

# HP HPE0-V26

**Delta - HPE Hybrid Cloud Solutions**

**For More Information – Visit link below:**

**<https://www.examsempire.com/>**

**Product Version**

- 1. Up to Date products, reliable and verified.**
- 2. Questions and Answers in PDF Format.**



**<https://examsempire.com/>**

**Visit us at: <https://www.examsempire.com/hpe0-v26>**

# Latest Version: 6.0

## Question: 1

### HOTSPOT

Your customer wants to receive emails When a hardware event occurs on their HPE proLiant Gen10 server.

Click where you can find the iLO management interface to set this option.

The screenshot shows the iLO 5 management interface. The left sidebar contains a navigation menu with the following items: Information, System Information, Firmware & OS Software, iLO Federation, Remote Console & Media, Power & Thermal, Performance, iLO Dedicated Network Port, iLO Shared Network Port, Remote Support, Administration, Security, Management, and Lifecycle Management. The main content area is titled 'Information - iLO Overview' and includes tabs for Overview, Security Dashboard, Session List, iLO Event Log, Integrated Management Log, and Security Log. Below these tabs are sub-tabs for Active Health System Log and Diagnostics. The 'Server' section lists details such as Product Name (ProLiant DL360 Gen10), Server Name (h5171.lww.edunet.hpe.com), System ROM (U32 v2.62), System ROM Date (03/08/2022), Redundant System ROM (U32 v2.50), Server Serial Number (CZJ14.10057), Product ID (867959-B21), UUID (39373638-3935-5A63-4A31-343130305337), and Remote Console options (HTML5, JNET, Java Web Start). The 'iLO' section lists details such as IP Address (15.194.45.181), Link-Local IPv6 Address (FE80:B67A:F1FF:FEFCF:1114), iLO Hostname (h5181.lww.edunet.hpe.com), iLO Dedicated Network Port (Enabled), iLO Shared Network Port (Disabled), iLO Virtual NIC (Disabled), License Type (iLO Advanced), iLO Firmware Version (2.65 Feb 23 2022), and iLO Date/Time (Fri Jul 22 11:24:21 2022). The 'Status' section shows various indicators: Server Health (OK), Health LED (OK), iLO Health (OK), iLO Security (Risk), Server Power (OFF), UID Indicator (UID OFF), Trusted Platform Module (Not Present), microSD Flash Memory Card (Not Present), Connection to HPE (Not registered), and AMS (Not available).

I.

**Answer:**

The screenshot shows the iLO 5 Administration interface. The left sidebar is titled 'iLO 5' and includes a navigation menu with options like 'Information', 'System Information', 'Firmware & OS Software', 'iLO Federation', 'Remote Console & Media', 'Power & Thermal', 'Performance', 'iLO Dedicated Network Port', 'iLO Shared Network Port', 'Remote Support', 'Administration' (highlighted with a red box), 'Security', 'Management' (highlighted with a red box), and 'Lifecycle Management'. The main content area is titled 'Information - iLO Overview' and has tabs for 'Overview', 'Security Dashboard', 'Session List', 'iLO Event Log', 'Integrated Management Log', and 'Security Log'. Below these are sub-tabs for 'Active Health System Log' and 'Diagnostics'. The 'Server' section lists details such as Product Name (ProLiant DL360 Gen10), Server Name (h5171.lsw.edunet.hpe.com), System ROM (U32 v2.62), System ROM Date (03/08/2022), Redundant System ROM (U32 v2.50), Server Serial Number (CZ11410057), Product ID (867959-B21), and UUID (39373638-3935-5A43-4A31-343130305337). The 'iLO' section lists IP Address (15.194.45.181), Link-Local IPv6 Address (FE80:B67A:F1FF-FECF:1114), iLO Hostname (h5181.lsw.edunet.hpe.com), iLO Dedicated Network Port (Enabled), iLO Shared Network Port (Disabled), iLO Virtual NIC (Disabled), License Type (iLO Advanced), iLO Firmware Version (2.65 Feb 23 2022), and iLO Date/Time (Fri Jul 22 11:24:21 2022). The 'Status' section shows various health indicators: Server Health (OK), Health LED (OK), iLO Health (OK), iLO Security (Risk), Server Power (OFF), UID Indicator (UID OFF), Trusted Platform Module (Not Present), microSD Flash Memory Card (Not Present), Connection to HPE (Not registered), and AMS (Not available).

## Question: 2

What value does deploying workloads on HPE GreenLake provide? (Select two.)

- A. Pay for resources consumed
- B. Foundation Care support
- C. Capacity on demand licensing model
- D. capacity ahead Of demand
- E. Single-pane management interface with OneView for storage and server management

**Answer: A D**

HPE GreenLake is a cloud services platform that delivers on-demand capacity and planning, combining the agility and economics of the public cloud with the security and performance of on-premises IT. Some of the benefits of HPE GreenLake include:

Pay for resources consumed: HPE GreenLake offers a pay-per-use model that aligns costs with actual usage, reducing overprovisioning and improving cash flow. Customers can also scale up or down as needed and only pay for what they use.

Capacity ahead of demand: HPE GreenLake provides customers with buffer capacity that is ready to use in minutes, not months, enabling them to respond quickly to changing business needs. Customers can also access a range of cloud services from HPE and partners through a self-service portal.

### Question: 3

your customer runs a small datacenter and their storage requirements change on a month-to-month basis. They want to easily monitor their Cloud costs/usage and grow their resources. Which self-service platform will fill their requirements?

- A. HPE InfoSight
- B. HPE GreenLake central
- C. HPE GreenLake Data Services Cloud Console
- D. HPE Compute Ops Management

**Answer: B**

HPE GreenLake Central is a self-service platform that gives customers a consistent cloud experience for all their applications and data, across edges, colocations, and data centers. Some of the features of HPE GreenLake Central include:

**Easily monitor cloud costs and usage:** HPE GreenLake Central provides customers with visibility and control over their cloud spending and consumption across hybrid environments. Customers can view their usage and costs by service, location, application, or business unit. They can also set budgets, alerts, and policies to optimize their cloud resources and expenses.

**Grow resources as needed:** HPE GreenLake Central enables customers to scale up or down their cloud services and resources as their business needs change. Customers can access a catalog of cloud services from HPE and partners through a self-service portal and order them with a few clicks. They can also leverage buffer capacity that is ready to use in minutes, not months.

### Question: 4

You are explaining hardware health monitoring features of an HPE ProLiant DL380 Gen9 Plus server. you need to show how historical events can be viewed, including fan and power supply failures.

Where can this information be found?

- A. Integrated Management Log
- B. ILO Event
- C. HPE Data Ops Manager
- D. Data Services Cloud Console

**Answer: A**

Integrated Management Log (IML) is a feature that records hardware events such as fan and power supply failures on HPE ProLiant servers. The IML can be viewed through various methods,

such as the iLO web interface, the iLO RESTful API, or the Smart Storage Administrator (SSA). The IML provides historical information about the server's hardware health and helps with troubleshooting and analysis.

## Question: 5

your customer has a small office with five employees and needs a tower server for a File & print workload.

Which server series should they use?

- A. Apollo Series
- B. ML series
- C. Synergy Series
- D. DL series

**Answer: B**

**Thank You for Trying Our Product**  
**Special 16 USD Discount Coupon: NSZUBG3X**

**Email:** [support@examsempire.com](mailto:support@examsempire.com)

**Check our Customer Testimonials and ratings  
available on every product page.**

**Visit our website.**

**<https://examsempire.com/>**