

## C1000-038<sup>Q&As</sup>

IBM z14 Technical Sales

### Pass IBM C1000-038 Exam with 100% Guarantee

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

https://www.passapply.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



# VCE & PDF PassApply.com

#### https://www.passapply.com/c1000-038.html

2024 Latest passapply C1000-038 PDF and VCE dumps Download

#### **QUESTION 1**

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 2**

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 3**

A client wants to add the Live Guest Relocation (LGR) feature to their IBM Z environment. Which of the following actions supports this requirement?



#### https://www.passapply.com/c1000-038.html

2024 Latest passapply C1000-038 PDF and VCE dumps Download

- A. Enabling Single System Image (SSI) on z/OS v2.3 or newer
- B. Applying the latest APAR to z/VM v5.4
- C. Enabling Security Server on z/OS
- D. Enabling Single System Image (SSI) on z/VM v6.4 or newer

Correct Answer: A

#### **QUESTION 4**

Which statement regarding IT Economics Studies is correct?

- A. Depending on the scope of the study, there may be charges for the customer.
- B. The IT Economics Practice is present in North America only.
- C. An IT Economics study focuses on business value, technical requirements, and cost.
- D. The customer will receive a final report, an executive summary, and a business case for a small charge.

Correct Answer: C

Reference: https://www.ibm.com/it-infrastructure/services/it-economics

#### **QUESTION 5**

What is the maximum amount of memory and IFLs on a LinuxONE Rockhopper II?

- A. 8TB memory and 30 IFLs
- B. 3TB memory and 15 IFLs
- C. 2TB memory and 10 IFLs
- D. 4TB memory and 20 IFLs

Correct Answer: A

Reference: https://www-01.ibm.com/common/ssi/ShowDoc.wss?docURL=/common/ssi/rep\_sm/2/760/ENUS3907- h02/index.htmlandrequest\_locale=en

Latest C1000-038 Dumps

C1000-038 PDF Dumps

C1000-038 Exam Questions