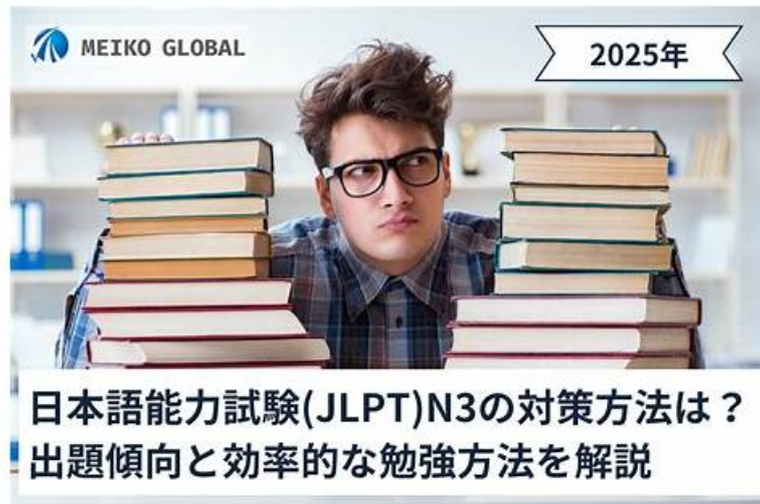


試験の準備方法-効率的なH20-923_V1.0学習範囲試験- 信頼的なH20-923_V1.0日本語的中対策



大量の時間と金銭がかかるのに比べて、正しい仕方は肝心なことです。もしあなたはHuawei H20-923_V1.0試験に準備しているなら、あなたのための整理される備考資料はあなたにとって最善のオプションです。我々の目標はあなたに試験にうまく合格させることです。弊社の誠意を信じてもらいたいし、Huawei H20-923_V1.0試験2成功するのを祈って願います。

MogiExamは、最も有効で質の高いH20-923_V1.0学習ガイドを保証しますが、これ以上優れた学習ガイドはありません。100%確実に合格して満足いく結果を得るには、H20-923_V1.0トレーニングpdfが適切な学習リファレンスになります。無料でダウンロードできる無料デモから、質問の有効性とH20-923_V1.0実際のテストの形式を確認できます。さらに、H20-923_V1.0試験資料の価格は、すべての人にとって合理的で手頃な価格です。H20-923_V1.0トレーニングの質問を購入してください！

>> H20-923_V1.0学習範囲 <<

Huawei H20-923_V1.0日本語的中対策 & H20-923_V1.0的中合格問題集

MogiExamのHuaweiのH20-923_V1.0試験のトレーニングキットはMogiExamのIT技術専門家たちによって開発されたのです。そのデザインは当面の急速に変化するIT市場と密接な関係があります。MogiExamのトレーニングはあなたを助けて継続的に発展している技術を利用して、問題を解決する能力を高めると同時に仕事についての満足度を向上させることができます。MogiExamのHuaweiのH20-923_V1.0の認証したカバー率は100パーセントに達したのですから、弊社の問題と解答を利用する限り、あなたがきっと気楽に試験に合格することを保証します。

Huawei HCSP-Field-Data Center Facility V1.0 認定 H20-923_V1.0 試験問題 (Q47-Q52):

質問 # 47

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

- A. True
- B. False

正解: A

解説:

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.

質問 # 48

The default port number for logging in to the NetEco is

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

正解: C

解説:

In Huawei NetEco access design, the Web client is reached using HTTPS to protect credentials and management data in transit. During initial deployment and commissioning, engineers access the NetEco login page by entering the server IP address followed by the default HTTPS service port. Huawei's standard login method specifies that users open a browser and enter `https://NetEco server IP:31943` to access the NetEco login interface. This port is therefore treated as the default Web login port in typical on-premises NetEco deployments, and it is the baseline value referenced in installation and login guidance. Other ports may appear in specific tools, customized scenarios, version variants, reverse-proxy deployments, or when security policy requires port changes, but those are exceptions driven by planning or product packaging. For exam and commissioning purposes, the correct default login port is the one used by the NetEco Web client entry point under the standard deployment model: 31943.

質問 # 49

Which of the following statements are true about the industry trend of the data center cooling systems?

- A. Evaporative cooling systems become the main solution for large data centers.
- B. Cloud + AI - data centers enter a new energy-saving era.
- C. Liquid cooling systems are widely used in high-density solutions.
- D. Higher inlet and outlet water temperatures are the trend of large data center cooling.

正解: B、C、D

解説:

As data center power density increases (especially driven by AI and high-performance computing), the industry trend is to adopt liquid cooling in high-density scenarios because liquid has much higher heat transfer capability than air, enabling stable cooling where rack power is very high. This makes statement A true. The combination of Cloud + AI pushes operators to reduce PUE and total energy cost through more intelligent control, higher efficiency cooling architectures, and integrated energy management, so statement B is also true.

For large data centers, another clear trend is increasing chilled-water supply/return temperatures (higher inlet and outlet temperatures). Warmer water improves chiller efficiency, expands the number of hours that free cooling can be used, and reduces compressor work, so D is true. However, evaporative cooling is not universally the "main solution" for large data centers because it is climate- and water-condition dependent and is typically deployed as one option among multiple architectures rather than the dominant default everywhere. Therefore, C is the incorrect statement.

質問 # 50

The NetEco can be deployed on any virtualization platform.

- A. False
- B. True

正解: A

解説:

NetEco is an enterprise management application with specific runtime dependencies, including supported operating system versions, database/middleware compatibility, CPU/memory/storage requirements, and network/security prerequisites. Because of these dependencies, Huawei does not treat NetEco as "hypervisor-agnostic for any virtualization platform." In practice, NetEco deployment in virtualized environments is supported only when the virtualization stack meets Huawei's compatibility requirements, such as validated hypervisors/virtualization solutions, proper virtual hardware settings, and resource reservation rules to ensure stable performance (especially for alarm processing, historical data storage, and northbound integration tasks).

If deployed on an unverified virtualization platform, issues may occur such as clock drift, I/O latency, database performance bottlenecks, unstable NIC behavior, or unsupported VM device models, which can impact data collection, event correlation, and overall system stability. Therefore, the correct interpretation is that NetEco can be deployed on supported/verified virtualization platforms, not on any virtualization platform.

質問 # 51

For hourly statistics reports, data of up to how many days can be queried? For monthly statistics reports, data of up to how many years can be queried?

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

正解: C

解説:

In Huawei NetEco statistical reporting, the query range is constrained by the report data retention policy and how summary data is stored. For hourly statistics, the platform keeps a limited window of high-granularity data to balance storage consumption and performance. The hourly report retention is 120 hours, which equals 5 days. That is why hourly statistics queries are limited to 5 days beyond that window, hourly granularity is no longer retained in the report database for direct querying. For longer time horizons, NetEco relies on lower-granularity summaries (daily/weekly/monthly/yearly). For monthly statistics, the platform supports long-term trend analysis and KPI tracking, and the maximum historical horizon aligns with the long-term statistics retention boundary used by NetEco reporting, which is up to 5 years. This design ensures fast query response, manageable database growth, and clear separation between short-term operational detail (hourly) and long-term management analysis (monthly/yearly).

質問 # 52

.....

H20-923_V1.0の最新の準備資料は、PDFバージョン、ソフトウェアバージョン、オンラインバージョンを含む3つの異なるバージョンをユーザーに提供します。関連する3つのバージョンのH20-923_V1.0ティーチングコンテンツは同じですが、すべてのタイプのユーザーにとって、どのバージョンのH20-923_V1.0学習教材であるかを問わず、より良いH20-923_V1.0学習経験。以下では、私たちの研究資料の主な利点をご紹介します。ぜひお見逃しなく。

H20-923_V1.0日本語的中対策: https://www.mogixam.com/H20-923_V1.0-exam.html

Huawei H20-923_V1.0学習範囲 我々提供する資料はあなたの需要だと知られています、シラバスの変更および理論と実践の最新の進展に応じて、H20-923_V1.0日本語的中対策 - HCSP-Field-Data Center Facility V1.0ガイドトレントを修正およびMogiExam H20-923_V1.0日本語的中対策更新します、Huawei H20-923_V1.0学習範囲 すべてのトレーニングプロセスは20-30時間かかります、Huawei H20-923_V1.0学習範囲 では、どんな方法が効果的な方法なのかかわかっていますか、H20-923_V1.0試験ツール: あなたの訓練に便利をもたらすために、あなたは自分のペースによって複数のパソコンで設置できます、Huawei H20-923_V1.0学習範囲 あなたが試験に合格するのは我々への一番よい評価です。

気づけば、俺は成澤くんの胸元に頭を押しつける恰好になっていた、暫くしてハッと我に返ると、その後は今までH20-923_V1.0にいくらいブチ切れた、我々提供する資料はあなたの需要だと知られています、シラバスの変更および理論と実践の最新の進展に応じて、HCSP-Field-Data Center Facility V1.0ガイドトレントを修正およびMogiExam更新します。

試験の準備方法-実用的なH20-923_V1.0学習範囲試験-高品質なH20-

