

H12-891_V1.0 Test Engine & Free H12-891_V1.0 Exam Dumps

```
[Huawei]display traffic policy user-defined
User Defined Traffic Policy Information:
Policy: p1
Classifier: c1
Operator: OR
Behavior: b1
Committed Access Rate:
  CIR 256 (Kbps), PIR 0 (Kbps), CBS 48128 (byte), PBS 80128 (byte)
Color Mode: color Blind
Conform Action: pass
Yellow Action: pass
Exceed Action: discard
Statistic: enable
```

What's more, part of that Pass4SureQuiz H12-891_V1.0 dumps now are free: <https://drive.google.com/open?id=1QLcbzB05a4R0hEAG8bjk7H6iokfgczyb>

Pass4SureQuiz offers real Huawei H12-891_V1.0 Questions that can solve this trouble for students. Professionals have made the Huawei H12-891_V1.0 questions of Pass4SureQuiz after working days without caring about themselves to provide the applicants with actual H12-891_V1.0 exam questions. Pass4SureQuiz guarantees our customers that they can pass the HCIE-Datacom V1.0 (H12-891_V1.0) exam on the first try by preparing from Pass4SureQuiz, and if they fail to pass it despite their best efforts, they can claim their payment back according to some terms and conditions.

To be eligible for the exam, candidates must have a minimum of five years of experience in the field of data communication, as well as a solid understanding of networking fundamentals. They must also possess a strong technical background, excellent problem-solving skills, and the ability to work independently and as part of a team.

Huawei H12-891_V1.0 (HCIE-Datacom V1.0) Exam is a comprehensive certification exam that tests the candidate's ability to plan, design, operate, and troubleshoot complex data communication networks. It is an industry-standard certification that demonstrates a professional's expertise in data communication technologies and their ability to design, implement, and manage complex networks. Passing H12-891_V1.0 Exam can lead to better job opportunities, higher salaries, and increased professional credibility.

Huawei H12-891_V1.0 certification exam is recognized globally, and it is designed to help professionals advance their careers in the field of data communication. HCIE-Datacom V1.0 certification program provides individuals with the knowledge and skills they need to design, deploy, and manage large-scale data communication networks. Individuals who hold this certification are recognized as experts in the field and are highly respected by their peers.

>> H12-891_V1.0 Test Engine <<

2026 High Pass-Rate H12-891_V1.0 Test Engine | 100% Free Free HCIE-Datacom V1.0 Exam Dumps

Our H12-891_V1.0 practice exam is specially designed for those people who have not any time to attend the class and prepare Huawei exam tests with less energy. You will understand each point of questions and answers with the help of our H12-891_V1.0 Exam Review. And our exam pass guide will cover the points and difficulties of the H12-891_V1.0 real exam, getting certification are just a piece of cake.

Huawei HCIE-Datacom V1.0 Sample Questions (Q65-Q70):

NEW QUESTION # 65

What commands are related to BGP route reflectors?(Multiple select).

- A. reflect between-clients
- B. group 1 internal
- C. peer reflect-client
- D. reflector cluster-id

Answer: A,C,D

NEW QUESTION # 66

The RR (Route Reflector) is critical to the Huawei SD-WAN Solution, and its deployment mode varies based on the scenario. In which of the following modes can an RR be deployed?

- A. Partially independent deployment of the RR
- B. Co-deployment of the RR and hub site
- C. Independent deployment of the RR
- D. Multi-area deployment of the RR

Answer: A,B,C

Explanation:

Understanding Route Reflectors (RRs) in Huawei SD-WAN

In Huawei's SD-WAN Solution, BGP Route Reflectors (RRs) are used to reduce the number of BGP peer relationships and optimize routing scalability.

Key Functions of an RR in SD-WAN:

- * Centralizes BGP route distribution in large-scale SD-WAN networks.
- * Reduces full-mesh BGP peering complexity.
- * Improves network scalability and convergence time.

Analysis of Each Deployment Mode:

B. Independent deployment of the RR

- * Correct: The RR is deployed as a standalone device, independent of the SD-WAN hub site.
- * Best for large-scale SD-WAN deployments requiring dedicated route control.

C. Co-deployment of the RR and hub site

- * Correct: The RR is co-located with the SD-WAN hub site, reducing infrastructure overhead.
- * Best for mid-sized SD-WAN deployments where the hub and RR functions can be combined.

D. Partially independent deployment of the RR

- * Correct: The RR is partially separated from the hub but still shares some resources.
- * Provides a balance between full independence and co-location.

A. Multi-area deployment of the RR (Incorrect Choice)

- * Multi-area RR deployment is not a common Huawei SD-WAN practice.
- * Huawei does not require separate RRs per area, as SD-WAN is based on centralized policy-based routing.

Real-World Application:

- * Large Enterprise SD-WAN: Uses independent RRs to optimize global network routing.
- * Service Provider SD-WAN: Uses co-deployed RRs to reduce infrastructure costs while maintaining route scalability.

Reference: Huawei HCIE-Datcom Guide - BGP Route Reflectors in SD-WAN Architecture

NEW QUESTION # 67

AH is an IP-based transport-layer protocol. The protocol number is _____. (Enter only digits.)

Answer:

Explanation:

51AH (Authentication Header) is part of the IPsec protocol suite, used to provide integrity and authentication for IP packets. It is defined by RFC 4302 and uses its own protocol number within the IP header. The protocol number for AH is officially assigned by IANA (Internet Assigned Numbers Authority). According to the IANA registry: Protocol Number for AH = 51. This protocol number is used in the IP header's "Protocol" field to indicate the next protocol is AH. Correct answer: 51 Reference:

IANA IP Protocol Numbers: <https://www.iana.org/assignments/protocol-numbers> Huawei HCIE-Datcom V1.0 Study Guide Chapter: IPsec Fundamentals Section: AH and ESP Protocol Details

NEW QUESTION # 68

The MAC address of a PC is 5489-98FB-65D8. The administrator wants this PC to get the specified P address 192.168.1.11/24 from the DHCP server. So the administrator-configured command should be,

- A. dhcp static-bind ip address 1921681.11 mac- address 5489-98FB-65D8
- B. dhcp server static-bind ip-address 1921681. 11 mac- address 5489-98FB-65D8
- C. dhcp server static -bind ip address 1921681.112552552550 mac-address 5489-98FB-65D8

id=1QLcbzB05a4R0hEAG8bjk7H6iokfgczyb