



Citrix NetScaler Essentials and Traffic Management

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QUESTION 1

What two options are limitations of a typical Global Server Load Balancing (GSLB) setup? (Choose two.)

A. Apply spillover policies on a subset of GSLB services, and the user CANNOT have a backup for a subset of GSLB services.

B. An administrator CANNOT define a backup for a backup Vserver in an active standby GSLB setup for a given GSLB domain.

C. Restrict the selection of a GSLB service from a subset of GSLB service bound to a GSLB virtual server for the given domain.

D. Any given GSLB Vserver can load-balance only one FQDN.

Correct Answer: AC

QUESTION 2

Scenario: A Citrix Administrator is concerned about the amount of health checks the NetScaler is sending to the backend resources. The administrator would like to find a way to remove health checks from specific bound services.

How can the administrator accomplish this?

- A. Use the No-Monitor option.
- B. Use Service Groups to minimize health checks.
- C. Unbind the current monitor.
- D. Use reverse condition monitoring.

Correct Answer: A

QUESTION 3

POLICY 1:

add rewrite action ACT_1 corrupt_http_header Accept-Encoding

add rewrite policy POL_1 HTTP.REQ.IS_VALID ACT_1

POLICY 2:

add rewrite action ACT_2 insert_http_header Accept-Encoding "\"identity\""

add rewrite policy POL_2 "HTTP.REQ.IS_VALID" ACT_2

How can a Citrix Administrator bind the rewrite policies to the LB vserver lb_vsrv such that POL_2 is evaluated after POL_1 is evaluated successfully?



A. bind lb vserver lb_vsrv –policyName POL_1 –priority 110 –gotoPriorityExpression NEXT –type REQUESTbind lb vserver lb_vsrv –policyName POL_2 –priority 100 –gotoPriorityExpression END – type REQUEST

B. bind lb vserver lb_vsrv –policyName POL_1 –priority 90 –type REQUESTbind lb vserver lb_vsrv – policyName POL_2 –priority 100 –type REQUEST

C. bind lb vserver lb_vsrv –policyName POL_1 –priority 90 –gotoPriorityExpression NEXT –type REQUESTbind lb vserver lb_vsrv –policyName POL_2 –priority 100 –gotoPriorityExpression END – type REQUEST

D. bind lb vserver lb_vsrv –policyName POL_1 –priority 90 –gotoPriorityExpression END –type REQUESTbind lb vserver lb_vsrv –policyName POL_2 –priority 80 –gotoPriorityExpression NEXT – type REQUEST

Correct Answer: C

QUESTION 4

Scenario: A Citrix Administrator configured the "-denySSLReneg" Parameter using the below command on

NetScaler to enhance security.

set ssl parameter -denySSLReneg

Which two options can the administrator use to complete the command? (Choose two.)

A. HIGHSECURE

B. FRONTEND_CLIENT

C. NONSECURE

D. ON

E. ALL

Correct Answer: CD

QUESTION 5

Scenario: A NetScaler is configured with the following modes:

MBF

USIP

USNIP

Layer 3 mode

A Citrix Administrator configured a new router and now requires some of the incoming and outgoing traffic to take



different paths through the new router. However, the administrator notices that this is failing and takes a network trace. After a short monitoring period, the administrator notices that the packets are still NOT getting to the new router from the NetScaler.

Which mode should the administrator disable on the NetScaler to facilitate the addition of the new router and successfully route the packets?

A. Layer 3 mode

B. USIP

- C. MAC-based Forwarding
- D. USNIP

Correct Answer: B

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