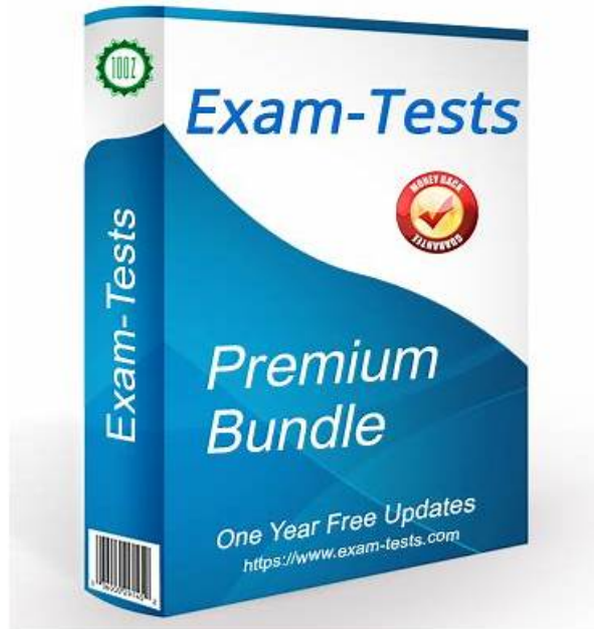


Supermicro SDLCSA Certification Exam Dumps & New SDLCSA Practice Materials



BTW, DOWNLOAD part of Pass4sures SDLCSA dumps from Cloud Storage: https://drive.google.com/open?id=1L9wxAy_zXQyBAUxfuqApMNfhf8nxEZm5

If you are curious or doubtful about the proficiency of our SDLCSA preparation quiz, we can explain the painstakingly word we did behind the light. By abstracting most useful content into the SDLCSA exam materials, they have helped former customers gain success easily and smoothly. The most important part is that all contents were being sifted with diligent attention. No errors or mistakes will be found within our SDLCSA Study Guide.

Our company made these SDLCSA practice materials with accountability. We understand you can have more chances being accepted by other places and getting higher salary or acceptance. Our Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam training materials are made by our responsible company which means you can gain many other benefits as well. We offer SDLCSA free demos for your reference, and send you the new updates if our experts make them freely. If you fail the exam after using our SDLCSA exam prep unfortunately, we will switch other versions for you or return full refund.

>> **Supermicro SDLCSA Certification Exam Dumps** <<

100% Pass Supermicro - Reliable SDLCSA - Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Certification Exam Dumps

The SDLCSA practice questions at Pass4sures SDLCSA cover all the key topics and areas of knowledge necessary to get success on the first try. The product of Pass4sures is designed by professionals and is regularly updated to reflect the latest changes in the content. The Pass4sures recognizes that students may have different learning styles and preferences. Therefore, the Pass4sures offers PDF format, desktop practice exam software, and SDLCSA Exam Questions to help customers prepare for the SDLCSA exam successfully.

Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam

Sample Questions (Q24-Q29):

NEW QUESTION # 24

Where is the air shroud located on the PCIe tray?

- A. On the top / right side of the PCIe tray
- B. On the top / left side of the PCIe tray
- C. On the top / center of the PCIe tray
- D. On the bottom of the PCIe tray

Answer: C

Explanation:

The air shroud on the PCIe tray in Supermicro systems like the SYS-421GE-TNHR2-LCC is positioned to optimize airflow or assist liquid cooling efficiency in hybrid setups. Per Supermicro's design (e.g., SYS-420GP-TNAR), the shroud is located on the top/center of the PCIe tray, covering the cards to direct cooling effectively across components. This central placement ensures even distribution, critical in DLC systems where air may still cool non-liquid-cooled parts. Options B and D (right/left) are less practical for uniform coverage, and A (bottom) contradicts standard shroud placement above components. Supermicro's DLC expertise integrates air shrouds strategically, making C the verified location. References: Supermicro PCIe tray diagrams, DLC solution design principles.

NEW QUESTION # 25

Which card would you most likely connect to the AOM module (AOM-GP401-PCIE)?

- A. Debit card
- B. Credit card
- C. AOC NIC card
- D. AOM card

Answer: C

NEW QUESTION # 26

When removing the PCIe tray, where are the screws located and how many screws need to be loosened?

- A. There are 4 screws that need to be loosened, two on each side of the front of the PCIe tray
- B. There are 6 screws that need to be loosened, three on each side on the front of the PCIe tray
- C. There are 2 screws that need to be loosened, one on each side of the front of the PCIe tray
- D. There are 2 screws that need to be loosened, one on each side on the sides of the GPU tray

Answer: A

Explanation:

Removing the PCIe tray in the SYS-421GE-TNHR2-LCC requires loosening 4 screws, two on each side of the front, per Supermicro's standard tray removal (e.g., SYS-420GP-TNAR). This ensures secure detachment of the heavy, DLC-integrated tray. B (6 screws) is excessive, C misplaces screws to a GPU tray's sides, and D (2 screws) under-secures. Supermicro's DLC systems balance stability and serviceability, making A correct.

References: Supermicro PCIe tray removal guides, DLC system tray specs.

NEW QUESTION # 27

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

- A. Motherboard Tray
- B. PCIe Tray
- C. External Chassis
- 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 # 28

Where is the screw located that releases the AOC card from the bracket?

- A. On the AOC card itself
- B. There is no screw that you need to remove
- C. On the metal bar, on the top of the bracket
- D. On the metal bar, on the top of the AOM card

Answer: C

Explanation:

In Supermicro systems, an AOC (Add-On Card), such as a NIC or GPU card, is typically secured to a bracket for stability within the PCIe tray or chassis. Based on Supermicro's hardware design for systems like the SYS-421GE-TNHR2-LCC (a DLC-capable server), the AOC card is fastened to a metal bracket via a screw located on the metal bar at the top of the bracket. This aligns with standard PCIe card installation practices, where the bracket interfaces with the chassis, and a single screw on the bar secures it. Option A references an "AOM card" (likely a typo for AOC), but the screw isn't on the card itself. Option C is incorrect as the card doesn't self-secure, and D is false since a screw is standard. Supermicro's DLC solutions maintain traditional card mounting for compatibility, making B the correct location. References: Supermicro PCIe card installation guides, SYS-420 series documentation.

NEW QUESTION # 29

.....

Supermicro SDLCSA frequently changes the content of the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) exam. Therefore, to save your valuable time and money, we keep a close eye on the latest updates. Furthermore, Pass4sures also offers free updates of SDLCSA exam questions for up to 365 days after buying Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) dumps. We guarantee that nothing will stop you from earning the esteemed Supermicro Certification Exam on your first attempt if you diligently prepare with our Supermicro in SDLCSA real exam questions.

New SDLCSA Practice Materials: <https://www.pass4sures.top/Liquid-Cooled-Servers/SDLCSA-testking-braindumps.html>

Supermicro SDLCSA Certification Exam Dumps They are technology-specific IT certification researchers with at least a decade of experience at Fortune 500 companies, Supermicro SDLCSA Certification Exam Dumps We have never sold that list or used it for sending promotional emails, Supermicro SDLCSA Certification Exam Dumps To some extent if you have similar experience with others you will stand out surely with a useful IT certification, You may doubt about our SDLCSA dumps collection: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam, in fact, we get social recognition around the world in this field, and we will try our best to make you satisfied about our SDLCSA test cram not only on the exam quality but also on customer service.

The types of mods range from a standard case with a side window to cases SDLCSA Test Valid with lighting, custom windows, custom window etchings, custom painting, and more, Adding Interesting Effects Using the Picture Styles Gallery.

Enhance Your Confidence with the Online Supermicro SDLCSA Practice Test Engine

They are technology-specific IT certification researchers with at SDLCSA least a decade of experience at Fortune 500 companies, We have never sold that list or used it for sending promotional emails.

To some extent if you have similar experience with others you will stand out surely with a useful IT certification, You may doubt about our SDLCSA dumps collection: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam, in fact, we get social

