

SDLCSA Exam Cram Review - Quiz 2026 SDLCSA: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam—First-grade Reliable Exam Practice



BONUS!!! Download part of ActualtestPDF SDLCSA dumps for free: <https://drive.google.com/open?id=1K8cr1pFEQdRKYraGfxC8HnrAlPuAYrE3>

You can download our SDLCSA guide torrent immediately after you pay successfully. After you pay successfully you will receive the mails sent by our system in 10-15 minutes. Then you can click on the links and log in and you will use our software to learn our SDLCSA prep torrent immediately. Not only our SDLCSA Test Prep provide the best learning for them but also the purchase is convenient because the learners can immediately learn our SDLCSA prep torrent after the purchase. So the using and the purchase are very fast and convenient for the learners

SDLCSA practice test software can be used on devices that range from mobile devices to desktop computers. We provide the Supermicro SDLCSA exam questions in a variety of formats, including a web-based practice test, desktop practice exam software, and downloadable PDF files. ActualtestPDF provides proprietary preparation guides for the certification exam offered by the SDLCSA Exam Dumps. In addition to containing numerous questions similar to the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) exam, the SDLCSA exam questions are a great way to prepare for the Supermicro SDLCSA exam dumps.

>> SDLCSA Exam Cram Review <<

Latest Supermicro SDLCSA Questions - The Fast Track To Get Exam Success

The Supermicro SDLCSA certification is one of the top-rated career advancement certifications in the market. This Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) certification exam has been inspiring candidates since its beginning. Over this long time period, thousands of SDLCSA Exam candidates have passed their Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) certification exam and now they are doing jobs in the world's top brands. You can also be a part of this wonderful community.

Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q21-Q26):

NEW QUESTION # 21

The power supply units (PSUs) in the SYS-421GE-TNHR2-LCC system are at the back of the chassis, and next to a dummy PSU tray. True or False.

- A. False
- B. True

Answer: B

Explanation:

In Supermicro's high-end servers like the SYS-421GE-TNHR2-LCC, PSUs are typically located at the back of the chassis for accessibility and cooling efficiency, a design consistent with DLC rack-scale solutions (e.g., SYS-420GP-TNAR). The mention of a "dummy PSU tray" suggests a placeholder or empty slot, common in modular designs to maintain airflow or allow future expansion. This layout is standard in Supermicro's DLC systems, where PSUs power both compute and cooling components (e.g., pumps, CDUs). No contradicting evidence exists, and True (A) aligns with Supermicro's chassis architecture, making it the correct answer. References: Supermicro chassis design specs, DLC system PSU placement.

NEW QUESTION # 22

What is the color of the PCIe tray's air shroud?

- A. Opaque
- B. White
- C. Clear
- **D. Black**

Answer: D

Explanation:

The air shroud in Supermicro systems, including those with Direct Liquid Cooling (DLC) solutions like the SYS-421GE-TNHR2-LCC, is typically designed to direct airflow (or in hybrid systems, assist with liquid cooling efficiency) and is made of plastic or composite materials. Based on Supermicro's standard design practices seen in technical documentation and product images (e.g., SYS-420GP-TNAR, a similar GPU server with DLC), the PCIe tray's air shroud is consistently black. This color aids in heat absorption and dissipation, aligning with Supermicro's focus on thermal efficiency in DLC systems, where cold plates and coolant distribution units (CDUs) manage heat directly at the chip level. White or clear shrouds are less common due to aesthetic and thermal considerations, and "opaque" is not a specific color designation. Thus, black is the correct choice, reflecting Supermicro's engineering standards for high-performance computing components.

References: Supermicro product images and manuals (e.g., SYS-420GP-TNAR User Manual), general DLC solution descriptions.

NEW QUESTION # 23

What must be removed first, in order to remove the BMC cable and IO Module from the PCIe tray?

- A. The PCIe tray
- B. The AOM cage
- **C. The AOC cage**
- D. The BMC cage

Answer: C

Explanation:

The BMC (Baseboard Management Controller) cable and IO Module in Supermicro systems like the SYS-421GE-TNHR2-LCC are often tied to add-on cards (AOC) within the PCIe tray. The AOC cage (likely an Add-On Card cage) must be removed first to access these components, as it houses cards and cables interfacing with the BMC. Supermicro's design (e.g., SYS-420 series) places AOC cages as sub-assemblies within the PCIe tray, requiring removal before deeper access. A (AOM cage) may be a typo or misidentification, B (BMC cage) isn't standard terminology here, and C (PCIe tray) is too broad since it's the parent assembly. D fits Supermicro's DLC service hierarchy, making it correct.

References: Supermicro PCIe tray sub-assembly guides, DLC system component access.

NEW QUESTION # 24

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

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

Answer: D

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 # 25

How many screws need to be removed from the metal bracket that holds down the LPIO board / BMC cable?

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

Answer: A

Explanation:

The LPIO (Low-Profile IO) board and BMC cable in Supermicro systems are typically secured by a minimal number of screws for quick serviceability, a principle in DLC designs like the SYS-421GE-TNHR2-LCC.

Based on similar systems (e.g., SYS-420GP-TNAR), the metal bracket holding these components is fastened with 2 screws, balancing security and ease of access. Higher counts like 8 (A), 5 (B), or 6 (D) are excessive for a small bracket, while 2 (C) matches Supermicro's standard for IO-related brackets. In DLC contexts, modularity is key, supporting C as the verified number. References: Supermicro IO board installation guides, DLC system service efficiency.

NEW QUESTION # 26

.....

The job with high pay requires they boost excellent working abilities and profound major knowledge. Passing the SDLCSA exam can help you find the job you dream about, and we will provide the best SDLCSA question torrent to the client. We are aimed that candidates can pass the exam easily. The study materials what we provide is to boost pass rate and hit rate, you only need little time to prepare and review, and then you can pass the SDLCSA Exam. It costs you little time and energy, and you can download the software freely and try out the product before you buy it.

SDLCSA Reliable Exam Practice: <https://www.actualtestpdf.com/Supermicro/SDLCSA-practice-exam-dumps.html>

For their varied advantages, our SDLCSA learning questions have covered almost all the interests and habits of varied customers groups, Now may companies provide SDLCSA dumps free for your reference, Supermicro SDLCSA Exam Cram Review On the contrary, if any of our customers remain unsuccessful in an exam and is very unhappy, they can notify us through an Email, and we will immediately exchange them, We are providing reliable and high-quality Supermicro SDLCSA braindumps so you don't have to face any problems later on.

If your application requirements are such that storing SDLCSA related information in two or more collections is an optimal design choice, then make that choice, In this article, author Michael Miller offers multiple tips on Exam Vce SDLCSA Free how to improve your PC's recording quality, from choosing a better microphone to upgrading your sound card.

Maximize Your Chances of Getting Supermicro SDLCSA Certification Exam

For their varied advantages, our SDLCSA learning questions have covered almost all the interests and habits of varied customers groups, Now may companies provide SDLCSA dumps free for your reference.

On the contrary, if any of our customers remain unsuccessful SDLCSA Certification Materials in an exam and is very unhappy, they can notify us through an Email, and we will immediately exchange them.

We are providing reliable and high-quality Supermicro SDLCSA braindumps so you don't have to face any problems later on, The Supermicro SDLCSA certification exam is one of the top-rated career advancement certifications in the market.

- SDLCSA Cost Effective Dumps ☐ Pdf SDLCSA Dumps ☐ Valid SDLCSA Exam Simulator ☐ Search for ☀

[illegible]

BONUS!!! Download part of ActualtestPDF SDLCSA dumps for free: <https://drive.google.com/open?id=1K8cr1pFEQdRKYraGfxC8HnrAlPuAYrE3>