

1. 【单选题】 Which parameter or parameters are used to calculate OSPF cost in cisco routers?

- A. Bandwidth, Delay, and MTU
- B. Bandwidth
- C. Bandwidth and MTU
- D. Bandwidth , MTU, Reliability, Delay, and Load

反馈

题目来源: [SP0T0思博网络](#)

2. 【单选题】 When enabled, which feature prevents routing protocols from sending hello messages on an interface?

- A. virtual links
- B. passive-interface
- C. directed neighbors
- D. OSPF areas

反馈

题目来源: [SP0T0思博网络](#)

3. 【单选题】 A network administrator is troubleshooting an EIGRP problem on a router and needs to confirm the IP addresses of the devices with which the router has established adjacency. The retransmit interval and the queue counts for the adjacent routers also need to be checked. What command will display the required information?

- A. Router# show ip eigrp neighbors
- B. Router# show ip eigrp interfaces
- C. Router# show ip route eigrp
- D. Router# show ip eigrp topology

反馈

题目来源: [SP0T0思博网络](#)

4. 【多选题】 How to configure RIPv2? (Choose Two.)

- A. Enable RIPA. Enable RIP
- B. Connect RIP to WAN interfaceB. Connect RIP to WAN interface
- C. Enable no auto-summaryC. Enable no auto-summary
- D. Enable authenticationD. Enable authentication

反馈

题目来源: [SP0T0思博网络](#)

5. 【单选题】 A router has learned three possible routes that could be used to reach a destination network. One route is from EIGRP and has a composite metric of 20514560. Another route is from OSPF with a metric of 782. The last is from RIPv2 and has a metric of 4. Which route or routes will the router install in the routing table?

- A. the OSPF route
- B. the EIGRP route
- C. the RIPv2 route
- D. all three routes
- E. the OSPF and RIPv2 routes