

IBM

C4060-156

System x Server Family Technical Support V1

- B. SSCT
- C. xConfig
- D. eConfig

Correct Answer D

QUESTION 25

A customer plans to replace a large group of older 1U servers, each dedicated to a unique application. Fewer servers, and quick provisioning of those servers is important to the customer. Which of the following addresses this situation?

- A. Implement BladeCenter and VMware
- B. Move to X5 servers with IBM Systems Director
- C. Upgrade the 1U servers to improve performance
- D. Replace each 1U server with energy efficient servers

Correct Answer A

QUESTION 26

A new IBM System x customer is implementing a consolidation strategy from a variety of competitive x86 servers and blades. The technical expert has developed a strong working relationship with the CFO who is acting as CIO. Which of the following is the minimum content of the customer support plan?

- A. A list of contact numbers
- B. A copy of all previous contracts
- C. A single contact number for resolution of any issues
- D. A list of all equipment, and software previously installed

Correct Answer A

QUESTION 27

A Sun Solaris customer with a single 40 core system is planning to migrate to another platform and Linux. The customer uses a large application using all 40 cores and they want at least 40 cores. They already have a BladeCenter H and would prefer blades. All cores are not equal. After consulting with the ATS Server Consolidation Team you know that the E7-4870 2.40GHz 10C is the processor that meets/exceeds the Sun processors. Which of the following blades support the 10C E7-xxxx processors?

- A. HX5
- B. HS22
- C. HS23

D. HS23E

Correct Answer A

QUESTION 28

A customer is purchasing a BladeCenter HS23 server and wishes to implement FCoE. Which of the following options meet their need at the lowest cost?

- A. Mellanox ConnectX-2
- B. Broadcom two port adapter
- C. LOM with an advanced software feature
- D. VFA II with an advanced software feature

Correct Answer C

Download Full Version From https://www.certkillers.net

















