

# Reliable H12-831\_V1.0-ENU Test Question & H12-831\_V1.0-ENU Preparation

```
Engineer A:
<R1>tracert -A 172.16.1.1 172.16.1.4

 1 10.1.12.2 10 ms 10 ms 10 ms
 2 10.1.24.2 30 ms 10 ms 10.1.34.2 30 ms

Engineer B:
<R1>tracert -A 172.16.1.1 -P 33436 172.16.1.4

 1 10.1.12.2 20 ms 20 ms 20 ms
 2 10.1.34.2 30 ms 40 ms 20 ms
```

What's more, part of that ActualPDF H12-831\_V1.0-ENU dumps now are free: <https://drive.google.com/open?id=1raa0Me1xrtyYfxwQ0Q0jbqA3ooT1pGGU>

We all know that HCIP-Datcom-Advanced Routing & Switching Technology V1.0 (H12-831\_V1.0-ENU) exam dumps are an important section of the H12-831\_V1.0-ENU exam that is purely based on your skills, expertise, and knowledge. So, we must find quality H12-831\_V1.0-ENU Questions that are drafted by industry experts who have complete knowledge regarding the H12-831\_V1.0-ENU Certification Exam and can share the same with those who want to clear the H12-831\_V1.0-ENU exam. The best approach to finding HCIP-Datcom-Advanced Routing & Switching Technology V1.0 (H12-831\_V1.0-ENU) exam dumps is to check the ActualPDF that is offering the H12-831\_V1.0-ENU practice questions.

Through our investigation and analysis of the real problem over the years, our H12-831\_V1.0-ENU learning materials can accurately predict the annual H12-831\_V1.0-ENU exams. In the actual exam process, users will encounter almost half of the problem is similar in our products. Even if the syllabus is changing every year, the H12-831\_V1.0-ENU Study Materials' experts still have the ability to master propositional trends. Believe that such a high hit rate can better help users in the review process to build confidence, and finally help users through the qualification examination to obtain a certificate.

>> **Reliable H12-831\_V1.0-ENU Test Question** <<

## Huawei H12-831\_V1.0-ENU Preparation - Guaranteed H12-831\_V1.0-ENU Questions Answers

Our H12-831\_V1.0-ENU training materials are famous for the instant download. If you buy from us, you can get the downloading link and password for the H12-831\_V1.0-ENU exam dumps within ten minutes after purchasing. In this way, you can just start your learning immediately. What's more, we have online and offline chat service stuff, if you have any questions about the H12-831\_V1.0-ENU training dumps, you can ask help from us, and we will give you reply as quickly as possible. We also offer free update for one year if you buy H12-831\_V1.0-ENU exam dumps from us.

Huawei H12-831\_V1.0-ENU (HCIP-Datcom-Advanced Routing & Switching Technology V1.0) Certification Exam is a professional-level certification exam designed for individuals who wish to demonstrate their advanced knowledge and skills in the field of datcom routing and switching technology. HCIP-Datcom-Advanced Routing & Switching Technology V1.0 certification exam is intended for network engineers or IT professionals who have a strong understanding of IP networking principles and have experience working with Huawei routers and switches.

Huawei H12-831\_V1.0 certification exam is ideal for network administrators, network engineers, and other IT professionals who are responsible for managing and maintaining complex enterprise-level networks. H12-831\_V1.0-ENU Exam is also suitable for individuals who are seeking to enhance their skills in advanced routing and switching technologies and want to pursue a career in the

networking field. HCIP-Datacom-Advanced Routing & Switching Technology V1.0 certification exam is based on a comprehensive set of learning objectives that cover the latest Huawei technologies and best practices in network design and implementation. Successful candidates will be able to demonstrate their proficiency in advanced routing and switching technologies and can differentiate themselves in the job market by earning this valuable certification.

## Huawei HCIP-Datacom-Advanced Routing & Switching Technology V1.0 Sample Questions (Q152-Q157):

### NEW QUESTION # 152

According to this figure, it can be known that in VLAN300, 0 MAC drift occurred by 00e0-fc3d-3bdb from 17:22:38 to 17:22.44 on 2020-06-04.

```
<S1> display mac-address flapping record begin 2020/06/04 09:00:00
S : start time
E : end time
-----
Move-Time          VLAN  MAC-Address          Original-Port  Move-Ports  MoveNum
-----
S:2020-06-04 17:22:38  300    00e0-fc3d-3bdb      Eth-Trunk2   Eth-Trunk1   5
E:2020-06-04 17:22:42
```

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

**Answer: D**

### NEW QUESTION # 153

A large Internet service provider needs to shut down the equipment in the computer room for maintenance in batches. As a cutover project manager, which of the following time points would you prefer?

- **A. Working Days**
- B. National Day
- C. Weekend
- D. Labor Day

**Answer: A**

### NEW QUESTION # 154

The LSP information generated by a certain IS-IS router is shown in the figure. From the LSP information, it can be inferred that the router is not the DIS of this link.

```

0000.0000.0004.00-00 0x00000003 0x4ccd 1022 161 0/0/0
SOURCE 0000.0000.0004.00
NLPID IPV6
AREA ADDR 49.0001
INTF ADDR V6 2000:14::4
INTF ADDR V6 2000:24::4
INTF ADDR V6 2000::4
Topology Standard, IPV6
+MT NBR ID 0000.0000.0002.01 COST: 10 MT: 2 (IPV6)
IPV6 2000:14::/64 COST: 10 MT: 2
IPV6 2000:24::/64 COST: 10 MT: 2
IPV6 2000::4/128 COST: 0 MT: 2

```

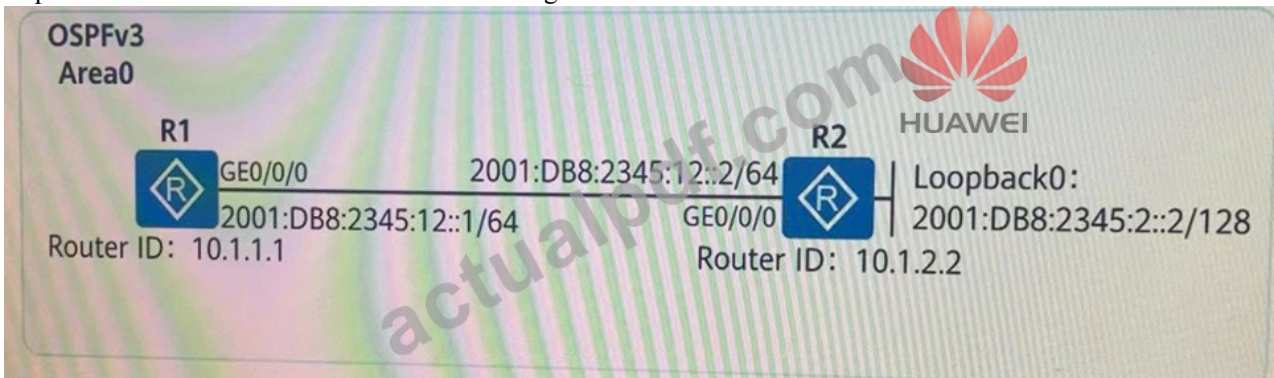
- A. True
- B. False

Answer: A

**NEW QUESTION # 155**

An engineer uses two routers to test IPv6 services, and runs OSPFv3 to implement IPv6 network interconnection. R1 is required to be able to access the loopback interface address of R2.

The engineer checked the OSPFv3 routing table entry of R1, as shown in the figure, and found that there was no route to the loopback interface address of R2. Which of the following reasons could not be the cause?



```

[R1]display ospfv3 routing

Codes : E2 - Type 2 External, E1 - Type 1 External, IA - Inter-Area, N - NSSA, U - Uninstalled

OSPFv3 Process (1)
  Destination          Metric  Next-hop
  2001:DB8:2345:12::/64  1      directly connected, GigabitEthernet0/0/1

```

- A. R2 does not have OSPFv3 enabled on the loopback interface
- B. R2 is not configured with the Router ID used in the OSPFv3 process
- C. R2 advertises the loopback interface into different OSPFv3 processes
- D. R2 does not use network to advertise loopback address in area 0

Answer: A



id=1raa0Me1xrtyYfxwQ0Q0jbqA3ooT1pGGU