



## **3M0-211**

**(Certified Enterprise LAN Specialist)**

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## Question: 1

**Which command shows the Quality of Service (QoS) settings for Interface Module #2, Ethernet port #6, on the Switch 7700?**

- A - display qos Ethernet 6/2 all
- B - display qos Ethernet 2/0/6 all
- C - display qos-interface Ethernet 2/0/6 all
- D - display qos-interface Ethernet 6/0/2 all

Answer: C

## Question: 2

**How can you get the current temperature and upper/lower limits for each Switch 7700 and Switch 8800 Interface Module?**

- A - Display interface
- B - Display temperature
- C - Display environment
- D - Display interface-temperature
- E - Display interface-environment

Answer: C

## Question: 3

**Which three Physical Layer components should you check when either the Switch 7700 or Switch 8800 is having a connection problem? (Choose three.)**

- A - Link LEDs
- B - Switch ARP tables
- C - Switch VLAN assignments
- D - MAC addresses for the link
- E - RX error statistics for the link
- F - Link Speed, duplex mode and flow control

Answer: A, E, F

## Question: 4

**Which three may be the cause of a Switch 7700 Network Layer 3 problem? (Choose three.)**

- A - The switch trunk ports are not properly configured
- B - The RIP versions are not the same between switches
- C - The switch is not sending and receiving route updates
- D - Spanning Tree Protocol (STP) is disabled on the switch
- E - The MAC address table "aging parameter" is set too high
- F - Virtual Router Redundancy Protocol (VRRP) is not properly configured on the switch

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Answer: B, C, F

Question: 5

Which command displays the amount of free memory?

- A - Display flash
- B - Display configuration
- C - Display saved-configuration
- D - Display current configuration

7700 flash

# 3M0-211 Demo Exam

Answer: C

Question: 6

When two PCs on the same network cannot communicate with each other, which three possible link issues? (Choose three.)

- A - Flush the IP routing table
- B - Check the VLAN configuration
- C - Check the LED status
- D - Clear and reset the interface
- E - Flush the ARP table
- F - Check the bridge mode

...ate with each other. What link issue? (Choose three.)

...ment is correct

Answer: B, E, F

Question: 7

Which two procedures assist in identifying the cause of a network problem?

- A - Run a network trace
- B - Check the network configuration
- C - Check the network topology
- D - Gather network statistics
- E - Dump the network logs

...sist in identifying the cause of a network problem?

Answer: D, E