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Basic Administration for Citrix NetScaler 9.2

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QUESTION 1

Scenario: A network administrator needs to configure VLANs on a NetScaler to support multiple networks. The NetScaler is connected through interface 1/1 to a switch port where VLAN10 is configured. This NetScaler is also connected through interface 1/2 to a switch port that is configured for VLAN20.

Given this scenario, which two steps does the administrator need to take to configure the NetScaler for VLAN10? (Choose two.)

- A. add vlan 10
- B. set vlan 10 -ifnum 1/1
- C. bind vlan 10 -ifnum 1/2
- D. bind vlan 10 -ifnum 1/1
- E. bind vlan 10 -ifnum 1/1 -tagged

Correct Answer: AD

QUESTION 2

Scenario: A banking company plans to use their NetScaler system to improve their site performance. They will use NetScaler to direct traffic to different servers so that users accessing the mortgage page go to one set of servers, users accessing the banking page go to a second set of servers, users applying for a student loan go to a third set of servers and all other traffic goes to the home page. The administrator has already enabled the necessary features and bound the appropriate services to the load balancing virtual servers. In which order could the administrator perform the actions to define a content switching virtual server to meet these requirements?

- A. Add the content switching virtual server, add the default policy and add the other policies; then bind the load balancing virtual server and policy to the content switching virtual server; then bind the default load balancing virtual server to the content switching virtual server with the default policy.
- B. Add the content switching virtual server, bind the load balancing virtual server to the content switching virtual server, add a policy and bind the policy to the load balancing virtual server; then bind the default load balancing virtual server to the content switching virtual server without associating a policy.
- C. Add the policy, add the default policy, bind the policy to the load balancing virtual server, add the content switching virtual server, bind the load balancing virtual server to the content switching virtual server; then bind the default load balancing virtual server to the content switching virtual server with the default policy.
- D. Add the named expressions, create the appropriate content switching policy and add the content switching virtual server; bind the load balancing virtual server and policy to the content switching virtual server and then bind the default load balancing virtual server to the content switching virtual server without associating a policy.

Correct Answer: D

QUESTION 3

Scenario: An administrator needs to configure services and virtual servers for connection-based content switching of



TCP traffic. The traffic must be decrypted by the NetScaler and sent as plain text to the back-end server.

Which types of services and virtual servers should the administrator configure for this environment?

- A. SSL_TCP type of load balancing virtual servers, content switching virtual servers and TCP services for the NetScaler.
- B. SSL_TCP type of load balancing virtual servers, content switching virtual servers and HTTP services for the NetScaler.
- C. SSL_TCP type of content switching virtual server and TCP type services and load balancing virtual servers for the NetScaler.
- D. SSL_TCP type of content switching virtual servers and services and TCP type of load balancing virtual servers for the NetScaler.

Correct Answer: C

QUESTION 4

Scenario: An administrator has created multiple name-based servers using the Configuration Utility. The administrator has also created multiple services based on these servers and notices that all the new services are DOWN.

What must the administrator do to resolve this?

- A. Bind a monitor to each of the services.
- B. Change the service status to UP using the CLI.
- C. Configure a DNS nameserver on the NetScaler.
- D. Bind the services to a load balancing virtual server.

Correct Answer: C

QUESTION 5

Scenario: An administrator introduced two new servers into a server farm; the servers can handle more traffic than the older servers. The current load balancing method set for the virtual server managing the traffic for this group of servers is least connections. The administrator wants to maintain that load balancing method but also wants to use the new servers to improve performance by sending more traffic to them than to the older servers.

Which advanced option must the administrator configure to achieve this?

- A. Max Client
- B. Service Weights
- C. Backup virtual server
- D. Global Setting Override
- E. Connection-based Spillover



Correct Answer: B

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