

DUMPS ARENA

SPARC M6-32 and SPARC M5-32 Servers Installation Essentials

Oracle 1z0-489

Version Demo

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sales@dumpsarena.co
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QUESTION NO: 1

Your customer is asking you the reason for using the EIS methodology to manage their installation. Which statement is true regarding using the Installation Configuration Plan as part of the methodology?

- A. It enables you to define your test procedures to ensure successful installation.
- B. It enables you to define your system configuration: boot disk layout, networking, and physical domains.
- C. It enables you to perform an in-depth site analysis.
- D. It allows you to perform final sign-off with the customer after the installation is complete.

ANSWER: B**QUESTION NO: 2**

Before performing a firmware upgrade, you must first check the keyswitch property for each host. What must it be set to for the firmware upgrade to work?

- A. Normal
- B. Locked
- C. Diag
- D. Open

ANSWER: D**QUESTION NO: 3**

A customer wants you to create a user account for a night-shift employee to be able to monitor the system but do nothing else. Which privilege do you assign to this user?

- A. user (u)
- B. administrator (a)
- C. console (c)
- D. read-only operator (o)

ANSWER: B

QUESTION NO: 4

You need to run a snapshot to collect SP data. Which two options you can dump the snapshot to?

- A. HTTP
- B. SFTP
- C. HTTPS
- D. FTP

ANSWER: B D**Explanation:**

Reference:

https://docs.oracle.com/cd/E20815_01/html/E20894/gjfx.html

QUESTION NO: 5

Which three statements are true about the newest clock board redesign/ operation in a SPARC M5-32/M6-32 server?

- A. There are two clock boards in a redundant configuration, so the failure of the primary clock board does not cause a reboot of the server.
- B. There are two clock boards. Each has two clock sources, so if a clock source fails, the alternate clock source on the same board takes over.
- C. While the system is running on an active clock board, a faulty clock board can be replaced dynamically.
- D. There are two clock boards in a redundant configuration, and there is a dynamic failover of the primary clock board to the standby clock board.

ANSWER: A B D**QUESTION NO: 6**

When installing Solaris 11, which two locations can be used to obtain the software?

- A. <http://www.oracle.com/technetwork/server-storage/solaris11/downloads/>
- B. <http://www.oracle.com/freedownloads/>
- C. <http://edelivery.oracle.com/>
- D. <http://www.oracle.com/edelivery/>

ANSWER: B C

Explanation:

Reference:

http://docs.oracle.com/cd/E50790_01/doc/doc.121/e50471/snapshot.htm**QUESTION NO: 7**

There are a total of 36 fan modules in the SPARC M5-32 server, and all are redundant and hot-swappable. Which statement is correct?

- A.** Half of the 36x fan modules are located on the front and the other half on the rear. 18x fan modules are in front fan cages and 18x fan modules are in back fan cages.
- B.** 36x fan modules are located on the front and rear; 12x fan modules are in front fan cages, 12x fan modules are in back middle fan cages, and 12x fan modules are in back lower fan cages.
- C.** All 36x fan modules are located on the front, 16x fan modules in upper fan cages, 16x fan modules in lower fan cages, and 2x fan modules on each side (left and right next to the SP/SSB).
- D.** All 36x fan modules are located on the front, 12x fan modules are in upper fan cages, 12x fan modules are in middle fan cages, and 12x fan modules are in lower fan cages.

ANSWER: A**QUESTION NO: 8**

You want Domain 3 to stop at the OBP when you power it on so that you can create OBP aliases. Which two ILOM commands will ensure this?

- A.** set auto-boot? false
- B.** set /Servers/PDomains/PDomain3/HOST/bootmode script="setenv auto-boot? False"
- C.** set /HOST3/auto-boot? false
- D.** set /HOST3/bootmode script="setenv auto-boot? false"

ANSWER: B C**QUESTION NO: 9**

You are at a customer site to install some new PCIe cards into their SPARC M5-32 platform. You want to ensure there are no existing issues on the platform before you begin your work. Which command would you run to see details of the existing problems on the platform?

- A.** show /System/Faults
- B.** show /Servers/open_problems

- C. Show /System/Open_problems
- D. show problems

ANSWER: C

Explanation:

Reference:

http://docs.oracle.com/cd/E24355_01/html/E41214/z40001331392991.html

QUESTION NO: 10

Which three virtualization options or technologies are included in the SPARC M5-32 server?

- A. Hyper-V hypervisor
- B. Physical domain (PDomain or PDom)
- C. LDom (that is, Oracle VM for SPARC)
- D. Oracle Solaris Zones (for OS virtualization)
- E. Oracle VMware

ANSWER: C D E

Explanation:

Reference:

<http://www.oracle.com/technetwork/server-storage/sun-sparc-enterprise/documentation/o13-056-m5-domaining-1991544.pdf>