

# Huawei H12-891\_V1.0 Exam | H12-891\_V1.0 Valid Test Notes - Bring you The Best H12-891\_V1.0 Valid Dumps Files

```
[*CE]display telemetry sensor Sensor1
-----
Sensor-name:Sensor1
1. Sensor-path : huawei-devm:devm/cpuInfos/cpuInfo
Sensor-type : sample
Path-state : RESOLVED
Op-field : -
Op-type1 : -
Op-value1 : -
Relation : -
Op-type2 : -
Op-value2 : -
2. Sensor-path : huawei-devm:devm/memoryInfos/memoryInfo
Sensor-type : sample
Path-state : RESOLVED
Op-field : -
Op-type1 : -
Op-value1 : -
Relation : -
Op-type2 : -
Op-value2 : -
3. Sensor-path : huawei-mac:mac/macAddrSummaries/macAddrSummary
Sensor-type : sample
Path-state : RESOLVED
Op-field : capacity
Op-type1 : ge
Op-value1 : 40000
Relation : -
Op-type2 : -
Op-value2 : -
```

P.S. Free & New H12-891\_V1.0 dumps are available on Google Drive shared by Itcertking: <https://drive.google.com/open?id=1lmH-sYLAkCPTn5ACzdxWL9WZD8zePM5r>

Our H12-891\_V1.0 guide tests can solve these problems perfectly, because our study materials only need little hours can be grasped. Once you use our H12-891\_V1.0 latest dumps, you will save a lot of time. High effectiveness is our great advantage. After twenty to thirty hours' practice, you are ready to take the real H12-891\_V1.0 Exam Torrent. The results will never let you down. You just need to wait for obtaining the certificate.

Huawei H12-891\_V1.0 Exam is a challenging but rewarding certification that can help professionals advance their careers and increase their earning potential. HCIE-Datacom V1.0 certification is particularly valuable for those seeking to work with Huawei products and services, as it demonstrates a deep understanding of the company's technology and solutions. With the explosion of data communication technologies in recent years, the demand for skilled professionals in this field is high, and the HCIE-Datacom V1.0 certification can help individuals stand out from the competition and land their dream jobs.

[\*\*>> H12-891\\_V1.0 Valid Test Notes <<\*\*](#)

## **H12-891\_V1.0 Valid Dumps Files | H12-891\_V1.0 Reliable Test Duration**

As we all know, it is not easy to get promotion. For the first thing, you must be good at finishing your work excellently. At the same time, you must accumulate much experience and knowledge. If you urgently want to stand out in your company, our H12-891\_V1.0 exam guide can help you realize your aims in the shortest time. For not only that our H12-891\_V1.0 Study Materials can help you know more knowledge on the subject and our H12-891\_V1.0 practice engine can help you get your according certification.

To prepare for the Huawei H12-891\_V1.0 exam, candidates are required to have a good understanding of datacom technology, network management, and network design. Candidates should also have practical experience in configuring and troubleshooting network setups. There are various resources available for candidates to prepare for H12-891\_V1.0 Exam, including study guides, practice exams, and training courses.

## Huawei HCIE-Datacom V1.0 Sample Questions (Q57-Q62):

### NEW QUESTION # 57

The following about the Router-LSA of OSPFv3 is correct?( Single choice questions).

- A. When LS type= Ox0001 in the head of LSA, the data area representing LSA is Router-LSA
- B. The router-LSA data area contains the Interface ID of the neighbor on this side
- C. Similar to OSPFv2, the Option field exists in the header of LSA, not in the data area of Router-LSA
- D. The router-LSA data area contains the Link-Local address

**Answer: B**

### NEW QUESTION # 58

Huawei CloudCampus Solution has multiple application scenarios, and iMaster NCE-Campus provides different APIs for each application scenario. Match the following application scenarios with the open APIs provided by iMaster NCE-Campus.

**Answer:**

Explanation:

Huawei iMaster NCE-Campus provides open APIs for seamless integration with third-party applications and services. Each API serves a specific purpose in managing network security, operations, analytics, and user interactions.

1. Authentication and authorization # Third-party authentication API

- \* This API is used to integrate third-party authentication systems, such as:
  - \* LDAP (Lightweight Directory Access Protocol)
  - \* RADIUS (Remote Authentication Dial-In User Service)
  - \* OAuth/OpenID authentication
- \* It ensures secure user identity verification, access control, and single sign-on (SSO) in CloudCampus networks.

2. Network O&M # Infrastructure API

- \* The Infrastructure API provides tools for network monitoring, diagnostics, and automated management.
- \* It is used for:
  - \* Device status monitoring
  - \* Network topology visualization
  - \* Fault detection and real-time alerts
  - \* Performance optimization

3. LBS (Location-Based Services) # LBS API

- \* The LBS API enables applications to access location data collected by the network.
- \* It is used for:
  - \* Tracking users or assets within a campus network
  - \* Heatmap generation and movement analytics
  - \* Geo-fencing and location-based policies

4. Crowd profiling# VAS API

- \* VAS (Value-Added Services) API is designed for advanced analytics and business intelligence.

\* It supports:

- \* User behavior analytics
- \* Demographic profiling
- \* Marketing strategies based on network usage patterns

Reference from Huawei HCIE-Datacom Documentation:

- \* HCIE-Datacom Training Guide - CloudCampus Solution
- \* Huawei iMaster NCE-Campus API Documentation
- \* Huawei CloudCampus Solution Whitepaper - Open API and Use Cases

### NEW QUESTION # 59

The topology diagram and configuration are as follows, and now we hope that there is no buttoned route entry of 10033/32 in the R1 route table



- A. Configure filter-policy on top of R1 with 10033/32 via ACLL. Also applied in the Import direction
- B. Configure filter-policy on the above, match 10033/32 through ACL, and apply the answer in the export direction
- C. Configure route rollup on R2 to summarize the route as 10000/16
- D. Configure route summarization on R3 to summarize the routes to 10000/16

**Answer: A,D**

### NEW QUESTION # 60

A network administrator runs the display telemetry destination command on a device to check information about a destination group that sampled data is sent to. The command output is as follows. Which of the following statements is incorrect?

```
[~CE-telemetry-sensor-group-Sensor1]display telemetry destination
Dest-name Dest-addr Dest-port State Vpn-name Protocol
Dest1 192.168.56.1 20000 RESOLVED - GRPC
```

- A. The IP address of the destination group is 192.168.56.1
- B. The gRPC protocol is used for data push.
- C. The destination group name is Dest1.
- D. VPN encapsulation is used for data push.

**Answer: D**

Explanation:

Understanding the Telemetry Output:

```
Dest-addr: 192.168.56.1#The destination IP address is 192.168.56.1.#
```

```
Dest-name: Dest1#The destination group name is Dest1.#
```

```
Protocol: gRPC#Data push uses the gRPC protocol.#
```

```
Vpn-name: - (empty)#No VPN encapsulation is used.#
```

Incorrect Answer Explanation:

```
#C. "VPN encapsulation is used for data push"#Incorrect!
```

The Vpn-name field is empty, indicating that VPN encapsulation is NOT enabled for telemetry data transport.

Reference from Huawei HCIE-Datacom Documentation:

Huawei Telemetry Configuration Guide - Destination and Data Push Methods HCIE-Datacom Study Material - gRPC and Telemetry Data Streaming

### NEW QUESTION # 61

Router A has an IP route entry with a purposeful CIDR block of 10001/32 and an outgoing interface of GigabitEthernet0/0/1. Now add the following configuration: `acd number 2000 rule 10 permit source1001.10#traffic classifier test if-match acl 2000 # traffic behavior test remarkdscp cs3#traffic policy test classifier test behavior test# interfaceGigabitEthernet0/0/1 ip address 1001212552552550 traffic-policy test outbound#assuming router A received a destination IP of 10001 Of packets, the following`

statements are correct:

- A. If the packet source IP address is 1001.1, it can be forwarded while the DSCP field is marked as CS3
- B. If the packet source IP address is 1001.2, it cannot be forwarded
- C. If the packet source IP address is 1001.2, it can be forwarded while the DSCP field remains unchanged
- D. If the data packet source IP address is 1001.2, it can be forwarded with the DSCP field marked CS3

**Answer: A,C**

## NEW QUESTION # 62

• • • • •

**H12-891\_V1.0 Valid Dumps Files:** [https://www.itcertking.com/H12-891\\_V1.0\\_exam.html](https://www.itcertking.com/H12-891_V1.0_exam.html)

P.S. Free 2026 Huawei H12-891\_V1.0 dumps are available on Google Drive shared by Itcertking: <https://drive.google.com/open?id=1lmH-sYLakCPTn5ACzdxWL9WZD8zePM5r>