

Oracle 1z0-878

**Oracle Solaris 10 System Administrator Certified
Professional Exam, Part II
Version: 6.0**

Topic 1, Volume A

QUESTION NO: 1 DRAG DROP

Place each syslogd severity level on the correct description.

Severity Level	Description
emerg	Other errors
alert	Panic conditions that are normally broadcast to all users
err	Conditions that are not errors but might require special handling
notice	Conditions that should be corrected immediately

Answer:

Place each syslogd severity level on the correct description.

Severity Level	Description
emerg	emerg
alert	err
err	alert
notice	notice

Explanation:

Description

emerg

err

alert

notice

QUESTION NO: 2

The security administrator wants to assign user bob to a netsec role so that the user can run the ifconfig (iM) and snoop (iM) commands with a rights profile named NSM.

Which entries will be contained in the /etc/security/exec_attr file after the required RBAC configuration has been implemented when using privileges rather than uid 0?

- A. NSM:suser:cmd:::/sbin/ifconfig:prvs=sys_net_config
NSM:suser:cmd:: Aisr/sbin/snoop:prvs=net_rawaccess
- B. HSM:bob:cmd:::/sbin/ifconfig:prvs=sys_net_config
NSM:bob:cmd:: Aisr/sbin/snoop:prvs=net_rawaccess
- C. HSM:netsec:cmd:::/sbin/ifconfig:prvs=sys_net_config
NSM:netsec:cmd:: Aisr/sbin/snoop:prvs=net_rawaccess
- D. NSM:Solaris:cmd:::/sbin/ifconfig:prvs=sys_net_config
NSM:Solaris:cmd:: Aisr/sbin/snoop:prvs=net_rawaccess

Answer: D

Explanation:

QUESTION NO: 3

Given the command and output:

```
# profiles —1 testroie
```

Audit Control:

```
/etc/init.d/audit  euid=0, egid=3
```

```
/etc/security/bsmconv  uid= 0
```

```
/etc/security/bsmunconv  uid = 0
```

```
/usr/sbin/audit  euid= 0
```

```
/usr/sbin/auditconfig  euid= 0
```

```
/usr/sbin/auditd  uid=0
```

All:

And given the fact that testrole executes commands with a profile shell, with what effective UID and real UID will the /usr/sbin/auditd program be started?

- A. effective UID 0 and real UID 0
- B. effective and real UID of testrole
- C. effective UID of testrole and real UID 0
- D. effective UID 0 and real UID of testrole

Answer: A

Explanation:

QUESTION NO: 4

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/prof_attr file.

D. The User Security and Maintenance and Repair profiles are defined in the `/etc/security/prof_attr` file.

Answer: D

Explanation:

QUESTION NO: 5

On a Solaris 10 OS, you want to enable a syslog message for all incoming inetd requests. Which command do you need to execute?

- A. `inetadm -M tcp_trace=true`
- B. `inetadm -M tcp_wrappers=true`
- C. edit `/etc/inetd.conf` and add a tcp wrapper to each enabled service
- D. edit `/etc/init.d/inetsvc` and add the `-t` option to the inetd invocation

Answer: A

Explanation:

QUESTION NO: 6

Given this line in the `/etc/syslog.conf` file:

```
*.debug @loghost
```

Which messages are forwarded to loghost?

- A. all messages
- B. all messages of severity debug
- C. all messages NOT matched by other lines
- D. all messages of severity debug NOT matched by other lines

Answer: A

Explanation:

QUESTION NO: 7

The adminuser already has the following authorizations:

Solaris.admin.usermgr.pswd, Solaris.system.shutdown, Solaris.admin.fsmgr.write

To add the ability to purge log files, you need to add Solaris.admin.logsvc.purge to the list of authorizations for adminuser. Which command would you use to perform this task?

- A. `rolemod -A Solaris.admin.logsvc.purge,Solaris.admin.usermgr.pswd, Solaris.system.shutdown,Solaris.admin.fsmgr.write adminuser`
- B. `rolemod -A solaris.admin.fsmgr.write adminuser`
- C. `usermod -A solaris.admin.fsmgr.write adminuser`
- D. `rolemod -P Solaris.admin.logsvc.purge,Solaris.admin.usermgr.pswd, Solaris.system.shutdown,Solaris.admin.fsmgr.write adminuser`

Answer: A

Explanation:

QUESTION NO: 8

You have just added new authorizations to the adminuser role. Which of the following procedures is used to verify that the new authorizations have been successfully added to the role?

- A. AS root, type: auths adminuser
- B. View the `/etc/user_attrfile`.
- C. Log into the role and type: roles
- D. AS root, type: roles adminuser

Answer: A

Explanation:

QUESTION NO: 9

Which two commands list the profiles assigned to user fred? (Choose two)

- A. `profiles fred`
- B. `profiles -1 fred`
- C. `profiles —list fred`
- D. `grep —w fred /etc/security/prof_attr`
- E. `grep —w fred /etc/security/profile.conf`

Answer: A,B

Explanation:

QUESTION NO: 10

You want to set up a centralized server for sysiog messages while also limiting the type of messages sent to that server as follows:

- A. All security related sysiog events should be forwarded to the bigbrother server.
- B. All of the auth messages should be forwarded to the bigbrother server.
- C. All messages above the notice level should be forwarded to the bigbrother server. Do not forward any user messages.

Which line needs to be added to the sysiog configuration file to make this change effective?

- D. auth.*;* .notice;user.crit @bigbrother
- E. auth.debug;* .not ice;user.none @bigbrother
- F. auth.debug;* .warning;user.none @bigbrother
- G. *.emerg;* .alert;* .crit;* .warning;auth.* @bigbrother

Answer: C

Explanation:

QUESTION NO: 11

The root (/) file system exists on d10, which is a mirror that contains submirrors dii and di2.

Which two are true if submirror d12 is taken offline? (Choose two.)

- A. The d10 mirror is in read-only mode.
- B. The d12 submirror is in read-only mode.
- C. The other submirror, d11, can also be taken offline if needed.
- D. Data redundancy is still provided due to the remaining d11 submirror.
- E. Any writes to the mirror are tracked in a dirty region log, so that d12 can be resynchronized when it is brought back online.

Answer: B,E

Explanation:

QUESTION NO: 12

Under the Solaris Volume Manager software, which RAID configuration is valid for the volume containing the / (root) file system?

- A. RAID 0, consisting of drives c0t0d0 and c0t1d0
- B. RAID 1, consisting of drives c0t0d0 and c0t1d0
- C. RAID 5, consisting of drives c0t0d0, c0t1d0, and c0t2d0
- D. RAID 0+1, consisting of drives c0t0d0, c0t1d0, dt0d0, and c1d1d0

Answer: B

Explanation:

QUESTION NO: 13

A user requires three file systems of the same size. The user requires the file systems to be able to remain online after a single disk failure. The user is NOT concerned about read or writes performance. The user has provided a disk array with 10 drives in it. The user requires the maximum amount of usable space from this array.

Which configuration satisfies all of the user's requirements?

- A. three RAID-5 volumes of three drives each with one drive being used as a hot spare
- B. three RAID-0 volumes of three drives each with one drive being used as a hot spare
- C. three soft partitions created on a single RAID-1 volume consisting of all 10 drives
- D. three soft partitions created on a single RAID-5 volume consisting of all 10 drives

Answer: D

Explanation:

QUESTION NO: 14

What are two beneficial features of soft partitions? (Choose two.)

- A. They allow a single large volume to be subdivided into more than eight segments.
- B. They improve throughput by scattering access across multiple physical volumes.
- C. They allow multiple physical volumes to be combined into a single logical volume.
- D. They allow the file system to grow as the underlying volume size increases without moving or destroying the data already stored on it.

- E. They allow a file system to grow beyond the limits of the underlying physical volume.
- F. They provide a more reliable method for storing data and improving availability.

Answer: A,D

Explanation:

QUESTION NO: 15

When creating a slice for your database replicas, how much space should be allocated to the slice?

- A. 4 Mbytes in size for each replica that it will store.
- B. 8 Mbytes in size for each replica that it will store.
- C. 8 Kbytes in size for each replica that it will store.
- D. 4 Kbytes in size for each replica that it will store.

Answer: A

Explanation:

QUESTION NO: 16 DRAG DROP

Click the Task button.

A machine running Solaris 10 OS has the root file system mirrored using Solaris Volume Manager software. The root mirror is d10 and is made up of submirrors d11 and d12. Submirrord11 is on c0t0d0s0, submirror d12 is on c0t1d0s0, and the state databases are on c0t0d0s3, c0t1d0s3 and c1t1d0s3. Disk c0 t1d0 has failed and has been replaced, and the machine is now booted with the new c0t1d0 disk installed.

Given the scenario just described, place the commands needed to re-mirror root in the correct order.

Order

First

Second

Third

Command

```
metadb -d c0t1d0s3 ; prtvtoc /dev/rdisk/c0t0d0s2 > /tmp/vtoc.txt
```

```
metareplace -e d12 c0t1d0s0 ; metadb -a c0t1d0s3
```

```
fmthard -s /tmp/vtoc.txt /dev/rdisk/c0t1d0s2
```

Answer:

Given the scenario just described, place the commands needed to re-mirror root in the correct order.

Order

```
metadb -d c0t1d0s3 ; prtvtoc /dev/rdisk/c0t0d0s2 > /tmp/vtoc.txt
```

```
fmthard -s /tmp/vtoc.txt /dev/rdisk/c0t1d0s2
```

```
metareplace -e d12 c0t1d0s0 ; metadb -a c0t1d0s3
```

Command

```
metadb -d c0t1d0s3 ; prtvtoc /dev/rdisk/c0t0d0s2 > /tmp/vtoc.txt
```

```
metareplace -e d12 c0t1d0s0 ; metadb -a c0t1d0s3
```

```
fmthard -s /tmp/vtoc.txt /dev/rdisk/c0t1d0s2
```

Explanation:

Order

```
metadb -d c0t1d0s3 ; prtvtoc /dev/rdisk/c0t0d0s2 > /tmp/vtoc.txt
```

```
fmthard -s /tmp/vtoc.txt /dev/rdisk/c0t1d0s2
```

```
metareplace -e d12 c0t1d0s0 ; metadb -a c0t1d0s3
```