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Exam : **C9010-262**

Title : IBM Power Systems with
POWER8 Enterprise Technical
Sales Skills V2

Vendor : IBM

Version : DEMO

NO.1 Customers want to implement a private cloud on a Linux Power server.

Which Linux operating system needs to be loaded to install PowerVC?

- A. Ubuntu
- B. SUSE
- C. RHEL
- D. Debian

Answer: C

Explanation:

Explanation

PowerVC installs on RHEL 7.1+ and will need access to the Red Hat Network (RHN) in order to install the necessary required packages that are available from Red Hat.

Reference

https://www.ibm.com/developerworks/community/wikis/home?lang=en#!/wiki/Wc1c29d23e0fd_4346_b509_f1c00a2099f0/page/PowerVC%201.3%20Installation%20Tips

NO.2 Which tool is recommended to assist in the design and deployment of partitions?

- A. System Planning Tool
- B. Eagle Study
- C. e-config
- D. Workload Estimator

Answer: A

Explanation:

You can use the System Planning Tool (SPT) to design a managed system based on workload data from your current systems, based on new workloads that you want the managed system to support, based on sample systems that are provided with the utility, or based on your own custom specifications. You can then use the system plan to order a system based on the specifications that the system plan contains. Also, you can use the

HMC to deploy the system plan to configure an existing system when the target system meets the requirements for deployment.

References: Power Systems, System plans, page 1

<https://www.ibm.com/support/knowledgecenter/POWER7/p7hc6/p7hc6.pdf>

NO.3 Customer has a 2 nodes POWER770, plans to migrate to a 2-nodes E870, due to the loan request, the 770 has eight FC# 5877 (12 x PCIe drawer, diskless) each drawer with only two slots. Hot # 5877 is only considered in the adapter, at least how many # EMX0 (PCIe Gen3 4 UI/O expansion drawer) to ensure that achieve the same or higher on E870 server bandwidth per slot?

- A. 6
- B. 4
- C. 2
- D. 8

Answer: A

NO.4 A customer would like to have a mirrored pair of SAS disks server with dual VIOS.

What is needed to accomplish this?

- A. Four 300GB drives. EXP24S in mode 1 Two SAS adapters
- B. Four 300GB drives in PCIe Gen3 drawer Two SAS adapters
- C. Four 300GB drives. EXP24S in mode 2 Integrated SAS adapters

D. Four 300GB drives. EXP24S in mode 2 Two SAS adapters

Answer: A

NO.5 A customer wants to optimize their environment.

Which of the following is true about virtualization for POWER8 servers?

- A. Adapters can be dedicated to Virtual Machines.
- B. Cores must be shared between Virtual Machines.
- C. Virtual Machines require shared memory.
- D. Virtual Machines require virtual adapters.

Answer: A

NO.6 A customer is purchasing two new POWER8 servers: each connected to its own DS8880 at different sites. The customer wants high availability with the least amount of downtime.

Which solution satisfies the customer's requirements?

- A. Combine PowerHA with DS8880 data replication capabilities for automated failover across the sites.
- B. Use the DS8880 data replication capabilities to replicate the data across the sites. Configure PowerVM Live Partition Mobility for application availability.
- C. Create dual VIO servers on each POWER8 and double the total number of adapters in each machine.
- D. Use the DS8880 data replication capabilities to perform automated node failover across the sites.

Answer: A

Explanation:

With AIX and DS8000, AIX HyperSwap will deliver both a high availability and a disaster recovery solution in an MGM three-site solution. PowerHA, formerly known as High Availability Cluster Multiprocessing, will provide management for HyperSwap. CSM will manage initial multi-target MGM setup, failback after HyperSwap, and Site Swap to the disaster recovery site to deliver high availability and disaster recovery in the multi-target MGM PowerHA environment.

References: [https://www-01.ibm.com/common/ssi/cgi-](https://www-01.ibm.com/common/ssi/cgi-bin/ssialias?infotype=an&subtype=ca&appname=gpatteam&supplier=897&letternum=ENUS116-072)

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NO.7 A customer with a Power 780 (9179-MHD) is considering a model conversion to the Power E880 (9119-MH E). They currently have Elastic COD enabled.

Which of the following steps will need to be completed for them to continue using Elastic COD on the E880?

- A. Prepay for Elastic COD usage when placing the upgrade MES order for the new E880.
- B. Reorder the Elastic COD enablement feature= when placing the upgrade MES order for the new.
- C. Reorder the Utility COD enablement features when placing the upgrade MES order for the new. E880.
- D. Convert static activations to mobile activations when placing the upgrade MES order for the new E880.

Answer: D

NO.8 What is the most cost-effective Capacity on Demand (CoD) offering that will allow a new analyze the effects of activating two cores on an E870 and 32GB of memory for one month?

A. Trial

- B. Elastic
- C. Enable Mobile Activation
- D. Utility

Answer: A

NO.9 A customer is purchasing a 1-node E870 and requires the following:
What can be added to the E870 to satisfy their requirement?

- A. Redundant SAS controllers and an EXP24S in mode 4.
- B. An EXP24S in mode 2 connected to the integrated SAS controller.
- C. A PCIe I/O Drawer, redundant SAS controllers, and an EXP24S in mode 1.
- D. Two PCIe I/O Drawers, redundant SAS controllers, and an EXP24S in mode 2.

Answer: D

Explanation:

The EXP24S SFF Gen2-bay Drawer (#5887) is an expansion drawer with twenty-four 2.5-inch form-factor SAS bays.

With AIX, Linux, and VIOS, you can order the EXP24S with four sets of six bays, two sets of 12 bays, or one set of 24 bays (mode 4, 2, or 1).

It is recommended for SAS cabling ease that the EXP24S drawer be located in the same rack in which the PCIe adapter is located. Note, however, it is often a good availability practice to split a SAS adapter pair across two PCIe drawers/nodes for availability and that may make the SAS cabling ease recommendation difficult or impossible to implement.

NO.10 Which of the following statements about Power Enterprise Pools is true?

- A. A temporary CoD AIX and PowerVM license must be purchased before moving core activations between Authorized Machines in the Power Enterprise Pool.
- B. Any licenses for IBM AIX, IBM I, and other Power Systems Software that exist on any system in a pool must also be licensed for at least one core on each of the additional systems in the pool.
- C. A transfer entitlement agreement must be signed before each move of mobile core activations and workloads between Authorized Machines in the Power Enterprise Pools.
- D. All static cores on all Authorized Machines in the Power Enterprise Pool must be licensed for Power VM and AIX.

Answer: B

NO.11 A customer has a Power System with multiple IBM i partitions and needs to share a TS2270 amongst them.

What is the best method to share the drive and keep costs low and take advantage of their IBM i skill set?

- A. Add the SAS adapter to each partition to connect to the TS2270.
- B. Add a VIOS partition for virtual tape.
- C. Create NPIV connections to virtualize the TS2270.
- D. Create vSCSI connections to virtualize the TS2270.

Answer: D

Explanation:

IBM TS2270 is a Tape Drive.

Optical and tape devices are configured to be used by IBM i client partitions by creating a Virtual SCSI server (VSCSI) adapter in the IBM i server partition and a VSCSI client adapter in the IBM i client partition.

Note:

Client virtual device support allows multiple IBM i partitions to share the devices without needing to use dynamic logical partitioning.

An IBM i server partition that is running IBM i 6.1 or later on an IBM i Power System, POWER6 or later, can share a natively attached optical device or an IBM i virtual optical device (optical image catalog) with multiple client partitions that are running IBM i 6.1 or later.

References:

http://www.ibm.com/support/knowledgecenter/ssw_ibm_i_72/rzam4/rzam4clientvirtdevices.htm

NO.12 A customer is deploying an E870, which will operate with two client LPARs: each configured with 16

Cores and 48GB memory. Application performance is a critical concern. The LPARs are expected to grow by 25% over the next two years.

The System contains four 10Gb network adapters and four 16Gb FC adapters.

What would be the highest performing and least complex method of presenting storage and networking?

A. Assign two FC and two Network adapters to the Client LPAR.

Use Link Aggregation across ports on the Network adapters.

Use Load Balanced Multipathing across the ports on the FC adapter.

B. Assign two FC and two Network adapters to the Client LPARs.

Use NIB across ports on the Network adapters.

Use Load Balanced Multipathing across the ports on the FC

C. Use Dual VIO Servers, each with two FC and two Network adapters.

Use NIB on the Network adapters in VIOS.

Use Link Aggregation in the Client LPARs.

Use NPIV for Storage.

Use NPIV for Storage

D. Use Dual VIO Servers, each with two FC and four Network adapters.

Use Link Aggregation across ports on the Network adapters.

Use SEA with Failover for Networking.

Use NPIV for Storage.

Answer: D