

DUMPSBOSS.

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

Oracle 1z0-489

Version Demo

Total Demo Questions: 10

Total Premium Questions: 79

Buy Premium PDF

<https://dumpsboss.co>

support@dumpsboss.co

support@dumpsboss.co
dumpsboss.co

QUESTION NO: 1

You have just closed a deal with a customer and are now ready to move into the installation phase of the sales and delivery cycle. For which two reasons is using the Enterprise Installation Standards (EIS) documentation suite important in performing your customer installation?

- A. ensures all decisions about what the customer wants are clarified well before the installation starts
- B. supports the goal of consistent, high-quality installations
- C. provides a way to document what team performs what service
- D. enables the customer to easily see what has been defined and make changes as needed

ANSWER: B C

Explanation:

Reference:

https://docs.oracle.com/cd/E19203-01/820-1188-12/core_ilom_overview.html

QUESTION NO: 2

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: 3

Which component is a building block of physical domains (PDomains or PDoms)?

- A. CMU
- B. SPP
- C. IOU

D. DCU

ANSWER: C

Explanation:

Reference:

http://docs.oracle.com/cd/E50790_01/doc/doc.121/e50471/snapshot.htm

QUESTION NO: 4

Before turning the system over to a customer, you want to verify that both SPs are functional. Which action do you perform to test the failover?

- A. Set /SP/failover on.
- B. Start /SP/failover.
- C. Set /SP/redundancy failover=true.
- D. Set /SP/redundancy initiate_ failover_ action=true

ANSWER: D

Explanation:

Reference:

https://docs.oracle.com/cd/E19720-01/820-1188-12/core_ilom_managing.html

QUESTION NO: 5

During a site visit to a customer who has three SPARC M5-32 platforms, which two actions would you take to confirm each platform serial number?

- A. Visually check for the chassis serial number label at the front lower left – hand side.
- B. Using the SP on each platform to access the ILOM, run show /system serial_ number.
- C. Visually check for the chassis serial number label at the front upper right-hand side.
- D. Using the SP on each platform to access the ILOM, run show /systemsystem_ identification.
- E. Visually check for the chassis serial number label at the rear, towards the top, in the middle.

ANSWER: B D

Explanation:

Reference:

https://docs.oracle.com/cd/E19203-01/820-1188-12/core_ilom_overview.html

QUESTION NO: 6

You have used ILOM on other servers before, but notice that there are two targets that are new to ILOM on the SPARC M5-32 server. Which are they?

- A. /System
- B. /Storage
- C. /Servers
- D. /SYS
- E. /sp

ANSWER: A D

Explanation:

Reference:

http://docs.oracle.com/cd/E19469-01/820-6410-12/ilom_netconfig.html

QUESTION NO: 7

When SunVTS has completed its testing, where do you find the log files?

- A. /var/logs
- B. /var/sunvts/logs
- C. /var/adm/sunvts/messages
- D. /var/sunvts/messages

ANSWER: B

Explanation:

Reference:

https://docs.oracle.com/cd/E19469-01/819-4363-12/sunvts_diag_x4540.html

QUESTION NO: 8

Which statement is true regarding the SPARC M5-32 server SP (service processor) and SPP (service processor proxies)?
Each SPARC M5-32 server has _____

- A. 2x SP, and works with 16x SPP local in 16x CMU
- B. 2x SP, and works with 4x SPP local in 4x IOU
- C. 2x SP, and works with 4x SPP local in 4x DCU
- D. 2x SP, and works with 16x SPP local in 4x DCU and 4x IOU

ANSWER: B

Explanation:

Reference:

http://docs.oracle.com/cd/E24355_01/html/E41214/z4000f4d1453042.html

QUESTION NO: 9

You need to power down HOST 1 to add additional memory to a CMU. Which command do you execute?

- A. power -off /HOST1
- B. set keyswitch off /HOST1
- C. power /HOST1 off
- D. stop /HOST1

ANSWER: C

Explanation:

Reference:

http://docs.oracle.com/cd/E24355_01/html/E41214/z4000f4d1453042.html

QUESTION NO: 10

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/gjfmt.html