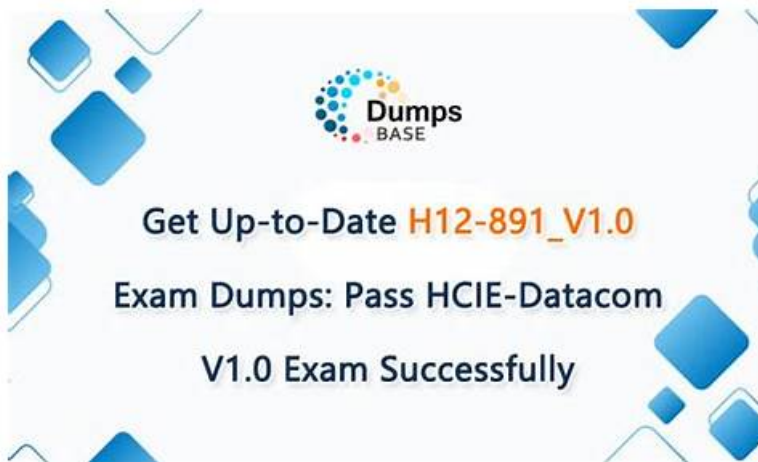


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Huawei HCIE-Datacom V1.0 Sample Questions (Q212-Q217):

NEW QUESTION # 212

The switch SWA and SWB are connected together by 2 Ethernet links, where the switch SWA has the following interface configuration:

```
[SWA]interface GigabitEthernet 1/0/1
[SWA-GigabitEthernet1/0/1]port link-type trunk
[SWA-GigabitEthernet1/0/1]port trunk allow-pass vlan 1 10 100
[SWA]interface GigabitEthernet 1/0/2
[SWA-GigabitEthernet1/0/2]port link-type trunk
[SWA-GigabitEthernet1/0/2]port trunk allow-pass vlan 1 10
```

HUAWEI

- A. Without changing the current configuration, GigabitEthernet1/0/1 and GigabitEthernet1/0/2 can join the same aggregation group
- B. Because of the different VLANs allowed, GigabitEthernet1/0/1 and GigabitEthernet1/0/2 cannot join the same aggregation group
- C. Only if the configuration of GigabitEthernet 1/0/2 is changed to match GigabitEthernet 1/0/1 can the two join the same aggregation group
- D. After link clustering is configured on both SWA and SWB, if MSTP is enabled on the switches SWA and SWB Both GigabitEthernet1/0/1 and GigabitEthernet1/0/2 are the forwarding status of MSTP

Answer: B,C

NEW QUESTION # 213

OSPF is a mature protocol and is unlikely to have route computation errors in a regular networking environment under correct configurations. Which of the following statements are correct about the possible causes preventing an OSPF neighbor relationship from entering Full state?

- A. The OSPF network types on both ends of the link are inconsistent.
- B. The OSPF MTU values of interfaces on both ends of the link are different.
- C. A link works abnormally.
- D. The router IDs of neighbors are the same.

Answer: A,B,C,D

Explanation:

For OSPF neighbors to reach Full state, they must exchange LSAs (Link State Advertisements) properly and synchronize their databases.

Possible Causes Preventing OSPF from Entering Full State:

#A. A link works abnormally

If the physical or Layer 2 link is unstable, OSPF Hello packets may be lost, preventing the Full state.

#B. The OSPF network types on both ends of the link are inconsistent

OSPF network types (Broadcast, P2P, NBMA, etc.) must match on both ends.

Example: If one router is P2P and the other is Broadcast, adjacency issues occur.

#C. The router IDs of neighbors are the same

Router ID conflicts prevent OSPF adjacencies from forming.

Each router must have a unique Router ID.

#D. The OSPF MTU values of interfaces on both ends of the link are different. If MTU settings do not match, OSPF Database Description (DD) packets may be dropped, preventing Full state.

Reference from Huawei HCIE-Datacom Documentation:

Huawei OSPF Configuration Guide - Troubleshooting OSPF Neighbor Issues

HCIE-Datacom Study Material - OSPF Adjacency and Route Synchronization

NEW QUESTION # 214

The following description of BGP load sharing is wrong with ?(Multiple choice question)

- A. IBGP routes and EBGP routes that reach the same destination in the public network can form a load sharing
- B. The destination CIDR blocks are the same, and load sharing can be formed between BGP routes with different sources.
- C. The AS_Path properties of the equivalent routes that form load sharing must be different.
- D. If BGP load sharing is implemented, the local device needs to configure the peer next-hop-local command to change the next hop address to its own address when issuing a route to an IBGP peer group

.

Answer: A,B,C,D

NEW QUESTION # 215

Which of the following statements about DHCP snooping is incorrect?

- A. After DHCP snooping is enabled globally, the device processes only DHCPv4 messages by default if no parameter is

specified.

- B. After DHCP snooping is enabled in the view of an interface, it takes effect for all DHCP messages on the interface.
- C. DHCP snooping can prevent attacks by configuring trusted interfaces.
- D. After DHCP snooping is enabled in the view of a VLAN, it takes effect for the VLAN's DHCP messages received by all the interfaces of the device.

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The statement is incorrect because enabling DHCP snooping in the VLAN view only takes effect on interfaces within that specific VLAN that have DHCP snooping configured. It does not automatically apply to all interfaces of the device. Each interface within the VLAN must individually be configured or marked as trusted/untrusted.

B: Correct, as DHCP snooping, when enabled globally without any additional specifications, defaults to processing DHCPv4 messages.

C: Correct, as DHCP snooping can protect against DHCP spoofing attacks by marking interfaces as trusted or untrusted.

D: Correct, enabling DHCP snooping on an interface means it will monitor all DHCP messages on that specific interface.

NEW QUESTION # 216

On the network shown in the following figure, a remote LDP session needs to be established between SWA and SWC. Which of the following statements is correct?

[SWA] mpls lsr-id 1.1.1.1

[SWA] mpls

[SWA-mpls] mpls ldp

[SWC] mpls lsr-id 33.3.3.3

[SWC] mpls

[SWC-mpls] mpls ldp

SWA ---- SWB ---- SWC

<----- Remote LDP Session ----->

- A. You need to configure the directly-connected interfaces between SWA and SWC to set up TCP connections.
- B. The existing configuration is correct.
- C. You don't need to specify the LSR ID of the remote peer.
- D. You need to create a remote peer and specify an LSR ID for the remote peer.

Answer: D

Explanation:

In MPLS LDP, there are two types of sessions:

Direct LDP sessions: Established between directly connected LSRs using LDP Hellos over a link.

Remote LDP sessions (also called targeted LDP sessions): Established between non-directly connected LSRs.

These require manual configuration of the remote peer.

In this scenario, SWA and SWC are not directly connected, so a remote (targeted) LDP session must be set up.

For a remote LDP session:

You must configure the remote peer using the command:

[SWA-MPLS-LDP] targeted-peer x.x.x.x

Where x.x.x.x is the LSR ID of SWC (33.3.3.3 in this case).

The current configuration does not include this required step.

Thus, the correct statement is:

D: You need to create a remote peer and specify an LSR ID for the remote peer.

NEW QUESTION # 217

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