

KillTest

更に上のクオリティ 更に上のサービス



問題集

<http://www.killtest.jp>

1年で無料進級することに提供する

Exam : **HP0-D21**

Title : Implementing HP0-D21 HP
Matrix Operating
Environment

Version : DEMO

1.You are using a central management server (CMS) as a DHCP server for a deployment network and as a DNS server for a management network and to forward unknown requests to the ISP DNS server.

What is a requirement for this CMS?

- A. It must have a static IP on the management network
- B. It must have a dynamic IP on the deployment network
- C. It must bind to the deployment network
- D. A must bind DNS to the ISP network

Answer: A

2.Which turnkey HP Converged Infrastructure solution meets the following requirements?

Automated deployment and protection of virtualized applications

Choice of virtual and utility store with multi-tenancy, automatic management, and thin provisioning

Optimized server and desktop virtualization

Investment protection with a clear upgrade path to the cloud

- A. VirtualSystem
- B. CloudSystem
- C. StorageSystem
- D. AppSystem

Answer: A

3.Which key infrastructure management challenges do HP Converged infrastructure solutions solve?

(Select two)

- A. Inability of traditional IT to keep up with business demands
- B. Need to shift IT expenditure from operations to innovations
- C. Resistance to adopting service-oriented architectures
- D. Slow adoption of virtualization technologies
- E. Aging workforces with outdated skills

Answer: A, B

4.What is a requirement when performing a bare-metal deployment using Insight Control for Microsoft Systems Center?

- A. Insight Contract server deployment
- B. Insight Control server migration
- C. ProLiant Gen8 rack-mount server
- D. ProLiant G7 server blade

Answer: A

5.Which capability does an HP CloudSystem Matrix solution provide?

- A. Storage automation of HP arrays
- B. Unified services management across private, hybrid and public cloud environments and traditional IT
- C. Infrastructure provisioning, monitoring, patching, and compliance management
- D. Advanced database automatic with log files management

Answer: B

6.What can you use to free up an HP Integrity license from HP Infrastructure Orchestration?

- A. vslicense command
- B. HP SIM License Manager
- C. vseassist command
- D. CloudSystem Matrix Versioning Toll

Answer: C

7.You installed the Pro module of Insight Control System Center Virtual Machine Manager. Which additional functionality does this provide?

- A. VMware server management support
- B. Automatic migration of virtual machines when a hardware pre-failure alert is received
- C. Automatic migration of virtual connect profiles when a hardware pre-failure alert is received
- D. Support for Agentless management of ProLiant Gen8 servers

Answer: B

8.How do you launch CloudSystem Matrix Versioning Tool in TS mode?

- A. At the Onboard Administrator logon screen, enter the TS credentials specified in Readme file.
- B. Launch the MatrixDGMUI.exe program by accessing the folder where you saved HP CloudSystem Matrix Versioning Tool files.
- C. At the Onboard Administrator logon screen, enter T and S while pressing the Alt and Shift Keys.
- D. Launch Matrix DTS.exe program.

Answer: B

9.A customer purchased a CloudSystem Matrix solution. The company has a large investment in HP ProLiant server blades that it wants to protect when moving to this solution.

Which HP resource should you check to verify whether the customer's current hardware and operating systems can be integrated with the new solution?

- A. CloudSystem Matrix Compatibility Matrix
- B. CloudSystem Matrix User Guide
- C. CloudSystem Matrix QuickSpecs
- D. CloudSystem Matrix Release Notes

Answer: A

10.You are configuring a DNS zone for a management network. You want to ensure that management processors in HP SIM are discovered correctly.

What should you configure? (Select two)

- A. Conditional forwarding to the management network
- B. Hardware lookup zone
- C. Conditional forwarders to the production network
- D. Unconditional forwarders
- E. Reverse lookup zone

Answer: D, E