



http://www.passtest.de

Einjährige kostenlose Aktualisierung

Exam : VCI550

Title: VMware Certified Instructoron vSphere 5

Version : Demo

1.An administrator is planning a vSphere infrastructure with the following specific networking requirements:

- The ability to shape inbound (RX) traffic
- Support for Private VLANs (PVLANs)
- Support for LLDP (Link Layer Discovery Protocol)
- What is the minimum vSphere Edition that will support these requirements?
- A. vSphere Essentials Plus
- B. vSphere Standard
- C. vSphere Enterprise
- D. vSphere Enterprise Plus
- Answer: D

2.What two IT infrastructure components are virtualized by vSphere Essentials? (Choose two.)

- A. Networks
- **B.** Applications
- C. Storage

D. Management

Answer: A,C

3.An administrator attempts to install vCenter Single Sign-On Server. The installer returns an error message indicating that the installation failed. Prior to the installation, all setup prerequisites were met. The administrator has generated a vCenter Server Single Sign-On support bundle.

Hardware	Processors	Properti
Health Status	General	
 Processors Memory 	Model Processor Speed	Intel(R) Core(TM) i7-3740QM CPU @ 2.70GHz 2.7 GHz
Storage Networking Storage Adapters Network Adapters Advanced Settings Power Management	Processor Sockets Processor Cores per Socket Logical Processors Hyperthreading	2 1 2 N/A

Which two files should the administrator analyze to determine the cause of the failure? (Choose two.)

- A. Server\utils\logs\imsTrace.log
- B. Server\utils\logs\install.txt
- C. %TEMP%\utils\logs\vminst.log
- D. %TEMP%\vminst.log

Answer: A,D

4.Which Single Sign-On deployment mode should an administrator use for two 5.x vCenter Servers configured with linked mode?

- A. Basic Single Sign-On with vCenter Server Heartbeat
- B. Multisite Single Sign-On

C. Basic Single Sign-On

D. Single Sign-On with Linked Mode

Answer: B

5. Which two statements below could explain why the vSphere Client is reporting N/A for hyperthreading? (Choose two.)

- A. The physical CPUs in the host do not support hyperthreading.
- B. Hyperthreading is disabled in the host's BIOS.
- C. The physical CPUs in the host are not multi-core.
- D. The number of CPUs meets or exceeds the maximum without hyperthreading.

Answer: A,B