

100% Pass 2026 The Best SDLCSA: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Latest Study Plan



What's more, part of that ValidExam SDLCSA dumps now are free: https://drive.google.com/open?id=1mk32clewm99_g4YSffEUnZRC2ilyzWn

SDLCSA latest cram material covers all the sections of the actual exam. The Supermicro SDLCSA practice exam has the questions very similar to the actual exam, and all the SDLCSA answers are checked and confirmed by our professional expert. Our SDLCSA study pdf is especially designed to give you a unique experience and make sure your success pass. If you fail in the SDLCSA actual test, we will give you full refund. If you have other exam to be taken, we can free replace it for you.

Having SDLCSA training materials of ValidExam is equal to have success. If you buy our SDLCSA exam dumps, we will offer one year-update service. The passing rate of SDLCSA test of ValidExam is 100%, if the SDLCSA VCE Dumps and training materials have any problems or you fail the SDLCSA exam with our SDLCSA braindumps, we will refund fully.

>> **SDLCSA Latest Study Plan** <<

100% Pass Quiz 2026 Marvelous Supermicro SDLCSA: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Latest Study Plan

I am proud to tell you that our company is definitely one of the most authoritative companies in the international market for SDLCSA exam. What's more, we will provide the most considerate after sale service for our customers in twenty four hours a day seven days a week, therefore, our company is really the best choice for you to buy the SDLCSA Training Materials. You can just feel rest assured that our after sale service staffs are always here waiting for offering you our services on our SDLCSA exam questions. Please feel free to contact us. You will be surprised by our good SDLCSA study guide.

Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q41-Q46):

NEW QUESTION # 41

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

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

Answer: C

NEW QUESTION # 42

What design feature helps to align the air shroud back into the motherboard tray?

- A. There are 2 tabs on front of the air shroud that should align with 2 slots on top of the fan board
- **B. There are 3 tabs on front of the air shroud that should align with 3 slots on top of the fan board**
- C. There are 4 tabs on front of the air shroud that should align with 4 slots on top of the fan board
- D. There are 2 tabs on the sides of the air shroud that should align with 2 slots on top of the PCIe board

Answer: B

Explanation:

In Supermicro systems, the air shroud aligns with the motherboard tray via tabs and slots. The correct feature is 3 tabs on the front of the air shroud aligning with 3 slots on top of the fan board, a common design (e.g., SYS-420GP-TNAR) for precise placement over fans and CPUs. B (4 tabs) and C (2 tabs) deviate from standard counts, while D (PCIe board) misplaces the alignment. Supermicro's DLC hybrid cooling ensures shroud accuracy, making A correct. References: Supermicro air shroud installation guides, DLC system cooling alignment.

NEW QUESTION # 43

What are the full steps and proper order for replacing a failed NVMe SSD drive in the SYS-421GE-TNHR2- LCC system?

- A. Remove failed drive/drive carrier from chassis carriage > Insert new drive/drive carrier into chassis carriage > Remove failed DIMM from drive carrier > Insert new drive into drive carrier
- B. Remove failed drive/drive carrier from chassis carriage > Remove failed drive from drive carrier > Insert new drive/drive carrier into chassis carriage > Insert new fan into drive carrier
- C. Remove failed drive from drive carrier > Remove CPU from chassis carriage > Insert new drive into drive carrier > Insert new drive/drive carrier into chassis carriage
- **D. Remove failed drive/drive carrier from chassis carriage > Remove failed drive from drive carrier > Insert new drive into drive carrier > Insert new drive/drive carrier into chassis carriage**

Answer: D

Explanation:

Replacing an NVMe SSD in a Supermicro system like the SYS-421GE-TNHR2-LCC, which supports Direct Liquid Cooling, follows a standard procedure for hot-swappable drives in high-performance servers. The correct sequence, as outlined in Supermicro's general server maintenance guides (e.g., for SYS-420 series or similar DLC-enabled systems), is:

* Remove failed drive/drive carrier from chassis carriage: NVMe drives are housed in carriers for easy access and hot-swap capability, a feature emphasized in Supermicro's DLC rack-scale solutions for minimizing downtime in AI/HPC workloads.

* Remove failed drive from drive carrier: The carrier is opened to extract the faulty NVMe SSD.

* Insert new drive into drive carrier: The replacement NVMe SSD is secured into the carrier.

* Insert new drive/drive carrier into chassis carriage: The carrier is reinserted into the chassis, ensuring proper connection. Option D accurately reflects this logical order. Option A incorrectly involves DIMMs (memory modules), B mentions a fan (unrelated to NVMe replacement), and C involves a CPU (not part of the process). Supermicro's DLC systems prioritize modularity and serviceability, making D the verified procedure. References: Supermicro NVMe SSD replacement guides (e.g., SYS-420GP-TNAR Manual), DLC solution serviceability features.

NEW QUESTION # 44

Aside from ESD gloves, what additional tools do you need to remove a DIMM?

- **A. No additional tools are needed**
- B. Long-nose pliers (in order to grasp the card)
- C. Screwdriver
- D. Torque bit and driver

Answer: A

Explanation:

Removing a DIMM (memory module) in Supermicro systems like the SYS-421GE-TNHR2-LCC requires only ESD gloves for safety; no additional tools are needed. DIMMs are released by pushing down on slot latches and lifting out by hand, per Supermicro manuals (e.g., SYS-420GP-TNAR). A (pliers) risks damage, B (torque bit) and D (screwdriver) are for screws, not DIMMs.

Supernmicro's DLC systems maintain standard DIMM serviceability, making C correct. References: Supernmicro DIMM replacement guides, DLC system maintenance standards.

NEW QUESTION # 45

Which type of Liquid Cooling is discussed in this training?

- A. Rear Door Heat Exchanger (RDHx)
- B. Immersion Cooling (ILC)
- C. Direct to Chip (DLC)
- D. Evaporative Cooling

Answer: C

Explanation:

The training focuses on Supernmicro's Direct to Chip (DLC) liquid cooling, as indicated by the context of SYS-421GE-TNHR2-LCC and Supernmicro's expertise in DLC solutions (e.g., cold plates, CDUs up to 100kW). DLC circulates coolant directly to CPUs/GPUs, reducing OPEX by 40% and supporting high-density racks. A (RDHx) cools via rear doors, B (Evaporative) uses evaporation, and C (ILC) submerges servers- none match Supernmicro's DLC emphasis here. D is the verified type. References: Supernmicro DLC whitepapers, SYS-421GE-TNHR2-LCC cooling specs.

NEW QUESTION # 46

.....

The Supernmicro SDLCSA certification differentiates you from other professionals in the market. Success in the Supernmicro SDLCSA exam shows that you have demonstrated dedication to understanding and advancing in your profession. Cracking the Supernmicro SDLCSA test gives you an edge which is particularly essential in today's challenging market of information technology. If you are planning to get through the test, you must study from reliable sources for Supernmicro Direct Liquid Cooling Service Associate (SDLCSA) Exam SDLCSA Exam Preparation. ValidExam real Supernmicro SDLCSA exam dumps are enough to clear the SDLCSA certification test easily on the first attempt. This is because ValidExam Supernmicro SDLCSA PDF Questions and practice test is designed after a lot of research and hard work carried out by experts.

Review SDLCSA Guide: <https://www.validexam.com/SDLCSA-latest-dumps.html>

Our SDLCSA study questions can meet your needs, Supernmicro SDLCSA Latest Study Plan If you like use paper to learn, you can print in PDF, It is urgent for you to choose an effective and convenient method to prepare the SDLCSA actual test, Since our SDLCSA latest practice material are electronic files, we can complete the transaction only on the internet, Supernmicro SDLCSA Latest Study Plan Nowadays, both the office workers and college students are under the big pressure of employment because the market for staff is saturated.

Studying for attending SDLCSA exam pays attention to the method, Which approach have you taken, Our SDLCSA study questions can meet your needs, If you like use paper to learn, you can print in PDF;

Obtain Latest SDLCSA Latest Study Plan - All in ValidExam

It is urgent for you to choose an effective and convenient method to prepare the SDLCSA actual test, Since our SDLCSA latest practice material are electronic files, we can complete the transaction only on the internet.

Nowadays, both the office workers and college students SDLCSA are under the big pressure of employment because the market for staff is saturated.

- SDLCSA Sample Questions Pdf ☐ Reliable SDLCSA Test Cost ☐ Valid SDLCSA Exam Labs ☐ Search on ⇒ www.pass4test.com ⇐ for [SDLCSA] to obtain exam materials for free download ☐ Practice Test SDLCSA Pdf
- SDLCSA Latest Study Plan - Free PDF 2026 SDLCSA: Supernmicro Direct Liquid Cooling Service Associate (SDLCSA) Exam First-grade Review Guide ☐ Open website ▶ www.pdfvce.com ◀ and search for [SDLCSA] for free download ☐ New SDLCSA Test Testking
- SDLCSA Dump File ☐ SDLCSA New Questions ☐ New SDLCSA Test Testking ☐ Search for [SDLCSA] and download exam materials for free through ⇒ www.testkingpass.com ⇐ ☐ New SDLCSA Test Testking
- Exam SDLCSA Topics ☐ New SDLCSA Test Notes ☐ Valid SDLCSA Test Book ~ Easily obtain free download of

- What's more, part of that ValidExam SDLCSA dumps now are free: https://drive.google.com/open?id=1mk32clewm99_g4YSftEUuZRC2ilyizWn