

**Exam Number/Code:**3M0-250

**Exam Name:** Certified Enterprise  
Lan Post-Sales Expert

**Version:** Demo

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Question: 1

Which file system command displays the directory entries on a 3Com switch?

- A. dir /all
- B. cd dir /all
- C. display dir
- D. display dir /all
- E. dir display /all
- F. mkdir display /all

Answer: A

Question: 2

What is the purpose of the RIP View command network network\_address?

- A. Enables RIP on all switches with this network address
- B. Enables RIP on the switch that is configured with this IP address
- C. Displays all RIP routes associated with this network address or with a subnet of this address
- D. Enables RIP on all interfaces that are configured with this network address or with a subnet of this address

Answer: D

Question: 3

Which two are Super-VLAN configuration requirements/limitations on the Switch 8800?  
(Choose two.)

- A. Up to 64 ports can be assigned to a Super-VLAN
- B. Up to 64 Sub-VLANs can be assigned to a Super-VLAN
- C. ARP, VRRP and DHCP are not supported on Super-VLANs
- D. Sub-VLANs terminate at a router and are isolated at Layer 3
- E. Super-VLANs are assigned an IP address; Sub-VLANs may not be assigned an IP address

Answer: B, E

Question: 4

Which Switch 5500 model(s) does not support Distributed Resilient Routing (DRR)?

- A. Switch 5500-EI

- B. Switch 5500-SI
- C. Switch 5500G-EI
- D. All of the above

Answer: B

Question: 5

What is the result of the command `boot boot-loader file-url`?

- A. Reboots the switch using the file-url for the operational code
- B. Updates the switch BootROM with the file-url on the system flash
- C. Reboots the switch fabric only using the file-url for the operational code
- D. Specifies the switch to use file-url for the operational code on the next boot

Answer: D

Question: 6

Exhibit:

```
<SW7700> command
Switch 7700 Software Version V3.00
Copyright (c) Reserved
Switch 7700 uptime is 0 week,0 day,1 hour,23
minutes
FAB64 0: uptime is 0 weeks,0 days,1 hours,23
minutes
Switch 7700 with 1 MPC8260 Processor
256M bytes SDRAM
16384K bytes Flash Memory
0K bytes NVRAM Memory
PCB Version : REV.0
BootROM Version : 306
CPLD Version : 002

MOD 1: uptime is 0 weeks,0 days,1 hours,22
minutes
Switch 7700 MOD with 1 MPC850 Processor
64M bytes SDRAM
0K bytes Flash Memory
0K bytes NVRAM Memory
```

Which Switch 7700 command shows all the hardware and software information on the modules?

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

Answer: B

Question: 7

Exhibit:

```
display ip routing-table
```

```
Routing Table: public net
Destination/Mask  Protocol Pre  Cost
Nexthop          Interface
0.0.0.0/0        STATIC  60   0
3.0.0.2  Vlan-interface3
1.0.0.0/24       DIRECT  0    0
1.0.0.2  Vlan-interface1
3.0.0.0/24       DIRECT  0    0
3.0.0.1  Vlan-interface3
1.0.0.2/32       DIRECT  0    0
127.0.0.1 InLoopBack0
25.0.0.0/24      RIP    100  2
200.0.0.2 Vlan-interface200
30.0.0.0/24      RIP    100  3
200.0.0.2 Vlan-interface200
127.0.0.0/8     DIRECT  0    0
127.0.0.1 InLoopBack0
127.0.0.1/32    DIRECT  0    0
127.0.0.1 InLoopBack0
200.0.0.0/24    DIRECT  0    0
200.0.0.1 Vlan-interface200
200.0.0.1/32    DIRECT  0    0
127.0.0.1 InLoopBack0
```

What can be determined from the output of the display ip routing-table (based on the IP routingtable information shown in the exhibit)?

- A. The default route is 200.0.0.1
- B. Switch interface 1.0.0.2 is connected to network 1.0.0.0/24
- C. VLAN-interface3 has two IP networks configured on the single switch
- D. The most desired paths for forwarding packets are IP network 25.0.0.0 and 30.0.0.0

Answer: B

Question: 8

Which two methods can be used for day-to-day copying of switch configuration and software files on the Switch 5500/7700/8800? (Choose two.)

- A. USB port with a flash drive
- B. File Transfer Protocol (FTP)
- C. Trivial File Transfer Protocol (TFTP)
- D. Simple Network Management Protocol (SNMP)

Answer: B, C

Question: 9

Which Switch 5500 command would display the status of the front panel Ethernet port #13 on switch unit #2?

- A. [ 5500-EI ] display interface e 2/13
- B. [ 5500-EI ] display interface e 2/0/13
- C. [ 5500-EI ] display interface e 2/1/13
- D. [ 5500-EI ] display interface e 13/0/2

Answer: B

Question: 10

What is the reason to connect the p 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
- C. Performance - creates the 48-Gbps eXpandable Resilient Networking (XRN) Fabric
- D. Management - enables Distributed Resilient Routing (DRR) on the Switch 5500-SI

Answer: A