

Realistic Supermicro SDLCSA: New Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Dumps Files - Perfect DumpsKing High SDLCSA Passing Score



DOWNLOAD the newest DumpsKing SDLCSA PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1GwMForlaL-SOb5MGS4gaV3KWwuDmJ Ct6>

There are three different versions of our SDLCSA study guide which are PDF, Software and APP online versions. For their varied advantages, our SDLCSA learning questions have covered almost all the interests and habits of varied customers groups. No matter you are a student, a working staff, or even a house wife, you will find the exact version of your SDLCSA Exam Materials to offer you a pleasant study experience.

For some candidates who will attend the exam, they may have the concern that they can't pass the exam. SDLCSA study guide have the questions and answers for you to train, and we will be pass guaranteed and money back guaranteed, that is to say, if you can't pass the exam, we will refund your money, or if you have another exam to attend, we will replace other 2 valid exam dumps for free, and if the SDLCSA Exam Dumps updates, you can also get the free update for them. Choosing us, and you will benefit a lot.

>> New SDLCSA Dumps Files <<

Supermicro Realistic New SDLCSA Dumps Files - High Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Passing Score 100% Pass Quiz

Candidates are looking for valid SDLCSA questions which belong to SDLCSA urgently. If you need valid exam questions and answers, our high quality is standing out. We are confident that our SDLCSA training online materials and services are competitive. Every year we spend much money and labor relationship on remaining competitive. We are trying to offer the best high passing-rate SDLCSA Training Online materials with low price. Our exam materials will help you pass exam one shot without any doubt.

Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q35-Q40):

NEW QUESTION # 35

Which type of Liquid Cooling is discussed in this training?

- A. Direct to Chip (DLC)
- B. Evaporative Cooling
- C. Immersion Cooling (ILC)
- D. Rear Door Heat Exchanger (RDHx)

Answer: A

Explanation:

The training focuses on Supermicro's Direct to Chip (DLC) liquid cooling, as indicated by the context of SYS-421GE-TNHR2-LCC and Supermicro's expertise in DLC solutions (e.g., cold plates, CDUs up to 100kW).

DLC circulates coolant directly to CPUs/GPUs, reducing OPEX by 40% and supporting high-density racks. A (RDHx) cools via rear doors, B (Evaporative) uses evaporation, and C (ILC) submerges servers—none match Supermicro's DLC emphasis here. D is the verified type. References: Supermicro DLC whitepapers, SYS-421GE-TNHR2-LCC cooling specs.

NEW QUESTION # 36

The power supply units (PSUs) in the SYS-421GE-TNHR2-LCC system are at the back of the chassis, and next to a dummy PSU tray. True or False.

- A. True
- B. False

Answer: A

Explanation:

In Supermicro's high-end servers like the SYS-421GE-TNHR2-LCC, PSUs are typically located at the back of the chassis for accessibility and cooling efficiency, a design consistent with DLC rack-scale solutions (e.g., SYS-420GP-TNAR). The mention of a "dummy PSU tray" suggests a placeholder or empty slot, common in modular designs to maintain airflow or allow future expansion. This layout is standard in Supermicro's DLC systems, where PSUs power both compute and cooling components (e.g., pumps, CDUs). No contradicting evidence exists, and True (A) aligns with Supermicro's chassis architecture, making it the correct answer. References: Supermicro chassis design specs, DLC system PSU placement.

NEW QUESTION # 37

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. GPU card and PCIe card
- D. AOC NIC 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 # 38

In order to remove the AOM cage, best describe the location of the 4 screws that need to be removed.

- A. 3 screws on the side, 1 screw on the top
- B. 4 screws on the top, 0 screws on the side
- **C. 2 screws on the top, 2 screws on the side**
- D. 3 screws on the top, 1 screw on the side

Answer: C

Explanation:

The AOM (Add-On Module) cage in the SYS-421GE-TNHR2-LCC is secured with 2 screws on the top and 2 on the side, a balanced approach in Supermicro's modular designs (e.g., SYS-420GP-TNAR). This ensures stability and accessibility in DLC systems. A and B skew placement, while C (all top) ignores side support. D matches Supermicro's chassis engineering, making it correct. References: Supermicro AOM cage specs, DLC system structural design.

NEW QUESTION # 39

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

Answer: C

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 # 40

.....

We cannot overlook the importance of efficiency because we live in a society emphasize on it. So to get our latest SDLCSA exam torrent, just enter the purchasing website, and select your favorite version with convenient payment and you can download our latest SDLCSA exam torrent immediately within 5 minutes. This way you can avoid the problems in waiting for arrival of products and you can learn about the knowledge of SDLCSA Quiz guides in a short time. Latest SDLCSA exam torrent contains examples and diagrams to illustrate points and necessary notes under difficult points. Remember and practice what SDLCSA quiz guides contain will be enough to cope with the exam this time. Good luck.

High SDLCSA Passing Score: <https://www.dumpsking.com/SDLCSA-testking-dumps.html>

Experimental results show that we can only for a period of time to keep the spirit high concentration, in reaction to the phenomenon, our SDLCSA study materials are arranged for the user reasonable learning time, allow the user to try to avoid long time continuous use of our products, so that we can better let users in the most concentrated attention to efficient learning, Supermicro New SDLCSA Dumps Files Unlimited Access packages are 3, 6, and 12 months long, and during this time you will have full access to

real Questions & Answers for over 1300 exams from hundreds of vendors.

But the programmer who is designing the library doesn't have the luxury of dealing only with the interface. Titles in the Sams Teach Yourself series are carefully organized, well-illustrated books or videos. Relevant SDLC CSA Exam Dumps that show busy learners how to quickly get up to speed on new technologies and programming languages.

Supermicro Authoritative New SDLC SA Dumps Files – Pass SDLC SA First Attempt

Experimental results show that we can only for a period of time to keep the spirit high concentration, in reaction to the phenomenon, our SDLCSA Study Materials are arranged for the user reasonable learning time, allow the user to try to avoid long SDLCSA time continuous use of our products, so that we can better let users in the most concentrated attention to efficient learning.

Unlimited Access packages are 3, 6, and 12 months long, and New SDLCSA Dumps Files during this time you will have full access to real Questions & Answers for over 1300 exams from hundreds of vendors.

The Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) certification can set you apart from the competition and give you the edge you need to grow in your career. Other companies can imitate us but can't surpass us.

SDLCSA certifications are always hot certifications that many ambitious IT workers are willing to have.

What's more, part of that DumpsKing SDLCSA dumps now are free: <https://drive.google.com/open?id=1GwMF0rlaL-SOb5MGS4gaV3KWWuDmJCt6>