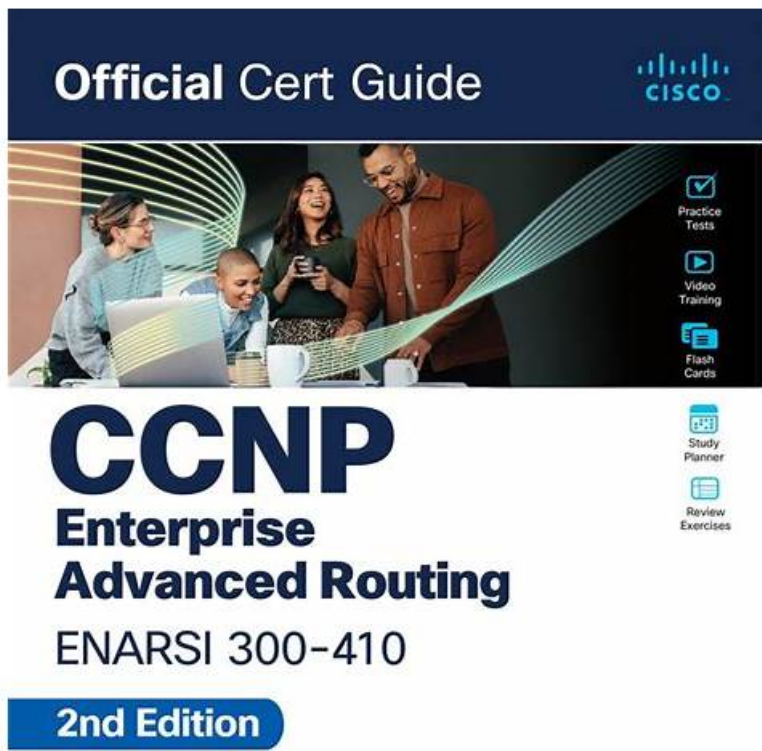


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Cisco Implementing Cisco Enterprise Advanced Routing and Services Sample Questions (Q238-Q243):

NEW QUESTION # 238

Refer to the exhibit.

An administrator is troubleshooting a time synchronization problem for the router time to another Cisco IOS XE-based device that has recently undergone hardening. Which action resolves the issue?

- A. NTP service is disabled and must be enabled on 10.1.225.40.
- B. Allow NTP in the ingress ACL on 10.1.255.40 by permitting TCP destined to port 123.
- C. Allow NTP in the ingress ACL on 10.1.225.40 by permitting UDP destined to port 123.
- D. Ensure that the CPE router has a valid route to 10.1.255.40 for NTP and rectify if not reachable.

Answer: A

NEW QUESTION # 239

What is LDP label binding?

- A. destination prefix with label
- B. neighboring router with label
- C. two routers with label distribution session
- D. source prefix with label

Answer: A

Explanation:

Text Description automatically generated with medium confidence

NEW QUESTION # 240

Refer to the exhibit.

An engineer is trying to block the route to 192.168.2.2 from the routing table by using the configuration that is shown. The route is still present in the routing table as an OSPF route. Which action blocks the route?

- A. Add this statement to the route map: route-map RM-OSPF-DL deny 20.
- B. Change sequence 10 in the route-map command from permit to deny.
- C. Use an extended access list instead of a standard access list.
- D. Use a prefix list instead of an access list in the route map.

Answer: B

NEW QUESTION # 241

The network administrator configured R1 for Control Plane Policing so that the inbound Telnet traffic is policed to 100 kbps. This policy must not apply to traffic coming in from 10.1.1.1/32 and 172.16.1.1/32. The administrator has configured this:

access-list 101 permit tcp host 10.1.1.1 any eq 23

```

access-list 101 permit tcp host 172.16.1.1 any eq 23
!
class-map CoPP-TELNET
match access-group 101
!
policy-map PM-CoPP
class CoPP-TELNET
police 100000 conform transmit exceed drop
!
control-plane
service-policy input PM-CoPP
The network administrator is not getting the desired results.
Which set of configurations resolves this issue?

```

- A. no access-list 101

```

access-list 101 deny tcp host 10.1.1.1 any eq 23
access-list 101 deny tcp host 172.16.1.1 any eq 23
access-list 101 permit ip any any

```
- B. control-plane

```

no service-policy input PM-CoPP
service-policy input PM-CoPP

```
- C. no access-list 101

```

access-list 101 deny tcp host 10.1.1.1 any eq 23
access-list 101 deny tcp host 172.16.1.1 any eq 23
access-list 101 permit ip any any
!
interface E0/0
service-policy input PM-CoPP

```
- D. control-plane

```

no service-policy input PM-CoPP
!
interface Ethernet 0/0
service-policy input PM-CoPP

```

Answer: A

Explanation:

You have to permit ip any any to help the traffic passthrough. This is a classic example of access- list configuration gone wrong. Its straight-forward. Take a look at the example on page 8 of the following resource.

NEW QUESTION # 242

Refer to the exhibit.

An engineer is trying to generate a summary route in OSPF for network 10.0.0.0/8, but the summary route does not show up in the routing table. Why is the summary route missing?

- A. The summary-address command is used only for summarizing prefixes between areas.
- B. The summary route is not visible on this router, but it is visible on other OSPF routers in the same area.
- C. The summary route is visible only in the OSPF database, not in the routing table.
- D. There is no route for a subnet inside 10.0.0.0/8, so the summary route is not generated.

Answer: D

Explanation:

Explanation

The summary-address is only used to create aggregate addresses for OSPF at an autonomous system boundary.

It means this command should only be used on the ASBR when you are trying to summarize externally redistributed routes from another protocol domain or you have a NSSA area. But a requirement to create a summarized route is:

The ASBR compares the summary route's range of addresses with all routes redistributed into OSPF on that ASBR to find any subordinate subnets (subnets that sit inside the summary route range). If at least one subordinate subnet exists, the ASBR advertises the summary route.

NEW QUESTION # 243

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