



# **SPARC T4-Based Server Installation Essentials**

Version: 6.0

[Total Questions: 70]

http://www.maitiku.com QQ:860424807



## **Question No:1**

To disable ILOM CLI session time-out, which command should be used?

- **A.** Set /SP/cli timeout = n
- **B.** Set /SP/cli timeout = disable
- C. Set /SP/cli timeout = 0
- **D.** Set /SP/cli timeout = 1000

#### Answer: D

Reference:http://docs.oracle.com/cd/E26698\_01/html/E26434/ceicefgj.html

# **Question No:2**

Which three are included for each test in the Enterprise Installation Standards (EIS) Test procedure Plan?

- A. The test objective
- B. The test method
- **C.** The expected outcome of the test
- D. Troubleshooting for each failed test

Answer: A,B,C

#### **Question No:3**

When setting up Oracle VM Server for SPARC on a SPARC 14 server, you did not remove unneeded PCIe devices from control (primary) domain. What is the impact?

**A.** PCIe devices from the control domain can no longer be used in I/O domain.

**B.** Removing PCIe devices from the control domain for use in I/O domains requires a delayed reconfiguration and a reboot of the control domain.

**C.** You can no longer migrate guest domains to another physical system by means of the domain migration Feature.

**D.** There is no impact, as PCIe devices can be dynamically reassigned from the control domain to an I/O domain.

#### Answer: A



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

In planning for the installation of a SPARC T4 server, you notice that a more recent version of a patch is available than what is currently on the EIS-DVD. According to the Enterprise Installation Standards (EIS) methodology, what should you do?

- A. Always install the most recent version of a patch
- **B.** Delay Installation until the updated patch is published to the EIS-DVD
- C. Do not Install the patch, unless instructed to do so by an EIS-Alert
- **D.** Never Install patches outside of the EIS-DVD

Answer: A

## **Question No:5**

The SPARC T4-2 server has \_\_\_\_\_\_ than the SPARC T4-1 server.

- A. 512 GB more memory
- B. 1 TB more memory
- C. 64 more compute threads
- D. 128 more compute threads

#### Answer: B

#### **Question No:6**

When replacing the motherboard, how do you preserve the server's original host ID and MAC address?

**A.** Move the System Configuration PROM from the old motherboard to the new motherboard.

**B.** Back up the service processor configuration details from the old system, and restore on the new system.

**C.** Move the service processor card from the old system to the new system.

**D.** For security, it not possible to preserve the server's host ID and MAC address.

#### **Answer: A**



## **Question No:7**

Based on the Enterprise Installation Standards (EIS), why should Oracle Explorer Data Collector be run with the "-i" switch after initial system power-on and setup are complete?

- A. To remove confidential customer IP addresses from the Explorer output
- B. To provide a baseline of the initial system configuration
- C. To collect local Intelligent Platform management Interface (IPMI) data
- D. To collect remote Oracle ILOM snapshot data

## Answer: C

# **Question No:8**

What package should be installed if you wish to harden the control domain on a SPARC T4 server running Oracle Solaris 10 and Oracle VM Server for SPARC 2.1?

- A. SUNWIdm
- **B.** SUNWdmp2v
- C. SUNWsst
- D. SUNWjass

#### Answer: D

Reference:http://docs.oracle.com/cd/E27363\_01/doc.121/e27511/ftr\_ovm\_sparc\_mgmt.ht m(15.6.2 - see the first note under this heading)

#### **Question No:9**

According to the Enterprise Installation Standards (EIS), what is the recommended minimum number of virtual CPUs that should be allocated to the control domain?

**A.** 2 CPUs **B.** 4 CPUs



**C.** 6 CPUs **D.** 8 CPUs

# Answer: D

# Question No : 10

What is main objective of having Enterprise Installation Standards (EIS)?

- A. To create a framework for tracking improperly installed systems
- B. To produce consistent, high quality installations
- C. To produce systems optimized for Oracle software deployments
- D. To create a framework for tracking properly installed systems

## Answer: B

# **Question No: 11**

How many XAUI (10 GbE Attachment Unit Interfaces) ports are provided per SPARC T4 processor?

**A.** 1

**B.** 2

**C.** 3

**D.** 4

**Answer: B** 

# Question No : 12

Identify two specification of the Enterprise Installation Standard (EIS) for Basic Solaris.

**A.** It defines the process for downloading Solaris and related patches from the Oracle support web site

**B.** It requires the Installer to use the appropriate his Installation checklists when Installing Solaris

C. It mandates that Installers use the EIS-DVD during the Installation process