# **IBM 000-Z04**

**z**Enterprise Technical Update Mastery

Version: 4.0



### **QUESTION NO: 1**

A customer has PSIFB installed on his z196 processor. The customer wants to know how many CHPIDs can be configured across the two ports on the HCA card.

- **A.** 16
- **B**. 24
- **C.** 12
- **D.** 18

Answer: A Explanation:

## **QUESTION NO: 2**

A customer is migrating to z114 and z/VM V6.1. The existing z9 BC will be used as cold standby system in a separate datacenter. Which of the following is correct?

- A. In order to run all guests on the z9 BC both, z9 BC and z114, have to run z/VM V6.1
- **B.** The latest version of z/VM supported on z9 BC is z/VM V5.4. However the guests stay compatible.
- **C.** In order to keep z/VM guests both systems (z114 & z9 BC) need to run z/VM V5.4.
- D. The customer has to run z/VM V6.1 as a second level guest on the z9 BC's z/VM V5.4

Answer: B Explanation:

## **QUESTION NO: 3**

A customer is planning to upgrade from a z9 BC to z114. The customer used carry-forward for the FICON cards when purchasing the z9. The FICON cards are used for accessing DASD via a 1Gb SAN. Which of the following is correct?

- **A.** The customer can carry forward the FICON cards to the z114.
- **B.** The customer has to purchase current FICON8S adapters and upgrade the SAN to at least 8Gb.
- **C.** The customer has to purchase current FICON8S adapters and upgrade the SAN to at least 2Gb.
- **D.** The customer has to purchase current FICON8S adapters and upgrade the SAN to at least 4Gb.



Answer: C Explanation:

## **QUESTION NO: 4**

Which of the following is an advantage of PCIe I/O drawers over I/O cages?

- A. Support of Crypto Express cards
- B. Support of more ports per installed feature
- C. Support of increased number of features and ports per volume
- D. Support of over 240 ESCON cards

Answer: C Explanation:

#### **QUESTION NO: 5**

A customer is planning an upgrade to a z114. They have indicated that they will be adding additional disk storage in the future and want to make sure they have room for non disruptive future I/O growth. Which of the following is the appropriate first action for the Technical Specialist?

- **A.** Use the eConfig Plan Ahead feature to place an order for an additional I/O drawer but don't order any cards until they need them.
- **B.** Ask the sales specialist to give the customer a discount and order the cards at the end of the quarter
- **C.** Carefully plan out the upgrade based upon the current I/O configuration. Confirm there is enough room to support and add a future I/O drawer if needed.
- **D.** The z114 hardware model M10 has more I/O adapters so you should order the M10 model which will assure you have room for future growth.

Answer: C Explanation:

## **QUESTION NO: 6**

A customer will be upgrading their z10 EC to a z196 and would like to position the z196 to take advantage of new PCIe infrastructure for future support. Currently they have two I/O cages. The