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-SIC. Switch 5500G-EID. All of the above

Answer: B

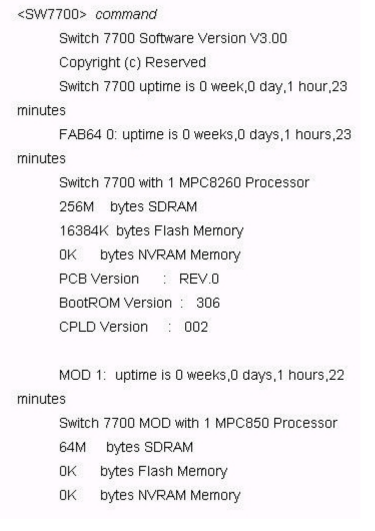
Question: 5 What is the result of the command boot boot-loader file-url?

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:



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: pub	lic net		
Destination/Mask	Protoco	l Pre	Cost
Nexthop Inte	rface		
0.0.0.0/0	STATIC	60	0
3.0.0.2 Vlan-ir	terface3		
1.0.0/24	DIRECT		0
1.0.0.2 Vlan-ir			
3.0.0/24	DIRECT		0
3.0.0.1 Vlan-ir			
1.0.0.2/32	DIRECT	0	0
127.0.0.1 InLoopE	ackO		
25.0.0.0/24		100	2
200.0.0.2 Vlan-ir		00	
30.0.0/24	RIP	100	3
200.0.0.2 Vlan-ir	terface2	00	
127.0.0.0/8	DIRECT	0	0
127.0.0.1 InLoopE	ackO		
127.0.0.1/32	DIRECT	0	0
127.0.0.1 InLoopE	ackO		
200.0.0.0/24	DIRECT	0	0
200.0.0.1 Vlan-ir			
200.0.0.1/32	DIRECT	0	0
127.0.0.1 InLoopE	ackO		

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