

# Supermicro SDLCSA Test Topics Pdf & SDLCSA New Dumps Ppt



Hundreds of applicants who register themselves for the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) certification exam, lack updated practice test questions to prepare successfully in a short time. As a result of which, they don't crack the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) examination which causes a loss of time and money and sometimes loss of the encouragement to take the test for the second time. ActualTorrent can save you from facing these issues with its real Supermicro SDLCSA Exam Questions.

Our website platform has no viruses and you can download SDLCSA test guide at ease. If you encounter difficulties in installation or use of SDLCSA exam torrent, we will provide you with remote assistance from a dedicated expert to help you and provide 365 days of free updates that you do not have to worry about what you missed. Whether you are a worker or student, you will save much time to do something whatever you want. It only needs 5-10 minutes after you pay for our SDLCSA learn torrent that you can learn it to prepare for your exam. Actually, if you can guarantee that your effective learning time with SDLCSA test preps are up to 20-30 hours, you can pass the exam.

>> **Supermicro SDLCSA Test Topics Pdf** <<

## Supermicro SDLCSA Questions - Reduce your Chances of Failure in Exam

ActualTorrent offers the best Supermicro SDLCSA prep material to attempt the test successfully in one go. Every year hundreds of applicants fulfill their dream of having the SDLCSA certification by just relying on real Supermicro SDLCSA Dumps. ActualTorrent aids you on your Supermicro SDLCSA Certification preparation journey with the best study material in Supermicro SDLCSA PDF, desktop practice exam software, and a web-based Supermicro SDLCSA practice test.

## Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q16-Q21):

### NEW QUESTION # 16

When reseating the PCIe tray, how do you know when the PCIe tray has been correctly inserted all the way back into the system?

- A. The levers on each side of the front of the PCIe tray that were in the down position should move up slightly
- **B. The levers on each side of the front of the PCIe tray that were in the down position should move up all the way into the locked position automatically**
- C. The front of the PCIe tray should be slightly sticking out of the system
- D. The levers on each side of the front of the PCIe tray that were in the up position should move down slightly

**Answer: B**

Explanation:

Reseating the PCIe tray in a Supermicro system like the SYS-421GE-TNHR2-LCC involves aligning it with the chassis and locking it in place. Per Supermicro's design (e.g., SYS-420GP-TNAR), the tray has levers that start in the down (unlocked) position during insertion. When fully seated, these levers automatically move up to the locked position, clicking into place to secure the tray and ensure proper connection to power and cooling (e.g., DLC manifolds). Option A (sticking out) indicates incomplete insertion, B (slightly up) is insufficient, and C (up to down) reverses the mechanism. D reflects Supermicro's DLC system precision, ensuring tray stability. References: Supermicro PCIe tray installation guides, DLC component alignment standards.

#### NEW QUESTION # 17

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

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

**Answer: A**

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 # 18

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

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

**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 # 19

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: D**

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 # 20**

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

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

**Answer: B**

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 # 21**

.....

ActualTorrent is a reliable site offering the SDLCSA valid study material supported by 100% pass rate and full money back guarantee. Besides, our SDLCSA training material is with the high quality and can simulate the actual test environment, which make you feel in the real test situation. You can get the latest information about the SDLCSA real test, because our ActualTorrent will give you one year free update. You can be confident to face any difficulties in the SDLCSA actual test no matter any changes.

**SDLCSA New Dumps Ppt:** <https://www.actualtorrent.com/SDLCSA-questions-answers.html>

If you are purchasing the whole SDLCSA package, it will be easier for you to prepare for the exam, ExamsDocs Questions and Answers Product is enough to pass the Supermicro SDLCSA Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam, Our company has developed into maturity stage with the best SDLCSA exam collection and most considerate aftersales services with our help, you will be competitive than the average and hold the certificate smoothly with eligibility after choosing SDLCSA quiz materials from this responsible company with meritorious achievements all these years, Or if you want to wait the next updated SDLCSA actual lab questions: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam or change to other subject exam, it is OK.

Although presentations frequently include demonstrations, presentations and demonstrations are not the same thing. After you purchase our product you can download our SDLCSA study materials immediately.

### **Supermicro SDLCSA Test Topics Pdf - 100% Pass-Rate SDLCSA New Dumps Ppt and Realistic Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Exam Introduction**

If you are purchasing the whole SDLCSA package, it will be easier for you to prepare for the exam, ExamsDocs Questions and Answers Product is enough to pass the Supermicro SDLCSA Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam.

Our company has developed into maturity stage with the best SDLCSA exam collection and most considerate aftersales services with our help, you will be competitive than the average and hold the certificate smoothly with eligibility after choosing SDLCSA quiz materials from this responsible company with meritorious achievements all these years.

