

Top Features of Lead1Pass Supermicro SDLCSA Practice Questions File



2025 Latest Lead1Pass SDLCSA PDF Dumps and SDLCSA Exam Engine Free Share: https://drive.google.com/open?id=1s0saNCLUGc_asjIhNPSNIPUDZUjuGGxe

Being devoted to this area for over ten years, our experts keep the excellency of our Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam exam question like always. They are distinguished experts in this area who can beef up your personal capacity. By cutting through the clutter of tremendous knowledge, they picked up the essence into our SDLCSA guide prep. Up to now our SDLCSA real exam materials become the bible of practice material of this industry. Ten years have gone, and three versions have been made for your reference. They made the biggest contribution to the efficiency and quality of our Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam practice materials, and they were popularizing the ideal of passing the exam easily and effectively. All SDLCSA Guide prep is the successful outcomes of professional team.

The easy to learn format of these amazing SDLCSA exam questions will prove one of the most exciting exam preparation experiences of your life! When you are visiting on our website, you can find that every button is easy to use and has a swift response. And there are three varied versions of our SDLCSA learning guide: the PDF, Software and APP online. Every version of our SDLCSA simulating exam is auto installed if you buy and study with them. They are perfect in every detail.

>> SDLCSA Study Guides <<

Easily Prepare Exam Using Supermicro SDLCSA Desktop Practice Test Software

By practicing under the real exam scenario of this Supermicro SDLCSA web-based practice test, you can cope with exam anxiety and appear in the final test with maximum confidence. You can change the time limit and number of questions of this Supermicro SDLCSA web-based practice test. This customization feature of our Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) web-based practice exam aids in practicing as per your requirements. You can assess and improve your knowledge with our Supermicro SDLCSA practice exam.

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

NEW QUESTION # 23

To remove an AOC NIC card, simply pull the card straight up. True or False.

- A. True
- B. False

Answer: B

Explanation:

Removing an AOC NIC card in Supermicro systems like the SYS-421GE-TNHR2-LCC requires more than pulling straight up. Per standard procedures (e.g., SYS-420GP-TNAR), you must first unscrew the card from its bracket (1 screw) and release any retaining mechanisms (e.g., PCIe slot latch). Simply pulling risks damage to the card or slot, especially in DLC setups with dense configurations. False (B) reflects Supermicro's emphasis on careful hardware handling, making it the correct answer. References: Supermicro AOC card removal guides, DLC system component safety.

NEW QUESTION # 24

What are the full steps and proper order for replacing a failed NVMe SSD drive in the SYS-421GE-TNHR2- LCC system?

- A. Remove failed drive from drive carrier > Remove CPU from chassis carriage > Insert new drive into drive carrier > Insert new drive/drive carrier into chassis carriage
- B. Remove failed drive/drive carrier from chassis carriage > Insert new drive/drive carrier into chassis carriage > Remove failed DIMM from drive carrier > Insert new drive into drive carrier
- C. Remove failed drive/drive carrier from chassis carriage > Remove failed drive from drive carrier > Insert new drive/drive carrier into chassis carriage > Insert new fan into drive carrier
- **D. Remove failed drive/drive carrier from chassis carriage > Remove failed drive from drive carrier > Insert new drive into drive carrier > Insert new drive/drive carrier into chassis carriage**

Answer: D

Explanation:

Replacing an NVMe SSD in a Supermicro system like the SYS-421GE-TNHR2-LCC, which supports Direct Liquid Cooling, follows a standard procedure for hot-swappable drives in high-performance servers. The correct sequence, as outlined in Supermicro's general server maintenance guides (e.g., for SYS-420 series or similar DLC-enabled systems), is:

* Remove failed drive/drive carrier from chassis carriage: NVMe drives are housed in carriers for easy access and hot-swap capability, a feature emphasized in Supermicro's DLC rack-scale solutions for minimizing downtime in AI/HPC workloads.

* Remove failed drive from drive carrier: The carrier is opened to extract the faulty NVMe SSD.

* Insert new drive into drive carrier: The replacement NVMe SSD is secured into the carrier.

* Insert new drive/drive carrier into chassis carriage: The carrier is reinserted into the chassis, ensuring proper connection. Option D accurately reflects this logical order. Option A incorrectly involves DIMMs (memory modules), B mentions a fan (unrelated to NVMe replacement), and C involves a CPU (not part of the process). Supermicro's DLC systems prioritize modularity and serviceability, making D the verified procedure. References: Supermicro NVMe SSD replacement guides (e.g., SYS-420GP-TNAR Manual), DLC solution serviceability features.

NEW QUESTION # 25

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

- A. The BMC cage
- B. The AOM 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 # 26

How many screws need to be removed from the metal bracket that holds down the LPIO board / BMC cable?

- A. 0
- B. 1
- **C. 2**
- D. 3

Answer: C

Explanation:

The LPIO (Low-Profile IO) board and BMC cable in Supermicro systems are typically secured by a minimal number of screws for quick serviceability, a principle in DLC designs like the SYS-421GE-TNHR2-LCC.

Based on similar systems (e.g., SYS-420GP-TNAR), the metal bracket holding these components is fastened with 2 screws, balancing security and ease of access. Higher counts like 8 (A), 5 (B), or 6 (D) are excessive for a small bracket, while 2 (C) matches Supermicro's standard for IO-related brackets. In DLC contexts, modularity is key, supporting C as the verified number.

References: Supermicro IO board installation guides, DLC system service efficiency.

NEW QUESTION # 27

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

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

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 # 28

.....

The loss of personal information in the information society is indeed very serious, but SDLCSA guide materials can assure you that we will absolutely protect the privacy of every user. Our SDLCSA study braindumps users are all over the world, is a very international product, our SDLCSA Exam Questions are also very good in privacy protection. And we offer good services on our SDLCSA learning guide to make sure that every detail is perfect.

Valid SDLCSA Exam Format: <https://www.lead1pass.com/Supermicro/SDLCSA-practice-exam-dumps.html>

Whether you are newbie or experienced exam candidates, our SDLCSA study guide will relieve you of tremendous pressure and help you conquer the difficulties with efficiency, Supermicro SDLCSA Study Guides The unprecedented value and opportunity will come to you, Supermicro SDLCSA Study Guides We doing so in order to protect your rights and it's also a win-win decision, which help us won your trust, The Supermicro Valid SDLCSA Exam Format Exam Valid SDLCSA Exam Format - Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam valid dumps by the Lead1Pass Valid SDLCSA Exam Format are compiled by a team of experts.

At the same time, by studying with our SDLCSA practice materials, you avoid wasting your precious time on randomly looking for the key point information, And we always need more computer equipment.

Latest Updated Supermicro SDLCSA Study Guides - SDLCSA Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam

Whether you are newbie or experienced exam candidates, our SDLCSA Study Guide will relieve you of tremendous pressure and help you conquer the difficulties with efficiency.

The Supermicro Exam Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam valid dumps by the Lead1Pass are compiled by a team of experts, It is the most reliable SDLCSA source of Supermicro success and a large number of successful candidates have shown a lot of faith in our SDLCSA Selftest Engine question and answers in .pdf

- [illegible]

2025 Latest Lead1Pass SDLCSA PDF Dumps and SDLCSA Exam Engine Free Share: https://drive.google.com/open?id=1s0saNCLUGc_asjIhNPSNIPUDZUjuGGxe