

# H20-923\_V1.0考題資訊 - H20-923\_V1.0熱門證照



我們NewDumps Huawei的H20-923\_V1.0考題按照相同的教學大綱，其次是實際的H20-923\_V1.0認證考試，我們也在不斷升級我們的培訓資料，使你在第一時間得到最好和最新的資訊。當你購買我們H20-923\_V1.0的考試培訓材料，你所得到的培訓資料有長達一年的免費更新期，你可以隨時延長更新訂閱時間，讓你有更久的時間來準備考試。

## Huawei H20-923\_V1.0 考試大綱：

主題	簡介
主題 1	<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>
主題 2	<ul style="list-style-type: none"><li>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.</li></ul>
主題 3	<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>
主題 4	<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>
主題 5	<ul style="list-style-type: none"><li>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.</li></ul>

主題 6	<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>
主題 7	<ul style="list-style-type: none"> <li>• SmartLi 3.0 (Short-Term Backup Power) Maintenance Operations: This topic addresses the routine and corrective maintenance tasks for SmartLi 3.0, including battery management, fault handling, and health monitoring procedures.</li> </ul>
主題 8	<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>
主題 9	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
主題 10	<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>
主題 11	<ul style="list-style-type: none"> <li>• Training on FusionModule2000 Deployment and Maintenance: This topic covers the practical aspects of setting up and maintaining the FusionModule2000, including installation procedures, configuration steps, and routine maintenance tasks.</li> </ul>
主題 12	<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>
主題 13	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
主題 14	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

>> H20-923\_V1.0考題資訊 <<

## 已驗證的H20-923\_V1.0考題資訊並保證Huawei H20-923\_V1.0考試成功 - 可信賴的H20-923\_V1.0熱門證照

NewDumps 就是一個能使 H20-923\_V1.0 認證考試的通過率提高的一個網站。我們的資深IT專家在不斷研究出各種成功通過 Huawei H20-923\_V1.0 認證考試的方案，他們的研究成果可以100%保證一次性通過 Huawei H20-923\_V1.0 認證考試。在我們的支援下，您不但能順利通過考試，還能節省了時間和金錢。此外，我們承諾如果不通過 H20-923\_V1.0 考試，將100%退款。

### 最新的 HCSP-Field H20-923\_V1.0 免費考試真題 (Q12-Q17):

#### 問題 #12

What is the upstream input voltage range of the UPS5000-H?

- A. 360 V-600 V
- B. 220 V-240 V
- C. 380 V-415 V
- D. 138 V-485 V

答案: D

**解題說明:**

For the Huawei UPS5000-H (380/400/415 V class), "upstream input voltage range" refers to the acceptable AC mains (rectifier) line-to-line input voltage window that the UPS can tolerate while maintaining operation. Huawei specifies a wide mains input voltage range of 138-485 Vac (line voltage) to improve adaptability to weak or fluctuating power grids and to reduce unnecessary battery usage when the utility voltage sags or rises within allowable limits. Within this overall window, the UPS may apply derating rules at lower voltages (for example, full-load operation is typically guaranteed only above a higher threshold), but the upstream input can still remain connected and the UPS continues supplying the load according to its control strategy and available capacity. The other options do not match the upstream AC input range: 360-600 V is commonly associated with battery DC voltage ranges, 220-240 V is single-phase class, and 380-415 V represents rated voltage, not the full acceptable upstream range.

**問題 #13**

When tightening the screws (M16x50 mm) for the output power cables of lithium battery cabinets, what torque should be used to tighten and verify the screws?

- A. 120 N m
- B. 60 N m
- C. 80 N m
- D. 100 N m

**答案: A**

**解題說明:**

For Huawei SmartLi lithium battery cabinets, the output power cable termination uses high-current DC conductors, so the mechanical fastening torque is strictly specified to ensure both safety and long-term reliability. For M16x50 mm screws used on the +N/# output cable terminals, the specified tightening/verification torque is 120 N m. This torque requirement is defined to achieve the correct clamping force between the DT terminal lug and the cabinet busbar/terminal surface. If the torque is below the requirement, contact resistance increases, which can lead to abnormal heating during charge/discharge, voltage drop, alarm events, and accelerated oxidation at the joint. If the torque is excessive, it can damage threads, deform the lug or busbar contact area, and introduce hidden mechanical stress that may loosen over thermal cycles. During commissioning and routine maintenance, technicians use a calibrated torque wrench to tighten and then re-verify each connection to the specified value to prevent hotspots and ensure stable operation under peak current conditions.

**問題 #14**

Huawei-developed intelligent rPDU (PDU2000M) can replace the original UIM20A expansion module. The rPDU can connect to the cabinet temperature/humidity sensors, smart U space managers, and door status sensors.

- A. True
- B. False

**答案: A**

**解題說明:**

In Huawei smart module monitoring architecture, the UIM20A expansion module is traditionally used to increase device ports so cabinets can connect multiple intelligent components and sensors (for example, door status and environmental sensors). Huawei also provides the intelligent rPDU PDU2000M, whose main control module includes communications and DI interfaces designed to directly connect cabinet-level intelligent devices for centralized monitoring and management. In Huawei's solution description for rPDU-monitoring networking, the PDU2000M is positioned to replace the expansion-module role, meaning that in applicable scenarios, cabinets can connect monitoring devices through the PDU2000M without deploying an additional UIM20A expansion module. This supports practical connections such as T/H sensors, smart U space managers, and door status/door-access related signals through the PDU2000M interfaces, and then these devices are managed/bound in the controller's smart module view. Huawei O&M guidance also emphasizes avoiding duplicate connections (do not connect the same device to both UIM20A and PDU2000M), aligning with the replacement concept. (Scribd)

**問題 #15**

After the battery module is installed, the torque and insulation should be checked according to the specified requirements.

- A. True

- B. False

答案： A

解題說明：

This statement is true because post-installation verification is a mandatory acceptance step for battery systems in data centers. After a battery module is installed, torque verification ensures that all power terminals, interconnect bars, and grounding points meet the specified tightening requirements. If torque is too low, contact resistance increases, which can cause abnormal heating, voltage drop, nuisance alarms, and even connector damage during high current charge/discharge. If torque is too high, threads, lugs, or busbars can be damaged, creating hidden reliability risks. Insulation testing confirms that the battery circuit has no unintended leakage paths to chassis or ground and that cable routing, connector seating, and protective covers are correct.

This is especially important for lithium battery cabinets where high DC voltage and large fault current capability demand strict electrical isolation. Performing torque and insulation checks after installation reduces early-life faults, improves safety, and ensures the cabinet can pass commissioning tests and enter stable service under UPS charge/discharge control.

#### 問題 #16

The NetEco supports manual backup and automatic backup.

- A. True
- B. False

答案： A

解題說明：

NetEco is a management platform that stores critical operational data, including site configuration, device models, user/role information, historical alarms, trend data, reports, and northbound integration settings. To protect these assets and ensure service continuity, NetEco provides a built-in backup mechanism that supports both manual and automatic backup modes. Manual backup is typically used before major operations such as version upgrades, configuration changes, northbound interface adjustments, or large-scale device onboarding, so engineers can create a restore point on demand. Automatic backup is used for routine risk control and is normally implemented through scheduled tasks, allowing backups to be generated at defined intervals to reduce data-loss exposure in case of hardware failure, system corruption, or accidental misconfiguration. In standard O&M practice, automatic backups are combined with retention policies (for example, keeping a rolling set of backup files), storage capacity checks, and periodic restore verification to confirm backup integrity. This dual-mode backup capability is a foundational requirement for stable long-term operation of management systems like NetEco.

#### 問題 #17

.....

是不是還在為怎樣有把握地通過Huawei H20-923\_V1.0 認證考試而煩惱？你有想過選擇一個針對性的培訓嗎？選擇好的培訓可以有效的幫助你快速鞏固關IT方面的大量知識，讓你可以為Huawei H20-923\_V1.0 認證考試做好充分的準備。NewDumps的專家團隊利用自己的經驗和知識不斷努力地研究，終於開發出了關於Huawei H20-923\_V1.0 認證考試的針對性的培訓資料，可以有效的幫助你為Huawei H20-923\_V1.0 認證考試做好充分的準備。NewDumps提供的培訓資料將是你的最佳選擇。

**H20-923\_V1.0熱門證照** : [https://www.newdumpspdf.com/H20-923\\_V1.0-exam-new-dumps.html](https://www.newdumpspdf.com/H20-923_V1.0-exam-new-dumps.html)

- H20-923\_V1.0指南  H20-923\_V1.0認證  H20-923\_V1.0證照考試  透過  [www.newdumpspdf.com](https://www.newdumpspdf.com)  輕鬆獲取“H20-923\_V1.0”免費下載H20-923\_V1.0參考資料
- 最受歡迎的H20-923\_V1.0考題資訊，Huawei HCSP-Field認證H20-923\_V1.0考試題庫提供免費下載  到  [www.newdumpspdf.com](https://www.newdumpspdf.com)   搜尋  H20-923\_V1.0  以獲取免費下載考試資料最新H20-923\_V1.0題庫
- H20-923\_V1.0考試證照  H20-923\_V1.0題庫資料  H20-923\_V1.0測試題庫   [www.pdfexamdumps.com](https://www.pdfexamdumps.com)  網站搜索  H20-923\_V1.0  並免費下載H20-923\_V1.0試題
- 看H20-923\_V1.0考題資訊參考 - 跟HCSP-Field-Data Center Facility V1.0考試困境說再見  到「[www.newdumpspdf.com](https://www.newdumpspdf.com)」搜尋《H20-923\_V1.0》以獲取免費下載考試資料H20-923\_V1.0最新試題
- 最新的H20-923\_V1.0考題資訊，最新的考試題庫幫助妳壹次性通過H20-923\_V1.0考試   [www.kaoguti.com](https://www.kaoguti.com)  網站搜索  H20-923\_V1.0   並免費下載H20-923\_V1.0題庫更新資訊
- H20-923\_V1.0測試題庫  H20-923\_V1.0證照資訊  H20-923\_V1.0考試重點  在  [www.newdumpspdf.com](https://www.newdumpspdf.com)  上搜索 [H20-923\_V1.0] 並獲取免費下載H20-923\_V1.0最新題庫
- H20-923\_V1.0認證題庫  H20-923\_V1.0題庫更新資訊  最新H20-923\_V1.0題庫  請在

- [www.newdumpsdf.com](http://www.newdumpsdf.com) □ 網站上免費下載☀ H20-923\_V1.0 □☀ □ 題庫H20-923\_V1.0證照資訊
- 信賴可靠H20-923\_V1.0考題資訊是最快捷的通過方式HCSP-Field-Data Center Facility V1.0 ☽ 來自網站 ➡ [www.newdumpsdf.com](http://www.newdumpsdf.com) □□□ 打開並搜索【 H20-923\_V1.0 】免費下載H20-923\_V1.0考古題推薦
  - 最受歡迎的H20-923\_V1.0考題資訊，免費下載H20-923\_V1.0學習資料得到妳想要的Huawei證書 □ 立即到 ➡ [www.newdumpsdf.com](http://www.newdumpsdf.com) ◀ 上搜索 ➡ H20-923\_V1.0 □□□ 以獲取免費下載H20-923\_V1.0證照考試
  - 看H20-923\_V1.0考題資訊參考 - 跟HCSP-Field-Data Center Facility V1.0考試困境說再見 □ 立即打開 ➡ [www.newdumpsdf.com](http://www.newdumpsdf.com) □ 並搜索 > H20-923\_V1.0 □ 以獲取免費下載H20-923\_V1.0新版題庫上線
  - H20-923\_V1.0指南 □ H20-923\_V1.0測試題庫 □ H20-923\_V1.0試題 □ 在☀ [www.newdumpsdf.com](http://www.newdumpsdf.com) □☀ □ 搜索最新的☀ H20-923\_V1.0 □☀ □ 題庫H20-923\_V1.0測試題庫
  - [cormacewfiq148348.blogdeazar.com](http://cormacewfiq148348.blogdeazar.com), [anitakkre001416.thenerdsblog.com](http://anitakkre001416.thenerdsblog.com), [sashanhjy210697.wikiusnews.com](http://sashanhjy210697.wikiusnews.com), [larahrg788507.izrablog.com](http://larahrg788507.izrablog.com), [harmonytizn786211.blogacep.com](http://harmonytizn786211.blogacep.com), [lawsonvwzq550478.blogproducer.com](http://lawsonvwzq550478.blogproducer.com), [stevexefi673733.wizzardsblog.com](http://stevexefi673733.wizzardsblog.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [diegotavp008651.anchor-blog.com](http://diegotavp008651.anchor-blog.com), [harleypuja566185.wikiinside.com](http://harleypuja566185.wikiinside.com), Disposable vapes