



1Y0-340^{Q&As}

Analyzing Citrix NetScaler Advanced Topics: Security, Management, and Optimization

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QUESTION 1

Scenario: A Citrix Engineer has configured a Denial-of-Service (DoS) protection on the NetScaler and found that client TCP connections are failing. After taking a packet trace, the engineer notices that the first packet was dropped and that the NetScaler terminated the connection due to DoS protection being enabled.

What step can the engineer take to resolve the client connection failure?

- A. Enable the SYN COOKIE mechanism.
- B. Enable Denial-of-Service TCP connections.
- C. Disable the SYN COOKIE mechanism.
- D. Change the services from TCP to HTTP.

Correct Answer: A

QUESTION 2

Scenario: A Citrix Engineer has configured an IP Reputation policy and Profile in Application Firewall. However, the engineer is NOT able to see any hits on the policy during testing.

Which logs can the engineer check to ensure that IP Reputation is configured correctly?

- A. websocketd.log
- B. snmpd.log
- C. iprep.log
- D. httpaccess.log

Correct Answer: C

QUESTION 3

Which mechanism does the NetScaler use to enable a safe and speedy data exchange between a client/ server initial TCP handshake?

- A. TCP Fast Open (TFO)
- B. TCP Burst Rate Control
- C. TCP Hystart
- D. TCP Time Stamp



Correct Answer: A

QUESTION 4

Which two threats can be prevented by using IP Reputation? (Choose two.)

- A. Trojan horses
- B. Phishing Proxies
- C. Worm
- D. Compromised IPv6 web-server
- E. Compromised IPv4 web-server

Correct Answer: BE

QUESTION 5

A Citrix Engineer needs to implement a rate limiting policy to permit an average of one request in 40 ms using NetScaler.

Which Limit Identifier will meet this requirement?

- A. `adds ns limitIdentifier limit_req-threshold 40 -mode CONNECTION`
- B. `set limitIdentifier limit_req -mode request_rate -timeslice 2000 -Threshold 50 -limitType smooth`
- C. `add ns limitIdentifier limit_req -threshold 1 -mode CONNECTION`
- D. `set limitIdentifier limit_req -mode request_rate -timeslice 2000 -Threshold 50 -limitType Bursty`

Correct Answer: B

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