

# 1Y0-351

## Citrix

### *Citrix NetScaler 10.5 Essentials and Networking*

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**QUESTION: 1**

A network engineer notes that a high availability pair (HA) is NOT synchronizing correctly and decides to open a ticket with Citrix Support. When opening the new ticket with Citrix Support, the engineer should run show \_\_\_\_\_ and \_\_\_\_\_. (Choose the correct set of options to complete the sentence.)

- A. ha node; provide any public IP addresses listed
- B. ha node; provide the hello and dead interval data
- C. techsupport on the primary device; send the output to Citrix Support
- D. techsupport on both the primary and secondary devices; send the output to Citrix support

**Answer:** D

**QUESTION: 2**

Which three command-line interface commands should a NetScaler Engineer execute to configure an authentication virtual server? (Choose three.)

- A. add authentication vservers <name> ssl <ipaddress>
- B. bind ssl certkey
- C. set authentication vservers <name> -authenticationDomain
- D. show authentication vservers <name>
- E. add ssl certkey

**Answer:** A, B, C

**QUESTION: 3**

Scenario: A NetScaler Engineer wants to make it easier for the help desk group to access the active node in a high-availability pair. Members of the help desk group must be able to access the NetScaler in a secure way without being notified of warnings in their web browsers. Which two of the listed steps must the engineer take to meet the requirements of the scenario? (Choose two.)

- A. Enable management access to the VIP.
- B. Enable management access to the SNIP.
- C. Bind a trusted certificate to the internal service.
- D. Bind the ns-server-certificate to the SNIP to the internal service.
- E. Create a self-signed certificate on the NetScaler and assign it to the internal service.

**Answer:** B, C

**QUESTION: 4**

Which built-in TCP profile should a NetScaler Engineer choose to optimize backend server connections, where the servers reside on the same LAN as the appliance?

- A. nstcp\_default\_tcp\_lfp
- B. nstcp\_default\_tcp\_lnp
- C. nstcp\_default\_tcp\_lan
- D. nstcp\_default\_profile

**Answer:** C

**QUESTION:** 5

Scenario: An application that uses HTTP for connections and other protocols for different types of content has been deployed. Load balancing virtual servers have been created for each protocol and the engineer now needs to ensure that once a load balancing decision has occurred, further requests for different content are served from the same server. How could the engineer achieve this?

- A. Create a persistency group.
- B. Set the Spillover method to DYNAMICCONNECTION.
- C. Add a new virtual server for each protocol that is not directly addressable.
- D. Set each virtual server to use Source IP Hash as the load balancing method.

**Answer:** A

**Explanation:**

Summary

A Web application may use HTTP and HTTPS in the same session. This article describes the configuration necessary to ensure persistence is maintained across both HTTP and HTTPS connections. Background

The NetScaler allows us to configure persistency groups to accommodate exactly such a need. A practical example of this might be a shopping cart where items are browsed over HTTP, but purchased over HTTPS. If persistency were not maintained, it's possible the shopping cart might be lost, the user logged out, or other adverse actions. By using persistency groups, the HTTP and HTTPS vServers are grouped together into one persistent entity.

Procedure From the GUI:

1. Click and expand the Load Balancing node.
2. Click Persistency Groups.
3. Click Add.
4. Populate the Group Name field.
5. Choose between COOKIEINSERT, SOURCEIP or RULE from the Persistence dropdown and configure a timeout.
6. Choose a backup persistence method if desired.
7. Select the vServers to be grouped from the Available Virtual Servers list.
8. Click Add to move the vServers from the available list to the configured list. From the command line interface (CLI):

Issue the following commands:

1. bind lb group <name of group> <vserver 1>
2. bind lb group <name of group> <vserver 2> 3. ....
4. set lb group <name of group> -persistenceType <persistence method> - persistenceBackup <backup persistence method>

**QUESTION: 6**

As a result of connecting two NetScaler interfaces in the same L2 broadcast domain/VLAN (unless link aggregation is configured), the NetScaler will \_\_\_\_\_. (Choose the correct option to complete the sentence.)

- A. restart
- B. disable one interface
- C. cause a network loop
- D. disable both interfaces

**Answer: C**

**QUESTION: 7**

On which two types of virtual servers is the SOURCEIP persistence type supported? (Choose two.)

- A. HTTPS
- B. RTSP
- C. SSL\_Bridge
- D. SIP\_UDP

**Answer: A, C**

**QUESTION: 8**

Scenario: A network engineer would like to prevent blacklisted remote clients from accessing NetScaler hosted application services. An IP address blacklist database is maintained by an external company and available to query over the Internet. The engineer would like to reject any connections from IP addresses that are contained in the blacklist. What could the engineer configure to achieve this goal?

- A. SSL offload
- B. HTTP callout
- C. URL transformation
- D. SSL certification revocation list check

**Answer:** B

**QUESTION:** 9

Scenario: A company is hosting an external, Internet-facing website that is load balanced by a NetScaler. The backend servers are on a 1 Gbps network and clients connect over 3G connections. The Server Administrator reviewed the performance metrics on the backend servers and noticed a lot of overall network retirements and retransmissions. Which NetScaler feature would help improve the network performance of the backend servers in this scenario?

- A. SureConnect
- B. Compression
- C. TCP Buffering
- D. Surge Protection

**Answer:** C

**QUESTION:** 10

What is the default load-balancing method?

- A. Round Robin
- B. Source IP Hash
- C. Least Connection
- D. Least Response Time

**Answer:** C

**QUESTION:** 11

On a load-balancing virtual server with multiple bound services, Redirect URL will be invoked when \_\_\_\_\_. (Choose the correct phrase to complete the sentence.)

- A. a backup virtual server has been configured
- B. Health Based Spillover has been configured
- C. one of the bound services is marked as DOWN
- D. the load-balancing virtual server is marked as DOWN

**Answer:** D

**QUESTION:** 12

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



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