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**Vendor:**Oracle

**Exam Code:**1Z0-878

**Exam Name:**Oracle Solaris 10 System Administrator  
Certified Professional Exam, Part II

**Version:**Demo

### QUESTION 1

Commands can be listed in multiple profiles with different attributes. Additionally, the system takes the default profiles into account. Which description matches the algorithm the Solaris system uses to determine the attributes of an executable?

- A. The system searches the profiles in order, starting with the default profiles from `/etc/security/policy.conf`, the profiles in `user_attr(4)`, followed by All, if NOT already specified.
- B. The system searches the profiles in order, starting with the profiles in `user_attr(4)`, then the default profiles from `/etc/security/policy.conf`, followed by All, if NOT already specified.
- C. The order of the profiles listed is irrelevant. The system applies the best match, ignoring possible earlier wild card matches, preferring profiles from `user_attr(4)`
- D. The order of the profiles listed is irrelevant. The system applies the best match, ignoring possible earlier wild card matches.
- E. The order of the profiles listed is irrelevant. The system applies the best match, ignoring possible earlier wild card matches, preferring the default profile from `/etc/security/policy.conf`.

Correct Answer: B

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### QUESTION 2

Click the Exhibit button.

```
# luupgrade -t /n newbe -s  
/opt/local/tmp
```

You are observing a junior administrator. They have just entered the command shown in the exhibit. Examine the exhibit and select the answer that best describes the purpose of the command.

- A. upgrade the newbe environment with a flash archive located in `/opt/local/trap`
- B. upgrade the newbe environment with a OS image located in `/opt/iocal/tmp`
- C. temporarily mount the file system `/opt/local/tmp` in the newbe environment
- D. patch the newbe environment with patches located in `/opt/local/tmp`

Correct Answer: D

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### QUESTION 3

You are working on a system connected to the network. You attempt to access a directory, which you know is available to your system using NFS. You have NOT accessed this directory for some time. Your system displays the message:

Stale NFS file handle

What is a possible cause of this problem?

- A. The lockd daemon on the local system is no longer running.
- B. The mountd daemon on the local system has out-of-date configuration information.
- C. The automountd daemon has NOT been informed of changes to the automount maps.
- D. The file or directory has been removed on the NFS server without the client's knowledge.

Correct Answer: D

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#### QUESTION 4

An administrator needs to assign the IP address 192.168.3.7 to the interface hme1. The hme1 interface is currently unused. Which two commands are needed to enable hme1 and assign it the address without rebooting the system, as well as make the configuration persists across reboots? (Choose two.)

- A. `ifconfig hme1 plumb 192.168.3.7 up`
- B. `echo "192.168.3.7" > /etc/hostname.hme1`
- C. `ifconfig plumb hme1 inet 192.168.3.7 netmask 255.255.255.0 up`
- D. `echo "ifconfig hme1 plumb 192.168.3.7 up">> /etc/hostname.hme1`

Correct Answer: AB

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#### QUESTION 5

Which two statements are true about the relationship between NIS master servers and NIS slave servers? (Choose two.)

- A. Only one master server can be configured, but it can support multiple slave servers and clients.
- B. Load balancing capabilities within NIS can be achieved by configuring at least one slave server on each subnet.
- C. Clients cannot bind across subnets, therefore you must provide a slave server on each subnet bound to a master server.
- D. There can be an unlimited number of slave servers and clients on a subnet, but there must be a master server on each subnet.

Correct Answer: AB

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#### QUESTION 6

Which three statements accurately describe Solaris Volume Manager software state databases? (Choose three.)

- A. Solaris Volume Manager software state databases can be added at anytime.
- B. The Solaris Volume Manager software state databases should all be located on a disk on the primary controller.
- C. A system never panics due to Solaris Volume Manager software corruption if at least one Solaris Volume Manager software state database is available.
- D. The state database tracks the location of all known state database replicas.
- E. The Solaris Volume Manager software state database contains configuration information for all volumes and hot spares.

Correct Answer: ADE

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### QUESTION 7

Which statement correctly describes the following output? # metadb flags first blk block count a u 16 8192 /dev/dsk/c1t1d0s0

- A. The first volume is 8192 blocks in size.
- B. The state database replica is 4 megabytes in size.
- C. This site has followed the Sun guidelines for replicas.
- D. The slice c1t1d0s0 has 8192 disk blocks of free space.

Correct Answer: B

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### QUESTION 8

Which three commands can the system administrator use in the global zone to cause a running local zone to reboot? (Choose three)

- A. reboot --z
- B. zlogin reboot
- C. zoneadm --z boot
- D. zoneadm --z reboot
- E. halt -z ; boot --z
- F. zoneadm --z halt; zoneadm --z boot

Correct Answer: BDF

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### QUESTION 9

Which Solaris 10 tool allows the system administrator to interact from a command line interface to download and install Solaris 10 updates while also allowing fully scriptable, text oriented commands to manage OS updates for multiple systems?

- A. smpatch
- B. PatchPro
- C. Patch Manager
- D. Sun Connection hosted web application

Correct Answer: A

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#### QUESTION 10

Given the entry from the `/etc/user_attr` file:

User10:::profiles=User Security,Maintenance and Repair;roles=MediaAdmin;type=normal Which statement is correct?

- A. The user10 account is a role account.
- B. The MediaAdmin role is defined in the `/etc/security/auth_attr` file.
- C. The User Security, Maintenance and Repair profile is defined in the `/etc/security/prop_attr` file.
- D. The User Security and Maintenance and Repair profiles are defined in the `/etc/security/prop_attr` file.

Correct Answer: D

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#### QUESTION 11

The Solaris 10 OS supports the sharing of remote file resources and presents them to users as if they were local files and directories. The primary distributed file system (DFS) type supported by Solaris 10 OS is NFS. Which three statements are true about NFS as supported by Solaris 10 OS? (Choose three.)

- A. The NFS server supported by Solaris 10 OS uses TCP exclusively.
- B. An NFSv4-capable server can communicate with clients that use NFSv3 or earlier.
- C. NFS uses the Remote Procedure Call (RPC) method of communication.
- D. The NFS server supported by Solaris 10 OS can only communicate with clients using NFSv4.
- E. The Solaris 10 OS uses NFSv4 by default when sharing a directory or accessing a named file.
- F. The NFS server on Solaris 10 OS is started at bootup and is configured by modifying the `/etc/rc.local` file.

Correct Answer: BCE

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#### QUESTION 12

A user is unable to access the system deep-six.overthere. The resolv.conf file on the user's system contains the following lines:

```
# cat /etc/resolv.conf domainname yourdept.yourcompany.com domain yourdept.yourcompany.com nameserver 129.147.62.1 nameserver 129.147.62.14 And nslookup generates the following error message: # nslookup deep-six.overthere Server: 129.147.62.1 Address: 129.147.62.1#53 ** server can't find deep-six.overthere: NXDOMAIN
```

What can be done to resolve this problem while keeping the user's system in the yourdept.yourcompany.com domain?

- A. add another name server to resolv.conf
- B. add search overthere.yourcompany.com to resolv.conf
- C. ask the users to use deep-six.overthere.yourcompany.com
- D. change resolv.conf to have domainname overthere.yourcompany.com instead of domainname corp.yourcompany.com

Correct Answer: BC

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