

# 1Y0-A28<sup>Q&As</sup>

Implementing NetScaler 10 for Networking and Traffic Optimization

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#### **QUESTION 1**

Scenario: A company is using Citrix NetScaler VPX for publishing internal resources using Citrix Access Gateway with Smart Access. Since the number of users has increased the company wants to migrate from Citrix NetScaler VPX to Citrix NetScaler MPX. The engineer is running a parallel installation of the Citrix NetScaler MPX and now needs to transfer the Citrix Access Gateway Universal Licenses from a Citrix NetScaler VPX to a Citrix NetScaler MPX platform.

How should the engineer transfer the Citrix Access Gateway Universal License files from the VPX to the MPX?

- A. Backup the /nsconfig directory from the Citrix NetScaler VPX using SCP, restore the /nsconfig directory to the Citrix NetScaler MPX using SCP.
- B. Download the Access Gateway Universal License file(s) from the Citrix NetScaler VPX using SCP. Upload the Access Gateway Universal License file(s) to the Citrix NetScaler MPX using SCP.
- C. Logon to www.MyCitrix.com, return the Citrix Access Gateway Universal License file(s), reallocate the Citrix Access Gateway Universal License file using the hostname of the Citrix NetScaler MPX.
- D. Logon to www.MyCitrix.com, return the Citrix Access Gateway Universal License file(s), reallocate the Citrix Access Gateway Universal License file using the MAC Address of the Citrix NetScaler MPX.

Correct Answer: C

### **QUESTION 2**

Scenario: A network engineer has configured a load balancing virtual server for an HTTP application. Due to the application architecture, it is imperative that a user\\'s session remains on a single server during the session. The session has an idle timeout of 60 minutes. Some devices are getting inconsistent application access while most are working fine. The problematic devices all have tighter security controls in place.

Which step should the engineer take to resolve this issue?

- A. Set the cookie timeout to 60 minutes.
- B. Configure a backup persistence of SourceIP.
- C. Change the HTTP parameters to Cookie Version 1.
- D. Utilize SSL offload to enable the application to use SSL.

Correct Answer: B

#### **QUESTION 3**

A client is trying to reach a back-end server with an IP address of 10.192.31.5 given the following routing table:

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Network		Netmask	Gateway/OwnedIP State Type		
		Carantana			
1)	0.0.0.0	0.0.0.0	10.192.8.1	UP	STATIC
2)	127.0.0.0	255.0.0.0	127.0.0.1	UP	PERMANENT
3)	10.192.8.0	255,255,254.0	10.192.8.12	UP	DIRECT
4)	10.192.20.0	255.255.254.0	10.192.20.6	UP	DIRECT
5)	10.192.26.0	255,255,254.0	10.192.26.6	UP	DIRECT
6)	10.192.30.0	255, 258, 254.0	10.192,26.1	UP	STATIC
7)	10.192.34.0	255.255.254.0	10.192.26.1	UP	STATIC

Which route would the NetScaler use for this client?

A. 1

B. 5

C. 6

D. 7

Correct Answer: C

#### **QUESTION 4**

Scenario: A call center has deployed Access Gateway Enterprise to provide its employees with access to work resources from home. Due to the number of available licenses, only selected employees should access the environment remotely based on their user account information. How could the engineer configure access to meet the needs of this scenario?

- A. Configure a Pre-authentication Policy.
- B. Configure an Authentication Server using a search filter.
- C. Configure an Authentication Policy using Client based expressions.
- D. Add the selected employee accounts to the Local Authentication policy.

Correct Answer: B

#### **QUESTION 5**

Scenario: A network engineer has modified the configuration of a content-switching virtual server, Website\_main, because a second content-switching server that is capable of handling more connections has been added to the NetScaler

implementation. Both servers will remain in operation.



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The engineer made the following configuration changes:

>set cs vserver Website\_main -lbvserver New\_Server -backupVserver Old\_Server -redirectURL http://www.mydomain.com/maintenance -soMethod Connection -soThreshold 1000

Why did the engineer enable the spillover option?

- A. To handle incoming connections in case the new server is unavailable
- B. To handle the extra connections using the old server without dropping them
- C. To redirect the extra connections to the Maintenance website when it is needed
- D. To handle incoming connections while the server reaches its limit of connections

Correct Answer: B

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