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QUESTION 1

B. 40 seconds

C. 120 seconds

D. 180 seconds

Correct Answer: B

A. True B. False Correct Answer: B QUESTION 2 Health checking is used in SLB to determine the health of nodes by activity poling these nodes. The default health check called ping-check will keep working when the switch has an active access-list denying ICMP echo replies. A. True B. False Correct Answer: B QUESTION 3 Select the statements that apply when you compare and differentiate VRRP and ESRP. A. VRRP does not use the number of active ports as a criteria for Master election B. VRRP can be enabled on VLAN default C. VRRP and Spanning Tree can be enabled on the same switch and VLAN D. All of the above Correct Answer: D QUESTION 4 The default OSPF router dead interval for Extreme Networks switches is A. 10 seconds	An Ethernet multicast MAC address always starts with 01005E.
Correct Answer: B QUESTION 2 Health checking is used in SLB to determine the health of nodes by activity poling these nodes. The default health check called ping-check will keep working when the switch has an active access-list denying ICMP echo replies. A. True B. False Correct Answer: B QUESTION 3 Select the statements that apply when you compare and differentiate VRRP and ESRP. A. VRRP does not use the number of active ports as a criteria for Master election B. VRRP can be enabled on VLAN default C. VRRP and Spanning Tree can be enabled on the same switch and VLAN D. All of the above Correct Answer: D QUESTION 4 The default OSPF router dead interval for Extreme Networks switches is	A. True
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B. VRRP can be enabled on VLAN default C. VRRP and Spanning Tree can be enabled on the same switch and VLAN D. All of the above Correct Answer: D QUESTION 4 The default OSPF router dead interval for Extreme Networks switches is	Select the statements that apply when you compare and differentiate VRRP and ESRP.
C. VRRP and Spanning Tree can be enabled on the same switch and VLAN D. All of the above Correct Answer: D QUESTION 4 The default OSPF router dead interval for Extreme Networks switches is	A. VRRP does not use the number of active ports as a criteria for Master election
D. All of the above Correct Answer: D QUESTION 4 The default OSPF router dead interval for Extreme Networks switches is	B. VRRP can be enabled on VLAN default
Correct Answer: D QUESTION 4 The default OSPF router dead interval for Extreme Networks switches is	C. VRRP and Spanning Tree can be enabled on the same switch and VLAN
QUESTION 4 The default OSPF router dead interval for Extreme Networks switches is	D. All of the above
The default OSPF router dead interval for Extreme Networks switches is	Correct Answer: D
The default OSPF router dead interval for Extreme Networks switches is	
	QUESTION 4
A. 10 seconds	The default OSPF router dead interval for Extreme Networks switches is
	A. 10 seconds

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QUESTION 5

What is true when different VLAN that are protected by Spanning Tree share the same physical ring topology?

- A. They have to be configured in the same STPD when in EMISTP mode.
- B. They may be configured in different STPD when in EMISTP mode, but have to shareone Root bridge
- C. When configured in 802.1D mode, there is only one Root Bridge
- D. They may be configured in different STPD when in 802.1D mode.

Correct Answer: C

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