



1Z0-820^{Q&As}

Upgrade to Oracle Solaris 11 System Administrator

Pass Oracle 1Z0-820 Exam with 100% Guarantee

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

<https://www.geekcert.com/1z0-820.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

Select the two correct descriptions of the configuration of a default installation of Oracle Solaris 11. (Choose two.)

- A. The root account no longer exists.
- B. Access to the root account is restricted by RBAC.
- C. The Solaris Management Console GUI (SMC) can be used to assign the root role to a user.
- D. telnet, ftp, and other services are disabled for network access, but root can log in by using SSH.
- E. Any logged in user, who knows the password for the root account, can modify the system configuration.
- F. `usermod -R +root alice` will allow user alice to assume the role of root to modify the system configuration.

Correct Answer: BE

QUESTION 2

You are asked to troubleshoot networking issues on an unfamiliar system.

Select the correct command to display what network devices are installed.

- A. `ifconfig -a`
- B. `dladm show-dev`
- C. `dladm show-phys`
- D. `dladm show-ether`
- E. `netadm show-dev`
- F. `netadm show-ether`

Correct Answer: B

Explanation: `dladm show-dev`

Shows information for all devices or the specified device.

Reference: `man dladm`

QUESTION 3

Your task is to convert a JumpStart `sysidcfg` file to an Automated Installer (AI) `sc_profile.xml` file, using `js2ai`. Select two unsupported items that will require changes.

(Choose two.)



- A. terminal=xterms
- B. name_service=NIS+
- C. timezone=US/Pacific
- D. system_locale=en_US
- E. network_interface=PRIMARY
- F. root_password=rJmv5LUXM10cU

Correct Answer: AD

QUESTION 4

You are creating a non-global zone on your system.

Which option assigns a zpool to a non-global zone, and gives the zone administrator permission to create zfs file system in that zpool?

A. While creating the non-global zone, make the following entry: add device set match=/dev/rdisk/c4t0d0 end Boot the zone and log in the zone as root. Create the zpool:

```
zpool create pool2 c4t0d0
```

In the non-global zone, root can now create ZFS file system in the pool2 zpool

B. In the global zone, create the zpool: global# zpool create pool2 c4t1d0 While creating the no-global zone, make the following entry: add dataset set name=pool2 end add fs set dir=pool1 set special=pool1 set type=zfspool1 end Boot the zone, log in the zone as root, and create the zfs file system in the pool2 zpool.

C. In the global zone, create the zpool: global#zpool create pool2 c4t1d0 While creating the global zone, make the following entry: add dataset set name=pool2 end Boot the zone, log in to the zone as root and create the zfs file systems in the pool2 zpool.

D. In the global zone, create the zpool and the ZFS file systems that you want to use in the non-global zone: global#zpool create pool2 c4t1d0 global#zfs create pool2/data While creating the non-global zone, make the following entry for each ZFS file system that you want to make available in the zone: add fs set dir=/data set special=pool2/data set type=zfs end

E. Create the zpool in the global zone: global#zpool create pool2 c4t1d0 Boot the non-global zone, log in to the zone as root, and issue this command to delegate ZFS permissions to root: non-global zone# zfs allow root create , destroy, mount pool2 Log in to the non-global zone create ZFS file systems in the pool2 zpool.

Correct Answer: C

Reference: Oracle Solaris ZFS Administration Guide, Adding ZFS File Systems to a Non- Global Zone

QUESTION 5

Review the zpool information on your server:



NAME	SIZE	ALLOC	FREE	CAP	DEDUP	HEALTH	ALTROOT
pool1	3.97G	141K	3.97G	0%	1.00x	ONLINE	-
rpool	15.9G	11.6G	4.31G	72%	1.00x	ONLINE	-

You enabled the deduplication properly on the pool1/data file system, yet the information on the pool shows a DEDUP RATIO of 1.00x. Which two options describe why the data duplication ratio on pool1 still shows 1.00x and not a higher value? (Choose two.)

- A. Most of the data in the pool1/data file system is not duplicate data.
- B. You have the copies property set to a value of greater than 1 on your ZFS file system.
- C. You have set the dedup property on the ZFS file system, but have not set the dedupratio property on the zpool.
- D. You have set the deduplication property on the ZFS file system, but have not set the dedupratio property on the zpool.
- E. You have set the dedup property on the ZFS file system, but have not added any data to the file system since the dedup property was set.

Correct Answer: BC

[1Z0-820 PDF Dumps](#)

[1Z0-820 Practice Test](#)

[1Z0-820 Study Guide](#)