

Exam Name:	Oracle Enterprise Linus: Linux Fundamentals		
Exam Type:	Oracle		
Exam Code:	1Z0-402	Total Question	223

Question: 1

As user smith you want the CPU utilization of all the users logged on to server1 server. You want the information available automatically as soon as you login to the bash login shell and want the information available only to smith. What would you do on server1, which has all the default shell configuration files, to accomplish the task?

- A. Add the w command to ~/.profile file.
- B. Add the who command to ~/.profile file.
- C. Add the w command to ~/.bash_profile file.
- D. Add the who command to ~/.bash_profile file.

Answer: C

Question: 2

View the Exhibit.

```

echo " Enter your option (who,date,ls)"
read input
case "$input" in
  who ) echo "finding the currently logged in users..., The following is the
        list"
        who
        ;;
  date ) echo " Printing todays date and current times:
        date
        ;;
  ls ) echo " Running the is command... :
        ls
        ;;
      echo " You have entered an invalid choice, Plz enter either who, date
        or ls "
        ;;
esac
exit 0

```

The shell script is executed using the default shell interpreter with the input as w. What will be the output of the script based on this input?

- A. It will print the current date and time.
- B. It will list all the currently logged in users.
- C. It will show that the input is not a valid option.
- D. It will print the currently logged in users, current date, and time.
- E. It will not show any result because the case block is terminated with an esac.

Answer: C

Question: 3

You have to start a process in the bash shell and at the same time want to work in the shell. How would you achieve this without terminating the process?

- A. Press [Ctrl] + [y] while the process is running.
- B. Press [Ctrl] + [d] while the process is running.
- C. Press [Ctrl] + [z] while the process is running.
- D. Press [Ctrl] + [c] while the process is running.

Exam Name:	Oracle Enterprise Linus: Linux Fundamentals		
Exam Type:	Oracle		
Exam Code:	1Z0-402	Total Question	223

Answer: C

Question: 4

As user smith you want to log in to a remote machine in a securely encrypted channel. Which utility would you use for the purpose?

- A. Ssh
- B. Ftp
- C. Telnet
- D. Rlogin

Answer: A

Question: 5

You executed the following command to verify the integrity of send mail: What do infer about the /var/log/mail/statistics file from the output?

```
[root@station1 ~]# rpm -Va sendmail
..... T.c/rtc/mail/sendmail..cf
S.5...T.c/var/log/mail/statistics
[root@station1 ~]#
```

- A. The permissions, user ownership, and file type have changed.
- B. The permissions, group ownership and file type have changed.
- C. The user ownership, group ownership and file type have changed.
- D. The MD5 signature, file size, and modification time have changed.

Answer: D

Question: 6

Which three statements are true about the mount command? (Choose three.)

- A. It supports labels for mounting.
- B. It can be used only by root to mount the local file system.
- C. By default it can be used by an ordinary user to mount the local file system.
- D. It will list all the currently mounted file systems, if executed without any arguments.
- E. It will list only the file systems listed in /etc/fstab if executed without any arguments

Answer: A, B, D

Question: 7

Which statements are true about xauth? (Choose all that apply.)

- A. It stores all tokens in a file on the system.
- B. It must be available to use X11 forwarding.
- C. It distributes token on a host-by-host basis.
- D. It can be used to control token-based access control.
- E. It is not possible to install just xauth without installing the entire X server.