



C4070-604^{Q&As}

IBM System z Technical V5

Pass IBM C4070-604 Exam with 100% Guarantee

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

<https://www.geekcert.com/c4070-604.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





QUESTION 1

Which of the following tools provides capacity sizing for a distributed server consolidation to Linux on System z opportunity?

- A. zCP3000
- B. RACEv
- C. SCON
- D. BWA Tool

Correct Answer: C

QUESTION 2

A prospective zEnterprise customer is fascinated with the addition of the zBX products. The sales specialist is discussing the flexibility of System z family of servers. Which of the following is a key aspect?

- A. Binary compatibility between servers
- B. Hot pluggable processor and memory boards
- C. Consistent CoD features with entire family
- D. Ability to interchange features between systems

Correct Answer: A

QUESTION 3

What is the minimum acceptable process or technique to estimate the capacity requirement for a replacement CPC?

- A. zCP3000
- B. zTPM
- C. LSPR capacity table
- D. zPCR

Correct Answer: D



QUESTION 4

A System z technical specialist is configuring an MES upgrade of a z10EC to a z196. The MRREPORT does not properly reflect the latest z10 configuration since a few cards were swapped recently. This needs to be corrected for a TDA in two weeks.

Which of the following actions address this situation?

- A. Run eConfig
- B. Transmit the VPD to the IBM manufacturing plant
- C. Ignore the removed cards and proceed with the configuration
- D. Manually edit the MRREPORT to account for the changes

Correct Answer: B

QUESTION 5

A customer wants to consolidate 100 four core Intel servers to z196 with z/VM and Linux on System z. Which of the following will establish the number of required IFLs?

- A. Perform a BVAT study
- B. The consolidation ratio is 25:1, they need 16 IFLs
- C. Collect data on the Intel servers?type and model, utilization, and workload, and then ask Techline for a sizing
- D. Add the GHZ of the Intel CPUs and divide it by 5.2 (the clock speed of the z196 in GHZ). The result is the number of IFLs needed

Correct Answer: C

[Latest C4070-604 Dumps](#)

[C4070-604 Study Guide](#)

[C4070-604 Exam Questions](#)