



**Free Questions for 1Z0-820 by dumpshq**

**Shared by Graves on 20-10-2022**

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## Question 1

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**Question Type:** MultipleChoice

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If the Automated Installer is used, rather than JumpStart, to install the Oracle Solaris 11 operating system. Identify the two correctly matching pairs of equivalent functionality. (Choose two.)

### Options:

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**A-** AJ: manifest files

JumpStart: begin script

**B-** AI: installadmcreate-client

JumpStart: setup\_install\_sen/er

**C-** AI SMF system configuration profile files JumpStart: profile files

**D-** AI: SMF system configuration profile files JumpStart: finish scripts and sysidcfg files

### Answer:

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A

## Question 2

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**Question Type: MultipleChoice**

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Before booting testzone. a non-global zone, you want to connect to the zone s console so that you can watch the boot process. Choose the command used to connect to testzone's console.

**Options:**

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- A- zoneadm -C testzone
- B- zoneadm -console testzone
- C- zlogin -z testzone console C
- D- zlogin -z testzone -C
- E- zlogin -C testzone
- F zoneadm -z testzone -C

**Answer:**

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E

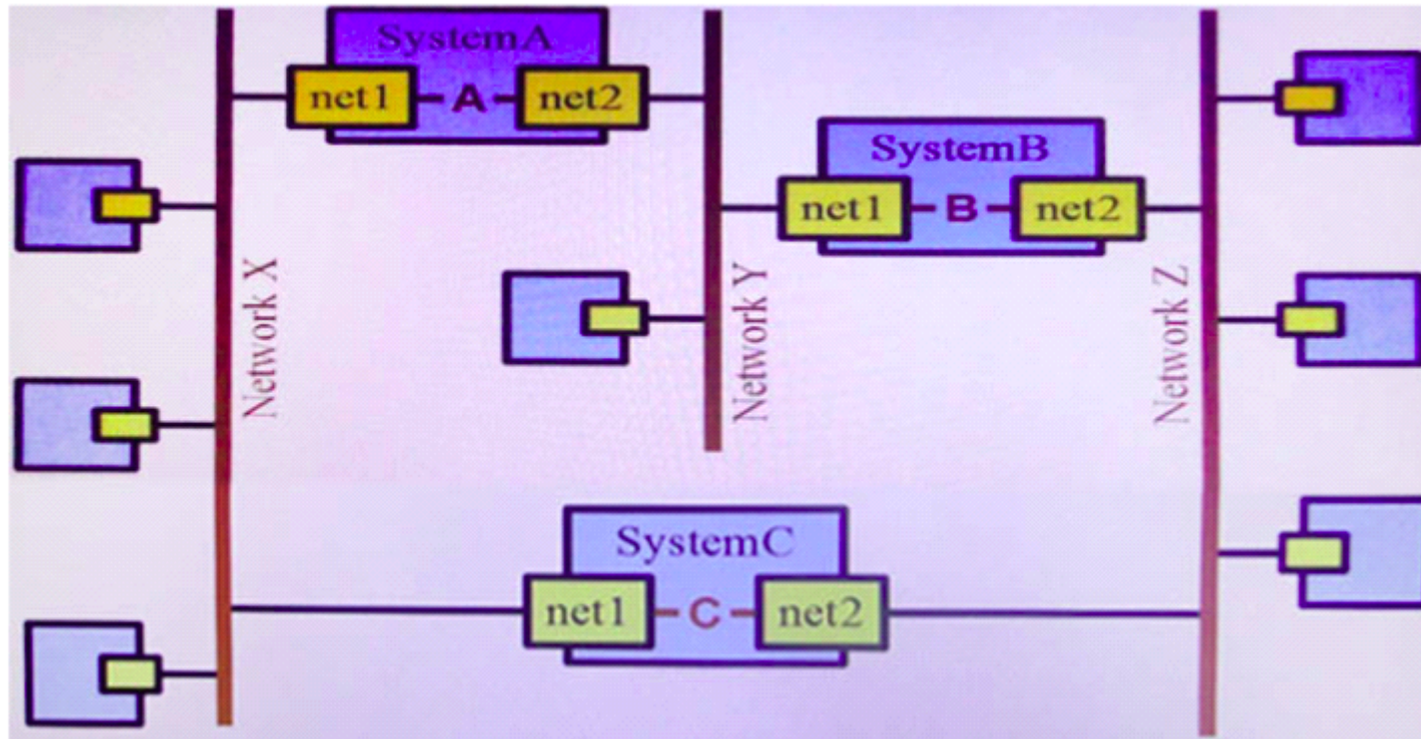
## Question 3

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**Question Type: MultipleChoice**

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view the Exhibit



To simplify administration of a network, the decision was made to use bridging rather than routing. Your network includes three Oracle Solaris 11 systems,

en-tiny cib uiiuyo yiuviuymy reuunuaiu pauways.

You previously created the bridges on each system with the following commands:

```
SystemA#dladmcreate-bridge-1 net1 -1 net2 bridgeA
```

```
SystemB # dladm create-bridge -1 net1 -1 net2 bndgeB
```

```
SystemC # dladm create-bridge -1 net1 -1 net2 bndgeC
```

You notice that network performance is less than expected, and packets between networks X and Z are being forwarded by bridgeA and bridgeB, rather than being forwarded directly by bndgeC.

Select the solution

### Options:

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**A-** SystemC # dladm modify-bndge -p stp bridgeC

**B-** SystemA # dladm modify-bridge -p stp bridgeA SystemB # dladm modify-bridge -p stp bndgeB SystemC # dladm modify-bridge -p stp bridgeC

**C-** SystemC # dladm modify-bridge -p trill bridgeC

**D-** SystemA # dladm modify-bridge -p trill bridgeA SystemB # dladm modify-bridge -p trill bndgeB SystemC # dladm modify-bridge -p trill bndgeC

**E-** SystemC # ipadm set-prop -p forwarding=on bridgeC

**F-** SystemC # dladm set-linkprop -p promiscuous=on bridgeC

### Answer:

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E

## Question 4

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### Question Type: MultipleChoice

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A non-global zone named testzone is currently running.

Which option would you choose to dynamically set the CPU shares for the zone to two shares?

### Options:

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**A-** While logged in to the global zone, enter:

```
prctl -n zone.cpu-shares -v 2 -r -i zone testzone
```

**B-** While logged in to the global zone, enter: zonecfg -z testzone add rctl set name=zone cpu-shares

```
setvalue=(priv=privilegedJimit=2,action=none)
```

**C-** While logged in to the global zone, enter: prctl -n 2 zone cpu-shares -i zone testzone

**D-** While logged in to the global zone, enter: zonecfg -z testzone add rctl

```
set name-zone cpu-shares set value=2
```

**E-** While logged in to testzone, enter:

```
prctl -n zone.cpu-shares -v 2 -r -i zone testzone
```

### Answer:

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D

## Question 5

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### Question Type: MultipleChoice

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ServerA contains two ISO images of a package repository, named sol.repo.iso-a and sol.repo.iso-b respectively. You need to create a single local package repository on serverA that clients can connect to. The package repository will be stored in the /export/IPS file system and named repo. The preferred publisher will be named solans and the publisher URL will be http://serverA.example.com.

Which is correct procedure to perform on ServerA to create the local package repository?

### Options:

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**A-** cat sol.repo.iso-a sol.repo.iso-b > sol.fill.iso

Mount the ISO image and use the rsync command to extract the contents of the ISO file to the /export/IPS file system. Set the pkg/inst\_root property to /export/IPS/repo and the pkg/readonly property to true Set the preferred publisher by using pkg set-publisher -G http://pkg.oracle.com/solaris/release/ -g http://serverA.example.com/ solans

**B-** cat sol.repo.iso-a sol.repo.iso-b > /export/IPS/repo

Set the pkg/inst\_root property to true and the pkg/readonly property to /export/IPS Set the preferred publisher by using pkg set-publisher -G http://serverA.example.com/ \ -g http://pkg.oracle.com/solaris/release/ solari s

**C-** cat sol.repo.iso-a sol.repo.iso-b > sol.full.iso

Mount the ISO image and use the rsync command to extract the contents of the ISO file to /export/IPS/repo Set the pkg/inst\_root

property to /export/IPS/repo and the pkg/readonly property to true Set the preferred publisher by using pkg set-publisher Solaris \ -g hflpy/serverA.example.cQm/

**D-** cat sol repo.iso-a sol repo iso-b > /export/IPS/repo.iso

Mount the ISO image and copy the repo directory from the ISO image to /export/IPS/repo Set the pkg/inst\_root property and the pkg/readonly property to /export/IPS/repo Set the preferred publisher by using pkg set-publisher -G http://serverA.example.com/ \ -g http://pkg.oracle.com/solaris/release/ -p solans

**Answer:**

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A

## Question 6

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**Question Type:** MultipleChoice

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

**Options:**

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**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.

**Answer:**

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A, C

## Question 7

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**Question Type:** MultipleChoice

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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? (Choose three.)

**Options:**

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**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

**Answer:**

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A, E, F

## Question 8

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**Question Type:** MultipleChoice

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The following information is displayed during the migration of a ZFS file system:

DATASET	BYTES XFRD	EST BYTES LEFT	ERRORS	ELAPSED TIME
pool1/data1	409M	25.5G	-	00:07:56
pool1/data1	417M	26.0G	-	00:08:06
pool1/data1	422M	26.4G	-	00:08:16
pool1/data1	428M	26.7G	-	00:08:26
pool1/data1	433M	27.0G	-	00:08:36
pool1/data1	437M	27.3G	-	00:08:46

Which answer correctly describes the status of the migration?

**Options:**

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- A-** The new file system is named pool1/data1, the shadowstat command was used to generate the output, and the migration is still in progress.
- B-** The shadowed file system is named pool1/data1, the shadowstat command was used to generate the output, and the migration is still in progress
- C-** 25.5 GB of data has been transferred so far. 409 MB of data remains to be transferred
- D-** The shadowed file system is named pool1/data1. the shadowstat command was used to generate the output, and the migration is still in progress with 409 MB remaining to be transferred to the target filesystem.
- E-** The new file system is named pool1/data1, the shadow command was used to generate the output, and the migration is still in progress.

**F-** The shadowed file system is named pool1/data1, the shadow command was used to generate the output, and the migration is still in progress.

**G-** 27.3 GB is the exact size of the data that is yet to be transferred from the shadowed file system.

**Answer:**

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F

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