

1Y0-240^{Q&As}

Citrix NetScaler Essentials and Traffic Management

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QUESTION 1

A Citrix Administrator has configured the NetScaler as a DNS Proxy Server. The administrator executed

the following commands on the NetScaler using command-line interface:

add rewrite action Act_1 replace_dns_header_field "dns.res.header.flags.set(aa)"

add rewrite policy Pol_1 true Act_1

bind rewrite global Pol_1 100 -type dns_res_override

What will be the effect of executing the above commands?

- A. Set the AA bit of DNS Response
- B. Unset the AA bit of DNS Response
- C. Unset the AA bit of DNS Request
- D. Set the AA bit of DNS Request

Correct Answer: A

QUESTION 2

Scenario: A Citrix Administrator is performing a disaster recovery test and decided to fail over the NetScaler high availability (HA) pair appliances. The administrator noticed that the failover is NOT working as expected in item text, and the Secondary NetScaler is NOT taking over as Primary. The administrator suspects that networking issues may be causing the failure.

What could be the cause of this issue with the NetScalers?

- A. HA monitoring is enabled on a disabled interface of the Primary Node.
- B. The Independent network configuration (INC) mode is enabled on the Primary Node.
- C. HA heartbeats are only seen on some enabled interfaces of the Secondary Node.
- D. HA monitoring is enabled on an interface of the Secondary Node that shows as ENABLED, DOWN.

Correct Answer: A

QUESTION 3

Which command should a Citrix Administrator use to configure a Content Switching virtual server for implementing the Secure Web Gateway in the transparent proxy mode?

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- A. add cs vserver swgVS PROXY 192.168.10.1 80 -Authn401 on -authnVsName explicit-auth-vs
- B. add cs vserver swgVS PROXY ** -Authn401 on -authnVsName explicit-auth-vs
- C. add cs vserver swqVS PROXY 192.168.10.1 -Authn401 on -authnVsName transparent-auth-vs
- D. add cs vserver swgVS PROXY * 21 -Authn401 on -authnVsName transparent-auth-vs

Correct Answer: C

QUESTION 4

Scenario: A Citrix Administrator configured the HTTP_Callout feature on the NetScaler using the command-line interface.

After configuring the commands, the device is facing the HTTP callout recursion issue.

Click on the `Exhibit\\' button to view the screenshot of the command-line interface.

```
> add policy httpCallout myCallout
Done
> set policy httpCallout myCallout -IPAddress 10.102.3.95 -port 80
-returnType TEXT -hostExpr "\ "10.102.3.95\" " -urlStemExpr
"\"/cgi-bin\check_cint_from_database.pl\" " -headers Request ("Callout Request")
-parameters cip (CLIENT.IP.SRC) -resultExpr "HTTP.RES.BODY (1000)"
Done
> add responder policy Poll "SYS.HTTP_CALLOUT (myCallout) .
CONTAINS (\ "IP Matched\")" RESET
Done
> bind responder global Poll 100 END -type OVERRIDE
```

How will the administrator rectify the issue?

- A. Change the expression of the Responder policy to "HTTP.REQ.HEADER(\ "Request\").EQ(\ "Callout Request\"). NOT and and SYS.HTTP_CALLOUT(myCAllout).CONTAINS(\ "IP Matched\")"
- B. In the HTTP Callout policy, change the -parameters to "cip(CLIENT.IP.DST) and and HTTP.REQ.HEADER(\ "Request\").EQ(\ "Callout Request\")"
- C. In the HTTP Callout policy, change the -parameters to "cip(CLIENT.IP.SRC) and and HTTP.REQ.HEADER(\ "Request\").EQ(\ "Callout Request\")"
- D. Change the expression of the Responder policy to "HTTP.REQ.HEADER(\ "Request\").EQ(\ "Callout Request\"). NOT and and SYS.HTTP_CALLOUT(myCAllout).CONTAINS(\ "IP Matched\").NOT"

Correct Answer: D

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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

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