

1Z0-822^{Q&As}

Oracle Solaris 11 Advanced System Administration

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QUESTION 1

Your company\\'s security policy prohibits access to the Internet. You already installed an instance of Oracle Solaris 11 on an M-series server for base testing. You used the text install media to install the system. You also installed a package repository on the same system. There are 10 M-series servers that have just been installed on the local network. Can you immediately install an AI server on your testing machine order to install Oracle Solaris 11 on these 10 servers?

- A. Yes, by using the existing Solaris 10 Jumpstart server.
- B. Yes, by using the text install media for the AI software.
- C. Yes, by using the Installed package repository.
- D. No, you must download the Al .iso image from Oracle first.
- E. No, the Solaris large-server group must be installed because it contains the AI setup tools.
- F. No, the Solaris 11 full n repository must be installed on the Al server.
- G. No, you must have a prebuilt image that was created by the distribution constructor.

Correct Answer: B

QUESTION 2

You detected a failure of net0 in the IPMP group named ips1. The server hosting the failed NIC supports dynamic reconfiguration. Which statement is true regarding the replacement of the hardware interface?

- A. The NIC must be replaced with an identical physical interface card type.
- B. The NIC will be configured after replacement with the dladm command.
- C. The devfsadm command will be used to discover the replacement NIC.
- D. The replacement NIC must occupy the same bus slot as the original NIC .

Correct Answer: B

QUESTION 3

You administer a system with three nonglobal zones. All three-zones (z1, z2, and z3) use a common resource pool. The pool is a fixed, two-CPU configuration. The default scheduler is FSS.

Zones z1 and z2 run applications that, over time, consume all available CPU resources. You have allotted 20 shares each to these zones. Zone z3 runs a mission-critical application, so you allotted it 60 shares.

Because of application maintenance, zone z3 is currently using about 10% of the CPU resources in the shared pool. Which option describes the demand when available CPU resources are consumed by zones z1 and z2?

A. Zones z1 and z2 will consume CPU resources until each zone consumes approximately 20% of the CPU resources,



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and only then they will be constrained.

- B. Zones z1 and z2 will consume CPU resources until each zone consumes approximately 60% of the CPU resources, and only then they will be constrained.
- C. Zones z1 and z2 will consume CPU resources until each zone consumes approximately 90% of the CPU resources, and only then they will be constrained.
- D. Zones z1 and z2 will consume CPU resources until each zone consumes all the resources that they require, up to 100%.

Correct Answer: A

QUESTION 4

What is the purpose of the Service Management Facility (SMF) profiles?

- A. an XML file that describes current services and the instances
- B. allows the customization of services and instances
- C. stores configuration information about each service instance
- D. used to start and stop processes or services

Correct Answer: A

QUESTION 5

Which two statements regarding the pkg command are correct?

- A. It requires HTTP to connect to a remote repository.
- B. It uses the set-publisher subcommand to remove an origin.
- C. It cannot point to both sticky and nonsticky publishers in the same repository.
- D. It uses the unset-publisher subcommand to remove publishers.
- E. It uses the set-publisher subcommand to remove publishers.

Correct Answer: AD

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