

Free Questions for 350-701 by certsinside

Shared by Floyd on 18-01-2024

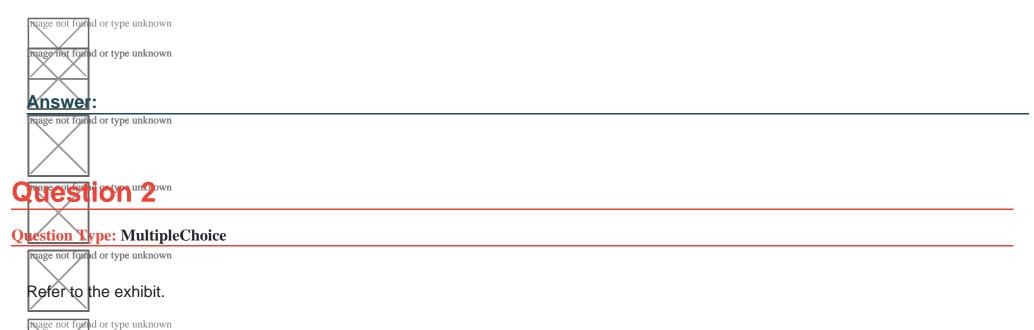
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Question 1

Question Type: DragDrop

Drag and drop the NetFlow export formats from the left onto the descriptions on the right.



Refer to the exhibit. All servers are in the same VLAN/Subnet. DNS Server-1 and DNS Server-2 must communicate with each other, and all servers must communicate with default gateway multilayer switch. Which type of private VLAN ports should be configured to prevent communication between DNS servers and the file server?

Options:

- A) Configure GigabitEthernet0/1 as community port, GigabitEthernet0/2 as isolated port, and GigabitEthernet0/3 and GigabitEthernet0/4 as promiscuous ports.
- B) Configure GigabitEthernet0/1 as community port, GigabitEthernet0/2 as promiscuous port, Gigabit Ethernet0/3 and GigabitEthernet0/4 as isolated ports. C. Configure GigabitEthernet0/1 as promiscuous port, GigabitEthernet0/2 as isolated port and GigabitEthernet0/3 and GrgabitEthernet0/4 as community ports.
- C) Configure GigabitEthernet0/1 as promiscuous port, GigabitEthernet0/2 as community port, and GigabitEthernet0/3 and GrgabitEthernet0/4 as isolated ports.

Answer:

С

Question 3

Question Type: MultipleChoice

What are the two types of managed Intercloud Fabric deployment models? (Choose two)

A. Service Provider managed B. Public managed C. Hybrid managed D. User managed

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E) Enterprise managed

Answer:

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Explanation:

Many enterprises prefer to deploy development workloads in the public cloud, primarily for convenience and faster deployment. This approach can cause concern for IT administrators, who must control the flow of IT traffic and spending and help ensure the security of data and intellectual property. Without the proper controls, data and intellectual property can escape this oversight. The Cisco Intercloud Fabric solution helps control this shadow IT, discovering resources deployed in the public cloud outside IT control and placing these resources under Cisco Intercloud Fabric control. Cisco Intercloud Fabric addresses the cloud deployment requirements appropriate for two hybrid cloud deployment models: Enterprise Managed (an enterprise manages its own cloud environments) and Service Provider Managed (the service provider administers and controls all cloud resources). Reference:

https://www.cisco.com/c/en/us/td/docs/solutions/Hybrid_Cloud/Intercloud_Fabric.pdf The Cisco Intercloud Fabric architecture provides two product configurations to address the following two consumption models: + Cisco Intercloud Fabric for Business + Cisco Intercloud Fabric for Providers Reference: https://www.cisco.com/c/en/us/td/docs/solutions/Hybrid_Cloud/Intercloud_Fabric/Intercloud_Fabric_2.html

Question 4

Question Type: MultipleChoice

Which type of API is being used when a security application notifies a controller within a software-defined network architecture about a specific security threat? (Choose two)

Options:

- A) westbound AP
- B) southbound API
- C) northbound API
- D) eastbound API

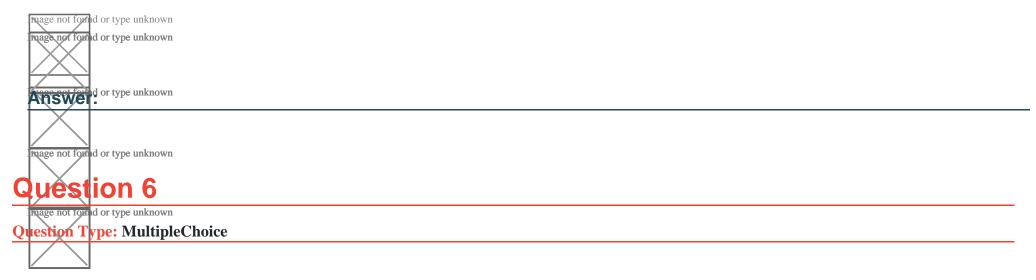
Answer:

B, C

Question 5

Question Type: DragDrop

Drag and drop the VPN functions from the left onto the description on the right.



An engineer is configuring Cisco Umbrella and has an identity that references two different policies. Which action ensures that the..... use takes precedence over the second one?

Options:

- A) Configure only the policy with the most recently changed timestamp.
- B) Make the correct policy first in the policy order.
- C) Place the policy with the most-specific configuration last in the policy order.
- D) Configure the default policy to redirect the requests to the correct policy.

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