

# SDLCSA Test Result | Valid SDLCSA Test Simulator



2026 Latest ExamsLabs SDLCSA PDF Dumps and SDLCSA Exam Engine Free Share: <https://drive.google.com/open?id=1m0vKIdj0FglzFOS7AR-p6ARiixB0GZ1>

We also offer a free demo version that gives you a golden opportunity to evaluate the reliability of the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) exam study material before purchasing. Vigorous practice is the only way to ace the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) test on the first try. And that is what ExamsLabs Supermicro SDLCSA practice material does. Each format of updated SDLCSA preparation material excels in its way and helps you pass the SDLCSA examination on the first attempt.

Once you ensure your grasp on the SDLCSA Questions and answers, evaluate your learning solving the SDLCSA practice tests provided by our testing engine. This innovative facility provides you a number of practice questions and answers and highlights the weak points in your learning. You can improve the weak areas before taking the actual test and thus brighten your chances of passing the exam with an excellent score. Moreover, doing these practice tests will impart you knowledge of the actual exam format and develop your command over it.

>> **SDLCSA Test Result** <<

## 100% Pass Quiz 2026 High Hit-Rate Supermicro SDLCSA Test Result

Though there are three versions of the SDLCSA practice braindumps: the PDF, Software and APP online, i love the PDF version the most for its printable advantage which is unique and special. After printing, you not only can bring the SDLCSA study materials with you wherever you go, but also can make notes on the paper at your liberty, which may help you to understand the contents of our SDLCSA Learning Materials. Do not wait and hesitate any longer, your time is precious!

## Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q33-Q38):

### NEW QUESTION # 33

Before removing the LPIO board from the PCIe tray, what other component needs to be removed first?



- A. Air shroud
- B. Metal bracket
- C. Motherboard tray
- D. GPU tray

**Answer: B**

**Explanation:**

The LPIO (Low-Profile IO) board in Supermicro systems like the SYS-421GE-TNHR2-LCC, part of the PCIe tray, is typically secured by a metal bracket that must be removed first. This bracket holds the LPIO board and associated cables (e.g., BMC cable) in place, as seen in similar designs (e.g., SYS-420GP-TNAR). Removing it involves unscrewing (often 2 screws) and lifting it off, granting access to the LPIO board. A (GPU tray) is a separate assembly, C (motherboard tray) is unrelated to the PCIe tray's LPIO, and D (air shroud) covers components but doesn't secure the board. Supermicro's DLC systems emphasize modular access, making B the correct step. References: Supermicro PCIe tray service guides, DLC system IO component layouts.

**NEW QUESTION # 34**

Which type of Liquid Cooling is discussed in this training?

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

**Answer: D**

Explanation:

The training focuses on Supermicro's Direct to Chip (DLC) liquid cooling, as indicated by the context of SYS-421GE-TNHR2-LCC and Supermicro'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 Supermicro's DLC emphasis here. D is the verified type. References: Supermicro DLC whitepapers, SYS-421GE-TNHR2-LCC cooling specs.

#### NEW QUESTION # 35

Which statement accurately describes the location of the motherboard tray in the chassis of the SYS-421GE- TNHR2-LCC system?

- A. Below the GPU tray
- B. Below the PCIe tray
- C. Above the GPU tray
- D. Above the PCIe tray

**Answer: B**

Explanation:

In Supermicro's SYS-421GE-TNHR2-LCC, the motherboard tray is below the PCIe tray, consistent with high-end server designs (e.g., SYS-420GP-TNAR). The motherboard tray houses CPUs and core components, while the PCIe tray (often with GPUs) sits above, connected via risers or direct slots. Options C and D reference a "GPU tray," likely a misnomer for the PCIe tray, but B remains accurate. Supermicro's DLC systems stack trays vertically for cooling efficiency, confirming B as correct. References: Supermicro chassis layout specs, DLC system tray configurations.

#### NEW QUESTION # 36

Where is the air shroud located on the PCIe tray?

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

**Answer: A**

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 # 37

The PCIe tray requires two (2) people to lift and remove from the system. True or False.

- A. False

- B. True

**Answer: B**

Explanation:

In Supermicro's high-end systems like the SYS-421GE-TNHR2-LCC, the PCIe tray, often loaded with multiple GPUs (e.g., 8 NVIDIA HGX GPUs in DLC setups), is heavy and complex. Supermicro's safety guidelines (e.g., SYS-420GP-TNAR Manual) recommend two people for removing such trays due to weight (over 50 lbs with GPUs) and the need to avoid damaging liquid cooling lines or connectors. In DLC systems, the tray integrates with coolant manifolds, adding to its bulk. Thus, True (A) aligns with Supermicro's expertise in ensuring safe handling of DLC components. References: Supermicro safety instructions, DLC rack-scale system specs.

**NEW QUESTION # 38**

.....

For the buyers who want to buy SDLCSA Study Materials, some may have the concern of the security of website. We can tell you that if you buy the SDLCSA exam dumps of us, and we ensure the safety of yours. We have the specialized technicians to maintain the website at times, therefore the safety of website is guaranteed, and if you indeed encounter some problem, just contact with our service staff, they will help you to solve the problem.

**Valid SDLCSA Test Simulator:** <https://www.examlabs.com/Supermicro/Liquid-Cooled-Servers/best-SDLCSA-exam-dumps.html>

With the high speed development of science and technology competition is getting tougher and tougher (Supermicro SDLCSA training materials), Our SDLCSA exams4sure pdf assist you to prepare the difficulty of exam and all training materials of Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam pdf vce are written by our IT experts, Why should you choose our SDLCSA training online: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam, Supermicro SDLCSA Test Result We are confident to say that you will buy our study guide at once after trying.

The person who likes technology but has a love SDLCSA Valid Test Materials for baseball can still create a truly enjoyable career, You'll get started fast, With the high speed development of science and technology competition is getting tougher and tougher (Supermicro SDLCSA Training Materials).

## **100% Pass SDLCSA - Professional Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Test Result**

Our SDLCSA exams4sure pdf assist you to prepare the difficulty of exam and all training materials of Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam pdf vce are written by our IT experts, Why should you choose our SDLCSA training online: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam?

We are confident to say that you will buy our study guide SDLCSA at once after trying, You will have more probability to seek a better job and earn a considerable salary.

- Free PDF Quiz Supermicro - Useful SDLCSA - Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Test Result  Copy URL { www.pdfdumps.com } open and search for ➔ SDLCSA  to download for free  Test SDLCSA Questions
- Marvelous Supermicro SDLCSA Test Result - SDLCSA Free Download  Open ➔ www.pdfvce.com  and search for [ SDLCSA ] to download exam materials for free  Valid SDLCSA Exam Guide
- Test SDLCSA Simulator Online  SDLCSA Answers Free  Valid SDLCSA Exam Guide  Search for 《 SDLCSA 》 on  www.troytecdumps.com  immediately to obtain a free download  Reliable SDLCSA Exam Tutorial
- Reliable SDLCSA Exam Tutorial  Valid SDLCSA Exam Guide  SDLCSA New Test Materials  The page for free download of  SDLCSA  on ➔ www.pdfvce.com  will open immediately  SDLCSA Frequent Updates
- Free PDF 2026 SDLCSA: The Best Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Test Result  Go to website  www.examcollectionpass.com  open and search for ➔ SDLCSA  to download for free   SDLCSA Test Guide Online
- Marvelous Supermicro SDLCSA Test Result - SDLCSA Free Download  Search for 《 SDLCSA 》 and obtain a free download on ➔ www.pdfvce.com    SDLCSA Test Guide Online
- SDLCSA Discount Code  Valid SDLCSA Exam Guide  SDLCSA New Test Materials  The page for free download of ( SDLCSA ) on ➔ www.troytecdumps.com  will open immediately  Valid SDLCSA Exam Guide
- Free PDF 2026 SDLCSA: The Best Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Test Result

Search for 《 SDLCSA 》 and obtain a free download on { [www.pdfvce.com](http://www.pdfvce.com) } □ Test SDLCSA Questions

P.S. Free 2026 Supermicro SDLCSA dumps are available on Google Drive shared by ExamsLabs: <https://drive.google.com/open?id=1m0vKIdj0FglzIPOS7AR-p6ARiixB0GZ1>