



# **IBM PureFlex Technical Support V2**

Version: 6.0

[Total Questions: 45]

http://certkill.com

CERTKILL

Which of the following virtualization products is required to create logical partitions on the p460 compute node?

A. HMC B. KVM C. IVM D. PowerVM

Answer: D

**Question No : 2** 

Design criteria dictates the use of SAN pass-thru now and the ability to upgrade to full fabric capability later. Which of the following is the most cost effective way to accomplish this?

A. Select the 8Gb SAN Switch module now and enable full fabric functionality later

**B.** Select the 8Gb SAN Pass-thru module now and enable full fabric functionality later

**C.** Select the 8Gb SAN Switch module now and switch to Brocade interoperability mode later

**D.** Select the 8Gb SAN Pass-thru module now and convert to full functionality through activation codes later

Answer: A

## Question No: 3

Which of the following features is only available with the Flex System Manager Advanced license?

- A. Image Management
- B. Fabric Management
- C. Storage Management
- D. Virtualization Management

Answer: A

CERTKILL

### **Question No:4**

An IBM customer is concerned with transfering their Power AIX workloads to PureFlex. Which of the following tools can predict the performance of AIX workloads on PureFlex?

- A. Power Configurator
- **B.** System Planning Tool
- C. Live Partition Mobility
- D. Systems Workload Estimator

**Answer: D** 

**Question No:5** 

A PureFlex prospect has CLARiiON CX4-240, AMS 2100, HP 8200, and Dell EqualLogic. They wish to consolidate by virtualizing with IBM Flex Systems V7000 Storage Node. Which of the following will be an issue?

A. HP 8200
B. AMS 2100
C. Dell EqualLogic
D. CLARiiON CX4-240

Answer: C

### **Question No:6**

A customer wants to purchase a PureFlex solution with 10Gb network interfaces on a 32core Power node. Each virtual machine has a critical function and unplanned down time must be avoided. Which of the following provides the most resilient solution?

- A. p260 server with two 10Gb chassis switches
- B. p460 server with two 10Gb chassis switches
- C. p260 server with one 10Gb chassis switch with the first switch activation upgrade

**D.** p460 server with one 10Gb chassis switch with the first switch activation upgrade

#### **Answer: B**