

# New Study SDLCSA Questions, SDLCSA Reliable Test Guide



BONUS!!! Download part of TrainingDumps SDLCSA dumps for free: [https://drive.google.com/open?id=1aBNn-MCfVqEnb0MNMjsvsM7bKqg5HYP\\_](https://drive.google.com/open?id=1aBNn-MCfVqEnb0MNMjsvsM7bKqg5HYP_)

TrainingDumps IT expert team take advantage of their experience and knowledge to continue to enhance the quality of exam training materials to meet the needs of the candidates and guarantee the candidates to pass the Supermicro Certification SDLCSA Exam which is they first time to participate in. Through purchasing TrainingDumps products, you can always get faster updates and more accurate information about the examination. And TrainingDumps provide a wide coverage of the content of the exam and convenience for many of the candidates participating in the IT certification exams except the accuracy rate of 100%. It can give you 100% confidence and make you feel at ease to take the exam.

Latest SDLCSA exam torrent can vividly embody the spirits and effort we have put into them. And the power of our SDLCSA test prep permit you to apprehend the essence of the exam. All elites in this area vindicate the accuracy and efficiency of our SDLCSA quiz guides. They have helped more than 98 percent to 100 percent of customers pass the exam efficiently. When dealing with the similar exam in this area, our former customers order the second even the third time with compulsion and confidence. That can be all ascribed to the efficiency of our SDLCSA Quiz guides. On our word of honor, these SDLCSA test prep will help you who are devoid of efficient practice materials urgently.

>> New Study SDLCSA Questions <<

## SDLCSA Reliable Test Guide & SDLCSA Valid Exam Objectives

SDLCSA certification is more and more important for this area, but the exam is not easy for many candidates. Our SDLCSA practice materials make it easier to prepare exam with a variety of high quality functions. Their quality function is observably clear once you download them. We have three kinds of SDLCSA practice materials moderately priced for your reference. All these three types of SDLCSA practice materials win great support around the world and all popular according to their availability of goods, prices and other term you can think of. Just come and buy them!

## Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q38-Q43):

### NEW QUESTION # 38

What are the full steps and proper order for removing the fan board from the motherboard tray?

- A. Pull the fan board straight up and out of the tray

- B. Disconnect the power supply from all the fans > Pull the fan board straight up and out of the tray
- C. Disconnect the power supply from all the fans > Pull up on the blue levers on each side of the fan board to unlock it > Pull the fan board straight up and out of the tray
- D. Pull up on the blue levers on each side of the fan board to unlock it > Pull the fan board straight up and out of the tray

**Answer: C**

Explanation:

The fan board in Supermicro systems, including the SYS-421GE-TNHR2-LCC with DLC, manages cooling (even in hybrid air/liquid setups). The removal process, per Supermicro's service manuals, involves:

- \* Disconnect the power supply from all the fans: This ensures safety and prevents damage, a critical step in DLC systems where fans may supplement liquid cooling.
- \* Pull up on the blue levers on each side of the fan board to unlock it: Blue levers are a common Supermicro design feature for releasing components securely.
- \* Pull the fan board straight up and out of the tray: Once unlocked, the board is lifted free. Option B includes all necessary steps. A skips disconnection and unlocking, C omits the levers, and D misses power disconnection, risking damage. Supermicro's DLC solution emphasize safe maintenance, supporting B as the correct procedure. References: Supermicro motherboard tray service guides, DLC system maintenance protocols.

### NEW QUESTION # 39

What are the full steps and proper order for removing the motherboard tray from the chassis of the SYS-421GE-TNHR2-LCC system?

- A. Loosen 2 screws on both ends of the front of the chassis to loosen the latches > Pull down on the latches until the latches release completely > Slowly start pulling the tray out > Release the safety latches on both sides > Lift and move the quick connect cables out of the way > Continue pulling out the tray the rest of the way
- B. Pull down on the latches until the latches release completely > Slowly start pulling the tray out > Release the safety latches on both sides
- C. Loosen 8 screws on both ends of the front of the chassis to loosen the latches > Continue pulling out the tray the rest of the way
- D. Loosen 12 screws on both ends of the front of the chassis to loosen the latches > Slowly start pulling the tray out > Continue pulling out the tray the rest of the way

**Answer: A**

Explanation:

Removing the motherboard tray from the SYS-421GE-TNHR2-LCC involves:

- \* Loosen 2 screws on both ends of the front of the chassis: Secures latches, per Supermicro's design (e.g., SYS-420GP-TNAR).
- \* Pull down on the latches until they release completely: Frees the tray.
- \* Slowly start pulling the tray out: Initiates removal.
- \* Release the safety latches on both sides: Prevents dropping (DLC safety feature).
- \* Lift and move the quick connect cables: Clears DLC coolant or power lines.
- \* Continue pulling out the tray: Completes removal. Option D is the most comprehensive, matching Supermicro's DLC system protocols. A skips screws and cables, B (12 screws) and C (8 screws) exaggerate screw count, lacking safety steps. D ensures safe, complete removal. References: Supermicro motherboard tray removal guides, DLC system safety features.

### NEW QUESTION # 40

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

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

**Answer: C**

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

#### NEW QUESTION # 41

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 # 42

Where is the air shroud located on the PCIe tray?

- A. On the top / center of the PCIe tray
- B. On the top / left side of the PCIe tray
- C. On the top / right side of the PCIe tray
- D. On the bottom 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 # 43

.....

With the high pass rate as 98% to 100%, we are confident to claim that our high quality and high efficiency of our SDLCSA exam guide is unparalleled in the market. We provide the latest and exact SDLCSA practice quiz to our customers and you will be grateful if you choose our SDLCSA Study Materials and gain what you are expecting in the shortest time. Besides, you have the chance to experience the real exam in advance with the Software version of our SDLCSA practice materials.

**SDLCSA Reliable Test Guide:** [https://www.trainingdumps.com/SDLCSA\\_exam-valid-dumps.html](https://www.trainingdumps.com/SDLCSA_exam-valid-dumps.html)

At present, our company is a leading global provider of SDLCSA preparation exam in the international market, Supermicro New Study SDLCSA Questions. When you choose our products, we also provide one year of free updates. Besides these SDLCSA preparation material after seeing the capabilities of SDLCSA pdf dumps a single cannot resist by taking the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam exam dumps questions of TrainingDumps. It provides you with a platform which enables you to clear your SDLCSA exam.

Programmers traditionally use the variable `i` to denote a variable used as a counter inside a loop,

Vertical IQ sectors They also go into industry detail, as shown by Vertical IQ's chart below SDLCSA [click to enlarge](#) This chart shows just a small subset of the hundreds of industries they cover.

## Quiz Supermicro - SDLCSA –Trustable New Study Questions

At present, our company is a leading global provider of SDLCSA Preparation exam in the international market, When you choose our products, we also provide one year of free updates.

Besides these SDLCSA preparation material after seeing the capabilities of SDLCSA pdf dumps a single cannot resist by taking the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam exam dumps questions of TrainingDumps.

It provides you with a platform which enables you to clear your SDLCSA exam, We at TrainingDumps certify you that our platform is one of the most authentic website for Supermicro SDLCSA exam questions and their correct answers.

- [illegible]

2025 Latest TrainingDumps SDLCSA PDF Dumps and SDLCSA Exam Engine Free Share: <https://drive.google.com/open?id=1aBNn-MCfVqEnb0MNMjsvsM7bKqg5HYp>