

# Free Questions for 300-415 by certsdeals

**Shared by Simon on 14-09-2023** 

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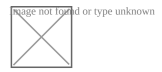
**Check the Links on Last Page** 

# **Question 1**

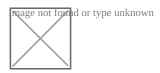
### **Question Type:** MultipleChoice

Refer to the exhibit. The ge0/0 interface connects to a 30-MB link. A network administrator wants to always have 10 MB available for high priority traffic. When lower-priority traffic busts exceed 20 MB. Traffic should be redirected to the second WAN interface ge0/1. Which set of configurations accomplishes this task?

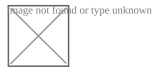
A)



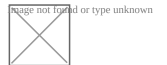
B)



C)



D)



Options:		
A) Option A		
B) Option B		
C) Option C		
D) Option D		
Answer:		
С		
Explanation:		

```
policy
policer bursty-traffic
rate 1000000
burst 20000
exceed remark
access-list policer-bursty-traffic
sequence 10
match
source-ip 56.0.1.0/24
action accept
policer bursty-traffic
default-action accept
```

https://www.cisco.com/c/dam/en/us/td/docs/routers/sdwan/configuration/config-18-4.pdf#page=546

# **Question 2**

**Question Type:** MultipleChoice

Refer to the exhibit. An administrator is configuring a policy in addition to an existing hub-and-spoke policy for two sites that should directly communicate with each other. How is this policy configured?

**Options:** 

A) hub-and-spoke	
B) mesh	
C) import existing t	pology
D) custom control	route and TLOC)
Answer:	
D	
Explanation:	
	om/c/en/us/td/docs/routers/sdwan/configuration/policies/vedge/policies-book/controlpolicies.html#id_107219
uestion 3	
uestion Type: Multi	oleChoice
	Which configuration stops Netconf CLI logging on WAN Edge devices during migration?



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- A) Option A
- B) Option B
- C) Option C
- D) Option D

#### **Answer:**

В

### **Explanation:**

https://www.cisco.com/c/en/us/td/docs/routers/sdwan/command/sdwan-cr-book/config-cmd.html#wp3867250313

Syslog messages related to AAA authentication and Netconf CLI access and usage are placed in the auth.log and messages files. Each time Cisco vManage log a Cisco vEdge device to retrieve statistics and status information and to push files to the router, the router generates AAA and Netconf log messages. So, over these messages can fill the log files. To prevent these messages from filling the log files, you can disable the logging of AAA and Netconf syslog messages:

Device(config) # system aaa logsViptela(config-logs) # audit-disableViptela(config-logs) # netconf-disable

# **Question 4**

### **Question Type:** MultipleChoice

Refer to the exhibit. The network administrator has configured a centralized topology policy that results in the displayed routing table at a branch office. Which two configurations are verified by the output? [Choose two.)

### **Options:**

- A) The routing table is for the transport VPN.
- B) The default route is learned via OMP.
- C) This routing table is from a cEdge router.
- D) The default route is configured locally.
- E) The configured policy is adding a route tag of 300 to learned routes.

#### **Answer:**

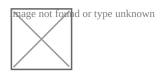
B, C

# **Question 5**

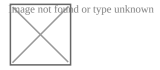
### **Question Type:** MultipleChoice

Refer to the exhibit. Which configuration extends the INET interface on R1 to be used by R2 for control and data connections?

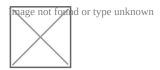
A)



B)



C)



### **Options:**

- A) Option A
- B) Option B
- C) Option C

#### **Answer:**

С

### **Explanation:**

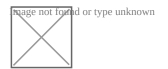
https://www.ciscolive.com/c/dam/r/ciscolive/us/docs/2018/pdf/BRKRST-2091.pdf

Subinterfaces require a physical, parent interface to be defined in VPN 0, and also require the subinterface MTU to be four bytes lower than the physical interface due to the 802.1q tag. It is recommended to configure the parent physical interface for an MTU of 1504 to take care of this requirement.

# **Question 6**

**Question Type:** MultipleChoice

Refer to the exhibit, Which configuration routes Site 2 through the firewall in Site 1?



D

**Explanation:** 

Options:			
A) Option A			
B) Option B			
C) Option C			
D) Option D			
Answer:			

https://www.cisco.com/c/en/us/td/docs/routers/sdwan/configuration/policies/vedge-20-x/policies-book/service-chaining.html

Here is the configuration procedure:

1. On the hub router, provision the firewall service, specifying the IP address of the firewall device. With this configuration, OMP on the hub router advertises one service route to the Cisco vSmart Controller. The service route contains a number of properties that identify the location of the firewall, including the TLOC of the router and a service label of svc-id-1, which identifies the service type as a firewall. (As mentioned above, before advertising the route, the device ensures the firewall's IP address can be resolved locally.)

```
vpn 10
service FW address 1.1.1.1
```

2. On the Cisco vSmart Controller, configure a control policy that redirects data traffic traveling from Site 1 to Site 2 through the firewall. Then, also on the Cisco Controller, apply this policy to Site 1.

```
policy
  lists
    site-list firewall-sites
    site-id 1

control-policy firewall-service
  sequence 10
    match route
    site-id 2
    action accept
    set service FW vpn 10
  default-action accept
apply-policy
  site-list firewall-sites control-policy firewall-service out
```

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