

# Upgrade SDLCSA Dumps | SDLCSA Exam Braindumps



BONUS!!! Download part of Pass4Test SDLCSA dumps for free: <https://drive.google.com/open?id=1rqdqNiEr1aY2JocnN1ZBGWUDD0HeuyqC>

Our SDLCSA exambraindumps are known for the quality as well as the high pass rate. The pass rate is above98%. If you buy the SDLCSA learning materials, in our website, we will guarantee the safety of your electric instrument as well as a sound shopping environment, you can set it as a safety web, since our professionals will check it regularly for the safety. If you have the desire, contact us.

We understand the difficulty of finding the latest and accurate SDLCSA questions. In today's competitive world, it is essential to prepare with the most probable Supermicro in SDLCSA exam dumps to stay ahead of the competition. That's why we have created our updated Supermicro SDLCSA Questions, which will help you to clear the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam(SDLCSA) exam in one go.

[\*\*>> Upgrade SDLCSA Dumps <<\*\*](#)

## Supermicro SDLCSA Exam Braindumps | SDLCSA Pdf Format

Since our company's establishment, we have devoted mass manpower, materials and financial resources into SDLCSA exam materials and until now, we have a bold idea that we will definitely introduce our study materials to the whole world and make all people that seek fortune and better opportunities have access to realize their life value. Our SDLCSA Practice Questions, therefore, is bound to help you pass though the exam and win a better future. We will also continuously keep a pioneering spirit and are willing to tackle any project that comes your way.

## Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q23-Q28):

### NEW QUESTION # 23

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

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

**Answer: A**

Explanation:

In Supermicro's SYS-421GE-TNHR2-LCC, the motherboard tray isbelow 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 # 24

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

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

**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 # 25

There are 2 slots for the M.2 drive. If only one is installed, it is important to note which slot it is removed from so that it can be re-installed to the same location. True or False.

- A. False
- B. True

**Answer: A**

Explanation:

In Supermicro systems with 2 M.2 slots (e.g., SYS-421GE-TNHR2-LCC), the slots are typically interchangeable unless specified by BIOS or hardware configuration (rare in standard setups). Re-installing an M.2 drive to the same slot isn't critical for functionality, as the system auto-detects it, per Supermicro manuals. False (B) aligns with DLC system flexibility, making it correct over A. References: Supermicro M.2 installation guides, DLC system storage configs.

#### NEW QUESTION # 26

When removing the PCIe tray, where are the screws located and how many screws need to be loosened?

- A. There are 4 screws that need to be loosened, two on each side of the front of the PCIe tray
- B. There are 2 screws that need to be loosened, one on each side on the sides of the GPU tray
- C. There are 2 screws that need to be loosened, one on each side of the front of the PCIe tray
- D. There are 6 screws that need to be loosened, three on each side on the front of the PCIe tray

**Answer: A**

Explanation:

Removing the PCIe tray in the SYS-421GE-TNHR2-LCC requires loosening 4 screws, two on each side of the front, per Supermicro's standard tray removal (e.g., SYS-420GP-TNAR). This ensures secure detachment of the heavy, DLC-integrated tray. B (6 screws) is excessive, C misplaces screws to a GPU tray's sides, and D (2 screws) under-secures. Supermicro's DLC systems balance stability and serviceability, making A correct.

References: Supermicro PCIe tray removal guides, DLC system tray specs.

#### NEW QUESTION # 27

What are the full steps and proper order for replacing a failed power supply unit in the SYS-421GE-TNHR2- LCC system?

- A. Lift the release lever and use it to pull out the failed power supply unit > Replace the failed power supply unit with a new one > Push the new power supply unit into the tray > Push the release lever down and in until it clicks
- B. Lift the blue lock to unlock the release lever > Push the release lever down and in until it clicks > Ensure the red lock on the release lever is locked
- C. Lift the red lock to unlock the release lever > Lift the release lever and use it to pull out the failed power supply unit > Replace the failed power supply unit with a new one > Ensure the gold connector pins are on the top > Push the new power supply unit into the tray > Push the release lever down and in until it clicks > Ensure the red lock on the release lever is locked
- D. Lift the yellow lock to unlock the release lever > Lift the release lever and use it to pull out the failed power supply unit > Replace the failed power supply unit with a new one

**Answer: C**

Explanation:

Replacing a PSU in Supermicro's SYS-421GE-TNHR2-LCC follows a detailed, safety-focused process:

Lift the red lock to unlock the release lever: Red is a common Supermicro color for PSU locks.

Lift the release lever and use it to pull out the failed PSU: Standard hot-swap mechanism.

Replace the failed PSU with a new one: Swap the unit.

Ensure the gold connector pins are on the top: Correct orientation for connection.

Push the new PSU into the tray: Slide it in fully.

Push the release lever down and in until it clicks: Locks the PSU.

Ensure the red lock is locked: Confirms security.

Option B covers all steps comprehensively, aligning with Supermicro's DLC system PSU replacement (e.g., SYS-420 manuals). A is incomplete, C reverses steps, and D skips locking, making B correct.

References: Supermicro PSU replacement guides, DLC system power protocols.

## NEW QUESTION # 28

.....

Perhaps now you are one of the candidates of the SDLCSA exam, perhaps now you are worried about not passing the exam smoothly. Now we have good news for you: our SDLCSA study materials will solve all your worries and help you successfully pass it. With the high pass rate as 98% to 100%, you will find that we have the best SDLCSA learning braindumps which contain the most accurate real exam questions.

**SDLCSA Exam Braindumps:** <https://www.pass4test.com/SDLCSA.html>

There are the official study guides from Supermicro SDLCSA Exam Braindumps press, You can use your pc, tablet, smartphone, or any other device to get SDLCSA pdf question files, Supermicro Upgrade SDLCSA Dumps We guarantee that you absolutely don't need to spend extra money to buy other products, Supermicro Upgrade SDLCSA Dumps In order to gain your trust, we will provide you with a full refund commitment.

This includes controlling their ability to make in-app purchases SDLCSA or access age inappropriate content, For an attachment to be readable, the original file must bear one of these extensions.

## Pass4Test Gives you the Necessary Knowledge to Pass SDLCSA Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Practice Questions

There are the official study guides from SDLCSA Pdf Format Supermicro press, You can use your pc, tablet, smartphone, or any other device to get SDLCSA PDF Question files, We guarantee that you absolutely don't need to spend extra money to buy other products.

In order to gain your trust, we will provide you with a full refund commitment, The exam software with such guarantees will clear your worries about SDLCSA exam.

- New Upgrade SDLCSA Dumps | Professional SDLCSA Exam Braindumps: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam  Search for “SDLCSA” and download exam materials for free through  [www.prepawaypdf.com](http://www.prepawaypdf.com)   Test SDLCSA Online
- SDLCSA Reliable Test Cram  Valid Exam SDLCSA Book  SDLCSA Valid Dumps  Open  [www.pdfvce.com](http://www.pdfvce.com)    enter  SDLCSA  and obtain a free download  Study SDLCSA Demo
- SDLCSA Valid Test Review  SDLCSA Reliable Test Cram  Study SDLCSA Demo  Search on  [www.prepawayexam.com](http://www.prepawayexam.com)  for  SDLCSA  to obtain exam materials for free download  Exam SDLCSA Bible

BONUS!!! Download part of Pass4Test SDLCSA dumps for free: <https://drive.google.com/open?id=1rqdqNiEr1aY2JocnN1ZBGWUDD0HeuyqC>