

HP2-T25^{Q&As}

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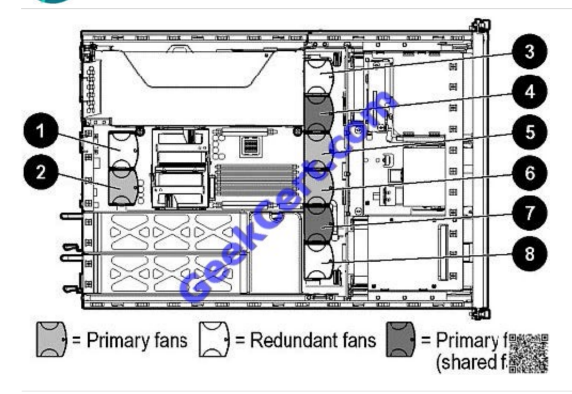
QUESTION 1

dozonow i
What is the default port to use to access the System Management Homepage with Internet Explorer for a ProLiant Server?
A. 2301
B. 2321
C. 2381
D. 2391
Correct Answer: C
To start HP Insight Diagnostics from the browser:
1.
Open the browser.
2.
In the address field, enter the following: https://localhost:2381/hpdiags/frontend2/frontend.phpGetting started 11
QUESTION 2
What must you consider when installing redundant fans?
A. Locate the fans as specified in the server\\'s documentation.
B. Locate redundant fans on the side of the CPU.
C. Locate the fans on the memory side.
D. Place redundant fans in any location.
Correct Answer: A
Note:
* Example:
HP Support document
ProLiant DL380 G3 - Configuring the System Fans
ProLiant DL380 G3 - Configuring the System Fans You must observe the following requirements when installing redundant hot-plug fans:

If a primary fan fails, replace the non functioning fan before installing fans in redundant locations.

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QUESTION 3

Your customer\\'s HP Integrity rx2800 i2 server fails to complete self-test. What can you check to find the root cause of the problem? (Select two.)

- A. Active Health Logs
- B. System Insight Display LEDs
- C. Forward Progress Logs
- D. Early Video Progress Indicators
- E. UEFI Shell info all output

Correct Answer: AB

QUESTION 4

The mother board of an HP Integrity rx2800 i2 server needs to be replaced. Which statements are correct? (Select two.)

A. If a Trusted Platform Module (TPM) is installed on the original system board, order and install a new TPM for the new system board.

- B. Use the UEFI shell SYSSET command to check and correct system settings, such as serial number, after the replacement.
- C. If no Trusted Platform Module (TPM) is installed on the original system board, make sure you remove it from the new

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system board, as it comes with a TPM installed.

D. If a Trusted Platform Module (TPM) is installed on the original system board, take over the the original TPM to the new system board.

E. Use the iLO/MP SYSSET command to check and correct system settings, such as serial number, after the replacement.

Correct Answer: AB

A (not D): Removing and replacing the system board IMPORTANT: If your system board has a TPM installed, you must order a new TPM when you order a replacement system board. Before replacing the system board, you must first back up the current TPM settings. See the HP-UX operating system documentation for more information. The TPM is not a customer-installable component. If you need to replace a TPM on a replacementsystem board, contact an HP authorized service provider.

WARNING! Once the TPM is installed on your system board, it cannot be removed. If the TPM fails, the system board needs to be replaced. Attempting to remove the TPM from the system board will void any existing HP service contract and cause the server to fail.

B: After you replace the system board, you must to set the SAS mode to RAID if that was your previous configuration.

1.

During the server startup, wait for UEFI Front Page, press S to launch the UEFI Shell.

2.

Get the saupdate.efi utility tool.

3.

Enter saupdate.efi set_mode 0:1:0:0 raid to change the SAS mode to RAID. etc

QUESTION 5

You need to replace one of the processors in a dual processor ProLiant Server. Which processor should become the primary processor?

A. the server will choose it automatically on next power-on.

B. the new processor

C. the processor with the highest stepping D. the processor with the lowest stepping

Correct Answer: A

Note:

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Processor on the primary processor memory board

The processors and memory are located in the drawer accessible from the front of the server. It is not necessary to extend or remove the server from the rack to install or replace processors and memory.



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Processor on the secondary processor memory board

The processors and memory are located in the drawer accessible from the front of the server. It is not necessary to extend or remove the server from the rack to install or replace processors and memory

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