

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

Deploy and Manage Citrix ADC with Traffic Management

#### Pass Citrix 1Y0-241 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1y0-241.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



# VCE & PDF PassApply.com

#### https://www.passapply.com/1y0-241.html

2024 Latest passapply 1Y0-241 PDF and VCE dumps Download

#### **QUESTION 1**

Scenario: A Citrix Administrator currently manages a Citrix ADC environment for a growing retail company that may soon double its business volume. A Citrix ADC MPX 5901 is currently handling web and SSL transactions, but is close to full capacity. Due to the forecasted growth, the administrator needs to find a cost-effective solution.

What cost-effective recommendation can the administrator provide to management to handle the growth?

- A. The addition of another MPX 5901 appliance
- B. A hardware upgrade to a Citrix ADC MPX 8905
- C. A license upgrade to a Citrix ADC MPX 5905
- D. A hardware upgrade to a Citrix ADC SDX 15020

Correct Answer: B

#### **QUESTION 2**

To protect an environment against Hash DoS attacks, which two configurations can a Citrix Administrator use to block all post requests that are larger than 10,000 bytes? (Choose two.)

A. > add policy expression expr\_hashdos\_prevention

"http.REQ.METHOD.EQ(\"POST\")andandhttp.REQ.CONTENT\_LENGTH.GT(10000)" > add rewrite policy drop\_rewrite expr\_hashdos\_prevention DROP > bind rewrite global drop\_rewrite 100 END -type REQ\_OVERRIDE

B. > add policy expression expr\_hashdos\_prevention

"http.REQ.METHOD.EQ(\"POST\")andandhttp.REQ.CONTENT\_LENGTH.GT(10000)" > add responder policy pol\_resp\_hashdos\_prevention expr\_hashdos\_prevention DROP NOOP > bind responder global pol\_resp\_hashdos\_prevention 70 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 NOOP > bind responder global pol\_resp\_hashdos\_prevention 70 END -type REQ\_OVERRIDE

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 DROP > bind rewrite global drop\_rewrite 70 END -type REQ\_OVERRIDE

E. > 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 NOOP > bind responder global pol\_resp\_hashdos\_prevention 100 END -type REQ\_OVERRIDE

F. > 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 DROP > bind rewrite global drop\_rewrite 100 END -type REQ\_OVERRIDE

Correct Answer: AB

### VCE & PDF PassApply.com

## https://www.passapply.com/1y0-241.html 2024 Latest passapply 1Y0-241 PDF and VCE dumps Download

#### **QUESTION 3**

A Citrix Administrator configured global server load balancing (GSLB) for www.citrix.com, with two ADNS services
named Citrix ADC 1 and Citrix ADC 2 in the setup. Which record does the administrator need to add on the parent DNS
server to delegate requests from www.citrix.com to Citrix ADC 1 and Citrix ADC 2?

A. Canonical Name (CNAME)
B. Address (A) record
C. Name Server (NS) record
D. Pointer Record (PTR)
Correct Answer: C
https://docs.citrix.com/en-us/citrix-adc/current-release/global-server-load-balancing/how-dns-works-with-gslb.html
QUESTION 4
Scenario: In general, it is recommended to do the following:
Use if you want the Citrix ADC to reset or drop a connection based on a client or request-based parameter.
Use to redirect traffic or respond with custom messages.
Use for manipulating data on HTTP requests and responses.
A. rewrite, rewrite, responder
B. responder, responder, rewrite
C. rewrite, responder, rewrite
D. responder, redirect, rewrite
Correct Answer: B
QUESTION 5
Scenario: A Citrix Administrator configured Citrix ADC load balancing to send requests to one of three identical backend servers. Each server handles multiple protocols, and load balancing is set up in round-robin mode. The current load-balancing setup on the Citrix ADC is:
1.
One load-balancing vServer with one externally accessible VIP One service created for each protocol type
2.
One server entity for each backend resource



#### https://www.passapply.com/1y0-241.html 2024 Latest passapply 1Y0-241 PDF and VCE dumps Download

3.

During business hours, the administrator wants to make changes to one backend server without affecting the other servers.

What is the most efficient way for the administrator to ensure that all traffic is routed away from the server without impeding responses from other resources?

- A. Disable the backend service entity targeted for change.
- B. Disable the backend server entity targeted for change.
- C. Disable the load-balancing vServer.
- D. Unbind the correct server entity from the load-balancing vServer.

Correct Answer: B

Latest 1Y0-241 Dumps

1Y0-241 Practice Test

1Y0-241 Exam Questions