

# SDLCSA Exams, Free SDLCSA Exam



What's more, part of that ExamCost SDLCSA dumps now are free: <https://drive.google.com/open?id=1X5FNxO3NlgCqNS1-58JdxEly0cGPh9vn>

Our company's offer of free downloading the demos of our SDLCSA exam braindumps from its webpage gives you the opportunity to go through the specimen of its content. You will find that the content of every demo is the same according to the three versions of the SDLCSA Study Guide. The characteristics of the three versions is that they own the same questions and answers but different displays. So you can have a good experience with the displays of the SDLCSA simulating exam as well.

We have three different versions of SDLCSA exam questions on the formats: the PDF, the Software and the APP online. Though the content is the same, the varied formats indeed bring lots of conveniences to our customers. The PDF version of SDLCSA exam Practice can be printed so that you can take it wherever you go. And the Software version can simulate the real exam environment and support offline practice. Besides, the APP online can be applied to all kind of electronic devices. No matter who you are, I believe you can do your best to achieve your goals through our SDLCSA Preparation questions!

>> **SDLCSA Exams** <<

## Free SDLCSA Exam, Reliable SDLCSA Braindumps Questions

In addition to the SDLCSA study materials, our company also focuses on the preparation and production of other learning materials. If you choose our SDLCSA study materials this time, I believe you will find our products unique and powerful. Then you don't have to spend extra time searching for information when you're facing other exams later, just choose us again. As long as you face problems with the exam, our company is confident to help you solve. Give our SDLCSA Study Materials a choice is to give you a chance to succeed.

### Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q34-Q39):

#### NEW QUESTION # 34

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

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

**Answer: D**

#### NEW QUESTION # 35

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

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

What 2 add-on component(s) are located inside the side bracket of the SYS-421GE-TNHR2-LCC?

- A. AOM-PCIe card and GPU card
- **B. AOM-PCIe card and AOC NIC card**
- C. AOC NIC card and PCIe card
- D. GPU card and PCIe card

**Answer: B**

Explanation:

The side bracket in the SYS-421GE-TNHR2-LCC likely houses networking or management add-ons. The AOM-PCIe card (e.g., AOM-GP401-PCIE module) and AOC NIC card (network interface card) are common components in Supermicro's DLC systems, enhancing connectivity (e.g., high-speed NICs for AI workloads).

A (GPU/PCIe) mixes unrelated categories, C pairs an AOM with a GPU (less likely), and D (AOC/PCIe) lacks specificity. B aligns with Supermicro's DLC networking focus, making it correct. References: Supermicro add-on card specs, DLC system networking components.

#### 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

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



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

**Answer: C**

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 C the correct step. References: Supermicro PCIe tray service guides, DLC system IO component layouts.

**NEW QUESTION # 39**

Sum

Supermicro certification SDLCSA exams has a pivotal position in the IT industry, and I believe that a lot of IT professionals agree with it. Passing Supermicro certification SDLCSA exam has much difficulty and needs to have perfect IT knowledge and experience. Because after all, Supermicro certification SDLCSA exam is an authoritative test to inspect examinees' IT professional knowledge. If you have got a Supermicro SDLCSA Certification, your IT professional ability will be approved by a lot of IT company. ExamCost also has a pivotal position in IT training industry. Many IT personnels who have passed Supermicro certification SDLCSA exam used ExamCost's help to pass the exam. This explains why ExamCost's pertinence training program is very effective. If you use the training material we provide, you can 100% pass the exam.

Free SDLCSA Exam: <https://www.examcost.com/SDLCSA-practice-exam.html>

Supermicro SDLCSA Exams Outcomes of passing the exam, This will ensure you get updated Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) study material to cover everything before the big day, With the development of science and technology, the competition in all kinds of industries has become more and more fierce (Free SDLCSA Exam - Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam exam study material), especially the industry, It is really unnecessary for you to take too much time in preparing for the Supermicro SDLCSA exam, and 20 to 30 hours is enough for you to pass the IT exam as well as get the IT certification with the help of our actual lab questions.

Would the seven-year Digital veteran prove up to the challenge, TE Tunnel Path Calculation, Outcomes of passing the exam, This will ensure you get updated Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) study material to cover everything before the big day.

# Accurate Supermicro - SDLCSA Exams

With the development of science and technology, the competition SDLCSA in all kinds of industries has become more and more fierce (Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam exam study material), especially the industry.

It is really unnecessary for you to take too much time in preparing for the Supermicro SDLCSA exam, and 20 to 30 hours is enough for you to pass the IT exam as well as get the IT certification with the help of our actual lab questions.

You have no need to put off your party & travel because of preparing of your Supermicro SDLCSA exams.

BTW, DOWNLOAD part of ExamCost SDLCSA dumps from Cloud Storage: <https://drive.google.com/open?>

id=1X5FNxO3NlgCqNS1-58JdxEly0cGPh9vn