



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

When you issue the "gzip: zommand not found" message is displayed. You need to install the gzip utility on your system.

Which command would you use to check if the gzip utility is available from the default publisher for installation?

- A. pkg info|grep gzip
- B. pkg list SUNWgzip
- C. pkg contents gzip
- D. pkg search gzip

Correct Answer: D

Explanation: Searching for Packages

Use the pkg search command to search for packages whose data matches the specified pattern.

Like the pkg contents command, the pkg search command examines the contents of packages. While the pkg contents command returns the contents, the pkg search command returns the names of packages that match the query.

pkg search search [-H|a|f|p|r] [-o attribute ...] [-s repo_uri] query Search for matches to the query, and display the results. Which tokens are indexed are action-dependent, but may include content hashes and pathnames.

Note: pkg is the retrieval client for the image packaging system. With a valid configuration, pkg can be invoked to create locations for packages to be installed, called `\\images\\`, and install packages into those images. Packages are published by publishers, who may make their packages available at one or more repositories. pkg, then, retrieves packages from a publisher's repository and installs them into an image.

QUESTION 2

You need to remove the gzip software package.

Before you remove the package, you want to create a backup of the operating environment.

Which IPS command should you use?

- A. Use the pkg remove command with the -require-backup-be option
- B. Use the beadm create command to create a new boot environment Use the pkg remove command to remove the gzip package from the current boot environment.
- C. Use the luucreate command to create a new boot environment. Use the pkg rm command to remove the gzip package from the current boot environment
- D. Use the pkg unmsall command with the -backup-be-name option

Correct Answer: B



QUESTION 3

You execute the command:

```
usermod -K limitpwn=all,\!file_wnte guest
```

What is the result of this command?

- A. The guest account cannot write any files.
- B. The guest account can assume any role except the file_write role.
- C. Starting at next login, the guest account will be unable to write any files.
- D. The guest account cannot assume a role that includes file_write privileges.
- E. Unless the guest account assumes the limitpriv role, it cannot write any files
- F. An error message is displayed, indicating that "file_wnte" is not a valid execution attribute

Correct Answer: C

QUESTION 4

You are using this rule file with the Basic Audit Reporting Tool (BART) to detect inappropriate file system changes.
CHECK all IGNORE dirmtime

```
/etc/acct /etc/security /etc/notices IGNORE contents /export/home/alice IGNORE mtime size contents A/ar CHECK  
/var/tmp IGNORE all
```

Identify the two correct statements describing the attributes recorded. (Choose two.)

- A. /var/spool/cron/crontabs Attributes: size uid gid mode acl
- B. /var/spool/cron/crontabs Attributes: size uid gid mode acl dirmtime
- C. /export/home/lesley/.bash_history Attributes: uid gid mode acl
- D. /export/home/sandra/.bash_history Attributes: uid gid mode dest
- E. /etc/security/prof_attr.d Attributes: uid gid mode acl dirmtime
- F. /etc/security/prof_attr.d Attributes: size uid gid mode acl devnode

Correct Answer: BC

QUESTION 5

Solaris 11 includes a redesigned software packaging model: the Image Packaging system.

Which three describe advantages of the Image Packaging System over the previous Solaris 10 SVR4 packaging model?



- A. Eliminates patching of the software package
- B. Makes the patching process more efficient with less downtime
- C. Eliminates OS version upgrade
- D. Allows for the installation of the OS without a local DVD or installation server
- E. Allows the use of a repository mirror to speed up package operation
- F. Allows users to publish their own software package in a software repository

Correct Answer: ADF

Explanation: A: In contrast to the SVR4 packaging model used in earlier Oracle Solaris releases, IPS eliminates the need for patching.

[Latest 1Z0-820 Dumps](#)

[1Z0-820 PDF Dumps](#)

[1Z0-820 Practice Test](#)