C1000-038^{Q&As}

IBM z14 Technical Sales

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QUESTION 1

A customer wants to replace two zEC12 processors in different locations with two z14 processors. The customer has the following requirements:

Full redundancy within a z14 and in case of loss of one CPC.

Run 12 z/OS LPARs on each CPC.

Encryption requirements:

Some applications need SSL acceleration.

EP11 must be supported.

Pervasive Encryption must be supported.

Which of the following is the minimum hardware needed for each z14 to support the requirements?

- A. 4 zHyperlink Express Ports, 8 Crypto Express 6S Features, CPACF enabled.
- B. 4 Crypto Express 6S Features, CPACF enabled.
- C. 2 TKEs, 6 Crypto Express 6S Features, CPACF enabled.
- D. 8 Crypto Express 6S Features, CPACF enabled.

Correct Answer: C

QUESTION 2

Which of the following is used to consolidate host channels on an IBM z14?

- A. CFSIZER tool
- B. FICON Aggregation analysis
- C. Fit for Purpose study
- D. zBNA tool

Correct Answer: D

QUESTION 3

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

- A. IBM Db2 Analytics Accelerator (IDAA)
- B. Geographically Dispersed Parallel Sysplex (GDPS)



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- C. Secure Service Container (SSC)
- D. Dynamic Provision Manager (DPM)

Correct Answer: B

QUESTION 4

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 zIIP in order to get more throughput.

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.

Correct Answer: A

QUESTION 5

A customer currently owns a z13s. The customer decides to purchase a z14 ZR1 and connect it to the z13s in a Parallel Sysplex. The two IBM Z machines will be 200 meters apart.

Which sysplex connectivity proposal is correct?

- A. Add ICA SR links to the z13s and order ICA SR on the z14 ZR1.
- B. Add IFB 1X links to the z13s and order CE LR links on the z14 ZR1.
- C. Add IFB 1X links to the z13s and order IFB 1X links on the z14 ZR1.
- D. Add CE LR links to the z13s and order CE LR links on the z14 ZR1.

Correct Answer: B

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