

# 1Y0-240<sup>Q&As</sup>

Citrix NetScaler Essentials and Traffic Management

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### **QUESTION 1**

View the Exhibit.

```
> add transform profile prof_url_change
Done
> add transform action "URL change" prof_url_change 10
Done
> set transform action "URL change" -priority 10 -reqUrlFrom "https://*"
-reqUrlInto "http://*" -resUrlFrom "http://*" -resUrlInto "http://*"
Done
> add transform policy pol_url_change true prof_url_change
Done
> bind lb vserver LB_vserver -policyName pol_url_change -priority 100
-gotoPriorityExpression END -type REQUEST
```

A Citrix Administrator has executed the commands in the screenshot on the NetScaler using the command-line interface.

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

Which two replacements will be the outcome of executing these commands? (Choose two.)

- A. http:// will be replaced by https:// in the HTTP RESPONSE
- B. https:// will be replaced by http:// in the HTTP RESPONSE
- C. http:// will be replaced by https:// in the HTTP REQUEST
- D. https:// will be replaced by http:// in the HTTP REQUEST

Correct Answer: BD

## **QUESTION 2**

Which two configurations can a Citrix Administrator use to block all the post requests that are larger than 10,000 bytes in order to protect the environment against HashDoS attacks? (Choose two.)

A. add policy expression expr\_hashdos\_prevention "http.REQ.METHOD.EQ(\"POST\") and and http.REQ.CONTENT\_LENGTH.GT(10000)"add responder policy pol\_resp\_hashdos\_prevention expr\_hashdos\_prevention DROP NOOPbind responder global pol\_resp\_hashdos\_prevention 70 END -type REQ\_OVERRIDE

B. add policy expression expr\_hashdos\_prevention "http.REQ.METHOD.EQ(\"POST\") and and http.REQ.CONTENT\_LENGTH.GT(10000)"add rewrite policy drop\_rewrite expr\_hashdos\_prevention DROPbind rewrite global drop\_rewrite 100 END -type REQ\_OVERRIDE

C. add policy expression expr\_hashdos\_prevention "http.REQ.METHOD.EQ(\"POST\") || http.REQ.CONTENT\_LENGTH.GT(10000)"add responder policy pol\_resp\_hashdos\_prevention expr\_hashdos\_prevention DROP NOOPbind responder global pol\_resp\_hashdos\_prevention 70 END -type REQ\_OVERRIDE



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D. add policy expression expr\_hashdos\_prevention "http.REQ.METHOD.EQ(\"POST\") || http.REQ.CONTENT\_LENGTH.GT(10000)"add rewrite policy drop\_rewrite expr\_hashdos\_prevention DROPbind rewrite global drop\_rewrite 100 END -type REQ\_OVERRIDE

Correct Answer: AC

#### **QUESTION 3**

Scenario: A Citrix Administrator has configured the NetScaler as a DNS Proxy Server. The administrator executed the commands in the screenshot on the NetScaler using the command-line interface.

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

```
> add responder action Act_1 respondwith DNS.NEW_RESPONSE(true, true, NOERROR)
Done
> add responder policy Pol_1 dns.REQ.TRANSPORT.EQ(udp) Act_1
Done
> bind lb vserver DNS -policyName Pol_1 -type request -priority 100
```

What will be the effect of this configuration?

- A. Set TC bit and rcode as NOERROR in the DNS Response from DNS server
- B. Set TC bit and rcode as NOERROR in the DNS Request from Client
- C. Create a DNS Response with TC bit set and rcode as NOERROR
- D. Create a DNS Request with TC bit set and rcode as NOERROR

Correct Answer: D

#### **QUESTION 4**

A Citrix Administrator needs to block all the DNS requests from subnet 10.107.149.0/24.

Which expressions can the administrator use to match the required traffic?

A. CLIENT.IP.SRC.IN\_SUBNET(10.107.149.0/24) and and client.UDP.DSTPORT.EQ(53) || client.TCP.DSTPORT.EQ(53)

B. CLIENT.IP.SRC.IN\_SUBNET(10.107.149.0/24) and (client.UDP.DSTPORT.EQ(53) || client.TCP.DSTPORT.EQ(53))

- C. CLIENT.IP.SRC(10.107.149.0) and and (client.UDP.DSTPORT.EQ(53) || client.TCP.DSTPORT.EQ(53))
- D. CLIENT.IP.SRC(10.107.149.0) and and client.UDP.DSTPORT.EQ(53) || client.TCP.DSTPORT.EQ(53)

Correct Answer: B



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## **QUESTION 5**

Which NetScaler mode is commonly referred to as `inline mode\\'?

- A. One-Arm Mode
- B. MAC-based Forwarding
- C. Two-Arm Mode
- D. Use Source IP (USIP)

Correct Answer: C

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