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Which methods can an administrator implement to provide higher security within a management network? (Select two.)

- A. SNMPv3
- B. community strings
- C. NTP
- D. isolated VLAN
- E. port mirroring

Suggested Answer: A

A: Simple Network Management Protocol (SNMP) is an Internet-standard protocol for collecting and organizing information about managed devices on IP networks and for modifying that information to change device behavior.

Three significant versions of SNMP have been developed and deployed. SNMPv1 is the original version of the protocol. More recent versions, SNMPv2c and

SNMPv3, feature improvements in performance, flexibility and security.

B: The SNMP Read-Only Community String is like a password. It is sent along with each SNMP Get-Request and allows (or denies) access to device. Most network vendors ship their equipment with a default password of "public". (This is the so-called "default public community string".) Many network administrators change the community string to keep intruders from getting information about the network setup. This is a good idea. Even if it's only read-access, an intruder can learn a lot about a network that could be used to compromise it.

References:

https://en.wikipedia.org/wiki/Simple_Network_Management_Protocol <https://community.helpsystems.com/knowledge-base/intermapper/snmp/snmp-community-strings/>

Currently there are no comments in this discussion, be the first to comment!

A customer is considering the DL380 Gen9 as the platform standard for its VLAN cluster. The configuration will use 24 drives. Each 8-drive cage will contain 1 SSD and 7 SATA drives.

Which array controller should the architect recommend for this configuration?

- A. HPE Dynamic Smart Array B140i controller
- B. HPE Smart Array P840 controller
- C. HPE SAS Expander
- D. HPE Flexible Smart Array P440ar controller

Suggested Answer: D

HPE Flexible Smart Array P440ar controller has 8 Internal SAS/SATA physical links across 2 x4 ports.

The controller supports the HPE SmartCache feature, which is a controller-based read and write caching solution in a DAS environment that caches the most frequently accessed data ("hot" data) onto lower latency SSDs to dynamically accelerate application workloads. The HPE SmartCache architecture is flexible and supports any HPE ProLiant Gen9 supported HDD for bulk storage and any HPE ProLiant Gen9 supported SSD as an accelerator.

Currently there are no comments in this discussion, be the first to comment!

A system administrator is concerned about a high number of visitors connecting to a company's network. In addition to the production network traffic, the network infrastructure is used for the system's management traffic to the company's servers. What should the administrator do to separate traffic?

- A. Implement dynamic routing using the Open Shortest Path First (OSPF) protocol.
- B. Split the traffic using the Virtual Local Area Networks (VLAN).
- C. Create multiple Spanning Tree Protocol (STP) instances to carry different types of traffic.
- D. Change the priority of the traffic using the Quality of Service (QoS) feature.

Suggested Answer: D

Quality of service (QoS) protocols allow a router to distinguish different classes of traffic and serve each class according to its priority and needs.

References: <ftp://ftp.hp.com/pub/networking/software/A-C07-QoS.pdf> (page 4)

Currently there are no comments in this discussion, be the first to comment!

A customers database is slow to respond, and the customer needs response times to be dramatically increased.

Which solution should the architect recommend to achieve this result?

- A. Install a new disk drive, and make it a hot spare.
- B. Install a workload accelerator.
- C. Use IPv6 protocol instead of IPv4.
- D. Install a redundant power supply to optimize load balancing.

Suggested Answer: B

HPE PCIe Workload Accelerators allows you to implement ten times the number of virtual machines compared to typical virtualization environments.

Achieve significant energy cost savings with 70% more compute per Watt of power with server and Accelerators.

Reduces data center footprint by hosting an entire database on one HPE PCIe Workload Accelerator.

References: <http://www8.hp.com/us/en/products/accelerators/product-detail.html?oid=8699241>

Currently there are no comments in this discussion, be the first to comment!

What is a feature of HPE Onboard Administrator?

- A. deploys a variety of operating systems including Windows and Linux.
- B. reports blade server errors directly to HPE to quickly resolve problems
- C. performs initial configuration steps of the enclosure
- D. uses the UID to identify the enclosure

Suggested Answer: B

When you use the embedded Remote Support functionality with an HP ProLiant Gen8 server or HP BladeSystem c-Class enclosure, you can register a server or enclosure to communicate to HP through an HP Insight Remote Support centralized Hosting Device in your local environment. All configuration and service event information is routed through the Hosting Device. This information can be viewed by using the local HP Insight Remote Support user interface or the web-based view in HP Insight Online.

The Central Connect Remote Support configuration is available in iLO 4 1.10 and later, Intelligent Provisioning 1.20 and later, and Onboard Administrator 3.60 and later.

References: http://h20564.www2.hp.com/hpsc/doc/public/display?docId=emr_na-c03257154 (page 74)

Currently there are no comments in this discussion, be the first to comment!

A customer selects the HPE c7000 with redundant FlexFabric-20/40 F8 Virtual Connect modules for a private cloud project. For the server platform, the customer plans to use the ProLiant BL460 Gen9 with the FlexFabric adapters installed.

How many FlexNICs will be available per 20Gb port for the customers cloud services?

- A. 1
- B. 2
- C. 4
- D. 8

Suggested Answer: B

HP Virtual Connect FlexFabric-20/40 F8 Module for c-Class BladeSystem specifications include:

BladeSystem supported:

16 x 10/20Gb downlinks through the midplane

2 x 20Gb cross connect links

4 x 40Gb SR4, LR4 fiber, DAC, AOC and Splitter uplinks QSFP+

8 x 10Gb SR, LRM and LR fiber and copper uplinks SFP+

1 internal interface to c-Class Onboard Administrator Module

References: <http://www8.hp.com/us/en/products/virtual-connects/product-detail.html?oid=6239367#!tab=specs>

Currently there are no comments in this discussion, be the first to comment!

DRAG DROP -

Select all that apply.

Click and drag each HPE Synergy component on the left to match its functionality description on the right.

Select and Place:

Suggested Answer:

HPE Synergy component		Description
HPE Synergy Frame Link Module		infrastructure deployment and update
HPE Synergy D3940		integrated frame resource information control point
HPE Synergy Composer		provides storage pool for compute modules
HPE Synergy Image Streamer		management appliance with embedded HPE OneView

*** HP Synergy Image Streamer**

HPE Synergy the first Composable Infrastructure -- empowers IT to create and deliver new value instantly and continuously.

This single infrastructure reduces operational complexity for traditional workloads and increases operational velocity for the new breed of applications and services. Through a single interface, HPE Synergy composes compute, storage, and fabric pools into any configuration for any application.

*** HPE Synergy Fram Link Module**

The HPE Synergy 12000 Frame is a uniquely architected system that physically embeds management as code into an intelligent infrastructure to offer a first of it's kind composable solution. Composable resources of compute, storage, and fabric, whether your resources are in a single Frame or multiple linked Frames.

*** HPE Synergy D3940**

The HPE Synergy D3940 Storage Module is a 40 Small Form Factor (SFF) drive bay module designed for use in HPE 12000 Synergy frames. Through the HPE

Synergy 12Gb SAS Connection Module it provides composable direct attached storage for up to 10 compute modules in a single frame. Synergy storage is optimized for use as either a direct attached storage array or as softwaredefined storage using HPE StoreVirtual VSA or similar solutions.

HPE Synergy is a single infrastructure of physical and virtual pools of compute, storage, and fabric resources, and a single management interface that allows IT to instantly assemble and re-assemble resources in any configuration. As the foundation for the New Style of Business infrastructure, HPE Synergy eliminates hardware and operational complexity so IT can precisely deliver infrastructure to applications faster and with greater flexibility

*** HP Synergy Composer**

HPE Synergy Composer, which is powered by HPE OneView, manages the Composable Infrastructure and delivers:

- ⇒ Fluid pools of resources, where a single infrastructure of Compute, Storage, and Fabric boots up ready for workloads and demonstrates self-assimilating capacity
- ⇒ Software-defined intelligence, with a single interface that precisely composes logical infrastructures at near-instant speeds; and demonstrates template-driven, frictionless operations
- ⇒ Unified API access, which enables simple line-of-code programming of every infrastructure element; easily automates IT operational processes; and effortlessly automates applications through infrastructure deployment.

References:

http://www8.hp.com/emea_middle_east/en/products/ups/product-detail.html?oid=1008615261

<https://www.hpe.com/h20195/v2/GetPDF.aspx/c04815141.pdf> <https://www.hpe.com/h20195/v2/GetPDF.aspx/c04815139.pdf>

<https://www.hpe.com/h20195/v2/GetPDF.aspx/c04815217.pdf>

Currently there are no comments in this discussion, be the first to comment!

A customer needs to eliminate thermal imbalance in its new data center.

Which solution should the architect recommend to the customer?

- A. any HPE iPDU
- B. HPE Intelligent Network racks
- C. HPE Rack Air Duct Kit
- D. any Intelligent Series rack

Suggested Answer: D

HP Intelligent Series Rack introduces a range of industry firsts starting with built-in intelligence. With HP Location Discovery Services, servers can self-identify and inventory to optimize workload placement. In addition, HP Thermal Discovery Services provide a view of each servers energy requirements, allowing workloads to be easily moved for energy efficiency and cooling performance.

References: <http://www8.hp.com/ph/en/ad/proliantgen8-fy12q3/product-options.html>

Currently there are no comments in this discussion, be the first to comment!

A customer is deploying a new solution that requires a third-party VoIP card.

Which HPE BladeSystem component is needed to be able to attach the customers existing BL460c Gen9 server blades to the VoIP card?

- A. HPE OneView
- B. HPE Storage Blade
- C. HPE Smart Array P244br controller
- D. HPE PCI Expansion Blade

Suggested Answer: D

Features of the PCI Expansion Blade include:

Provides PCI-X or PCIe expansion slots for c-Class blade server in an adjacent enclosure bay.

Each PCI Expansion Blade can hold one or two PCI-X cards; or one or two PCIe cards, but cannot contain one of each type of PCI card.

The PCIe and PCI-X expansion slots are rated at 25 Watts per slot.

Supports typical third-party non-HP PCI cards, such as SSL or XML accelerator cards, VOIP cards, special purpose telecommunications cards, and some graphic acceleration cards.

Currently there are no comments in this discussion, be the first to comment!

DRAG DROP -

Click and drag the HPE configuration tool on the left to its matching description on the right.

Select and Place:

Configuration tool

HPE Elite

HPE Source

HPE Switch Selector

HPE Networking Online Configurator

HPE PartSurfer

Description

enables quick and easy creation of price quotations for HPE networking products

helps with determining the correct HPE networking product based on specific requirements
an HPE-hosted webstore for partners based on an order management system

an HPE-hosted web application with pre-approved pricing

tool that provides fast easy access to service parts information for a wide range of HPE products

Suggested Answer:**Configuration tool**

HPE Networking Online Configurator

HPE Switch Selector

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tool that provides fast easy access to service parts information for a wide range of HPE products

*** HPE Networking Online Configurator**

The HPE Networking Online Configurator which contains the most current HPE Networking product and pricing information. The online configurator streamlines the ability to select and configure our products and to create quotes for you and your customers.

*** HPE Switch Selector**

The HPE Networking Switch Selector allows customers to find the switches they need by narrowing down specific selection criteria.

*** HPE Source**

The HP Source Web store provides partners with business and eCommerce solutions that help fulfill your business personal systems and printing business objectives.

*** HPE Elite***** HPE Partsurfer**

HPE PartSurfer provides fast, easy access to service parts information for a wide range of HPE and Compaq products. With PartSurfer you can:

- Search for part information by product number, serial number, model name, or part number
- Identify all HPE products that use/reference a specific part number

Filter your search results by part keyword or category

▪

- Display product exploded view diagrams and part photographs

- Generate on-screen and printable reports

References:

<http://h17007.www1.hp.com/us/en/networking/products/configurator/index.aspx#.V9cCbSh96Uk>

<http://h17007.www1.hp.com/ca/en/networking/products/switches/switch-selector.aspx#.V9cBICH96Uk>

<https://h20282.www2.hp.com/pdstore/ssl/smblogin.asp> <http://partsurfer.hp.com/>

Currently there are no comments in this discussion, be the first to comment!

What are the benefits of implementing bladed architecture instead of traditional rack mount servers? (Select two.)

- A. lower initial capital cost
- B. shared memory architecture
- C. more predictable MTBF
- D. higher compute density
- E. shared power and cooling

Suggested Answer: DE

D: Blade servers allow more processing power in less space which simplifies cabling, storage, and maintenance. Blades are often used for grid computing. The advantage of blade servers is not only that one "cabinet" houses multiple servers that share power source and other components, but also from the consolidation of related resources, such as storage and networking equipment, into a smaller architecture than would be the case with a farm of regular servers.

E: A blade server most importantly reduces power consumption and improves power management. Consolidating power supplies into the blade chassis reduces the number of separate power supplies needed and also reduces the power requirements per server. Because individual server blades are stripped to bare minimum and do not have other features found in conventional servers such as keyboard, graphic cards, and others, that employ less devices that need to be powered. This reduces overall power consumption. One blade server with 16 server blades uses much less power than 16 individual full-size servers.

References: <http://www.maxi-pedia.com/blade+server+benefits+advantages+and+disadvantages>

Currently there are no comments in this discussion, be the first to comment!

Which modes of IT operations are bridged by HPE Composable infrastructure? (Select two.)

- A. business centric
- B. application centric
- C. datacenter centric
- D. IT centric
- E. customer centric

Suggested Answer: BD

PE Synergy is the first Composable Infrastructure platform, designed from the ground to run both traditional and cloud-native applications. Your customers can use

HPE Synergy technology, software and services to build the ultra-responsive, application-centric IT infrastructures needed to transform IT service delivery, get-to-market quickly and take early advantage of competitive opportunities.

References: <http://www.hpe.com/en/Products/Servers/HPE-Synergy-Composable-Infrastructure-Solutions/>

Currently there are no comments in this discussion, be the first to comment!

A customer needs to specify a firmware baseline for an HPE c7000 enclosure in HPE OneView.
Under which condition is this option available?

- A. when the enclosure is monitored by HPE OneView
- B. when a valid HP SUM image is uploaded to HPE OneView
- C. when the enclosure is managed by HPE OneView
- D. when a valid set of the Smart Components is uploaded to HPE OneView

Suggested Answer: B

When you add enclosures and servers as managed, you can specify a firmware baseline for the Onboard Administrator, interconnects, and iLO modules.

References: <http://h20564.www2.hpe.com/hpsc/doc/public/display?docId=c04764760>

Currently there are no comments in this discussion, be the first to comment!

Which approach protects server data against natural disasters?

- A. deploying the solution in two data centers in different geographic locations
- B. configuring a redundant power subsystem at the server/enclosure level
- C. implementing a redundant UPS solution
- D. configuring storage replication within the data center

Suggested Answer: A

Currently there are no comments in this discussion, be the first to comment!

What can an administrator use to install HPE Agentless Management Service? (Select two.)

- A. HPE Virtual Connect Manager
- B. HPE Intelligent Provisioning
- C. HPE iLO firmware
- D. HPE Service Pack for ProLiant
- E. HPE Virtual Connect Enterprise Manager

Suggested Answer: BC

B: You have three options for installing the HP Agentless Management Service:

HP Intelligent Provisioning

HP SIM Configure and Repair Agents options

HP SIM Managed System Setup Wizard

C: Tired of installing agents on your servers to monitor them? With the Agentless Management solution, the management software (SNMP and Redfish) operate within the HPE Integrated Lights-Out (iLO) firmware instead of the hosts Operating System (OS) freeing up memory and processor resources on the hosts OS for use by server applications. No agents in the OS means no opening up networks ports reducing security threats, especially for those platforms that may interface directly to the Internet.

References:

http://h20564.www2.hp.com/hpsc/doc/public/display?docId=emr_na-c03306157 (page 10) <http://www8.hp.com/us/en/products/server-software/product-detail.html?oid=5219980>

Currently there are no comments in this discussion, be the first to comment!

Which Intel Xeon processor supports up to 18 cores?

- A. E3-1200
- B. E3-1200 v5
- C. E5-1600 v3
- D. E5-4600 v3

Suggested Answer: *D*

The E5-4600 v3 series supports up to 18 cores.

References: <http://ark.intel.com/products/family/78583/Intel-Xeon-Processor-E5-v3-Family#@All>

Currently there are no comments in this discussion, be the first to comment!

Which tool should an architect use to estimate data center cooling requirements for server configurations?

- A. HPE Switch Selector
- B. HPE iQuote Universal
- C. HPE Power Advisor
- D. HPE Sizer for Server Virtualization

Suggested Answer: C

HPE Power Advisor is an easy-to-use tool that estimates your data center power requirements for your server and storage configurations.

Version 6.x includes new HPE ProLiant Gen9 server options,

References: <https://www.hpe.com/us/en/integrated-systems/rack-power-cooling.html>

Currently there are no comments in this discussion, be the first to comment!

Which design concept is based on the principle of fluid resource pools?

- A. Composable Infrastructure
- B. Adaptive infrastructure
- C. The Idea Economy
- D. Software-defined Storage

Suggested Answer: A

HP Composable Infrastructure is designed around three core principles:

* Fluid resource pools effortlessly meet each applications changing needs by allowing for the composition and recomposition of single blocks of disaggregated compute, storage, and fabric infrastructure.

* Software-defined intelligence provides a single management interface to integrate operational silos and eliminate complexity. Workload templates speed deployment and frictionless change eliminates unnecessary downtime.

* Unified API provides a single interface to discover, search, inventory, configure, provision, update, and diagnose the composable infrastructure. A single line of code enables full infrastructure programmability and can provision the infrastructure required for an application.

References: <https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA5-8813ENW.pdf> (page 6)

Currently there are no comments in this discussion, be the first to comment!

Which protocol is primarily used in servers to connect high performance disk drives to internal disk controllers?

- A. FC
- B. SAS
- C. FCoE
- D. iSCSI

Suggested Answer: B

Serial Attached SCSI (SAS) is a point-to-point serial protocol that moves data to and from computer storage devices such as hard drives and tape drives.

SAS provides for point data transfer speeds up to 6 Gbit/s, but 12 Gbit/s products have begun shipping in 2013.

Currently there are no comments in this discussion, be the first to comment!

Which HPE option is required for using Location Discovery?

- A. iLO3 Management
- B. HPE Power Distribution Units
- C. HPE Intelligent Provisioning
- D. HPE Intelligent Series Rack

Suggested Answer: *D*

HP Intelligent Series Racks with the HP Location Discovery option installed provides detailed location information to ProLiant Gen8 Server series units to help you track new installations and equipment moves.

References: <http://www8.hp.com/us/en/products/server-location-discovery/product-detail.html?oid=5309635>

Currently there are no comments in this discussion, be the first to comment!

In which category is the IEC 60309 an industry standard?

- A. Power
- B. Airflow
- C. Humidity
- D. Space

Suggested Answer: A

IEC 60309 is an international standard from the International Electrotechnical Commission (IEC) for "plugs, socket-outlets and couplers for industrial purposes".

The cable connectors and sockets are colour-coded, according to the voltage range and frequency used; for example, common colours are yellow for 100/130 volts and 50/60 Hz, blue for 200/250 volts and 50/60 Hz, and red for 400/480 volts and 50/60 Hz. Color codes depend on the highest, phase-to-phase, voltage.

References: https://en.wikipedia.org/wiki/IEC_60309

Currently there are no comments in this discussion, be the first to comment!

Which component requires HPE Insight Management Agents to be installed to verify pre-failure warranty status?

- A. hard disk
- B. storage controller
- C. memory
- D. CPU

Suggested Answer: *C*

HPE Insight Management Agents Pre-Failure warranty alerts feature works for Memory and drives (physical and logical).

References: <http://h20195.www2.hp.com/V2/getpdf.aspx/4AA6-6053ENW.pdf> (page 7)

Currently there are no comments in this discussion, be the first to comment!

Which memory DIMM technology combines DRAM memory with flash memory to allow data to be retained in the event of power loss?

- A. LRDIMM
- B. RDIMM
- C. UDIMM
- D. NVDIMM

Suggested Answer: D

A Non-Volatile Dual In-line Memory Module (NVDIMM) is a computer memory RAM DIMM that retains data even when electrical power is removed either from an unexpected power loss, system crash or from a normal system shutdown. NVDIMMs can be used to improve application performance,[1] data security, system crash recovery time and to enhance SSD endurance and reliability.

There are two main types of NVDIMM cards: NVDIMM-F and NVDIMM-N.

NVDIMM-F is a Flash-only device that resides on the memory interconnect.

NVDIMM-N is a byte-addressable memory-mapped device, which is typically accessed at memory or near-memory speeds. DDR4 NVDIMM-N cards are being sold by multiple hardware vendors and support is getting wider.[4][non-primary source needed] These NVDIMM-N devices utilize DRAM for performance and endurance, though are limited in capacity and result in higher costs due to the use of both DRAM and flash memory.

References: <https://en.wikipedia.org/wiki/NVDIMM>

Currently there are no comments in this discussion, be the first to comment!

Which HPE cloud-based portal provides the ability to easily track service events and support cases and view device configurations?

- A. HPE Insight Diagnostic
- B. HPE Insight Online
- C. HPE Active Health System
- D. HPE Agentless Management Service

Suggested Answer: B

Use the Insight Online dashboard to monitor hardware health, track service events and support cases, view device configurations, and proactively monitor your HP contracts and warranties as well as HP Proactive service credit balances.

Features include:

*** Support Cases**

Track support cases inclusive of auto-created cases from HP remote support, online submittals and dial-in. Filter your case list by active and closed and easily navigate to details. Open a case directly from a device with all the relevant details automatically captured to save you time.

*** Devices**

Visual status of your devices and device groups with easy navigation to product and support details.

References: <http://www8.hp.com/se/sv/products/servers/solutions.html?compURI=1487547#tab=TAB2>

Currently there are no comments in this discussion, be the first to comment!

Where can a customer verify that a specific operating system is supported on a given HPE ProLiant server?

- A. in the Unified Extensible Firmware Interface (UEFI)
- B. in Smart Update Manager
- C. in HPE Single Point of Configuration Knowledge (SPOCK)
- D. on the operating system Support Matrix website

Suggested Answer: *D*

The operating system Support Matrix website features a support matrix for all HP Servers. This matrix cross references the various HP servers against operating systems that are certified for use on the servers.

References: <http://h17007.www1.hpe.com/us/en/enterprise/servers/supportmatrix/windows.aspx#.V9iQdih96Uk>

Currently there are no comments in this discussion, be the first to comment!

An administrator installs the Windows 2012 R2 operating system on a server with multiple network interface cards. The solution needs to have network adapter redundancy at the operating system level.

What should the administrator do to meet this requirement?

- A. Enable RDMA at the adapter level.
- B. Configure host-based VLANs.
- C. Configure Intelligent Resilient Framework through an agent
- D. Configure NIC teaming, using at least two network adapters.

Suggested Answer: D

Applies To: Windows Server 2012 R2

NIC Teaming, also known as load balancing and failover (LBFO), allows multiple network adapters on a computer to be placed into a team for the following purposes:

- * Bandwidth aggregation

- * Traffic failover to prevent connectivity loss in the event of a network component failure

References: [https://technet.microsoft.com/en-us/library/hh831648\(v=ws.11\).aspx](https://technet.microsoft.com/en-us/library/hh831648(v=ws.11).aspx)

Currently there are no comments in this discussion, be the first to comment!

What do cluster environments use to identify node failures?

- A. SNMP community strings
- B. heartbeats
- C. OSPF link state advertisements
- D. network interface driver diagnostics

Suggested Answer: B

What Happens when a Node Times Out

Each node sends a heartbeat message to the cluster coordinator every HEARTBEAT_INTERVAL number of microseconds (as specified in the cluster configuration file). The cluster coordinator looks for this message from each node, and if it does not receive it within NODE_TIMEOUT microseconds, the cluster is reformed minus the node no longer sending heartbeat messages.

On a node that is not the cluster coordinator, and on which a node timeout occurs (that is, no heartbeat message has arrived within NODE_TIMEOUT seconds), the following sequence of events occurs:

- ☞ The node tries to reform the cluster.
- ☞ If the node cannot get a quorum (if it cannot get the cluster lock) then
- ☞ The node halts (system reset).

References: <http://docstore.mik.ua/manuals/hp-ux/en/B3936-90122/ch03s07.html>

Currently there are no comments in this discussion, be the first to comment!

What can be used to facilitate the configuration of OS installations on HPE ProLiant Servers?

- A. HPE Virtual Connect Manager
- B. HPE iLO Federation
- C. HPE Intelligent Provisioning
- D. HPE Smart Storage Administrator

Suggested Answer: C

Intelligent Provisioning is a server provisioning tool that is simple to use, offers fast deployment and provides flexibility on how to deploy servers.

Fully integrated system and OS configuration tool reduces your server installation and set-up steps, so you can deploy servers faster.

References: <http://www8.hp.com/us/en/products/server-software/product-detail.html?oid=5219984>

Currently there are no comments in this discussion, be the first to comment!

An architect is using Sales Builder for Windows to create a configuration. The architect needs to generate a graphical view that can be used to modify the configuration.

Which functionality should the architect use?

- A. Whiteboard
- B. Configurator Worksheet
- C. Quoter
- D. System Diagram

Suggested Answer: A

The whiteboard is considered your working area. Just as in most programs, you can have one or more whiteboards opened and systems being configured on them at one time.

References: http://www.tools.hp.com/sbwtraining/SBW-Configurator/3_03_whiteboard.pdf

Currently there are no comments in this discussion, be the first to comment!

What is an advantage of RAID 6 over RAID 5?

- A. lower cost
- B. higher performance
- C. easier implementation
- D. higher data availability

Suggested Answer: *D*

RAID 6 has additional protection against block failures and controller errors by the extra parity.

References: <http://www.techrepublic.com/blog/the-enterprise-cloud/raid-5-or-raid-6-which-should-you-select/>

Currently there are no comments in this discussion, be the first to comment!