

# H12-211<sup>Q&As</sup>

HCIA-Routing & Switching V2.2

## Pass Huawei H12-211 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/h12-211.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.passapply.com/h12-211.html

2024 Latest passapply H12-211 PDF and VCE dumps Download

#### **QUESTION 1**

In a small network suppporting IPv6, a network administrator wishes implement RIPng. Which of the following commands should be used to enable this protocol?

- A. [RTA-GigabitEthernet0/0/0]ripng 1 enable
- B. [RTA]ripng 1 enable
- C. ripng 1 enable
- D. [RTA-ripng-1]ripng 1 enable

Correct Answer: A

### **QUESTION 2**

An AR2200 router learned the route entries to the same network and the routes learned through OSPF through OSPF and RIPv2.

The overhead value is 4882, and the number of hops learned by RIPv2 is 4, and there will be () in the router\\'s routing table.

- A. RIPv2 routing
- B. OSPF and RIPv2
- C. OSPF routing
- D. Both do not exist

Correct Answer: C

#### **QUESTION 3**

As shown in the topology and the configuration on the switch interconnect port, you can determine that the data frame labeled as VLAN 10 can be between the two switches.

Normal forwarding.

### https://www.passapply.com/h12-211.html

2024 Latest passapply H12-211 PDF and VCE dumps Download



[LSW1]interface GigabitEthernet0/0/1

[LSW1-GigabitEthernet0/0/1]Port link-type trunk

[LSW1-GigabitEthernet0/0/1]Port trunk pvid vlan 20

[LSW1-GigabitEthernet0/0/1]Port trunk allow-pass vlan 10

#

[LSW2]interface GigabitEthernet0/0/1

[LSW2-GigabitEtherner0/0/1]Port Ink Lypotrunk

[LSW2-GigabitEthernet0/0/1]Port trunk pvid vlan 10

[LSW2-GigabitEthernet0/0/1]Port trunk allow-pass vlan 10

A. Correct

B. Error

Correct Answer: B

#### **QUESTION 4**

Which of the following commands can be used to check whether OSPF has correctly established neighbor relationships?

A. display ospf neighbor

B. display ospf brief

C. display ospf peer

D. display ospf interface

Correct Answer: C

#### **QUESTION 5**

.[Huawei]user interface vty 0 14 [Huawei ui vty0 14]acl 2000 inbound - - [Huawei ui vty0 14]user privilege level 3 - - [Huawei ui vty0 14]authentication mode password - - - - Please configure the login password(maximum length 16): huawei The configuration of Vty is as shown above, and the user privilege level is set to level 3, which is also the highest level that can be set.

A. Correct

B. Error

Correct Answer: B



# https://www.passapply.com/h12-211.html 2024 Latest passapply H12-211 PDF and VCE dumps Download

H12-211 PDF Dumps

H12-211 VCE Dumps

H12-211 Practice Test