

# 300-115<sup>Q&As</sup>

Implementing Cisco IP Switched Networks

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#### OUESTION 1

QUESTION I
Which hot standby groups numbers are used in a HSRP token ring?
A. 0, 1 and 2
B. 3, 5, and 7
C. 0 and 1
D. 2 and 4
Correct Answer: A
OUESTION 6
QUESTION 2
Which fallback method can you configure to allow all AAA authorization requests to be granted if the other methods do not respond or return an error?
A. enable
B. RADIUS
C. none
D. TACACS+
Correct Answer: C
OUESTION 2
QUESTION 3
Which statement about VSPAN is true?
A. It can monitor ingress and egress traffic on the source VLAN.
B. It can monitor token ring VLANs.
C. It sends all VLAN traffic to the destination port regardless of the VLAN\\'s status.
D. It can monitor destination port traffic that belongs to a source VLAN
Correct Answer: A

#### **QUESTION 4**



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Which switchport feature will block the packet with unknown MAC address from sending it via port

- A. Switchport block unicast
- B. Packet with unknown MAC will be dropped
- C. Switchport portfast
- D. Switchport protect

Correct Answer: A

#### **QUESTION 5**

While troubleshooting a network outage, a network engineer discovered an unusually high level of broadcast traffic coming from one of the switch interfaces. Which option decreases consumption of bandwidth used by broadcast traffic?

- A. storm control
- B. SDM routing
- C. Cisco IOS parser
- D. integrated routing and bridging
- E. Dynamic ARP Inspection

Correct Answer: A

Storm control prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port. A LAN storm occurs when packets flood the LAN,

creating excessive traffic and degrading network performance. Errors in the protocol-stack implementation, mistakes in network configuration, or users issuing a denial-of-service attack can cause a storm. Storm control is configured for the

switch as a whole but operates on a per-port basis. By default, storm control is disabled.

Storm control uses rising and falling thresholds to block and then restore the forwarding of broadcast, unicast, or multicast packets. You can also set the switch to shut down the port when the rising threshold is reached.

Reference: http://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst2950/software/release/12- 1\_22ea/ SCG/scg/swtrafc.html

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