



1Y0-351^{Q&As}

Citrix NetScaler 10.5 Essentials and Networking

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**QUESTION 1**

What should a network engineer do to prevent unauthorized users from using the root user account?

- A. Reset the nsroot account.
- B. Change the nsroot password.
- C. Create an authorization policy.
- D. Bind a policy to the root user account.

Correct Answer: B

Changing the Password of the Default User Account

The default user account provides complete access to all features of the Citrix SDX appliance. Therefore, to preserve security, the nsroot account should be used only when necessary, and only individuals whose duties require full access should know the password for the nsroot account. Citrix recommends changing the nsroot password frequently. If you lose the password, you can reset the password to the default by reverting the appliance settings to factory defaults. You can change the password of the default user account in the Users pane. In the Users pane, you can view the following details:

Name Lists the user accounts configured on the SDX appliance. Permission Displays the permission level assigned to the user account.

To change the password of the default user account On the Configuration tab, in the navigation pane, expand System, and then click Users. In the Users pane, click the default user account, and then click Modify. In the Modify System User dialog box, in Password and Confirm Password, enter the password of your choice.

Click OK.

QUESTION 2



Configure IP

IP Address* 192.168.0.111 Mode Active

Netmask* 255.255.255.0 Type NetScaler IP

Virtual Router ID: [] ICMP Response NONE

ARP Response NONE

Options

ARP ICMP Virtual Server Dynamic Routing

Application Access Controls

Enable Management Access control to support the below listed applications.

Applications

Telnet FTP SSH SNMP

GUI

Secure access only

Allow access only to management applications

Help OK

Which two of the following settings could be configured using a TCP profile that is bound to a service? (Choose two.)

- A. TCP buffer size
- B. Window scaling
- C. TCP Server time-out values
- D. Source IP for specific subnet
- E. Allowed bandwidth throughput
- F. Number of max concurrent TCP connections

Correct Answer: AB



Create TCP Profile [X]

Name*	
<input type="checkbox"/> Window Scaling	Factor 4
Maximum Burst Limit	6
Initial Congestion Window Size	4
TCP Delayed ACK Time-out (msec)	100
Maximum 000 packet queue size	64
MSS	
Maximum Packets per MSS	
Maximum Packets Per Retransmission	1
Minimum RTO (in millisec)	1000
Slow start increment	2
TCP Buffer Size (bytes)	8190
TCP Flavor*	Default
<input type="checkbox"/> Keep-alive probes	
Connection idle time before sending probe (secs)	900
Keep-alive probe interval (secs)	75
Maximum Keep-alive probes	3
<input type="checkbox"/> Selective Acknowledgement	
<input type="checkbox"/> Use Nagle's algorithm	
<input checked="" type="checkbox"/> Immediate ACK on receiving packet with PUSH	
<input checked="" type="checkbox"/> TCP SYN Cookie	
<input checked="" type="checkbox"/> Update last activity for KA probes	
<input checked="" type="checkbox"/> Dynamic Receive Buffering	

Help [Create] [Close]

QUESTION 3

Which two response codes and pages can be cached on the NetScaler using Integrated Caching? (Chose two)

- A. 400 Bad request
- B. 302 Found pages



- C. 401 Unauthorized
- D. 404 Not found pages
- E. 500 Internal server error

Correct Answer: BD

QUESTION 4

Which connection state is included in the Current Server Connections parameter, but not affected by Max Clients?

- A. Open
- B. Listen
- C. Closing
- D. Open Established

Correct Answer: C

QUESTION 5

Scenario: A network engineer has configured an HTTP application to be load balanced using a virtual server named Svr1. Users have reported intermittent errors and the engineer has been given the client IP address of an affected user and asked to determine which back end service they are connected to.

Using the command-line interface, how could the engineer find this information?

- A. Show lb vServer Svr1
- B. Show system session
- C. Show lb vServer Svr1 -Summary
- D. Show lb persistentSessions Svr1

Correct Answer: D

QUESTION 6

Scenario: A NetScaler Engineer has the following set in the Global Server Load Balancing (GSLB) configuration:

```
set gslb site SiteB -triggerMonitor MEPDOWN
```

How does this influence the default service monitoring behavior on the remote site?

- A. The service monitor will take precedence over MEP.
- B. The state of the GSLB service will always be controlled by MEP.



- C. The service monitor is invoked only when MEP has marked the service as down for any reason.
- D. The service monitor is invoked only when MEP connectivity has been lost between SiteA and SiteB.

Correct Answer: C

QUESTION 7

What are two valid ways of checking that a back-end web server is reachable from the NetScaler SNIP address using port 80? (Choose two.)

- A. Run traceroute.
- B. Run telnet using the -srcip option.
- C. Bind a DNS monitor to a service group containing the web server.
- D. Bind a HTTP monitor to a service group containing the web server.
- E. Run the ping command between the NetScaler and the web server.

Correct Answer: BD

QUESTION 8

Scenario: A NetScaler Engineer has received complaints from some users stating that their business applications are running slow. The engineer analyzes the application servers and sees the following CPU utilization:

ServerA is utilizing 20% CPU

ServerB is utilizing 20% CPU

ServerC is utilizing 100% CPU

The engineer had set the load-balancing method to round robin but decided to change the load- balancing configuration for the business applications.

Which load-balancing method could the engineer use to address this issue?

- A. Custom Load
- B. Least Packets
- C. Least Connections
- D. Least Response time

Correct Answer: A

QUESTION 9



What should an engineer configure in an environment where two NetScaler appliances are configured in high availability (HA) mode to prevent both nodes from reporting a state of NOT_UP at the same time?

- A. Fail-Safe Mode
- B. Route Monitors
- C. Command Propagation
- D. Configuration Synchronization

Correct Answer: A

QUESTION 10

Scenario: NetScaler is configured with a Subnet IP (SNIP) 192.168.1.10/24 on VLAN 1 and a SNIP 172.168.1.50/24 on VLAN 100.

VLAN 100 has been properly associated with interface 1/1 and SNIP 172.168.1.50.

A user on VLAN 100 is attempting to access a virtual server on 192.168.1.25 and NOT getting a response.

After troubleshooting the network, an engineer identifies that asymmetric packet flows are NOT using the right interfaces on the return path to the client.

Which NetScaler setting must be enabled to avoid this behavior?

- A. Layer 3 Mode
- B. Layer 2 Mode
- C. Direct Route Advertisement
- D. MAC-based forwarding (MBF)

Correct Answer: D

QUESTION 11

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.

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

QUESTION 12

How could a network engineer gather detailed network information?

- A. System node -> Diagnostics -> Call home
- B. System node -> Diagnostics -> Start new trace
- C. System node -> Diagnostics -> Show techsupport
- D. System node -> Diagnostics -> Show running vs saved config

Correct Answer: B

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