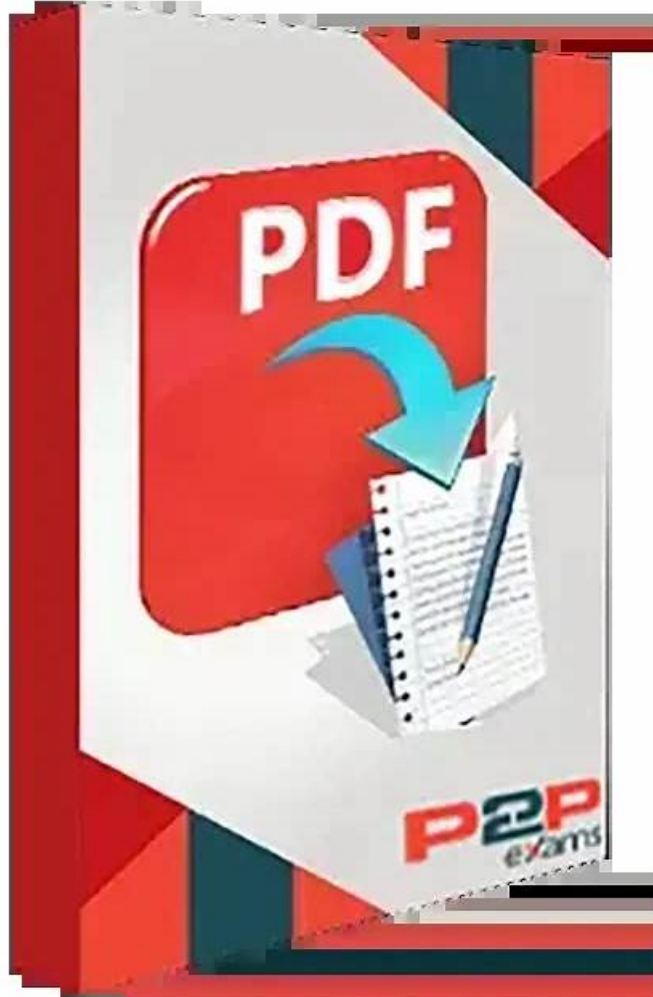


# Huawei H20-923\_V1.0 Test Vce Free & H20-923\_V1.0 Sample Questions



BTW, DOWNLOAD part of Real4dumps H20-923\_V1.0 dumps from Cloud Storage: <https://drive.google.com/open?id=154VCJImeAnovjKZktBO7i5k9lflLXy08>

At Real4dumps, we are proud to offer you actual H20-923\_V1.0 exam questions in our Huawei H20-923\_V1.0 practice exam material. This actual study material has been checked and approved by leading professionals in the field. A team of over 90,000 experts and professionals have collaborated to design the HCSP-Field-Data Center Facility V1.0 (H20-923\_V1.0) exam material, ensuring that you receive both theoretical knowledge and practical insights to excel in the HCSP-Field-Data Center Facility V1.0 exam.

## Huawei H20-923\_V1.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>UPS5000H Product Training:</b> This topic provides in-depth product training on the Huawei UPS5000H, covering its technical specifications, system architecture, operating modes, and configuration options.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Introduction to Huawei Precision Air Conditioners:</b> 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>FusionCol8000-A230 In-Room Air Cooled (Air-Cooled Fan Wall) Smart Cooling Product:</b> This topic addresses the FusionCol8000-A230 air-cooled fan wall solution, covering its working principles, product specifications, installation considerations, and smart cooling management capabilities.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>Introduction to Huawei DCIM Controller ECC800-Pro:</b> 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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• <b>Training on FusionDC1000A:</b> This topic focuses on the FusionDC1000A prefabricated data center solution, covering its product features, deployment methods, and operational maintenance requirements.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>• <b>SmartLi 3.0 (Short-Term Backup Power) Product Introduction:</b> This topic introduces Huawei's SmartLi 3.0 lithium-based short-term backup power solution, covering its product architecture, key features, and application scenarios.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>• <b>FusionCol8000-C (110-440) In-Room Chilled Water Smart Cooling Product:</b> 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.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>• <b>Basic Knowledge of Power Distribution:</b> 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.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>• <b>SmartLi 3.0 (Short-Term Backup Power) Installation:</b> This topic covers the installation procedures for the SmartLi 3.0 system, including hardware setup, cabling requirements, and commissioning steps.</li> </ul>
Topic 11	<ul style="list-style-type: none"> <li>• <b>iManager NetEco 6000 Product Introduction:</b> This topic covers the iManager NetEco 6000 platform, explaining its capabilities as a network and infrastructure management tool used within Huawei data center environments.</li> </ul>
Topic 12	<ul style="list-style-type: none"> <li>• <b>Data Center Cooling Solutions:</b> 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.</li> </ul>
Topic 13	<ul style="list-style-type: none"> <li>• <b>Huawei DCIM Installation and Deployment Lab Guide:</b> 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.</li> </ul>
Topic 14	<ul style="list-style-type: none"> <li>• <b>Huawei Other DCIM Tools:</b> 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.</li> </ul>

>> Huawei H20-923\_V1.0 Test Vce Free <<

## 100% Pass Huawei - H20-923\_V1.0 - HCSP-Field-Data Center Facility V1.0 –Professional Test Vce Free

In order to meet the demands of all customers, our company has a complete set of design, production and service quality guarantee system, the H20-923\_V1.0 study materials are perfect. We can promise that quality first, service utmost. If you buy the H20-

923\_V1.0 study materials from our company, we are glad to provide you with the high quality H20-923\_V1.0 Study Materials and the best service. The philosophy of our company is "quality is life, customer is god." We can promise that our company will provide all customers with the perfect quality guarantee system and sound management system.

## Huawei HCSP-Field-Data Center Facility V1.0 Sample Questions (Q29-Q34):

### NEW QUESTION # 29

Which of the following statements is false about how to start an electric heater?

- A. When "Low temperature heating" is selected, the electric heater determines whether to start only based on the temperature requirements no matter whether the dehumidification function is enabled.
- B. When "Dehumidification heating" is selected, the electric heater determines whether to start based on the current temperature only when the dehumidification function is enabled.
- C. If "Dehumidification & Low temperature heating" is selected, the electric heater determines whether to start based on the temperature requirements when the dehumidification or heating conditions are met.
- D. When "Dehumidification heating", "Low temperature heating", or "Dehumidification & Low temperature heating" is selected, if the temperature in the equipment room is low, the air conditioner automatically starts the heating function to meet the temperature control requirements of the equipment room.

**Answer: D**

Explanation:

Huawei precision cooling logic separates heater enablement into distinct control strategies to avoid unnecessary heating and to keep humidity control stable. In Low temperature heating, the heater is governed purely by the room temperature control demand: if temperature is below the heating threshold (or below setpoint with heating conditions met), the heater can start regardless of whether dehumidification is enabled, which matches statement D. In Dehumidification heating, the heater is not a general low-temperature heater; it is an auxiliary function used to prevent overcooling during dehumidification and to maintain temperature while the unit dehumidifies. Therefore, the heater in this mode is permitted to start only when the dehumidification function is active and temperature conditions require compensation, which matches statement B. Statement C is false because it incorrectly claims that any of the three selections will start heating automatically whenever room temperature is low; that is not true for "Dehumidification heating" unless dehumidification is actually enabled and running.

### NEW QUESTION # 30

Which of the following is the cabling mode of external power cables in IT scenarios of the FusionDC1000A?

- A. End wall cabling
- B. Bottom cabling
- C. Top cabling
- D. End door cabling

**Answer: B**

Explanation:

In the FusionDC1000A IT scenario, the external input power cables are designed to enter the power distribution system through dedicated cable inlets at the bottom of the Power PDB. During installation, the procedure requires opening the Power PDB, removing the plugs from the bottom cable holes, and routing the external input power cables into the cabinet through these bottom entries before arranging them along the nearby cable support/bridge inside the Power PDB area. After the cables are terminated (for example, L1/L2/L3/N and PE), the bottom cable entries are resealed using waterproof sealing materials to maintain enclosure protection performance. This bottom-entry method supports reliable mechanical routing for thick/armored power cables, reduces bending stress, helps maintain orderly segregation from signal cabling, and improves on-site safety by guiding high-current cables through a controlled inlet path. Therefore, the correct cabling mode for external power cables in FusionDC1000A IT scenarios is bottom cabling.

### NEW QUESTION # 31

Which of the following are main components of Huawei indirect evaporative cooling system?

- A. Compressor
- B. Spray system

- C. Air filter
- D. Water pump
- E. Fan
- F. Heat exchanger

**Answer: B,C,D,E,F**

Explanation:

Huawei's indirect evaporative cooling system is designed to use the outdoor air as a "free" cold source while keeping the data hall supply air isolated from outdoor contaminants and moisture. Its core is the heat exchanger, where heat from the indoor (return) air side is transferred to the outdoor working air side without mixing the two air streams. To enhance heat removal on the outdoor side, a spray system wets the evaporation media or spray section, and a water pump circulates water to maintain uniform wetting and stable evaporation performance. Fans drive airflow through the indoor and outdoor paths to ensure sufficient heat transfer and maintain the required air volume and pressure. Because outdoor air is involved on the working-air side, air filters are required to reduce dust and protect the heat exchanger and internal airflow channels, improving reliability and reducing maintenance. A compressor is not a main component of indirect evaporative cooling because the system primarily relies on evaporation and heat exchange rather than mechanical refrigeration.

### NEW QUESTION # 32

In alarm management, the status can be identified by masking rules.

- A. Invalid
- B. Valid
- C. Maintenance
- D. Standard

**Answer: A,C**

Explanation:

In Huawei alarm management, masking rules are used to control how alarms are handled and displayed during specific conditions, such as planned maintenance, commissioning, device replacement, or known temporary abnormalities. When a masking rule is applied, the system can change how an alarm is classified so that O&M staff can distinguish between alarms that require immediate action and alarms that are expected or should be excluded from operational statistics. Two key statuses that masking rules can assign are Maintenance and Invalid. Maintenance indicates the alarm is generated during an approved maintenance activity (for example, power-off tests, sensor rewiring, cooling maintenance), so it is treated as expected and does not trigger normal escalation logic. Invalid indicates the alarm is not considered effective for operational follow-up—commonly used when a point is confirmed to be non-applicable, temporarily disabled, or its triggering condition is not meaningful to current operations. By contrast, Valid and Standard represent normal alarm handling states rather than outcomes specifically "identified by masking rules."

### NEW QUESTION # 33

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 # 34

.....

The Real4dumps is a leading platform that has been helping the HCSP-Field-Data Center Facility V1.0 (H20-923\_V1.0) exam candidates in exam preparation and boosting their confidence to pass the final H20-923\_V1.0 exam. The Real4dumps is offering real, valid, and updated HCSP-Field-Data Center Facility V1.0 (H20-923\_V1.0) practice questions. These HCSP-Field-Data Center Facility V1.0 (H20-923\_V1.0) exam questions are verified by Huawei H20-923\_V1.0 exam trainers. They work closely and check all HCSP-Field-Data Center Facility V1.0 (H20-923\_V1.0) exam dumps one by one and they ensure the best possible answers to HCSP-Field-Data Center Facility V1.0 (H20-923\_V1.0) exam dumps.

**H20-923\_V1.0 Sample Questions:** [https://www.real4dumps.com/H20-923\\_V1.0\\_examcollection.html](https://www.real4dumps.com/H20-923_V1.0_examcollection.html)

- H20-923\_V1.0 Exam Objectives  H20-923\_V1.0 Exam Objectives  New H20-923\_V1.0 Test Labs  Search on [ [www.vce4dumps.com](http://www.vce4dumps.com) ] for  H20-923\_V1.0  to obtain exam materials for free download  Study H20-923\_V1.0 Reference
- Reliable H20-923\_V1.0 Exam Practice  New H20-923\_V1.0 Test Labs  H20-923\_V1.0 Exam Questions Vce  Go to website  [www.pdfvce.com](http://www.pdfvce.com)  open and search for  « H20-923\_V1.0 »  to download for free  Test H20-923\_V1.0 Simulator
- High Pass-Rate Huawei H20-923\_V1.0 Test Vce Free - The Best [www.dumpsmaterials.com](http://www.dumpsmaterials.com) - Leading Provider in Qualification Exams   [www.dumpsmaterials.com](http://www.dumpsmaterials.com)  is best website to obtain  [ H20-923\_V1.0 ]  for free download  Study H20-923\_V1.0 Reference
- Free PDF Quiz Huawei - H20-923\_V1.0 - HCSP-Field-Data Center Facility V1.0 Newest Test Vce Free    [www.pdfvce.com](http://www.pdfvce.com)   is best website to obtain  H20-923\_V1.0  for free download  Test H20-923\_V1.0 Valid
- H20-923\_V1.0 Lead2pass  Valid H20-923\_V1.0 Test Guide  H20-923\_V1.0 Exam Questions Vce  Search for [ H20-923\_V1.0 ] on   [www.vceengine.com](http://www.vceengine.com)  immediately to obtain a free download  Valid H20-923\_V1.0 Test Guide
- H20-923\_V1.0 Braindump Pdf  H20-923\_V1.0 Exam Questions Vce  H20-923\_V1.0 Exam Objectives  Simply search for { H20-923\_V1.0 } for free download on “ [www.pdfvce.com](http://www.pdfvce.com) ”  H20-923\_V1.0 Valid Test Labs
- H20-923\_V1.0 Valid Test Labs  H20-923\_V1.0 Lead2pass  H20-923\_V1.0 Test Cram  Search for { H20-923\_V1.0 } and download exam materials for free through  [ [www.testkingpass.com](http://www.testkingpass.com) ]  Top H20-923\_V1.0 Questions
- Pass Guaranteed Quiz 2026 Huawei H20-923\_V1.0: HCSP-Field-Data Center Facility V1.0 Fantastic Test Vce Free  Search for  ✓ H20-923\_V1.0  ✓  and download exam materials for free through  ( [www.pdfvce.com](http://www.pdfvce.com) )  H20-923\_V1.0 Braindump Pdf
- H20-923\_V1.0 Valid Test Labs  Valid H20-923\_V1.0 Test Guide  Top H20-923\_V1.0 Questions   [www.prep4away.com](http://www.prep4away.com)  is best website to obtain   H20-923\_V1.0  for free download  Top H20-923\_V1.0 Questions
- H20-923\_V1.0 Interactive Course  Interactive H20-923\_V1.0 EBook  Valid H20-923\_V1.0 Test Guide  Search for  H20-923\_V1.0  and easily obtain a free download on { [www.pdfvce.com](http://www.pdfvce.com) }  H20-923\_V1.0 Test Cram
- Huawei H20-923\_V1.0 Practice Test with Latest H20-923\_V1.0 Exam Questions [2026]  Easily obtain   H20-923\_V1.0   for free download through  [www.easy4engine.com](http://www.easy4engine.com)   H20-923\_V1.0 Exam Questions Vce
- [majaaceq884949.smblogsites.com](http://majaaceq884949.smblogsites.com), [bookmarkspy.com](http://bookmarkspy.com), [letusbookmark.com](http://letusbookmark.com), [graysonlsos543119.verybigblog.com](http://graysonlsos543119.verybigblog.com), [harleyjeby972765.blogspothub.com](http://harleyjeby972765.blogspothub.com), [socialeweb.com](http://socialeweb.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bookmarkcolumn.com](http://bookmarkcolumn.com), [georgiamysi481378.blogspotbags.com](http://georgiamysi481378.blogspotbags.com), Disposable vapes

P.S. Free & New H20-923\_V1.0 dumps are available on Google Drive shared by Real4dumps: <https://drive.google.com/open?id=154VCJlmeAnovjKZktBO7i5k9lflLXy08>