

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.