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Question 1

Question Type: MultipleChoice

Which QoS queuing method transmits packets out of the interface in the order the packets arrive?

Options:

A- custom

B- weighted- fair

C- FIFO

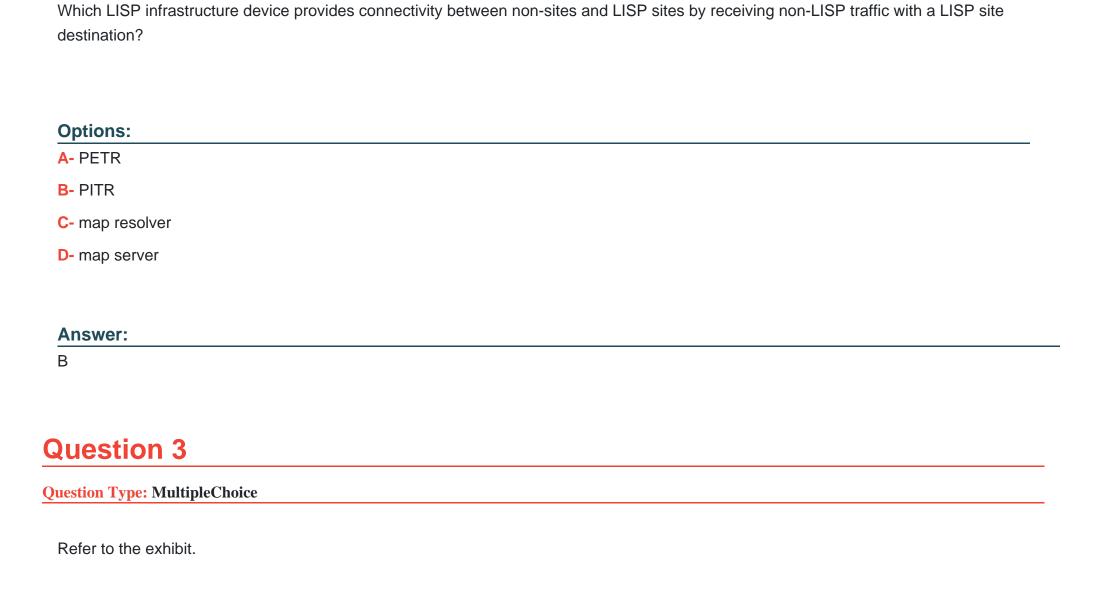
D- priority

Answer:

С

Question 2

Question Type: MultipleChoice



Router#sh access-list
Extended IP access list 100
10 permit tcp any any eq telnet
Extended IP access list 101
10 permit tcp any any eq 22

Refer to the exhibit. Which configuration set implements Control plane Policing for SSH and Telnet?

 Router(config)#class-map match-all class-control Router(config-cmap)#match access-group 100 Router(config-cmap)#match access-group 101 Router(config)#policy-map CoPP

Router(config-pmap)#class class-control Router(config-pmap-c)#police 1000000 conform-action transmit Router(config)#control-plane Router(config-cp)#service-policy output CoPP

 Router(config)#class-map type inspect match-all Router(config-cmap)#match access-group 100 Router(config-cmap)#match access-group 101 Router(config)#policy-map CoPP

Router(config-pmap)#class class-control
Router(config-pmap-c)#police 1000000 conform-action transmit
Router(config)#control-plane
Router(config-cp)#service-policy output CoPP

Router(config)#class-map class-telnet
 Router(config-cmap)#match access-group 100
 Router(config)#class-map class-ssh
 Router(config-cmap)#match access-group 101
 Router(config)#policy-map CoPP

Router(config-pmap)#class class-telnet-ssh Router(config-pmap-c)#police 1000000 conform-action transmit Router(config)#control-plane Router(config-cp)#service-policy input CoPP Router(config)#class-map match-any class-control Router(config-cmap)#match access-group 100 Router(config-cmap)#match access-group 101 Router(config)#policy-map CoPP

Router(config-pmap)#class class-control
Router(config-pmap-c)#police 1000000 conform-action transmit
Router(config)#control-plane
Router(config-cp)#service-policy input CoPP

0	pti	0	ns:
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A- Option A

B- Option B

C- Option C

D- Option D

Answer:

D

Question 4

Question Type: MultipleChoice

Refer to the exhibit.

```
access-list 1 permit 10.1.1.0 0.0.0.31
ip nat pool CISCO 209.165.201.1 209.165.201.30 netmask 255.255.254
ip nat inside source list 1 pool CISCO
```

What are two effect of this configuration? (Choose two.)

Options:

- A- Inside source addresses are translated to the 209.165.201.0/27 subnet.
- B- It establishes a one-to-one NAT translation.
- C- The 10.1.1.0/27 subnet is assigned as the inside global address range.
- D- The 209.165.201.0/27 subnet is assigned as the outside local address range.
- E- The 10.1.1.0/27 subnet is assigned as the inside local addresses.

Answer:

A, E

Question 5

Refer to the exhibit.

```
flow monitor FLOW-MONITOR-1
  record netflow ipv6 original-input
  exit
!
sampler SAMPLER-1
  mode deterministic 1 out-of 2
  exit
!
ip cef
ipv6 cef
!
interface GigabitEthernet 0/0/0
  ipv6 address 2001:DB8:2:ABCD::2/48
  ipv6 flow monitor FLOW-MONITOR-1 sampler SAMPLER-1 input
!
```

What is the effect of introducing the sampler feature into the Flexible NetFlow configuration on the router?

Options:

A- NetFlow updates to the collector are sent 50% less frequently.

- B- Every second IPv4 packet is forwarded to the collector for inspection.
- C- CPU and memory utilization are reduced when compared with what is required for full NetFlow.
- D- The resolution of sampling data increases, but it requires more performance from the router.

Answer:

 \mathbf{C}

Question 6

Question Type: MultipleChoice

What is used to validate the authenticity of the client and is sent in HTTP requests as a JSON object?

Options:

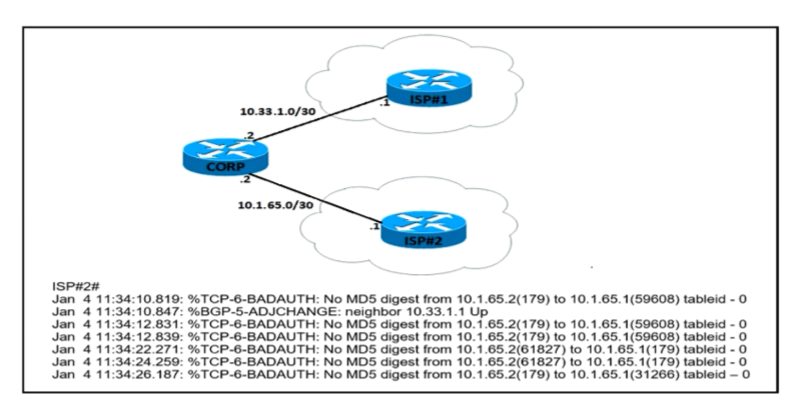
- A-SSH
- **B-** HTTPS
- C- JWT
- D- TLS

В	
Question '	
uestion Type: Mu	
Which three reso	urces must the hypervisor make available to the virtual machines? (Choose three)
Options:	
A- memory	
B- bandwidth	
C- IP address	
D- processor	
E- storage	
F- secure access	

Question 8

Question Type: MultipleChoice

Refer to the exhibit.



An engineer attempts to establish BGP peering between router CORP and two ISP routers. What is the root cause for the failure between CORP and ISP#2?

Options:

- A- Router ISP#2 is configured to use SHA-1 authentication.
- B- There is a password mismatch between router CORP and router ISP#2.
- C- Router CORP is configured with an extended access control list.
- D- MD5 authorization is configured incorrectly on router ISP#2.

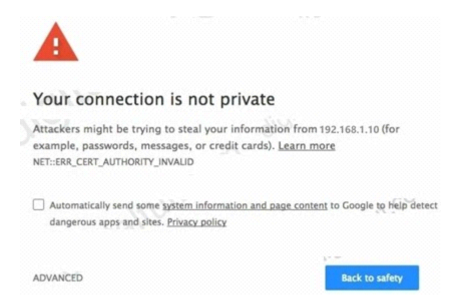
Answer:

В

Question 9

Question Type: MultipleChoice

Refer to the exhibit.



An engineer is designing a guest portal on Cisco ISE using the default configuration. During the testing phase, the engineer receives a warning when displaying the guest portal. Which issue is occurring?

Options:

- A- The server that is providing the portal has an expired certificate
- B- The server that is providing the portal has a self-signed certificate
- C- The connection is using an unsupported protocol
- D- The connection is using an unsupported browser

В	
Question 10	
Question Type: MultipleChoice	
Which deployment option of Cisco NGFW provides scalability?	
Options:	
A- tap	
B- clustering	
C- inline tap	
D- high availability	
Answer:	
В	
Explanation:	

Clustering lets you group multiple Firepower Threat Defense (FTD) units together as a single logical device. Clustering is only supported for the FTD device on the Firepower 9300 and the Firepower 4100 series. A cluster provides all the convenience of a single device (management, integration into a network) while achieving theincreased throughput and redundancyof multiple devices.}

Question 11

Question Type: MultipleChoice

Which NGFW mode block flows crossing the firewall?

Options:

- A- Passive
- B- Tap
- C- Inline tap
- **D-** Inline

Answer:

D

Explanation:

Firepower Threat Defense (FTD) provides six interface modes which are: Routed, Switched, Inline Pair, Inline Pair with Tap, Passive, Passive (ERSPAN). When Inline Pair Mode is in use, packets can be blocked since they are processed inline When you use Inline Pair mode, the packet goes mainly through the FTD Snort engine When Tap Mode is enabled, a copy of the packet is inspected and dropped internally while the actual traffic goes through FTD unmodified

Question 12

Question Type: MultipleChoice

Refer to the exhibit.

```
flow record Recorder
match ipv4 protocol
match ipv4 source address
match ipv4 destination address
match transport source-port
match transport destination-port
flow exporter Exporter
destination 192.168.100.22
transport udp 2055
flow monitor Monitor
exporter Exporter
record Recorder
et-analytics
ip flow-export destination 192.168.100.22 2055
interface gi1
ip flow monitor Monitor input
ip flow monitor Monitor output
et-analytics enable
```

An engineer must add the SNMP interface table to the NetFlow protocol flow records. Where should the SNMP table option be added?

Options:

A- under the interface

- B- under the flow record
- **C-** under the flow monitor
- D- under the flow exporter

Answer:

D

Explanation:

option interface-table

This command causes the periodic sending of an options table, which will allow the collector to map the interface SNMP indexes provided in the flow records to interface names. The optional timeout can alter the frequency at which the reports are sent.

Router(config)# flow exporter FLOW-EXPORTER-1

Router(config-flow-exporter)# option interface-table

https://www.cisco.com/c/en/us/td/docs/ios/fnetflow/command/reference/fnf_book/fnf_02.html

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