HP0-S33^{Q&As}

Advanced Integration and Management of HP Server Solutions

Pass HP HP0-S33 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/hp0-s33.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Which Advanced Memory Protection configuration allows a system to survive the complete of two DRAM devices?

- A. Lockstep mode with RDIMMs
- B. Online Spare Memory mode
- C. Lockstep mode with UDIMMs
- D. Advanced ECC mode with UDIMMs

Correct Answer: A

http://h20000.www2.hp.com/bizsupport/TechSupport/Document.jsp? lang=esandcc=lamerica_nsc_cnt_amerandtaskId=115andprodSeriesId=5177937andprodTypeId=15351 andobjectID=c03250296

The server also can operate in independent channel mode or combined channel mode (lockstep). When running in lockstep mode, user gains reliability in one of two ways:

If running with UDIMMs (built with x8 DRAM devices), the system can survive a complete DRAM failure (SDDC). In independent channel mode, this failure would be an uncorrectable error.

If running with RDIMM (built with x4 DRAM devices), the system can survive the complete failure of two DRAM devices (DDDC). Running in independent mode, the server can only survive the complete failure of a Single DRAM Device

(SDDC).

QUESTION 2

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 3

Which event default actions can you configure using the Automatic Event Handling feature of HP SIM? (Select two)

A. Run the identity task

Leads4Pass

- B. Forward as an SNMP trap
- C. Shut down the server
- D. Restart Insight Management Agents
- E. Assign the event to the user
- Correct Answer: BE

http://www.hp.com/wwsolutions/misc/hpsim-helpfiles/mxhelp/mxportal/en/admin_events_newRule.html

Send page (Windows only) Send e-mail Run custom tool Assign :Type in the name of the person to assign the task to. The event is assigned to this user when received. Forward as SNMP trap Write to system log Clear event

QUESTION 4

How many server connect into a 4U HP ProLiant S6500 chassis?

A. 4 x HP ProLiant SL 165s G7

- B. 4 x HP BL860c i2
- C. 4 x BL460 G7
- D. 8 x HP ProLiant SL165s G7
- Correct Answer: A

Reference:

http://www.pcconnection.com/IPA/PM/Brands/AMD/Servers/~/media/F787C33A144D4E0DA804D2092 (page 4, HP proliant sl165s G7, first bullet)

A6E735E.pdf?v=2

HP ProLiant SL165s G7

The HP ProLiant SL165s G7 server is part of the HP ProLiant SL6500 family, optimized for scale-out customers and designed to greatly reduce costs, maximize power efficiency (by sharing power supplies and fans), and maintain total

flexibility. The HP ProLiant SL165s G7 is optimized for applications needing large amounts of memory and I/O expansion such as scale- out, Web 2.0, and high-performance computing (HPC) environments. ?Form factor: 2P, 1U full-width tray

node. Four independent HP ProLiant SL165s G7 servers go into the 4U HP ProLiant s6500 chassis

QUESTION 5

Which HP software delivers active health and performance monitoring?

A. Insight Dynamics

Leads4Pass

- B. Insight Remote Support
- C. Insight Control
- D. Insight Rapid Deployment

Correct Answer: C

http://h18004.www1.hp.com/products/servers/management/ice/index.html

Monitor Infrastructure Health and Performance Continuously -Monitor system health and performance through HP SIM, including "phone home" and warranty and service contract reporting functions -Quickly pinpoint and resolve bottlenecks with processors, memory, NICs, PCI buses to tune your existing server infrastructure for maximum performance -Compare actual performance with the known capabilities of each component, and determine in real time which components are experiencing performance issues

HP0-S33 Practice Test

HP0-S33 Study Guide

HP0-S33 Braindumps