

1Z0-100^{Q&As}

Oracle Linux 5 and 6 System Administration

Pass Oracle 1Z0-100 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/1z0-100.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

Examine the command on its output:

```
[root@FAROUT ~] # modprobe -v nfs
```

```
Insmod /lib/modules/2.6.39-100.0.12.e16uek.x86_64/kernel/fs/nfs_common/nfs_acl.ko insmod /lob/modules/2.6.39100.0.12.e16uek.x86_64/kernel/net/sunrpc/auth_gss/auth_rpcgss.ko Insmod /lib/modules/2.6.39-100.0.12.e16uek.x86_64/kernel/fs/fscache/fscache/ko
```

```
Insmod /lib/modules/2.6.39-100.0.12.e16uek.x86_64/kernel/fs/locked.ko Insmod /lib/modules/2.6.39-100.0.12.e16uek.x86_64/kernel/fs/nfs/nfs.ko
```

Which two statements are true about the modprobe command?

- A. It will load the nfs module if all the modules upon which it depends have been loaded.
- B. It displays the dependency resolution for the nfs module and loads all the modules upon which nfs depends before loading the nfs module.
- C. It verifies that the nfs module and all other modules that depend on the nfs module are installed.
- D. It displays the dependency resolution that would occur if the nfs module were to be loaded using modprobe nfs.
- E. It only loads the nfs module if all the modules upon which it depends have not been loaded yet.

Correct Answer: A

Reference: <http://redhat.activeventure.com/8/customizationguide/ch-kernel-modules.html> (kernel module utilities)

QUESTION 2

Examine the command and output shown:

```
bash-4.1# 1s 1s: error while loading shared libraries: libselinux.so.1: cannot open shared object file: No such file or directory
```

No files have been deleted from your system and you want to determine the cause of the error.

Which two commands or utilities can help the root user diagnose this problem?

- A. ldd
- B. dmesg
- C. `grep libselinux.so.1 /var/log/dmesg`
- D. strace
- E. `grep libselinux.so.1 /var/log/message`

Correct Answer: AD

Explanation:

To diagnose the problem, use the following commands:

`ls /usr/bin/ls` and `ls /usr/bin/cat`

`strace -o /tmp/ls.strace -f su - root -c ls` Reference: http://www.experts-exchange.com/OS/Unix/Q_25150132.html

QUESTION 3

Examine the channel specification in the `/etc/yum.repos.d/public-yum-016.repo` file:

```
# head -6 /etc/yum.repos.d/public-yum-016.repo [016_latest] Name=Oracle Linux $releasever Latest ($basearch)
Baseurl=http://public-yum.oracle.com/repo/oracleLinux/OL6/latest/$basearch/ Gpgkey=http://public-
yum.oracle.com/RPM-CPG-KEY-oracle-o16 Gpgcheck=1 Enabled=0
```

What is the effect of the `enabled=0` setting?

- A. This channel is disabled and cannot be used by YUM at all.
- B. This channel will not be used by YUM when searching for packages.
- C. By default, YUM will not use this channel but this can be overridden on the command line.
- D. This channel will not be used by YUM when it searches for packages, but YUM will check if updates exist for packages already installed from this channel.

Correct Answer: B

Disable YUM Repo (Repository) Disable YUM Repo Edit repo file on `/etc/yum.repos.d/` as root and change `enabled` to 0
Change `enabled=1` ## To `enabled=0`

QUESTION 4

The user `smith`, whose primary group is `smith`, wants to create a file in his home directory, which belongs to the group `apps`.

Which two statements are correct?

- A. SGID should be set on `smith`'s home directory to let `smith` create files that belong to a group that is not his primary group.
- B. The user `smith` can create a file that belongs to the `apps` group, only if his private group is the `apps` group as per `/etc/group`.
- C. The user `smith` can use the `newgrp` command to change the primary group to `apps`, only if `smith` is listed in `/etc/group` as a member of the `apps` group.
- D. The user `smith` can use the `newgrp` command to change the primary group to `apps`, but a password is required if `smith` is not listed in `/etc/group` as a member of the `apps` group.

Correct Answer: CD

QUESTION 5

Examine the UserDir directives in this extract from /etc/httpd/conf/httpd.conf:

```
UserDir enabled user1 UserDir disabled user1 UserDir public_html
```

The web server URL is http://host01.

A website server URL is http://host01.

A user attempts to access user1's webpages using this URL:

```
http://host01/~user1
```

Which statement describes the outcome?

- A. The occurrence user1 in the list of disabled users causes an access denied error to the website contained in user1's public_html subdirectory, overriding the enabled directive.
- B. The occurrence of user1 in the list of enabled users allows access to the website contained in user1's public_html subdirectory, overriding the disabled directive.
- C. The configuration produces an error upon web server startup, because the enabled and disabled directive conflict.
- D. Access is guaranteed because the UserDir public_html directive applies default access to all local users on the system, overriding the enabled or disabled directive.

Correct Answer: B

[1Z0-100 PDF Dumps](#)

[1Z0-100 Exam Questions](#)

[1Z0-100 Braindumps](#)