

# 1Z0-821<sup>Q&As</sup>

Oracle Solaris 11 System Administration

## Pass Oracle 1Z0-821 Exam with 100% Guarantee

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

<https://www.pass2lead.com/1z0-821.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 have edited `/etc/profile` to include the lines:

```
dennis_says=hello
```

```
export dennie_says
```

You have also edited `/etc/skel/local.profile` to include the line:

```
dennis_says=world
```

You now create a new user account brian, and specify use of the bash shell. When brian logs in and enters

```
Echo $dennis_says
```

What will he see, and why?

- A. world, because the `local.profile` entry will be executed last
- B. hello, because the global `/etc/profile` entry overrides the `local.profile` entry
- C. hello, because the `local.profile` entry is not automatically sourced on login
- D. hello, because the value specified in `local.profile` was not exported
- E. nothing, because the variable was not exported in `local.profile`

Correct Answer: A

The `$HOME/.profile` file is an initialization file that is executed after the `/etc/profile` when logging in to the Bourne or Korn shell. The file contains user preferences for variable settings. If the `ENV` variable is set to `.kshrc`, the `.kshrc` file executes every time a new shell begins execution. The `$HOME/.profile` is copied from the `/etc/skel/local.profile` file by the Administration Tool when creating a new account.

Note: `/etc/skel/local.profile` Per-system configuration file for sh/ksh/ksh93/bash login sessions, installed for new users

---

### QUESTION 2

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

### Searching for Packages

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

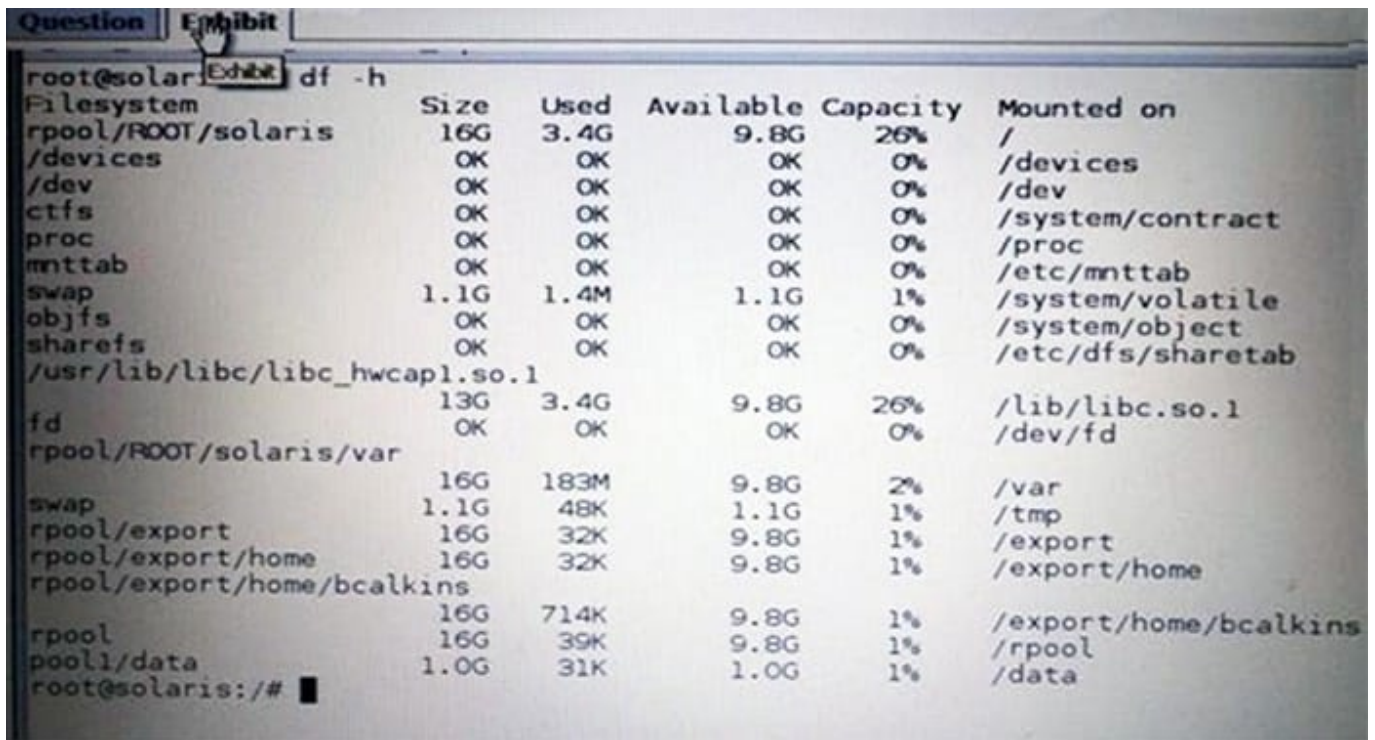
Like the pkg contents command, the pkg search command examines the contents of packages. While the pkg contents command returns the contents, the pkg search command returns the names of packages that match the query.

pkg search search [-Hlafpr] [-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 3

View the Exhibit and review the file system information displayed from a remote server.



You are configuring a new server. This new server has the following storage pool configured:

NAME	SIZE	ALLOC	FREE	CAP	DEDUP	HEALTH	ALTROOT
Pool1	15.9G	85K	15.9G	0%	1.00x	ONLINE	-

This new server also has the following file systems configured:

NAME	USED	AVAIL	REFER	MOUNTPOINT
pool1	85K	15.6G	31K	/pool1
rpool	5.81G	9.82G	39K	/rpool
rpool/ROOT	3.82G	9.82G	31K	legacy
rpool/ROOT/solaris	3.82G	9.82G	3.40G	/
rpool/ROOT/solaris/var	333M	9.82G	183M	/var
rpool/dump	970M	9.85G	940M	-
rpool/export	796K	9.82G	32K	/export
rpool/export/home	764K	9.82G	32K	/export/home
rpool/export/home/bcalkins	714K	9.82G	714K	/export/home/bcalkins
rpool/swap	1.03G	9.85G	1.00G	-

When you are finished building this new server, the pool1/data dataset must be an exact duplicate of note server. What is the correct procedure to create the pool1/data dataset on this new server?

- A. `zfs create -o mountpoint=/data -o refquota=1g pool1/data`
- B. `zfs set mountpoint=none pool1`  
`zfs create pool1/data`
- C. `zfs set mountpoint=none pool1`  
`zfs create -o mountpoint=/data -o quota=1g pool1/data`
- D. `zfs create quota=1g pool1/data`
- E. `zfs create mountpoint=/data pool1/data`
- F. `zfs set quota=1g pool1/data`

Correct Answer: A

#### QUESTION 4

You need to make sure that all of the software packages on your server are up to date. Without installing any updates, which two commands would display .my software updates that are available in the default Oracle repository?

- A. `pkg list -u`
- B. `pkg verify -u `*``
- C. `pkg search -u`
- D. `pkg info -r `*``
- E. `pkg install -nv`
- F. `pkg update -nv `*``

Correct Answer: AD

A: the `pkg list` command display a list of packages in the current image, including state and other information. By default, package variants for a different architecture or zone type are excluded.

D: `pkginfo` displays information about software packages that are installed on the system (with the first synopsis, with `-l`) or that reside on a particular device or directory (with the second synopsis, with `-r`).

Without options, pkginfo lists the primary category, package instance, and the names of all completely installed and partially installed packages. It displays one line for each package selected.

With -r, retrieve the data from the repositories of the image's configured publishers. Note that you must specify one or more package patterns in this case.

---

#### QUESTION 5

You are having an issue with the shutdown command. You wish to determine if the file is a script or an executable program. Which command would you use to determine this?

- A. od shutdown
- B. file shutdown
- C. test shutdown
- D. cksum shutdown
- E. attrib shutdown

Correct Answer: B

The file command determines the file type file tests each argument in an attempt to classify it. There are three sets of tests, performed in this order: filesystem tests, magic tests, and language tests. The first test that succeeds causes the file type to be printed.

[Latest 1Z0-821 Dumps](#)

[1Z0-821 PDF Dumps](#)

[1Z0-821 Braindumps](#)