

Pass Guaranteed 2026 Professional H20-923_V1.0: Reliable HCSP-Field-Data Center Facility V1.0 Exam Dumps



BONUS!!! Download part of TestValid H20-923_V1.0 dumps for free: https://drive.google.com/open?id=1zm9YNd4dticRPWHvi_z0WnmkqN9ghuYi

The successful selection, development and H20-923_V1.0 training of personnel are critical to our company's ability to provide a high standard of service to our customers and to respond their needs. That's the reason why we can produce the best H20-923_V1.0 exam prep and can get so much praise in the international market. And we always believe first-class quality comes with the first-class service. You will find we are professional on the answering the questions on our H20-923_V1.0 Study Materials.

Huawei H20-923_V1.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Introduction to the Modular Data Center FusionModule2000: This topic introduces the FusionModule2000 modular data center, covering its design concepts, components, and the scenarios in which it is deployed.
Topic 2	<ul style="list-style-type: none"> iManager NetEco 6000 Product Introduction: This topic covers the iManager NetEco 6000 platform, explaining its capabilities as a network and infrastructure management tool used within Huawei data center environments.
Topic 3	<ul style="list-style-type: none"> UPS Basic Knowledge: This topic introduces the foundational concepts of Uninterruptible Power Supply systems, including operating modes, topology types, and their role in ensuring power continuity for data center loads.
Topic 4	<ul style="list-style-type: none"> UPS5000H Product Training: This topic provides in-depth product training on the Huawei UPS5000H, covering its technical specifications, system architecture, operating modes, and configuration options.
Topic 5	<ul style="list-style-type: none"> SmartLi 3.0 (Short-Term Backup Power) Installation: This topic covers the installation procedures for the SmartLi 3.0 system, including hardware setup, cabling requirements, and commissioning steps.
Topic 6	<ul style="list-style-type: none"> Huawei DCIM Lab Guide: This topic is a broader practical lab section covering operational tasks, configuration, and troubleshooting exercises across Huawei DCIM platforms to build field-level proficiency.
Topic 7	<ul style="list-style-type: none"> Huawei DCIM Installation and Deployment Lab Guide: This topic is a guided hands-on section covering the step-by-step installation and initial deployment procedures for Huawei DCIM systems in a lab environment.

Topic 8	<ul style="list-style-type: none"> • Huawei Other DCIM Tools: This topic explores additional Huawei Data Center Infrastructure Management tools beyond the ECC800-Pro and NetEco 6000, covering their functions and how they complement the overall DCIM ecosystem.
Topic 9	<ul style="list-style-type: none"> • Training on FusionDC1000A: This topic focuses on the FusionDC1000A prefabricated data center solution, covering its product features, deployment methods, and operational maintenance requirements.
Topic 10	<ul style="list-style-type: none"> • Introduction to Huawei Precision Air Conditioners: This topic introduces Huawei's precision air conditioning product line, covering unit types, operating principles, key components, and their role in maintaining optimal data center temperatures.
Topic 11	<ul style="list-style-type: none"> • Huawei FusionCol8000-A Lab Guide: This is a heavily weighted practical lab section focused on the hands-on deployment, configuration, commissioning, and maintenance of the FusionCol8000-A cooling system in a field-representative setting.
Topic 12	<ul style="list-style-type: none"> • SmartLi 3.0 (Short-Term Backup Power) Product Introduction: This topic introduces Huawei's SmartLi 3.0 lithium-based short-term backup power solution, covering its product architecture, key features, and application scenarios.
Topic 13	<ul style="list-style-type: none"> • Introduction to Huawei DCIM Controller ECC800-Pro: This topic introduces the ECC800-Pro Data Center Infrastructure Management controller, covering its architecture, core functions, and role in monitoring and managing data center facility equipment.
Topic 14	<ul style="list-style-type: none"> • FusionCol8000-A230 In-Room Air Cooled (Air-Cooled Fan Wall) Smart Cooling Product: This topic addresses the FusionCol8000-A230 air-cooled fan wall solution, covering its working principles, product specifications, installation considerations, and smart cooling management capabilities.

>> Reliable H20-923_V1.0 Exam Dumps <<

H20-923_V1.0 Pass4sure - H20-923_V1.0 Study Plan

Just download the HCSP-Field-Data Center Facility V1.0 (H20-923_V1.0) PDF dumps file and start the Huawei H20-923_V1.0 exam questions preparation right now. Whereas the other two HCSP-Field-Data Center Facility V1.0 (H20-923_V1.0) practice test software is concerned, both are the mock HCSP-Field-Data Center Facility V1.0 (H20-923_V1.0) exam dumps and help you to provide the real-time HCSP-Field-Data Center Facility V1.0 (H20-923_V1.0) exam environment for preparation.

Huawei HCSP-Field-Data Center Facility V1.0 Sample Questions (Q24-Q29):

NEW QUESTION # 24

The NetEco northbound interface does not support the SNMP protocol. Only Webservice interfaces are supported.

- A. True
- B. False

Answer: B

Explanation:

In Huawei's data center facility management architecture, the northbound interface of NetEco is designed specifically to integrate with upper-layer systems such as enterprise NMS platforms, SOC/monitoring centers, and customer unified O&M systems. To meet common industry integration practices, NetEco northbound capabilities are not limited to only one interface type. In addition to Webservice-style interfaces used for richer data exchange and structured integration, NetEco also supports SNMP-based northbound integration, which is widely used for alarm forwarding, basic status monitoring, and interoperability with standard network management tools. SNMP is particularly common in mixed-vendor environments because it enables a lightweight and standardized method to deliver key alarms and events to a customer's central monitoring platform without requiring deep application coupling. Therefore, the statement that "only Webservice interfaces are supported and SNMP is not supported" is incorrect. NetEco northbound integration supports SNMP along with other northbound interface methods depending on the integration scenario and customer requirements.

NEW QUESTION # 25

In an in-room solution that adopts overhead air supply through air ducts, the net height of each floor must be greater than or equal to how many meters?

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

Answer: C

Explanation:

For an in-room cooling solution that uses overhead air supply with air ducts, sufficient vertical space is required to accommodate the ductwork, airflow distribution components (such as plenums, turning vanes, flexible connectors, and diffusers), cable trays/pipes that may share the overhead route, and the necessary maintenance clearance. If the net height is too low, the duct cross-section becomes constrained, which increases airflow resistance and static pressure, reduces delivered airflow volume, and can cause uneven air distribution. This leads to hot spots, higher fan power, and difficulty maintaining stable supply/return temperature control. In Huawei data center air-conditioning design guidance, overhead ducted supply is therefore matched with a minimum net floor height requirement of 4 m, ensuring ducts can be sized correctly for the target airflow, noise, and pressure limits while preserving safe installation and maintenance space. A 3 m net height is generally suitable for non-ducted in-room layouts, but becomes insufficient once full overhead ducting is introduced.

NEW QUESTION # 26

After installing the FusionCol8000-C (110-440 kW), inject water to preserve the pressure for the chilled water pipes to how many MPa. After 30 minutes, check that no leakage occurs. Preserve the pressure for 24 hours. If the pressure drop is less than 0.01 MPa and no leakage occurs, the pipes do not leak.

- A. 0
- B. 1.2
- C. 0.8
- D. 0.5

Answer: C

Explanation:

For FusionCol8000-C chilled-water systems, Huawei commissioning requires a water leakage/pressure-holding test on the chilled-water piping after installation to verify joint sealing, valve interfaces, and connection integrity before long-term operation. The specified method is to raise the water pressure in the chilled-water pipe to 0.8 MPa, then observe for 30 minutes to confirm there is no visible leakage. If the system remains dry, the same pressure is retained for 24 hours as a stability verification step. The acceptance criterion is that the pressure drop is less than 0.01 MPa over the 24-hour period and no leakage is found, which demonstrates that the piping and fittings meet tightness requirements under the prescribed test pressure. This procedure helps prevent future failures such as slow seepage, corrosion around joints, insulation waterlogging, and unexpected shutdowns caused by water loss or low differential pressure alarms. It also ensures that subsequent flushing, venting, and operational commissioning can be performed safely and reliably.

NEW QUESTION # 27

The frequency of power supply equipment can be 50 Hz, 60 Hz, or 70 Hz.

- A. True
- B. False

Answer: B

Explanation:

In data center power systems, the utility grid frequency standard is either 50 Hz or 60 Hz, depending on the country/region. Data center facility equipment—such as UPS systems, power distribution units, switchgear, and monitoring components—is designed to operate reliably under these standardized grid frequencies, with acceptable tolerance ranges around the nominal value. While some power conversion equipment can adapt between 50/60 Hz (for example, via frequency tracking or double-conversion), 70 Hz is not a

standard utility frequency used for data center facility power supply, and it is not treated as a normal operating frequency in typical design, acceptance testing, or O&M procedures. From an operations perspective, maintaining correct frequency is critical because abnormal frequency can trigger UPS transfer logic, increase losses, create synchronization issues with bypass sources, and negatively affect downstream IT loads. Therefore, stating that power supply equipment frequency "can be 50 Hz, 60 Hz, or 70 Hz" is incorrect for standard data center infrastructure practice.

NEW QUESTION # 28

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

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

Answer: A,C,D

Explanation:





Smart cooling temperature and humidity control is based on where the control "reference point" is measured and regulated. Supply air controls 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 controls 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 controls 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 # 29

.....

In addition to guarantee that our H20-923_V1.0 exam pdf provided you with the most updated and valid, we also ensure you get access to our H20-923_V1.0 dumps collection easily whenever you want. Our test engine mode allows you to practice our H20-923_V1.0 vce braindumps anywhere and anytime as long as you downloaded our H20-923_V1.0 study materials. Try free download the trial of our website before you buy.

H20-923_V1.0 Pass4sure: https://www.testvalid.com/H20-923_V1.0-exam-collection.html

- Online H20-923_V1.0 Tests H20-923_V1.0 Valid Cram Materials Simulation H20-923_V1.0 Questions Immediately open  www.prepawayexam.com  and search for H20-923_V1.0 to obtain a free download H20-923_V1.0 Questions Answers
- Valid H20-923_V1.0 Test Papers H20-923_V1.0 Verified Answers Reliable H20-923_V1.0 Source Simply search for H20-923_V1.0 for free download on www.pdfvce.com H20-923_V1.0 Real Questions
- Quiz 2026 Marvelous Huawei Reliable H20-923_V1.0 Exam Dumps Search for  H20-923_V1.0  and download exam materials for free through www.prep4away.com Reliable H20-923_V1.0 Study Guide
- 100% Pass Quiz 2026 H20-923_V1.0: Useful Reliable HCSP-Field-Data Center Facility V1.0 Exam Dumps Search for H20-923_V1.0 and download it for free on www.pdfvce.com website Reliable H20-923_V1.0 Study Guide
- 100% Pass Quiz Huawei - H20-923_V1.0 - HCSP-Field-Data Center Facility V1.0 -High-quality Reliable Exam Dumps Open www.prepawayexam.com and search for H20-923_V1.0 to download exam materials for free Reliable H20-923_V1.0 Source
- H20-923_V1.0 Pdf Files Valid H20-923_V1.0 Test Papers Online H20-923_V1.0 Training Search for H20-923_V1.0 and easily obtain a free download on www.pdfvce.com Reliable H20-923_V1.0 Study Guide
- 2026 H20-923_V1.0 - 100% Free Reliable Exam Dumps | Valid HCSP-Field-Data Center Facility V1.0 Pass4sure Search for H20-923_V1.0 and easily obtain a free download on www.testkingpass.com Online H20-923_V1.0 Training
- Cost-Effective Pdfvce Huawei H20-923_V1.0 Practice Material with Super Offer Search for H20-923_V1.0 and download it for free immediately on www.pdfvce.com H20-923_V1.0 Pdf Files
- Online H20-923_V1.0 Tests H20-923_V1.0 Valid Cram Materials H20-923_V1.0 Valid Exam Experience

Copy URL 《 www.prepawayexam.com 》 open and search for ➡ H20-923_V1.0 ☐ to download for free ☐H20-923_V1.0 Exam Discount

- Reliable H20-923_V1.0 Source ☐ Test H20-923_V1.0 Dumps.zip * Simulation H20-923_V1.0 Questions ☐ Simply search for ➤ H20-923_V1.0 ☐ for free download on ➡ www.pdfvce.com ☐ ☐H20-923_V1.0 Verified Answers
- 2026 H20-923_V1.0 – 100% Free Reliable Exam Dumps | Valid HCSP-Field-Data Center Facility V1.0 Pass4sure ☐ Search on ➤ www.exam4labs.com ☐ for 《 H20-923_V1.0 》 to obtain exam materials for free download ☐Real H20-923_V1.0 Testing Environment
- mydirectoryspace.com, matheyxni656818.wikicarrier.com, stevewnwf043974.hamachiwiki.com, emiliablk389669.blogrelation.com, jemimamvpq716089.slypage.com, finniandcij319327.blogrenanda.com, throbsocial.com, alysawmsz198447.hazeronwiki.com, charlieewsx470974.cosmicwiki.com, janesfce641213.celticwiki.com, Disposable vapes

P.S. Free & New H20-923_V1.0 dumps are available on Google Drive shared by TestValid: https://drive.google.com/open?id=1zm9YNd4dticRPWHvi_z0WnmkqN9ghuYi