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IBM C1000-038

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QUESTION NO: 1

A customer runs production on one z14, with a zEC12 as a backup. The customer is planning a 50% capacity increase on both machines

Which of the following will satisfy the requirement?

- A. A z14 upgrade and an equivalent zEC12 capacity upgrade for the backup situation.
- B. A z14 upgrade and CBU for the zEC12.
- C. Upgrade the z14 and migrate the zEC12 to a new z14 with a CBU feature.
- D. A z14 upgrade and On/Off CoD for the zEC12.

ANSWER: A**QUESTION NO: 2**

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: D**QUESTION NO: 3**

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

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

D. Plan for the number of power cords required.

ANSWER: C

QUESTION NO: 4

In an environment with one IBM z14 and one z/OS LPAR, what component would contribute to higher availability?

- A. Three Phase Line cord
- B. Dual HMC setup
- C. RAIM Memory technology
- D. Parallel Sysplex

ANSWER: D

QUESTION NO: 5

A client with a fully depreciated production zBC12 would like to upgrade to a z14 ZR1 of equal capacity. At the same time, they would complete a data center move to a location across the country requiring minimal downtime.

Which of the following would typically be the most economical way to migrate them from the ZBC12 to the z14 ZR1, accommodating the data center move, while providing the least amount of downtime?

- A. Purchase a net new z14 ZR1 for installation in the new data center.
- B. MES zBC12 to z14 ZR1 in the current location; then move the z14 ZR1 to the new location.
- C. MES the zBC12 to a z14 ZR1 located in the new data center
- D. Perform a Migration Offering from zBC12 to the z14 ZR1 in the new data center.

ANSWER: A

QUESTION NO: 6

A customer has multiple IBM Z servers in their z/OS environment.

Which of the following is designed to provide 99.999% application availability?

- A. z/VM hosting z/OS guest systems

- B. Parallel Sysplex
- C. Dynamic Partition Manager
- D. Single System Image (SSI)

ANSWER: B

QUESTION NO: 7

A security administrator would like to know more details about Coupling Facility Encryption. Their main concern is with Coupling Facility CPU overhead once encryption has been implemented.

Which ICF overhead consideration is associated with Coupling Facility Encryption?

- A. A Pervasive Encryption assessment can determine the overhead.
- B. Once ICA links are implemented, overhead will not be impacted
- C. Overhead is dependent on the number and type of structures to be encrypted.
- D. Encryption is z/OS based and will not impact Coupling Facility overhead

ANSWER: C

QUESTION NO: 8

An account you cover has received media attention. A disgruntled administrator had root access to a Linux

x86 financial server, altered the boot process, and deactivated all of the security measures. The result was that highly sensitive data was stolen.

The account security director would like to meet with you to determine if IBM Z has a solution that would prevent this from happening again.

Which IBM Z solution will prevent this type of breach?

- A. Enable Pervasive Encryption to protect system data sets
- B. Activate Integrated Cryptographic Service Facility (ICSF) along with the secure crypto coprocessor using AES keys.
- C. Use Secure Service Container to build, deploy, and manage a systems appliance.
- D. Implement the combination of RACF, z/VM, and zSecure products.

ANSWER: A

QUESTION NO: 9

What is needed to enable dataset encryption for z/OS?

- A.** CPACF, Crypto coprocessor, and Secure Container levels
- B.** Crypto coprocessor, HCD, and RACF levels
- C.** Crypto coprocessor, CPACF, and RACF levels
- D.** CPACF, Crypto coprocessor, and ICSF levels

ANSWER: C

QUESTION NO: 10

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: C