

**Just4Cert 3M0-250 Exams**

to pass your 3M0-250 test on Your First Try, 100% Money Back Guarantee included!

## **3M0-250 Exam Study Guide**

3M0-250 exam is regarded as one of the most favourite [3Com Certification Certifications](#). Many IT professionals prefer to add 3M0-250 exam among their credentials. Just4Cert not only caters you all the information regarding the 3M0-250 exam but also provides you the excellent 3M0-250 study guide which makes the certification exam easy for you.

### **Just4Cert Engine Features**

Comprehensive questions and answers about 3M0-250 exam

3M0-250 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

3M0-250 exam questions updated on regular basis

Same type as the certification exams, 3M0-250 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free 3M0-250 exam demo before you decide to buy it in Just4Cert.com

### **Just4Cert Help You Pass Any IT Exam**

[Just4Cert.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : 3COM 3M0-250

Title : 3Com Certified Enterprise LAN Post-Sales Expert version 1.0

1. You have configured multiple OSPF areas on your network. How do the different OSPF areas communicate with each other?

- A. The Designated Router (DR) uses multicast routing to broadcast advertisements to the other area DRs
- B. The Designated Router (DR) connects each OSPF area to the main backbone network and communicates with the other areas
- C. The Area Border Router (ABR) connects each OSPF area to the main backbone network and communicates with the other areas
- D. The Autonomous System Border Router (ASBR) connects each OSPF area to the main backbone network and communicates with the other areas

Answer: C

2. Click on the exhibit button.

Which Switch 7700 command shows all the hardware and software information on the modules (review the output shown in the exhibit)?

- A. [SW7700] display device
- B. [SW7700] display version
- C. [SW7700] display interfaces
- D. [SW7700] display current-configuration

Answer: B

3. What is the reason to connect the up port on the bottom Switch 5500 in the stack to the down port of the top Switch 5500 in the same stack?

- A. Reliability - creates a resilient topology
- B. Security - prevents an unauthorized user from connecting to the switch stack





Answer: ABD

18. How must the MAC Radius Authenticated Device Access (RADA) address be configured on the Switch 5500?

- A.Hexadecimal IP address only
- B.Hexadecimal MAC address only
- C.Binary or hexadecimal IP or MAC address
- D.Binary, decimal or hexadecimal MAC address

Answer: B

19. Which switch command shows what is installed in the switch and the current operational status?

- A.[SW8800-14slot] display device
- B.[SW8800-14slot] display system
- C.[SW8800-14slot] display startup
- D.[SW8800-14slot] display current-configuration

Answer: A

20. Which security standard is defined by IEEE 802.1X Network Login?

- A.Encryption standard for network authorization
- B.Port-based Network Access Control protocol standard
- C.Extensible Authentication Protocol (EAP) standard for network authorization
- D.Authentication, Authorization and Accounting (AAA) standard for network access

Answer: B

[More 3M0-250 Information](#)

#### **Related 3M0-250 Exams**

[3M0-331](#) 3Com WAN Specialist Final Exam v2.0

[3M0-600](#) Wireless Specialist Final Exam

[3M0-250](#) 3Com Certified Enterprise LAN Post-Sales Expert version 1.0

[3M0-700](#) Certified IP Telephony Specialist

[3M0-211](#) Certified Enterprise LAN Specialist

[3M0-212](#) Certified Enterprise LAN Pre-Sales Expert version 3.2

[3M0-701](#) 3Com Certified IP Telephony NBX Expert Final Exam V3.0

[3M0-300](#) 3Com WAN Expert Final Exam v2.4

#### **Other 3COM Exams**

[3M0-300](#)

[3M0-701](#)

[3M0-331](#)

[3M0-212](#)

[3M0-700](#)

[3M0-211](#)

[3M0-250](#)

[3M0-600](#)