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IBM z14 Technical Sales

IBM C1000-038

Version Demo

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QUESTION NO: 1

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: 2

Which IBM Cloud offering relies on Secure Service Container (SSC) for its security?

- A. IBM Block chain Platform
- B. IBM Cloud Dev Ops
- C. IBM Cloud Provisioning and Management
- D. IBM Cloud Secure Virtualization

ANSWER: C

QUESTION NO: 3

A z14 customer has expressed interest in deploying firmware and software appliances on IBM Z.

What feature will enable the customer to achieve their goal?

- A. Secure Service Container (SSC)
- B. IBM Db2 Analytics Accelerator (IDAA) on IBM Z
- C. zHyperLink



D. Linux on IBM Z running under z/VM

ANSWER: A

QUESTION NO: 4

Prior to shipping a new IBM Z system or an upgrade, which is listed in the Designated Product List for a

Pre-Sale and Pre-Install Expert Level TDA, what is necessary?

A

- 1. Use the Pre-Sale TDA checklist and conduct a Pre-Sale TDA before creating a proposal.
- 2. Submit the TDA Confirmation Form.
- 3. Use the Pre-Install TDA checklist.
- 4. Conduct a Pre-Install TDA after shipment.

В

- 1. Fill in the Pre-Sale and Pre-Install TDA technical checklists.
- 2. Submit the TDA checklist in IBM Resource Link at least one day before shipment.

С

- 1. Use the Pre-Sale TDA checklist and conduct a Pre-Sale TDA before creating a proposal.
- 2. Use the Pre-Install TDA cheklist and conduct a Pre-Install TDA before shipment.
- 3. Submit the TDA confirmation form in IBM Resource Link.

D

- 1. Submit the TDA Confirmation Form before shipment.
- 2. Conduct a Pre-Install TDA after shipment.
- A. Option A
- B. Option B
- C. Option C
- **D.** Option D

ANSWER: A

QUESTION NO: 5

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How was zBNA improved to support the latest driver level for the z14 server (GA2 in October 2018)?

- A. PCIe Express Gen3 Coupling Express Long Reach support
- B. z/OS Coupling Facility Structure Encryption support
- C. FICON Channel Aggregation
- D. zHyperLink write support

ANSWER: B

QUESTION NO: 6

What IBM Z technology can be used to securely deploy application services using IBM Cloud Private, without having to change the application code to exploit the secure environment?

- A. Secure Service Container
- B. TKE Workstation
- C. Crypto Express
- D. CPACF with Crypto Express

ANSWER: A

QUESTION NO: 7

A potential client has never had any exposure to IBM Z architecture. You were told that the client is working on a project to deploy a non-structured type database into x86 servers as part of a cloud offering

Which components of the database as a service solution should be presented to this future client?

- A. LinuxONE, Linux, and MySQL DB
- **B.** LinuxONE, Linux, and Db2 DB
- C. LinuxONE, Linux, and Oracle DB
- D. LinuxONE, Linux, and Mongo DB

ANSWER: D

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QUESTION NO: 8

Which of the following best describes the term "RPO?"

- A. The point at which the business declares a disaster.
- **B.** The point at which the age of data at the backup site is acceptable.
- **C.** The point at which the data is in a consistent state at both the primary and the backup sites.
- D. The point at which GDPS software begins automatic failover.

ANSWER: B

QUESTION NO: 9

Why are IBM Db2 z/OS customers uniquely positioned to take advantage of hybrid transactional and analytical processing (HTAP)?

- A. They can use IBM Query Management Facility (QMF) to reliably optimize IBM Z data sources.
- **B.** They can use IBM Open Data Analytics for z/OS to securely combine data and insight from sources other than IBM 2.
- C. They can easily scale with Db2 for z/OS Machine Learning
- **D.** They can leverage high-value, sensitive data in a security-rich environment with the IBM Db2 Analytics Accelerator.

ANSWER: D

QUESTION NO: 10

A customer is running a Z14-702 with two zIIPs. They started noticing that the zIIP utilization during peak hours was averaging about 85% due to a new Java application. After examining RMF, they realized that during these periods, much zIIP eligible work was overflowing to the general purpose CPs. causing them to also run over 90% for considerable periods of time.

They have a limited budget for new equipment. After reading about Simultaneous Multithreading (SMT), they think they can solve their problem by turning SMT on instead of purchasing either another GP, a zAAP, or a third zllP in order to get more through put.

What must they consider before making the decision to turn on SMT or purchasing another processor?

A. Adding a third General Purpose processor and a zIIP is the only solution that will eliminate both problems.

B. Adding a zIIP cannot be done because a 702 with two General Purpose CPs can only have two zIIP Processors.

C. If there is a large amount of Java work, adding a zAAP would substantially reduce the zIIP utilization and free up the zIIPs to handle workloads that are specifically zIIP eligible.



D. Turning on SMT, while providing more zIIP throughput, could affect the zIIP intensive workloads performance negatively.

ANSWER: A