

JN0-343^{Q&As}

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QUESTION 1

Which statement describes the operation of a stub area?

- A. A stub area receives only a default route.
- B. A stub area receives all routes from all other areas.
- C. A stub area receives no external routes from other areas.
- D. A stub area is automatically configured based on the presence of the E-bit in the hello messages sent from the ABR.

Correct Answer: C

QUESTION 2

You are asked to ensure that an unauthorized switch running spanning tree cannot be added to any edge port on your EX Series switch. The ports must discard any incoming spanning tree packets but the interface must continue to forward traffic.

What should you do to accomplish the behavior?

- A. Enable BPDU protection.
- B. Enable BPDU protection and use the drop feature.
- C. Enable root protection and use the drop feature.
- D. Enable root protection.

Correct Answer: B

QUESTION 3

Which statement is true about an aggregate route?

- A. Its default next-hop value is discard.
- B. It has a lower route preference than a generated route.
- C. It supports only active routes as contributing routes.
- D. It has a default metric of 150.

Correct Answer: C

QUESTION 4

Which configuration correctly assigns the deny-telnet firewall filter as an input filter to all ports in VLAN 200?

- A. user@switch> show configuration vlans v200 { vlan-id 200; vlan-filter input deny-telnet; }
- B. user@switch> show configuration vlans v200 { vlan-id 200; filter { input deny-telnet; } }
- C. user@switch> show configuration interface ge-0/0/10.0 family ethernet-switching { vlan { members v200; vlan-filter input deny-telnet; } }
- D. user@switch> show configuration interface ge-0/0/10.0 family ethernet-switching { vlan { members v200; } filter { input deny-telnet; } }

Correct Answer: B

QUESTION 5

Which configuration is used for IP6-over-IP4 tunnels?

- A. set interfaces gr-0/0/0 encapsulation inetv6 set interfaces gr-0/0/0 unit 0 tunnel source 10.0.1.1 set interfaces gr-0/0/0 unit 0 tunnel destination 10.0.0.1 set interfaces gr-0/0/0 unit 0 family inet address fec0:0:1006::1/126
- B. set interfaces gr-0/0/0 unit 0 tunnel source 10.0.1.1 set interfaces gr-0/0/0 unit 0 tunnel destination 10.0.0.1 set interfaces gr-0/0/0 unit 0 family inetv6 address fec0:0:1006::1/126
- C. set interfaces gr-0/0/0 unit 0 tunnel source fec0:0:1006::1/126 set interfaces gr-0/0/0 unit 0 tunnel destination fec0:0:2006::1/126 set interfaces gr-0/0/0 unit 0 family inet address 10.0.0.1
- D. set interfaces gr-0/0/0 unit 0 tunnel source 10.0.1.1 set interfaces gr-0/0/0 unit 0 tunnel destination 10.0.0.1 set interfaces gr-0/0/0 unit 0 family inet6 address fec0:0:1006::1/126

Correct Answer: D

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