

Cisco 640-803

Cisco Certified Network Associate

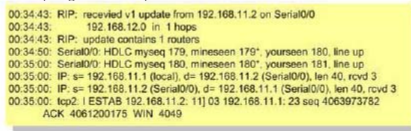
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- 3 serial cable
- 4 null modem cable
- C. 1 Ethernet straight-through cable
- 2 Ethernet crossover cable
- 3 serial cable
- 4 rollover cable
- D. 1 Ethernet crossover cable
- 2 Ethernet straight-through cable
- 3 fiber optic cable
- 4 rollover cable
- E. 1 Ethernet straight-through cable
- 2 Ethernet straight-through cable
- 3 serial cable
- 4 rollover cable

Answer: E

QUESTION: 144

You work as a network technician in a Company. Please study the exhibit carefully. The router console screen is rapidly displaying line after line of output similar to what is shown in the exhibit. The help desk has called to say that users are reporting a slowdown in the network. What will solve this problem while not interrupting network operation?



- A. Press the CTRL+C keys.
- B. Save the configuration and reboot the router.
- C. Enter the no debug all command.
- D. Use the show processes command.

Answer: C

QUESTION: 145

You have finished physically installing an access point on the ceiling at your office. At a minimum, which parameter must be configured on the access point in order to allow a wireless client to operate on it?

A. SSID B. AES C. TKIP D. PSK

Answer: A

QUESTION: 146

Which is the correct fallback sequence for loading the Cisco IOS?

A. Flash, TFTP server, ROM B. ROM, Flash, NVRAM C. Flash, NVRAM, RAM D. ROM, TFTP server, Flash

Answer: A

QUESTION: 147

Which tables of EIGRP route information are held in RAM and maintained through the use of hello and update packets? (Choose two.)

A. RTP tableB. SPF tableC. query tableD. neighbor tableE. DUAL tableF. topology table

Answer: D, F

QUESTION: 148

Refer to the exhibit. Complete this network diagram by dragging the correct device name of description name or description to the correct location. Not all the names or descriptions will be used. Refer to the exhibit. Why are two OSPF designated routers identified on Core_Router?

Asynchronous S	CSU/DSU (nchronou Switch	WAN Se Provider N DTE			
Core_Router# show ip ospi neighbor					
Neighbor ID	Pri	State	Dead Tine	Address	Interface
208.149.23.194	1	FULL/DR	00:00:33	190,172,32.10	Ethernet1
208.149.23.66		TULL/BDR	00:00:32	190.171.23.13	EthernetO
208.149.23.130	1	FULL/DR	00:00:39	190.171.23.10	Etherne t0
Core_Router#					

A. The DR election is still underway and there are two contenders for the role.

B. The router at 208.149.23.130 is a secondary DR in case the primary fails.

C. Core_Router is connected to more than one multiaccess network.

D. Two router IDs have the same OSPF priority and are therefore tied for DR election.

Answer: C

QUESTION: 149

As a CCNA candidate, you will be expected to know the POST process very well. A Cisco router is booting and has just completed the POST process. It is now ready to find and load an IOS image. What function does the router perform next?

A. It inspects the configuration file in NVRAM for boot instructions.

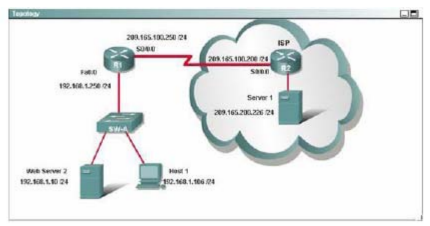
- B. It attempts to boot from a TFTP server.
- C. It loads the first image file in flash memory.

D. It checks the configuration register.

Answer: D

QUESTION: 150

R1 forwards a packet from Host 1 to remote Server 1. Which statement describes the use of a MAC as the frame carrying this packet leaves the s0/0/0 interface of R1?



A. The frame does not have MAC addresses.

B. The destination MAC address in the frame is the MAC address of the s0/0/0 interface of R2 $\,$

C. The source MAC address in the frame is the MAC address of the s0/0/0 interface of R1.

D. The destination MAC address in the frame is the MAC address of the NIC of server 1.

E. The source MAC address in the frame is the MAC address of the NIC of Host 1.

Answer: A

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