

# *PassTest*

Bessere Qualität , bessere Dienstleistungen!



## Q&A

<http://www.passtest.de>

Einjährige kostenlose Aktualisierung

**Exam** : **HP0-066**

**Title** : **Advanced Lights Out**

**Version** : **DEMO**

**1.What happens when iLO loses its connection to the directory server?**

- A.It immediately sends an alert to the HP SIM server.
- B.It terminates the connection and returns you to the Login screen.
- C.It disables the Enable Directory Authentication option and forces you to use the local accounts.
- D.It displays the Directory Server unavailable message and tries to reconnect at 90-second intervals.

**Correct:B**

**2.What does the sequential flashing pattern of the iLO 2 LEDs 1-8 indicate?**

- A.iLO 2 runtime failure
- B.iLO 2 hardware failure
- C.iLO 2 normal operation
- D.iLO 2 in flash recovery mode

**Correct:D**

**3.When activating the iLO Virtual Media applet, the Virtual Media window displays a red X or a gray blank screen. Why?**

- A.The iLO Advanced Pack license is not activated.
- B.The Virtual Media feature is disabled in the iLO Global Settings tab.
- C.The iLO did not detect any supported floppy or CD-ROM drives in the server.
- D.An incorrect version of or no Java Virtual Machine (JVM) is installed on the client.

**Correct:D**

**4.After removal of the iLO Diagnostic Port cable on a server blade, you immediately attempt to connect to the same iLO through the iLO management port in the rear of the server blade enclosure. The connection fails. Why?**

- A.You must reset the iLO to enable the rear iLO management port.
- B.You must re-enable the rear iLO management port before disconnecting from the iLO Diagnostic Port.
- C.You must allow at least one minute for the network switchover between the iLO Diagnostic Port and the rear iLO management port.
- D.You must log out and terminate your browser session before disconnecting from the iLO Diagnostic Port.

**Correct:C**

**5.Which alert will the iLO 2 generate when it detects that a server blade was manually forced by the customer to power on despite the BL p-Class infrastructure reporting insufficient power?**

- A.Rack Server Power On Failed
- B.Rack Server Power On Forced
- C.Rack Server Power Oversubscribed
- D.Rack Server Power On Manual Override

**Correct:D**

**6.When does iLO request its IP address from the DHCP server, provided this option is enabled?**

- A.after the server completes its POST
- B.after power is first applied to the iLO
- C.after the operating system successfully boots
- D.after the iLO ROM-Based Setup Utility prompt displayed during server POST disappears

**Correct:B**

**7.Which alert will the iLO 2 generate when it detects that a server blade was unable to power on because the BL p-Class infrastructure indicated that insufficient power was available to power on**

**the server blade?**

- A.Rack Server Power On Failed
- B.Rack Server Power On Halted
- C.Rack Server Power On Delayed
- D.Rack Server Power Oversubscribed

**Correct:A**

**8.You have requested, obtained, and imported into iLO a certificate from a trusted Certificate Authority (CA). However, your login into iLO using the two-factor Smart Card authentication fails. Why?**

- A.The Directory Services server cannot be contacted.
- B.The certificate is not mapped to a local user account.
- C.The Enable Directory Authentication option is turned off.
- D.The certificate was invalidated when the iLO was reset.

**Correct:B**

**9.How many concurrent non-Remote Console user connections does iLO allow?**

- A.1
- B.2
- C.10
- D.12

**Correct:C**

**10.When connected to a Linux server with the iLO Remote Console, some of the POST messages requiring your response do not display during the boot process. How can you remedy this situation?**

- A.Disable the Terminal Services Pass-Through option.
- B.Edit the startup script to allow more time for keyboard input.
- C.Disable the iLO Remote Console High Performance Mouse option.
- D.Configure the iLO to refresh the Remote Console text window at a higher rate using the Remote Console Text Refresh option.

**Correct:B**