

HP0-S33^{Q&As}

Advanced Integration and Management of HP Server Solutions

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QUESTION 1

Which HP application tool detects, analyzes, and explains hardware bottlenecks?

- A. Performance Management Pack
- B. Insight Remote Support
- C. Insight Control
- D. System Insight Manager

Correct Answer: A

http://h18004.www1.hp.com/products/quickspecs/11510_div/11510_div.HTML (See first para)

ProLiant Essentials Performance Management Pack (PMP) is a management solution that detects, analyzes, and explains hardware bottlenecks on HP ProLiant servers

QUESTION 2

Referring to the exhibit, which Smart Carrier innovation was introduced with the HP ProLiant server platform to help reduce/eliminate downtime as a result of the wrong hard drive being removed after a failure?



- A. When a drive fails, the backlight flashes blue to auto locate. The drive status goes to amber.
- B. When a drive fails, it turns amber. The remaining healthy drives are held in place with an automatic latch mechanism to present removal.
- C. When a drive fails, it is disabled and powered off. The remaining healthy drives illuminate the Do not LED.
- D. When a drive fails, it turns amber. The remaining healthy drives illuminate the Do Not remove LED.

Correct Answer: D

http://198.235.14.21/HP/images/stories/ProliantServers/Q212/4aa39937enw.pdf (Page 3, Resiliency, 4th bullet)

Reduce failures and downtime--HP Smart Drives deliver the best overall customer experience and improves uptime. Virtually eliminate inadvertent drive removal with an icon-based display and a "Do Not Remove" indicator during a drive failure. HP Predictive Spare Activation identifies and resolves failures before they occur and automatically moves data to a spare device.

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QUESTION 3

A customer is running several ESXi 5.0 servers and complains the workload is not properly balanced between the hosts even through the DRS cluster is configured. What should you verify?

- A. EVC configured on the cluster level
- B. Host monitoring configuration on the cluster level
- C. Balloon driver activity ESXi hosts
- D. Automation level configured on the cluster level

Correct Answer: D

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

Which HP Troubleshooting Methodology should be used to resolve server bottlenecks?

- A. Three-Step Troubleshooting Methodology
- B. Four-Step Troubleshooting Methodology
- C. Five-Step Troubleshooting Methodology
- D. Six-Step Troubleshooting Methodology

Correct Answer: D



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Reference: http://hpata.ccilearning.com/LinkClick.aspx?fileticket=9YhkoX7lxyE (page 4, see bullet # 6 in the table) %3Dandtabid=1373andlanguage=en-US

Troubleshoot common server and storage issues using the HP 6-step troubleshooting methodology:

?Collect data ?Evaluate data in order to determine potential subsystems causing the issue ?Develop an optimized action plan ?Execute the plan ?Test if problem is solved ?Implement preventive measures

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