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Advanced Integration and Management of HP Server Solutions

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QUESTION 1

What is a key feature of the HP Sizer for Microsoft Hyper-V 2008 R2?

- A. enables comparisons of different solution configurations
- B. Calls the Salesbuilder Workbench application to create a validated configuration
- C. Ability to direct output into the Microsoft Assessment and Planning tool
- D. Creates a Matrix Operating Environment template (or Cloudmap) from the results

Correct Answer: A

<http://h71019.www7.hp.com/ActiveAnswers/us/en/sizers/microsoft-hyper-v2008.html>

The HP Sizer for Microsoft Hyper-V 2008 R2 is an automated, downloadable tool that provides quick and helpful sizing guidance for "best-fit" HP server and storage configurations running in a Hyper-V R2 environment. The tool is intended to

assist with the planning of a Hyper-V R2 virtual server deployment project.

It enables the user to quickly compare different solution configurations and produces a customizable server and storage solution complete with a detail Bill of Materials (BOM) that includes part numbers and prices.

QUESTION 2

How should you implement complete end-to-end 10 GbE network connectivity in a BladeSystem solution?

- A. NC360m mezzanine cards and Cisco 3120G switch
- B. Flex-10 mezzanine cards and ProCurve 6120G/XG switch
- C. FlexFabric mezzanine cards and Cisco 3120X switch
- D. Flex-10 mezzanine cards and ProCurve 6120XG switch

Correct Answer: D

<http://h18004.www1.hp.com/products/blades/components/ethernet/6120xg/index.html>

QUESTION 3

Which Windows performance counters must be monitored to determine if a processor is overloaded?

- A. Processor: % Processor Time and system: Processes
- B. Processes: % Processor Time and system: Processor Queue length
- C. Processor\% Processor Time and system\Processor Queue Length



D. Disk: Average Disk Queue Length and system: Processor Queue length

Correct Answer: C

<http://technet.microsoft.com/en-us/library/cc938603.aspx> Identify the processes that are running when Processor\% Processor Time and System\Processor Queue Length values are highest to determine.

QUESTION 4

Which HP SIM feature allows you to perform a Virtual Connect Profile movement from a failed server to a pace machine after the failure was discovered?

- A. Insight Control virtual management functionality
- B. Automatic event handling and custom commands
- C. Remote Task Execution based on SSH
- D. vCenter Server and HP SIM integration

Correct Answer: B

<http://h20000.www2.hp.com/bc/docs/support/SupportManual/c02048561/c02048561.pdf> (pag 59)

Initiating VC Profile Failover using HP SIM Automatic Event Handling The VCEM custom tools enable an administrator to initiate a VC Profile Failover using automatic event handling. Any administrator with full permissions within HP SIM or VCEM can perform VC Profile Failover operations. The VCEM custom tools can be deleted from the HP SIM or VCEM installation with no impact to other operations.

QUESTION 5

During the initial installation of the Insight Control server deployment, the Windows 2008 R2 system was selected as the only system as the only system to be deployed to the target servers. You need to perform ESXi installation on 40 machines.

What must you do to enable the deployment of the ESXi using Insight Control server deployment?

- A. Reinstall the ProLiant integration Module to add jobs, scripts, and ESXi source files to the deployment server.
- B. Modify the existing Windows installation job and print it to the CD-ROM containing ESXi source files.
- C. Copy distribution files to the appropriate directory.
- D. Modify the PXE configuration and select ESXPE Environment to be enable ESXi deployments.

Correct Answer: C

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