



1Z0-822^{Q&As}

Oracle Solaris 11 Advanced System Administration

Pass Oracle 1Z0-822 Exam with 100% Guarantee

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

<https://www.geekcert.com/1z0-822.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

You capped the physical memory for the testzone at 50M. Which option would temporary increase the cap to 100M?

- A. rctldm z testzone zone.capped-memory=100M
- B. rcapadm z testzone m 100M
- C. rcapadm z testzone zone.capped-memory=100M
- D. prctl testzone m 100M

Correct Answer: C

QUESTION 2

Which option lists default checkpoints for building an image using the Distribution Constructor?

- A. manifest-valid and ba-init
- B. ba-arch and grub-setup
- C. transfer-ips-install and pre-pkg-img-mod
- D. pkg-img mod and create-usb

Correct Answer: A

QUESTION 3

You need to configure three zones.

zone1 will run an HTTP server, zone2 an application server, and zone3 a database.

zone1 must be accessible to clients on other systems.

zone2 and zone3 must not be accessible to the outside world. zone2 and zone3 must also communicate without going through zone1.

Identify the correct requirement.

- A. zone1 will need a VNIC to connect to a physical Ethernet link.
- B. zone1 will need at least two VNICs.
- C. zone2 and zone3 will need a dedicated etherstub.
- D. One etherstub will be necessary.
- E. A flow is needed to filter HTTP requests to zone1.



Correct Answer: C

QUESTION 4

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?

```
A) zfs set sharenfs=off rpool/export/share/data
   echo "share -F nfs -o ro,anon=0 /export/share/data" >> /etc/dfs/dfstab; shareall

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

C)
   zfs set sharenfs=ro,anon=root rpool/export/share/data
   zfs set readonly=off rpool/export/share/data

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

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

QUESTION 5

To reduce the use at storage space on your server, you want to eliminate duplicate copies of data in your server's ZFS file systems. How do you specify that pool1/data should not contain duplicate data blocks on write operations?

A. zfs create o compression=on pool1/data

B. zpool create o deduplication=on pool1 ; zfs create pool1/data

C. zpool create o dedupratio=on pool1 ; zfs create pool1/data

D. zfs create o dedupratio=2 pool1/data

E. zfs create o dedup=on pool1/data

Correct Answer: E