



Oracle 1Z0-822 Mock Exam

Shared by Bennett on 17-06-2026

For More Free Questions and Preparation Resources

Check the Links on Last Page



Question 1

Question Type: MultipleChoice

Which network component is the default target for IPMP probe-based Failure detection?

Options:

- A- the default router
- B- any nongateway system on the same subnet
- C- any group interface with a test address
- D- the first responder to the in.mpathd broadcast request

Answer:

A

Explanation:

<http://docs.oracle.com/cd/E19963-01/html/821-1458/gfieg.html> (second para)

Question 2

Question Type: MultipleChoice

You are creating a native Oracle Solaris zone that will be called zd1. The zone must have a virtual network interface configured. You use the following command to create the zone configuration:

```
# zonecfg --z zd1
```

```
zonecfg:zd1> create
```

What is the minimum specification required to complete the configuration before the exit command is issued?

Options:

- A- A zonpath must be set.
- B- An anet resource must be added.
- C- No other configuration parameters need to be set.

D- Both an anet configuration and a zonepath must be set.

Answer:

D

Question 3

Question Type: MultipleChoice

What is true about crash dump configuration?



Options:

- A- The minfree value can be to protect a percentage of available disk space.
- B- The default size of the dump device is configurable.
- C- You can use one ZFS volume for both swap and dump.
- D- You can set quota on a ZFS dump device.
- E- When set on the dump device, the minfree value sets the total size of the dump device to be a percentage of the total size of the root pool.

Answer:

C

Question 4

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 5

Question Type: MultipleChoice

Select the two requirements of all interfaces in an IP network multipathing group (IPMP).

Options:

- A- be statically configured
- B- have test IP addresses configured
- C- have data IP addresses configured
- D- be connected to the same IP subnet
- E- have the same set of STREAMS modules

Answer:

B, D

Question 6

Question Type: MultipleChoice

Which two zpool subcommands will permanently remove a submirror from active storage pool?

Options:

- A- remove
- B- detach
- C- destroy
- D- offline
- E- replace
- F- split
- G- zpool does not permit this operation on an active storage pool unless the submirror faults.

Answer:

A, B

Question 7

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 8

Question Type: MultipleChoice

You configured IPMP on the system:

```
# ipadm show-if ipmp0
IFNAME      CLASS    STATE    ACTIVE OVER
ipmp0       ipmp     ok       yes    net0 net1 net2

# ipadm show-addr
ADDROBJ      TYPE     STATE    ADDR
lo0/v4       static   ok       127.0.0.1/8
ipmp0/v4g0   static   ok       192.168.1.100/24
ipmp0/v4g1   static   ok       192.168.1.101/24

# ipmpstat -nt
INTERFACE    MODE     TESTADDR    TARGETS
net0         disabled - -         - -
net1         disabled - -         - -
net2         disabled - -         - -
```

Based on this information, select the correct conclusion.

Options:

- A- No default route is configured.
- B- in.mpathd cannot identify failed interfaces.
- C- There are no active interfaces in the group.
- D- There are three standby interfaces in the group.
- E- The property transitive-probing is false.

Answer:

C

Question 9

Question Type: MultipleChoice

You created a role. The role should be able to change the configuration of a zone. How will you assign that privilege to the role?

Options:

- A- Modify the zone using the admin resource, set the user property to the role and the auths property to manage.
- B- Assign to the role the zone Management Rights Profile.
- C- Assign to the role the solaris.zones.* authorization.
- D- Assign to the role the zone Security Rights Profile.

Answer:

B

To Get Premium Files for 1Z0-822 Visit

<https://www.p2pexams.com/products/1z0-822>

For More Free Questions Visit

<https://www.p2pexams.com/oracle/pdf/1z0-822>

20%
DISCOUNT

P2P
exams