

# **HP0-S35**<sup>Q&As</sup>

Implementing HP BladeSystem Solutions

# Pass HP HP0-S35 Exam with 100% Guarantee

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

https://www.pass4itsure.com/HP0-S35.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
- 800,000+ Satisfied Customers



#### **QUESTION 1**

Which HP PDU provides remote monitoring and has the ability to switch power on selected outlets?

- A. Modular PDU
- B. Modular PDU with optional SNMP module
- C. iPDU with the Intelligent Extension Bars
- D. Monitored PDU

Correct Answer: C

http://h18004.www1.hp.com/products/servers/rackandpower/powersupplies/ipdu/index.html Using the core and stick architecture of HP Modular PDU line, the HP Intelligent PDU provides monitoring of power consumption at the core, load segment, stick, and outlet level with unmatched precision and accuracy.

Remote management is built in and even provides power cycle ability of individual outlets on the Intelligent Extension Bars.

#### **QUESTION 2**

A customer is running a VMware vSphere cluster in a business critical production environment. Which step should be performed before servicing an HP server blade?

- A. Place the host that needs to be serviced in Maintenance mode
- B. Power off the server blade before removing it from the enclosure
- C. Power off all virtual machines in the environment
- D. Suspend the virtual machines on the host that needs to be serviced

Correct Answer: A

http://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.vsphere.avail.doc\_50%2FGUID-39731BEC-EB0C-48C9-813B-CAF9DE884FD5.html

Place a Host in Maintenance Mode You place a host in maintenance mode when you need to service it, for example, to install more memory. A host enters or leaves maintenance mode only as the result of a user request. Virtual machines that are running on a host entering maintenance mode need to be migrated to another host (either manually or automatically by DRS) or shut down. The host is in a state of Entering Maintenance Mode until all running virtual machines are powered down or migrated to different hosts. You cannot power on virtual machines or migrate virtual machines to a host entering maintenance mode.

When no more running virtual machines are on the host, the host\\'s icon changes to include under maintenance and the host\\'s Summary panel indicates the new state. While in maintenance mode, the host does not allow you to deploy or power on a virtual machine.

Note DRS does not recommend (or perform, in fully automated mode) any virtual machine migrations off of a host



### https://www.pass4itsure.com/HP0-S35.html

2022 Latest pass4itsure HP0-S35 PDF and VCE dumps Download

entering maintenance or standby mode if the vSphere HA failover level would be violated after the host enters the requested mode. Procedure In the vSphere Client inventory, right-click a host and select Enter Maintenance Mode. If the host is part of a partially automated or manual DRS cluster, a list of migration recommendations for virtual machines running on the host appears. If the host is part of an automated DRS cluster, virtual machines are migrated to different hosts when the host enters maintenance mode. If applicable, click Apply Recommendations. The host is in maintenance mode until you select Exit Maintenance Mode

$\sim$ 1	IEST	2

Which HP solution	offers automated	doployment on	d configuration of	convers using	corinting of	imaging took	anology?
vynich HP solution	coners automated	deblovment an	a confiduration of	servers usina	scriptina oi	: imadind tecr	inoloav (

- A. Factory Express
- B. Insight Manager
- C. Insight Foundation
- D. Insight Control

Correct Answer: D

#### **QUESTION 4**

Which HP resource is used primarily by HP partners to check warranty information and part ordering?

- A. Channel Service Networks (CSN)
- B. Part Surfer
- C. Active Answers
- D. Single Point of Configuration Knowledge (SPOCK)

Correct Answer: A

#### **QUESTION 5**

Match each technology to its description.

Hot Area:

#### Online Spare Memory

provides full protection against single-bit and multi-bitt errors protect a system's memory from double-bit faults reliably identifies and verifies if loaded memory is genuine HP two channel operation as a single channel designates a populated channel as the spare

#### HP SmartMemory

provides full protection against single-bit and multi-bitt errors protect a system's memory from double-bit faults reliably identifies and verifies if loaded memory is genuine HP two channel operation as a single channel designates a populated channel1 as the spare

#### Mirrored Memory

provides full protection against single-bit and multi-bitt errors
protect a system's memory from double-bit faults
reliably identifies and verifies if loaded memory is genuine HP
two channel operation as a single channel
designates a populated channel1 as the spare

#### Double-Chip Sparing

provides full protection against single-bit and multi-bitt errors protect a system's memory from double-bit faults reliably identifies and verifies if loaded memory is genuine HP two channel operation as a single channel designates a populated channel1 as the spare

#### Lockstep Memory

provides full protection against single-bit and multi-bitt errors protect a system's memory from double-bit faults reliably identifies and verifies if loaded memory is genuine HP two channel operation as a single channel designates a populated channel1 as the spare



Hot Area:

# https://www.pass4itsure.com/HP0-S35.html

2022 Latest pass4itsure HP0-S35 PDF and VCE dumps Download

#### Online Spare Memory

provides full protection against single-bit and multi-bitt errors
protect a system's memory from double-bit faults
reliably identifies and verifies if loaded memory is genuine HP
two channel operation as a single channel
designates a populated channel1 as the spare

#### HP SmartMemory

provides full protection against single-bit and multi-bitt errors protect a system's memory from double-bit faults reliably identifies and verifies if loaded memory is genuine HP two channel operation as a single channel designates a populated channel1 as the spare

#### Mirrored Memory

provides full protection against single-bit and multi-bitt errors
protect a system's memory from double-bit faults
reliably identifies and verifies if loaded memory is genuine HP
two channel operation as a single channel
designates a populated channel1 as the spare

#### Double-Chip Sparing

provides full protection against single-bit and multi-bitt errors protect a system's memory from double-bit faults reliably identifies and verifies if loaded memory is genuine HP two channel operation as a single channel designates a populated channel1 as the spare

#### Lockstep Memory

provides full protection against single-bit and multi-bitt errors
protect a system's memory from double-bit faults
reliably identifies and verifies if loaded memory is genuine HP
two channel operation as a single channel
designates a populated channel1 as the spare



Correct Answer:

#### Online Spare Memory

provides full protection against single-bit and multi-bitt errors
protect a system's memory from double-bit faults
reliably identifies and verifies if loaded memory is genuine HP
two channel operation as a single channel
designates a populated channel1 as the spare

#### HP SmartMemory

provides full protection against single-bit and multi-bitt errors protect a system's memory from double-bit faults reliably identifies and verifies if loaded memory is genuine HP two channel operation as a single channel designates a populated channel1 as the spare

#### Mirrored Memory

provides full protection against single-bit and multi-bitt errors
protect a system's memory from double-bit faults
reliably identifies and verifies if loaded memory is genuine HP
two channel operation as a single channel
designates a populated channel1 as the spare

#### Double-Chip Sparing

provides full protection against single-bit and multi-bitt errors protect a system's memory from double-bit faults reliably identifies and verifies if loaded memory is genuine HP two channel operation as a single channel designates a populated channel1 as the spare

#### Lockstep Memory

provides full protection against single-bit and multi-bitt errors
protect a system's memory from double-bit faults
reliably identifies and verifies if loaded memory is genuine HP
two channel operation as a single channel
designates a populated channel1 as the spare



HP0-S35 PDF Dumps

**HP0-S35 Practice Test** 

HP0-S35 Study Guide



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4itsure.com/allproducts

# **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4itsure, All Rights Reserved.