

# 351-001<sup>Q&As</sup>

**CCIE** Routing and Switching Written

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#### **QUESTION 1**

If MPLS label packets are swapped, what happens to the TTL value?

A. It is preserved.

B. It is set to 255.

C. It is decremented.

D. It is set to zero.

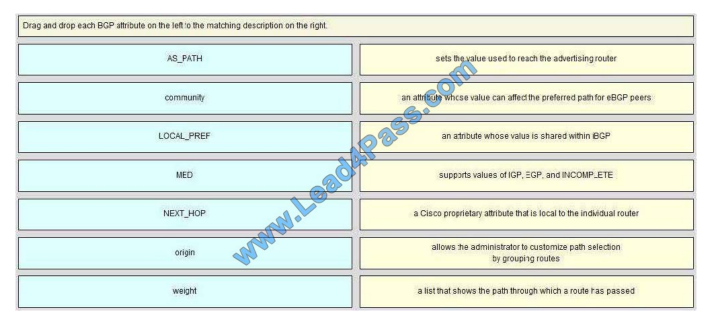
Correct Answer: C

#### **QUESTION 2**

#### DRAG DROP

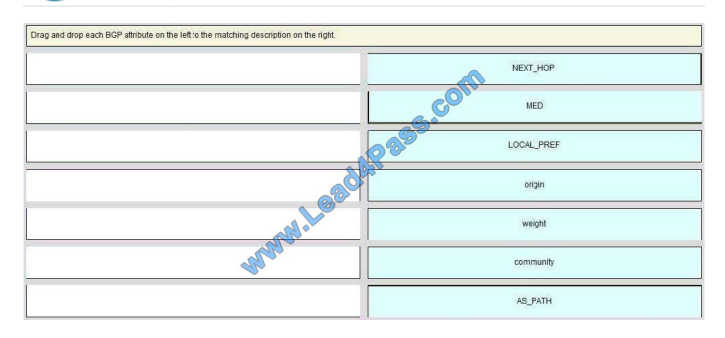
Drag and drop each BGP attribute on the left to the matching description on the right.

#### Select and Place:



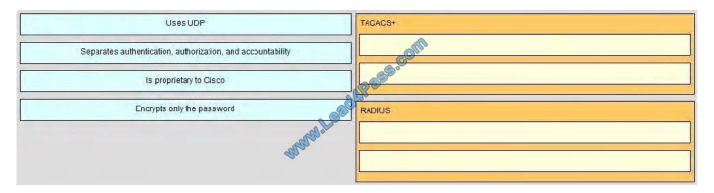
Correct Answer:

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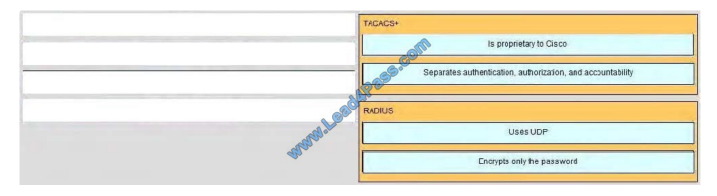


#### **QUESTION 3**

#### Select and Place:



#### Correct Answer:





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#### **QUESTION 4**

Which	technology	can be used t	o secure the	core of an	STP domain?
VVIIICII	to or in lology	can be used i	O SCOULC LITE	corc or arr	ori domain:

- A. UplinkFast
- B. BPDU guard
- C. BPDU filter
- D. root guard

Correct Answer: D

Since STP does not implement any authentication or encryption to protect the exchange of BPDUs, it is vulnerable to unauthorized participation and attacks. Cisco IOS offers the STP Root Guard feature to enforce the placement of the

bridge and secure the core of the STP domain. STP root guard forces a port to become a designated port so that no switch on the other end of the link can become a root switch. If a port configured for root guard receives a superior BPDU,

the port it is received on is blocked. In this way, STP root guard blocks other devices from trying to become the root bridge. STP root guard should be enabled on all ports that will never connect to a root bridge, for example, all end user ports.

This ensures that a root bridge will never be negotiated on those ports.

#### Reference:

http://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Security/Baseline\_Security/secur ebasebook/sec\_chap7.html

#### **QUESTION 5**

Which two statements about IGMP filters that are operating in access mode are true? (Choose Two)

- A. They can be applied on the access port only.
- B. A filter that is applied on the SVI must use the same settings as a filter that is applied to the trunk port.
- C. The port filter is always checked first.
- D. They can be applied on both the SVI and the access port.

Correct Answer: AB

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