



Vendor: IBM

Exam Code: 000-783

Exam Name: IBM PureFlex Technical Support V2

Version: DEMO

QUESTION 1

How are the management networks of two PureFlex chassis interconnected?

- A. CMM external ports
- B. Interconnect nodes
- C. Front and rear flex cables
- D. Top of rack InfiniBand switch

Answer: A

QUESTION 2

A customer has a legacy x86 deployment on physical servers. What benefit does VMware offer to preserve legacy workloads?

- A. Allows use of Active Memory Expansion in VMware
- B. Allows use of IBM Storage Management Console for VMware vCenter plug-in
- C. User-controlled CPU frequencies allow slower legacy hardware timings to be preserved
- D. Select operating systems not natively supported on the new hardware are supported under VMware

Answer: D

QUESTION 3

How are the management networks of two PureFlex chassis interconnected?

- A. Interconnect nodes
- B. CMM external ports
- C. Front and rear flex cables
- D. Top of rack InfiniBand switch

Answer: C

QUESTION 4

A PureFlex technical specialist is discussing the PureFlex family with a prospective customer. They are concerned about available chassis space. Which PureFlex compute node option is full width?

- A. x240
- B. p260
- C. x220
- D. p460

Answer: D

QUESTION 5

A customer is considering a PureFlex Standard solution. Which of the following is included in the five day IBM Lab Services engagement?

- A. Demonstrate Live Application Mobility

- B. Implement System Server Pools with VMControl
- C. Create an image repository for use with VMControl
- D. Use vCenter to create a cluster of virtual servers

Answer: C

QUESTION 6

Each x86 node can be individually connected to a portable console, keyboard, and mouse. This is often referred to as "crash cart" management capability. Which of the following is required to perform this connection?

- A. Physically plugging a KVM cable to the CMM
- B. Physically plugging in a console breakout cable to the compute node
- C. Physically plugging in a serial cable to the diagnostic port of the CMM
- D. Physically plugging in a proprietary male 9 pin cable to the compute node

Answer: B

QUESTION 7

A customer has an application which requires access to more than two separate networks and has a limited number of physical ports to support the environment. They plan on implementing Virtual NIC interface. Which of the following meets these requirements?

- A. 802.1Q relies on data center bridging
- B. 802.1Q allows for NIC teaming providing additional ports
- C. 802.1Q controls the quality of service which can be used to prioritize traffic to those applications
- D. 802.1Q VLAN tagging is used to divide one physical Ethernet interface into several logical interfaces that belong to different VLANs

Answer: D