

H₃C

GB0-323 Exam

H3C Constructing Enterprise-level Switching Networks Exam

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Question: 1.		
STP is a routing protocol.		
A. Truca		
A. True B. False		
D. Faise		
 Δn	swer: B	
	3WC1. D	
Question: 2.		
Question. 2.		
802.1D defines the Disabled state of STP. Which of the following is correct about the Disabled state? ()	port in the	
A. It does not receive/send any packet.		
B. It does not receive/forward data. It receives but does not send BPDUs, and does naddresses.	ot learn	
C. It does not receive/forward data. It receives and forwards BPDUs, and does not le	arn addresses.	
D. It does not receive/forward data. It receives and forwards BPDUs. It begins to lear		
E. It receives or forwards data. It receives and forwards BPDUs. It begins to learn add	lresses.	
An	swer: A	
Question: 3.		
The reason why RSTP can implement fast restoration of the network is that ().		
A DCTD reduces the delay from the Displine state to the Companding state		
A. RSTP reduces the delay from the Blocking state to the Forwarding state.B. The port will enter the Forwarding state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately if the old Root port turn in the state immediately in the state immediately in the old Root port turn in the state immediately in the old Root port turn in the state immediately in the sta	ao Blocking stato	
and the remote end of the new Root port is in the Forwarding state.	ie blocking state	
C. A non-edge Designated port needs only one handshake with the downstream brid	lge to transfer	
from the Blocking state to the Forwarding state quickly.	G	
D. Soon after the bridge is started, the edge port enters the Forwarding state withou	t delay.	
Answ	er: ABCD	
Question: 4.		
On the H3C S middle-end/low-end switches, STP is enabled by default. ()		
A. True		
B. False		
	swor: P	
An	swer: B	

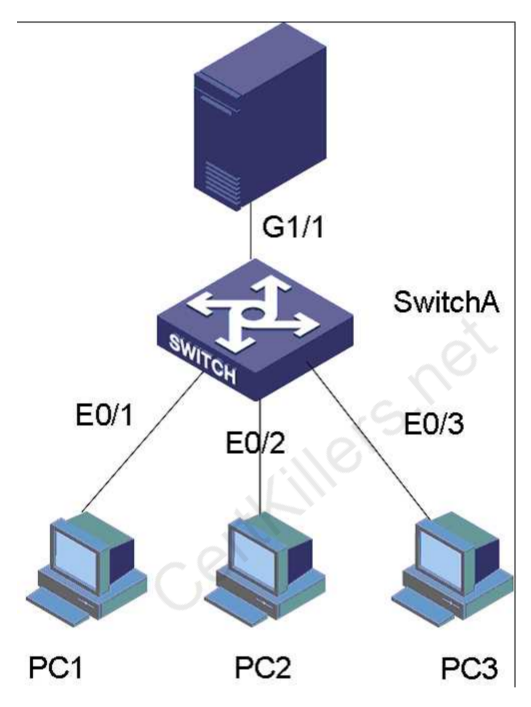
Question: E	
Question: 5.	
In STP, it is suggested to modify the value of Madiameter. ()	x Age indirectly through setting the network
A. True B. False	
	Answer: A
Question: 6.	
Multicast protocols fall into group member man Which of the following is a group member man	nagement protocols and multicast routing protocols. agement protocol? ()
A. GVRP B. GMRP	
C. IGMP D. PIM	
	Answer: C
Question: 7.	
IGMP is a signaling protocol between hosts and and maintain the multicast membership between	the router, which defines the mechanism to establish en hosts and the router. ()
A. True B. False	
	Answer: A
Question: 8.	
Which of the following statements is correct? ()
B. igmp timer query seconds is used to set the r C. igmp max-response-time seconds is used to	nterval of the query packet sending on the switch. maximum response time in the query packet. set the maximum response time in the query packet. used to set the timeout time of the snooping querier
	Answer: ACD
Question: 9.	

Which of the following is correct about the PIM Hello message? ():

- A. The Hello message is sent periodically to all PIM routers in multicast group 224.0.0.13 to establish PIM neighbourship.
- B. The Hello message is used to select the DR on the multi-access network.
- C. As the IGMP message, the Hello message is used to maintain the relationship between interfaces and host members.
- D. When IGMP V1 is adopted on the interface, the Hello message is used to select the DR as the IGMP V1 querier.

Question: 10.

SwitchA is an H3C S Layer-2 switch. PC1, PC2 and PC3 connect to E0/1, E0/2 and E0/3 of SwitchA. The three ports belong to VLAN 10, VLAN 20 and VLAN 30 respectively. A server connects to port G1/1 of the switch, which belongs to VLAN100. The PCs are required to isolate from each other, and the PCs shall be able to access the server. After completing the configuration, which of the following statements is right about the switch ports? ()



- A. E0/1 is an access port, with the PVID VLAN 10.
- B. E0/2 is a hybrid port, with the Untagged VLAN ID 100, and the Tagged VLAN ID 10.
- C. E0/2 is a Hybrid port, with the Untagged VLAN IDs 20 and 100, and the Tagged VLAN ID none.
- D. G1/1 is a Hybrid port, with the Untagged VLAN IDs 10, 20, and 30, and the Tagged VLAN ID 100.

Answer: C

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