

Your Best Choice to Get Huawei H20-923_V1.0 Certification is Itbraindumps



BONUS!!! Download part of Itbraindumps H20-923_V1.0 dumps for free: https://drive.google.com/open?id=1FJkoyu1xLIYNGLV3P_o85G7W_F9p98LX

When you purchase our H20-923_V1.0 exam materials, we have installed the most advanced operation machines in our website. If you buy the H20-923_V1.0 practice test on our web, and after purchasing, it only takes 5 to 10 minutes before our operation system sending our H20-923_V1.0 Study Materials to your email address, that is to say, with our advanced operation system of our H20-923_V1.0 study guide, there is nothing that you need to worry about, we can ensure you the fastest delivery on the H20-923_V1.0 training guide.

We have installed the most advanced operation system in our company which can assure you the fastest delivery speed, to be specific, you can get immediately our H20-923_V1.0 training materials only within five to ten minutes after purchase after payment. As soon as you pressed the payment button on our H20-923_V1.0 Exam Questions, you can study right away if you choose to buy the H20-923_V1.0 exam practice from us. We aim to leave no misgivings to our customers so that they are able to devote themselves fully to their studies on H20-923_V1.0 guide materials and they will find no distraction from us.

>> **H20-923_V1.0 Certification Test Answers** <<

Free PDF Quiz Huawei - Latest H20-923_V1.0 - HCSP-Field-Data Center Facility V1.0 Certification Test Answers

You will have prior experience in answering questions with adjustable time. With these features, you will improve your HCSP-Field-Data Center Facility V1.0 H20-923_V1.0 exam confidence and time management skills. Many candidates prefer to prepare for the HCSP-Field-Data Center Facility V1.0 H20-923_V1.0 Exam Dumps using different formats. The HCSP-Field-Data Center Facility V1.0 H20-923_V1.0 exam questions were designed in different formats so that every candidate could select what suited them best.

Huawei H20-923_V1.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • FusionCol8000-C (110-440) In-Room Chilled Water Smart Cooling Product: This topic covers the FusionCol8000-C chilled water in-room cooling unit, including its product design, chilled water system integration, smart control features, and deployment scenarios.
Topic 2	<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 3	<ul style="list-style-type: none"> • Data Center Cooling Solutions: This topic provides an overview of cooling technologies and strategies used in data centers, including air-side and water-side cooling architectures and Huawei's approach to thermal management.
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 UPS5000H Lab Guide: This is a heavily weighted hands-on lab section covering practical installation, commissioning, parameter configuration, and maintenance operations for the UPS5000H in a field-simulated environment.
Topic 7	<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 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"> • 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 10	<ul style="list-style-type: none"> • Basic Knowledge of Power Distribution: This topic covers the fundamental concepts of power distribution within a data center, including electrical principles, distribution topologies, and key components such as switchgear and PDUs.
Topic 11	<ul style="list-style-type: none"> • Huawei Data Center Facility Solutions: This topic provides an overview of Huawei's end-to-end data center facility portfolio, covering the key product lines and solution architectures used in modern data center environments.
Topic 12	<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.

Huawei HCSP-Field-Data Center Facility V1.0 Sample Questions (Q17-Q22):

NEW QUESTION # 17

During wizard startup, when you enter the screen for selecting commissioning items for the first time, all items are selected by default. Which item is mandatory. You can deselect other commissioning items that are not mandatory.

- A. Commissioning the condensate pump
- B. Commissioning the humidifier
- C. Commissioning the indoor fans
- **D. Commissioning the cooling system**

Answer: D

Explanation:

In Huawei precision cooling commissioning, the wizard groups functional commissioning items so technicians can validate key subsystems efficiently. The cooling system commissioning is mandatory because it verifies the primary control and protection loop that directly determines whether the unit can safely provide cooling capacity. This includes confirming the refrigeration or chilled-water cooling path can start and stop correctly, sensors and control logic are valid, and protection conditions (such as abnormal pressures /temperatures, flow conditions, or interlocks) behave as expected. Without completing cooling-system commissioning, the unit's core purpose-stable temperature control for IT loads-cannot be assured, and the controller cannot reliably judge normal versus fault states during operation.

Other items (indoor fans, condensate pump, humidifier) are important but scenario-dependent: some sites do not use humidification, some drainage designs do not require an internal condensate pump, and fan checks can be handled as part of broader functional tests or may vary by redundancy configuration. Therefore, the wizard allows non-mandatory items to be deselected, but the cooling system commissioning must remain selected to complete a valid baseline commissioning workflow.

NEW QUESTION # 18

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: D

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 # 19

For hourly statistics reports, data of up to how many days can be queried? For monthly statistics reports, data of up to how many years can be queried?

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

Answer: A

Explanation:

In Huawei NetEco statistical reporting, the query range is constrained by the report data retention policy and how summary data is stored. For hourly statistics, the platform keeps a limited window of high-granularity data to balance storage consumption and performance. The hourly report retention is 120 hours, which equals 5 days. That is why hourly statistics queries are limited to 5 days-beyond that window, hourly granularity is no longer retained in the report database for direct querying. For longer time horizons, NetEco relies on lower-granularity summaries (daily/weekly/monthly/yearly). For monthly statistics, the platform supports long-term trend analysis and KPI tracking, and the maximum historical horizon aligns with the long-term statistics retention boundary used by NetEco reporting, which is up to 5 years. This design ensures fast query response, manageable database growth, and clear separation between short-term operational detail (hourly) and long-term management analysis (monthly/yearly).

NEW QUESTION # 20

The NetEco can be deployed on any virtualization platform.

- A. True
- B. False

Answer: B

Explanation:

NetEco is an enterprise management application with specific runtime dependencies, including supported operating system versions, database/middleware compatibility, CPU/memory/storage requirements, and network/security prerequisites. Because of these dependencies, Huawei does not treat NetEco as "hypervisor-agnostic for any virtualization platform." In practice, NetEco deployment in virtualized environments is supported only when the virtualization stack meets Huawei's compatibility requirements, such as validated hypervisors/virtualization solutions, proper virtual hardware settings, and resource reservation rules to ensure stable performance (especially for alarm processing, historical data storage, and northbound integration tasks).

If deployed on an unverified virtualization platform, issues may occur such as clock drift, I/O latency, database performance bottlenecks, unstable NIC behavior, or unsupported VM device models, which can impact data collection, event correlation, and overall system stability. Therefore, the correct interpretation is that NetEco can be deployed on supported/verified virtualization platforms, not on any virtualization platform.

NEW QUESTION # 21

The FusionCol8000-A230 unit uses two systems. Each system uses three compressors connected in parallel and two EEVs.

- A. True
- B. False

Answer: B

Explanation:

For FusionCol8000-A230, the "two systems" part is correct: Huawei's quick guide explicitly states that the indoor and outdoor units consist of two independent cooling systems, which is the basis for redundancy and staged capacity control.

However, the rest of the statement ("each system uses three compressors connected in parallel and two EEVs") is not supported as a fixed, universal configuration in the installation/commissioning guide text that is available here. In Huawei smart cooling designs, compressor quantity and the number of electronic expansion valves (EEVs) are model- and configuration-dependent and are tied to how the refrigerant circuit is partitioned (for example, multiple compressor stages for capacity modulation, and one or more EEVs for different evaporator branches). Because the documentation we can directly verify confirms two independent systems but does not confirm "three compressors per system" as an explicit requirement, the combined statement (two systems + specific compressor/EEV counts) is judged false: one part is verified true, while the detailed component count cannot be confirmed as stated.

NEW QUESTION # 22

.....

H20-923_V1.0 learning materials have a variety of self-learning and self-assessment functions to test learning outcomes. H20-923_V1.0 study guide is like a tutor, not only gives you a lot of knowledge, but also gives you a new set of learning methods. H20-923_V1.0 Exam Practice is also equipped with a simulated examination system that simulates the real exam environment so that you can check your progress at any time.

New H20-923_V1.0 Test Blueprint: https://www.itbraindumps.com/H20-923_V1.0_exam.html

- Free PDF 2026 Huawei H20-923_V1.0 Certification Test Answers Go to website www.pdfdumps.com open and search for [▶ H20-923_V1.0](#) to download for free H20-923_V1.0 Valid Exam Format
- Certification H20-923_V1.0 Book Torrent H20-923_V1.0 Valid Exam Format New H20-923_V1.0 Exam Preparation Copy URL { www.pdfvce.com } open and search for (H20-923_V1.0) to download for free Certification H20-923_V1.0 Book Torrent
- Certification H20-923_V1.0 Book Torrent H20-923_V1.0 Test Objectives Pdf Valid H20-923_V1.0 Exam Pattern Search for H20-923_V1.0 and download it for free on www.troytecdumps.com website Latest Study H20-923_V1.0 Questions
- Testing H20-923_V1.0 Center Composite Test H20-923_V1.0 Price H20-923_V1.0 Test Discount Voucher Search for H20-923_V1.0 and download it for free on www.pdfvce.com website Composite Test H20-

