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Oracle Enterprise Linux: Fundamentals

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QUESTION NO: 1

Identify the true statement about configure script.

A. It depends on make to create the Makefiles.

B. It creates the necessary Makefiles based on the user information.

C. It creates the required directories and subdirectories on the system.

D. It does not depend on the autoconf tool for the package installation.

Answer: B

QUESTION NO: 2

You have logged in as a normal user bob and use write and wall to chat with other users. How are you able to chat with other user terminals?

A. because the SGID bit is set on both the write and wall commands, and the group ownership is set to root

B. because the SUID bit is set on both the write and wall commands, and the group ownership is set to tty

C. because the SUID bit is set on both the write and wall commands, and the group ownership is set to root

D. because the SGID bit is set on both the write and wall commands, and group ownership is set to tty

Answer: D

QUESTION NO: 3

The user smith issued the egrep "^[[: upper:]]" words.txt command. What does this command do?

A. displays all lines in the words.txt file that contains an uppercase letter

B. displays all lines in the words.txt file that begins with an uppercase letter

C. displays all lines in the words.txt file after translating uppercase letters to lowercase

D. displays all lines in the words.txt file after translating lowercase letters to uppercase

Answer: B

QUESTION NO: 4

User smith on station2 is trying to chat with the remote user bob on station1 using the talk command, smith receives an error message as shown below:

1

[smith@station2 ~]\$talk bob@station1.example.com

[No connection yet]

[Error on read from talk daemon: Connection refused]

[smith@station2 ~]\$

What can the root user do to resolve the issue? (Choose two.)

A. let smith retry talk by reading from STDIN and sending to bob

- B. let smith retry talk after changing the group of talk command to tty
- C. let smith retry the talk request with UDP port 518 open on both systems
- D. let smith retry talk after restarting the xinetd service with ntalk enabled on both systems
- E. let smith retry talk after restarting the network service with the UDP port 517 blocked on both systems

Answer: C,D

QUESTION NO: 5

Which command could user smith use to change the time stamps of the file1 and dir1 given below, to the current system time?

[smith@server1 ~]\$ Is -I -rw-rw-r--1 smith smith 6 Jan 20 10:01 file1

drwxrwxr-x 2 smith smith 4096 Jan 20 10:54 dir1

A. cat

B. stat

C. time

D. file

E. touch

Answer: E

QUESTION NO: 6

The /projects directory is being shared by server1 with the share name datashare through samba. To access the shared directory as bob you issue the following command:

smbclient //server1/datashare -U 'bob%foouser'

What happens when you execute the command?

- A. All the samba shares on server1 will be displayed.
- B. bob will be prompted for a password to access the share.
- C. All the shares on server1 accessible to bob will be displayed.
- D. The share will be accessed with the credentials of bob without being prompted for a password.

Answer: D

QUESTION NO: 7

What would be the output of the nested for loop given below?

```
for(( r=1; i<=5; i++ ))
do
for(( i=1; j<=i; j++ ))
do
echo -n "$j"
done
echo " "
done
```

A. 1

12345

B. 12345

C. 12345

12345

12345

12345

12345

D. 12345

12345

Answer: A

QUESTION NO: 8

Why is a Linux operating system always developed and released under a common standard known as Linux Standard Base (LSB)?

- A. to avoid interoperability
- B. to avoid POSIX Compliance
- C. to ensure application-level diversity