

# 400-151<sup>Q&As</sup>

### CCIE Data Center Written

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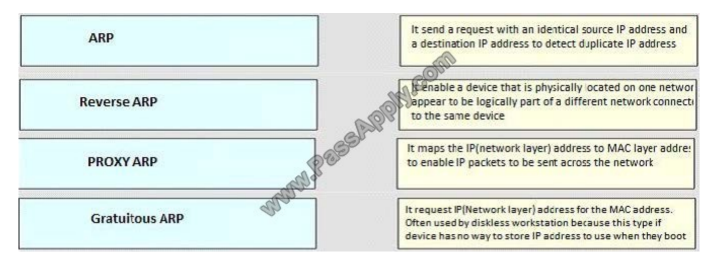




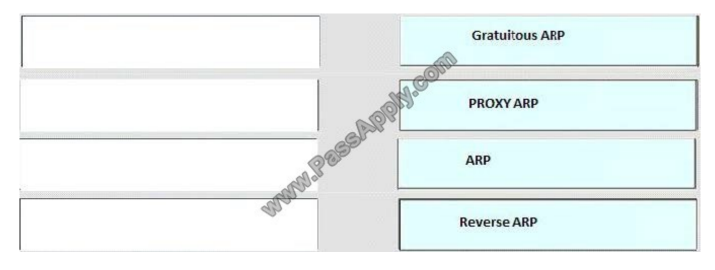
#### **QUESTION 1**

Drag and drop the feature from the left onto the left onto the correct description on the right

#### Select and Place:



#### Correct Answer:



#### **QUESTION 2**

Which option lists the contents of the NSH header in service function chaining?

- A. Ethernet header, transport header, and application header
- B. base header, service path header, and context header
- C. network header, service header, and transport header
- D. base header, transport header, and optional header



Correct Answer: B

#### **QUESTION 3**

Which two statements about enhanced zoning are true? (Choose two.)

- A. When you begin a session, the switch locks the entire fabric to implement the change.
- B. References to the zone are used by the zone sets as required after you define the zone.
- C. It retrieves the activation results and the nature of the problem of the local switch only.
- D. It does not enforce the default zone setting throughout the fabric.
- E. It performs all configurations with multiple configuration sessions.

Correct Answer: AB

#### **QUESTION 4**

ip access-list ccie-ip	
permit tcp host 10.1.1.1 host 192.168.2.1. eq	80
1 COUL	
route-map ccie-sample	
match ip address ccie-ip	
set ip next-hop 192.168.1.1	
! ©®	
- Called	
interface ethernet 1/2	
ip policy route-map ccie-sample	

Refer to the exhibit. Which feature is shown in this configuration?

- A. performance routing
- B. policy-based routing
- C. quality of service
- D. Optimized Edge Routing

Correct Answer: B

#### **QUESTION 5**

Which statement about TAP and TUN devices, which are used in a Linux/KVM cloud deployment model, is true?



- A. TUN is for tunneling IP packets, but TAP is for tapping IP packets.
- B. TUN is for handling Ethernet frames, but TAP is for handling IP packets.
- C. TUN is for tunneling Ethernet frames, but TAP is for tapping Ethernet frames.
- D. TUN is for handling IP packets, but TAP is for handling Ethernet frames.

Correct Answer: D

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