



1Y0-A21

(Basic Administration for Citrix Net Scalar 9.2)

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Question: 1

An administrator needs to create a health check that will mark an HTTP service down if the bound monitor probe exceeds 40 milliseconds. How can the administrator create the monitor for this health check using the command line interface?

- A. set mon monitor-HTTP-1 HTTP-interval 40 milli
- B. add lb mon monitor-HTTP-1 HTTP-interval 40 milli
- C. set mon monitor-HTTP-1 HTTP-resptimeout 40 milli
- D. add lb mon monitor-HTTP-1 HTTP-resptimeout 40 milli

Answer: D

Question: 2

Scenario: An administrator has configured an SNMP manager to allow an engineer with the IP address 192.168.1.1 to perform SNMP queries on the NetScaler appliance. However, the engineer has been promoted to another position and has delegated SNMP management to another engineer who will manage the box from 192.168.1.5. Which two steps are required for the administrator to allow the new engineer to manage the box? (Choose two.)

- A. Add SNMP Manager 192.168.1.5
- B. Add SNMP Community 192.168.1.5
- C. Remove SNMP manager 192.168.1.1
- D. Remove SNMP Community 192.168.1.1

Answer: A,C

Question: 3

Scenario: An administrator plans to set up a NetScaler in an HA configuration. The two nodes in the HA pair are located on two separate networks. Which setting must the administrator configure on each node to ensure that both nodes in the HA pair can synchronize configuration and propagate commands?

- A. Add static route for remote node network
- B. Add route monitor for remote node network

- C. Turn on Independent Router Configuration (IRC)
- D. Turn on Independent Network Configuration (INC) mode

Answer: A

Question: 4

An administrator needs to create a health check that will mark an HTTP service down if the bound monitor probe exceeds 40 milliseconds. How can the administrator create the monitor for this health check using the command line interface?

- A. set mon monitor-HTTP-1 HTTP-interval 40 milli
- B. add lb mon monitor-HTTP-1 HTTP-interval 40 milli
- C. set mon monitor-HTTP-1 HTTP-resptimeout 40 milli
- D. add lb mon monitor-HTTP-1 HTTP-resptimeout 40 milli

Answer: D

Question: 5

An administrator set up a NetScaler pair in HA but later noticed that the configuration changes made on the primary node were NOT synchronized with the secondary node.

- A. HA monitoring on interfaces is set to off.
- B. HA monitoring on the node IDs is set to off.
- C. nsroot password is not identical for both nodes.
- D. RPC node password is not identical for both nodes.

Answer: D

Question: 6

Scenario: A Customer logged in as a user with super user access rights and is making configuration changes on a NetScaler HA pair. After a few minutes, the customer notices that the changes are NOT visible on the GUI or CU.

- A. The customer is not using the nsroot account.
- B. The customer has enabled fail safe on both nodes.

- C. The customer is making changes on the primary node.
- D. The customer is making changes on the secondary node.

Answer: D

Question: 7

Scenario: An administrator has set up a NetScaler in HA mode and now wants to bind the SSL certificate to one of the SSL virtual servers. However, the administrator notices that the command failed on the secondary node while succeeding on the primary node. Both nodes in HA are healthy, with successful configuration synchronization and command propagation. Which reason explains the command failure on the secondary node?

- A. Command syntax is not correct.
- B. Command not executed with root I
- C. SSL command not available on secondary node.
- D. SSL certificate is not present on secondary node.

Answer: D

Question: 8

Scenario: An administrator is configuring two NetScaler systems in an HA pair. The administrator configured LDAP Authentication to allow domain administrators to manage the NetScaler appliances and also created an authentication server profile and policy. Afterwards, the administrator plans to verify which groups are extracted upon login by the intended users during testing of the authentication server profile and policy. Which of the following commands from the NetScaler shell will display the extracted groups?

- A. tail-f/var/log/ns.log
- B. cat/tmp/aaad.debug
- C. nsconmsg-K/var/nslog/newslog-d event
- D. nsconmsg-k/var/nslog/newslog-d consmsg

Answer: C,D

Question: 9

Scenario: A network administrator has set up two NetScalers in H

A. 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.

Answer: A,B

Question: 10

Order to prevent configuration errors from typographical errors and to streamline the creation of expressions, an administrator should leverage _____ when creating policies. (Choose the correct option to complete the sentence.)

- A. pattern sets
- B. entity templates
- C. inline expressions
- D. named expressions

Answer: A

Question: 11

Administrator has executed the following commands: `·enable ns feature lb ·add service s1 1.1.1.1 HTTP 80 ·add service s2 1.1.1.2 HTTP 80 · add lb vserver vs 1 HTTP 1.1.1.3 80`
However, the administrator notices that the virtual server state is DOWN. Which action must the administrator take to set the virtual server state to UP?

- A. Set lb vserver vs 1-state UP.
- B. Bind a monitor to the services.
- C. Set lb vserver vs 1-accessDown yes.
- D. Bind the two services to the lb vserver vs 1

Answer: D

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