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>> Exam 300-410 Fees <<

Hot Exam 300-410 Fees | Reliable Cisco Pass 300-410 Rate: Implementing Cisco Enterprise Advanced Routing and Services

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Cisco Implementing Cisco Enterprise Advanced Routing and Services Sample Questions (Q314-Q319):

NEW QUESTION # 314

Refer to the exhibit. The ISP router is fully configured for customer A and customer B using the VRF-Lite feature. What is the minimum configuration required for customer A to communicate between routers A1 and A2?



- A. A1 interface fa0/0 description To->ISP ip vrf forwarding A ip add 172.31.100.1 255.255.255.0 no shut! router ospf 100 net 172.31.100.1 0.0.0.255 area 0 A2 interface fa0/0 description To->ISP ip vrf forwarding A ip add 172.31.200.1 255.255.255.0 no shut! router ospf 100 net 172.31.200.1 0.0.0.255 area 0
- B. A1 interface fa0/0 description To->ISP ip vrf forwarding A ip add 172.31.100.1 255.255.255.0 no shut! router ospf 100 vrf A net 172.31.200.1 0.0.0.255 area 0 A2 interface fa0/0 description To->ISP ip vrf forwarding A ip add 172.31.100.1 255.255.255.0 no shut! router ospf 100 vrf A net 172.31.200.1 0.0.0.255 area 0
- C. A1 interface fa0/0 description To->ISP ip add 172.31.200.1 255.255.255.0 no shut! router ospf 100 net 172.31.200.1 0.0.0.255 area 0 A2 interface fa0/0 description To->ISP ip add 172.31.100.1 255.255.255.0 no shut! router ospf 100 net 172.31.100.1 0.0.0.255 area 0
- D. A1 interface fa0/0 description To->ISP ip add 172.31.100.1 255.255.255.0 no shut! router ospf 100 net 172.31.100.1 0.0.0.255 area 0 A2 interface fa0/0 description To->ISP ip add 172.31.200.1 255.255.255.0 no shut! router ospf 100 net 172.31.200.1 0.0.0.255 area 0

Answer: C

Explanation:

A1 and A2 routers do not know they belong to VRF A.

The two interfaces of ISP (which are connected to A1 & A2) should be configured like this (we only show the configure of one interface):

ISP router:

```
interface g0/0
description ISP->To_CustomerA
ip vrf forwarding A
ip address 172.31.100.2 255.255.255.0
router ospf 100 vrf A
network 172.31.200.2 0.0.0.255 area 0
```

NEW QUESTION # 315

Refer to the exhibit.

```
Cat3850-Stack-2# show policy-map

Policy Map LIMIT_BGP
Class BGP
drop

Policy Map SHAPE_BGP
Class BGP
Average Rate Traffic Shaping
cir 10000000 (bps)

Policy Map POLICE_BGP
Class BGP
police cir 1000k bc 1500
conform-action transmit
exceed-action transmit

Policy Map COPP
Class BGP
police cir 1000k bc 1500
conform-action transmit
exceed-action drop
```

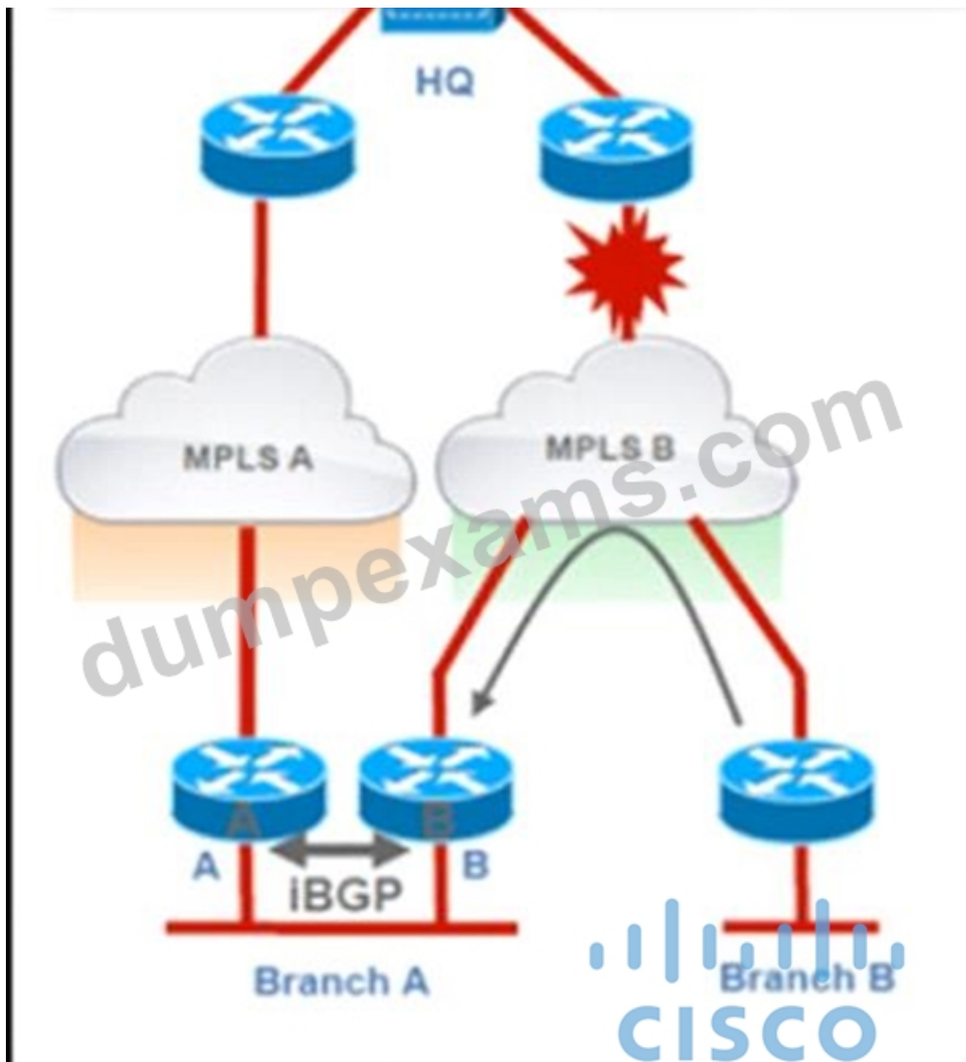
Which control plane policy limits BGP traffic that is destined to the CPU to 1 Mbps and ignores BGP traffic that is sent at higher rate?

- A. policy-map POLICE_BGP
- B. policy-map COPP
- C. policy-map LIMIT_BGP
- D. policy-map SHAPE_BGP

Answer: B

NEW QUESTION # 316

Refer to the exhibit.



Troubleshoot and ensure that branch B only ever uses the MPLS B network to reach HQ. Which action achieves this requirement?

- A. Modify the weight of all HQ prefixes received at branch B from the MPLS B network to be higher than the weights used on the MPLS A network
- **B. Introduce an AS path filter on branch A routers so that only local prefixes are advertised into BGP**
- C. increase the local preference for all HQ prefixes received at branch B from the MPLS B network to be higher than the local preferences used on the MPLS A network
- D. Introduce AS path prepending on the branch A MPLS B network connection so that any HQ advertisements from branch A toward the MPLS B network are prepended three times

Answer: B

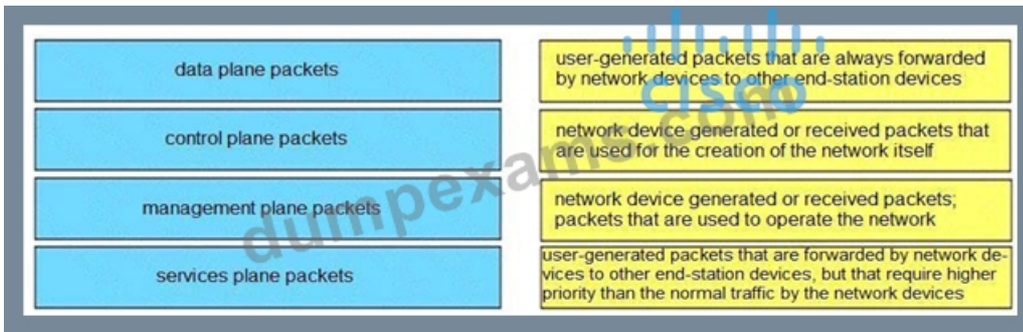
Explanation:

If we modify the weight, increase local preference or use AS path prepending then we can only make MPLS B prefer over MPLS A.

But when MPLS B is down then MPLS A will be used which does not meet the requirement of this question. Only with AS path filtering we can deny prefixes from certain AS and make sure branch B never uses MPLS A to reach HQ.

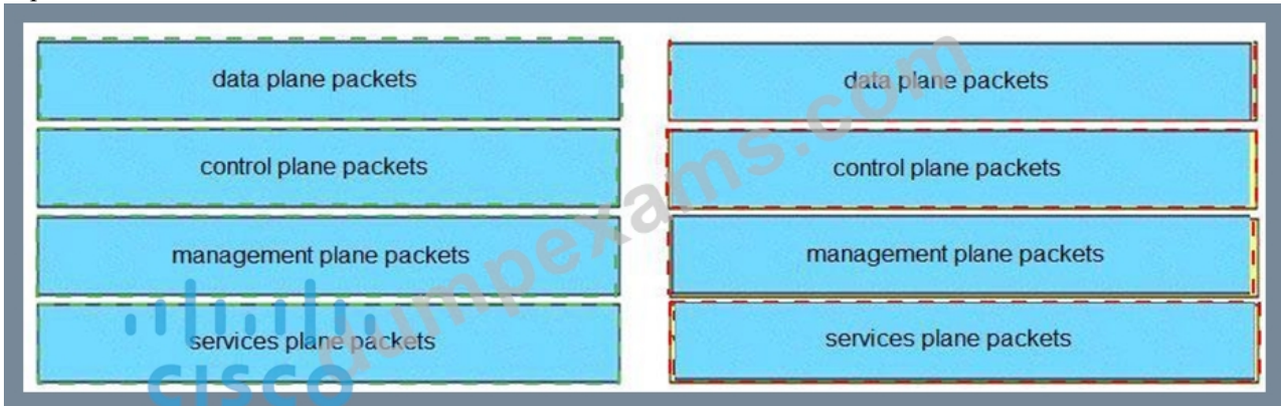
NEW QUESTION # 317

Drag and drop the packet types from the left onto the correct descriptions on the right.

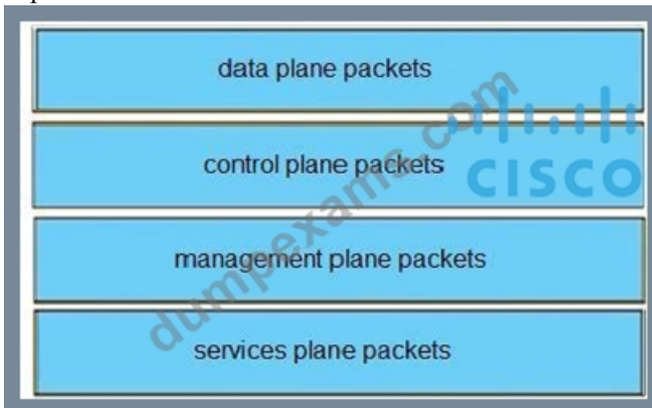


Answer:

Explanation:



Explanation



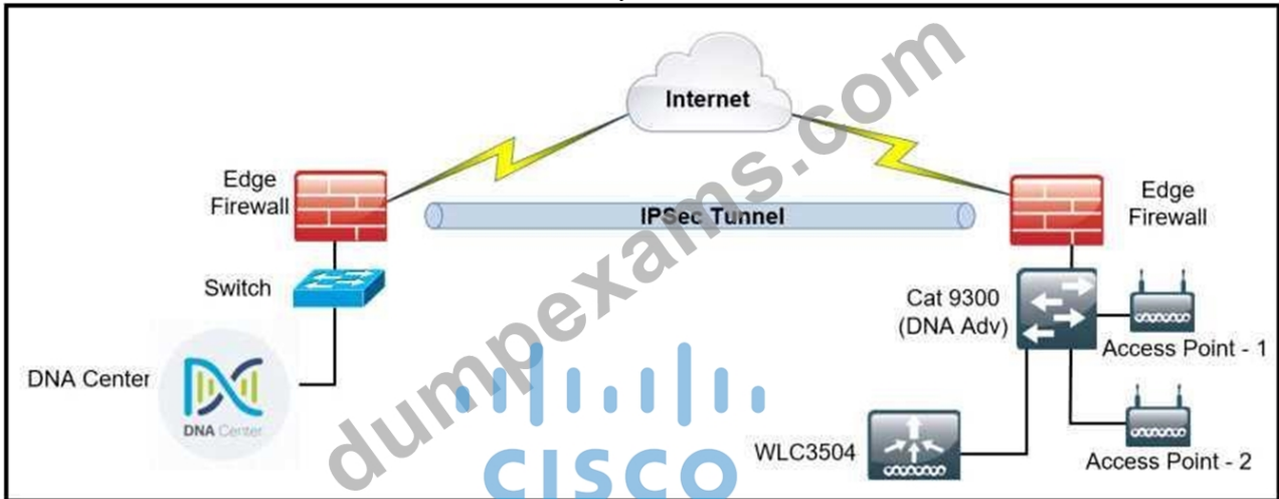
Unlike legacy network technologies such as ISDN, Frame Relay, and ATM that defined separate data and control channels, IP carries all packets within a single pipe. Thus, IP network devices such as routers and switches must be able to distinguish between data plane, control plane, and management plane packets to treat each packet appropriately. From an IP traffic plane perspective, packets may be divided into four distinct, logical groups:

1. Data plane packets - End-station, user-generated packets that are always forwarded by network devices to other end-station devices. From the perspective of the network device, data plane packets always have a transit destination IP address and can be handled by normal, destination IP address-based forwarding processes.
2. Control plane packets - Network device generated or received packets that are used for the creation and operation of the network itself. From the perspective of the network device, control plane packets always have a receive destination IP address and are handled by the CPU in the network device route processor. Examples include protocols such as ARP, BGP, OSPF, and other protocols that glue the network together.
3. Management plane packets - Network device generated or received packets, or management station generated or received packets that are used to manage the network. From the perspective of the network device, management plane packets always have a receive destination IP address and are handled by the CPU in the network device route processor. Examples include protocols such as Telnet, Secure Shell (SSH), TFTP, SNMP, FTP, NTP, and other protocols used to manage the device and/or network.
4. Services plane packets - A special case of data plane packets, services plane packets are also user-generated packets that are also forwarded by network devices to other end-station devices, but that require high-touch handling by the network device (above and beyond normal, destination IP address-based forwarding) to forward the packet. Examples of high-touch handling include such functions as GRE encapsulation, QoS, MPLS VPNs, and SSL/IPsec encryption/decryption, etc. From the perspective of the network device, services plane packets may have a transit destination IP address, or may have a receive destination IP address (for example, in the case of a VPN tunnel endpoint).

NEW QUESTION # 318

Refer to the exhibit. A network administrator is discovering a Cisco Catalyst 9300 and a Cisco WLC 3504 in Cisco DNA Center. The Catalyst 9300 is added successfully However the WLC is showing [error "uncontactable" when the administrator tries to add it in Cisco DNA Center.

Which action discovers WLC in Cisco DNA Center successfully?



- A. Add the WLC 3504 under the hierarchy of the Catalyst 9300 connected devices.
- B. Delete the WLC 3504 from Cisco DNA Center and add it to Cisco DNA Center again.
- C. Copy the .cert file from the Cisco DNA Center on the USB and upload it to the WLC 3504.
- **D. Copy the .pem file from the Cisco DNA Center on the USB and upload it to the WLC 3504.**

Answer: D

Explanation:

We need to push the DNA Center Certificate on WLC to validate the WLC.

NEW QUESTION # 319

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Studying for attending Implementing Cisco Enterprise Advanced Routing and Services exam pays attention to the method. The good method often can bring the result with half the effort, therefore we in the examination time, and also should know some test-taking skill. The 300-410 quiz guide on the basis of summarizing the past years, found that many of the questions, the answers have certain rules can be found, either subjective or objective questions, we can find in the corresponding module of similar things in common. To this end, the Implementing Cisco Enterprise Advanced Routing and Services exam dumps have summarized some types of questions in the qualification examination, so that users will not be confused when they take part in the exam, to have no emphatic answers. It can be said that the template of these questions can be completely applied. The user only needs to write out the routine and step points of the 300-410 test material, so that we can get good results in the exams.

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