

H12-891_V1.0日本語版対策ガイド、H12-891_V1.0試験勉強過去問

Huawei H12-891_V1.0-ENU Practice Questions

HCIE-Datacom V1.0

Order our H12-891_V1.0-ENU Practice Questions Today and Get Ready to Pass with Flying Colors!



H12-891_V1.0-ENU Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

https://www.questionstube.com/exam/h12-891_v1.0-enu/

At QuestionsTube, you can read H12-891_V1.0-ENU free demo questions in pdf file, so you can check the questions and answers before deciding to download the Huawei H12-891_V1.0-ENU practice questions. These free demo questions are parts of the H12-891_V1.0-ENU exam questions. Download and read them carefully, you will find that the H12-891_V1.0-ENU test questions of QuestionsTube will be your great learning materials online. Share some

P.S. TopexamがGoogle Driveで共有している無料かつ新しいH12-891_V1.0ダンプ: https://drive.google.com/open?id=1JfifJ-B22nptWxVpoEzC66CbaIjCyz_O

Topexamは専門的な、受験生の皆さんを対象とした最も先進的なHuaweiのH12-891_V1.0試験の認証資料を提供しているサイトです。Topexamを利用したら、HuaweiのH12-891_V1.0試験に合格するのを心配することはないです。

TopexamのH12-891_V1.0この驚くほど高く受け入れられているH12-891_V1.0試験に適合するには、HuaweiのHCIE-Datacom V1.0学習教材のような上位の実践教材で準備する必要があります。彼らは時間とお金の面で最良のH12-891_V1.0選択です。初心者の場合は、練習教材の学習ガイドから始めてください。当社の製品は、テストエンジンの助けを借りて学習問題を修正します。HCIE-Datacom V1.0のH12-891_V1.0トレーニング準備のすべてのコンテンツは、素人にだまされているのではなく、このエリアのエリートによって作成されています。弊社の優秀なヘルパーによる効率に魅了された数万人のH12-891_V1.0受験者を引き付けたリーズナブルな価格に沿ってみましょう。HCIE-Datacom V1.0のクイズガイドを使用して、難しい難問を解決してください。

>> H12-891_V1.0日本語版対策ガイド <<

信頼できるH12-891_V1.0日本語版対策ガイド | 素晴らしい合格率のH12-891_V1.0 Exam | 優秀なH12-891_V1.0: HCIE-Datacom V1.0

社会に入ったあなたが勉強する時間は少なくなりました。それでも、引き続き勉強する必要があります。Huawei H12-891_V1.0問題集は便利で、使い安くて、最も大切なのは時間を節約できます。Huawei H12-891_V1.0問題集を勉強したら、順調にH12-891_V1.0認定試験資格証明書を入手できます。

Huawei HCIE-Datacom V1.0 認定 H12-891_V1.0 試験問題 (Q34-Q39):

質問 # 34

Which of the following technologies can be used to measure performance based on actual service traffic in Huawei's CloudWAN solution?

- A. iFIT
- B. TWAMP
- C. Telemetry
- D. BGP FlowSpec

正解: A

解説:

Understanding Performance Measurement in Huawei CloudWAN

Huawei CloudWAN enables intelligent traffic management, real-time network monitoring, and automated operations.

Traditional Performance Monitoring Methods

* TWAMP (Two-Way Active Measurement Protocol) # Measures latency and jitter by injecting test traffic.

* Telemetry # Provides real-time network visibility, but does not measure actual service traffic performance.

* BGP FlowSpec # Used for DDoS mitigation, not performance measurement.

iFIT (In-situ Flow Information Telemetry)# iFIT is a next-generation performance monitoring technology that measures:

* Real service traffic performance (latency, jitter, packet loss) in real time.

* Packet forwarding behavior at each hop without injecting synthetic traffic.

* Path delay and service degradation detection.

Why is Answer D Correct?

iFIT provides real-time network performance monitoring based on actual service traffic.# Unlike TWAMP, iFIT does not require probe packets, reducing overhead.

Real-World Application:

* 5G Transport Networks: Ensures low-latency paths for ultra-reliable services.

* CloudWAN Optimization: Detects network congestion without affecting user traffic.

Reference: Huawei HCIE-Datacom Guide - iFIT and Intelligent Performance Monitoring

質問 # 35

Which of the following types of EVPN routes does not carry MPLS labels?

- A. MAC/IP advertisement route
- B. Ethernet A-D route
- C. Inclusive multicast route
- D. Ethernet segment route

正解: D

解説:

Comprehensive and Detailed Explanation:

Ethernet VPN (EVPN) is an advanced L2VPN technology that enhances MAC learning and forwarding in data center and enterprise networks. Different EVPN route types are used for various functions:

* Ethernet A-D (Auto-Discovery) Route: Used for auto-discovery of PE devices and does carry labels

.

* MAC/IP Advertisement Route: Distributes MAC-to-IP mappings and carries labels for forwarding decisions.

* Ethernet Segment Route: Does not carry MPLS labels as it is used to signal multi-homing and redundancy information.

* Inclusive Multicast Route: Used for multicast forwarding and carries labels for tunnel identification.

Since Ethernet Segment Route is used only for multi-homing signaling and does not carry MPLS labels, the correct answer is C.

Reference: Huawei HCIE Datacom Study Guide - EVPN Route Types

質問 # 36

gRPC (Google Remote Procedure Call) is a language-neutral, platform-neutral, and open-source remote RPC system that supports unary RPCs and streaming RPCs.

Which of the following service methods are NOT supported by gRPC?

- A. `rpc stream LotsOfGreetings(HelloRequest) returns (HelloResponse) {};`
- B. `rpc Cancel(CancelArgs) returns(CancelReply) {};`
- C. `rpc Subscribe(SubsArgs) stream returns(SubsReply) {};`
- D. `rpc dataPublish(stream serviceArgs) returns(stream serviceArgs) {};`

正解: A、D

解説:

Comprehensive and Detailed Explanation:

gRPC supports four types of RPCs:

* Unary RPC # Client sends one request, server responds once.

* Server streaming RPC # Server sends multiple responses.

* Client streaming RPC # Client sends multiple requests.

* Bidirectional streaming RPC # Both sides exchange multiple messages.

Why B and C Are Incorrect# (B) Incorrect # The method `rpc dataPublish(stream serviceArgs) returns (stream serviceArgs) {}` violates gRPC syntax.# (C) Incorrect # `rpc stream LotsOfGreetings(HelloRequest) returns (HelloResponse) {}` contains incorrect stream positioning.

Reference: Huawei HCIE Datacom - gRPC API and Streaming Mechanisms

質問 # 37

The following statement about the OSPFv3 message format is correct?(Multiple select).

- A. Hello messages no longer contain address information, carrying Interface ID
- B. There is no change in the option field of the Hello message
- C. Remove the Authentication, Auth Type fields
- D. The OSPF version number changed from 2 to 3

正解: A、C、D

質問 # 38

Command `IP as-path-filter1 permit`

P.S.TopexamがGoogle Driveで共有している無料の2026 Huawei H12-891_V1.0ダンプ: https://drive.google.com/open?id=1Jfitl-B22nptWxVpoEzC66CbaljCyz_O