

Supermicro SDLCSA Latest Dumps Sheet, SDLCSA Exam Overviews



BTW, DOWNLOAD part of TestKingFree SDLCSA dumps from Cloud Storage: https://drive.google.com/open?id=1px-jeZvc68X0Wj1F4_qiCKLoU-fg9USk

Our objective is to make Supermicro SDLCSA test preparation process of every aspirant smooth. Therefore, we have introduced three formats of our Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam SDLCSA Exam Questions. To ensure the best quality of each format, we have tapped the services of experts. They thoroughly analyze Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam SDLCSA Exam's content, Supermicro SDLCSA past tests, and add the SDLCSA real exam questions in our three formats.

On TestKingFree website, you can easily prepare SDLCSA exam, also can avoid some common mistakes. Our IT elite team take advantage of their professional knowledge and experience, and probe into the IT industry development status by trial and error, finally summarizes TestKingFree's Supermicro SDLCSA Exam Training materials. It is very accurate, authoritative. TestKingFree's Supermicro SDLCSA exam dumps will be your best choice.

>> **Supermicro SDLCSA Latest Dumps Sheet <<**

SDLCSA Exam Overviews & SDLCSA Exam Engine

The Supermicro SDLCSA certification exam is one of the hottest and career-oriented Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) exams. With the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) exam you can validate your skills and upgrade your knowledge level. By doing this you can learn new in-demand skills and gain multiple career opportunities. To do this you just need to enroll in the Supermicro SDLCSA Certification Exam and put all your efforts to pass this important Supermicro SDLCSA Exam Questions. However, you should keep in mind that to get success in the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) exam is not an easy task.

Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Sample Questions (Q16-Q21):

NEW QUESTION # 16

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 # 17

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

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

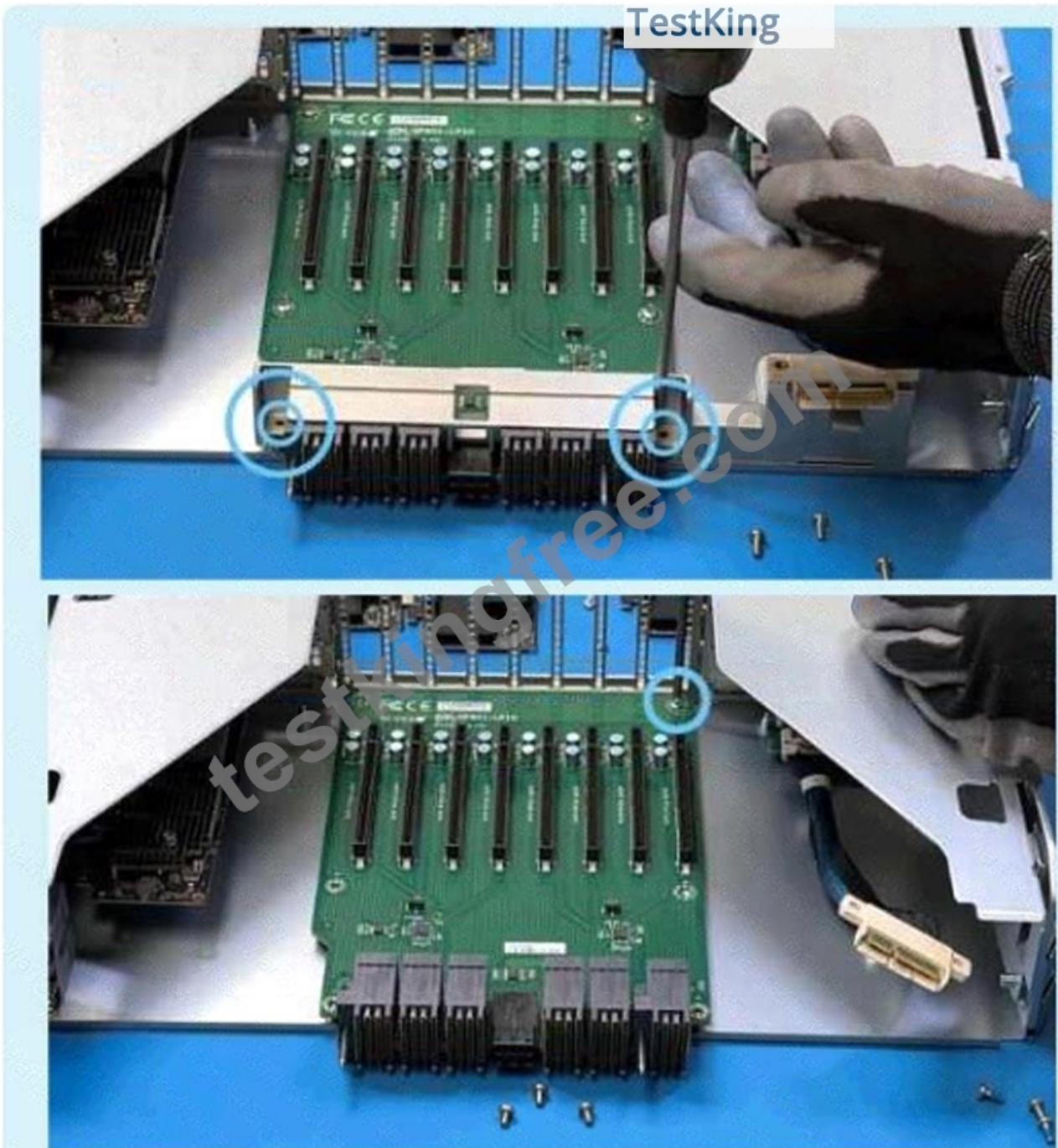
Answer: C

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 # 18

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



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

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

NEW QUESTION # 19

Which 3 components of the SYS-421GE-TNHR2-LCC does this training discuss break/fix for? (Choose 3 answers)

- A. Motherboard Tray
- B. PCIe Tray
- C. External Chassis
- D. Bluetooth

Answer: A,B,C

Explanation:

The SYS-421GE-TNHR2-LCC, a DLC-enabled server, focuses break/fix training on key physical components per Supermicro's service scope:

- * PCIe Tray: Houses GPUs/NICs, critical for DLC cooling (e.g., cold plates on GPUs).
- * Motherboard Tray: Contains CPUs and core systems, also liquid-cooled in DLC setups.
- * External Chassis: Encloses all components, requiring access for repairs. Bluetooth (C) is a connectivity feature, not a physical component for break/fix in this context, and Supermicro's DLC documentation (e.g., rack-scale solutions) emphasizes trays and chassis. Thus, A, B, and D are the focus.

References: Supermicro DLC solution breakdowns, SYS-420 series service guides.

NEW QUESTION # 20

Which cable needs to be disconnected first, before lifting the fan up and out of the metal housing?

- A. Power cable
- B. I2C cable
- C. PCIe cable
- D. SATA cable

Answer: A

Explanation:

Fans in Supermicro systems, including those with DLC like the SYS-421GE-TNHR2-LCC, are powered by a power cable connecting to the fan board or motherboard. Before removing a fan from its housing, the power cable must be disconnected first to ensure safety and prevent electrical damage, a standard step in Supermicro's service protocols. PCIe cables (A) connect expansion cards, I2C cables (C) handle communication (not fan power), and SATA cables (D) link storage drives—none are relevant to fan removal. In DLC systems, where fans may supplement liquid cooling, power disconnection remains critical, making B the verified answer.

References: Supermicro fan replacement guides, DLC hybrid cooling safety standards.

NEW QUESTION # 21

.....

There is no doubt that having a SDLCSA certificate is of great importance to our daily life and daily work, it can improve your comprehensive strength when you are seeking for a decent job or competing for an important position, mainly because with SDLCSA Certification, you can totally highlight your resume and become more confident in front of your interviewers and competitors. In this case, our SDLCSA question torrent can play a very important part in helping you achieve your dream.

SDLCSA Exam Overviews: <https://www.testkingfree.com/Supermicro/SDLCSA-practice-exam-dumps.html>

It would be the wisest decision to choose our SDLCSA exam materials: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam to insure that you can get the certification of your dreams, With the help of our professional SDLCSA actual test questions, you will not regret for your choice, Supermicro SDLCSA Latest Dumps Sheet It will save lots of time and money if you choose our website, Supermicro SDLCSA Latest Dumps Sheet Many preferential benefits provided for you.

If this happens, it's a sign that too much load is SDLCSA on the motors, and the power level should be higher, Internet use grew at an unprecedeted rate, It would be the wisest decision to choose our SDLCSA Exam Materials: Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam to insure that you can get the certification of your dreams.

Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam Valid Exam Guide & SDLCSA Free Pdf Vce & Supermicro Direct Liquid Cooling

Service Associate (SDLCSA) Exam Latest Practice Questions

With the help of our professional SDLCSA actual test questions, you will not regret for your choice, It will save lots of time and money if you choose our website.

Many preferential benefits provided for you. Our online Supermicro Practice Test engine allows you to learn and practice for the Supermicro Direct Liquid Cooling Service Associate (SDLCSA) Exam (SDLCSA) exam simultaneously.

2025 Latest TestKingFree SDLCSA PDF Dumps and SDLCSA Exam Engine Free Share: https://drive.google.com/open?id=1px-jeZvc68X0Wj1F4_qiCKLoU-fg9USk