



Exam Code: HP0-D06

Exam Name: Implementing HP Converged Infrastructure
Solutions

Vendor: HP

Version: DEMO

1: Drop

Indicate the components with which a logical server can be associated.

Components	
virtual machine	place here
application	place here
network component	place here
BladeSystem	place here
ProLiant ML/DL server	place here

Answers
associated
not associated

Correct Answers:

Indicate the components with which a logical server can be associated.

Components	
virtual machine	associated
application	not associated
network component	not associated
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Answers

associated
not associated

Done

2: A customer has a Central Management Server (CMS) running Insight Manager 7. What must be done to proceed with the installation of HP Insight Dynamics - VSE?

- A. Upgrade to Rapid Deployment Pack 3.7 or later.
- B. Install Virtual Connect Enterprise Manager (VCEM).
- C. Upgrade the server to HP Systems Insight Manager 5.3 or later
- D. Nothing more needs to be done. The installation can proceed without modification.

Correct Answers: C

3: What must you do to prepare the ports before stacking Virtual Connect Ethernet Modules?

- A. You must define the root port.
- B. You must designate a port as a stacking port.
- C. You must define upstream and downstream neighbors.
- D. You do not need to do anything because configuration is automatic.

Correct Answers: D

4: Which statement is true about full virtualization?

- A. It can be implemented completely only by using virtualization software.
- B. It can be implemented only by using virtualization software with HP Integrity VT processor assistance.
- C. It can be implemented completely either with virtualization software or with processor virtualization assistance (AMD-V, Intel VT-x).
- D. It is implemented in most operating systems at a basic level and special features require

virtualization software assistance.

Correct Answers: C

5: Which key components are used to build a Virtual Connect infrastructure? (Select three.)

- A.Virtual Connect Supervisor
- B.Virtual Connect Ethernet modules
- C.Virtual Connect Pass Thru modules
- D.Virtual Connect Manager
- E.Virtual Connect Switch Manager
- F.Virtual Connect Fibre Channel modules

Correct Answers: B D F

7: What must be done in order to configure Virtual Connect and enclosure bay IP addressing (EBIPA) correctly? (Select two.)

- A.The Onboard Administrator and all Virtual Connect modules must be in the same IP subnet.
- B.The Onboard Administrator must be in an IP subnet different from that where all Virtual Connect modules reside.
- C.Virtual Connect Ethernet modules and Virtual Connect Fibre Channel modules must be in different IP subnets.
- D.The Onboard Administrator IP address must be set properly before changing the IP addresses of the Virtual Connect modules.
- E.The IP addresses of the Virtual Connect modules must be set properly before changing the Onboard Administrator IP address.

Correct Answers: A D

8: How many c-class enclosures are manageable when running HP Virtual Connect Enterprise Manager 1.30 or later?

- A.100
- B.200
- C.400
- D.800

Correct Answers: D

9: How many c-class enclosures are manageable by one Virtual Connect domain when running HP Virtual Connect Enterprise Manager 1.30 or later?

- A.1
- B.2
- C.4
- D.8

Correct Answers: C

10: How many c-class enclosures are manageable by one Virtual Connect domain when running HP Virtual Connect Enterprise Manager 1.30 or later?

- A. HP Server Management GUI
- B. Server Management and Scripting Utility
- C. command line interface for local or serial access
- D. browser-based GUI
- E. command line interface for network access

Correct Answers: D E