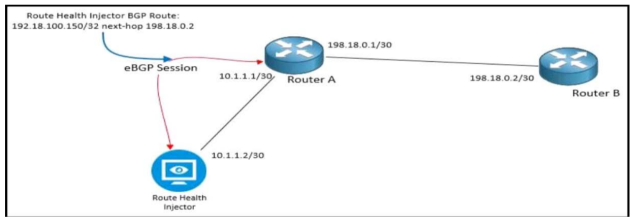
# Latest Version: 22.1

# **Question: 1**

A Layer 2 Cisco FabricPath multipoint processor network requires more bandwidth. How can you reduce the oversubscription ratio for the edge ports in the network design?

- A. Add leaf switches
- B. Add spine switches
- C. Enable vPC+
- D. Enable ECMP

# Question: 2



Refer to the exhibit. A route health injector is deployed on the network to monitor reachable services. The route health injector injects /32 prefixes into BGP with the next hop of 98.18.0.2. These /32 prefixes are not being installed into the RIB of router. A which BGP feature must be deployed to make sure this design works?

A. BGP AS-path prepending

- B. BGP community attributes
- C. MP-BGP
- D. eBGPmultihop attribute

Answer: D

# **Question: 3**

OSPF is implemented over a pseudowire Layer2 VPN Which statement about this design implementation is true?

- A. The IP MTU must tie the same on the CE and PE devices
- B. The IP MTU must be the same on both CE devices
- C. The physical interface MTU must be the same between the CE and PE devices
- D. The IP MTU must tie the same on both PE devices

## **Answer: B**

# **Question: 4**

Which two device management protocols does Cisco IOS XR Software support? (Choose two)

- A. It supports XE-APL
- B. It supports NETCONF
- C. It supports NX-API
- D. It supports gRPC
- E. It supports XR-API

Answer: B, D

# **Question: 5**

Which undesired effect of increasing the jitter compensation buffer is true?

- A. The overall transport utter decreases and quality improves
- B. The overall transport delay decreases and quality improves
- C. The overall transport jitter increases and quality issues can occur
- D. The overall transport delay increases and quality issues can occur

# Answer: D