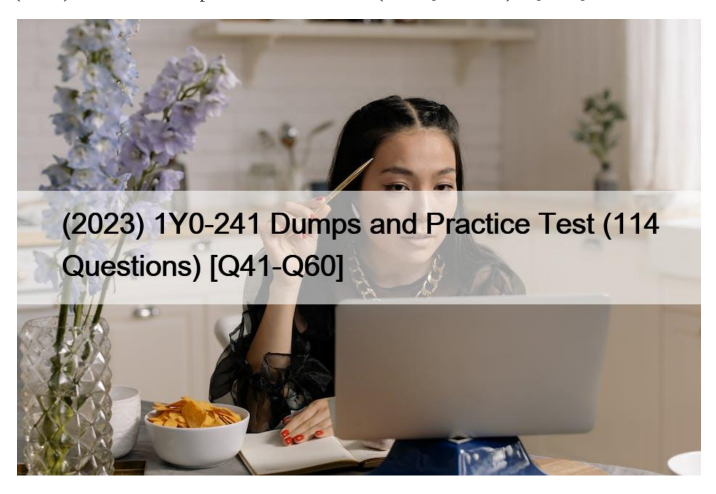
## (2023) 1Y0-241 Dumps and Practice Test (114 Questions) [Q41-Q60



(2023) 1Y0-241 Dumps and Practice Test (114 Questions) Guide (New 2023) Actual Citrix 1Y0-241 Exam Questions

Q41. Scenario: A Citrix Administrator configures an Access Control List (ACL) to block traffic from the IP address 10.102.29.5:

add simpleacl rule1 DENY -srcIP 10.102 29.5

A week later the administrator discovers that the ACL is no longer present on the Citrix ADC.

What could be the reason for this?

- \* The administrator did NOT run the apply ACL command.
- \* The simple ACLs remain active for only 600 seconds.
- \* The simple ACLs remain active for only 60 seconds.
- \* The Citrix ADC has been restarted without saving the configurations.

Q42. Scenario: The policies below are bound to a content switching vServer.

bind cs vServer vserver1 -policyName CSPOL\_7 -priority 100 -gotoPriorityExpression NEXT bind cs vServer vserver1

-policyName CSPOL\_5 -priority 90 bind cs vServer vserver1 -policyName CSPOL\_9 -priority 110 bind cs vServer vserver1 -policyName CSPOL\_8 -priority 210 Policy CSPOL\_7 has been invoked.

Which policy will be invoked next?

- \* CSPOL 4
- \* CSPOL 5
- \* CSPOL 9
- \* CSPOL 8

https://training.citrix.com/public/Exam%20Prep%20Guides/231/1Y0-231\_Exam\_Preparation\_Guide\_v01.pdf

**Q43.** Scenario: A Citrix Administrator is managing a Citrix Gateway with a standard Platform license and remote employees in the environment. The administrator wants to increase access by 3,000 users through the Citrix Gateway using VPN access.

Which license should the administrator recommend purchasing?

- \* Citrix ADC Burst Pack
- \* Citrix Gateway Express
- \* Citrix Gateway Universal
- \* Citrix ADC Upgrade

**Q44.** Which Citrix ADC monitor can a Citrix Administrator use to check the authentication service of the Active Directory (AD) domain controller?

- \* An LDAP monitor with the LDAP Script Name, Configured Base DN, Bind DN, Filter, Attribute and Password parameters in the basic parameters.
- \* A ping monitor with the IP address of the AD domain controller in the special parameters
- \* A MYSQL-ECV monitor with the Base DN, Bind DN, Filter, Attribute, and Password parameters configured in the basic parameters
- \* A TCP monitor with the LDAP Base DN configured in the basic parameters.

**Q45.** Scenario: A Citrix Administrator observes that when the client gets redirected to www.citrix.com/owa/search?q=username, an HTTP 503 response is received from the content switching vServer.

The relevant configuration is as follows:

- > add cs action CS\_Act\_1 -targetLBVserver SERVER\_1
- > add cs action CS\_Act\_2 -targetLBVserver SERVER\_2
- > add cs action CS Act 3 -targetLBVserver SERVER 3
- > add cs action CS\_Act\_4 -targetLBVserver SERVER\_4
- > add cs policy CS\_Pol\_1 -rule "http.REQ.URL path\_and\_queryCONTAINS("connect")" -action CS\_Act\_1
- > add cs policy CS\_Pol\_2 -rule "http.REQ.URL path\_and\_query EQ("owa")" -action CS\_Act\_2
- > add cs policy CS\_Pol\_3 -rule "http REQ.URL path\_and\_query CONTAINS("owa")" -action CS Act 3

- > add cs policy CS\_Pol\_4 -rule "http.REQ.IS\_VALID" -action CS\_Act\_4
- > bind cs vServer CS\_vserver1 -policyName CS\_Pol\_1 -priority 110
- > bind cs vServer CS\_vserver1 -policyName CS\_Pol\_4 -priority 120

How can the administrator correct the issue?

- \* Unbind CS Pol 1.
- \* Bind Policy CS\_Pol\_3 with priority 100.
- \* Bind Policy CS\_Pol\_2 with priority 100.
- \* Unbind CS Pol 4.

**Q46.** Scenario: A Citrix Administrator created and bound multiple content switching policies. During testing, attempts to access https://cs.mycompany.com resulted in the error message below:

HTTP 503 Service Unavailable

In a Citrix ADC configuration, what can the administrator do to fix the error?

- \* Disable the spillover redirect URL.
- \* Bind a certificate
- \* Enable the content switching feature
- \* Check the priorities of the existing policies

**Q47.** 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?

- \* The addition of another MPX 5901 appliance
- \* A hardware upgrade to a Citrix ADC MPX 8905
- \* A license upgrade to a Citrix ADC MPX 5905
- \* A hardware upgrade to a Citrix ADC SDX 15020

**Q48.** Scenario: While using the GUI, a Citrix ADC MPX appliance becomes unresponsive. A Citrix Administrator needs to restart the appliance and force a core dump for analysis.

What can the administrator do to accomplish this?

- \* Turn off the appliance using the power button.
- \* Use the reset button on the front of the appliance.
- \* Use the NMI button on the back of the appliance.
- \* Connect to a USB port to issue a restart command.

https://support.citrix.com/article/CTX120660

Q49. A Citrix Administrator needs to configure a rate-limiting policy setting DNS requests to a threshold of 1,000 per second.

Which command does the administrator need to run to correctly configure this policy?

- \* HTTP.REO.LIMIT(<limit identifier>)
- \* SYS.CHECK.LIMIT(<limit\_identifier>)
- \* SYS.CHECK.LIMIT(<limit identifier>) || CONNECTION.IP.LIMIT(<limit identifier>)
- \* SYS.CHECK.LIMIT(<limit\_identifier>) || HTTP.REQ.LIMIT(<limit\_identifier>)

Q50. 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?
- \* > add responder policy BAD\_URL\_DNS

"DNS.REQ.QUESTION.DOMAIN.CONTAINS("BAD\_URL")" DROP

- > bind responder global BAD\_URL\_DNS 100 END -type DNS\_REQ\_OVERRIDE
- \* > 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
- \* > 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
- \* > 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
- **Q51.** In an SSL offload deployment, which policy will allow a Citrix Administrator to modify all URLs in the response body from "http://" to "https://"?
- \* > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" ""http://" -pattern "https://"
- > add rewrite policy Pol1 trueAct1 NOREWRITE
- \* > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" ""http:" " -pattern "https://"
- > add rewrite policy Pol1 trueAct1 NOREWRITE
- \* > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" ""https://" -pattern "http://"
- > add rewrite policy Pol1 trueAct1 NOREWRITE
- \* > add rewrite action Act1 replace\_all "HTTP.RES.BODY(200000)" ""https:"" -pattern "http://"
- > add rewrite policy Pol1 trueAct1 NOREWRITE
- Q52. A Citrix Administrator needs to match the host name 'www.example.com' in all HTTP requests.

Which expression, when used, meets this requirement?

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- \* HTTP.REQ.HOSTNAME.EQ("www.example.com")
- \* HTTP.RES.HOSTNAME.EQ("www.example.com")
- \* HTTP.REQ.HOSTNAME("example.com")
- \* HTTP.RES.HOSTNAME.CONTAINS("www.example.com")

**Q53.** 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?

- \* HTTP on port 99
- \* HTTP-ECV on port 80
- \* HTTP on port 80
- \* HTTP\_ECV on port 99

destPort TCP or UDP port to which to send the probe. If the parameter is set to 0, the port number of the service to which the monitor is bound is considered the destination port. For a monitor of type USER, however, the destination port is the port number that is included in the HTTP request sent to the dispatcher. Does not apply to monitors of type PING.

Q54. How can a Citrix Administrator configure a rewrite policy to change the version of HTTP from 1.1 to 1.0 in every request?

- \* >add rewrite action RW\_ACT replace http.res.version ""HTTPS/1.0″"
- > add rewrite policy RW\_POL true RW\_ACT
- \* >add rewrite action RW\_ACT replace http.req.version ""HTTPS/1.1″"
- > add rewrite policy RW\_POL true RW\_ACT
- \* >add rewrite action RW\_ACT replace http.res.version " " HTTPS/1.1 ″ "
- > add rewrite policy RW\_POL true RW\_ACT
- \* >add rewrite action RW\_ACT replace http.req.version ""HTTPS/1.0″"
- > add rewrite policy RW\_POL true RW\_ACT

Q55. A Citrix Administrator needs to protect the HTTP backend server type without actually removing the header.

Which rewrite action type can the administrator apply to the Citrix ADC configuration to accomplish this?

- \* REPLACE
- \* CORRUPT\_HTTP\_HEADER
- \* REPLACE\_HTTP\_REQ
- \* REPLACE\_ALL

https://docs.citrix.com/en-us/citrix-adc/current-release/appexpert/rewrite/rewrite-action-policy-examples/example-mask-http-server-type.

**Q56.** 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.)

- \* route
- \* process
- \* bridge
- \* drop

**Q57.** 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?

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

Q58. What is the effect of the "set cs vServer-CS-1 -redirectURL http://www.newdomain.com/mysite/" command?

- \* If the vServer-CS-1 encounters a high connection rate, then users will be redirected to http://www.newdomain.com/mysite/.
- \* If the status of vServer-CS-1 is DOWN, then users will be redirected to http://www.newdomain .com/mysite/.
- \* All the requests to vServer-CS-1 will be redirected to http://www.newdomain.com/mysite/.
- \* All the requests without URL path/mysite/ will be redirected to http://www.newdomain.com/mysite/.

https://support.citrix.com/article/CTX108946/how-to-configure-redirect-url-on-adc-virtual-server-when-virtual-server-is-not-available

**Q59.** Scenario: A Citrix Administrator needs to improve website loading speed. End users are reporting slow GIF image rendering speeds as they scroll down a website, which affects overall page load time.

Which Citrix ADC feature can the administrator enable to improve website performance?

- \* Domain sharding
- \* Image lazy loading
- \* Image optimization
- \* Image shrink-to attributes

Explanation

**Q60.** Which Citrix ADC Access Control List (ACL) command can a Citrix Administrator use to bridge traffic originating from the IP address 192.168.10.200?

- \* add ns simpleacl6
- \* add ns simpleacl
- \* add ns acl
- \* add ns acl6

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