



1Y0-240^{Q&As}

Citrix NetScaler Essentials and Traffic Management

Pass Citrix 1Y0-240 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/1y0-240.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Citrix
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

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

Correct Answer: D

QUESTION 2

Scenario:

A Load Balancing virtual server (lb_vsrv_www) is configured to load balance service_1 and service_2. A Citrix Administrator needs to bind a content filter policy to the virtual server, such that if the user tries to access <http://xenapp.citrix.com>, then the request should go to service_1.

Which policy can the administrator use in this scenario?

- A. add filter action Redirect_Service_1_Act redirect Service_1add filter policy Redirect_Service_1_Pol rule



"REQ.HTTP.HEADER HOSTANME CONTAINS xenapp.citrix.com" reqAction Redirect_Service_1_Act

B. add filter action Redirect_Service_1_Act forward Service_1add filter policy Redirect_Service_1_Pol rule
"REQ.HTTP.HEADER HOSTANME CONTAINS xenapp.citrix.com" reqAction Redirect_Service_1_Act

C. add filter action Redirect_Service_1_Act forward Service_1add filter policy Redirect_Service_1_Pol rule
"REQ.HTTP.HEADER HOSTANME CONTAINS xenapp.citrix.com"

D. add filter action Redirect_Service_1_Act respond Service_1add filter policy Redirect_Service_1_Pol rule
"REQ.HTTP.HEADER HOSTANME CONTAINS xenapp.citrix.com"

Correct Answer: A

QUESTION 3

A Citrix Administrator wants to configure independent and isolated access on a single appliance for three different departments to allow them to manage and isolate their own applications.

How can the administrator isolate department-level administration?

- A. Configure dedicated routes in the admin partitions for each department.
- B. Configure Policy-based Routes for each department in the nsroot partition.
- C. Configure admin partitions that use dedicated VLANs.
- D. Configure a SNIP in each partition and bind a VLAN for the department.

Correct Answer: C

QUESTION 4

What is the effect of the set gslb parameter ?ldnsprobeOrder 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 5

Which step can a Citrix Administrator take in order to use the default compression policies?

- A. Bind the default compression policies to the virtual server.
- B. Disable the NetScaler Compression feature at a global level.
- C. Select the compression algorithm (gzip/deflate/identity).
- D. Enable compression on the associated bound services.

Correct Answer: A

[Latest 1Y0-240 Dumps](#)

[1Y0-240 Study Guide](#)

[1Y0-240 Braindumps](#)