

Huawei H20-923_V1.0 Prüfungsfragen & H20-923_V1.0 PDF Demo



Die Huawei H20-923_V1.0 Zertifizierungsprüfung ist eigentlich eine Prüfung für die Technik-Experten. Die Huawei H20-923_V1.0 Zertifizierungsprüfung kann den IT-Fachleuten helfen, eine bessere Berufskarriere zu haben. So können Sie dem Staat und Unternehmen große Gewinne bringen und die wirtschaftliche Entwicklung unseres Landes fördern. Wenn alle Fachleute das machen, ist unser Staat sicher reicher geworden. Unsere Schulungsunterlagen zur Huawei H20-923_V1.0 Zertifizierungsprüfung können dieses Ziel der IT-Fachleute erreichen. Wir versprechen, dass Sie 100% die Prüfung bestehen können. Wenn Sie lange denken, ist es besser entschlossen eine Entscheidung zu treffen, die Schulungsunterlagen zur Huawei H20-923_V1.0 Zertifizierungsprüfung von DeutschPrüfung zu kaufen.

Huawei H20-923_V1.0 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<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.
Thema 2	<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.
Thema 3	<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.
Thema 4	<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.
Thema 5	<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.
Thema 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.
Thema 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.

Thema 8	<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.
Thema 9	<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.
Thema 10	<ul style="list-style-type: none"> • 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.
Thema 11	<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.
Thema 12	<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.
Thema 13	<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 H20-923_V1.0 Prüfungsfragen <<

Huawei H20-923_V1.0 PDF Demo - H20-923_V1.0 Simulationsfragen

Möchten Sie die Huawei H20-923_V1.0 Zertifizierungsprüfung beim ersten Versuch bestehen? Auf der Webseite DeutschPrüfung werden wir alle Ihrer Wünsche erfüllen und Ihnen versprechen, dass Sie die H20-923_V1.0 Zertifizierungsprüfung in begrenzter Zeit einmalig bestehen. Denn DeutschPrüfung verfügt über die Fragenkataloge zur Huawei H20-923_V1.0 Zertifizierungsprüfung, die von erfahrenen IT-Experten entworfen werden und aus Fragen und Antworten kombiniert sind. Sie werden niemals bereuen, dass Sie DeutschPrüfung gewählt haben. bearbeitet

Huawei HCSP-Field-Data Center Facility V1.0 H20-923_V1.0 Prüfungsfragen mit Lösungen (Q29-Q34):

29. Frage

The rated output capability of a single power module for the UPS5000-H is how many kVA.

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

Antwort: C

Begründung:

Huawei UPS5000-H is a modular UPS platform built by paralleling standardized power modules inside the power cabinet to form different system capacities. In this architecture, the "single power module" is the basic building block that contributes a fixed rated apparent power to the total UPS capacity. For the UPS5000-H series, each power module is rated at 100 kVA, and the system capacity is achieved by installing multiple 100 kVA modules and configuring redundancy (such as N+1). This modular approach improves availability and O&M efficiency because a failed module can be isolated and replaced without shutting down the entire UPS, while the remaining modules continue carrying the load within their capacity limits. Using 100 kVA as the module rating also simplifies planning: technicians can quickly estimate remaining headroom by counting active modules and comparing total available kVA/kW against the real-time load, ensuring the UPS stays within recommended loading and redundancy margins during maintenance or fault conditions.

30. Frage

The UPS5000-H-1200 kVA and UPS5000-H-1600 kVA have two power cabinets and one bypass cabinet, and are equipped with the MDU, ECU, and surge protection box.

- A. True
- B. False

Antwort: B

Begründung:

This statement is incorrect because it combines two different frame configurations into one description. In the UPS5000-H family, cabinet composition depends on capacity. For the UPS5000-H-1200 kVA, the user manual's exterior description shows a single power cabinet plus a bypass cabinet, together with the MDU. In other words, 1200 kVA is not described as "two power cabinets + one bypass cabinet" in its standard cabinet topology. By contrast, the UPS5000-H-1600 kVA is a wider frame and its maintenance/structure description explicitly shows Power cabinet 1, Power cabinet 2, and a bypass cabinet, and the product documentation also includes component sections for items like the surge protection box and MDU. Because the 1200 kVA model does not match the "two power cabinets" description, the combined statement (covering both 1200 kVA and 1600 kVA) is false, even though the "two power cabinets + one bypass cabinet" part is valid for 1600 kVA.

31. Frage

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

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

Antwort: A

Begründung:

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.

32. Frage

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

Antwort: B

Begründung:

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.

33. Frage

Which of the following is not a scenario-based solution for Huawei data center products?

- A. FusionDC800
- B. FusionDC1000
- C. FusionModule2000
- D. FusionModule500

Antwort: A

Begründung:

Huawei's scenario-based data center facility portfolio is organized around clearly defined solution families that map to typical deployment scenarios and site sizes. FusionModule500 and FusionModule2000 are smart modular data center solutions designed for standardized, fast deployment in equipment rooms and enterprise edge/branch scenarios. They integrate key subsystems such as power supply and distribution, cooling, monitoring, and optional fire protection into a modular architecture that reduces footprint and accelerates on-site delivery. Likewise, FusionDC1000 is Huawei's prefabricated modular data center series, delivered as complete, factory-integrated modules that combine civil engineering elements with electromechanical infrastructure for rapid construction, predictable quality, and scalable expansion across different capacity tiers. In contrast, FusionDC800 is not used as a defined scenario-based solution name within Huawei's mainstream data center facility solution lineup (where "FusionDC" offerings are represented by the FusionDC1000 series and "FusionModule" offerings by numbered FusionModule solutions). Therefore, FusionDC800 is the option that does not match Huawei's scenario-based solution naming.

34. Frage

.....

Liebe Kandidaten, haben Sie schon mal gedacht, sich an der Kurse für die Huawei H20-923_V1.0 Zertifizierungsprüfung beteiligen? Eigentlich können Sie Maßnahmen treffen, die Prüfung nur einmal zu bestehen. Die Schulungsunterlagen von DeutschPrüfung ist eine gute Wahl. Das virtuelle Internet-Training und die Kurse enthalten viele Huawei H20-923_V1.0 Prüfungsaufgaben, die Ihnen zum erfolgreichen Bestehen der Prüfung verhelfen.

H20-923_V1.0 PDF Demo: https://www.deutschpruefung.com/H20-923_V1.0-deutsch-pruefungsfragen.html

- H20-923_V1.0 Originale Fragen H20-923_V1.0 Originale Fragen H20-923_V1.0 Demotesten Suchen Sie auf der Webseite ➡ www.examfragen.de nach { H20-923_V1.0 } und laden Sie es kostenlos herunter H20-923_V1.0 Demotesten
- H20-923_V1.0 Fragen Beantworten H20-923_V1.0 Prüfungsunterlagen H20-923_V1.0 Online Test Öffnen Sie www.itzert.com geben Sie ✓ H20-923_V1.0 ✓ ein und erhalten Sie den kostenlosen Download ↓ H20-923_V1.0 Lernressourcen
- H20-923_V1.0 Fragenkatalog H20-923_V1.0 Prüfungen H20-923_V1.0 Prüfungsunterlagen Suchen Sie auf der Webseite ⇒ www.zertfragen.com ⇐ nach « H20-923_V1.0 » und laden Sie es kostenlos herunter H20-923_V1.0 Lernressourcen
- H20-923_V1.0 Torrent Anleitung - H20-923_V1.0 Studienführer - H20-923_V1.0 wirkliche Prüfung Öffnen Sie die Webseite ➡ www.itzert.com und suchen Sie nach kostenloser Download von ☀ H20-923_V1.0 ☀ H20-923_V1.0 Deutsche
- H20-923_V1.0 Kostenlos Downladen H20-923_V1.0 Probesfragen H20-923_V1.0 Probesfragen Erhalten Sie den kostenlosen Download von "H20-923_V1.0" mühelos über [www.pruefungfrage.de] H20-923_V1.0 Online Test
- H20-923_V1.0 Torrent Anleitung - H20-923_V1.0 Studienführer - H20-923_V1.0 wirkliche Prüfung Öffnen Sie ➡ www.itzert.com geben Sie ➡ H20-923_V1.0 ein und erhalten Sie den kostenlosen Download H20-923_V1.0 Probesfragen
- H20-923_V1.0 Prüfungen H20-923_V1.0 Kostenlos Downladen H20-923_V1.0 Online Test Öffnen Sie die Webseite ✓ www.echtfraage.top ✓ und suchen Sie nach kostenloser Download von H20-923_V1.0 H20-

