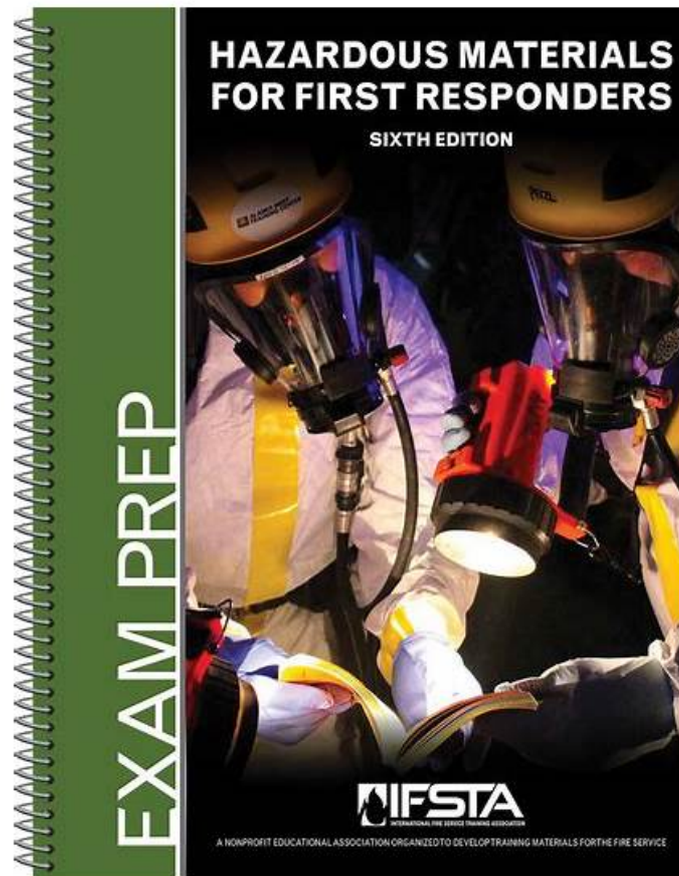


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Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q10-Q15):

NEW QUESTION # 10

To remove an AOC NIC card, simply pull the card straight up. True or False.

- **A. False**
- B. True

Answer: A

Explanation:

Removing an AOC NIC card in Supermicro systems like the SYS-421GE-TNHR2-LCC requires more than pulling straight up. Per standard procedures (e.g., SYS-420GP-TNAR), you must first unscrew the card from its bracket (1 screw) and release any retaining mechanisms (e.g., PCIe slot latch). Simply pulling risks damage to the card or slot, especially in DLC setups with dense configurations. False (B) reflects Supermicro's emphasis on careful hardware handling, making it the correct answer. References: Supermicro AOC card removal guides, DLC system component safety.

NEW QUESTION # 11

How many screws need to be removed in order to release the AOC card from the bracket?

- **A. 0**
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

An AOC (Add-On Card) in Supermicro systems, such as a NIC or GPU card, is secured to its bracket with 1 screw on the metal bar at the top, a standard PCIe card mounting practice (e.g., SYS-420GP-TNAR manuals).

This single screw ensures stability while allowing easy removal, consistent with Supermicro's DLC system serviceability. 4 (A), 2 (B), or 3 (D) screws would be excessive for a single card bracket. Supermicro's modular design in DLC solutions supports C as the verified number. References: Supermicro AOC card installation guides, DLC system component specs.

NEW QUESTION # 12

When replacing the air shroud onto the motherboard tray, which 2 screws should be placed back first?

- **A. The first 2 screws connecting the air shroud to the motherboard tray**
- B. The first 2 screws connecting the air shroud to the PCIe tray
- C. The first 2 screws connecting the air shroud to the fan board
- D. The first 2 screws connecting the air shroud to the fan board

Answer: A

Explanation:

Replacing the air shroud onto the motherboard tray in a Supermicro system involves securing it to the tray itself first for stability. The correct screws are those connecting the shroud directly to the motherboard tray, as outlined in Supermicro's assembly guides (e.g., SYS-420 series). These initial screws align and anchor the shroud, ensuring proper fitment before additional connections (if any). Options B (PCIe tray) and C/D (fan board) are incorrect since the shroud's primary attachment is to the motherboard tray, not other components.

In DLC systems, precise shroud placement enhances cooling efficiency, supporting A as the correct choice.

References: Supermicro motherboard tray assembly guides, DLC system component integration.

NEW QUESTION # 13

Which 3 components of the SYS-421GE-TNHR2-LCC does this training discuss break/fix for? (Choose 3 answers)

- A. Motherboard Tray
- B. External Chassis
- C. PCIe Tray
- D. Bluetooth

Answer: A,B,C

Explanation:

The SYS-421GE-TNHR2-LCC, a DLC-enabled server, focuses break/fix training on key physical components per Supermicro's service scope:

* PCIe Tray: Houses GPUs/NICs, critical for DLC cooling (e.g., cold plates on GPUs).

* Motherboard Tray: Contains CPUs and core systems, also liquid-cooled in DLC setups.

* External Chassis: Encloses all components, requiring access for repairs. Bluetooth (C) is a connectivity feature, not a physical component for break/fix in this context, and Supermicro's DLC documentation (e.g., rack-scale solutions) emphasizes trays and chassis. Thus, A, B, and D are the focus. References:

Supermicro DLC solution breakdowns, SYS-420 series service guides.

NEW QUESTION # 14

What part on the motherboard tray do you need to remove first, in order to remove the air shroud?

- A. The support bar in the middle of the motherboard tray
- B. The support bar at the front of the motherboard tray
- C. There is no support bar on the motherboard tray that prevents you from removing the air shroud
- D. The support bar at the back of the motherboard tray

Answer: C

Explanation:

In Supermicro systems like the SYS-421GE-TNHR2-LCC, the air shroud on the motherboard tray is typically a lift-off component not obstructed by a support bar. Unlike some designs with structural bars, Supermicro's high-end servers (per manuals like SYS-420GP-TNAR) often feature open tray layouts for easy access, especially in DLC configurations where liquid cooling reduces reliance on complex air channels. Options A, B, and C assume a bar exists and must be removed, but no such requirement is standard. The shroud lifts off after screw removal, making D correct. Supermicro's DLC design simplifies maintenance, supporting this conclusion. References: Supermicro motherboard tray documentation, DLC system accessibility features.

NEW QUESTION # 15

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