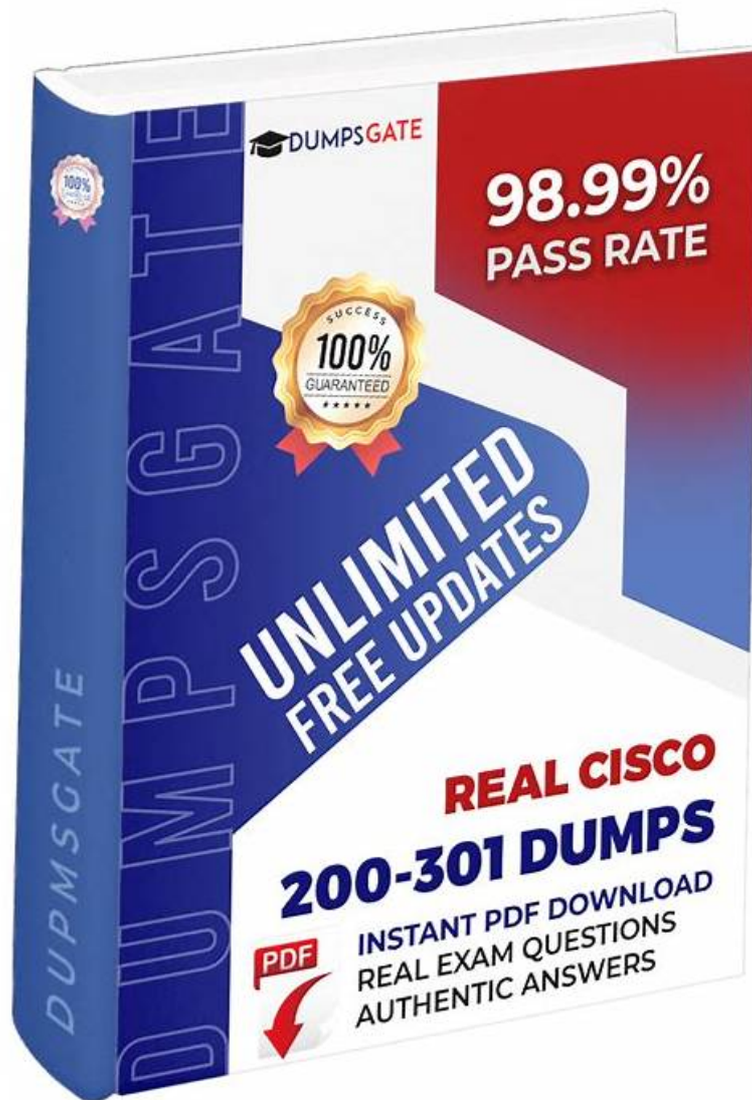


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Test Objectives

While the CCNA exam will be mainly focusing on network fundamentals, it also covers a series of technical topics that will be key to helping you become an all-round IT nerd. In summary, here's what the 200-301 Exam curriculum will address:

- Automation and Programmability;
- Security Basics;
- Network Access.

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Cisco Certified Network Associate Exam Sample Questions (Q556-Q561):

NEW QUESTION # 556

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

This type allows better control over how networks work and how networks are configured.

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.

This type requires a distributed control plane.

Traditional Networking

Controller-Based Networking

Answer:

Explanation:

This type allows better control over how networks work and how networks are configured.

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.

This type requires a distributed control plane.

Traditional Networking

Controller-Based Networking

NEW QUESTION # 557

Which configuration ensures that the switch is always the root for VLAN 750?

- A. Switch(config)#spanning-tree vlan 750 priority 0
- B. Switch(config)#spanning-tree vlan 750 priority 38418607
- C. Switch(config)#spanning-tree vlan 750 root primary
- D. Switch(config)#spanning-tree vlan 750 priority 614440

Answer: C

Explanation:

Section: Network Access

NEW QUESTION # 558

Drag and drop the descriptions from the left onto the configuration-management technologies on the right.

fundamental configuration elements are stored in a manifest

uses TCP port 10002 for configuration push jobs

uses Ruby for fundamental configuration elements

uses SSH for remote device communication

uses TCP 8140 for communication

uses YAML for fundamental configuration elements

Ansible

Chef

Puppet

Answer:

Explanation:

fundamental configuration elements are stored in a manifest

uses TCP port 10002 for configuration push jobs

uses Ruby for fundamental configuration elements

uses SSH for remote device communication

uses TCP 8140 for communication

uses YAML for fundamental configuration elements

Ansible

Chef

Puppet

NEW QUESTION # 559

Drag and drop the WLAN components from the left onto the correct descriptions on the right.

access point	device that manages access points
virtual interface	device that provides Wi-Fi devices with a connection to a wired network
dynamic interface	used for out of band management of a WLC
service port	used to support mobility management of the WLC
wireless LAN controller	applied to the WLAN for wireless client communication

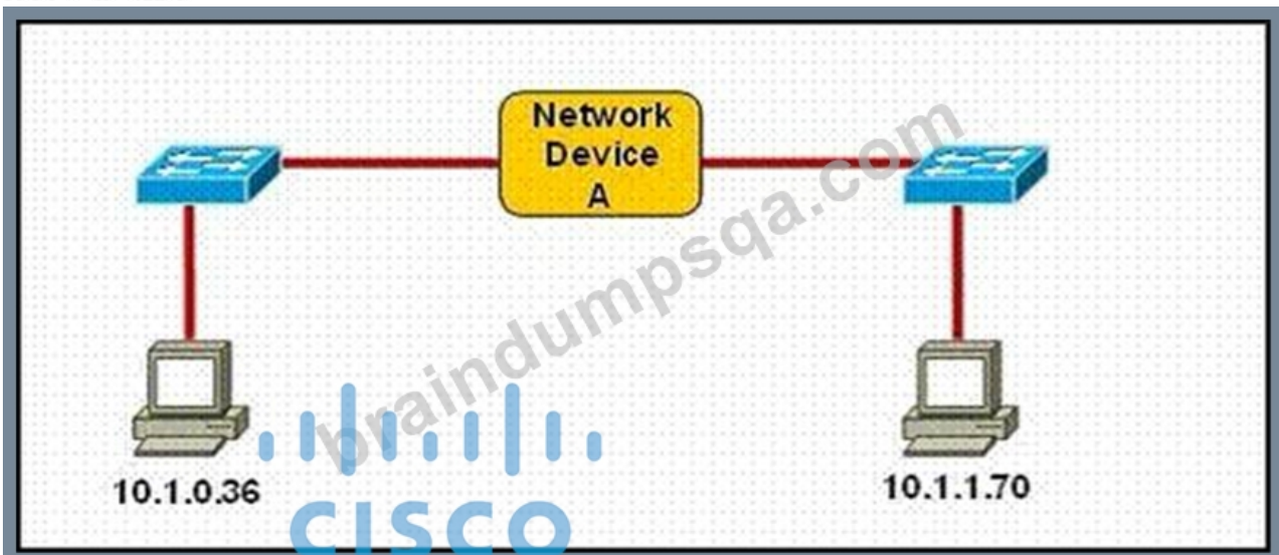
Answer:

Explanation:

access point	wireless LAN controller
virtual interface	access point
dynamic interface	service port
service port	virtual interface
wireless LAN controller	dynamic interface

NEW QUESTION # 560

Refer to the exhibit.



Which three statements correctly describe Network Device A? (Choose three.)

- A. With a network wide mask of 255.255.254.0, each interface does not require an IP address.
- B. With a network wide mask of 255.255.255.128, each interface does not require an IP address.
- C. With a network wide mask of 255.255.255.0, must be a Layer 3 device for the PCs to communicate with each other.
- D. With a network wide mask of 255.255.255.0, must be a Layer 2 device for the PCs to communicate with each other.
- E. With a network wide mask of 255.255.255.128, each interface does require an IP address on a unique IP subnet.

