

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

Citrix NetScaler Essentials and Traffic Management

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#### **QUESTION 1**

Scenario: A Citrix Administrator needs to implement a Content Filter policy to ensure the following conditions are met:

The user with source IP 10.100.32.211 should NOT be allowed to access the vserver 10.10.10.1.

All other users from subnet 10.100.32.0/24 should have access to the vserver 10.10.10.1.

Access to the vserver should be blocked for all the other users.

Which policy expression will meet this requirement if the policy action is RESET and the policy is bound to the server (VIP:10.10.10.1)?

A. REQ.IP.SOURCEIP != 10.100.32.211 || REQ.IP.SOURCEIP != 10.100.32.211 -netmask 255.255.255.0

B. REQ.IP.SOURCEIP = = 10.100.32.211 || REQ.IP.SOURCEIP != 10.100.32.0 -netmask 255.255.255.0

C. REQ.IP.SOURCEIP != 10.100.32.211 and and REQ.IP.SOURCEIP = = 10.100.32.0 -netmask

255.255.255.0

D. REQ.IP.SOURCEIP = = 10.100.32.211 and REQ.IP.SOURCEIP != 10.100.32.0 -netmask

255.255.255.0

Correct Answer: A

#### **QUESTION 2**

Scenario: A Citrix Administrator used the commands in the screenshot to apply the user-agent check to all the virtual servers. However, the administrator observed that it is NOT being applied to the vServer lb\_vsrv\_www.

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



>
> add policy patset bad_agent_set Done
> bind policy patset bad_agent_set "Angry Bird"
Done
<pre>&gt; bind policy patset bad_agent_set "ESS Update" Done</pre>
<pre>&gt; bind policy patset bad_agent_set "Microsoft NCSI" Done</pre>
<pre>&gt; add responder policy drop "HTTP.REQ.HEADER(\"User-Agent\").SET_TEXT_MODE (IGNORECASE).CONTAINS_ANY(\"bad_agent_set\")" DROP Done</pre>
<pre>&gt; add responder policy Log true NOOP -logAction Record_CIP Done</pre>
<pre>&gt; bind lb vserver lb_vsrv_www -policyName Log -priority 100 -gotoPriorityExpression END -type REQUEST Done</pre>
> bind responder global drop 100 END -type REQ_DEFAULT Done
>

What can be causing this issue?

- A. Pattern set is being used with global policies.
- B. Logging action is bound to the Responder policy.
- C. The bind type of the policy drop is Default Global.
- D. Two responder policies are bound to same vServer.

Correct Answer: D

### **QUESTION 3**

Scenario: A NetScaler MPX is using one of four 10G ports available in an environment. A Citrix Administrator found a traffic bottleneck at the NetScaler.

What can the administrator do to increase bandwidth on the NetScaler?

- A. Plug another 10G NetScaler port into the router.
- B. Add two more 10 NetScaler ports to the network and configure VLAN.
- C. Add another 10G NetScaler port to the switch and configure Link Aggregation Control Protocol (LACP).
- D. Purchase another NetScaler MPX appliance.

Correct Answer: C

#### **QUESTION 4**



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Which policy will allow a Citrix Administrator to modify all the URLs in the response body from "http://" to "https://" in an SSL offload deployment?

A. add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"http://\" " -pattern "https://"add rewrite policy Pol1 true Act1 NOREWRITE

B. add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"http:\"" -pattern "https://\"add rewrite policy Pol1 true Act1 NOREWRITE

C. add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"https://\"" -pattern "http://"add rewrite policy Pol1 true Act1 NOREWRITE

D. add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"https:\"" -pattern "http://"add rewrite policy Pol1 true Act1 NOREWRITE

Correct Answer: A

#### **QUESTION 5**

Which two actions must be true for a client to connect to an SSL offload virtual server without any SSL errors? (Choose two.)

- A. The Server Certificate is bound to the load-balancing virtual server.
- B. The Server Certificate is from a private certificate authority (CA).
- C. The Root Certificate is installed on the client\\'s device.
- D. The Root Certificate is installed on the NetScaler.

Correct Answer: AC

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