ISLEVER

1Y0-A21

Basic Administration for Citrix NetScaler 9.2

DEMO

https://www.islever.com/1y0-a21.html

https://www.islever.com/citrix.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

Note: The answer is for reference only, you need to understand all question.

QUESTION 1 In order to prevent configuration errors fromtypographical errors and to streamline the creation of expressions, an administrator should leveragewhen creating policies. (Choose the correct option to complete the sentence)
A. Pattern setsB. Entity templateC. Inline expressionsD. named expression
Answer: A
QUESTION 2 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 propagatecommands?
 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: D
QUESTION 3 The expression <url =="txtres" content-encoding="=" header="" html="" http="" text=""> can be used for and (Choose the correct twooptions to complete the sentence)</url>
A. caching B. compression

1

C. load balancingD. surge protection

Answer: AB

QUESTION 4

An administrator is configuring a virtual server for encrypted traffic from clients that needs to be decrypted prior to being forwarded to the back-end servers.

Which type of virtual server and service should the administrator configure?

- A. SSL server and service
- B. SSL_TCP virtual server and service
- C. SSL TCP virtual server and TCP service
- D. STCP virtual server and SL_TCP service

Answer: C

QUESTION 5

What can an administrator configure to perform a health check for a SVC1, which is transferring HTTPS traffic so that a probe is only sent when there is no traffic to the server?

- A. an HTTP monitor with the secure parameter selected
- B. anHTTP monitor with the transparentparameter selected
- C. an HTTP-Inlinewith the secure parameter selected
- D. an HTTP-ECV with the transparentparameter selected

Answer: C

QUESTION 6

Which trap can an administrator set on a NetScaler system so that an alert is sent whenever an SNMP management application that does NOT have access privileges attempts to access a NetScaler?

- A. loginFailure
- B. accessFailure
- C. accessDenied
- D. authenticationFailure

Answer: D

QUESTION 7

Scenario: A network administrator working with two NetScaler systems has encountered an issuewithHA. The administrator notices that HA synchronization is failing. The administrator has already run the <show node>

2

command on both nodes but needs more information.

Which two additional steps should the administrator take to collect the appropriate data in order to troubleshoot

this issue? (Choose two.)

A. Collect the files in /var/core.

B. Collect the files in /var/log/auth.log.

C. Run show techsupport from both NetScalers.

D. Run /netscaler/nstrace.sh -sz 0 to gather an nstrace.

Answer: AD

QUESTION 8

Scenario: An administrator finished installing a NetScaler appliance and configured a load balancing virtual server that has four services bound. The configured toad balancing method for Tests.com the virtualseveris set to use least connection. The administrator later added a fifth server to the virtual server However, when testing load balancing, the administrator finds that the virtual server is using round robin

instead of least connection

Why would the NetScaler system be using round robin as the load balancing method instead of least

connection?

A. The administrator did not save the configuration correctly.

B. The NetScaler is using slow start mode for the virtual server,

C. Least connection will only function when more than five servers are load balanced.

D. Least connection is not a load balancing method that can be used for Web servers.

Answer: B

QUESTION 9

When leveraging the Dashboard, which information would indicate to an administrator that server performance has been improved after caching m a network environment?

A. Client connection count increases

B. Server-side request rate increases

C. Client connection count decreases

D. Sever-side request rate decreases

Answer: D

3

3