

Free Questions for 350-401 by certsdeals

Shared by Price on 18-01-2024

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Question Type: DragDrop



Refer to the exhibit. What does the error message relay to the administrator who is trying to configure a Cisco IOS device?

Options:

A) A NETCONF request was made for a data model that does not exist.

B) The device received a valid NETCONF request and serviced it without error.

C) A NETCONF message with valid content based on the YANG data models was made, but the request failed.

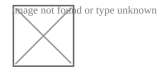
D) The NETCONF running datastore is currently locked.

Answer:			
A			

Question 3

Question Type: MultipleChoice

Refer to the exhibit.



Refer to the exhibit. An engineer is configuring an EtherChannel between Switch1 and Switch2 and notices the console message on switch2. Based on the output, which action resolves this issue?

Options:

A) Configure less member ports on Switch2.

- B) Configure the same port channel interface number on both switches
- C) Configure the same EtherChannel protocol on both switches
- D) Configure more member ports on Switch1.

Answer:

С

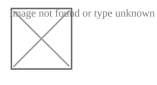
Explanation:

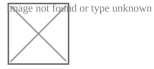
In this case, we are using your EtherChannel without a negotiation protocol on Switch2. As a result, if the opposite switch is not also configured for EtherChannel operation on the respective ports, there is a danger of a switching loop. The EtherChannel Misconfiguration Guard tries to prevent that loop from occuring by disabling all the ports bundled in the EtherChannel.

Question 4

Question Type: MultipleChoice

Refer to the exhibit.





Refer to the exhibit. Which configuration change will force BR2 to reach 209 165 201 0/27 via BR1?

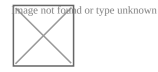
Options:

- A) Set the weight attribute to 65.535 on BR1 toward PE1.
- B) Set the local preference to 150 on PE1 toward BR1 outbound
- C) Set the MED to 1 on PE2 toward BR2 outbound.
- D) Set the origin to igp on BR2 toward PE2 inbound.

Answer:

Question Type: MultipleChoice

Refer to the exhibit.



A network engineer configures a new GRE tunnel and enters the show run command. What does the output verify?

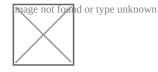
Options:

- A) The tunnel will be established and work as expected
- B) The tunnel destination will be known via the tunnel interface
- C) The tunnel keepalive is configured incorrectly because they must match on both sites
- **D)** The default MTU of the tunnel interface is 1500 byte.

Answer:

Question Type: MultipleChoice

Refer to the exhibit.



The IP SLA is configured in a router. An engineer must configure an EEM applet to shut down the interface and bring it back up when there is a problem with the IP SL

Options:

A) Which configuration should the engineer use?

A) event manager applet EEM_IP_SLA event track 10 state down

B) event manager applet EEM_IP_SLA event track 10 state unreachable

C) event manager applet EEM_IP_SLA event sla 10 state unreachable

D) event manager applet EEM_IP_SLA

Answer:

Α, Α

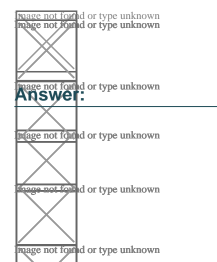
Explanation:

The ip sla 10 will ping the IP 192.168.10.20 every 3 seconds to make sure the connection is still up. We can configure an EEM applet if there is any problem with this IP SLA via the command event track 10 state down.

Question 7

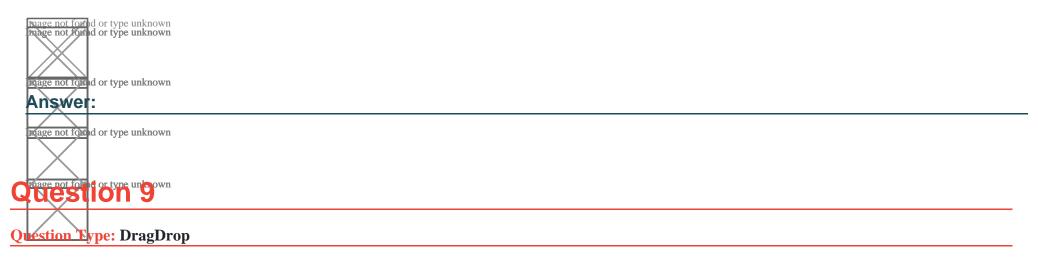
Question Type: DragDrop

Drag and drop the characteristics from the left onto the appropriate infrastructure deployment types on the right.



Question Type: DragDrop

Drag and drop the characteristics from the left onto the protocols they apply to on the right?



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



Question Type: DragDrop

Drag and drop the wireless elements on the left to their definitions on the right.



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