



Free Questions for 1Z0-822 by vceexamstest

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Question 1

Question Type: MultipleChoice

You are the primary administrator for a set of Oracle Solaris 11 servers. You noticed some changes to configuration files. You are concerned that someone may have unauthorized access or that an authorized user may be abusing the access privilege. You decide to track a set of security events across multiple servers. How will you configure the systems for this?

Options:

- A- Configure a centralized system-logging server and direct all servers to use it.
- B- Use audit-config to add the servers' host names to the audit_remote plug in.
- C- Add centralized NFS file systems to the /etc/security/audit_control file on each server.
- D- Modify the /etc/security/audit_startup file and add audit_remote logging on each server.

Answer:

D

Question 2

Question Type: MultipleChoice

Examine the following information:

```
root@sol11-server:~# auditconfig -getflags
active user default audit flags = lo(0x1000,0x1000)
configured user default audit flags = lo(0x1000,0x1000)

root@sol11-server:~# getent user_attr auuser
auuser:::type=normal;profiles=System Administrator, System Admin
Audit;audit_flags=ss\:no

root@sol11-server:~# profiles -p "System Admin Audit" info
Found profile in files repository.
name=System Admin Audit
desc=audit flags profile
always_audit=am,+ss
never_audit=-ss
```

Which statement describes the user auuser audit mask?

Options:

- A-** All failed and successful lo events, all failed and successful am events will be logged, no ss events will be logged.
- B-** All failed and successful lo events, all failed and successful am events and successful ss events will be logged.
- C-** All failed and successful lo events, all failed and successful am events and failed ss events will be logged.
- D-** All failed and successful lo events and all failed and successful ss events will be logged.

Answer:

A

Question 3

Question Type: MultipleChoice

You added an interface to the IPMP group ipmp0 with the following commands:

```
# ipadm create-ip net4
```

```
# ipadm add-ipmp --i net4 ipmp0
```

Which statement regarding the newly added interface is correct?

Options:

- A-** Link state failure detection will not occur.
- B-** Probe-based failure detection will not occur.
- C-** Without a data IP address, it cannot become active.
- D-** These changes will be lost when the system is booted.

Answer:

A, C

Question 4

Question Type: MultipleChoice

Examine the following command:

```
ipadm create-addr -T static -a 192.168.1.112/26 net0/v6
```

Which two statements are true?

Options:

- A- The interface is plumbed.
- B- The interface is marked down.
- C- The netmask value is fffffc0.
- D- The link local IPv6 address fe80::112 is created.
- E- Multicast datagrams are not enabled on this interface.

Answer:

C, D

Question 5

Question Type: MultipleChoice

Which two conditions must exist in order to add a new link to an aggregation?

Options:

- A-** The new link appears in the output of `dladm show-phys`.
- B-** The new link may already support an active interface.
- C-** The LACP policy must be set to L4.
- D-** The link may currently be in any state.
- E-** The new link has the same MAC address as the existing links.

Answer:

A, D

Question 6

Question Type: MultipleChoice

You want to configure an anonymous IPMP group. Which method lets you enable this behavior?

Options:

- A- Set the config/transitive-probing property to true in the svc:/network/imp:default service.
- B- Use the ipadm set-ifprop command to set the anonymous property to true for the IPMP interface.
- C- Edit the /etc/default./mpathd file and set TRACK_INTERFACES_ONLY_WITH_GROUPS=no.
- D- Set the config/anonymous property to true in the svc:/network/ipmp:default service.

Answer:

C

Explanation:

http://simplex.swordsaint.net/files/solaris_11_training_material/man_05.pdf (page 944, last para)

Question 7

Question Type: MultipleChoice

You must configure a ZFS file system on an Oracle Solaris 11 server to share it over NFS.

(rpool/export/share/data mounted on /export/share/data)

The file system must be configured for read-only access and must assign anonymous users a UID of 0. The file system must allow read and write access for local users. Assuming all ZFS properties except mountpoint are at their default settings, which option supports these requirements?

Options:

A- Option A

```
zfs set sharenfs=on,  
share=name=data,path=rpool/export/share/data,prot=nfs,ro,anon=0  
rpool/export/share/data
```

B- Option B

```
zfs set sharenfs=on,  
share=name=data,path=rpool/export/share/data,prot=nfs,ro,anon=0  
rpool/export/share/data
```

C- Option C


```
zfs set sharenfs=on,  
share=name=data,path=rpool/export/share/data,prot=nfs,ro,anon=0  
rpool/export/share/data
```

D- Option D

```
zfs set sharenfs=on,  
share=name=data,path=rpool/export/share/data,prot=nfs,ro,anon=0  
rpool/export/share/data
```

Answer:

A

Question 8

Question Type: MultipleChoice

You are about to configure an AI server and you need to determine if NWAM is configured, if the system has a manually configured IP interface. Which command gives you this information?

Options:

A- nscfg list

B- netadm list

C- netcfg list

D- svcs network/physical

Answer:

C

Question 9

Question Type: MultipleChoice

Which ipmpstat mode reports each link's status in an IPMP group?

Options:

A- address

B- group

C- interface

D- probe

E- target

Answer:

C

Question 10

Question Type: MultipleChoice

You are considering using IPMP and Link Aggregation. Which two statements are true about these technologies?

Options:

- A- IPMP requires all interfaces to support the same bit rate.
- B- Both technologies can increase outbound bandwidth.
- C- Link Aggregation does not offer link failure protection.
- D- Link Aggregation requires all interfaces to support the same bit rate.
- E- IPMP supports load spreading across all interfaces for inbound traffic

Answer:

C, E

Question 11

Question Type: MultipleChoice

Link aggregation and IP multipathing both offer some benefits for network performance and reliability. Identify two correct statements.

Options:

- A-** IPMP requires full duplex, point-to-point links.
- B-** A router is a single point of failure for link aggregation.
- C-** Link aggregation allows a standby interface to be automatically enabled if another interface fails.
- D-** Depending on load balancing algorithms, packets may not be balanced among all IPMP active interfaces.
- E-** Link aggregation uses additional interfaces to improve performance, without requiring additional IP address.

Answer:

D, E

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