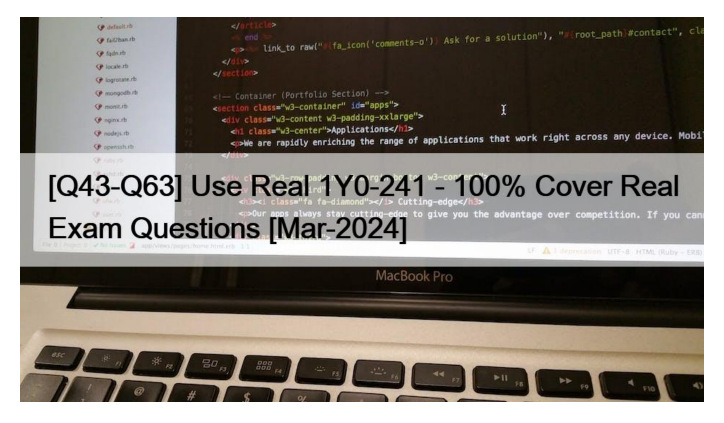
[Q43-Q63 Use Real 1Y0-241 - 100% Cover Real Exam Questions [Mar-2024



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NO.43 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

Explanation

https://docs.citrix.com/en-us/citrix-adc/current-release/getting-started-with-citrix-adc/configure-system-settings/confi

NO.44 Scenario: A Citrix Administrator configured a load-balancing vServer. The URL for this vServer is vpn.citrix.com. The backend server has the host name configured as server1.citrix.com.

The administrator needs to implement the policy to change the host name from vpn.citrix.com to server1.citrix.com, and vice versa.

Which does the administrator need to configure to meet this requirement?

* set transform action "host change" -priority 10 -reqUrlFrom "https://vpn.citrix.com/*" -reqUrlInto

"https://server1.citrix.com/*" -resUrlFrom "https://server1.citrix.com/*" -resUrlInto "https://vpn.citrix.com/*"

* set transform action "host change" -priority 10 -reqUrlFrom "https://server1.citrix.com/*" -reqUrlInto

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"https://server1.citrix.com/*" -resUrlFrom "https://vpn.citrix.com/*" -resUrlInto "https://server1.citrix.com/*"

NO.45 Which profile can a Citrix Administrator create to configure a default profile that disables TLSv1?

- * DTLS
- * TCP
- * SSL
- * HTTP

NO.46 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

NO.47 A Citrix Administrator needs to use a client's IP address as the source IP address for Citrix ADC-to-server connections.

Which Citrix ADC mode can the administrator use to meet this requirement? * USNIP

- * Layer 2
- * Layer 3
- * USIP

NO.48 Scenario: A Citrix Administrator downloaded and deployed Citrix Application Delivery Management (ADM) in an environment consisting of six Citrix ADCs and 100 virtual servers. When viewing the Citrix ADM console, the administrator sees only 30 virtual servers.

Why is the administrator unable to see all 100 virtual servers?

- * The nsroot passwords are NOT the same across all the Citrix ADCs.
- * Citrix ADM is using a free license.
- * Additional Citrix ADM systems need to be deployed to see all virtual servers.
- * The Citrix ADC and Citrix ADM firmware versions are NOT the same.

NO.49 Scenario:

POLICY 1:

add rewrite action ACT_1 corrupt_http_header Accept-Encoding

add rewrite policy POL_1 HTTPS.REQ.IS_VALID ACT_1

POLICY 2:

add rewrite action ACT_2 insert_http_header Accept-Encoding ""identity"" add rewrite policy POL_2 "HTTP.REQ.IS_VALID " ACT_2 How can a Citrix Administrator successfully bind the above rewrite policies to the load-balancing vServer lb_vsrv so that POL_2 is evaluated after POL_2 is evaluated?

* bind lb vServer lb_vsrv -policyName POL_1 -priority 110 -gotoPriorityExpression NEXT -type REQUEST bind lb vServer lb_vsrv -policyName POL_2 -priority 100 -gotoPriorityExpression END -type REQUEST

* bind lb vServer lb_vsrv -policyName POL_1 -priority 90 -gotoPriorityExpression NEXT -type REQUEST bind lb vServer lb_vsrv -policyName POL_2 -priority 100 -gotoPriorityExpression END -type REQUEST

* bind lb vServer lb_vsrv -policyName POL_1 -priority 90 -gotoPriorityExpression END -type REQUEST bind lb vServer lb_vsrv -policyName POL_2 -priority 80 -gotoPriorityExpression NEXT -type REQUEST

* bind lb vServer lb_vsrv -policyName POL_1 -priority 90 -type REQUEST bind lb vServer lb_vsrv -policyName POL_2 -priority 100 -type REQUEST

Explanation

– Pol1 has a prio of 90 so it's evaluated first

-gotoPrioExpression NEXT means that it will evaluate next item in the policy list

– Pol2 has a prio of 100, so it"s avaluated after Pol1

NO.50 In a global server load balancing (GSLB) active-active environment, the connection proxy is used as the site persistence method.

What is used to source the traffic when the connection is proxied?

- * Subnet IP (SNIP)
- * LDNS IP Address
- * Client source IP

* Virtual IP (VIP)

NO.51 Which feature can a Citrix Administrator use to create a consistent set of front-end SSL parameters across multiple SSL vServers?

* SSL profile

- * SSL multiplexing
- * SSL bridge
- * SSL policy
- * SSL policy

https://docs.citrix.com/en-us/citrix-adc/current-release/ssl/ssl-profiles.html

NO.52 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.

- * rewrite, rewrite, responder
- * responder, responder, rewrite
- * rewrite, responder, rewrite
- * responder, redirect, rewrite

NO.53 Scenario: A Citrix Administrator manages an environment that has an externally accessible website. The administrator would like to provide end-to-end encryption and use features such as caching and compression on the Citrix ADC.

Which setting should the administrator configure to meet this requirement?

- * SSL front-end, HTTP backend
- * SSL_TCP front-end, SSL_TCP backend
- * SSL front-end, SSL backend
- * SSL_TCP front-end, TCP backend

NO.54 Scenario: A Citrix ADC is configured with Interface 1/1 and bound to VLAN 40. A Citrix Administrator executed the below command:

> bind vlan 10 -ifnum 1/1

What is the result of executing this command on the Citrix ADC?

- * Interface 1/1 is bound to VLAN 20, and native VLAN is 20.
- * Interface 1/1 is bound to VLAN 20, and native VLAN is NOT changed.
- * Interface 1/1 is bound to VLAN 20, and native VLAN is 40.
- * Interface 1/1 is bound to VLAN 20, and native VLAN is 1.

https://www.citrix.com/blogs/2014/12/29/netscaler-vlans-demystified/

https://support.citrix.com/article/CTX115575

NO.55 Which two steps are necessary to configure global server load balancing (GSLB) service selection using content switching (CS)? (Choose two.)

- * Bind the domain to the CS vServer instead of the GSLB vServer.
- * Configure CS policies that designate a load-balancing vServer as the target vServer.

- * Configure a CS vServer of target type GSLB.
- * Bind the GSLB domain to the GSLB vServer.

https://docs.citrix.com/en-us/citrix-adc/current-release/global-server-load-balancing/how-to/configure-gslb-content-switch.html and the server-load-balancing/how-to/configure-gslb-content-switch.html and the server-load-balancing/how-to/configu

NO.56 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.html

NO.57 Which two statements are true regarding a typical global server load balancing (GSLB) setup? (Choose two.)

- * Restrict the selection of a GSLB service from a subset of GSLB services bound to a GSLB vServer for the given domain.
- * An administrator CANNOT define a backup for a backup vServer in an active standby GSLB setup for a given GSLB domain.

* Apply spillover policies on a subset of GSLB services, and ensure that the user CANNOT have a backup for a subset of GSLB services.

* Any given GSLB vServer can load balance only one fully qualified domain name (FQDN).

NO.58 Which Citrix ADC platform offers an out-of-the-box multi-tenant solution?

- * VPX
- * SDX
- * MPX
- * CPX

NO.59 Scenario: A company acquires three smaller companies which adds more than 1,500 employees to the organization. The current Citrix ADC appliance does NOT support adding that many users.

A Citrix Administrator needs to use a multi-tenant solution, giving each newly acquired company its own Citrix ADC for VPN access load balancing, and a minimum of 20 Gbps of throughput.

How can the administrator meet the needs of these newly acquired companies?

- * Purchase a Citrix ADC CPX for each
- * Install XenServer and configure a Citrix ADC VPX 3000 for each
- * Purchase a Citrix ADC MPX appliance for each

* Purchase a Citrix ADC SDX appliance, and configure a Citrix ADC instance for each Explanation

answer: D. Purchase a Citrix ADC SDX appliance, and configure a Citrix ADC instance for each Short Explanation with reference:

A Citrix ADC SDX appliance is a multi-tenant platform that allows the Citrix Administrator to create and manage multiple Citrix ADC instances on a single hardware device. Each instance is isolated and dedicated to a specific tenant or application, and can have its own resources, configuration, and features. A Citrix ADC SDX appliance can support up to 80 instances, depending on the model and license. A Citrix ADC SDX appliance can also provide high performance and scalability, as it can deliver up to 100 Gbps of throughput.

Therefore, to meet the needs of the newly acquired companies, the administrator can purchase a Citrix ADC SDX appliance, and configure a Citrix ADC instance for each company. This will give each company its own Citrix ADC for VPN access load

balancing, and a minimum of 20 Gbps of throughput, as well as other benefits such as security, optimization, and availability.

Citrix ADC SDX data sheet : Citrix ADC SDX at a glance

NO.60 Which mode does a Citrix Administrator need to configure to allow a Citrix ADC to control the packetforwarding function based on the route table lookups?

- * MBF
- * USIP
- * Layer 2
- * Layer 3

NO.61 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

Reduces the image to the size indicated in the image tag by Citrix ADC, enabling client browsers to load images faster. https://docs.citrix.com/en-us/citrix-adc/current-release/optimization/front-end-optimization.html

NO.62 Scenario: A Citrix Administrator executed the command below in an active-active, global server load balancing (GSLB) setup.

set gslb parameter -ldnsprobeOrder DNS PING TCP

The order to calculate the _____ for dynamic proximity will be the DNS UDP query followed by the ping and then TCP. (Choose the correct option to complete the sentence.)

- * Time to live (TTL)
- * Empty Domain Service (EDS)
- * Multiple IP responses (MIR)
- * Round-trip time (RTT)

NO.63 Scenario: A Citrix Administrator is managing a Citrix ADC SDX running eight Citrix ADC instances. The administrator needs to upgrade the firmware on the instances. However, the administrator is concerned that it needs to be done simultaneously.

What upgrading flexibility does SDX provide in this scenario?

* The Citrix ADC instances must be upgraded simultaneously.

* The Citrix ADC instances can be upgraded from the lights out management (LOM) port and Citrix Cloud services to different firmware versions.

- * The Citrix ADC instances can be upgraded on an individual basis, allowing all instances to run independent firmware versions.
- * The Citrix ADC instances can be upgraded at the SDX management level, allowing all instances to be upgraded simultaneously.

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