

**C9010-251**

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**C9010-251**

**IBM Power Systems with POWER8 Scale-out Technical Sales Skills V1**

## **Exam A**

### **QUESTION 1**

What is a characteristic of virtualizing workloads?

- A. Processors are virtualized per core.
- B. Greater virtualization reduces the cost of workloads.
- C. Resources must be shared or dedicated.
- D. Greater virtualization increases the cost of computing

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### **QUESTION 2**

A customer wants to save on IBM i licensing costs:

They have three configurable processors and one IBM i license.

LPAR1 is running IBM i with .5 CPU

LPAR2 is running IBM i with .5 CPU

LPAR3 is running AIX with 1 CPU

All of the LPARs are uncapped.

They want to limit the IBM i LPARs to using one core.

How can the customer enforce the limit and save on their IBM i licensing costs?

- A. Put the IBM i LPARs in a shared processor pool with one core.
- B. Put the AIX LPAR in a shared processor pool with one core.
- C. Set the entitlement of each IBM i LPAR to "one"
- D. Change the AIX partition to have .5 CPU entitlement.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### **QUESTION 3**

Which of the following Linux distributions supports Little Endian (LE) on POWERs processor-based?

- A. RHEL5
- B. SLES 11
- C. RHEL6
- D. Ubuntu 14

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference:

<http://www-01.ibm.com/support/knowledgecenter/linuxonibm/liaam/liaamdistros.htm>

#### **QUESTION 4**

What benefit does the CAP I feature of POWER8 provide?

- A. The ability to attach accelerators that have shared memory access that is coherent with the system's processors.
- B. An implementation of AME on a hardware accelerator.
- C. The ability to dispatch multiple virtual machines on a single core at the same time.
- D. An alternative to memory lock base synchronization.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 5**

A customer wants to run seven AIX 7.1 partitions in a virtualized environment. The server is a 20-core S822, with 128GB of memory. Which of the following I/O adapter combinations satisfies the requirement?

- A. (4) PCIe4-port 1GbE  
    (4) PCIe-4x 2-port 8Gb Fibre Channel
- B. (4) PCIe4-port 1GbE  
    (4) PCIe LP 8Gb 2-port Fibre Channel
- C. (4) PCIe-2 LP 4-port 1 GbE

- (4) PCIe-2 LP 8Gb 2-port Fibre Channel
- D. (4) PCIe LP 4-port 1 GbE
- (4) PCIe-4x 2-port 8Gb Fibre Channel

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 6**

Which of the following is open source software that hosts the virtual machines on a KVM hypervisor?

- A. QEMU
- B. OPAL
- C. PHYP
- D. CAPI

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 7**

A customer wants to show workloads in real time, highlighting possible problems or bottlenecks.  
What will satisfy the requirement?

- A. System Director
- B. Power VC
- C. Power VP
- D. Power SC

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 8**

A customer is ordering a 4-core S814 with the following partitions:

An IBM i partition capped at 1.0 processors

A second IBM i partition capped at 0.5 processors, running a Web Sphere application.

An AIX partition capped at 0.5 processors.

A Linux partition capped at 0.5 processors.

How many Web Sphere licenses are required to support this configuration?

- A. 4.0
- B. 1.0
- C. 30
- D. 2.0

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 9**

A customer wants to have an AIX Power HA cluster span two sites separated by 100 kilometers.

Which option will span the two sites?

- A. Power HA System Mirror Standard Edition
- B. Power HA System Mirror Enterprise Edition
- C. Power HA Smart Assists
- D. Power HA Cluster Aware AIX

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 10**

A customer would like a Scale-out server solution with eight cores. They require three partitions. Each partition needs redundant LAN and SAN adapters. Which solution supports the minimum requirement?

- A. (2) 146GB disk drives
  - (2) 4-port LAN
  - (2) 4-port SAN adapters
- B. (6) 146GB disk drives
  - (6) 4-port LAN
  - (6) 4-port SAN adapters
- C. 14) 146GB disk drives
  - (4) 4-port LAN
  - (4) 4-port SAN adapters
  - (2) VIO Servers
- D. (2) 146GB disk drives
  - (2) 4-port LAN
  - (2) 4-port SAN adapters
  - (1) VIO Server

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 11**

A customer has a 4-node cluster serving a few different applications. The storage requirements are not clearly defined and would be very unpredictable. How would shared storage pools benefit this customer?

- A. They reduce the total required storage by half.
- B. They eliminate the need for multiple repository disks.
- C. They reduce I/O bandwidth by sharing the LUNs.
- D. They reduce the time and effort needed to allocate storage.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 12**

A customer is considering a fully-virtualized infrastructure to be built on Power Systems.

Which capability would allow storage virtualization, and reduce the effort of adding storage to client partitions for the Power system administrator?

- A. vSCSI
- B. NPIV
- C. SSP
- D. SR-IOV

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 13**

A customer needs a new server for their database currently running on a 16-core POWER7 4.1 GHz based server. Oracle has informed the customer that their SPARC T5 based servers are best suited for running databases, because the SPARC T5 has eight threads per core, while the current servers only allow for up to four threads per core.

Which of the following statements could be correctly used to repudiate the Oracle claim?

- A. Databases are mostly single-threaded workloads. Scale-out POWER7 servers have higher clock speeds and can scale to more cores than SPARC T5 servers.
- B. Oracle T5 Servers are engineered to run Oracle workloads faster. Non-Oracle workloads will run slower on their hardware due to the amount of threads.
- C. More threads will implicate more licensing for the database software. Less threaded processors provide a better TCO by reducing the licensing.
- D. The number of threads cannot guarantee better performance. Servers based on POWER7 have better per core performance in benchmarks when compared to SPARC T5 based servers.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 14**

The Payment Card Industry Data Security Standard (PCI DSS) has the following requirements to meet compliance:

"Secure audit trails so they cannot be altered."

"Verify that current audit trail files are protected from unauthorized modifications via access control mechanisms, physical segregation, and network segregation."

Which Power SC offering will support these requirements?

- A. Trusted Network Connect
- B. Trusted Logging
- C. Trusted Audit
- D. Trusted Surveyor

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 15**

What supports the Easy Tier function for an S822?

- A. (8) drives with a split backplane
- B. (12) drives with a split backplane
- C. (8) drives with a second SAS controller
- D. (12) drives without split backplane

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference:

<http://www-01.ibm.com/common/ssi/cgi-bin/ssialias?infotype=an&subtype=ca&appname=gpateam&supplier=897&letternum=ENUS114-061>

**QUESTION 16**

A client needs to analyze data in motion in order to be able to respond to millions of events as they happen per second.

Which offering will satisfy their requirement?

- A. IBM Info sphere Master Data Management
- B. IBM Info sphere Big Insights
- C. IBM Info sphere Clinical Analytics
- D. IBM Info sphere Streams

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 17**

What provides a comparison of Power Systems to competitors for applications?

- A. SPECint
- B. RPE2
- C. SPECfp
- D. TPM

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 18**

A customer is setting up two new partitions where IBM i is hosting the storage. The customer's high priority is to complete the backups to physical tape as fast as possible, while automating the movement of the single tape library between the partitions. Tape library functions are needed for the backup. Which combination of storage virtualization will achieve the customer's backup priority?

- A. One very large virtual disk unit sized to fit the partition with a virtual iSCSI interface to the tape library.
- B. Virtual disk units sized to provide 10 disk units, with the tape and DVD virtualized by IBM i.
- C. Larger virtual disk units and a SAS adapter on each partition, with dual SAS adapter on the tape library.
- D. At least six virtual disk units with the tape drive virtualized with VIO Server and NPIV

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 19**

A customer with IBM i and AIX platforms wants to take advantage of a recently acquired XIV Storage System, TS3500 and POWERs system. They are planning to implement 10 LPARs and need to have access to the tape library for SAN backups. The customer also wants to minimize the downtime by VIO Server maintenance.

Which option will satisfy their requirements?

- A. (1) VIO Server, LPARs using SSP for disks, and NPIV for tape library
- B. (2) VIO Servers, All LPARs using NPIV virtualization
- C. (2) VIO Servers, LPARs using vSCSI for disks, and NPIV for tape library
- D. (1) VIO Server, LPARs using vSCSI for disks, and NPIV for tape library Manage the VIO Server updates with alternate disk update method

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 20**

An AIX customer wants to be sure they can update their SAN multipath drivers with a minimal amount of risk, while still being able to perform Live Partition Mobility operations.

Which disk connectivity technology supports these requirements?

- A. NPIV
- B. iSCSI
- C. SAS
- D. vSCSI

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 21**

A customer running AIX wants to run DB2 on a new S824 server with uncapped partitions. The customer has licensed DB2 for 15 of the 24 active cores and will use it in multiple partitions.

How can the customer ensure that DB2 does not exceed the number of licenses purchased?

- A. Create 15 shared processor pools for the DB2 partitions.
- B. Limit the number of virtual processors on each DB2 partition to 15.
- C. Use partitions that cannot use more processor capacity than its assigned processing capacity for the DB2 partitions.
- D. Use a 15-core shared processor pool for the DB2 partitions.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 22**

A customer wants to consolidate AIX, Linux and IBM i workloads. They are also thinking about Analytic applications and a small-to-mid-size database. Which of the following servers satisfies the customer's requirements?

- A. S822L
- B. S822
- C. S812
- D. S824

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 23**

A customer wants to move from an IBM Power 740 to an IBM Power S824.

The 740 contains:

- (4) disks in the CEC
  - (10) disks in a FC #5802 (I/O drawer with disks)
  - (12)disks in a EXP12S
  - (24) disks in a EXP24S How many disks can be reused with the S824'?
- How many disks can be reused with the S824?

- A. 14
- B. 38

- C. 28
- D. 24

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 24**

A customer wants to install a POWER8 tower system at a remote site. The system will run Red Hat Linux.  
Which system is the best option for the requirement?

- A. S812L
- B. S822L
- C. S824
- D. S814

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 25**

A customer would like to consolidate their five AIX servers to one S822 server, in a virtual environment with two VIO Servers for boot drives.  
What is the minimum requirement?

- A. IVM
- B. ASMI
- C. PuTTY
- D. HMC

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 26**

What is the main function of the P0WER8 CAPI feature?

- A. It improves memory bandwidth.
- B. It improves cache coherency.
- C. It increases the clock frequency speed.
- D. It connects auxiliary processors such as GPUs.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 27**

What does the numeral "4" represent in a model S824?

- A. The number of power supplies
- B. The number of installed cores
- C. The number of PCIe slots
- D. The number of rack EIA units.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 28**

A customer wants to use SAN Flash Copy with Geographic Mirroring to synchronize an IBM i application between two sites. It is required that the application can be halted and moved to the remote system without disrupting other applications.

Which of the following describes a required application characteristic to support these requirements?

- A. The application code and data must reside in an IBM i user Auxiliary Storage Pool (ASP).

- B. All the application data objects must be defined to remote journaling.
- C. The application code and data must reside in the IBM i system Auxiliary Storage Pool (ASP).
- D. The application code and data must reside in an IBM i Independent Auxiliary Storage Pool (ASP).

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 29**

Which of the following RAS features, previously available only on POWER 7+ midrange and enterprise systems is now available on POWER8 scale-out servers?

- A. Active Memory Mirroring, which maintains two identical copies of the Power Hypervisor in memory at all times.
- B. A redundant Service Processor with the ability to dynamically fail over from the primary service processor to a secondary for solid service processor fault.
- C. An on-chip controller on the processor module, which handles Power Management and Thermal Monitoring without a need for a separate controller.
- D. Active Memory Sharing, which can be exploited to increase memory utilization on the system by decreasing the system memory requirement.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 30**

What virtualization management solution will allow a customer to implement Ubuntu, Red Hat and SUSE distributions on POWER8 scale-out servers?

- A. Power KVM
- B. Power VC
- C. Power VM
- D. Linux on Power (LoP)

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 31**

Which technology provides simple virtualization for Ethernet, with quality of service controls that specify minimum bandwidth per partition?

- A. SR-IOV (Single Root I/O Virtualization)
- B. SEA (Shared Ethernet Adapter)
- C. HEA (Host Ethernet Adapter)
- D. CNA (Converged Network Adapter)

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 32**

A customer is willing to consolidate several servers running Oracle and DB2 databases from several departments on a single server, while keeping them administratively separate.

They are concerned about licensing after consolidation, because they are not willing to pay for Oracle licenses for the cores running DB2 and pay for DB2 licenses on cores running Oracle.

What would be the best method to handle this situation, to make the environment compliant and achieve the customer demands?

- A. Create two capped LPARs, one for Oracle databases and other for DB2 databases, and make sure the LPARs have the right amount of cores assigned to them according to customer existing licenses
- B. Create one capped LPAR per consolidated server, on each LPAR profile page on the HMC select the corresponding database type, and make sure DB Isolation option is checked
- C. Create one uncapped LPAR per consolidated server, monitor CPU usage and keep a spreadsheet up-to-date to account for the databases licenses used for compliance audits.
- D. Create two Shared Processor Pools, one for Oracle and another for DB2, and consolidate the servers on distinct LPARs on the corresponding pool

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 33**

A customer has two Power 570 servers that need to be replaced to accommodate company growth.  
The first server runs a transactional workload with high server usage during the day (8am-8pm)  
The second server runs analytic queries based on the transactional data during the night (10pm-6am).  
A technical sizing analysis determined that each server would require (18) POWER8 3.52GHz cores and 160GB RAM, considering the needed growth.  
What would be the most cost-efficient way to satisfy the customer needs?

- A. (1) new Power S824 with 24 cores and 384GB and DLPAR CPU resources among LPARs
- B. (1) new Power 770 with 36 active cores and 384GB active, virtualized with capped LPARs
- C. (1) new Power S824 with 36 cores and 384GB, virtualized with capped LPARs.
- D. (2) new Power S824 with 20 cores and 192GB RAM each.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 34**

What feature of IBM i prevents editing object code?

- A. Single level storage
- B. Integrated antivirus
- C. Authorization lists
- D. Object-Oriented Architecture

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference:

<http://www.ibm.com/developerworks/library/os-php-7oohabits/>

#### **QUESTION 35**

A customer requires each AIX or IBM i LPAR to have access to two different VLANs but without VLAN tagging. They plan to have dual VIO Servers on the same POWER8 system, using Ether Channel and SEA for each VLAN.

What is the minimum requirement to support the configuration?

- A. (2) quad port Ethernet adapters
- B. (4) quad port Ethernet adapters
- C. (2) dual port Ethernet adapters
- D. (4) dual port Ethernet adapters

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 36**

A customer has a requirement for four partitions, each with 1TB of Storage They want to put a new S814 machine in. but only have 4U available in the rack. Which POWER8 option accomplishes this?

- A. Order a 6-core machine with the Expanded Function backplane with (18) SFF SAS 283GB drives, all the drives owned by VIO Server and then allocated to each partition.
- B. Order a 6-core machine with the Split backplane, with each side having (4) 283GB drives for two partitions and two sets of EJ03 Disk Controllers each connected to a 5887 with (4) 283GB disks each for the other two partitions.
- C. Order a 4-core machine with the Expanded Function backplane with (10) SFF SAS 571GB drives, all the drives owned by VIO Server and then allocated to each partition.
- D. Order a 4-core machine with the Split backplane with (18) SFF SAS 283GB drives, all the drives owned by VIO Server and then allocated to each partition.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 37**

A customer consolidated several environments running IBM i, Linux and AIX into an S824. Now the system's installed memory is insufficient. The customer believes that the Active Memory Expansion feature may resolve the memory issue.

Which of the following operating systems is capable of using the compression and decompression technology to resolve the issue?

- A. AIX
- B. IBM i
- C. Red Hat

D. SUSE

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 38**

Which tape backup option is supported for migration from a POWER6 520 with a SCSI attached external LTO-3 tape drive to a POWER8 S814, and is read compatible with LTO-3?

- A. Migrate the SCSI adapter to the S814 and attach it to an existing LTO-3 tape drive.
- B. Add an SAS adapter and external LTO-5 tape drive.
- C. Add an internal LTO-4 tape drive in the CEC.
- D. Add an SAS adapter and external LTO-6 tape drive.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 39**

Which feature is recommended to move memory resources from one LPAR to another?

- A. Dynamic LPAR operation
- B. Active Memory Sharing
- C. Active Memory Expansion
- D. Live Partition Mobility

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 40**

Which of the following statements is true regarding CAPI?

- A. CAPI allows for adapters like FPGAs and GPUs to bypass the CPU and access the memory directly, allowing for faster data access and reduced CPU utilization
- B. CAPI enabled servers use general purpose accelerators that increase the processor clock without compromising stability and RAS.
- C. CAPI allows supported third party CPUs (Oracle, Intel, AMD, etc.) to be installed to speed up processing of specific workloads such as big data, compression or Java.
- D. CAPI is designed for High-Performance Computing only. Commercial workloads cannot benefit from CAPI acceleration

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 41**

A customer has a partitioned system running IBM i and Domino. The customer is considering a new system to replace the existing system and wants to add a Web Sphere application and an AIX application.

Which of the following will assist in sizing the new system?

- A. Performance Management (PM) for Power Systems
- B. Workload Estimator (WLE)
- C. Snap Shot
- D. System Planning Tool (SPT)

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 42**

Which Power Systems tool uses published benchmark data to create a simple cost comparison between Scale-out and x86 servers?

- A. Quick Reference Tool

- B. Workload Estimator Tool
- C. TCA-TCO Seller Tool
- D. Server Consolidation Tool

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 43**

Which power option is provided with the S822?

- A. (1)1400 Watt 200-240 Volt
- B. (2) 1400 Watt 200-240 Volt
- C. (2)1400 Watt 125-240 Volt
- D. (1)1400 Watt 125-240 Volt

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 44**

A customer will be consolidating a number of IBM i and AIX partitions from several older servers onto an existing S824. These partitions are parts of various operating groups within the customer and require connectivity to various private networks and network redundancy. The server utilizes SAN Storage and dual VIO Server partitions.

Which solution satisfies the customer's requirements?

- A. Add two additional VIO Server partitions each with a quad port Ethernet card. Create an SEA in VIO Server to each port of the Ethernet card.  
Configure virtual Ethernet connections to the VIO Server partitions for each SEA with one flagged priority
- B. Utilize two of the IBM i Partitions to bridge to the outside  
Attach a quad port Ethernet IOA to each partition and bridge the ports to internal VLANs needed by the guest partitions.
- C. Add two SR-IOV capable Ethernet adapters.  
Allocate each of them to the partitions and create the connections to the correct VLANs as needed.
- D. In the existing VIO Server partitions, add a quad port Ethernet card. Create an SEA in VIOS to each port of the Ethernet card. Configure virtual Ethernet

connections to the VIO Server partitions for each SEA with one flagged priority.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 45**

A client is considering hardware platforms for their Hadoop implementation.

Which of the following is an advantage of a Power Systems solution over an x86 solution for then implementation?

- A. Support for two copies of data
- B. Support for the Hadoop File Placement Optimizer
- C. Support for IBM Elastic Storage
- D. Built-in High Speed Cluster Interconnect

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 46**

As compared to POWER7/7+, what feature of POWER8 processor technology enables more efficient processor utilization in support of highly threaded applications?

- A. Decimal floating point execution
- B. Simultaneous Multi-Threading
- C. Out of order execution
- D. Single precision floating point

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 47**

A customer currently is running a POWER7 6-core 720 with 3 IBM i cores for production, and utilizing Power HA to a POWER6 2-core server as their backup machine.

The production machine also has unlimited users, IBM i Access users, SOL, and ILE Compilers. They are only using the backup machine to do backups, but it is not a CBU; it has only one IBM i and one licensed Power HA core.

The customer wants the backup server to have the same capacity as the production server so it can be a true high availability server.

Which of the following is the correct course of action at the least cost?

- A. Upgrade the POWER6 to a POWER7.  
Add two additional IBM i and Power HA Licenses, IBM i and IBM i Access users SQL and ILE Compilers
- B. Upgrade both servers to P0WER8 and transfer all the software to the new POWERS servers.
- C. Purchase a new POWER8 to replace the POWER6 server and transfer the software from the POWER6 Designate the POWER8 as a CBU to the POWER7.
- D. Purchase two new POWER8 servers designating one of them as a CBU.  
Transfer all the software from the POWER7 to one of the POWER8 servers and all the IBM i and Power HA software from the POWER6 to the other POWER8 server.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 48**

What is the number of threads that can be processed for maximum throughput on a POWER8 core?

- A. 12
- B. 4
- C. 8
- D. 2

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 49**

Which of the following statements correctly describes a difference between the S814 and S824?

- A. The S814 is a tower server and the S824 can be either a tower or rack mounted server
- B. The S814 has one socket and the S824 has up to two sockets
- C. The S814 can have one or two sockets and the S824 has four sockets.
- D. The S814 uses 1U of rack space and the S824 uses 2U of rack space.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 50**

A customer is ordering a 4-core S814 with the following partitions. The default processor pool will be used.

An IBM i partition capped at 1.0 processors.

A second IBM i partition capped at 0.5 processors.

An AIX partition capped at 0.5 processors.

A Linux partition capped at 0.5 processors.

How many IBM i processor licenses are required to support this configuration?

- A. 3.0
- B. 2.0
- C. 1.0
- D. 4.0

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 51**

A customer needs faster response time from their database server and is considering purchasing POWERS. They are familiar with Easy Tier, and have heard that they can use it locally on some servers.

Which feature(s) would enable this function?

- A. Enhanced backplane (EJOP)
- B. Standard backplane (EJON)
- C. Enhanced backplane (EJOP) with the Split backplane feature (EJOS)
- D. Standard backplane (EJON) with optional SSD cage (EJTM)

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 52**

How can system software charges be reduced when migrating from POWER6 to a POWER8 Scale-out server?

- A. Only activate the necessary cores.
- B. Select the per-socket licensing model.
- C. Configure the system with POWER8 Dual-Core Modules (DCM)
- D. Disable all un-needed cores with Processor Deconfiguration.

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 53**

A large manufacturer wants to consolidate their existing AIX and Linux environments to POWER8. The customer has four AIX servers and twelve Ubuntu servers. Which solution will satisfy the requirements?

- A. (1) S822L with Power KVM
- B. (1) S822 with Power VM and (1) S822L with Power KVM
- C. (1) S822L with Power VM
- D. (1) S822 with Power VM and Power KVM

**Correct Answer:** B

**Section:** (none)

## **Explanation**

**Explanation/Reference:**

### **QUESTION 54**

A customer is interested in migrating Little Endian (LE) Linux workloads to POWER8 servers running Power KVM.  
Which Linux distribution will satisfy the requirement?

- A. Ubuntu
- B. RedHat
- C. CentOS
- D. SUSE

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### **QUESTION 55**

A customer with POWER8 processor-based systems needs an application server that supports environments from single server and medium-sized configurations, to large deployments requiring tier clustering over multiple application server instances.  
Which IBM product family will satisfy the customer's requirements?

- A. Rational
- B. Web Sphere
- C. Information Management
- D. Cognos

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### **QUESTION 56**

A customer will be using an S822L and Power KVM. They want to know how they will attach a console to their machine over the network during installation.

Which console solution should they use?

- A. Virsh
- B. HMC
- C. IVM
- D. SOL

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 57**

An AIX customer is running AIX 5.3 on a POWER7 machine and wants to run this workload on a POWER8 server without upgrading their operating system. What is their best option to migrate their workload?

- A. Power HA failover
- B. Live Partition Mobility
- C. Power VC
- D. Versioned WPAR

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 58**

Which of the following is a stand-alone offering in the Power SC family, that provides a consolidated view of the virtual data center VM network isolation landscape?

- A. Real-time Compliance Management
- B. Trusted Surveyor
- C. Trusted Firewall
- D. Trusted Network Connect

**Correct Answer:** C

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 59**

A customer wants to be able to automatically failover their Power System nodes that are running AIX in the event of a disaster. The customer will place the servers in No data centers that are in different geographies

Which IBM product will satisfy the customer's requirement?

- A. IBM Metro Mirror
- B. Power HA System Mirror for AIX Enterprise Edition
- C. Geographic Logical Volume Manager
- D. General Parallel File System (GPFS)

**Correct Answer: D**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 60**

An AIX customer plans to boot their LPARs from the SAN and wants the ability to easily update multipathing software in their VIO Server clients.

Which disk option should be used for their rootvg?

- A. NPIV
- B. vSCSI
- C. NFS
- D. iSCSI

**Correct Answer: B**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 61**

What is required to implement Live Partition Mobility (LPM)?

- A. The source and destination servers should access the same fabrics.
- B. The source and destination servers should be managed by the same HMC.
- C. The source and destination servers must have the same quantity of Virtual I/O Servers.
- D. All LPARs should have the same vendor Storage Subsystem

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 62**

What is used to provide basic deployment and management firmware updates, host monitoring and Virtual Machine templates of Power KVM hosts from a GUI?

- A. virsh
- B. PowerVC
- C. Kimchi
- D. HMC

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 63**

A customer has a Power System S824 server with the following components:

- (1) 8-core 4.15 GHz POWER8 processor
- (1) 8 Gigabit PCI Express Dual Port Fibre Channel adapter
- (1) PCIe2 Quad Port 1GbE adapter

Power VM Standard Edition

- (1) VIO Server using one core, and (7) guest LPARs each using one core

The customer needs to add a redundant VIO Server and implement another three LPARs, each with one core.

In addition to one 8 Gigabit PCI Express Dual Port Fibre Channel adapter, which of the following components must be ordered to satisfy the minimum requirement?

- A. (1)4-core POWER8 processor
  - (1) PCIe2 Quad Port 1GbE adapter
  - (4) licenses of Power VM Express Edition
- B. (1)4-core POWER8 processor
  - (1) PCIe2 Quad Port 1GbE adapter
  - (4) licenses of Power VM Standard Edition
- C. (1) 8-core POWER8 processor
  - (1) PCIe2 Quad Port 1GbE adapter
  - (16) licenses of Power VM Enterprise Edition
- D. (1) 8-core POWER8 processor
  - (1) PCIe2 Quad Port 1GbE adapter
  - (8) licenses of Power VM Standard Edition

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 64**

Customer recently installed a new six- core S824, with ( 18 ) SFF-3 bay storage HDD disk backplane completely filled . They want to include ( 4 ) SSD solid state drive, the data in order to improve the thermal performance. Customers want to avoid adding a EXP24S I / O drawer to place the SSD costs . Which of the following to meet customer requirements in order to improve the performance of hot data ?

- A. plus an eight-slot 1.8-inch solid state drive cage backplane
- B. plus an SSD SAS bay PCIe Riser
- C. plus a PCIe RAID and SSD SAS adapter
- D. plus a USB SSD cage connection

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 65**

In what case, all I / O must be virtualized ?

- A. When an AIX 7 WPAR belong to a global environment.
- B. When an IBM i partition belong to dry another IBM i partition.
- C. When a logical partition when using a shared storage pool (SSP).
- D. When using PowerVM Enterprise Edition and Enterprise Edition with PowerHA.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 66**

A company wants to integrate six existing AIX workloads onto a single logical partition six Power8 single server.  
Which server options to meet the requirements?

- A. S822 is equipped with an HMC
- B. S822L with PowerVM
- C. S824 with PowerKVM
- D. S822 is equipped with PowerVM Express Edition

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 67**

Which components of PowerKVM provide I / O virtualization?

- A. IPMI
- B. virsh
- C. QEMU
- D. Kimchi

**Correct Answer:** C

**Section:** (none)

## **Explanation**

### **Explanation/Reference:**

#### **QUESTION 68**

The shared storage pool (SSP) was established in Cluster Aware AIX (CAA) Which of the following can provide the kind of high-value features?

- A. client logical partition memory thin provisioning (Thin provisioning).
- B. Zero configuration operations to implement NPIV storage.
- C. throughout the cluster VIO server synchronization hard name.
- D. Logical partitions automatic failover between Power Systems servers.

**Correct Answer:** D

**Section:** (none)

## **Explanation**

### **Explanation/Reference:**

#### **QUESTION 69**

Customers are migrating from the Power7 to Power8 systems. In the new VIO server environment, they want to use storage multipathing client logical partition. Customers should use something to meet their requirements?

- A. NFS
- B. NPIV
- C. iSCSI
- D. vSCSI

**Correct Answer:** B

**Section:** (none)

## **Explanation**

### **Explanation/Reference:**

#### **QUESTION 70**

There are 20 partitions on the customer's Power8 system, want to allocate additional storage from non- IBM SAN to each partition. License fees for all partitions drivers and multi-path software beyond the current budget.

Which one of the following technologies will meet their demands in the budget?

- A. NPIV
- B. SAS
- C. SSD
- D. vSCSI

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 71**

Customers want to have a mix of the S824 SSD and HDD, using the extended functions (18 disks) backplane (EJOP), and do not want to use the Easy Tier feature. How to achieve?

- A. Use RAID 5T2 configure all drives.
- B. on SSD and HDD ARRAY different configurations.
- C. The SSD installed in EJTM 8-Bay 1.8 SSD cage.
- D. Use backplane isolation, and put on the back side of the SSD, HDD on the other side.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 72**

A customer interest in the PostgreSQL server workloads to Power8, but more concerned about the cost.

Compared with x86 servers, which system of pricing the most competitive?

- A. S822
- B. S814
- C. S824L
- D. S812L

**Correct Answer:** D

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 73**

Customer has multiple partitions running applications. Due to the user's different regions, each district will have a lot of memory requirements in the different times of day.

Which memory technology can be used to best achieve dynamic shared memory between logical partitions?

- A. Virtual Memory Pool
- B. Virtual Memory Boost
- C. Active Memory Sharing
- D. Active Memory Expansion

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 74**

Customers to migrate to the 6-core Power6 520 S814, Which backplane RAID 5 provides the best performance?

- A. detachable back with 6 + 6 SFF-3 bracket and the second SAS controller
- B. with ( 12 ) SFF-3 bracket and integrated SAS storage controller backplane
- C. with ( 18 ) SFF-3 bracket and dual SAS controllers and write cache storage backplane
- D. detachable back with PCIe3 12GB Cache RAID SAS adapter and EXP24S of

**Correct Answer: B**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 75**

Which technology provides virtual machine dedicated virtual resources, improve QoS, remove the I / O virtualization load?

- A. PowerVM
- B. CNA (converged network adapters)
- C. FCoE (Fiber Ethernet protocol run)
- D. SR-IOV (single point of management I / O virtualization )

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 76**

Compared with 720 quad-core, four -core S814 What added to the standard features to improve RAS capabilities?

- A. RAID 0
- B. Chipkill Memory
- C. Support PCIe Hot
- D. alternate processor recovery (Alternate Processor Recovery}

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 77**

In addition to the media slot, S824 GEC also integrates Which of the following?

- A. (6个) USB port
- B. (10个) Gb HMC port
- C. an RDX module
- D. a half-height LTO drive slot

**Correct Answer:** D

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 78**

Which of the following features are unique to PowerKVM?

- A. vTPM
- B. SR-IOV
- C. Support Ubuntu
- D. Factory Integration Linux

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 79**

Customers have a server using IVM as a logical partition management. They want to implement PowerVC.  
Which PowerVC versions meet the requirements?

- A. PowerVC Entry
- B. PowerVC Express
- C. PowerVC Standard
- D. PowerUC Enterprise

**Correct Answer: B**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 80**

SAN team hopes customers will easily be able to map each LUN to a specific WWPN for each client logical partition on the Power8 server.

Which technology should be implemented to meet the requirements?

- A. SAS
- B. NPIV
- C. iSCSI
- D. vSCSI

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 81**

Dynamic partition migration, the following is required?

- A. PowerVM Enterprise Edition  
SAN disk system  
Virtual Ethernet
- B. dedicated processor  
PowerVM Enterprise Edition  
Virtual Ethernet
- C. dual VIO server  
PowerVM Enterprise Edition  
SAN attached disk  
Two virtual processors
- D. dedicated processor  
Dual VIO server  
SAN disk system  
Virtual Ethernet

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 82**

Customers expect their virtual environment network and storage I / O traffic will be very large . They are interested in the I / O load separation. They also hope to be in the case of the VIO server without downtime for maintenance.

Which option to meet the requirements?

- A. (2) VIO servers, each handling a part of the flow
- B. (4) VIO servers, each handling a part of the flow
- C. (4) VIO server, wherein two processing network, handling two storage
- D. (2) VIO server, wherein a processing network, a processing memory

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 83**

Easy Tier feature on what support S822?

- A. (8) drives and a split backplane
- B. (12) drives and a split backplane
- C. (12) drive, do not split backplane
- D. (8) SAS drives and an auxiliary controller

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 84**

What standard feature was added to the 4-core S814 to improve the RAS capability when compared to a 4-core 720?

- A. Chipkill Memory
- B. RAID 0
- C. PCIe Hot Plug Support
- D. Alternate Processor Recovery

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

Reference:

<http://www-03.ibm.com/systems/power/hardware/s814/specs.html> (See the RAS feature).

#### **QUESTION 85**

A customer wants to be able to automatically failover their Power System nodes that are running AIX in the event of a disaster. The customer will place the servers in two data centers that are in different geographies

Which IBM product will satisfy the customer's requirement?

- A. Power HA System Mirror for AIX Enterprise Edition
- B. General Parallel File System (GPFS)
- C. Geographic Logical Volume Manager
- D. IBM Metro Mirror

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

Reference:

<http://www.redbooks.ibm.com/redbooks/pdfs/sq247844.pdf> (See the Disaster recovery solution using GPFS replication).

#### **QUESTION 86**

A customer is migrating from POWER7 to POWER8 systems. In their new VIO Server environment, they want the storage multipathing to take place in client LPAR. What should be customer use in order to satisfy their requirement?

- A. NFS
- B. NPIV
- C. iSCSI
- D. vSCSI

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 87**

A customer has 20 partitions on a POWER8 system and would like to allocate additional storage from their non-IBM SAN to each of the partitions. The cost of the licenses for the drivers and multipath software for all the partitions is higher than the current budget limits.  
Which one of the following technologies will satisfy their requirement within their budget?

- A. SAS
- B. SSD
- C. NPIV
- D. vSCSI

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

Reference:

<http://www.redbooks.ibm.com/redbooks/pdfs/sg247940.pdf> (See Virtual SCSI).

**QUESTION 88**

A customer is interested in migrating a PostgreSQL workload to POWER8 servers, but is concerned about costs.  
Which system would be most competitively priced compared x86 servers?

- A. S824L
- B. S814
- C. S812L
- D. S822

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 89**

Which of the following are required in order to utilize Live Partition Mobility?

- A. Dedicated processors PowerVM Enterprise Edition Virtual Ethernet
- B. Dual VIO Servers PowerVM Enterprise Edition SAN attached disk two virtual processors
- C. PowerVM Enterprise Edition SAN attached disk Virtual Ethernet
- D. Dedicated processors Dual VIO Servers SAN attached disk Virtual Ethernet

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

Reference:

<http://www.redbooks.ibm.com/redbooks/pdfs/sg247940.pdf>

#### **QUESTION 90**

A customer anticipates having very heavy network and storage I/O traffic across their virtualized environment. They are interested in segregating the I/O workloads. They also want to be able to perform maintenance on their VIO Servers without downtime.

Which option will satisfy their requirements?

- A. (2) VIO Servers one handling network and one handling storage
- B. (2) VIO Servers, each handling a portion of the traffic
- C. (4) VIO Servers, two handling network and two handling storage
- D. (4) VIO Servers, each handling a portion of the traffic

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 91**

In which situation must all I/O be virtualized?

- A. When an IBM I partition is hosted by another IBM I partition.
- B. When a WPAR is hosted by an AIX 7 global environment.
- C. When using PowerVM Enterprise Edition with PowerHA Enterprise Edition.

D. When an LPAR makes use of a Shared Storage Pool (SSP).

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 92**

A customer has a 2-core POWER6 system with five partitions and two PowerVM Standard Edition licenses, and wants to migrate to a 6-core Power SB14. Which licensing requirement is necessary to accomplish their migration?

- A. Migrate two licenses of PowerVM from the POWER6 to the POWER8 and purchase four licenses for the POWER8 machine.
- B. Purchase three licenses of PowerVM for the POWER8 machine and use the three no-charge activations included with PowerVM.
- C. Purchase six licenses of PowerVM for the POWER8 machine.
- D. Migrate two licenses of PowerVM to the new POWER8 machine.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 93**

Which of the following features are unique to PowerKVM?

- A. SR-IOV
- B. Integrated Facility for Linux
- C. vTPM
- D. Ubuntu support

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**Explanation:**

Reference:

<https://www-01.ibm.com/support/knowledgecenter/linuxonibm/liabr/liabrpkvmcommands.htm>

#### QUESTION 94

A customer has a server that uses IVM as a LPAR management. They want to implement PowerVC. Which PowerVC edition will satisfy their requirement?

- A. PowerVC Standard
- B. PowerVC Entry
- C. PowerVC Enterprise
- D. PowerVC Express

**Correct Answer:** A

**Section:** (none)

**Explanation**

#### **Explanation/Reference:**

Explanation: PowerVC Standard Edition includes the following features and functions for managing PowerVM environments:

Support for Cisco Fibre Channel switches  
Support for EMC storage  
Support for IBM XIV storage  
Support for classic vSCSI  
Third-party-supported OpenStack storage drivers  
Support for managing IBM i LPARs  
Import of PowerVM LUN images  
IP pools that automate IP address assignment  
Scalability improvements  
One-click evacuation of a server for scheduled maintenance

Explanation:

Reference:

[http://www-01.ibm.com/common/ssi>ShowDoc.wss?docURL=/common/ssi/rep\\_sm/s/897/ENUS5765-VCS/index.html&lang=en&request\\_locale=en](http://www-01.ibm.com/common/ssi>ShowDoc.wss?docURL=/common/ssi/rep_sm/s/897/ENUS5765-VCS/index.html&lang=en&request_locale=en)

#### QUESTION 95

A customer would like build a two node active-active cluster of two 4-core AIX LPARs. The two nodes of the cluster are connected to an IBM SAN separated by 75 miles (120 Kilometers) and an SVC at each location.

What is the total number of licenses that are required for this configuration?

- A. PowerHA Standard Edition – (8) licenses
- B. PowerHA Enterprise Edition – (4) licenses
- C. PowerHA Enterprise Edition – (8) licenses

D. PowerHA Standard Edition – (4) licenses

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 96**

A customer is migrating a POWER6 520 to a 6-core S814. Which backplane will offer the best RAID 5 performance?

- A. Storage Backplane with (18) SFF-8 Bays and Dual SAS controllers with write cache
- B. Split Backplane with PCIe3 12GB Cache RAID SAS adapter and EXP24S
- C. Storage Backplane with (12) SFF-3 Bays integrated SAS controller
- D. Split Backplane with 6+6 SFF-3 Bays and second SAS controller

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 97**

A customer will be purchasing a POWER8 Scale-out server, and will be launching a heavy database application.

Which operating system is unified with a database?

- A. AIX
- B. IBM i
- C. Windows
- D. Linux

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation: Optimize Linux Workload Consolidation and scale out of workloads at a lower cost of ownership. PowerKVM v2.1.1 Open Virtualization Choice for

Linux-only Scale-out Servers.

Explanation:

Reference:

<http://www.slideshare.net/albertspijkers/power-8-systems-announcement-and-overview>

### QUESTION 98

Which statement is true regarding Power Systems being positioned as an open platform?

- A. OpenStack management allows for a single HMC to provide centralized management across the whole private cloud.
- B. CAPI allows clients to consolidate multiplatform workloads by attaching other manufacturer processors (like Intel or Oracle) on the servers.
- C. PowerKVM allows clients to standardize on a single open source virtualization technology among RISC and x86 servers.
- D. Linux on Power allows clients to transparently migrate workloads from Linux x86 servers via Live Partition Mobility.

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

### QUESTION 99

In addition to a Slimline Media bay, which of the following is integrated into the S824 CEC?

- A. A half height LTO drive bay
- B. (6个) USB port
- C. (10个) Gb HMC port
- D. An RDX docking station

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

### QUESTION 100

A client would like to user Power servers to reliably manage large volumes of structured and unstructured data using the Hadoop open source framework. Which IBM offering will satisfy their requirement?

- A. IBM InfoSphere Master Data Management
- B. IBM InfoSphere BigInsights
- C. IBM InfoSphere Streams
- D. IBM InfoSphere Clinical Analytics

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation: IBM InfoSphere BigInsights Enterprise Edition manages and analyzes Internet-scale volumes of structured and unstructured data. Built on the open source Apache Hadoop software framework, it enhances this technology by adding administrative, workflow, provisioning, and security features, along with sophisticated analytical capabilities from IBM Research.

Explanation:

Reference:

<http://www.redbooks.ibm.com/abstracts/tips1170.html?Open>

#### **QUESTION 101**

A customer would like to have a mix of SSD and HDD on their S824 using the Expanded Function (18 disk) backplane (EJOP) and does not want to use Easy Tier functionality.

How can this be accomplished?

- A. Configure the SSDs and HDDs in separate arrays.
- B. Install the SSDs in the EJTM 8-Bay 1.8" SSD Cage.
- C. Configure all drives using RAID 5T2.
- D. Split the backplane and put the SSDs on one side of the backplane, and the HDDs on the other.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 102**

A company wants to consolidate six existing AIX workloads onto a single POWER8 server with six LPARs. Which server option will satisfy the requirement?

- A. S824 with PowerKVM

- B. S822L with PowerVM
- C. S822 with PowerVM Express
- D. S822 with an HMC

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 103**

A customer will purchase an SB24 server to replace a Power 520 with IBM I V5R4. Middleware integration and securing business critical data is important to the customer.

What will allow the customer to support all of the requirements?

- A. Trusted Firewall and Trusted Surveyor
- B. DB2 Row and Column Access Control
- C. PowerSC
- D. Tivoli Directory Server

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 104**

A customer has a Power 740 with 16 cores and 64GB RAM, running an Oracle database. The server is attached to an EXP24S with 20 disks 300GB 10K RPM and has been experiencing performance issues. After an analysis there were some findings:

Average CPU usage for the database is 30%

Average Memory usage is 60%

High I/O waits are being experienced, around 50% of total CPU

An Oracle sales representative ran a POC of an Exadata X4-2 Half Rack to help with the performance issues.

The performance on Exadata was better than the existing solution, so the customer called IBM, considering a migration to a new Oracle solution.

Which response is appropriate to defend the IBM solution?

- A. Exadata X4-2 Half Rack has four servers with two sockets each. It should be compared with the performance of a POWER 770 which can also scale up to eight sockets. IBM can propose an upgrade scenario to even move partitions without downtime with LPM.

- B. Exadata is a solution comprised of servers, disk storage, flash storage, networking and software. Your server is apparently fine, but there might be a problem with storage. IBM can propose a faster storage solution, allowing you to keep the server and optimize your costs.
- C. Exadata might have run the Oracle database faster due to the fact that it is powered by Oracle SPARC T5 processors which were designed for Oracle software. On the other hand, other workloads will definitely run slower, so you should stick to the existing solution for a balanced performance across your environment.
- D. Exadata is comprised of a cluster of servers connected by Infiniband. You are comparing this to a single server. IBM can propose a second server with an Infiniband network to address this issue.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 105**

A customer is ordering a 4-core S814 with the following partitions:

An IBM i partition capped at 1.0 processors

A second IBM i partition capped at 0.5 processors, running a Web Sphere application.

An AIX partition capped at 0.5 processors.

A Linux partition capped at 0.5 processors.

How many Web Sphere licenses are required to support this configuration?

- A. 4.0
- B. 1.0
- C. 3.0
- D. 2.0

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 106**

Shared Storage Pools (SSPs) are built on Cluster Aware AIX (CAA).

What high-value function does this provide?

- A. Automatic fail-over of LPARs between Power systems servers.

- B. Synchronization of hdisk names in VIO Server across the cluster.
- C. Thin provisioning of storage for client LPARs.
- D. Zero-configuration implementation of NPIV storage.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

Reference:

<http://www.ibm.com/developerworks/aix/library/au-aix-vios-clustering/>

#### **QUESTION 107**

A customer has a SAN team that wants to be able to easily map each LUN to a specific WWPN on each client LPAR of a POWER8 server. Which technology should be implemented to satisfy the requirement?

- A. NPIV
- B. vSCSI
- C. iSCSI
- D. SAS

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

Reference:

<http://www.ibmsystemsmag.com/ibmi/administrator/lpar/vios-revisited/>

#### **QUESTION 108**

A customer has multiple partitions running their applications. Each partition has heavy memory requirements at different times of the day due to differences in the time zones of the users.

Which memory technique can be best utilized in order to dynamically share memory among the LPARs?

- A. Active Memory Sharing
- B. Active Memory Expansion
- C. Virtual Memory Boost

D. Virtual Memory Pool

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Explanation:

Reference:

<http://www.redbooks.ibm.com/redpapers/pdfs/redp4470.pdf>

#### **QUESTION 109**

A customer recently installed a new 6-core S824 with the (18) SFF-3 bay storage backplane fully populated with HDDs. They want to include (4) SSDs to improve hot data performance. The customer wants to avoid the cost of adding an EXP24S I/O drawer to place the SSDs.

Which of the following will satisfy the customer's requirement to improve the hot data performance?

- A. A PCIe RAID and SSD SAS adapter
- B. A USB-attached SSD cage
- C. An SSD SAS bay PCIe riser
- D. An 8-bay 1.8-inch SSD cage in the backplane

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 110**

Which technology provides dedicated virtual resources for virtual machines, improved quality of service and offloads I/O virtualization?

- A. SR-IOV (Single Root I/O Virtualization)
- B. PowerVM
- C. FCoE (Fiber Channel over Ethernet)
- D. CAN (Converged Network Adapter)

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**