

Free Questions for H12-211 by dumpssheet

Shared by Swanson on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

The Output of the "display vlan" command o SWA is as follows. Which of the following interface can forward data packets with VLAN ID 40 untagged mode?

[Huawei]display vlan

The total number of vlans is : 5

U: Up; D: Down; TG: Tagged; UT: Untagged;

VID Type Ports

10 common UT:GE0/0/1(U) GE0/0/2(U)

20 common TG:GE0/0/1(U) GE0/0/5(U)

30 common TG:GE0/0/1(U)

40 common UT:GE0/0/5(U)GE0/0/2

Options:			
A- GE0/0/3			
B- GE0/0/4			
C- GE0/0/5			

Answer:

С

Question 2

Question Type: MultipleChoice

The Network administrator creates VLAN 10 and assigns an IP address to VLANIF10. When usig the command "display IP Interface brief", the administrator finds that VLANIF10 is down. What should be done to enable VLANIF10?

Options:

- A- use the command 'undo shutdown' under the interface view for VLAN10
- B- assign a physical interface that has either an active or inactive physical state to VLAN10
- C- assign only a physical interface that has an active physical state to VLAN 10
- **D** add an interface that has an active physical state and a trunk port associated with VLAN 10

Answer:

С

Question 3

Question Type: MultipleChoice

The MAC address table of a switch is as follows. The switch receives a data frame whose Source Mac address is 5489-989d-1d30 and destination MAC address is 5489-9811-0b49. Which of the following statement is true?

[Huawei]display mac-address MAC address table of slot 0:

MAC Address VLAN/ PEVLAN CEVLAN Port Type LSP/LSR-ID VSI/SI MAC-Tunnel

5489-9885-18a8 1 - - - blackhole - 5489-9811-0b49 1 - - Eth0/0/3 static - 5489-989d-1d30 1 - - Eth0/0/1 dynamic 0/-

Total matching items on slot 0 displayed = 1

Options:

A- if the data frame is received from Eth0/0/1, the switch forwards the data frame through Eth0/0/3.

B- if the data frame is received from Eth0/0/3, the switch discards the data frame.

C- if the data frame is received from Eth0/0/1, the switch floods the data frame.

D- if the data frame is received from Eth0/0/3, the switch disables Eth0/0/3.

Answer:

А

Question 4

Question Type: MultipleChoice

The following Shows the Eth-trunk information on a switch. Which of the following commands can be used to delete Eth-trunk 1?

[SW1]display interface Eth-Trunk 1 Eth-Trunk1 current state : UP

Line protocol current state : UP

IP Sending Frames' Format is PKTFMT_ETHNT_2, Hardware address is 4c1f-cc5c-37f5 Input bandwidth utilization : 0%

Output bandwidth utilization : 0%

.....

PortName Status Weight

GigabitEthernet0/0/1 UP 1

GigabitEthernet0/0/2 UP 1

The Number of Ports in Trunk : 2 The Number of UP Ports in Trunk : 2

Options:

A- inte GigabitEthernet 0/0/1 undo eth-trunk quit inte Gigabitethernet 0/0/2 undo eth-trunk quit undo interface Eth-trunk-1

B- undo interface Eth-trunk-1

C- undo interface Eth-trunk-1|inte gigabitethernet 0/0/1 undo Eth-trunk

quit

undo interface Eth-trunk-1

D- inte gigabitethernet 0/0/2 undo Eth-trunk

quit

undo interface Eth-trunk-1

Answer:

А

Question 5

Question Type: MultipleChoice

The following commands output is displayd on an STP port on a swith. Which of the following statements is false?

display stp interface GigabitEthernet 0/0/1

------ [CIST Global Info][Mode STP]------ CIST Bridge :32768.4c1f-cc93-3356

Config Times :Hello 4s MaxAge 20s FwDly 15s MaxHop 20

Active Times :Hello 2s MaxAge 20s FwDly 15s MaxHop 20 CIST Root/ERPC :0 .4c1f-cc7f-3216 / 0

CIST RegRoot/IRPC :32768.4c1f-cc93-3356 / 0The interval at which the port sends configuration BPDUs is 2 seconds

Options:

- A- The Max Age timer for configuration BPDUs is set to 20 seconds
- B- The Forward Delay timer is set to 20 seconds
- C- The switch is not a root bridge

Answer:			
С			

Question 6

Question Type: MultipleChoice

The DHCP server function is enabled on an interface of a route. What gateway address will be obtained by the DHCP CLIENT?

Interface GigabitEthernet0/0/1

lp address 11.0.1.1 255.255.255.0

dhcp select interface

dhcp server excluded-ip-address 11.0.1.2 11.0.1.127

Options:			
<mark>A-</mark> 11.0.1.1			
B- 11.0.1.100			
C- 11.0.1.254			
D- 11.0.1.255			

Answer:

С

To Get Premium Files for H12-211 Visit

https://www.p2pexams.com/products/h12-211

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h12-211

