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Citrix NetScaler Essentials and Traffic Management

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QUESTION 1

Which NetScaler Access Control List (ACL) command can a Citrix Administrator use to bridge traffic originating from 192.168.10.200?

- A. add ns acl
- B. add ns acl6
- C. add ns simpleacl
- D. add ns simpleacl6

Correct Answer: A

QUESTION 2

A Citrix Administrator has configured the NetScaler as a DNS Proxy Server. The administrator executed the following commands on the NetScaler using command-line interface:

```
add rewrite action Act_1 replace_dns_header_field "dns.res.header.flags.set(aa)"
```

```
add rewrite policy Pol_1 true Act_1
```

```
bind rewrite global Pol_1 100 -type dns_res_override
```

What will be the effect of executing the above commands?

- A. Set the AA bit of DNS Response
- B. Unset the AA bit of DNS Response
- C. Unset the AA bit of DNS Request
- D. Set the AA bit of DNS Request

Correct Answer: A

QUESTION 3

Scenario: A Citrix Administrator has configured the NetScaler as a DNS Proxy Server. The administrator executed the commands in the screenshot on the NetScaler using the command-line interface.

Click on the 'Exhibit\'' button to view the screenshot of the command-line interface.

```
>  
> add responder action Act_1 respondwith DNS.NEW_RESPONSE(true, true, NOERROR)  
Done  
> add responder policy Pol_1 dns.REQ.TRANSPORT.EQ(udp) Act_1  
Done  
> bind lb vserver DNS -policyName Pol_1 -type request -priority 100
```

What will be the effect of this configuration?

- A. Set TC bit and rcode as NOERROR in the DNS Response from DNS server
- B. Set TC bit and rcode as NOERROR in the DNS Request from Client
- C. Create a DNS Response with TC bit set and rcode as NOERROR
- D. Create a DNS Request with TC bit set and rcode as NOERROR

Correct Answer: D

QUESTION 4

A Citrix Administrator notices that the NetScaler is sending the IP addresses of all the active services in the DNS response.

The administrator can use the set gslb vserver _____ parameter to avoid this behavior.

(Choose the correct option to complete the sentence.)

- A. EDR DISABLED
- B. EDR ENABLED
- C. MIR ENABLED
- D. MIR DISABLED

Correct Answer: D

QUESTION 5

Scenario: A Citrix Administrator has a NetScaler SDX appliance with several instances configured. The administrator needs one instance with two interfaces connected to forward packets that are NOT destined for its MAC address. Hence, the administrator has enabled Layer 2 mode. After enabling Layer 2 mode, the administrator found the interface status going up and down.

What can the administrator perform to resolve this issue?

- A. Disable Layer 2 mode on a NetScaler instance.
- B. Enable tagging on all interfaces.

- C. Enable Layer 3 mode along with Layer 2 mode.
- D. Enable MAC-based forwarding mode.

Correct Answer: B

QUESTION 6

Scenario: A Citrix Administrator manages a NetScaler Gateway with a Standard Platform License, with remote employees in the environment. The administrator wants to increase employee access by 300 users through the NetScaler Gateway, using VPN access.

Which license should the administrator recommend purchasing for this environment?

- A. NetScaler Upgrade License
- B. NetScaler Burst Packs License
- C. NetScaler Gateway Universal License
- D. NetScaler Gateway Express License

Correct Answer: C

QUESTION 7

Scenario: A Citrix Administrator has a NetScaler SDX with four VPX instances configured. The SDX has a 10GB bandwidth license that has been configured with dedicated bandwidth of 2GB for each instance. However, the administrator found that three instances do NOT ever reach the bandwidth limit, while one instance reaches the limit and needs 1 GB more bandwidth to accommodate increased traffic requests.

What can the administrator change on the instance that requires more bandwidth, to meet traffic requirements?

- A. Purchase an SDX license to increase the bandwidth on the instances.
- B. Configure burst capacity on the instance adding 1 GB of bandwidth with burst priority 0.
- C. Configure LA channel to increase the bandwidth.
- D. Configure burst capacity of 1 GB with priority 10.

Correct Answer: D

QUESTION 8

Scenario: A Citrix Administrator created an SSL virtual server using only the following commands: `add lb vserver sslvserver SSL 10.102.29.133 444 add service sslsvc1 192.168.0.14 SSL 443 add service sslsvc2 192.168.0.15 SSL 443 bind lb vserver sslvserver sslsvc1 bind lb vserver sslvserver sslsvc2 set ssl vserver sslvserver -ssl3 disabled` The SSL virtual server is currently in a DOWN state.

What could be the reason the SSL virtual server is in a down state?

- A. SSLv3 is disabled.
- B. The SSL Certificate is NOT bound to the virtual server.
- C. The SSL services are NOT on the 10.102.29.X network
- D. The virtual server SSL port is NOT set to port 443.

Correct Answer: C

QUESTION 9

Scenario: A Citrix Administrator has made changes to the NetScaler, deleting parts of the configuration, and then saved the new configurations. The changes caused an outage which needs to be resolved as quickly as possible. There is no NetScaler backup.

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

- A. Restore form revision history.
- B. Run HA file synchronization.
- C. Run Save v/s Running configuration.
- D. Restart the NetScaler

Correct Answer: B

QUESTION 10

Scenario: A Citrix Administrator is running applications on thousands of load-balanced backend servers in a large infrastructure. It is difficult to track and troubleshoot problems due to the large volume of traffic received.

Which feature of NetScaler Management and Analytics System (NetScaler MAS) can the administrator configure to monitor and troubleshoot in detail for an environment of this size?

- A. AppFlow Analytics
- B. Advanced Analytics with Telemetry Node installed
- C. Application Performance Analytics
- D. Application Security Analytics

Correct Answer: B

QUESTION 11

Scenario: A Citrix Administrator has configured the rewrite action as follows:

add rewrite action sync_date replace http.res.date sys.time

What is the correct way to interpret this rewrite action?

- A. The rewrite action replaces the Date header in the http response with the GMT time stamp.
- B. The rewrite action replaces the Date header in the http response with the NetScaler system time in a conventional date format.
- C. The rewrite action is invalid, as system time CANNOT be referenced in the system policy.
- D. The rewrite action replaces the NetScaler system time with the Date header in a conventional date format.

Correct Answer: C

QUESTION 12

What is the effect of the set csv server vserver-CS-1 -redirectURL http://www.newdomain.com/mysite/ command?

- A. If the status of vserver-CS-1 is DOWN, then users will be redirected to http://www.newdomain.com/ mysite/ .
- B. All the requests without url path /mysite/ will be redirected to http://www.newdomain.com/mysite/.
- C. If the vserver-CS-1 encounters high connection rate, then users will be redirected to http://www.newdomain.com/mysite/.
- D. All the requests to vserver-CS-1 will be redirected to http://www.newdomain.com/mysite/.

Correct Answer: D

QUESTION 13

Scenario: A Citrix Administrator is concerned about the amount of health checks the NetScaler is sending to the backend resources. The administrator would like to find a way to remove health checks from specific bound services.

How can the administrator accomplish this?

- A. Use the No-Monitor option.
- B. Use Service Groups to minimize health checks.
- C. Unbind the current monitor.
- D. Use reverse condition monitoring.

Correct Answer: A

QUESTION 14

Which NetScaler mode is commonly referred to as 'inline mode'?

- A. One-Arm Mode
- B. MAC-based Forwarding
- C. Two-Arm Mode
- D. Use Source IP (USIP)

Correct Answer: C

QUESTION 15

Scenario: A Citrix Administrator is configuring load balancing on a NetScaler appliance for the company web servers. The administrator needs to create a custom monitor that will look for a specific keyword response from the website and will be used to keep the services in an UP state.

Which type of monitor can the administrator create to accomplish this scenario?

- A. A HTTP-ECV monitor with the keyword in the Special Parameters -Receive String field.
- B. An UDP-ECV monitor with the keyword in the Special Parameters -Receive String field.
- C. A TCP monitor with the keyword in the Special Parameters -Response Codes field.
- D. A HTTP monitor with the keyword in the Special Parameters -Response Codes field.

Correct Answer: D

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