

Exam : FN0-240

Title: fuc4-7p foundry networks

Certified layer4-7

professional

Version: DEMO

- 1. SYN-Guard and SYN-Defense can be configured on: A. ServerIron XL
- B. ServerIron 100
- C. ServerIron 400
- D. ServerIron 800
- E. ServerIron 450
- F. ServerIron 850
- G. ServerIron GT-E

Answer: BCDEFG

- 2. The best practice method to configure SSL Layer7 switching is
- A. URL switching
- B. Cookie switching
- C. Session ID switching
- D. Round robin

Answer: C

- 3. sFlow is supported on the:
- A. ServerIron XL
- B. ServerIron 100
- C. ServerIron 400
- D. ServerIron 800
- E. ServerIron 450
- F. ServerIron 850
- G. ServerIron GT-E

Answer: EFG

- 4. The maximum length of the URLcharacter is the same for the ServerIron XL and the ServerIron 400 product families?
- A. True
- B. False

Answer: A

- 5. When using Layer 7 Switching, what command would you use to instruct the ServerIron to buffer all request packets until all the necessary information is received insuring that the whole HTTP header will be saved?
- A. port http
- B. port http buffer-for-end-http

- C. port http wait-for-end-header
- D. port http wait-for-end-http

Answer: D

- 6. A UDP application is considered down if the server returns:
- A. No packet
- B. A garbage packet
- C. An UDP probe packet
- D. An ICMP unreachable packet

Answer: D

- 7. An active health check is done:
- A. At each user request
- B. According to the configured time values
- C. When the Reassign-Threshold is exceeded
- D. When there is a status change from the server

Answer: B

- 8. An HTTP health check can return:
- A. A keepalive
- B. Status code
- C. Content verification
- D. A value to increment the Reassign-Threshold

Answer: BC

- 9. Which of the following Health Check types are performed at Layer 7?
- A. Arp Request
- B. TCP
- C. HTTP
- D. IMAP4
- E. UDP
- F. LDAP
- G. MMS
- H. RSTP

Answer: CDFG

- 10. How many simultaneous levels of health checks can be configured on the ServerIron to health check the same real server

- B. Layer4, Layer7
- C. Layer3, Layer4, Layer7, content match
- D. Layer 4, Layer7, content match

Answer: B

- 11. What will be the corresponding Virtual MAC Address belonging to a configured VIP 175.30.15.10 (AF:1E:0F:0A)
- A. VMACs have to be manually configured
- B. AF:1E:0F:0A:FF:FF
- C. 02:0C:DB:1E:0F:0A
- D. 02:0C:AF:1E:0F:0A

Answer: C

- 12. What must be done before a Health-Check Policy will take effect?
- A. The Health-Check Policy must be bound to the VIP
- B. The Health-Check Policy intervals and reset must be define
- C. The Health-Check Policy must be attached to an application port on a real server
- D. The Health-Check Policy must be configured to use 3-way handshaking

Answer: C

- 13. A Matching List can contain:
- A. Log
- B. URL
- C. Down simple
- D. Status codes
- E. Up Compound

Answer: ACE

- 14. When health checking is enabled, a server response time consists of the combination of its response to client requests and its response to Layer 4 or Layer 7 health checks from the ServerIron.
- A. True
- B. False

Answer: B

- 15. When using a scripted health check, the default health check is disabled.
- A. True
- B. False

Answer: A

16. A scripted health check can only contain searches for:

- A. ASCII content
- B. Status codes
- C. Status codes and ASCII content
- D. Status codes, ASCII content and keepalives

Answer: C

- 17. Port profiles are used to define:
- A. Port types
- B. Status of ports
- C. Well known ports
- D. HTTP health checks

Answer: A

- 18. The Foundry ServerIron can perform Layer 7 health checks on the following TCP applications (select all that applies)?
- A. FTP (port 21)
- B. POP3 (port 110)
- C. LDAP (port 389)
- D. SNMP

Answer: ABC

- 19. Health checks to port 443 can be:
- A. Secure
- B. Simple
- C. Simple and Secure
- D. Simple, Secure and Boolean

Answer: AB

- 20. A Port Profile is a set of attributes that defines a TCP/UDP port. Which of the following are valid Port Profile Attributes?
- A. I4-healthck
- B. Keepalive interval and retries
- C. TCP or UDP age
- D. Keepalive state

Answer: BCD