

HPE0-S37^{Q&As}

Building HPE Server Solutions

Pass HP HPE0-S37 Exam with 100% Guarantee

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

https://www.passapply.com/hpe0-s37.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



On which standard is the REST API based?

https://www.passapply.com/hpe0-s37.html 2024 Latest passapply HPE0-S37 PDF and VCE dumps Download

QUESTION 1

A. IGMP
B. UEFI
C. HTTP
D. TFTP
Correct Answer: B
QUESTION 2
Which troubleshooting function is provided by HPE intelligent Provisioning?
A. downloads Active Health System logs

QUESTION 3

Correct Answer: A

Which information can be obtained from HPE intelligent Series Racks with iPDUs?

- A. the location of a serve within a rack
- B. the placement of a standard PDU in a rack

B. downloads Virtual Connect Support Dump

C. downloads operating system hot fixes

D. downloads operating system error logs

- C. the identification of a virtual machine in a host server
- D. the type of a failed Replaceable Unit (FRU)

Correct Answer: C

QUESTION 4

What is a feature of HPE Onboard Administrator?

- A. deploys a vanity of operating systems including Windows and Linux
- B. reports blade server errors directly to HPE to quickly resolve problems



https://www.passapply.com/hpe0-s37.html

2024 Latest passapply HPE0-S37 PDF and VCE dumps Download

- C. performs initial configuration steps of the enclosure
- D. uses the UID to identify the enclosure

Correct Answer: B

QUESTION 5

What is a common benefit of using a Converged Network Adapter?

- A. ability to switch between Ethernet and InfiniBand connectivity
- B. hardware offload of SAS 3 O protocol
- C. direct access to network card ROM from operating system
- D. hardware offload of iSCSI protocol

Correct Answer: D

HPE0-S37 Study Guide H

HPE0-S37 Exam Questions

HPE0-S37 Braindumps