

SDLCSA Simulation Questions, Latest SDLCSA Exam Testking



BONUS!!! Download part of PrepAwayETE SDLCSA dumps for free: https://drive.google.com/open?id=1rGAnBNnsD3WqJ_DuBNMggoQYQKHdhYDa

Supermicro SDLCSA practice test PrepAwayETE is another great way to reduce your stress level when preparing for the SDLCSA Exam Questions. With our PrepAwayETE, you can practice your excellence and improve your competence on the SDLCSA exam dumps. Each SDLCSA practice exam, composed of numerous skills, can be measured by the same model used by real examiners. PrepAwayETE SDLCSA practice test has real SDLCSA exam questions. You can change the difficulty of these questions, which will help you determine what areas appertain to more study before taking your Supermicro SDLCSA exam dumps.

These SDLCSA exam questions braindumps are designed in a way that makes it very simple for the candidates. Each and every SDLCSA topic is elaborated with examples clearly. Use PrepAwayETE top rate Supermicro SDLCSA Exam Testing Tool for making your success possible. SDLCSA exam preparation is a hard subject. Plenty of concepts get mixed up together due to which student feel difficult to identify them. There is no similar misconception in SDLCSA Dumps because we have made it more interactive for you. The candidates who are less skilled may feel difficult to understand the SDLCSA questions can take help from these braindumps. The tough topics of SDLCSA certification have been further made easy with examples, simulations and graphs. Candidates can avail the opportunity of demo of free SDLCSA dumps.

>> SDLCSA Simulation Questions <<

Free PDF SDLCSA - Efficient Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Simulation Questions

PrepAwayETE exam dumps are written by IT elite who have more than ten years experience, through research and practice. PrepAwayETE provides you with the latest and the most accurate questions and answers. PrepAwayETE exists for your success. To choose PrepAwayETE is to choose your success. If you want to pass Supermicro SDLCSA Certification Exam, PrepAwayETE is your unique choice.

Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q30-Q35):

NEW QUESTION # 30

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: B

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 # 31

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. 3 screws on the top, 1 screw on the side
- C. 2 screws on the top, 2 screws on the side
- D. 4 screws on the top, 0 screws 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 # 32

What are the full steps and proper order for removing the LPIO board from the PCIe tray?

- A. Remove PCIe air shroud > Remove all AOC NIC cards > Remove metal bracket holding down LPIO board
- B. Remove metal bracket holding down LPIO board > Remove PCIe air shroud > Remove internal fans
- C. Remove a few AOC NIC cards > Remove PCIe tray > Remove motherboard tray
- D. Remove GPU > Remove metal bracket holding down LPIO board > Remove 3 or 4 AOC NIC cards

Answer: A

Explanation:

Removing the LPIO (Low-Profile IO) board from the PCIe tray in the SYS-421GE-TNHR2-LCC involves:

* Remove PCIe air shroud: Clears access to components (standard in Supermicro designs).

* Remove all AOC NIC cards: Disconnects cards on the LPIO board for unobstructed removal.

* Remove metal bracket holding down LPIO board: Unscrews (typically 2 screws) the bracket securing the board. Option B follows Supermicro's logical service order (e.g., SYS-420GP-TNAR), ensuring safe access in DLC systems. A (GPU) is unrelated, C (tray removals) is excessive, and D (fans) is irrelevant. B aligns with Supermicro's DLC modularity, making it correct. References: Supermicro PCIe tray service guides, DLC system IO removal protocols.

NEW QUESTION # 33

Before the fan board can be removed from the motherboard tray, all 4 of the fans' power connectors must be disconnected. True or False.

- A. False
- B. True

Answer: B

Explanation:

In Supermicro systems like the SYS-421GE-TNHR2-LCC, the fan board connects multiple fans (often 4 in high-end setups) to the motherboard tray. Removing the fan board requires disconnecting all 4 fans' power connectors first to avoid damage or electrical hazards, a standard step in Supermicro's service guides (e.g., SYS-420GP-TNAR). Even in DLC systems, where liquid cooling dominates, fans supplement air cooling, and their power must be safely disconnected. True (A) reflects Supermicro's safety and maintenance protocols, making it correct over B.

References: Supermicro fan board removal guides, DLC hybrid cooling safety.

NEW QUESTION # 34

How do you access the M.2 drive in the chassis?

- A. By removing the GPU tray from the chassis, then removing the air shroud from the GPU tray
- B. By removing the fan housing from the chassis, then removing the air shroud from the fan housing
- C. The M.2 drive is not accessible at all
- **D. By removing the motherboard tray from the chassis, then removing the air shroud from the motherboard tray**

Answer: D

Explanation:

In Supermicro systems like the SYS-421GE-TNHR2-LCC, M.2 drives are typically mounted on the motherboard for fast storage in high-performance computing (HPC) and AI workloads, often cooled indirectly by DLC systems. To access the M.2 drive, you must:

Remove the motherboard tray from the chassis: This exposes the motherboard where M.2 slots reside.

Remove the air shroud from the motherboard tray: The shroud covers components for airflow or hybrid cooling, and its removal provides access to the M.2 slot.

Option D aligns with Supermicro's design, as seen in manuals (e.g., SYS-420GP-TNAR), where M.2 drives are motherboard-mounted. A is incorrect since M.2 drives are serviceable; B (GPU tray) and C (fan housing) don't house M.2 drives in this context. Supermicro's DLC solutions prioritize motherboard accessibility, making D the correct procedure.

References: Supermicro motherboard tray manuals, DLC system component layouts.

NEW QUESTION # 35

.....

Our SDLCSA exam questions are based on the actual situation to stimulate exam circumstance in order to provide you a high-quality and high-efficiency user experience. In addition, the SDLCSA exam guide function as a time-counter, and you can set fixed time to fulfill your task, so that promote your efficiency in real test. The key strong-point of our SDLCSA Test Guide is that we impart more important knowledge with fewer questions and answers, with those easily understandable SDLCSA study braindumps, you will find more interests in them and experience an easy learning process.

Latest SDLCSA Exam Testking: <https://www.prepawayete.com/Supermicro/SDLCSA-practice-exam-dumps.html>

And you will feel grateful if you choose our SDLCSA exam questions, These formats are Supermicro SDLCSA PDF questions file, desktop practice test software, and web-based practice test software, Supermicro SDLCSA Simulation Questions Make sure that you are focusing on your preparation level so you can easily clear the exam on your first attempt, They are compelled to care about the SDLCSA test cost, exam voucher, exam cram, exam dumps or exam collection.

Enforce Policies and Procedures to Prevent Data Loss or Theft, Understanding a Search Engine, And you will feel grateful if you choose our SDLCSA exam questions.

These formats are Supermicro SDLCSA PDF questions file, desktop practice test software, and web-based practice test software, Make sure that you are focusing SDLCSA on your preparation level so you can easily clear the exam on your first attempt.

Pass Guaranteed 2026 Marvelous SDLCSA: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Simulation Questions

They are compelled to care about the SDLCSA test cost, exam voucher, exam cram, exam dumps or exam collection, Braindump's SDLCSA) audio study guide and SDLCSA Supermicro Liquid Cooled Servers online audio training are definitely going to make your exam journey a smart one and you will reach towards the If your wish is to get success in the SDLCSA video training then you can get the perfect preparation from SDLCSA from BrainDump's audio training online and online PrepAwayETE SDLCSA audio training and both these tools will give you an awesome preparation for the exam in all manners.

- 2026 Latest PrepAwayETE SDLCSA PDF Dumps and SDLCSA Exam Engine Free Share: https://drive.google.com/open?id=1rGAnBNnsD3WqJ_DuBNMggoOYOKHdhYDa