



IBM

C1000-038 Exam

IBM z14 Technical Sales Exam

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Version: 7.0

Question: 1

Which of the following planning considerations is required when ordering the 16U reserved feature?

- A. Plan for the number of rack-mounted disks.
- B. Order the number of I/O cables that will be needed.
- C. Plan for the number of power cords required.
- D. Order a MES for the third or fourth PCIe+ I/O drawer.

Answer: C

Question: 2

What can a general purpose CP on the LinuxONE Rockhopper II or Emperor II be used for?

- A. Geographically Dispersed Parallel Sysplex (GDPS)
- B. Secure Service Container (SSC)
- C. IBM Db2 Analytics Accelerator (IDAA)
- D. Dynamic Provision Manager (DPM)

Answer: B

Question: 3

A z/OS customer is concerned about complying with privacy rules.
How is the concept of Pervasive Encryption a potential solution to address the concern?

- A. It is implemented by encrypting only the data at rest.
- B. It is implemented by only requiring database changes.
- C. It is implemented without application or database changes.
- D. It is implemented by requiring application changes.

Answer: B

Question: 4

A client is concerned about their x86 database I/O response time. Further analysis reveals significant I/O wait delay.
How is the IBM Z architecture better equipped than the x86 architecture to address this specific issue?

- A. It leverages the VRIO (VectoR I/O) to control I/O wait.
- B. It leverages zIIP processors to speed-up I/O wait.
- C. It leverages the I/O subsystem to manage I/O wait
- D. It leverages the VIO (Virtual I/O) to eliminate I/O wait.

Answer: D

Question: 5

Intel marketing argues that their chip-based encryption is equivalent to IBM Z Systems capability. As it relates to Pervasive Encryption, which of the following statements most accurately counters this Intel-centric claim?

- A. Intel encryption established parity with the IBM Z High Performance Bulk Data Encryption capability
- B. Intel encryption requires application changes
- C. IBM Pervasive Encryption leverages Full Disk Encryption (FDE) within their Intel servers
- D. Coupling IBM Pervasive Encryption with Intel encryption is sufficient as Intel exploitation requires no application changes

Answer: A

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