

1Y0-351^{Q&As}

Citrix NetScaler 10.5 Essentials and Networking

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QUESTION 1

Scenario: An engineer has configured an SSL virtual server and has bound a service group of type HTTP containing several servers. The service group is UP but the virtual server is in a DOWN state. The engineer has verified that the SSL feature is enabled.

What should the engineer do to ensure that the virtual server shows as UP?

A. Add a monitor that checks for HTTP.

- B. Change the service group to type SSL.
- C. Bind an SSL certificate to the virtual server.
- D. Configure the service group to use port 443.
- E. Change the monitor for a larger time out period.

Correct Answer: C

QUESTION 2

Scenario: A network engineer has created two selectors to use to populate a cache group in integrated

caching.

One selector, "Hit," will determine what to add to the group. The other, "Inval", will select what should be

invalidated.

Which command should the engineer run to create the cache group?

- A. add cache contentgroup CacheGroup1 -hitParams Hit -invalParam Inval
- B. add cache contentgroup CacheGroup1 -hitSelector Hit -invalSelector Inval
- C. set cache contentgroup CacheGroup1 hitParams Hit -invalParam Inval -type HTTP
- D. set cache contentgroup CacheGroup1 -hitSelector Hit invalSelector Inval -type HTTP

Correct Answer: B

QUESTION 3

During a recent security penetration test, several ports on the management address were

identified as providing unsecured services.

Which two methods could the network engineer use to restrict these services? (Choose two.)

A. Configure Auditing policies.



- B. Create Content Filtering policies.
- C. Create Access Control Lists (ACLs).
- D. Configure options on the Management IP addresses.

Correct Answer: CD

QUESTION 4

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 5

An engineer has configured a DNS virtual server on a NetScaler appliance but the monitors are showing DOWN and DNS resolution is failing.

Which of the following should the engineer check?

A. Port 53 between the VIP address and the DNS servers is allowed

- B. That a ADNS_TCP service has been configured on the NetScaler
- C. That the load balancing feature has been enabled on the NetScaler
- D. Port 53 between the NSIP address and the DNS servers is allowed
- E. Port 53 between the SNIP address and the DNS servers is allowed

Correct Answer: E



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