# **Oracle**

# Exam 1z0-489

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

Verson: Demo

[Total Questions: 10]

# **Question No: 1**

Using the SP ILOM commands to list properties, which command would you use to find out the mapping for all CMU boards in physical Domain 1 to the CPUs?

- A. show /Servers/Pdomains/Pdomain.I/System/Processors -level 3 location
- B. show / Servers/Pdomains/Pdomain\_I/DCUs -level 3 location
- C. show /Servers/Pdomains/Pdomain\_I/SP/Processors -level 2 location f
- D. show /System/Processors/C PUs -level 2 location

#### **Answer: A**

Reference:

https://docs.oracle.com/cd/E24355\_01/pdf/E41218.pdf

#### **Question No: 2**

A customer has a newly installed SPARC M5-32 platform. After using the HS processes, the SPs are now configured on their network, and the customer wants to configure the PDomains. Which two options represent choices that the customer has to set up the platform out of the box?

- **A.** accessing a Solaris domain on another host and using ipmi tool to assign components to PDomains
- B. using the Oracle ILOM BUI to assign components to PDomains
- C. using Oracle Ops Center to assign components to PDomains
- **D.** using the service processor ILOM command-line interface to assign components to PDomains

#### **Answer: B.D**

Reference:

https://docs.oracle.com/cd/E24355\_01/html/E41214/z40000fb1422285.html

**Question No: 3** 

Where do you perform the completion of ASR activation?

- A. MOS
- B. ASR Client
- C. ASR Manager
- D. SP

#### **Answer: C**

Reference:

https://docs.oracle.com/cd/E37710\_01/install.41/e18475/ch2\_asr\_manager.htm

#### **Question No: 4**

Your customer says that they have some specific requirements they would like to address in the boot disk layout for their system. In which Enterprise Installation Standars (EIS) document would you note this?

- A. Site Audit Report
- B. Installation Configuration Plan
- C. Test Procedures Plan
- D. Project Schedule
- E. Operational Handover Document

**Answer: B** 

#### **Question No: 5**

You are performing some of the initial Service Processor (SP) login steps. How do you verify that you are on the Active SP?

- **A.** Enter > show /SP/redundancy status where the result is "status = In progress".
- **B.** Enter > show /sp/redundancy status where the result is "status = Active",
- **C.** Enter > show /sp/redundancy status where the result is "status = Go",
- **D.** Enter > show /SP/redundancy status where the result is "status = Ready".

#### **Answer: B**

Reference:

http://www.cisco.com/en/US/docs/switches/datacenter/sw/4\_2/nx-os/system\_management/command/reference/sm\_cmd\_show.html

# **Question No: 6**

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:7**

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

- A. Hyper-V hypersior
- **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

Reference:

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

# **Question No:8**

When you perform a firmware upgrade at a customer's site, what three things actually get updated?

- A. Oracle ILOM firmware
- B. OpenBoot PROM firmware
- C. POST firmware
- D. Oracle Solaris firmware
- E. Disk firmware

Answer: A,B,E Reference:

https://docs.oracle.com/cd/E19464-01/820-6851-10/firmware.html

# **Question No:9**

You are ready to run SunVTS. Which two commands can you use?

- A. startsunvts-t
- B. startsunvts -all
- C. startsunvts -g
- D. startvts

Answer: A,D

# **Question No: 10**

A customer wants two DCUs in physical domain 0. What property must be set to true for this host for you to be able to configure this?

- A. keyswitch
- B. dcus available
- C. dcus\_\_assigned
- D. expandable

**Answer: D**