## Huawei

H31-124\_V2.0 Exam

**Huawei HCIP-Carrier IP V2.0 Exam** 

Questiosn & Answers Demo

## Version: 7.0

Question: 1	
The Ethernet switch working in store and forward mode drops the frambytes.	ne with length smaller than 64
A. True B. False	
	Answer: A
Question: 2	
VXLAN uses MAC in UDP encapsulation to extend Layer 2 networks and encapsulates Ethernet packets on IP packets. When packets are transmitted on a touted network, the intermediate touting device does not need to learn inner MAC addresses.	
A. True B. False	
	Answer: B
Question: 3	
Which of the following statements about LAN switch is correct?	
<ul> <li>A. LAN switch is transparent for user, it does not modify the data field of B. LAN switch can still operate normally even when loop exists.</li> <li>C. LAN switch can detect loop according to the contents of the packet.</li> <li>D. LAN switch can modify the data field of the forwarded frame when not content to the content of the packet.</li> </ul>	
	Answer: C
Question: 4	

Which of the following statements about layer 2 LAN switch are incorrect?

- A. LAN switch will modify the data link layer header of the packet and then forward it.
- B. LAN switch can learn Mac address automatically.
- C. LAN switch operates at data link layer.

D. LAN switch will modify the network layer header of the packet and then forward it.	
	Answer: B
Question: 5	
Is the following statement correct or incorrect? Because a bypass to TE FRR configuration, the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF) does not be a second or the constraint shortest path first (CSPF)	,
A. True B. False	
	Answer: B

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