



# 200-301<sup>Q&As</sup>

Implementing and Administering Cisco Solutions (CCNA) (Include Newest Simulation Labs)

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**QUESTION 1**

A network administrator is setting up a new IPv6 network using the 64-bit address 2001:0EB8:00C1:2200:0001:0000:0000:0331/64. To simplify the configuration, the administrator has decided to compress the address. Which IP address must the administrator configure?

- A. ipv6 address 2001:EB8:C1:22:1::331/64
- B. ipv6 address 21:EB8:C1:2200:1::331/64
- C. ipv6 address 2001:EB8:C1:2200:1:0000:331/64
- D. ipv6 address 2001:EB8:C1:2200:1::331/64

Correct Answer: D

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**QUESTION 2**

DRAG DROP

Drag and drop the statements about networking from the left onto the corresponding networking types on the right.

Select and Place:

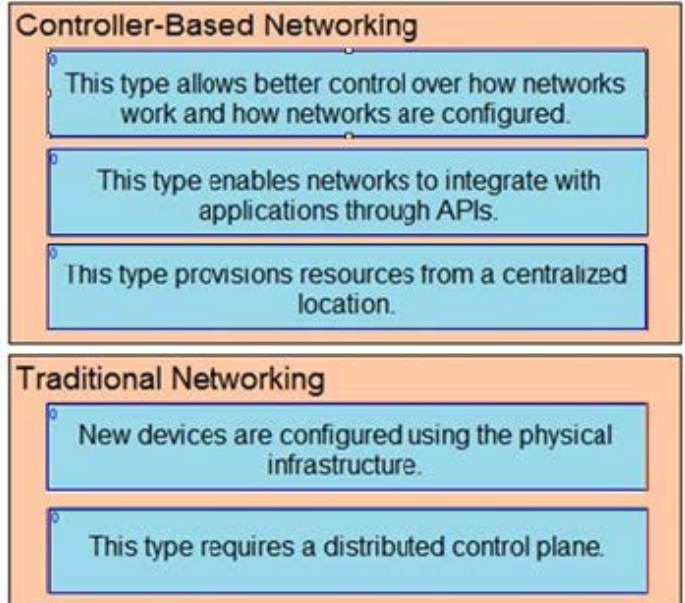
**Answer Area**

This type allows better control over how networks work and how networks are configured.	<b>Controller-Based Networking</b> <div></div> <div></div> <div></div>
This type enables networks to integrate with applications through APIs.	
New devices are configured using the physical infrastructure.	
This type provisions resources from a centralized location.	<b>Traditional Networking</b> <div></div> <div></div>
This type requires a distributed control plane.	

Correct Answer:



## Answer Area



### QUESTION 3

#### DRAG DROP

Drag and drop the functions of AAA supporting protocols from the left onto the protocols on the right.

Select and Place:



encrypts only the password when it sends an access request

encrypts the entire body of the access-request packet

separates all three AAA operations

combines authentication and authorization

uses TCP

uses UDP

#### RADIUS

#### TACACS+

Correct Answer:




**RADIUS**

encrypts only the password when it sends an access request

uses UDP

combines authentication and authorization

**TACACS+**

encrypts the entire body of the access-request packet

separates all three AAA operations

uses TCP

**QUESTION 4**

What is represented by the word "IDS" within this JSON schema?

```
1 [  
2 {"firewall": "FW_portland", "port": "e2/5"},  
3 {"IDS": "IPS31", "port": "ge0/28"},  
4 {"load balancer": "LB48", "port": "fe0/43"}  
5 ]
```

- A. object
- B. value
- C. array
- D. key

Correct Answer: D



### QUESTION 5

A network engineer implements a new Cisco Firepower device on the network to take advantage of its intrusion detection functionality. There is a requirement to analyze the traffic going across the device, alert on any malicious traffic, and appear as a bump in the wire. How should this be implemented?

- A. Specify the BVI IP address as the default gateway for connected devices
- B. Enable routing on the Cisco Firepower
- C. Add an IP address to the physical Cisco Firepower interfaces
- D. Configure a bridge group in transparent mode

Correct Answer: D

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