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Basic Administration for Citrix NetScaler 9.2

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QUESTION 1

Scenario: An administrator is working with a Citrix consultant to architect and implement a NetScaler solution. They plan to use GSLB and DNS views in the environment.

In which two manners can the administrator configure the NetScaler system to be able to configure DNS views that support GSLB records? (Choose two.)

- A. Configure as an ADNS.
- B. Configure as a DNS proxy.
- C. Configure CNAME records.
- D. Configure as an End resolver.

Correct Answer: AB

QUESTION 2

Scenario: A network administrator has set up two NetScalers in HA. However, when the administrator checks the HA nodes, the secondary unit shows as DOWN. Details were gathered from the secondary unit and are displayed below.

ID. 0

IP Address: 12.12.44.107

Node State. NOT UP

Master State. Secondary

Fail-Safe Mode. OFF

INC State. DISABLED

Synchronization State. SUCCESS

HA Propagation: ENABLED

Enabled Interfaces: 1/5 1/6 1/7 1/8

Disabled Interfaces: 1/1 1/2 1/3 1/4

SSL Card status: UP

HA Monitor on Interfaces: 1/6 1/7 1/8

Interfaces on which heartbeats are not seen: 1/5 1/6

Interfaces causing partial failure. 1/6

Hello Interval (msecs): 200



Dead Interval (secs): 3

Node in Secondary state for: 15 Min(s) 0 Sec(s)

ID. 1

IP Address: 12.12.44.106

Node State. UP

Master State. Primary

Fail-Safe Mode. OFF

INC State. DISABLED

Synchronization State. ENABLED

HA Propagation: ENABLED Enabled Interfaces: 1/5 1/6 1/7 1/8 Disabled Interfaces: 1/1 1/2 1/3 1/4 SSL Card status: UP
HA Monitor on Interfaces: 1/7 1/8 Interfaces on which heartbeats are not seen: 1/5 1/6 Given this information, which two options could the administrator do to bring Node 0 to the UP state?

(Choose two.)

- A. Disable the 1/6 interface.
- B. Turn off HAMON on interface 1/6.
- C. Enable heartbeats on the 1/6 interface.
- D. Set the Trunk parameter to ON for the 1/6 interface.

Correct Answer: AB

QUESTION 3

An administrator plans to configure a content filtering policy to drop trace and connect methods.

Which expression should an administrator use in the content filtering policy to explicitly drop trace and connect methods?

- A. REQ.HTTP.METHOD != TRACE || REQ.HTTP.METHOD != CONNECT
- B. REQ.HTTP.METHOD == TRACE || REQ.HTTP.METHOD == CONNECT
- C. REQ.HTTP.METHOD != TRACE andand REQ.HTTP.METHOD != CONNECT
- D. REQ.HTTP.METHOD == TRACE andand REQ.HTTP.METHOD == CONNECT

Correct Answer: B

QUESTION 4



Scenario: An administrator is managing a network environment with a stand-alone NetScaler system. The speed of the interfaces currently being used is inadequate for the amount of traffic that the NetScaler system is managing. The administrator needs to increase the available bandwidth on the system. The administrator also wants to add redundancy to the interfaces for failover.

What can the administrator do to meet the needs of this scenario with minimal change to the current network environment?

- A. Configure multiplexing.
- B. Configure link aggregation.
- C. Create a load balancing policy for the interfaces.
- D. Add a second NetScaler device and configure HA.

Correct Answer: B

QUESTION 5

A network administrator wants to ensure that connection multiplexing is enabled for all client connections that hit a virtual server. Which service type should the administrator select to enable connection multiplexing?

- A. SSL
- B. FTP
- C. TCP
- D. HTTP

Correct Answer: D

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