

Exam : 2B0-011

Title : ES Router Configuration

Version : DEMO

1. Which two L3 multicast routing protocols does the X-Pedition Router support?
A. PIM-SM
B. IGRP
C. EIGRP
D. DVMRP Answer:AD
2. What are the two Queuing Management policies on the X-Pedition Router?
A. Strict Priority, Control Policy
B. Control Policy, Precedence Policy
C. Strict Priority, Weighted Fair Queuing
D. Control Policy, Weighted Fair Queuing Answer: C
3. During the boot process, what are all the physical ports initially added to?
A. default VLAN
B. configured VLAN
C. protocol-based VLAN
D. Physical ports are not detected during boot process Answer:A
4. What is the second step to gain access to an X-Pedition Router when the password is unknown?
A. Copy the startup file to a backup
B. Power cycle the router
C. Press CTRL+ALT+DEL
D. Rename the active file to bootup Answer:A
5. When an L3 interface is created on the X-Pedition Router and associated with a single port, which type

of VLAN is created?

- A. Implicit Port based
- B. Implicit Subnet based C. Explicit Bridged-Protocol based
- D. No VLAN is created or required

Answer: B

- 6. Which two types of VLAN ports are supported on the X-Pedition Router?
- A. Access and Full Duplex
- B. Control and Hybrid
- C. Trunk and Control
- D. Access and Trunk

Answer: D

- 7. Which one of the following statements best describes the L2 operation of the X-Pedition Router?
- A. It acts as a Store and Forward switch.
- B. It acts as a Simple Cut-Through switch.
- C. It acts as an Adaptive Cut-Through switch.
- D. It acts as a Store and Cut-Through switch.

Answer:A

- 8. Which two of the following descriptions are characteristics of the X-Pedition Router?
- A. Routing is performed by hardware
- B. The addition of new interfaces affects routing performance
- C. Forwarding and lookups are performed on each individual module
- D. Implementing Quality of Service and/or security Access Control Lists decreases performance Answer:AC
- 9. What of the following would cause the X-Pedition Router to go into Boot Prom Mode?
- A. a loss of power
- B. an invalid system image during bootup
- C. an invalid startup configuration during bootup

D. Removing the PCMCIA card when the control module is operating

Answer: BD

10. What is the slot numbering scheme for the XP8000 (formerly the SSR8000)?

A. bottom left slot 0 to top right slot 7

B. bottom left slot 0 to top right slot 8

C. bottom right slot 0 to top left slot 7

D. bottom right slot 0 to top left slot 8

Answer:A

This document was created with Win2PDF available at http://www.win2pdf.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.