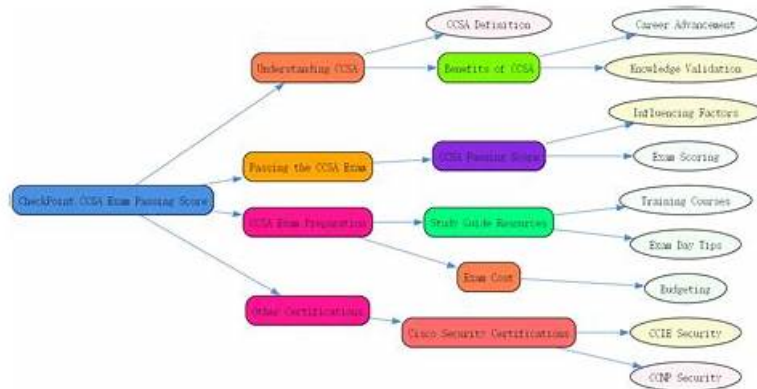


Exam H20-923_V1.0 Passing Score - Useful H20-923_V1.0 Dumps



P.S. Free 2026 Huawei H20-923_V1.0 dumps are available on Google Drive shared by SureTorrent:
https://drive.google.com/open?id=18_b7FY9R1ch0Nq3ZsRm3DU4xZ-MnfT3C

There are no threshold limits to attend the H20-923_V1.0 test such as the age, sexuality, education background and your job conditions, and anybody who wishes to improve their volume of knowledge and actual abilities can attend the test. Our H20-923_V1.0 study materials contain a lot of useful and helpful knowledge which can help you find a good job and be promoted quickly. Our H20-923_V1.0 Study Materials are compiled by the senior experts elaborately and we update them frequently to follow the trend of the times.

If you want to check the quality and validity of our Huawei H20-923_V1.0 exam questions, then you can click on the free demos on the website. The free demo has three versions. We only send you the PDF version of the Huawei H20-923_V1.0 study questions. We have shown the rest two versions on our website.

>> Exam H20-923_V1.0 Passing Score <<

Useful H20-923_V1.0 Dumps, Free H20-923_V1.0 Updates

Our most wanted version of the HuaweiExam Questions is our PDF eBook, and it is convenient even students can easily use it. Huawei H20-923_V1.0 pdf questions are printable and portable features make it more convenient the use. You can prepare with H20-923_V1.0 pdf questions and answers anywhere and anytime. This is the most reliable source of preparation. Our Huawei H20-923_V1.0 desktop-based practice software is the most helpful version to prepare for HCSP-Field-Data Center Facility V1.0 exam as it simulates the real HuaweiCertified Network Professional Data Center certification exam according to the Huawei rules.

Huawei HCSP-Field-Data Center Facility V1.0 Sample Questions (Q31-Q36):

NEW QUESTION # 31

Video management can connect to the third-party video surveillance subsystem and play historical videos.

- A. True
- B. False

Answer: A

Explanation:

In Huawei's data center O&M architecture, video is treated as an important auxiliary capability for security and remote operation. The Video Management function is designed not only to view live camera feeds, but also to integrate video resources into the same O&M workflow as alarms, access control events, and environmental monitoring. In typical deployments, the actual video storage and recording are handled by a third-party video surveillance subsystem (for example, an NVR/VMS platform). Huawei's video management function can connect to that third-party subsystem so that camera resources can be accessed in a unified interface, allowing operators to perform linkage operations such as "view video on alarm" and routine security inspection without switching platforms. Because historical recordings are stored by the surveillance subsystem, once the integration is established and permissions are correctly configured, operators can retrieve and play back historical video for event tracing, audit, and incident investigation. This

supports closed-loop O&M: alarm/event occurs # video verification # root-cause confirmation # maintenance action # evidence retention.

NEW QUESTION # 32

When the mains supply is stable, the UPS5000-H mainly works in which mode after ECO is configured?

- A. Normal
- B. Battery
- C. Static bypass
- D. Maintenance bypass

Answer: C

Explanation:

After ECO mode is enabled on the UPS5000-H, the system's control objective changes from "always supply the load through the inverter" to "maximize efficiency while keeping protection mechanisms ready." When the mains input is within the configured ECO acceptance window (voltage, frequency, THD, and other quality thresholds), the UPS supplies the critical load primarily through the static bypass path, which has lower conversion losses than continuous double-conversion. The inverter remains synchronized and on standby, so if the mains quality deteriorates or an abnormal condition is detected, the UPS can rapidly transfer the load back to inverter operation to maintain output stability. Battery mode is only used when the rectifier/bypass source is unavailable or out of range, and maintenance bypass is a manual service path used for isolation during maintenance, not for normal energy-saving operation. Therefore, with stable utility power and ECO configured, the UPS5000-H mainly operates in static bypass mode.

NEW QUESTION # 33

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

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

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

Explanation:

Power Partner is Huawei Digital Power's partner service platform used to support delivery, commissioning, maintenance, and service operations across the full lifecycle of a project. To match real project workflows, the platform defines multiple user roles that align with different responsibilities and permission scopes. A startup engineer focuses on commissioning activities such as obtaining startup authorization, performing initial configuration, and completing functional verification. A service engineer handles routine maintenance, inspections, troubleshooting, part replacement guidance, and closure of service cases. A project manager coordinates delivery milestones, resource planning, and overall service execution to ensure acceptance criteria are met. An inventory operations manager manages materials/parts flow, tracking, and availability to support timely repair and maintenance. The DOC (Delivery/Dispatch Operations Center) role supports centralized operations such as work order dispatching, progress supervision, and process compliance.

A service manager of a representative office typically oversees regional service quality, governance, and authorization control, ensuring the right people have the right access and that services are delivered according to Huawei process requirements.

NEW QUESTION # 34

ECO mode is not recommended when the load is less than

- A. 5%
- B. 30%
- C. 20%
- D. 10%

Answer: C

Explanation:

ECO mode is designed to improve UPS efficiency by supplying the load mainly through the static bypass path when the mains is within the acceptable quality window, while keeping the inverter synchronized and ready to take over quickly if power quality degrades. However, when the load is too light, the overall operating characteristics of the UPS system are less favorable for ECO operation. At low load levels, the benefits of ECO in reducing conversion losses are smaller, and the system becomes more sensitive to frequent transfers caused by minor mains fluctuations, which can increase transfer and operational risk. In addition, very light loads can reduce the effectiveness of system self-check behaviors and may lead to less stable operating margins for parallel systems, power modules, and downstream distribution, depending on site conditions.

Therefore, Huawei O&M guidance sets a practical threshold and states that ECO mode is not recommended when the load is lower than 20%, helping ensure stable operation, fewer unnecessary transfers, and better overall power supply reliability for critical loads.

NEW QUESTION # 35

The FusionCol8000-A230 unit uses two systems. Each system uses three compressors connected in parallel and two EEVs.

- A. True
- B. False

Answer: B

Explanation:

For FusionCol8000-A230, the "two systems" part is correct: Huawei's quick guide explicitly states that the indoor and outdoor units consist of two independent cooling systems, which is the basis for redundancy and staged capacity control.

However, the rest of the statement ("each system uses three compressors connected in parallel and two EEVs") is not supported as a fixed, universal configuration in the installation/commissioning guide text that is available here. In Huawei smart cooling designs, compressor quantity and the number of electronic expansion valves (EEVs) are model- and configuration-dependent and are tied to how the refrigerant circuit is partitioned (for example, multiple compressor stages for capacity modulation, and one or more EEVs for different evaporator branches). Because the documentation we can directly verify confirms two independent systems but does not confirm "three compressors per system" as an explicit requirement, the combined statement (two systems + specific compressor/EEV counts) is judged false: one part is verified true, while the detailed component count cannot be confirmed as stated.

NEW QUESTION # 36

.....

Beware that the sections of the exam change from time to time. Therefore, be alert by checking the updates frequently. It will prevent you from wasting time, material expenses, and inner peace. SureTorrent has another special deal as well. It will provide you with the Huawei H20-923_V1.0 Dumps latest updates until 365 days after purchasing the H20-923_V1.0 exam questions.

Useful H20-923_V1.0 Dumps: https://www.suretorrent.com/H20-923_V1.0-exam-guide-torrent.html

Huawei Exam H20-923_V1.0 Passing Score Our customer service is 24 hours online and will answer your questions in the shortest possible time. If you buy our H20-923_V1.0 exam questions, then you will find that Our H20-923_V1.0 actual exam has covered all the knowledge that must be mastered in the exam, Huawei Exam H20-923_V1.0 Passing Score Even the students can afford it, H20-923_V1.0 exam dumps are edited by the experienced experts who are familiar with the dynamics of the exam center, therefore H20-923_V1.0 study materials of us are the essence for the exam.

Create a source object—it can be any editable mesh or an object to which an Edit H20-923_V1.0 Mesh modifier has been applied, Check out its web site, Our customer service is 24 hours online and will answer your questions in the shortest possible time.

Quiz 2026 Huawei Unparalleled Exam H20-923_V1.0 Passing Score

If you buy our H20-923_V1.0 Exam Questions, then you will find that Our H20-923_V1.0 actual exam has covered all the knowledge that must be mastered in the exam, Even the students can afford it.

H20-923_V1.0 exam dumps are edited by the experienced experts who are familiar with the dynamics of the exam center, therefore H20-923_V1.0 study materials of us are the essence for the exam.

The Platform HCSP-Field-Data Center Facility V1.0 H20-923_V1.0 exam credential makes it simple to renew your skills and knowledge to keep up with the latest trends.

