

# QUESTIONS & ANSWERS

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HP

## HP0-K03

*Integrating and Managing HP BladeSystem in the Enterprise*

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- D. crosslink ports are enabled
- E. downlink ports are disabled
- F. crosslink ports are disabled

**Answer:** A, C, F

**QUESTION:** 120

You have a c7000 enclosure that you will fully populate with server blades. Using the eight fan rule, place the correctly-oriented Active Cool power fans and blanks into the proper fan slots.



**Fans**

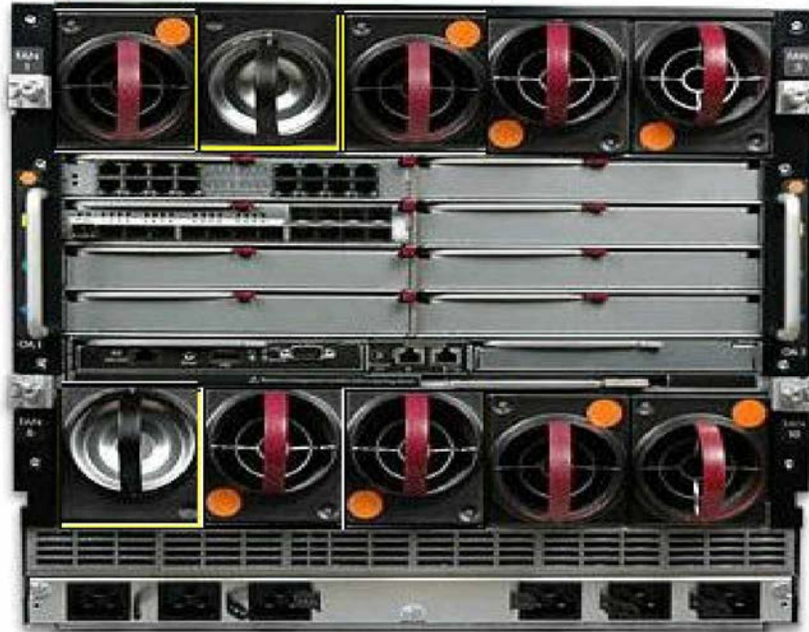


**Blanks**



**Answer:**

### c7000 enclosure



#### Fans



#### Blanks



#### QUESTION: 121

For troubleshooting reasons, you want to disable dynamic power saving mode on a p-Class power enclosure. What is the correct way to do this?

- A. Slide the switch on the power management module to the on position.
- B. Disable the dynamic power saving mode in RBSU for the first blade in the enclosure.
- C. Log on to the Insight Display and disable the dynamic power saving mode under the power management tab.
- D. Log on to the Onboard Administrator and disable the dynamic power saving mode under the power management tab.

**Answer:** A

#### QUESTION: 122

When you lose all access to iLO on an HP blade server, how do you reset the iLO back to the factory settings to regain access?

- A. Replace the iLO module in the blade server.
- B. Open the blade server and flip the server security override switch.
- C. Remove the blade server battery and reinstall it after a couple of minutes.
- D. Use a SmartStart CD and go into Insight Diagnostics to reset iLO factory defaults.

**Answer:** C

**QUESTION:** 123

What does the solid amber Module Status LED on the Brocade 4Gb SAN Switch indicate?

- A. The switch has not finished its boot sequence.
- B. The switch is running but some of its ports are offline.
- C. One or more of the environmental ranges were exceeded.
- D. The switch is powered on, but there is a critical fault in the switch.
- E. The error log contains one or more port diagnostic error messages.

**Answer:** B

**QUESTION:** 124

For an Active/Standby relationship, what must the two Onboard Administrator Modules (OAs) have?

- A. identical IP addresses
- B. identical DNS host names
- C. identical firmware versions
- D. configurable MAC addresses

**Answer:** C

**QUESTION:** 125

You are installing a new GbE2c interconnect switch, still configured with factory settings, into your customer c-Class infrastructure. You are installing a new GbE2c interconnect switch, still configured with factory settings, into your customer c-Class infrastructure. When attempting to log into the switch with the operator user name and the <blank> password, you receive an error. What is a possible cause? When attempting to log into the switch with the operator user name and the <blank> password, you receive an error. What is a possible cause?

- A. The operator account is disabled by default.
- B. The operator account must first be created by the administrator.

- C. The number of concurrent sessions to the switch has been reached.
- D. The factory-assigned password for the operator account is assword?The factory-assigned password for the operator account is ?assword?
- E. The switch has detected an error condition and restricted access to administrators only.

**Answer:** A

**QUESTION:** 126

While troubleshooting a problem with the HP BladeSystem BL c-Class solution, the HP customer service representative asks for the serial number of the server blade to determine the original warranty terms and conditions. Where is this serial number located?

- A. on the server blade handle
- B. on the iLO 2 information tag
- C. on the inside of the access panel
- D. on the system board next to the first processor socket
- E. on the system board next to the system maintenance switch

**Answer:** A

**QUESTION:** 127

Some of the server blades in your enclosure do not power on and the hot-plug power supply fault LED is flashing amber. What is a possible cause of this problem?

- A. The firmware of the blade is incompatible with the enclosure.
- B. The power enclosure is configured for dynamic power saving mode.
- C. The current power consumption exceeds the available power capacity.
- D. The firmware of the blade enclosure is incompatible with the power enclosure.

**Answer:** C

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