

JN0-662^{Q&As}

Service Provider Routing and Switching - Professional (JNCIP-SP)

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QUESTION 1

Click the Exhibit button.

```
user@host# show protocols ospf
area 0.0.0.6 {
    nssa {
        default-lsa {
            default-metric 10;
            metric-type 1;
            type-7;
        }
no-summaries;
        }
}
```

Referring to the ABR configuration shown in the exhibit, which two statements are correct? (Choose two.)

A. The ABR advertises a default route to the NSSA with a metric of 10.

B. To reach the ABR, routers within the NSSA add 10 to their calculated path cost.

C. The ABR advertises NSSA routes to the backbone area with a metric of 10.

D. To reach the ABR, routers within the NSSA use the metric 10 as their path cost.

Correct Answer: A

You must explicitly configure the ABR to generate a default route when attached to a stub or not-sostubby-area (NSSA). To inject a default route with a specified metric value into the area, you must configure the default-metric option and specify a metric value.

QUESTION 2

Click the Exhibit button.

user@R1> show isis database detail IS-IS level 1 Link-state database: R1.00-00 Sequence: 0x19, Checksum: 0x3355, Lifetime: 976 secs IP prefix: 192.168.16.4/32 Metric: 10 Internal Lown IP prefix: 192.168.16.5/32 Metric: 10 Internal Lown IP prefix: 192.168.16.6/32 20 Internal Lown Metric: IP prefix: 192.168.16.7/32 Metric: 20 Internal Iown IS-IS level 2 link-state database: R1.00-00 Sequence: 0x1c, Checksum: 0x3355, Lifetime: 976 secs IS neighbor: R2.02 Metric: 10 IS neighbor: R3.02 Metric: 10 IP prefix: 10.0.0.16/30 Metric: 10 Internal Up IP prefix: 10.0.0.20/30 Metric: 10 Internal Up IP prefix: 192.168.16.3/32 O Internal Tp Metric: R2.00-00 Sequence: 0x19, Checksum: 0x3355, Lifetime: 973 secs IS neighbor: R2.02 Metric: 10 IS neighbor: R3.03 Metric: 10 IP prefix: 10.0.0.16/30 Metric: 10 Internal Up IP prefix: 10.0.0.24/30 10 Internal Up Metric: IP prefix: 192.168.16.4/32 O Internal Up Metric: R2.02-00 Sequence: 0x17, Checksum: 0x3355, Lifetime: 973 secs IS neighbor: R1.00 Metric: п IS neighbor: R2.00 0 Metric: R3.00 00 Sequence: 0x12, Checksum: 0x3355, Lifetime: 973 secs IS neighbor: R3.02 10 Metric: IS neighbor: R3.03 Metric: 10 IP prefix: 10.0.0.20/30 10 Internal Up Metric: IP prefix: 10.0.0.24/30 Metric: 10 Internal Up IP prefix: 10.0.0.28/30 10 Internal Up Metric: IP prefix: 10.0.0.32/30 Metric: 20 Internal Up IP prefix: 10.0.0.36/30 Metric: 10 Internal Up IP prefix: 192.168.16.5/32 Metric: O Internal Up IP prefix: 192.168.16.6/32 10 Internal Up Metric: IP prefix: 192.168.16.7/32 Metric: 10 Internal Up R3.02-00 Sequence: Oxb, Checksum: 0x2355, Lifetime: 973 sets IS neighbor: R1.00 Metric: 0 IS neighbor: R3.00 Metric: 0 R3.03-00 Sequence: 0xb, Checksum: 0x3355, Lifetime: 973 sets IS neighbor: R2.00 Metric: 0 IS neighbor: R3.00 0 Metric:

Referring to the exhibit, which statement is correct?

- A. IP address 192.168.16.5 is on a directly connected interface.
- B. Four routes have been leaked from the Level 2 area to the Level 1 area.
- C. The path to IP address 192.168.16.6 is currently unavailable.
- D. R1 has two Level 2 adjacencies and one Level 1 adjacency to other routers.

Correct Answer: A

QUESTION 3

Which two LSA types are permitted in an OSPF stub area? (Choose two.)

- A. Type 1
- B. Type 2
- C. Type 4
- D. Type 5
- Correct Answer: AB

Stub areas can contain type 1, 2, and 3 LSAs. A default route is substituted for external routes.

QUESTION 4

You are troubleshooting a Layer 3 VPN issue. The VPN has been passing traffic successfully for some time, but now it is reported that traffic is no longer flowing. You look into the bgp.l3vpn.0 table and see newly hidden routes.

What would be the cause of this problem?

- A. The LSP used to connect the PE routers is down.
- B. The connection from the PE to the customer is down.
- C. The BGP routes received from the customer are no longer reachable.
- D. The family inet-vpn parameter was deleted from the BGP configuration of the PE router.

Correct Answer: D

QUESTION 5

You are asked to configure a new Layer 3 VPN.

In this scenario, which routing-instance type must be used?

A. vpls



- B. evpn
- C. vrf
- D. 12vpn
- Correct Answer: C

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