

1Y0-240^{Q&As}

Citrix NetScaler Essentials and Traffic Management

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QUESTION 1

Which utility can a Citrix Administrator use to resolve the Domain Name System (DNS) request being looked up frequently?

- A. nslookup
- B. curl –K –d
- C. ping
- D. dig +trace
- Correct Answer: A

QUESTION 2

View the Exhibit.

```
> add policy httpCallout myCallout1
Done
> set policy httpCallout myCallout1 -IPAddress 10.102.3.95 -port 80 -returnType TEXT -hostExpr
"\"10.102.3.95\"" -urlStemExpr "\"/cgi-bin/check_clnt_from_database.pl\"" -headers Request
("Callout Request") -parameters cip(CLIENT.IP.SRC) -resultExpr "HTTP.RES.BODY(100)"
Done
> add responder policy rs_pol_callout_1 "HTTP.REQ.HEADER(\"REQUEST\").EQ(\"CALLOUT_REQUEST\")
.NOT&&SYS.HTTP_CALLOUT(myCallout).CONTAINS(\"IP Matched\")" RESET
Done
> bind responder global rs_pol_callout1 100 end -type override
Done
```

A Citrix Administrator has implemented the HTTP Callout.

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

Which part of the configuration is responsible for triggering the call to HTTP Callout server?

- A. -parameters cip(CLIENT.IP.SRC)
- B. sys.http_callout(myCallout1)
- C. -urlStemExpr "\"/cgi-bin/check_clnt_from_database.pl\"
- D. -headers Request("Callout Request")

```
Correct Answer: D
```



QUESTION 3

Which tool can a Citrix Administrator utilize to verify that a policy is bound and showing the number of hits?

- A. nscollect
- B. nstrace.sh
- C. nstcpdump.sh
- D. nsconmsg
- Correct Answer: D

QUESTION 4

View the Exhibit.

>
<pre>> add cs action CAS_action_1 -targetLBVserver CAS_vserver_1 Done</pre>
<pre>> add cs action CAS_action_2 -targetLBVserver CAS_vserver_2 Done</pre>
<pre>> add cs action CAS_action_3 -targetLBVserver CAS_vserver_3 Done ></pre>
<pre>> add cs policy CAS_policy_1 -rule "HTTP.REQ.URL.SET_TEXT_MODE(IGNORECASE).STARTSWITH (\"/ova\")" -action CAS_action_1 Done</pre>
<pre>> add cs policy CAS_policy_2 -rule "HTTP.REQ.URL.SET_TEXT_MODE(IGNORECASE).STARTSWITH (\"/Microsoft-Server_activeSync\")" -action CAS_action_2 Done</pre>
<pre>> add cs policy CAS_policy_3 -rule "HTTP.REQ.URL.SET_TEXT_MODE(IGNORECASE).STARTSWITH (\"/rpc\")" -action CAS_action_3 Done ></pre>
<pre>> bind cs vserver CAS_vserver_cs -policyName CAS_policy_1 -priority 90 Done</pre>
<pre>> bind cs vserver CAS_vserver_cs -policyName CAS_policy_2 -priority 100 Done</pre>
<pre>> bind cs vserver CAS_vserver_cs -policyName CAS_policy_3 -priority 110 Done</pre>
> bind cs vserver CAS_vserver_cs -lbvserver CAS_vserver_www

A Citrix Administrator has noticed that the users trying to access https://mycitrix.training.lab/exchange2016/ owa are redirected to CAS_vserver_www instead of CAS_vserver_owa.

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

What should the administrator change to resolve this issue?

- A. Unbind cs vserver CAS_vserver_cs -lbvserver CAS_vserver_www
- B. Bind cs vserver CAS_vserver_cs -policyName CAS_policy_cs_owa -priority 120



C. Bind cs vserver CAS_vserver_cs -policyName CAS_policy_cs_owa -priority 80

D. Add cs policy CAS_policy_cs_owa -rule "HTTP.REQ.URL.SET_TEXT_MODE (IGNORECASE).CONTAINS(\"/owa\")" -action CAS_action_cs_owa

Correct Answer: A

QUESTION 5

Scenario: A Citrix Administrator has a NetScaler SDX appliance with several instances configured. The administrator needs one instance with two interfaces connected to forward packets that are NOT destined for its MAC address. Hence, the administrator has enabled Layer 2 mode. After enabling Layer 2 mode, the administrator found the interface status going up and down.

What can the administrator perform to resolve this issue?

- A. Disable Layer 2 mode on a NetScaler instance.
- B. Enable tagging on all interfaces.
- C. Enable Layer 3 mode along with Layer 2 mode.
- D. Enable MAC-based forwarding mode.

Correct Answer: B

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