

# Practice H20-923\_V1.0 Exams Free | H20-923\_V1.0 Preparation

## PRACTICE TEST 13

I. Choose the word / phrase / sentence (A, B, C, or D) that best fits the space given in each sentence or best answers the question. (3.5 pts)

1. Which word has the underlined part pronounced differently from that of the others?

- A. **chef**                      B. check                      C. cheese                      D. choose  
/ʃef/                      /tʃek/                      /tʃi:z/                      /tʃu:z/

2. Which word has the underlined part pronounced differently from that of the others?

- A. **support**                      B. culture                      C. number                      D. running  
/sə'pɔ:t/                      /'kʌltʃə/                      /'nʌmbə/                      /'rʌnɪŋ/

3. Which word has a different stress pattern from that of the others?

- A. community                      B. necessity                      C. **difficulty**                      D. incredible  
/kə'mju:nəti/                      /nə'sesəti/                      /'dɪfɪkəlti/                      /ɪn'kredəbl/

4. Which word has a different stress pattern from that of the others?

- A. fantastic                      B. creative                      C. adventure                      D. **calendar**  
/fæn'tæstɪk/                      /kri'eɪtɪv/                      /əd'ventʃə/                      /'kælɪndə/

5. **Lan:** Why were they amazed?

**Oanh:** They were amazed \_\_\_\_\_ how quickly the project was completed.

- A. of                      B. into                      C. **at**                      D. for

6. **Mary:** Has the new rule been implemented by the committee recently?

**An:** \_\_\_\_\_

- A. Yes, it was being implemented recently.  
B. Yes, it has been yesterday.  
C. **Yes, it was yesterday.**  
D. Yes, it was recently.

7. **Fred:** Do they figure out what's wrong with the new system?

**An:** They already worked \_\_\_\_\_ the problems with the new system.

- A. off                      B. **out**                      C. in                      D. with

8. **Peter:** How's your work going?

**Lan:** Fantastic. I am willing \_\_\_\_\_ on more responsibilities at work.

- A. to taking                      B. taking                      C. take                      D. **to take**

9. **Alex:** Do you think people today appreciate nature more than they used to?

**Lan:** No, I believe people \_\_\_\_\_ more time outdoors and value nature more.

- A. used to spending                      B. **used to spend**

DOWNLOAD the newest CramPDF H20-923\_V1.0 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1EqS4HwpyAh6YTEgu5eYnRChclW1HmCLS>

Are you looking to pass HCSP-Field-Data Center Facility V1.0 with high marks? You can check out our detailed H20-923\_V1.0 PDF questions dumps to secure desired marks in the exam. We constantly update our HCSP-Field-Data Center Facility V1.0 test products with the inclusion of new H20-923\_V1.0 brain dump questions based on expert's research. If you spend a lot of time on the computer, then you can go through our H20-923\_V1.0 dumps PDF for the H20-923\_V1.0 to prepare in less time.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>

Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>Training on FusionDC1000A: 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>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.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 11	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 12	<ul style="list-style-type: none"> <li>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.</li> </ul>

>> Practice H20-923\_V1.0 Exams Free <<

## Practice H20-923\_V1.0 Exams Free - Free PDF First-grade Huawei H20-923\_V1.0 Preparation

The HCSP-Field-Data Center Facility V1.0 (H20-923\_V1.0) PDF format, desktop practice test software, and web-based practice test software, all three formats of actual exam questions are ready for quick download. You just need to pay the affordable Huawei H20-923\_V1.0 Exam Questions charges and click on the download button. Get them now and start HCSP-Field-Data Center Facility V1.0 (H20-923\_V1.0) exam preparation today.

### Huawei HCSP-Field-Data Center Facility V1.0 Sample Questions (Q13-Q18):

#### NEW QUESTION # 13

Which O&M practice is most effective for identifying cooling inefficiency caused by airflow problems in an operating data center?

- A. Disable temperature sensors to prevent false alarms
- B. Compare rack inlet temperatures, return air temperatures, and fan speed trends to detect recirculation and bypass
- C. Run humidification continuously regardless of ambient conditions
- D. Lower supply air temperature to the minimum possible value at all times

**Answer: B**

Explanation:

Huawei facility O&M methods emphasize using monitored operating data to locate inefficiencies before they become faults. Airflow-related cooling inefficiency commonly appears as hot spots at rack inlets, elevated return air temperature fluctuations, abnormal fan speed increases, or uneven temperature distribution across aisles. By trending rack inlet temperature sensors alongside cooling unit supply

/return temperatures and fan speed or airflow commands, operations teams can distinguish between insufficient cooling capacity and poor airflow organization. Recirculation (hot air returning to rack inlets) often raises localized inlet temperatures without a proportional rise in room average temperature, while bypass (cold air short-circuiting back to returns) reduces cooling effectiveness and can drive fans to higher speeds unnecessarily. Data-driven checks support targeted corrective actions such as sealing cable openings, adjusting floor tile placement, restoring containment integrity, balancing airflow, or optimizing setpoints. This approach improves thermal stability, prevents overcooling, reduces energy waste, and aligns with Huawei's emphasis on integrated monitoring and closed-loop optimization for reliable, efficient operation.

#### NEW QUESTION # 14

Which of the following models is a Huawei in-room chilled water horizontal air supply product?

- A. NetCol5000-A070U
- B. FusionCol8000-C210H
- **C. FusionCol5000-A050H**
- D. NetCol8000-C070D

**Answer: C**

Explanation:

Huawei room-level air conditioning products are commonly identified by the series name plus a model suffix that indicates the cooling medium and airflow form factor. An in-room chilled water unit uses a chilled-water coil as the primary heat-exchange component and relies on the building's chilled-water system (chiller/plant) rather than an onboard refrigeration compressor for cooling generation. "Horizontal air supply" describes the discharge direction: the unit supplies conditioned air laterally into the room or into a specific airflow organization (such as cold-aisle delivery), supporting predictable airflow paths and stable return air conditions. Within the provided options, FusionCol5000-A050H is the model that matches both identifiers: it belongs to Huawei's room cooling product line and the model code indicates an in-room configuration with chilled-water capability and horizontal air supply orientation. The other options belong to different series or represent configurations typically associated with other deployment forms (such as different placement, airflow direction, or system architecture). Therefore, the correct selection is FusionCol5000-A050H.

#### NEW QUESTION # 15

During routine maintenance of the lithium battery cabinet, which of the following procedure is true about replacing a faulty battery module?

- A. 1-2-3-6-5-7-4
- B. 1-6-2-5-3-7-4
- **C. 1-6-3-2-5-7-4**
- D. 1-3-2-6-5-7-4

**Answer: C**

Explanation:

The correct sequence prioritizes electrical safety first, then mechanical disassembly. You must confirm the batteries are not discharging (Step 1) to avoid working under load. Next, the cabinet must be placed into a safe powered-down state by switching off the battery circuit breaker and long-pressing the POWER ON/OFF button to power off the cabinet (Step 6). Only after the cabinet is safely powered down should you open up the working area by removing the front covers of the faulty module and adjacent modules (Step 3). Then you turn off the ready switch on the battery management module (Step 2) to prevent the system from re-enabling the module unexpectedly during maintenance. After that, you loosen the securing bolts and pull out the battery management module about 10 cm (Step 5) to create operating space and ensure isolation for subsequent operations. With the cabinet safely stopped, you can remove the cables and copper bars connected to the faulty module (Step 7), and finally remove the baffle plate and pull out the faulty battery module (Step 4).

### NEW QUESTION # 16

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. 0.5
- C. 1.2
- **D. 0.8**

**Answer: D**

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 # 17

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

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

**Answer: A,B,D**

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 # 18

.....

In today's society, there are increasingly thousands of people put a priority to acquire certificates to enhance their abilities. With a total new perspective, H20-923\_V1.0 study materials have been designed to serve most of the office workers who aim at getting an exam certification. Moreover, H20-923\_V1.0 Exam Questions have been expanded capabilities through partnership with a network of reliable local companies in distribution, software and product referencing for a better development. That helping you pass the H20-923\_V1.0 exam successfully has been given priority to our agenda.

**H20-923\_V1.0 Preparation:** [https://www.crampdf.com/H20-923\\_V1.0-exam-prep-dumps.html](https://www.crampdf.com/H20-923_V1.0-exam-prep-dumps.html)

- What are the Benefits of Preparing with [www.prepawayexam.com](http://www.prepawayexam.com) Huawei H20-923\_V1.0 Exam Questions?  Open  [www.prepawayexam.com](http://www.prepawayexam.com)    and search for  $\Rightarrow$  H20-923\_V1.0  $\Leftarrow$  to download exam materials for free  H20-923\_V1.0 Cost Effective Dumps

- Providing You Professional Practice H20-923\_V1.0 Exams Free with 100% Passing Guarantee □ Search for { H20-923\_V1.0 } and download it for free on ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐ website □ Reliable H20-923\_V1.0 Test Topics
- Valid H20-923\_V1.0 Test Syllabus □ H20-923\_V1.0 Cost Effective Dumps □ H20-923\_V1.0 Download □ Simply search for 「 H20-923\_V1.0 」 for free download on 《 [www.examcollectionpass.com](http://www.examcollectionpass.com) 》 □ H20-923\_V1.0 Test Dumps
- Upgrade H20-923\_V1.0 Dumps □ H20-923\_V1.0 Cost Effective Dumps □ Valid Dumps H20-923\_V1.0 Ebook □ The page for free download of { H20-923\_V1.0 } on □ [www.pdfvce.com](http://www.pdfvce.com) □ will open immediately □ Latest H20-923\_V1.0 Exam Vce
- Providing You Professional Practice H20-923\_V1.0 Exams Free with 100% Passing Guarantee □ Search for ✓ H20-923\_V1.0 □ ✓ □ on ⇒ [www.practicevce.com](http://www.practicevce.com) ⇐ immediately to obtain a free download □ Free H20-923\_V1.0 Updates
- Web-based H20-923\_V1.0 Practice Test With Dumps □ Open ➡ [www.pdfvce.com](http://www.pdfvce.com) □ enter > H20-923\_V1.0 □ and obtain a free download □ H20-923\_V1.0 Valid Exam Questions
- Web-based H20-923\_V1.0 Practice Test With Dumps □ Open ➡ [www.troytecdumps.com](http://www.troytecdumps.com) □ □ □ enter 【 H20-923\_V1.0 】 and obtain a free download □ Valid H20-923\_V1.0 Test Syllabus
- Latest H20-923\_V1.0 Exam Vce □ H20-923\_V1.0 Latest Demo \* H20-923\_V1.0 Free Study Material □ ➡ [www.pdfvce.com](http://www.pdfvce.com) □ □ □ is best website to obtain 「 H20-923\_V1.0 」 for free download □ H20-923\_V1.0 Latest Demo
- Web-based H20-923\_V1.0 Practice Test With Dumps □ Open ▷ [www.practicevce.com](http://www.practicevce.com) ◁ and search for □ H20-923\_V1.0 □ to download exam materials for free □ H20-923\_V1.0 Latest Demo
- 2026 The Best 100% Free H20-923\_V1.0 – 100% Free Practice Exams Free | H20-923\_V1.0 Preparation □ Search for ➡ H20-923\_V1.0 □ □ □ and easily obtain a free download on ➡ [www.pdfvce.com](http://www.pdfvce.com) □ □ □ □ Valid Dumps H20-923\_V1.0 Ebook
- 100% Pass Marvelous Huawei - H20-923\_V1.0 - Practice HCSP-Field-Data Center Facility V1.0 Exams Free □ Search for > H20-923\_V1.0 □ and download exam materials for free through ✨ [www.prep4sures.top](http://www.prep4sures.top) □ ✨ □ □ Valid H20-923\_V1.0 Test Vce
- [adamhzte559952.fliplife-wiki.com](http://adamhzte559952.fliplife-wiki.com), [bookmarkproduct.com](http://bookmarkproduct.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [poppyvhua205292.bloggactif.com](http://poppyvhua205292.bloggactif.com), [ezmarkbookmarks.com](http://ezmarkbookmarks.com), [ezmarkbookmarks.com](http://ezmarkbookmarks.com), [jesseiogk664969.59bloggers.com](http://jesseiogk664969.59bloggers.com), [lorifyow262397.sasugawiki.com](http://lorifyow262397.sasugawiki.com), [donnaibjs467470.azzablog.com](http://donnaibjs467470.azzablog.com), [liviaksdn410178.wikifordummies.com](http://liviaksdn410178.wikifordummies.com), Disposable vapes

What's more, part of that CramPDF H20-923\_V1.0 dumps now are free: <https://drive.google.com/open?id=1EqS4HwpyAh6YTEgu5eYnRChclW1HmCLS>