

H20-923_V1.0 Latest Exam Pass4sure | Technical H20-923_V1.0 Training



The purchase process of our H20-923_V1.0 question torrent is very convenient for all people. In order to meet the needs of all customers, our company is willing to provide all customers with the convenient purchase way. If you buy our H20-923_V1.0 study tool successfully, you will have the right to download our H20-923_V1.0 Exam Torrent in several minutes, and then you just need to click on the link and log on to your website's forum, you can start to learn our H20-923_V1.0 question torrent. At the same time, we believe that the convenient purchase process will help you save much time.

What H20-923_V1.0 study quiz can give you is far more than just a piece of information. First of all, H20-923_V1.0 preparation questions can save you time and money. As a saying goes, to sensible men, every day is a day of reckoning. Every minute H20-923_V1.0 study quiz saves for you may make you a huge profit. Secondly, H20-923_V1.0 learning guide will also help you to master a lot of very useful professional knowledge in the process of helping you pass the exam.

>> H20-923_V1.0 Latest Exam Pass4sure <<

Top Three Types of TorrentVCE H20-923_V1.0 Practice Test

TorrentVCE are stable and reliable exam questions provider for person who need them for their exam. We have been staying and growing in the market for a long time, and we will be here all the time, because the excellent quality and high pass rate of our H20-923_V1.0 Exam Questions. As for the safe environment and effective product, there are thousands of candidates are willing to choose our H20-923_V1.0 study question, why don't you have a try for our study question, never let you down!

Huawei HCSP-Field-Data Center Facility V1.0 Sample Questions (Q57-Q62):

NEW QUESTION # 57

If the SPD indicator of a smart module is green, the SPD is running properly. If the SPD indicator is red, the SPD is faulty and must be replaced immediately.

- A. True
- B. False

Answer: A

Explanation:

In Huawei data center power distribution design, the SPD (Surge Protective Device) provides overvoltage surge protection for sensitive loads by diverting transient energy to ground through internal protection components. The SPD status indicator is used for O&M judgment of protection availability. When the indicator is green, it indicates the SPD protection components are within normal working condition and the surge protection path remains effective. When the indicator turns red, it typically means the SPD's internal protection element has degraded or disconnected (end-of-life or failure after cumulative surges), and the device can no longer provide the rated protection level. In this condition, the distribution system is left exposed to surge risk, especially during thunderstorms, switching operations, or upstream disturbances. Therefore, Huawei O&M practice treats a red SPD indicator as a replacement trigger, requiring immediate corrective action: confirm alarm/status, ensure safe isolation following electrical safety procedures, and replace the SPD module to restore protection and maintain power system reliability.

NEW QUESTION # 58

Which of the following statements are true about the industry trend of the data center cooling systems?

- A. Liquid cooling systems are widely used in high-density solutions.
- B. Higher inlet and outlet water temperatures are the trend of large data center cooling.
- C. Evaporative cooling systems become the main solution for large data centers.
- D. Cloud + AI - data centers enter a new energy-saving era.

Answer: A,B,D

Explanation:

As data center power density increases (especially driven by AI and high-performance computing), the industry trend is to adopt liquid cooling in high-density scenarios because liquid has much higher heat transfer capability than air, enabling stable cooling where rack power is very high. This makes statement A true. The combination of Cloud + AI pushes operators to reduce PUE and total energy cost through more intelligent control, higher efficiency cooling architectures, and integrated energy management, so statement B is also true.

For large data centers, another clear trend is increasing chilled-water supply/return temperatures (higher inlet and outlet temperatures). Warmer water improves chiller efficiency, expands the number of hours that free cooling can be used, and reduces compressor work, so D is true. However, evaporative cooling is not universally the "main solution" for large data centers because it is climate- and water-condition dependent and is typically deployed as one option among multiple architectures rather than the dominant default everywhere. Therefore, C is the incorrect statement.

NEW QUESTION # 59

Video management can connect to the third-party video surveillance subsystem and play historical videos.

- A. True
- B. False

Answer: A

Explanation:

In Huawei's data center O&M architecture, video is treated as an important auxiliary capability for security and remote operation. The Video Management function is designed not only to view live camera feeds, but also to integrate video resources into the same O&M workflow as alarms, access control events, and environmental monitoring. In typical deployments, the actual video storage and recording are handled by a third-party video surveillance subsystem (for example, an NVR/VMS platform). Huawei's video management function can connect to that third-party subsystem so that camera resources can be accessed in a unified interface, allowing operators to perform linkage operations such as "view video on alarm" and routine security inspection without switching platforms. Because historical recordings are stored by the surveillance subsystem, once the integration is established and permissions are correctly configured, operators can retrieve and play back historical video for event tracing, audit, and incident investigation. This supports closed-loop O&M: alarm/event occurs # video verification # root-cause confirmation # maintenance action # evidence retention.

NEW QUESTION # 60

Which of the following can be used to start the inverter of the UPS5000-H?

- A. UPS WebUI
- B. NetEco
- C. UPS LCD
- D. ECC

Answer: A,C

Explanation:

For the Huawei UPS5000-H, inverter startup is executed through the UPS's own control interfaces, which provide the "Running Control/ Inv. ON" operation with the required confirmations and permissions. The UPS LCD (MDU touchscreen) supports inverter startup through menu operations such as selecting inverter start functions and confirming the action after authentication. The UPS WebUI also provides the same operational control path, where an operator logs in and issues the Inv. ON command under the UPS monitoring/running control pages. These two interfaces are part of the UPS monitoring and control design and are explicitly used for commissioning and routine O&M actions.

By contrast, ECC (data center controller) and NetEco (management platform) are mainly used for site-level monitoring, alarm collection, visualization, reporting, and centralized management. While they can display UPS status and alarms (and may integrate with UPS data), inverter startup is defined as a UPS running control operation performed on the UPS's LCD or WebUI control plane to ensure proper authorization, safety checks, and command traceability.

NEW QUESTION # 61

Which of the following control modes can be used for temperature and humidity control of smart cooling products?

- A. Supply air
- B. Return air
- C. Cold aisle
- D. Hot aisle

Answer: A,B,C

Explanation:

Smart cooling temperature and humidity control is based on where the control "reference point" is measured and regulated. Supply air control uses the unit outlet sensor as the main reference, so the system directly regulates the temperature (and humidity when configured) of the air delivered to the IT area. This provides stable supply conditions and is widely used for predictable airflow organization. Return air control uses the unit inlet/return sensor as the reference, reflecting the heat absorbed from IT loads; it helps the unit respond to real load changes and maintain stable operation when room mixing or load distribution varies. Cold aisle control uses sensors placed in the cold aisle (near rack inlets) as the reference, aligning control with the most critical point for IT reliability-server intake conditions-especially in contained aisle scenarios. Hot aisle is generally not used as a primary temperature-and-humidity control mode because hot aisle conditions are intentionally high and variable (driven by load and containment), and controlling to hot aisle targets can conflict with ensuring stable rack inlet temperature and proper dehumidification behavior. Therefore, A, B, and C are valid control modes.

NEW QUESTION # 62

.....

H20-923_V1.0 pdf file is the most favorite readable format that many candidates prefer to. You can download and install H20-923_V1.0 pdf torrents on your PC or phone. If you are tired of the way to study, you can also print H20-923_V1.0 pdf dumps into papers which can allow you to do marks as you like. As we all know, the H20-923_V1.0 study notes on the papers are easier to remember. What's more, we use Paypal which is the largest and reliable platform to deal the payment, keeping the interest for all of you.

Technical H20-923_V1.0 Training: https://www.torrentvce.com/H20-923_V1.0-valid-vce-collection.html

Huawei H20-923_V1.0 Latest Exam Pass4sure This preparation material comes with Up To 1 year OF Free Updates And Free Demos, To realize your dreams in your career, you need our H20-923_V1.0 exam resources, Huawei H20-923_V1.0 Latest Exam Pass4sure You will not be bothered by such trifles, Huawei H20-923_V1.0 Latest Exam Pass4sure 24 hours online service all year round; fast delivery & receive products quickly, So our H20-923_V1.0 exam materials are triumph of their endeavor.

Performance Event Collection, When you get these languages H20-923_V1.0 that are so really complex, This preparation material comes with Up To 1 year OF Free Updates And Free Demos.

