

# IT-DUMPS Q&A

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**Exam : 000-603**

**Title : IBM System z Solution  
Sales V6**

**Version : Demo**

1.A System z Sales Specialist is preparing a proposal for a z10 customer for a potential upgrade to zEnterprise system. They need to propose a z196 model with 20% growth to the existing capacity. How can the seller best determine the right model for the customer?

- A. Refer to the MIPS table to find the matching model
- B. Discuss with the customer to find out what is their preferred model
- C. Engage Techline to perform capacity planning on the current machine
- D. Use Sales Plays to find correct model

**Answer: C**

2.A customer is considering Linux solution. There are several competitive solutions under consideration. The System z sales specialist is considering System z Solution Edition for Enterprise Linux or an IBM Enterprise Linux Server. Which of the following is included in these offering.?

- A. Predefined hardware, software, services
- B. Predefined hardware, Linux subscription, and Linux services
- C. IBM middleware, Extended Warranty, VMContol
- D. RACF, zAAP , DirMaint

**Answer: A**

3.A customer recently ordered a zEnterprise with a zBX. Which of the following is the best action the sales specialist could take to ensure the customer is satisfied with the new zBX?

- A. Propose a Fit For Purpose Study
- B. Schedule an implementation planning meeting
- C. Propose Extended Warranty Contract for the zBX
- D. Propose an Early Ship Program (ESP) for running their AIX applications

**Answer: B**

4.A customer requested System z software details and pricing. Which IBM tool would be utilized to configure the software products?

- A. zPCR
- B. zIAW
- C. eConfig
- D. CFSW

**Answer: D**

5.Which of the following is a key benefit to customers who deploy zEnterprise compared to other solutions?

- A. Virtualization and hardware management across multiple platforms
- B. A management solution that provides support across multiple x86 hypervisors.
- C. A management solution for the complete mulit-vendor infrastructure within a datacenter.
- D. A hypervisor infrastructure that allows movement of an application online between different architectures.

**Answer: A**