Oracle

1Z0-597 Exam

SPARC T4-Based Server Installation Essentials

Demo

Question: 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
Explanation: Reference:	
http://docs.oracle.com/cd/E26698_01/html/E26434/ceicefgj.html	
Question: 2	
Which three are included for each test in the Enterprise Installation St Plan?	tandards (EIS) Test procedure
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: 3	
When setting up Oracle VM Server for SPARC on a SPARC 14 server, you PCIe devices from control (primary) domain. What is the impact?	ou did not remove unneeded
A. PCIe devices from the control domain can no longer be used in I/O do	

- 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: 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: 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: 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.

Question: /

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