Vendor: IBM

Exam Code: 000-979

Exam Name: Power Systems with POWER7 and IBM i Technical Sales Skills - v1

Version: DEMO
1. A customer with an 8-core Power 720 has one partition each of IBM i, AIX and Linux. WebSphere Application Server (WAS) is installed on the IBM i and AIX partitions. The system is configured as follows:
IBM i: 3.5 cores uncapped
AIX: 2.1 cores uncapped
Linux: 1 core dedicated
The customer encounters a peak workload which changes processor allocations to the following:
IBM i: 1.9 cores uncapped
AIX: 4.4 cores uncapped
Linux: 1 core dedicated
What is the appropriate WAS licensing?
A. 2 cores of WAS
B. 5 cores of WAS
C. 6 cores of WAS
D. 7 cores of WAS
Answer: D

2. What costs must be considered when implementing a CBU system?
A. Supplemental IBM i licensing
B. Additional fees for third-party software
C. Processor activation fees during disasters
D. Increased cost for temporary 5250 enablement
Answer: B

3. A customer is currently running IBM i 5.4.5 on his POWER6 550, and would like to upgrade to a Power 750 with 32 cores. What is the minimum release of IBM i that will run on both machines?
A. 5.4.5
B. 6.1.0
C. 6.1.1
D. 7.1.0
Answer: C

4. A customer is running an HMC managed POWER6 520 2 core system with a single IBM i V6R1M1 partition. They plan to upgrade to a Power 720 system. Which task must be completed prior to the system hardware upgrade?
A. Perform an IBM i release upgrade to V7.1
B. Verify the HMC and its firmware are compatible with the Power 720 system.
C. Upgrade the POWER6 firmware to a level that is compatible with the Power 720.
D. Create a system plan for the existing system to identify the load-source disk.
Answer: B
5. The first PS701 blade is being added to an existing BladeCenter H (BCH). What must be considered in the design?

A. The SAS tape interface feature is required for IBM i.
B. An HMC must be attached to the BCH to support the PS701 Blade.
C. IBM i disk mirroring must be used for disk protection on the external storage.
D. The PS701 blade expansion features must be compatible with the other blades and BCH I/O bays.

Answer: D