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Implementing NetScaler 10 for Networking and Traffic Optimization

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**QUESTION 1**

A network engineer wants to collect performance statistics regarding the traffic between different points in the connection, specifically from client-to-NetScaler and from NetScaler to back-end server, and be able to present this to different analysis tools. Which feature on the NetScaler could the engineer use for this?

- A. Syslog
- B. nstrace
- C. AppFlow
- D. nsconmsg

Correct Answer: C

QUESTION 2

Why would an engineer want to specify a TCP Profile for a specific service group?

- A. To enable use of features like SSL over TCP for that specific service group.
- B. To adjust the TCP settings for traffic to and from that specific service group.
- C. To use a specific SNIP for traffic to the back-end servers in that service group.
- D. To enable features like use source IP, TCP keep alive and TCP buffering for a specific service group.

Correct Answer: B

QUESTION 3

Scenario: The NetScaler has been connected to two external networks provided by different Internet service providers (ISPs). Dynamic routing is not enabled. Traffic is expected to use the first ISP (through the 10.50.1.1 router) if possible and the second, slower ISP (through the 10.51.1.1 router) only if the Primary ISP fails.

Which two commands could the network engineer execute to configure the routes? (Choose two.)

- A. add route 0.0.0.0 0.0.0.0 10.51.1.1 -cost 10 -monitor arp
- B. add route 0.0.0.0 0.0.0.0 10.50.1.1 -cost 5 -monitor PING
- C. add route 0.0.0.0 0.0.0.0 10.50.1.1 -cost 15 -msr ENABLED
- D. add route 0.0.0.0 0.0.0.0 10.51.1.1 -cost 3 -monitor PING-DEFAULT

Correct Answer: AB

QUESTION 4



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 5

A network engineer needs to configure load balancing for an FTP site. Which type of session persistence method can the engineer select for this scenario?

- A. Rule
- B. Source IP
- C. Cookie Insert
- D. Custom Server ID

Correct Answer: B

QUESTION 6

Scenario: An engineer has three subnets configured on a NetScaler appliance. The engineer must only allow a certain group of users to access a virtual server on the appliance. The IT Manager requires that all rules are flexible and can be easily modified for ease of administration.

How could the engineer allow certain groups to access the virtual server while still being able to modify the setting in the future?

- A. Add a Simple ACL.
- B. Disable USNIP Mode.
- C. Create an Extended ACL.
- D. Add a Host Route to the virtual server.

Correct Answer: C

**QUESTION 7**

Scenario: Company Inc. wants to modify the HTTP Server header so that unauthorized users and malicious code CANNOT use the header to identify the software that the HTTP server uses. Which two actions can the engineer take to meet the needs of the scenario? (Choose two.)

- A. Add an HTTP Server Type on the Client Request.
- B. Mask the HTTP Server Type on the Server Response.
- C. Replace the HTTP Server Type on the Client Request.
- D. Delete the HTTP Server Type on the Server Response.

Correct Answer: BD

QUESTION 8

Scenario: The IT department in an organization manages servers and network devices from an internal management subnet. A Netscaler device has recently been installed into the DMZ network. The intranet firewall allows TCP 443 from the management subnet to the Netscaler device.

How could the engineer ensure that only workstations in the management network are permitted to manage the Netscaler?

- A. Create an Extended ACL based on the source IP address.
- B. Create a restricted route from the internal network to the DMZ.
- C. Enable the management access control option on the NSIP address.
- D. Enable the management access control on the internal SNIP address.

Correct Answer: A

QUESTION 9

An environment network has:

High bandwidth Low packet loss High Round-Trip Time (RTT)

Which TCP profile should an engineer configure for the environment described?

- A. Nstcp_default_profile
- B. Nstcp_default_tcp_lfp
- C. Nstcp_default_tcp_lnp
- D. Nstcp_default_tcp_lan

Correct Answer: B

**QUESTION 10**

A security test has been completed on an SSL offload implementation and it has been determined that the certificate key length is too short and must be increased. Which two steps must the network engineer complete to resolve this? (Choose two.)

- A. Bind the certificate to an SSL service group.
- B. Bind the certificate to an SSL Offload virtual server.
- C. Add a new SSL policy to the SSL offload virtual server.
- D. Use the "Client certificate wizard" to generate a CSR, request a certificate and import.
- E. Use the "Server certificate wizard" to generate a CSR, request a certificate and import.

Correct Answer: BE

QUESTION 11

Scenario: Example.com runs a dating service site that provides a service with videos of candidates. They want to use RTSP load balancing to stream the videos more effectively. Which load balancing method should the engineer select?

- A. Least packet
- B. Round Robin
- C. Least bandwidth
- D. Least connection

Correct Answer: C

QUESTION 12

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

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