



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 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

# **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 ?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 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