

C1000-038^{Q&As}

IBM z14 Technical Sales

Pass IBM C1000-038 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/c1000-038.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/c1000-038.html

2024 Latest pass4itsure C1000-038 PDF and VCE dumps Download

QUESTION 1

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

Correct Answer: A

Reference: https://www.ibm.com/downloads/cas/JZB2E38Q

QUESTION 2

A customer purchased a z14 M02 (two drawer) 710 with 1TB of active memory and 2TB of pre-planned memory installed. They are planning for the release of a new product which will require, for several days, additional processor and memory capacity. They have a CIU (Customer Initiated Upgrade) contract already in place.

Utilizing CIU and OOCoD (On Off Capacity On Demand), which of the following options will satisfy the customer\\'s requirement?

- A. Temporarily activate twice the amount of owned processor capacity that is present but not characterized in the two drawers, and purchase increments of the pre-planned memory up to the amount that is present in the two drawers.
- B. Temporarily activate all of the additional processor capacity that is present but not characterized in the two drawers, and purchase increments of the pre-planned memory up to the amount that is present in

the two drawers.

- C. Temporarily activate all of the processor capacity that is present but not characterized in the two drawers, and temporarily add all the additional pre-panned memory increments up to the amount of that is present in the two drawers.
- D. Temporarily activate twice the amount of owned processor capacity that is present but not characterized in the two drawers, and temporarily add up to twice the amount of the active memory using the pre-planned memory in the two drawers.

Correct Answer: A

QUESTION 3

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



https://www.pass4itsure.com/c1000-038.html

2024 Latest pass4itsure C1000-038 PDF and VCE dumps Download

claim?

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

Correct Answer: A

QUESTION 4

Which IBM Z I/O adapter can connect to an IBM storage device?

- A. OSA-Express6S GbE
- B. Crypto Express6S
- C. zHyperLink Express
- D. ICA SR

Correct Answer: C

Reference: https://books.google.com.pk/books?id=FCU3DwAAQBAJandpg=PA20andlpg=PA20anddq=IBM+Z+I/O+adapter+zhyperlink+express+can+connect+to+an+IBM+storage+deviceandsource=blandots=Aeq8hli2uJandsig=ACfU3U26YEFBUydYwkX5FgIZ3EIriOmRugandhl=enandsa=Xandved=2ahUKEwiCwYOjyo3mAhUFExoKHfUfBhYQ6AEwA3oECAgQAQ#v=onepageandq=IBM%20Z%20I%2FO

%20adapter%20zhyperlink% 20express%20can%20connect%20to%20an%20IBM%20storage% 20deviceandf=false

QUESTION 5

A customer is interested in IBM LinuxONE as a platform for their new cloud-based application infrastructure. A sizing exercise has shown that one LinuxONE Emperor II machine (in LM2 configuration) is sufficient for their expected workload, but the customer is concerned about putting all the application workload on a single frame.

Which set of LinuxONE features can the technical specialist remind the customer about, to help to relieve their concern?

- A. RAIM memory, Capacity on Demand, SIMD
- B. Processor sparing, I/O redundancy, RAIM memory
- C. Processor sparing, SIMD, CPACF
- D. CPACF, I/O redundancy, Capacity on Demand

Correct Answer: D



https://www.pass4itsure.com/c1000-038.html 2024 Latest pass4itsure C1000-038 PDF and VCE dumps Download

<u>Latest C1000-038 Dumps</u> <u>C1000-03</u>

C1000-038 PDF Dumps

C1000-038 Exam Questions