



## **Citrix**

### **Exam Questions 1Y0-241**

Deploy and Manage Citrix ADC with Traffic Management

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#### NEW QUESTION 1

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 loadbalancing setup on the Citrix ADC is:

One load-balancing vServer with one externally accessible VIP

One service created for each protocol type

One server entity for each backend resource

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.

**Answer:** C

#### NEW QUESTION 2

A Citrix Administrator is creating a new SSL vServer and notices the ns\_default\_ssl\_profile frontend SSL profile is automatically bound to the SSL vServer. Which two actions can the administrator perform to change or remove the ns\_default\_ssl\_profile\_frontend SSL profile once it is enabled? (Choose two.)

- A. Globally unbind the ns\_default\_ssl\_profile\_frontend SSL.
- B. Unbind the default SSL profile and bind the newly created SSL profile.
- C. Create a separate SSL profile.
- D. Unbind the ns\_default\_ssl\_profile\_frontend SSL profile from the SSL vServer without binding a replacement SSL profile.
- E. Globally disable the ns\_default\_ssl\_profile\_frontend SSL profile.

**Answer:** BE

#### NEW QUESTION 3

Which step can a Citrix Administrator take to use default compression policies?

- A. Select the compression algorithm (gzip/deflate/identity).
- B. Disable the Citrix ADC compression feature at a global level.
- C. Enable compression on the associated bound services.
- D. Bind the default compression policies to the vServer.

**Answer:** A

#### Explanation:

Reference: <https://docs.citrix.com/en-us/citrix-adc/current-release/optimization/http-compression.html>

#### NEW QUESTION 4

Scenario: A Citrix Administrator made changes to a Citrix ADC, deleting parts of the configuration and saving some new ones. The changes caused an outage that needs to be resolved as quickly as possible. There is no Citrix ADC backup.

What does the administrator need to do to recover the configuration quickly?

- A. Restart the Citrix ADC.
- B. Restore from the revision history.
- C. Run saved versus running configuration.
- D. Run highly availability (HA) file synchronization.

**Answer:** B

#### NEW QUESTION 5

Scenario: Client connections to certain vServers are abnormally high. A Citrix Administrator needs to be alerted whenever the connections pass a certain threshold. How can the administrator use Citrix Application Delivery Management (ADM) to accomplish this?

- A. Configure network reporting on the Citrix ADM by setting the threshold and email address.
- B. Configure SMTP reporting on the Citrix ADM by adding the threshold and email address.
- C. Configure TCP Insight on the Citrix ADM.
- D. Configure specific alerts for vServers using Citrix ADM.

**Answer:** A

#### NEW QUESTION 6

Scenario: After deploying a Citrix ADC in production, a Citrix Administrator notices that client requests are NOT being evenly distributed among backend resources. The administrator wants to change from the default load-balancing method to one that will help distribute the load more evenly.

Which load-balancing method would ensure that the server with the least amount of network utilization is receiving new connections?

- A. Least connection
- B. Least bandwidth
- C. Least response time
- D. Least packets

**Answer:** A

**Explanation:**

Reference: <https://docs.citrix.com/en-us/citrix-adc/current-release/getting-started-with-citrix-adc/load-balancing.html>

**NEW QUESTION 7**

Scenario: A company has three departments with proprietary applications that need to be load balanced on a Citrix ADC. The three department managers would like to use the same IP address to access their individual applications. This would mean configuring three load-balanced vServers, all using the same IP address. What can the Citrix Administrator configure for this scenario?

- A. Three SNIPs with the same IP address on a Citrix ADC
- B. Three different Citrix ADCs that use the same IP address
- C. Three different admin partitions that allow use of the same IP address for each load-balanced vServer on a Citrix ADC
- D. Three different load-balanced vServers with three different IP addresses on a Citrix ADC

**Answer:** A

**NEW QUESTION 8**

Scenario: A Citrix Administrator is running an e-commerce web service that uses backend SQL and RADIUS servers. The e-commerce platform runs on a web server using port 80, and a website status page on port 99 reports the status of all servers.

Which monitor should the administrator choose to confirm the availability of the e-commerce solution?

- A. HTTP on port 99
- B. HTTP-ECV on port 80
- C. HTTP on port 80
- D. HTTP\_ECV on port 99

**Answer:** D

**Explanation:**

Reference: <https://support.citrix.com/article/CTX209292>

**NEW QUESTION 9**

Scenario: A Citrix ADC receives packets destined for a MAC address owned by the Citrix ADC. The destination IP address of the packets does NOT belong to the Citrix ADC. Layer 3 mode is enabled by default on the Citrix ADC. The Citrix ADC will \_\_\_\_\_ the packets in this scenario. (Choose the correct option to complete the sentence.)

- A. route
- B. process
- C. bridge
- D. drop

**Answer:** A

**Explanation:**

Reference: <https://docs.citrix.com/en-us/citrix-adc/current-release/getting-started-with-citrix-adc/configure-system-settings/configure-modes-packet-forwarding.html>

**NEW QUESTION 10**

Scenario: A Citrix Administrator would like to grant access to a Junior Citrix Administrator on the Citrix ADC. The administrator would like to grant full access to everything except the following:

Shell  
User configuration  
Partition configuration

Which preexisting command policy would meet the needs of this scenario?

- A. Sysadmin
- B. Operator
- C. Network
- D. Superuser

**Answer:** A

**NEW QUESTION 10**

Scenario: A Citrix Administrator configured SNMP to send traps to an external SNMP system. When reviewing the messages, the administrator notices several entity UP and entity DOWN messages. To what are these messages related?

- A. Load-balancing vServers
- B. Network interface
- C. High availability nodes
- D. SSL profile

**Answer:** A

**Explanation:**

Reference: [https://www.reddit.com/r/Citrix/comments/bamiez/ns\\_study\\_question\\_help/](https://www.reddit.com/r/Citrix/comments/bamiez/ns_study_question_help/)

**NEW QUESTION 11**

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\")&& 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
- B. > 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
- 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

**Answer:** BE

**Explanation:**

Reference: <https://support.citrix.com/article/CTX131868>

## NEW QUESTION 12

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