



C1000-038^{Q&As}

IBM z14 Technical Sales

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QUESTION 1

The IBM z14 has an Integrated Firmware Processor (IFP), which is used to manage native PCIe features.

Which groups of native features are managed by the IFP?

- A. zHyperlink Express, zEDC, FICON Express 16s
- B. Coupling Express LR, RoCE Express2, ICA SR
- C. Crypto Express, zEDC, Flash Express
- D. zEDC, RoCE Express2, Coupling Express LR

Correct Answer: D

Reference: [https://books.google.com.pk/books?id=xiZ0DwAAQBAJandpg=PA470andlpg=PA470anddq=IBM+z14+has+an+Integrated+Firmware+Processor+\(IFP\),+which+is+used+to+manage+native+PCIe+features.+Which+groups+of+native+features+are+managed+by+the+IFPandsource=blandots=0R7ztx5SFgandsig=ACfU3U2zO7mmaivOizB93yxng6PJDvePDQandhl=enandsa=Xandved=2ahUKEwiV4ZqeQ3mAhUDU1AKHSEYA-AQ6AEwAHoECAkQAQ#v=onepageandq=IBM%20z14%20has%20an%20Integrated%20Firmware%20Processor%20\(IFP\)%2C%20which%20is%20used%20to%20manage%20native%20PCIe%20features.%20Which%20groups%20of%20native%20features%20are%20managed%20by%20the%20IFPandf=false](https://books.google.com.pk/books?id=xiZ0DwAAQBAJandpg=PA470andlpg=PA470anddq=IBM+z14+has+an+Integrated+Firmware+Processor+(IFP),+which+is+used+to+manage+native+PCIe+features.+Which+groups+of+native+features+are+managed+by+the+IFPandsource=blandots=0R7ztx5SFgandsig=ACfU3U2zO7mmaivOizB93yxng6PJDvePDQandhl=enandsa=Xandved=2ahUKEwiV4ZqeQ3mAhUDU1AKHSEYA-AQ6AEwAHoECAkQAQ#v=onepageandq=IBM%20z14%20has%20an%20Integrated%20Firmware%20Processor%20(IFP)%2C%20which%20is%20used%20to%20manage%20native%20PCIe%20features.%20Which%20groups%20of%20native%20features%20are%20managed%20by%20the%20IFPandf=false)

QUESTION 2

A customer purchased a new z14 3906-M02. They want the ability to add temporary CP capacity on short notice for a spike in production work.

What authorization feature should be configured?

- A. OOCoD
- B. CPE
- C. CBU
- D. CDP

Correct Answer: A

QUESTION 3

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 4

A customer has multiple IBM Z servers in their z/OS environment.

Which of the following is designed to provide 99.999% application availability?

- A. z/VM hosting z/OS guest systems
- B. Parallel Sysplex
- C. Single System Image (SSI)
- D. Dynamic Partition Manager

Correct Answer: B

QUESTION 5

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

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