



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)



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
