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Citrix NetScaler 10.5 Essentials and Networking

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QUESTION 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

Correct Answer: B

QUESTION 2

Scenario: An engineer has configured an SSL virtual server and has bound a service group of type HTTP containing several servers. The service group is UP but the virtual server is in a DOWN state. The engineer has verified that the SSL feature is enabled.

What should the engineer do to ensure that the virtual server shows as UP?

- A. Add a monitor that checks for HTTP.
- B. Change the service group to type SSL.
- C. Bind an SSL certificate to the virtual server.
- D. Configure the service group to use port 443.
- E. Change the monitor for a larger time out period.

Correct Answer: C

QUESTION 3

An end user is receiving authentication errors when accessing a load-balancing virtual server that uses Authentication, Authorization and Access (AAA)-TM.

Which shell command should a NetScaler Engineer execute to show AAA events in real time to help diagnose this issue?

- A. tail /tmp/aaad.debug
- B. cat /tmp/aaad.debug
- C. grep aaa /tmp/nskrb.debug
- D. egrep aaa /tmp/pitboss.debug



Correct Answer: B

QUESTION 4

A NetScaler Engineer is reviewing the performance of a NetScaler appliance and notices that TCP multiplexing (TCP connection reuse) appears to NOT be working for a virtual server.

What could be the cause of this issue?

- A. Compression is enabled on the services
- B. Persistence is enabled on the virtual server
- C. HTTP services are bound to the virtual server
- D. The virtual server was created as type SSL_BRIDGE

Correct Answer: D

QUESTION 5

Which command would an engineer run to deny access to destination port 103 from a host with an IP address of 10.0.1.1?

- A. add ns acl rule1 DENY -srcIP 10.0.1.1 -srcPort 103 -TTL 600
- B. add ns acl rule1 DENY -srcIP 10.0.1.1 -srcPort 103 -protocol TCP
- C. add ns acl rule1 DENY -srcport 103 -destIP 10.0.1.1 -protocol TCP
- D. add ns simpleacl rule1 DENY -srcIP 10.0.1.1 -destport 103 -protocol TCP

Correct Answer: D

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