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Cisco

350-401



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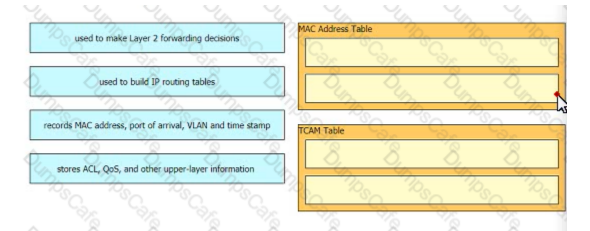
Exam Topic Breakdown

Exam Topic	Number of Questions
<u>Topic 3 : Exam Pool C</u>	3
Topic 4 : Exam Pool D (NEW)	3
Topic 2 : Exam Pool B	3
Topic 1 : Exam Pool A	1
TOTAL	10

Topic 3, Exam Pool C

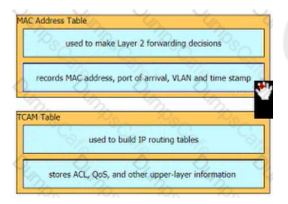
Question #:45 - (Exam Topic 3)

Drag and drop the characteristics from the left to the table types on the right.



Answer:

Explanation



Question #:82 - (Exam Topic 3)

In a Cisco Catalyst switch equipped with two supervisor modules an administrator must temporally remove the active supervisor from the chassis to perform hardware maintenance on it. Which mechanism ensure that the active supervisor removal is not disruptive to the network operation?

- A. NSF/NSR
- B. SSO
- C. HSRP
- D. VRRP

Answer: B

Question #:77 - (Exam Topic 3)

Drag and drop the characteristics from the left onto the routing protocols they describe on the right.



Answer:

Explanation

Topic 4, Exam Pool D (NEW)

Question #:97 - (Exam Topic 4)

Using the EIRP formula, what parameter is subtracted to determine the EIRP value?

- A. transmitter power
- B. antenna cable loss
- C. antenna again
- D. signal-to-noise ratio

Answer: B

Question #:194 - (Exam Topic 4)

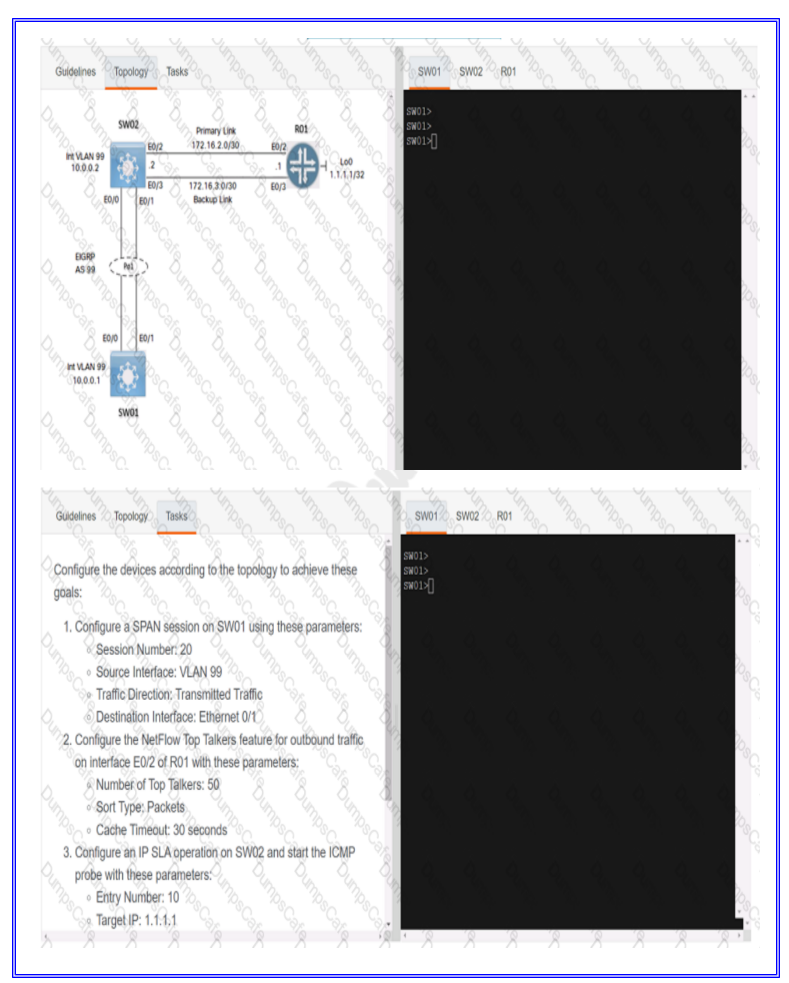
How does Cisco Express Forwarding switching differ from process switching on Cisco devices?

- A. Cisco Express Forwarding switching uses adjacency tables built by the CDP protocol, and process switching uses the routing table.
- B. Cisco Express Forwarding switching uses dedicated hardware processors, and process switching uses the main processor.
- C. Cisco Express Forwarding swithing saves memory by storing adjacency tables in dedicated memory on the line cards, and process switching stores all tables in the main memory.
- D. Cisco Express Forwarding switching uses a proprietary protocol based on IS-IS for MAC address lookup, and process switching uses the MAC address table.

Answer: C

Question #:104 - (Exam Topic 4)

Simulation 09



Configure the NetFlow Top Talkers feature for outbound traffic on interface E0/2 of R01 with these parameters:

Number of Top Talkers: 50

Sort Type: Packets

... Cache Timeout: 30 seconds

Configure an IP SLA operation on SW02 and start the ICMP probe with these parameters:

Entry Number: 10

Target IP; 1.1.1.1

o Source IP: 172.16,2,2

· Frequency: 5 seconds

Threshold: 250 milliseconds

Timeout: 3000 milliseconds

Lifetime: Forever

Submit feedback about this item.



See the solution below.

Explanation

Sw1

Config t

Monitor session 20 source vlan 99 tx

Monitor session 20 destination interface ethernet 0/1

Copy run start

R1

Config t

Ip flow-top-talkers

Top 50

Sort-by packets

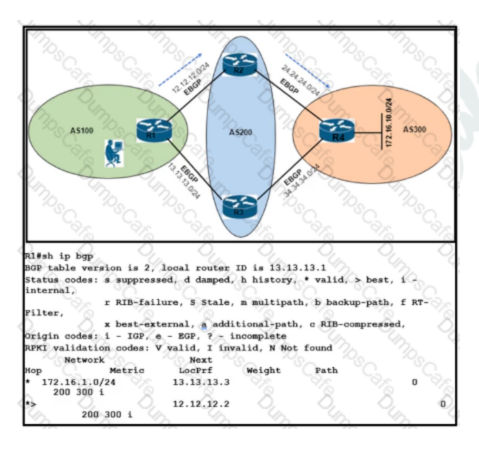
Cache time-out 30

Cisco - 350-401 Pass Exam Eth 0/2 Ip flow egress Copy run start Sw02 Config t Ip sla 10 Icmp-echo 1.1.1.1 source-ip 172.16.2.2 Frequency 5 Threshold 250 **Timeout 3000** Ip sla schedule 10 start-time now life forever Copy run start

Topic 2, Exam Pool B

Question #:52 - (Exam Topic 2)

Refer to the exhibit.



An engineers reaching network 172 16 10 0/24 via the R1-R2-R4 path. Which configuration forces the traffic to take a path of R1-R3-R4?

A)

R1(config)#route-map RM_AS_PATH_PREPEND

R1(config-route-map)#set as-path prepend 200 200

R1(config-route-map)#exit

R1(config)#router bgp 100

R1(config-router)#neighbor 12.12.12.2 route-map RM_AS_PATH_PREPEND in

R1(config-router)#end

R1#clear ip bgp 12.12.12.2 soft in

B)

R1(config)#router bgp 100 R1(config-router)#neighbor 13.13.13.3 weight 1 R1(config-router)#end

C)

R2(config)#route-map RM_MED permit 10
R2(config-route-map)#set metric 1
R2(config-route-map)#exit
R2(config)#router bgp 200
R2(config-router)#neighbor 12.12.12.1 route-map RM_MED out
R2(config-router)#end
R2#clear ip bgp 12.12.12.1 soft out

D)

R1(config)#route-map RM_LOCAL_PREF permit 10
R1(config-route-map)#set local-preference 101
R1(config-route-map)#exit
R1(config)#router bgp 100
R1(config-router)#neighbor 13.13.13.3 route-map RM_LOCAL_PREF in R1(config-router)#end
R1#clear ip bgp 13.13.13.3 soft in

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: D

Question #:62 - (Exam Topic 2)

Refer to the exhibit.



What step resolves the authentication issue?

- A. use basic authentication
- B. change the port to 12446
- C. target 192 168 100 82 in the URI
- D. restart the vsmart host

Answer: C

Explanation

he first figure is the output of the "show control connections" command. From this figure we learned that the 192.168.100.82 so we need to connect to this IP address (not 192.168.100.80).

Question #:73 - (Exam Topic 2)

What is a VPN in a Cisco SD-WAN deployment?

- A. common exchange point between two different services
- B. attribute to identify a set of services offered in specific places in the SD-WAN fabric
- C. virtualized environment that provides traffic isolation and segmentation in the SD-WAN fabric

D. virtual channel used to carry control plane information Answer: C

Topic 1, Exam Pool A

Question #:36 - (Exam Topic 1)

Which outbound access list, applied to the WAN interface of a router, permits all traffic except for http traffic sourced from the workstation with IP address 10.10.10.1?

A)

ip access-list extended 100 deny top host 10.10.10.1 any eq 80 permit ip any any

B)

ip access-list extended 200 deny tcp host 10.10.10.1 eq 80 any permit ip any any

C)

ip access-list extended NO_HTTP deny tcp host 10.10.10.1 any eq 80

D)

ip access-list extended 10 deny tcp host 10.10.10.1 any eq 80 permit ip any any

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: A

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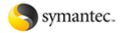














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