

Exam : 2B0-100

Title : Enterasys Systems

Engineer (ESE)

Recertification

Version: DEMO

| A. Authenticate users   |
|---|
| B. Authenticate a RADIUS client   |
| C. Pass policy information to a switch to authorize an authenticated user with a level of network access  |
| D. Discard traffic destined for a RADIUS server<br>Answer: C  |
| 2. If ingress filtering is enabled on a port, then the switch:  |
| A. Discards all tagged frames received on the port  |
| B. Allows tagged frames received on a port if the port is on the egress list of the VLAN specified in the packets VLAN tag                              |
| C. Discards tagged frames received on a port if the port is on the egress list of the VLAN specified in the packets VLAN tag                            |
| D. Uses tagged frames received on a port to add the port to the egress list of the VLAN specified in thepackets VLAN tag  Answer: B                     |
| 3. What is the default VLAN on all Enterasys switches?  |
| A. 10   |
| B. 4095   |
| C. 0  |
| D. 1<br>Answer: D   |
| 4. To prevent a port on a Matrix N-series from being automatically added to a VLAN via GVRP, what would you configure the ports VLAN egress setting as? |
| A. Forbidden  |
| B. Untagged   |
| C. GVRP stop  |
|   |

1. The RADIUS Filter-ID parameter is used to:

## D. Tagged

Answer: A 5. What feature is available that implements CLI-based switch management and provides an alternative to Telnet for increased switch administration security?

- A. MD5 authentication
- B. Secure Shell
- C. Secure Socket Layer
- D. Access Control List

Answer: B

- 6. Which is not an authentication method used by Enterasys switches?
- A. IPSEC
- B. 802.1X
- C. PWA
- D. MAC based

Answer: A

- 7. What must you configure on a device before it can be managed with NetSight or Telnet?
- A. MAC address
- B. Passwords
- C. 802.1X authentication parameters
- D. IP address

Answer: D

- 8. The SecureStack family of products:
- A. Do not support closed loop stacking
- B. Use the shortest path algorithm to forward traffic in between devices within a stack
- C. Support internal redundant power supplies
- D. Use the same type of redundant power supplies for PoE and non-PoE devices

Answer: B

- 9. How does MAC locking prevent the connection of unauthorized devices to the network?
- A. It restricts one or more MAC addresses to a port
- B. It provides a mechanism whereby network administrators can securely authenticate source MAC addresses C. It uses a web browser to verify a users MAC address
- D. It does not allow the port to learn any MAC addresses Answer: A
- 10. Which of the following is/are true about Enterasys support for spanning tree protocol?
- A. All Enterasys switches support the basic IEEE 802.1D Spanning
- B. Only the Matrix E1 supports IEEE 802.1D Spanning Tree by default
- C. RSTP is the default spanning tree on the Matrix N-series and SecureStack B2
- D. BothA and C

Answer: D

- 11. To configure VLAN port settings for Link Aggregation Group (LAG) virtual ports, you must:
- A. Configure each physical port within the LAG port
- B. Configure virtual LAG ports represented with the syntax lag.0.x
- C. Configure Link Aggregation Control Protocol
- D. You cannot configure VLAN port settings for LAG ports

Answer: B

- 12. Configuring the firstarrival limit to 1 for dynamic MAC Locking means that:
- A. Only the first end system using that port will ever be allowed to use that port unless the MACLocking state for the port is reset by the network administrator
- B. A static MAC address for MAC Locking must be set
- C. A users MAC address is locked to one port and thus will not be able to use other ports on the network
- D. Only one MAC address at a time will be permitted to use the port Answer: D
- 13. The ability to have the same switch port in the blocking state for one VLAN and in the forwarding state for another VLAN is a function of:

- A. 802.1w Rapid Reconfiguration
- B. 802.1t Spanning Tree Maintenance
- C. 802.1s Multiple Spanning Tree
- D. Enterasys proprietary Passive Spanning Tree

Answer: C

- 14. LACP must be manually configured on which platform to aggregate physical ports into a virtual LAG port?
- A. Matrix N-series Platinum
- B. Matrix E1
- C. Matrix N-series Gold
- D. None of the above

Answer: D

- 15. When Span Guard is enabled on a user port, and the port receives a BPDU,
- A. Spanning tree is automatically disabled on the port
- B. The port will become the root port for the device if the BPDU indicates a more preferable bridge priority than its currently configured root bridge
- C. The device will apply a policy to the port
- D. The port will transition into the blocking state

Answer: D

- 16. Multi-User Authentication on the Matrix N-series Platinum platform:
- A. Authenticates only a PC and an IP phone on a port
- B. Authenticates multiple devices on the same port and must apply the same policy profile to all authenticated devices
- C. Authenticates multiple devices on the same port and must use only one authentication method

| D. Authenticates multiple devices on the same port and may apply a unique policy profile to each authenticated device Answer: D                           |
|---|
| 17. On a port connected to a VLAN-unaware device, the egress port should be set to?   |
| A. Tagged   |
| B. Untagged   |
| C. None   |
| D. VLAN-unaware<br>Answer: B  |
| 18. Which method(s) of trunking enables a SecureStack A2 to automatically configure and aggregate multiple physical ports together into one logical link? |
| A. Enterasys SmartTrunking  |
| B. Proprietary Port Trunking  |
| C. IEEE 802.3ad Link Aggregation  |
| D. 802.1Q VLAN Trunking<br>Answer: C  |
| 19. In the product number 1H582-51, what does the H represent?  |
| A. Ethernet   |
| B. Gigabit Ethernet   |
| C. Fast Ethernet  |
| D. None of the above<br>Answer: C   |
| 20. IDS mirroring is a special kind of port mirroring supported on the Matrix N-series Platinum where:  |
| A. The source port of the port mirror is a backplane port   |
| B. The destination port of the port mirror is plugged into an IDS sensor  |
| C. The destination port of the port mirror is a virtual LAG port  |

D. The source port of the port mirror is a virtual LAG port Answer: C

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