _____

0 and 1
1 and 0
0 and 0
1 and 1

Question 3

Identify the command that displays an entire list of processes status across all terminals _____.

ps
ps -f
ps -ef

Question 4

What is the command that displays all kill signals in Linux?

kill
killall
kill -l

Question 5

What is the key combination used to send a process to background?

CTRL+C
CTRL+Z
CTRL+D

Question 6

The command used to move a process to foreground _____.

fg
bg
ps
nice

Question 7

Process priority could be changed by using _____ command.

fg
bg
ps
nice

Question 8

Identify the command used to display updating information about the processes running on the system.

top
nice
ps
jobs

Question 9

Regular users in Linux can only lower the priorities of the processes they own.

True
False