

# 1Y0-241<sup>Q&As</sup>

Deploy and Manage Citrix ADC with Traffic Management

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#### **QUESTION 1**

Scenario: A Citrix Administrator installed the compression feature on the web servers. To offload the compression on the Citrix ADC, the administrator configured the Citrix ADC appliance to remove the 'Accept Encoding\\' header from all HTTP client requests. However, the administrator observes that data is NOT being compressed by the Citrix ADC, even though the `Accept Encoding\\' header is being removed from all requests.

What could be the cause of this issue?

- A. The rewrite policy is bound at an incorrect bind point
- B. The servers are automatically compressing all responses
- C. The compression policy needs to be reconfigured
- D. Servercmp is disabled on the Citrix ADC

Correct Answer: C

#### **QUESTION 2**

A Citrix Network Engineer informs a Citrix Administrator that a data interface used by Citrix ADC SDX is being saturated. Which action could the administrator take to address this bandwidth concern?

- A. Add a second interface to each Citrix ADC VPX instance.
- B. Configure a failover interface set on each Citrix ADC VPX instance.
- C. Configure LACP on the SDX for the data interface.
- D. Configure LACP on the SDX for management interface.

Correct Answer: C

Reference: https://training.citrix.com/public/Exam+Prep+Guides/241/1Y0-241\_Exam\_Preparation\_Guide\_v01.pdf

#### **QUESTION 3**

Scenario: For security reasons, a Citrix Administrator needs to block access to multiple URLs.

The administrator executes the below commands:

- > add policy patset BAD\_URL
- > bind policy patset BAD\_URL badurl1.mylab.lab -index 11 -charset ASCII
- > bind policy patset BAD\_URL badurl2.mylab.lab -index 10 -charset ASCII

Which final two commands should the administrator execute to accomplish this?

A. > add responder policy BAD\_URL\_DNS "DNS.REQ.QUESTION.DOMAIN.CONTAINS(\"BAD\_URL\")" DROP > bind

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responder global BAD\_URL\_DNS 100 END -type DNS\_REQ\_OVERRIDE

- $B. > add\ responder\ policy\ BAD\_URL\_DNS\ "DNS.REQ.QUESTION.DOMAIN.CONTAINS\_ANY(\"BAD\_URL\")"\ RESET > bind\ responder\ global\ BAD\_URL\_DNS\ 100\ END\ -type\ DNS\_REQ\_OVERRIDE$
- C. > add responder policy BAD\_URL\_DNS "DNS.REQ.QUESTION.DOMAIN.CONTAINS(\"BAD\_URL\" RESET > bind responder global BAD\_URL\_DNS 100 END -type DNS\_REQ
- D. > add responder policy BAD\_URL\_DNS "DNS.REQ.QUESTION.DOMAIN.CONTAINS(\"BAD\_URL\" RESET > bind responder global BAD\_URL\_DNS 100 END -type DNS\_REQ\_OVERRIDE

Correct Answer: D

#### **QUESTION 4**

Scenario: A Junior Citrix Administrator needs to create a content switching vServer on a Citrix ADC high availability (HA) pair. The NSIP addresses are 192.168.20.10 and 192.168.20.11. The junior administrator connects to NSIP address

192.168.20.10 and saves the changes.

The following day, a Senior Citrix Administrator tests the new content switching vServer, but it is NOT working. The senior administrator connects to the HA pair and discovers that everything the junior administrator configured is NOT visible.

Why has the Citrix ADC lost the newly added configurations?

- A. The junior administrator made the changes and did NOT force a failover to save the configuration.
- B. The junior administrator connected to the NSIP of the secondary Citrix ADC in the HA pair.
- C. Both Citrix ADCs in the HA pair restarted overnight.
- D. The Citrix ADC appliances have different firmware versions.

Correct Answer: B

"You are connected to the secondary node..." when first login to the NSIP and after saving the configuration

#### **QUESTION 5**

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

A. > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"http://\"" -pattern "https://" > add rewrite policy Pol1 trueAct1 NOREWRITE

- B. > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"http:\"" -pattern "\https://\" > add rewrite policy Pol1 trueAct1 NOREWRITE
- C. > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"https://" pattern "http://" > add rewrite policy Pol1 trueAct1 NOREWRITE



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D. > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" "\"https:\"" -pattern "http://" > add rewrite policy Pol1 trueAct1 NOREWRITE

Correct Answer: D

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