

Citrix NetScaler 10.5 Essentials and Networking

Verson: Demo

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Topic break down

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Topic 1, Exam Pool A

Question No: 1 - (Topic 1)

Which service setting would a NetScaler Engineer use in the command-line interface to limit connections to server resources?

- A. -maxReq
- B. -maxClient
- C. -monThreshold
- D. -maxBandwidth

Answer: B

Question No: 2 - (Topic 1)

Which command must an engineer use to run a cluster with less than (n/2+1) number nodes online?

- A. add cluster <node> -quorumType Majority
- B. add cluster instance <name> -quorum None
- C. add cluster instance <clid> -quorumType None
- **D.** add cluster instance <clid> -quorumType Majority

Answer: C

Question No: 3 - (Topic 1)

Which SSL parameter should an engineer configure to bind multiple certificate key pairs to a virtual server?

- A. SNI enable
- B. Session reuse
- C. Send close-notify
- **D.** Client authentication

Answer: A

Citrix 1Y0-351: Practice Test

Question No: 4 - (Topic 1)

Which two authentication types on the NetScaler support password changes? (Choose two.)

- A. TACACS+
- B. LDAP (TLS)
- C. LDAP (SSL)
- D. RADIUS (PAP)
- E. LDAP (PLAINTEXT)
- F. RADIUS (MSCHAPv2)

Answer: B,C

Question No: 5 - (Topic 1)

Which statement is true about interface link-state on the NetScaler?

- A. Interface link-state is controlled by ifconfig in BSD.
- B. Interface link-state is dependent on the HAMON setting.
- **C.** Interface link-state CANNOT be brought down from the NetScaler.
- **D.** Interface link-state on both appliances is unaffected by the force failover command.

Answer: C

Question No : 6 - (Topic 1)

Which feature could a Network Engineer configure in order to restrict client connections to a specific bandwidth limit?

- A. Spillover
- B. Rate Limiting
- C. SureConnect
- D. Filter Policies

Answer: B

Question No: 7 - (Topic 2)

Scenario: A network engineer has configured a load balancing virtual server for an HTTP application. Due to the application architecture, it is imperative that a user's session remains on a single server during the session. The session has an idle timeout of 60 minutes. Some devices are getting inconsistent application access while most are working fine. The problematic devices all have tighter security controls in place.

Which step should the engineer take to resolve this issue?

- A. Set the cookie timeout to 60 minutes.
- **B.** Configure a backup persistence of SourceIP.
- **C.** Change the HTTP parameters to Cookie Version 1.
- **D.** Utilize SSL offload to enable the application to use SSL.

Answer: B

Question No:8 - (Topic 2)

Scenario: A NetScaler Engineer needs to perform a network packet trace on a NetScaler appliance. For troubleshooting purposes the engineer needs to capture traffic only from interfaces 1/3 and 1/4; traffic from other interfaces should NOT be captured. The resulting file should be saved in NetScaler format.

What should the engineer do to accomplish this task?

- A. Run the nstcpdump.sh command from the NetScaler shell and specify the interface
- **B.** Run the nstcpdump.sh command from the NetScaler shell and specify the filter parameter
- **C.** Run the start nstrace command from the NetScaler command-line interface and specify the filter parameter
- **D.** Run the start nstrace command from the NetScaler command-line interface and specify the PerNIC parameter

Answer: C

Question No: 9 - (Topic 3)

Which two parameters in the TCP buffering settings can be controlled by a network engineer? (Choose two.)

- A. buffering size
- B. source IP range
- C. destination IP range
- D. memory size for buffering

Answer: A,D

Question No : 10 - (Topic 3)

The network engineer is investigating issues and suspects that one of the administrators recently changed the NetScaler configuration.

Which command could the engineer run to check the logs that will contain such details?

- A. nsconmsg -K newnslog -d stats
- B. nsconmsg -K newnslog -d stats -d current
- C. nsconmsg -K /var/nslog/newnslog -d event
- D. nsconmsg -K /var/nslog/newnslog -d consmsg

Answer: C