

1Y0-241^{Q&As}

Deploy and Manage Citrix ADC with Traffic Management

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QUESTION 1

A Citrix Administrator configured an external syslog server but is NOT seeing detailed TCP information? What could be causing this?

A. Log facility is NOT configured.

- B. TCP logging is NOT enabled.
- C. User-defined audit log is NOT configured.
- D. Log level is NOT enabled.

Correct Answer: B

https://support.citrix.com/article/CTX226058

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



QUESTION 3

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?

A. Interface 1/1 is bound to VLAN 20, and native VLAN is 20.

B. Interface 1/1 is bound to VLAN 20, and native VLAN is NOT changed.

C. Interface 1/1 is bound to VLAN 20, and native VLAN is 40.

D. Interface 1/1 is bound to VLAN 20, and native VLAN is 1.

Correct Answer: A

https://www.citrix.com/blogs/2014/12/29/netscaler-vlans-demystified/ https://support.citrix.com/article/CTX115575

QUESTION 4

A Citrix Administrator needs to confirm that all client certificates presented to the authentication vServer are valid until the year 2023. Which expression can the administrator use to meet this requirement?

A. CLIENT.SSL.CLIENT_CERT.VALID_NOT_AFTER.EQ(GMT2023)

B. CLIENT.SSL.CLIENT_CERT.VALID_NOT_BEFORE.EQ(GMT2023)

C. CLIENT.SSL.ORIGIN_SERVER_CERT.VALID_NOT_AFTER.EQ(GMT2023)

D. CLIENT.SSL.CLIENT_CERT.DAYS_TO_EXPIRE.EQ(2023)

Correct Answer: A

https://docs.citrix.com/en-us/citrix-adc/current-release/appexpert/policies-and-expressions/adv-policy-exp-working-with-dates-times-and-numbers/exp-for-ssl-certificate-date.html https://docs.citrix.com/en-us/citrix-adc/current-release/ssl/ssl-actions-and-policies/config-built-in-sslactions.html

QUESTION 5

A Citrix Administrator notices that the Citrix ADC is sending the IP addresses of all the active services in the DNS response. The administrator can use the set gslb vServer ______ parameter to change this behavior.

A. EDR ENABLED

B. MIR DISABLED

C. MIR ENABLED



D. EDR DISABLED

Correct Answer: D

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