

HCSP-Field-Data Center Facility V1.0 Pass4sure Test - H20-923_V1.0 Pdf Vce & H20-923_V1.0 Latest Reviews

Huawei H19-134_V1.0-ENU Exam

HCSP-Presales-Data Center Facility (Power) V1.0

https://www.passquestion.com/h19-134_v1-0-enu.html

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Another version of HCSP-Field-Data Center Facility V1.0 (H20-923_V1.0) practice exams is also available at TroytecDumps and that is web-based. It has all specifications we have discussed above in the section of the Huawei H20-923_V1.0 desktop practice test software. But the only difference is that this web-based H20-923_V1.0 practice exam software works online and needs no software installation. Furthermore, this H20-923_V1.0 Practice Exam is supported by both Windows and iOS, Android, Mac, and Linux. Since it is the web-based H20-923_V1.0 practice exam, you can take it from Opera, Chrome, Safari, Firefox, or any other popular browser.

Huawei H20-923_V1.0 Exam Syllabus Topics:

Topic	Details
Topic 1	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.
Topic 2	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.
Topic 3	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.
Topic 4	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 5	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 6	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.
Topic 7	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 8	• 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 9	• 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	• 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.
Topic 11	• Training on FusionDC1000A: This topic focuses on the FusionDC1000A prefabricated data center solution, covering its product features, deployment methods, and operational maintenance requirements.

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Huawei HCSP-Field-Data Center Facility V1.0 Sample Questions (Q51-Q56):

NEW QUESTION # 51

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

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

Answer: A,C,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 # 52

The NetEco supports manual backup and automatic backup.

- A. True
- B. False

Answer: A

Explanation:

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.

NEW QUESTION # 53

Which of the following are the user roles of Power Partner?

- A. Inventory operations manager
- B. Project manager
- C. Service manager of a rep office
- D. DOC
- E. Startup engineer
- F. Service engineer

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

NEW QUESTION # 54

On the ECC800-Pro WebUI, the PUE configuration mode can be "Standard" or "User-defined".

- A. True
- B. False

Answer: A

Explanation:

Huawei's ECC800-Pro supports PUE (Power Usage Effectiveness) management as part of its energy efficiency and green data center features. In practical O&M, different sites calculate PUE differently depending on metering topology, what loads are included (IT load only vs. auxiliary loads), and whether the site uses integrated modules (UPS, cooling, lighting, etc.) or external systems. To handle these real-world differences, the ECC800-Pro provides two PUE configuration approaches on the WebUI. "Standard" mode is used when the site's metering points and calculation logic align with a predefined Huawei template, enabling rapid commissioning and consistent reporting. "User-defined" mode is used when the customer's metering structure or management requirements differ—allowing engineers to select specific measurement points, define inclusion/exclusion rules, and tailor the calculation path so that displayed PUE matches the site's accepted KPI definition. This dual-mode design ensures PUE is both standardized where possible and flexible where necessary, improving energy analysis accuracy and supporting optimization actions.

NEW QUESTION # 55

Which of the following statements are true about the routine maintenance of a UPS?

- A. If there is no alarm on the UPS panel, do not need to check the installation environment, temperature, and humidity onsite.
- B. Environment check: Check whether the temperature and humidity of the equipment room meet the recommended environment requirements. Check whether the equipment room is clean and tidy.
- C. Routine maintenance of vulnerable components: Periodically check the UPS fan operation, whether there is noise, and whether the rotation speed is abnormal.
- D. UPS status check: Check whether the UPS works in normal mode, whether an alarm is generated, and whether the UPS is in a proper load.

Answer: B,C,D

Explanation:

Routine UPS maintenance is preventive by design, so it must cover both environmental conditions and equipment operating status, not

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