



1Y0-230^{Q&As}

Citrix NetScaler 12 Essentials and Unified Gateway

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QUESTION 1

Scenario: A Citrix Administrator is configuring a new Authentication, Authorization and Auditing (AAA) virtual server, and the status is DOWN. The administrator has made the following configurations:

```
Add lbvserver lb_vsrv_www HTTP 10.107.149.229.80- persistenceType NONOE ?ltTimeout 180authn401 ON
?uthnVsName SAML_SP Bind vserver lb_vsrv_www_ssl Red_srv Bind lb vserver lb_vsrv_www_ssl Blue_srv Add
authentication vserver SAML_SP SSL 10.107.149.230.443- AuthenticationDomain citrix.lab
```

How can the administrator finish the installation to change the status of the virtual server to UP?

- A. Bind the Certificate to the virtual server SAML_SP.
- B. The LDAP server is NOT bound to the virtual server SAML_SP.
- C. Services are NOT bound to the virtual server SAML_SP.
- D. An AAA policy is NOT bound to the virtual server SAML_SP.

Correct Answer: B

QUESTION 2

Scenario: A Citrix Administrator has a Citrix ADC SDX with four VPX instances configured. The SDX has a 10GB bandwidth license that has been configured with dedicated bandwidth of 2 GB 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. Configure LA channel to increase the bandwidth
- B. Configure burst capacity of 1 GB with priority 10
- C. Purchase a SDX license to increase the bandwidth on the instances
- D. Configure burst capacity on the instance adding 1 GB of bandwidth with burst priority 0

Correct Answer: D

QUESTION 3

Scenario: A Citrix Administrator found that whenever a NetScaler VPX high availability (HA) pair of appliances fails over, the load-balanced websites are NOT accessible. The administrator investigated the issue and found that the router and switches do NOT support gratuitous ARP (GARP). However, the administrator cannot immediately afford to upgrade the network infrastructure.

What can the administrator do immediately to resolve the issue and prevent a future outage?

- A. Migrate the VPX pair to different hypervisor hosts.
- B. Replace the NetScaler VPX appliances with NetScaler MPX appliances



C. Configure a Virtual MAC (VMAC) on the NetScaler.

D. Utilize IPv6 instead of IPv4.

Correct Answer: D

QUESTION 4

Scenario: A Citrix Administrator entered the command-line interface commands below to prevent IP address 10.10.100 from accessing the NetScaler on port 80.

```
add simpleacl rule1 DENY- srcIP 10.10.10.100 -TTL 600 add simpleacl rule2 DENY- srcIP 10.10.10.100 -destPort 80
add ns acl rule1 DENY- srcIP 10.10.10.100-priority 10 add ns acl rule2 DENY- srcIP 10.10.10.100-priority 100 apply ns
acls
```

Which Access Control List (ACL) will the NetScaler use to deny the IP address?

A. add ns acl rule1 DENY-srcIP 10.10.10.100-priority 10

B. add simpleacl rule1 DENY- srcIP 10.10.10.100 -TTL 600

C. add simpleacl rule2 DENY- srcIP 10.10.10.100 -destPort 80

D. add ns acl rule2 DENY- srcIP 10.10.10.100-priority 100

Correct Answer: B

QUESTION 5

Which two options would provide an end-to-end encryption data, while allowing the Citrix ADC to optimize the responses? (Choose two.)

A. HTTP protocol for the virtual server

B. SSL Bridge protocol for the virtual server

C. HTTP protocol for the services

D. SSL protocol for the virtual server

E. SSL protocol for the services

F. SSL Bridge protocol for the services

Correct Answer: AB
