



**Free Questions for 1Z0-822 by go4braindumps**

**Shared by Blevins on 24-05-2024**

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## Question 1

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**Question Type:** MultipleChoice

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What does the following command change?

```
pkg set-publisher --G '*' --g http://server1.domain.com solaris
```

### Options:

---

- A- It updates all Solaris publishers and deletes the server1.domain.com origin.
- B- It deletes all Solaris publishers and adds the server1.domain.com origin.
- C- It adds server1.domain.com to the Solaris publisher list.
- D- It sets the origin for the Solaris publisher to server1.domain.com.
- E- It adds the server1.domain.com repository as an origin for the solaris publisher.

### Answer:

---

D

## Question 2

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**Question Type: MultipleChoice**

---

Choose two true statements regarding signed IPS packages.

**Options:**

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- A-** A signature takes the form of an action statement in a manifest.
- B-** A package can be signed before adding it to a repository.
- C-** A package manifest may contain more than one signature.
- D-** Only one organization can apply signatures to a given package.

**Answer:**

---

A, C

## Question 3

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**Question Type: MultipleChoice**

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A server has a nonglobal zone named zone A . The following boot environments are listed in the global zone.

```
BE      Active Mountpoint Space Policy Created
-----
solaris N      /      5.90G static 2012-10-27 14:41
solaris-1 R    -      66.86M static 2012-11-19 09:12

The following boot environments are listed in the nonglobal zone (zoneA):

BE      Active Mountpoint Space Policy Created
-----
BE1     -      -      106.47M static 2012-11-19 09:18
solaris NR    /      25.87M static 2012-11-03 12:19
solaris-1 !R  -      478.96M static 2012-11-19 09:12
```

Which three statements describe the current state of the system?

**Options:**

---

- A- The BE1 boot environment cannot be activated from the nonglobal zone.
- B- The nonglobal zone cannot be booted to solaris-1 BE at this time.
- C- The solaris-1 BE cannot be activated from the nonglobal zone.
- D- To boot the nonglobal zone to the solaris-1 BE, the global zone must first be booted to the solaris-1 BE.
- E- The solaris-1 BE has been activated in the nonglobal zone.
- F- The nonglobal zone solaris-1 BE is not bootable and must be repaired.

**Answer:**

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A, B, E

## Question 4

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**Question Type:** MultipleChoice

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Which two statements are correct regarding IPS repositories?

### Options:

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- A- Remote client access is governed by svc:/application/pkg/server.
- B- Every new repository contains the solaris publisher by default.
- C- One repository can replicate the contents of another.
- D- The pkg.depotd process makes all local repositories remotely available.
- E- A repository uses separate protocols for pkg and browser clients.

### Answer:

---

C, E

## Question 5

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**Question Type:** MultipleChoice

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Given the following commands and output:

```
root@Sol11-server:/# beadm list
BE      Active Mountpoint Space  Policy Created
---
solaris NR      /      4.91G  static 2011-11-09 12:44

root@Sol11-server:/# beadm create solaris-2

root@Sol11-server:/# zlogin ozone beadm list
BE      Active Mountpoint Space  Policy Created
---
ozone2  -      -      18.52M  static 2011-12-18 23:08
solaris NR      /      425.87M static 2011-11-22 09:23
solaris-1 !R     -      3.0K    static 2011-12-18 23:43
```

Which statement summarizes this sequence of commands?

### Options:

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- A- The BE solaris in the Global zone is the same BE that is listed in the third command.
- B- The BE solaris-1 is activated to boot when the ozone zone is rebooted.
- C- The BE solaris-1 was created when the BE solaris-2 was created.
- D- The BE ozone2 is a BE of a zone with the zone name ozone2.

### Answer:

---

A

## Question 6

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### Question Type: MultipleChoice

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Consider the following:

```
root@scoll-server:~# pkg publisher
```

```
PUBLISHER TYPE STATUS URI
```

```
solaris origin online https://pkg.oracle.com/solaris/support/
```

What does "origin" in the TYPE column say about the package repository?

### Options:

---

- A- It originates from oracle.com.
- B- It contains all of the package metadata.
- C- It supports packages for a single publisher.
- D- It has been configured as the default publisher.
- E- It contains only package content.

### Answer:

---

A

## Question 7

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**Question Type:** MultipleChoice

---

Which three statements describe Solaris 11 boot environments (BEs)?

### Options:

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- A-** A full backup of your OS image is provided.
- B-** Packages can be installed and uninstalled in an inactive BE.
- C-** The OS can be upgraded in an active BE while the system is live without impacting production.
- D-** A new BE can be created from the snapshot of an existing BE.
- E-** A BE can become active without rebooting the system.
- F-** An active BE can be unmounted and upgraded without impacting production.

### Answer:

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C, D, F



## Question 8

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**Question Type:** MultipleChoice

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Which two commands restart the pkg server daemon?

### Options:

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- A- pkill -HUP pkg.depotd
- B- svcadm restart svc:/application/pkg/server
- C- pkill -USR1 pkg.depot
- D- svcadm refresh svc:/application/pkg/server
- E- pkg fix

### Answer:

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D

## Question 9

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**Question Type:** MultipleChoice

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You are creating a native Oracle Solaris zone that will be called zd1. The zone must have a virtual network interface configured. You use the following command to create the zone configuration:

```
# zonecfg --z zd1
```

```
zonecfg:zd1> create
```

What is the minimum specification required to complete the configuration before the exit command is issued?

**Options:**

---

- A-** A zonpath must be set.
- B-** An anet resource must be added.
- C-** No other configuration parameters need to be set.
- D-** Both an anet configuration and a zonpath must be set.

**Answer:**

---

D

## Question 10

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**Question Type: MultipleChoice**

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Which sequence of commands will create a virtual network interface?

**Options:**

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**A-** Option A

```
dladm create-vnic -l net0 vnic0  
ipadm create-addr vnic0  
ipadm create-ip -T static -a 192.168.1.101/24 net0/v4
```

**B-** Option B

```
dladm create-vnic -l net0 vnic0  
ipadm create-addr vnic0  
ipadm create-ip -T static -a 192.168.1.101/24 net0/v4
```

**C-** Option C

```
dladm create-vnic -l net0 vnic0  
ipadm create-addr vnic0  
ipadm create-ip -T static -a 192.168.1.101/24 net0/v4
```

**D-** Option D

```
dladm create-vnic -l net0 vnic0  
ipadm create-addr vnic0  
ipadm create-ip -T static -a 192.168.1.101/24 net0/v4
```

**Answer:**

---

A

**Explanation:**

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[http://docs.oracle.com/cd/E23824\\_01/html/821-1458/gfkby.html](http://docs.oracle.com/cd/E23824_01/html/821-1458/gfkby.html)

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