

HPE0-S52^{Q&As}

Building HPE Server Solutions

Pass HP HPE0-S52 Exam with 100% Guarantee

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

<https://www.leads4pass.com/hpe0-s52.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

A customer has a Gen10 ProLiant server with SATA 6Gb 7.2k based drives in a Raid 5 configuration. They constantly receive internal complaints about slow performance. When they investigate the server, they are regularly discovering failed

drives and write performance response times are near 20ms.

Based on this information, what recommendation should you offer to help with the slow performance and failing drives.

- A. Replace HDD with SAS 12GB drives
- B. Replace the current controller with an E-class based model.
- C. Install MDL disk drives
- D. Migrate from Raid 5 to Raid 6.

Correct Answer: A

QUESTION 2

A customer needs a process by which they can communicate with their equipment using:

based on an open industry-standard provides a programmable interface that uses a lightweight data model

Which methodology should the customer use?

- A. JSON
- B. RESTful API
- C. XML
- D. SOAP

Correct Answer: B

QUESTION 3

A customer needs a RAID storage solution with the most storage space available that also provides fault tolerance against potential disk driver failures. The existing customer environment has a server with 8 SAS disk drives installed. Which RAID level should the customer use?

- A. RAID 0
- B. RAID 1
- C. RAID 5

D. RAID 6

Correct Answer: D

QUESTION 4

HOTSPOT

Support asks a customer to send them a support log for the server, to be attached to the customer's case. From the iLO 5 Overview screen, click on the tab that the customer should use to complete support's request.

Hot Area:

The screenshot shows the iLO 5 Overview interface. On the left is a navigation menu with options like Information, System Information, and Remote Console & Media. The main area is titled 'Information - iLO Overview' and has several tabs: Overview, Session List, iLO Event Log, Integrated management Log, Active Health System Log, and Diagnostics. The 'Overview' tab is active, displaying server information and status. The status section shows 'System Health' as OK, 'Server Power' as ON, and 'UID Indicator' as UID OFF. At the bottom right, there is a 'Connection to HPE' section with a warning icon and the text 'Not registered'.

Information	Status
Server name	
Product name	ProLiant DL360 Gen10
UUID	38314357-3237-4E43-3737-313330394739
Server Serial Number	CN771309G9
Product ID	WC1872003004
System ROM	U32 v1 00(04/10/2017)
System ROM Date	04/10/2017
Backup System ROM	04/10/2017
Integrated Remote Console	NET Java Web Start
Lisence Type	iLO Advanced Premium Security Edition Evaluation
iLO Firmware Version	1.10 pass 01 Apr 17 2017
IP Address	192.168.20.11
System Health	OK
Server Power	ON
UID Indicator	UID OFF
TPM Status	Not present
SD-Card	Not present
iLO Date/Time	Mon Jul 10 15:38:37

Correct Answer:

The screenshot shows the iLO 5 web interface. On the left is a navigation menu with options like Information, System Information, and Remote Console & Media. The main area is titled 'Information - iLO Overview' and contains a table of server information and a status section.

Information	Status
Server name	
Product name	ProLiant DL360 Gen10
UUID	38314357-3237-4E43-3737-313330394739
Server Serial Number	CN771309G9
Product ID	WC1872003004
System ROM	U32 v1 00(04/10/2017)
System ROM Date	04/10/2017
Backup System ROM	04/10/2017
Integrated Remote Console	NET Java Web Start
Lisence Type	iLO Advanced Premium Security Edition Evaluation
iLO Firmware Version	1.10 pass 01 Apr 17 2017
IP Address	192.168.20.11
System Health	OK
Server Power	ON
UID Indicator	UID OFF
TPM Status	Not present
SD-Card	Not present
iLO Date/Time	Mon Jul 10 15:38:37

Connection to HPE
Not registered

QUESTION 5

After the iLO has been discovered, an administrator is unable to perform group firmware updates to their DL380 Gen10 server. What should the administrator check to diagnose the problem? (Select two.)

- A. whether the VLAN information has been configured on the iLO
- B. whether single sign-on is enabled on the iLO
- C. whether the iLO has been added to the DEFAULT users group
- D. whether the Configure iLO Settings privilege has been added to the group
- E. whether the iLO has the Advanced license applied

Correct Answer: AD

[HPE0-S52 PDF Dumps](#)

[HPE0-S52 Practice Test](#)

[HPE0-S52 Braindumps](#)