



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

Identify two correct statements about the Distribution Constructor. (Choose two.)

- A. Customs scripts can be used to modify the resulting ISO image created.
- B. An Image Packaging System (IPS) software repository server is required during installation from an ISO image.
- C. Manifest files contain the specifications for the contents and parameters of the ISO images to be created.
- D. ISO images can be created that dual boot, supporting both x86 and SPARC architectures with a single image E ISO images for installation of a variety of Oracle Solaris versions and hardware architectures can be created by a single installation server.

Correct Answer: AC

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

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 [-Hl|flpr] [-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

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 4

View the Exhibit



```
<?xml version="1.0" encoding="UTF-8"?>
<!--
    Copyright (c) 2011, Oracle and/or its affiliates. All rights reserved.
-->
<!DOCTYPE auto_install SYSTEM "file:///usr/share/install/ai.dtd.1">

<auto_install>
  <ai_instance name="zone_default">
    <target>
      <logical>
        <zpool name="rpool">
          <filesystem name="export" mountpoint="/export"/>
          <filesystem name="export/home"/>
          <be name="solaris">
            <options>
              <option name="compression" value="on"/>
            </options>
          </be>
        </zpool>
      </logical>
    </target>

    <software type="IPS">
      <destination>
        <image>
          <!-- Specify locales to install -->
          <facet set="false">facet.locale.*</facet>
          <facet set="true">facet.locale.de</facet>
          <facet set="true">facet.locale.de_DE</facet>
          <facet set="true">facet.locale.en</facet>
          <facet set="true">facet.locale.en_US</facet>
          <facet set="true">facet.locale.es</facet>
          <facet set="true">facet.locale.es_ES</facet>
          <facet set="true">facet.locale.fr</facet>
          <facet set="true">facet.locale.fr_FR</facet>
          <facet set="true">facet.locale.it</facet>
          <facet set="true">facet.locale.it_IT</facet>
          <facet set="true">facet.locale.ja</facet>
          <facet set="true">facet.locale.ja_*</facet>
          <facet set="true">facet.locale.ko</facet>
          <facet set="true">facet.locale.ko_*</facet>
          <facet set="true">facet.locale.pt</facet>
          <facet set="true">facet.locale.pt_BR</facet>
          <facet set="true">facet.locale.zh</facet>
          <facet set="true">facet.locale.zh_CN</facet>
          <facet set="true">facet.locale.zh_TW</facet>
        </image>
      </destination>
      <software_data action="install">
        <name>bkd:/group/system/solaris-small-server</name>...
        </image>
      </software_data>
      <software_data action="install">
        <name>pkg:/group/system/solaris-small-server</name>
      </software_data>
    </software>
  </ai_instance>
</auto_install>
```



The file came from your Automated Installer (AI) Install server. The file is_____.

- A. an AI SC profile for non-global zones
- B. the default AI config file for non-global zones
- C. the default AI manifest for non-global zones
- D. a custom AI manifest

Correct Answer: C

QUESTION 5

You need a copy of the zone configuration installed on your server for disaster recovery documentation. Which two commands would display the current configuration of the zone named testzone? (Choose two)

- A. zonecfg -z testzone i nfo
- B. zoneinfo -z testzone
- C. zoneadm -z testzone info
- D. zonecfg -z testzone export
- E. zonecfg testzone info
- F. cat /etc/zones/testzone.cfg

Correct Answer: DE

[1Z0-820 PDF Dumps](#)

[1Z0-820 VCE Dumps](#)

[1Z0-820 Practice Test](#)