

Vendor: Citrix

Exam Code:1Y0-230

Exam Name: Citrix NetScaler 12 Essentials and

Unified Gateway

Version: Demo

QUESTION 1

Scenario: A Citrix Administrator configured SNMP to send traps to an external SNMP system. When reviewing the messages, the administrator noticed several entity UP and entity DOWN messages.

To what are these messages related?

- A. High availability synchronization
- B. Load balancing virtual servers
- C. High availability heartbeats
- D. Network interface

Correct Answer: B

QUESTION 2

A Citrix Administrator needs to utilize the client IP Address as the resource IP address for the NetScaler to server connections.

Which mode on the NetScaler will the administrator utilize to meet this requirement?

- A. Layer2
- B. USIP
- C. Layer 3
- D. USNIP

Correct Answer: B

QUESTION 3

Scenario: A Citrix ADC receives packets that are destined for a MAC address owned by the Citrix ADC. The destination IP address of the packets does not belong to the Citrix ADC. Layer 3 Mode is enabled by default on the Citrix ADC.

What will the Citrix ADC do with the packets in this scenario?

- A. Drop the packets
- B. Process the packets
- C. Bridge the packets.
- D. Route the packets.

Correct Answer: D

Reference: https://docs.citrix.com/en-us/netscaler/12/getting-started-with-netscaler/where-netscaler-innetwork.html

QUESTION 4

Scenario: A Citrix Administrator created a rewrite policy to add a custom footer for a NetScaler Gateway

login page. However, the administrator is NOT able to see the changes on the login page.

Which step can the administrator perform next to see the changes on the login page?

- A. Restart the NetScaler
- B. Edit the vpn/gateway_login_view.js file
- C. Make changes to rc.netscaler
- D. Disable the Rewrite and Responder feature

Correct Answer: B

QUESTION 5

Scenario: A Citrix Administrator needs to configure a NetScaler Gateway virtual server in order to meet the security requirements of the organization. The administrator needs to configure timeouts for end-user sessions, to be triggered by the following behaviors:

-Inactivity for at least 15 minutes -No keyboard or mouse activity for at least 15 minutes

Which two timeout settings can the administrator configure to meet the requirements? (Choose two.)

- A. Client Idle Time-out set to 15
- B. Forced Time-out set to 15
- C. Client Idle Time-out set to 900
- D. Session Time-out set to 15
- E. Session Time-out set to 900
- F. Forced Time-out set to 900

Correct Answer: CE

QUESTION 6

Scenario: A Citrix Administrator is looking into adopting NetScaler to handle application delivery for an environment. The administrator would like to start with these services: IIS and Apache Web Servers Microsoft SQL AlwaysON Database Availability Groups

Which two NetScaler features can the administrator use to achieve this goal? (Choose two.)

- A. Load Balancing
- B. Content Switching
- C. Data Stream
- D. Cloud Bridge Integration

Correct Answer: BD

QUESTION 7

Scenario: A Citrix Administrator currently manages a NetScaler environment in a retail company that is growing quickly and may soon double its volume of business. Currently, a NetScaler MPX 5550, which handles web and SSL transactions, is in place, but is closed to full capacity. Due to the forecasted growth increase, the administrator needs to find a cost-effective solution. What can the administrator recommend to management in order to cost effectively handle the growth?

- A. Upgrade to NetScaler MPX 5650
- B. Upgrade to NetScaler MPX 8005
- C. Upgrade to NetScaler SDX 14100 D. Add a second MPX 5550 appliance

Correct Answer: C

QUESTION 8

What are three possible policy results in a Default (Advanced) policy configuration? (Choose three.)

- A. Drop
- B. Bridge
- C. True
- D. False
- E. Undefined

Correct Answer: ABE

QUESTION 9

Scenario: A NetScaler is configured with the following modes:

-MAC-based Forwarding -USIP -USNIP -Layer 3 mode

A Citrix Administrator configured a new router and now requires some of the incoming and outgoing traffic to take

different paths through the new router. However, the administrator notices that this is failing and takes a network trace. After a short monitoring period, the administrator notices that the packets are still NOT getting to the new router from the NetScaler.

Which mode should the administrator disable on the NetScaler to facilitate the addition of the new router and successfully route the packets?

- A. MAC-based Forwarding
- B. USIP
- C. Layer 3 mode
- D. USNIP

Correct Answer: D

QUESTION 10

Which two actions must be true for a client to connect to a SSL offload virtual server without any SSL errors? (Choose two.)

- A. The Root Certificate is installed on the client\\'s device
- B. The Server Certificate is bound to the load-balancing virtual server
- C. The Server Certificate is from a private certificate authority (CA)
- D. The Root Certificate is installed on the NetScaler

Correct Answer: AC

QUESTION 11

Scenario: A Citrix Administrator has made changes to the Citrix ADC, deleting parts of the configuration, and then saved the new configurations. The changes caused an outage which needs to be resolved as

quickly as possible. There is no Citrix ADC backup.

What does the administrator need to do to recover the configuration quickly?

- A. Restart the Citrix ADC
- B. Run Save v/s Running configuration
- C. Restore from revision history
- D. Run HA file synchronization

Correct Answer: D

QUESTION 12

Scenario: A Citrix Administrator has a Citrix ADC SDX with four VPX instances configured. The SDX has a 10GB bandwidth license that has been configured with dedicated bandwidth of 2 GB for each instance. However, the administrator found that three instances do NOT ever reach the bandwidth limit, while one instance reaches the limit and needs 1 GB more bandwidth to accommodate increased traffic requests. What can the administrator change on the instance that requires more bandwidth, to meet traffic requirements?

- A. Configure LA channel to increase the bandwidth
- B. Configure burst capacity of 1 GB with priority 10
- C. Purchase a SDX license to increase the bandwidth on the instances
- D. Configure burst capacity on the instance adding 1 GB of bandwidth with burst priority 0

Correct Answer: D