Money Back Guarantee

Vendor: IBM

Exam Code: C4040-226

Exam Name: Power Systems with POWER7 and IBM i Technical Sales Skills -v2

Version: Demo

Question No:1

A customer with a POWERS 520 running IBM i is debating consolidating to aPOWER7+770 that is currently only running AIX, or replacing the POWERS with a POWER7+720. The budget is limited, and the customer SWMA contract is expired.

Which option is the most economical?

- A. Transfer the IBM i license to the POWER7+770
- **B.** Purchase aPOWER7+ 720 and a new IBM i license
- C. Purchase a new IBM i license for the POWER7+ 770
- D. Purchase a POWER7+ 720 and transfer the IBM i license

Answer: B

Question No : 2

A customer would like to share a tape library among multiple partitions to runbackups on a nightly basis, but doesn't have the budget for a fibre switch or dedicated fibre adapters. They need to be able to have their single fibre adapter available to each partition on a scheduled basis.

What product or feature can help accommodate this requirement?

- A. iASP
- B. BRMS
- C. Media and Storage Extensions
- D. Hardware Management Console

Answer: D

Question No:3

A customer with a POWERS 520 and a FC #0595 expansion unit wants to upgrade to a POWER7+720. The customer has TS2900 SCSI-attachedtape drive and 20 70GB disk units.

Which elements of the original system can be used in the new system?

- A. The TS2900 can be converted to SAS connectivity.
- **B.** The memory DIMMS, if larger than 4GB, can be directly installed.
- C. The EC #0595 expansion unit can be converted from HSL-2 to 12X.
- D. The 70GB drive data can be migrated using Pack Utilities Maintenance Program in SST.

Answer: A

Question No:4

A POWER7+system managed by IBM i is hosting an IBM i client that requires 24 virtual disks. What is the minimum host configuration to support the client storage?

A. 2 vSCSI controllers
2 Network Server Descriptions
B. 1 vSCSI controller
1 Network Server Description
C. 3 vSCSI controllers
3 Network Server Descriptions
D. 4 vSCSI controllers
2 NetworkServer Descriptions

Answer: A

Question No : 5

A customer has a large quantity of LTO-2 media. The customer would like to be able to read that media, while at the same time acquiring a tape library which supports hardware encryption. Which LTO format andattachment method supports these requirements?

A. SAS-attached LTO-5
B. USB-attached LTO-6
C. SCSI-attached LTO-3
D. Fibre-attached LTO-4

Answer: D

Question No:6

A POWER6 customer with IBM i is migrating to POWER7 and is concerned about systemperformance. Which of the following tools can provide a system recommendation based on the customer's performance requirements?

- A. Quick Sizer
- B. nmon analyzer tool
- C. System Planning Tool
- D. Systems Workload Estimator

Answer: D

Question No:7

A customer wants to automate e-mailing the BRMS Recovery Reports to multiple e-mail addresses after the daily backup has run. Which of the following licensed program products is able to do this?

- A. Portable Utilities for i (5733-301)
- B. Transform Services for i (5770-TS1)
- C. Advanced Job Scheduler for i (5770-JS1)
- D. Advanced Function Printing Utilities (5770-API)

Answer: C

Question No:8

When virtualizing physical tape with IBM i Virtual Partition Manager (VPM) to client partitions, which statement is correct?

- A. Only one client partition can use a virtualized device at a time.
- B. IBM i client partitions can use supported tape libraries in Random mode.
- **C.** Only tape drives located in the CEO are supported for virtualization to client partitions.

D. The hostingIBM i partition Network Storage Description (NWSD) default settings must be altered to allow use of virtualized tape.

Answer: A

Question No: 9

A customer is migrating from POWERS 520 to a POWER7_iÂ 720. The migration includes the transfer of IBM iLicensed Program Products, and both systems need to run in parallel production for 30 days.

Which action supports this requirement?

- A. Request temporary migration keys
- B. On/Off Capacity on Demand Licensing
- C. Use temporary CBU keys during the migrationperiod
- D. Include IBM Temporary Software License for i product in the configuration

Answer: D

Question No : 10

An IBM i 7.1 customer with a Power 720 needs to occasionally run a small test environment of IBM i. The environment doesn't require regular backups, availability isn't a factor, and consistent I/O performance isn't important.

The test environment needs to be deployed quickly, and must be redeployed with a fresh instance after testing.

Which of these following configurations supports these requirements?

- A. IBM i as a client partition of IBM i
- **B.** Dedicated internal storage and network
- C. Storage and network managed with VIO Server
- **D.** Storage managed with VIO Server, dedicated network

Answer: A

Question No: 11

A customer running IBM i VSR4MO ona POWERS 520 is considering purchasing a POWER7+720. What steps should be performed as part of the upgrade/migration process?

A. Upgrade to V5R4M5 Run STROBJC VN to prepare programs for 7.1. B. Upgrade the current machine to 6.1
Run ANZOBJCVN
Then upgrade to 7.1 to support the new hardware
C. Run ANZOBJCVN on their current V5R4M0 system to identity potential program issues.
D. Upgrade to 6.1 Run ANZOBJCVN to determine if the customer can upgrade to IBM i 7.1

Answer: C

Question No : 12

A customer needs to keep energy consumption as low as possible and is considering a POWER7+ server. In order to monitor and manage energy usage, which product is needed?

- A. PowerVM
- B. Systems Director
- C. Flex Server Manager
- D. Tivoli Data Center Manager

Answer: B

Question No: 13

A customer is moving from a POWER5 520 machine (P20) with 2 processors and Enterprise Edition to a 6-core Power 720 server (P10).

Which of the following is needed to maintain equal function on the new system?

A. Two IBM I license transfers
B. Unlimited users
Two IBM i license transfers
C. One IBM i license transfer
One new IBM i license at PIO
D. Unlimited users
One IBM i license transfer
One new IBM i license at PIO

Answer: B

Question No : 14

A customer with a 2-core POWER6 520 running IBM i 6.1.1 wants to move to a 4-core POWER7+ 720. Which of the following is a consideration?

- A. The system serial number will change.
- **B.** Virtual tape images can be used to migrate from the 520 to the 720.
- **C.** IBM i on the 520 must be upgraded to 7.1 with TR6 prior to the upgrade.
- **D.** ANZOBJCVN must be run and any identified issues resolved prior to the move.

Answer: A

Question No : 15

A customer has 3 IBM 7.1 partitions running on a POWER7 740. One partition has a dedicated 4Gb Fibre Channel adapter toconnect to the tape library, the other two partitions have a shared 4Gb Fibre Channel adapter to connect to the same tape library. All partitions are connected to a VIO Server to use external storage.

The overhead of needing to switch the shared 4 Gb Fibre Channel adapter is a burden and the customer wants a solution for this.

Which of the following is needed?

- A. NPIV and Technology Refresh 2
- B. NPIV and Technology Refresh 6
- C. An additional 4Gb Fibre Channel adapter
- **D.** Backup, Recovery and Media Services Network feature

Answer: C

Question No : 16

A customer with a POWERS 520 running IBM i 6.1.0 and internal disks plans to move to a Power 720 with external storage using NPIV. What is required to support this plan?

A. Upgrade to IBM i 7.1 TR6 or later

B. Install VIO Server with IBM i 7.1 TR6 client or later

C. Remain at IBM i 6.1 .0 and directly attach the V7000D. Refresh to IBM i 6.1.1 and add the Native I/O Enablement feature

Answer: B

Question No : 17

When could an IVM instance be preferable to anHMC for systems management?

- A. Where multiple partition profiles are required
- **B.** When Systems Director is used for centralized management
- C. Where Power Compute Nodes are deployed in a PureFlex environment
- D. When a single, entry-level Power Systems server needs to be split into client LPARs

Answer: D

Question No : 18

A customer uses BRMS to TS3310 tape libraries for their IBM i partition backups. They would like to eliminate the handling of physical tape media while still having the option to keep copies of the backup data off-site.

Customer administrative staff has limited programming resources and requires a solution which utilizes as much of their overall existing backup software configurations as possible.

All systems normally run with 70-80% of their available DASD consumed.

Which of the following solutions will support the customer requirement?

A. Install an appropriately-sized IBM TS7620 ProtecTIER Deduplication Appliance in the primary and a backup site. Use replication between the two TS7620devices to automatically transmit tape images to the off-site location once created.

B. Use IBM i virtual tape image catalogs to duplicate their physical media. Transmit the image catalogs off-site.

C. Install an appropriately-sized IBM TS7620 ProtecTIERDeduplication Appliance in a backup site. Use replication between the TS3310 and the T37620 devices to automatically transmit tape images to the off-site location once created.

D. Configure a VIO Server partition. Use IBM i virtual optical image catalogs to duplicate

their physical media to a mirrored pair on the VIO Server. Transmit the image catalogs offsite.

Answer: A

Question No: 19

In releases of IBM i prior to 7.1, updating the licensed internal code to support new functions required performing anupgrade using installation media.

In what way are updates packaged and installed in IBM i 7.1?

- A. Microcode Reload
- **B.** Technology Refresh
- C. System Firmware Updates
- D. Advanced System Management Interface

Answer: B

Question No : 20

Which of the following describes Single Level Storage?

- A. Disk space and system memory is viewed as cache.
- **B.** Disk cache and system memory is viewed as one large storage area.
- C. Disk space and system memory is viewed as one large storage area.
- **D.** Disk space and SAS adaptercache is viewed as one large storage area.

Answer: C

Question No : 21

A customer would like a consolidated method to control system consoles, virtual storage, and partition resource settings for a POWER7+ system with 7 IBM i partitions and two VIO Serverpartitions. Which option supports this requirement?

A. Virtual Partition Manager

- B. System Director Manager
- **C.** Hardware Management Console
- **D.** Integrated Virtualization Manager

Answer: C

Question No : 22

A customer needs to permanent, archive multipleterabytes of data on a daily basis. The data cannot be overwritten and needs more than a software-based enforcement method. Which product supports this need most economically?

A. DVD-ROM
B. Secure USB
C. Optical platters
D. LTO WORM media

Answer: B

Question No : 23

Which of the following was added in IBM i 7.1 to reduce disk protection recovery time?

- A. Remote hot spare
- B. RAID-5 with hot spare
- C. RAID-6 with hot spare
- D. Hot-spare for mirror-protected disk

Answer: B

Question No : 24

Which of the following capabilities make adding additional disk to IBM i easy?

- A. Mirroring and hot-spare
- B. Mixed RAID disks and remote ASPs
- C. Concurrent maintenance and RAID-6

D. Load balancing and single level storage

Answer: B

Question No : 25

A customer will beupgrading to a new POWER7+ server running IBM i 7.1. This customer is currently running IBM i 6.1 and uses AnyNet for SNA connectivity over TCP/IP. What must be configured to allow this customer to continue to receive IBM support for problems which may occur with the TCP/IP-based SNA connectivity?

- A. EtherChannel
- **B.** Enterprise Extender
- C. Virtual IP Addressing (VIPA)
- D. Converged Network Adapters

Answer: B

Question No : 26

A customer is considering a Power 720 and would like to have Solid State Drives (SSD) in their configuration. What needs to be considered when configuring this system?

- A. SSDs are only allowable in rack-mount systems.
- **B.** Only slots 1-4 on the front of the CEO can accommodate SSDs.
- C. SSDs placed anywhere in the CEO precludes use of aninternal tape drive.
- **D.** A failed SSD located on an internal adapter card will require a system outage to replace.

Answer: D

Question No: 27

A customer has a production 16-core POWER7+ 770 with 8 cores currently active. They are considering purchasing aPOWER7_iÂ 770 Capacity Back Up (CBU) with the same processing capacity.

What must be included in the new POWER7+ 770 CBU configuration?

A. The CBU feature, (8) core activations and (8) processor entitlements of IBM i

B. The CBU feature, no core activations and a minimum of (1) processor entitlement of IBM i

C. The CBU feature, (8) core activations and a minimum of (1) processor entitlements of IBM i

D. The CBU feature, no core activations, (1) processor entitlements of IBM i and (1) Enterprise Enablement feature

Answer: C

Question No : 28

A customer has a 1-core POWER6 520 running 7.1 TR6, with 6 internal 3,5 inch 70GB drives all in the system ASP.

The customer has just purchased a 4-core POWER7_iÀ 720. The customer has an HMC attached to both machines.

Which of the following upgrade methods is supported?

A. Remove the 6 disks from the POWER6 520 CEO
Install the disks into the POWER7+ 720 CEO
IPL the POWER 7+ 720
B. Perform a full system save of the POWER6 520
Restore the saved data to the POWER7+ 720
C. Install an EXP12S on the POWER7+ 720 and move the POWER6 520 disks to the expansion unit Use the HMO change the POWER7+ 720 to IPL from the EXP12S
D. Save ASP Data on the current machine
Migrate the Load Source from the POWER6 520 to the POWER7+ 720

Answer: B

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