



# 1Y0-A21<sup>Q&As</sup>

Basic Administration for Citrix NetScaler 9.2

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**QUESTION 1**

Scenario: An administrator plans to configure health checks for services bound to Web servers 1 and 2, which are listening on TCP port 80 for HTTP and TCP port 443 for HTTPS. Service1 receives the clear text traffic and Service2 receives the encrypted traffic. How should the administrator create the monitor for Service1 using the command line interface?

- A. set mon monitor-SVC1-Mon TCP -secure NO
- B. add lb mon monitor-SVC1-Mon HTTP -secure NO
- C. set mon monitor-SVC1-Mon HTTP -transparent YES
- D. add lb mon monitor-SVC1-Mon TCP -transparent YES

Correct Answer: B

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**QUESTION 2**

Scenario: An administrator plans to configure health checks for services bound to Web servers 1 and 2, which are listening on TCP port 80 for HTTP and TCP port 443 for HTTPS. Service1 receives the clear text traffic and Service2 receives the encrypted traffic.

Which type of monitor should the administrator bind to the services to meet the needs of this environment?

- A. A TCP monitor to Service1 and Service2
- B. An HTTP-ECV monitor to Service1 and Service 2
- C. An HTTPS monitor to Service1 and a HTTP monitor for Service2
- D. An HTTP monitor to Service1 and an HTTPS monitor to Service2

Correct Answer: D

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**QUESTION 3**

Scenario: An administrator plans to set up a NetScaler in HA mode. One of the requirements for the environment is to ensure that traffic is handled in the most reliable way even if both nodes in HA are unhealthy or partially fail.

Which setting must the administrator configure to ensure the traffic is handled in the most reliable way, even if both nodes in HA are unhealthy?

- A. AutoFail
- B. FailSafe
- C. FailActive
- D. Force Failover



Correct Answer: B

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#### QUESTION 4

Scenario: An ISP provides SaaS to enterprise customers as part of a cloud offering. A NetScaler is configured to support multi-tenant deployments. Traffic isolation for each enterprise (tenant) is achieved using VLAN segmentation for each enterprise customer. As an example, incoming client requests from enterprise customers are assigned to separate VLANs. Which feature can an administrator configure to specify that the VIP for customer1 will only listen to requests coming from VLAN1 and the VIP from customer2 will only listen for requests from VLAN2?

- A. Static Routes
- B. Policy-based routing
- C. MAC-based Forwarding
- D. Network-aware policies

Correct Answer: D

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#### QUESTION 5

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

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