

1Y0-240^{Q&As}

Citrix NetScaler Essentials and Traffic Management

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QUESTION 1

What is the effect of the set gslb parameter ?GSLSvcStateDelayTime 10 command on the Global Server Load Balancing (GSLB) environment, when Metric Exchange Protocol (MEP) is enabled?

- A. The Metric Exchange Protocol (MEP) will be marked as DOWN if the GSLB service has been DOWN for 10 seconds.
- B. The Metric Exchange Protocol (MEP) will be marked as DOWN if the GSLB vServer has been DOWN for 10 seconds.
- C. The GSLB services will be marked as DOWN, if the Metric Exchange Protocol (MEP) connection has been DOWN for 10 seconds.
- D. The GSLB services will be marked as DOWN if the service has been DOWN for 10 seconds.

Correct Answer: C

QUESTION 2

What is the effect of the set gslb parameter ?IdnsprobeOrder DNS PING TCP command in an Active/ Active Global Server Load Balancing (GSLB) setup?

- A. The order to calculate the Empty Domain Service (EDS) for Dynamic proximity will be the DNS UDP query followed by the PING and then TCP.
- B. The order to calculate the Round-trip time (RTT) for Dynamic proximity will be the DNS UDP query followed by the PING and then TCP.
- C. The order to calculate the Time to live (TTL) for Dynamic proximity will be the DNS UDP query followed by the PING and then TCP.
- D. The order to calculate the Multiple IP responses (MIR) for Dynamic proximity will be the DNS UDP query followed by the PING and then TCP.

Correct Answer: B

QUESTION 3

Scenario: A Citrix Administrator is configuring SNMP management on the NetScaler to receive alerts when something fails. The administrator was confident that the Manager, Alarms and SNMP Traps were configured correctly. The following week, there was a NetScaler-related outage and the administrator did NOT get any alerts.

What could be the reason for the SNMP alert failure?

- A. The Community Name was NOT configured on the NetScaler SNMP Trap Destination settings.
- B. The NetScaler only has Standard licensing.



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- C. The NetScaler is configured for SNMP version 1.
- D. The NetScaler Application Firewall is blocking the alerts from going out.

Correct Answer: A

QUESTION 4

Which qualifier is used to configure the Content filter action to modify the HTTP header of an HTTP Request?

- A. Error Code
- B. Add
- C. Forward
- D. Corrupt

Correct Answer: D

QUESTION 5

Scenario: A Citrix Administrator configured the rewrite policies below.

bind Ib vserver VPN_http -policyName POL_1 priority 120 -gotoPriorityExpression END -type REQUEST bind Ib vserver VPN_http -policyName POL_2 priority 90 -gotoPriorityExpression NEXT -type REQUEST bind Ib vserver VPN_http -policyName POL_3 priority 100 -gotoPriorityExpression NEXT -type REQUEST bind Ib vserver VPN_http -policyName POL_4 priority 110 -gotoPriorityExpression NEXT -type REQUEST

In which order will the policies be evaluated?

A. POL_2, POL_3

B. POL_2

C. POL_2, POL_3, POL_4, POL_1

D. POL_2, POL_3, POL_4

Correct Answer: C

QUESTION 6

Scenario: A NetScaler is configured with the following modes:

MBF

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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

QUESTION 7

Scenario: A Citrix Administrator has a NetScaler SDX with four VPX instances configured. The SDX has a 10GB bandwidth license that has been configured with dedicated bandwidth of 2GB for each instance. However, the administrator found that three instances do NOT ever reach the bandwidth limit, while one instance reaches the limit and needs 1 GB more bandwidth to accommodate increased traffic requests.

What can the administrator change on the instance that requires more bandwidth, to meet traffic requirements?

- A. Purchase an SDX license to increase the bandwidth on the instances.
- B. Configure burst capacity on the instance adding 1 GB of bandwidth with burst priority 0.
- C. Configure LA channel to increase the bandwidth.
- D. Configure burst capacity of 1 GB with priority 10.

Correct Answer: D

QUESTION 8

Scenario: A Citrix Administrator observes that when the client gets redirected to the URL www.citrix.com/ owa/search?q-userbame, an HTTP 503 response is received from the Content Switching vServer. The relevant configuration is as follows:

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```
add cs action CS_Act_1 -targetLBVserver SERVER_1
add cs action CS_Act_2 -targetLBVserver SERVER_2
add cs action CS_Act_3 -targetLBVserver SERVER_3
add cs action CS_Act_4 -targetLBVserver SERVER_4

add cs policy CS_Pol_1 -rule 'http.REQ.URL path_and_query CONTAINS("connectt")" -action CS_Act_1
add cs policy CS_Pol_2 -rule 'http.REQ.URL path_and_query EQ("owal")" -action CS_Act_2
add cs policy CS_Pol_3 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action CS_Act_3
add cs policy CS_Pol_4 -rule 'http.REQ.URL path_and_query.CONTAINS("owal")" -action
```

How will the administrator correct the issue?

- A. Unbind CS_POL_2
- B. Unbind CS_POL_1
- C. Bind Policy Unbind CS_POL_2 with priority 90
- D. Bind Policy Unbind CS_POL_3 with priority 90

Correct Answer: C

QUESTION 9

Which NetScaler Access Control List (ACL) command can a Citrix Administrator use to bridge traffic originating from 192.168.10.200?

- A. add ns acl
- B. add ns acl6
- C. add ns simpleacl
- D. add ns simpleacl6

Correct Answer: A

QUESTION 10

A user needs to resolve the domain training.citrix.com, and the information is NOT available in resolver cache and Local Domain Name Server (DNS).

Where will the request be forwarded next?

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- A. Root server
- B. Authoritative Name server
- C. Top-level Domain server
- D. Second-level Domain server

Correct Answer: A

QUESTION 11

A Citrix Administrator executed the following command in the Global Server Load Balancing (GSLB) environment: set gslb site SiteB -triggerMonitor MEPDOWN

What will be the effect of this command to the default service monitoring behavior on the remote site?

- A. The state of the GSLB service will always be controlled by Metric Exchange Protocol (MEP).
- B. The service monitor is invoked only when Metric Exchange Protocol (MEP) has marked the service as DOWN for any reason.
- C. The service monitor will take precedence over Metric Exchange Protocol (MEP).
- D. The service monitor is invoked only when Metric Exchange Protocol (MEP) connectivity has been lost between SiteA and SiteB.

Correct Answer: B

QUESTION 12

A Citrix Administrator needs to match the host name `www.example.com\\' in all HTTP requests. Which expression, when used, meets this requirement?

- A. HTTP.REQ.HOSTNAME.EQ("www.example.com")
- B. HTTP.REQ.HOSTNAME.("example.com")
- C. HTTP.RES.HOSTNAME.CONTAINS("www.example.com")
- D. HTTP.RES.HOSTNAME.EQ("www.example.com")

Correct Answer: A

QUESTION 13

Which two configurations can a Citrix Administrator use to block all the post requests that are larger than 10,000 bytes in order to protect the environment against HashDoS attacks? (Choose two.)

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A. add policy expression expr_hashdos_prevention "http.REQ.METHOD.EQ(\"POST\") and and http.REQ.CONTENT_LENGTH.GT(10000)"add responder policy pol_resp_hashdos_prevention expr_hashdos_prevention DROP NOOPbind responder global pol_resp_hashdos_prevention 70 END –type REQ_OVERRIDE

B. add policy expression expr_hashdos_prevention "http.REQ.METHOD.EQ(\"POST\") and and http.REQ.CONTENT_LENGTH.GT(10000)"add rewrite policy drop_rewrite expr_hashdos_prevention DROPbind rewrite global drop_rewrite 100 END -type REQ_OVERRIDE

C. add policy expression expr_hashdos_prevention "http.REQ.METHOD.EQ(\"POST\") || http.REQ.CONTENT_LENGTH.GT(10000)"add responder policy pol_resp_hashdos_prevention expr_hashdos_prevention DROP NOOPbind responder global pol_resp_hashdos_prevention 70 END -type REQ_OVERRIDE

D. add policy expression expr_hashdos_prevention "http.REQ.METHOD.EQ(\"POST\") || http.REQ.CONTENT_LENGTH.GT(10000)"add rewrite policy drop_rewrite expr_hashdos_prevention DROPbind rewrite global drop_rewrite 100 END -type REQ_OVERRIDE

Correct Answer: AC

QUESTION 14

Which log records detailed information such as statistics, metrics and debug information on the NetScaler in a proprietary binary format?

- A. Syslog
- B. Nslog
- C. Nsconfig
- D. Nstrace

Correct Answer: B

QUESTION 15

A Citrix Administrator needs to configure the Lights Out Management (LOM) port. Which statement is applicable to LOM?

- A. LOM is accessed using Command-Line Interface (CLI).
- B. LOM IP address should be in the same subnet as NSIP.
- C. LOM firmware is included in the NetScaler upgrade package.
- D. LOM port can be used to remotely monitor and manage the appliance.

Correct Answer: A



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