



1Y0-240^{Q&As}

Citrix NetScaler Essentials and Traffic Management

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QUESTION 1

Click the "Exhibit" button to view the screenshot.

```
>  
> add cs policy CS1_Pol -rule "http.REQ.URL.PATH.CONTAINS(\"url1\") "  
Done  
> add cs policy CS2_Pol -rule HTTP.REQ.IS_VALID  
Done  
>  
> add cs vserver CS_LB HTTP 10.107.149.233 80 -cltTimeout 180 -precedence URL  
Done  
> bind cs vserver CS_LB -policyName CS2_Pol -targetLBVserver LB_vserver1 -priority 100  
Done  
> bind cs vserver CS_LB -policyName CS1_Pol -targetLBVserver LB_vserver2 -priority 110  
Done  
> bind cs vserver CS_LB -lbvserver lb_vsrv_www  
Done  
>
```

How will the HTTP request "http://xenapp.training.lab/url1" be redirected based on the screenshot?

- A. The request will be sent to LB_vserver1.
- B. The request will be sent to lb_vsrv_www.
- C. The request will be dropped at the CS vServer.
- D. The request will be sent to LB_vserver2.

Correct Answer: A

QUESTION 2

Scenario: A NetScaler is configured with the following modes:

MBF

USIP

USNIP

Layer 3 mode

A Citrix Administrator configured a new router and now requires some of the incoming and outgoing traffic to take different paths through the new router. However, the administrator notices that this is failing and takes a network trace. After a short monitoring period, the administrator notices that the packets are still NOT getting to the new router from the NetScaler.

Which mode should the administrator disable on the NetScaler to facilitate the addition of the new router and successfully route the packets?



- A. Layer 3 mode
- B. USIP
- C. MAC-based Forwarding
- D. USNIP

Correct Answer: B

QUESTION 3

A Citrix Administrator wants to configure independent and isolated access on a single appliance for three different departments to allow them to manage and isolate their own applications.

How can the administrator isolate department-level administration?

- A. Configure dedicated routes in the admin partitions for each department.
- B. Configure Policy-based Routes for each department in the nsroot partition.
- C. Configure admin partitions that use dedicated VLANs.
- D. Configure a SNIP in each partition and bind a VLAN for the department.

Correct Answer: C

QUESTION 4

A Citrix Administrator executed the following command in the Global Server Load Balancing (GSLB) environment: `set gslb site SiteB -triggerMonitor MEPDOWN`

What will be the effect of this command to the default service monitoring behavior on the remote site?

- A. The state of the GSLB service will always be controlled by Metric Exchange Protocol (MEP).
- B. The service monitor is invoked only when Metric Exchange Protocol (MEP) has marked the service as DOWN for any reason.
- C. The service monitor will take precedence over Metric Exchange Protocol (MEP).
- D. The service monitor is invoked only when Metric Exchange Protocol (MEP) connectivity has been lost between SiteA and SiteB.

Correct Answer: B



QUESTION 5

Scenario: A Citrix Administrator has configured the following 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 found that the ACL is no longer present on the NetScaler.

What could be the reason for this?

- A. The administrator did NOT run the apply ACL command.
- B. The NetScaler has been restarted without saving the configurations.
- C. The Simple ACLs remain active for only 600 seconds.
- D. The Simple ACLs remain active for only 60 seconds.

Correct Answer: A

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