



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

A Citrix Administrator needs to block access to multiple URLs for security reasons.

Which configuration should the administrator use to accomplish this requirement?

- A. add policy patset BAD_URLbind policy patset BAD_URL badurl1.mylab.lab -index 11 -charset ASCIIbind policy patset BAD_URL badurl2.mylab.lab -index 10 -charset ASCIIadd responder policy BAD_URL_DNS "DNS.REQ.QUESTION.DOMAIN.CONTAINS(\ "BAD_URL\)" DROPbind responder global BAD_URL_DNS 100 END -type DNS_REQ_OVERRIDE
- B. add policy patset BAD_URLbind policy patset BAD_URL badurl1.mylab.lab -index 11 -charset ASCIIbind policy patset BAD_URL badurl2.mylab.lab -index 10 -charset ASCIIadd responder policy BAD_URL_DNS "DNS.REQ.QUESTION.DOMAIN.CONTAINS_ANY(\ "BAD_URL\)" RESETbind responder global BAD_URL_DNS 100 END -type DNS_REQ_OVERRIDE
- C. bind policy patset BAD_URL badurl1.mylab -index 11 -charset ASCIIbind policy patset BAD_URL badurl2.mylab,lab -index 10 -charset ASCIIadd responder policy BAD_URL_DNS "DNS.REQ.QUESTION.DOMAIN.CONTAINS(\ "BAD_URL\)" RESETbind responder global BAD_URL_DNS 100 END -type DNS_REQ
- D. add policy patset BAD_URLbind policy patset BAD_URL badurl1.mylab.lab -index 11 -charset ASCIIbind policy patset BAD_URL badurl2.mylab.lab -index 10 -charset ASCIIadd responder policy BAD_URL_DNS "DNS.REQ.QUESTION.DOMAIN.CONTAINS(\ "BAD_URL\)" RESETbind responder global BAD_URL_DNS 100 END -type DNS_REQ_OVERRIDE

Correct Answer: A

QUESTION 2

Scenario: A Citrix Administrator has executed the following command:

```
set httpcallout1 -cacheForSecs 120
```

What will be the effect of this command?

- A. The cache duration of the HTTP callout response is set to 120 seconds.
- B. The cache duration of the HTTP request is set to 120 seconds.
- C. The cache duration of the HTTP response is set to 120 seconds.
- D. The cache duration of the HTTP callout request is set to 120 seconds.

Correct Answer: A

QUESTION 3



A Citrix Administrator is configuring a NetScaler high availability (HA) pair and needs to ensure that one NetScaler is UP and primary at all times to ensure the business websites are always available.

What does the administrator need to do to ensure that the NetScalers still handle web traffic in the event that both nodes become unavailable or fail a health check?

- A. Configure HA Fail-safe mode on the Primary NetScaler only.
- B. Disable HA Fail-safe mode on the Primary NetScaler only.
- C. Disable HA Fail-safe mode on the Secondary NetScaler.
- D. Configure HA Fail-safe mode on each NetScaler independently.

Correct Answer: D

QUESTION 4

Scenario: A Citrix Administrator configured the Responder policy to redirect the request for root page to the home page.

However, after executing the command, the webpage access entered a loop, as shown in the second screenshot.

Click on the 'Exhibit\\' button to view the screenshots.

```
>
>
> add responder action rs_redirect_home_act redirect "\"http://server1.train-
ing.lab/home.php\" \"
responseStatusCode 302
Done
> add responder policy rs_redirect_home_pol HTTP.REQ.IS_VALID rs_redirect_home_act
Done
> bind lb vserver lb_vsrv_www -policyName rs_redirect_home_pol -priority 100
-gotoPriorityExpression END -type REQUEST
Done
>
>
```

How will the administrator rectify this issue?

- A. Change Responder Policy expression to `http.REQ.URL.Contains("/")`
- B. Change Responder Policy expression to `http.REQ.URL.EQ("/")`
- C. Change Responder action expression to `"/`
- D. Change Responder Action expression to `http.REQ.URL`

Correct Answer: B

QUESTION 5



Scenario: A Citrix Administrator manages an environment that has multiple websites running through a NetScaler MPX 5550. The NetScaler meets the needs of the environment throughout the year, except in December, when the capacity doubles. The administrator needs to handle this increased web traffic with a temporary, cost-effective solution.

Which action should the administrator recommend in order to handle the increased web traffic?

- A. Purchase a license to upgrade the MPX 5550 to a MPX 5650.
- B. Purchase a BurstPack License.
- C. Purchase Universal License.
- D. Purchase NetScaler Gateway Platform License.

Correct Answer: B

[Latest 1Y0-240 Dumps](#)

[1Y0-240 Practice Test](#)

[1Y0-240 Exam Questions](#)