

# 1Y0-440<sup>Q&As</sup>

Architecting a Citrix Networking Solution

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## QUESTION 1

Scenario: A Citrix Architect has deployed an authentication setup with a ShareFile load-balancing virtual server. The NetScaler is configured as the Service Provider and Portalguard server is utilized as the SAML Identity Provider. While performing the functional testing, the architect finds that after the users enter their credentials on the logon page provided by Portalguard, they get redirected back to the Netscaler Gateway page at uri /cgi/samlauth/ and receive the following error.

"SAML Assertion verification failed; Please contact your administrator."

The events in the /var/log/ns.log at the time of this issue are as follows:

Feb 23 20:35:21 10.148.138.5 23/02/2018:20:35:21 GMT vorsb1 0-PPE-0 : default AAATM

Message 3225369 0 : "SAML : ParseAssertion:

parsed attribute NameID, value is nameid"

Feb 23 20:35:21 10.148.138.5 23/02/2018:20:35:21 GMT vorsb1 0-PPE-0 : default AAATM

Message 3225370 0 : "SAML verify digest:

algorithms differ, expected SHA1 found SHA256"

Feb 23 20:35:44 10.148.138.5 23/02/2018:20:35:44 GMT vorsb1 0-PPE-0 : default AAATM

Message 3225373 0 : "SAML : ParseAssertion:

parsed attribute NameID, value is named

Feb 23 20:35:44 10.148.138.5 23/02/2018:20:35:44 GMT vorsb1 0-PPE-0 : default AAATM

Message 3225374 0 : "SAML verify digest:

algorithms differ, expected SHA1 found SHA256"

Feb 23 20:37:55 10.148.138.5 23/02/2018:20:37:55 GMT vorsb1 0-PPE-0 : default AAATM

Message 3225378 0 : "SAML : ParseAssertion:

parsed attribute NameID, value is nameid"

Feb 23 20:37:55 10.148.138.5 23/02/2018:20:37:55 GMT vorsb1 0-PPE-0 : default AAATM

Message 3225379 0 : "SAML verify digest:

algorithms differ, expected SHA1 found SHA256"

What should the architect change in the SAML action to resolve this issue?

A. Signature Algorithm to SHA 256

- B. The Digest Method to SHA 256
- C. The Digest Method to SHA 1
- D. Signature Algorithm to SHA 1

Correct Answer: D

## QUESTION 2

Scenario: A Citrix Architect has deployed two MPX devices, 12.0.53.13 nc and MPX 11500 models, in high availability (HA) pair for the Workspace labs team. The deployment method is two-arm and the devices are installed behind a CISCO ASA 5585 Firewall. The architect enabled the following features on the NetScaler devices. Content Switching, SSL Offloading, Load Balancing, NetScaler Gateway, Application Firewall in hybrid security and Appflow. All are enabled to send monitoring information to NMAS 12.0.53.13 nc build. The architect is preparing to configure load balancing for Microsoft Exchange 2016 server.

The following requirements were discussed during the implementation:

1.  
All traffic needs to be segregated based on applications, and the fewest number of IP addresses should be utilized during the configuration
2.  
All traffic should be secured and any traffic coming into HTTP should be redirected to HTTPS.
3.  
Single Sign-on should be created for Microsoft Outlook web access (OWA).
4.  
NetScaler should recognize Uniform Resource Identifier (URI) and close the session to NetScaler when users hit the Logoff button in Microsoft Outlook web access.
5.  
Users should be able to authenticate using either user principal name (UPN) or sAMAccountName.
6.  
The Layer 7 monitor should be configured to monitor the Microsoft Outlook web access servers and the monitor probes must be sent on SSL

Which monitor will meet these requirements?

- A. add lb monitor mon\_rpc HTTP-ECV -send "GET /rpc/healthcheck.htm" recv 200 -LRTM DISABLED
- B. add lb monitor mon\_rpc HTTP-ECV -send "GET /rpc/healthcheck.htm" recv 200 -LRTM ENABLED
- C. add lb monitor mon\_rpc HTTP -send "GET /rpc/healthcheck.htm" recv 200 -LRTM DISABLED -secure YES
- D. add lb monitor mon\_rpc HTTP-ECV -send "GET/rpc/healthcheck.htm" recv 200 -LRTM DISABLED secure YES

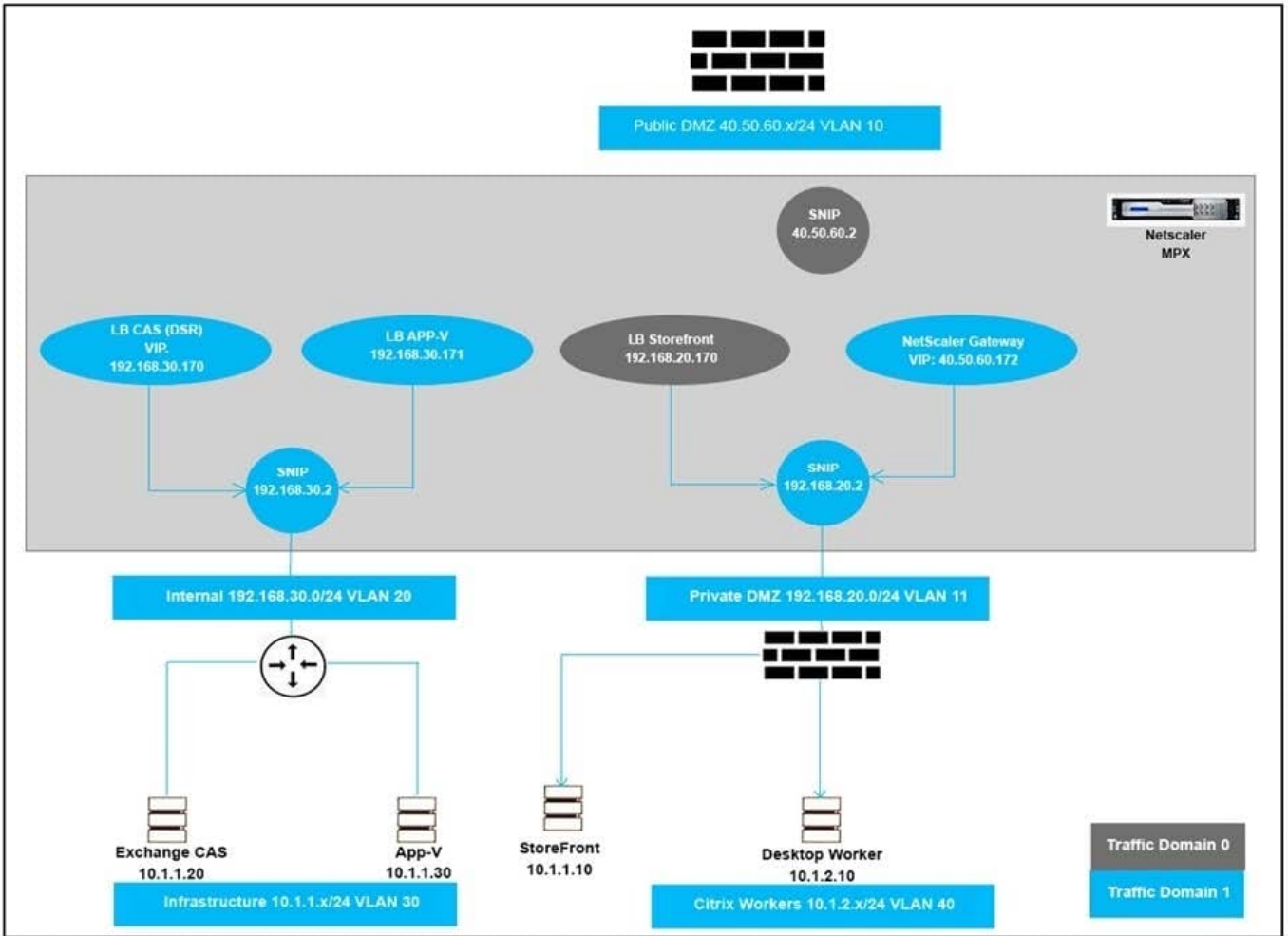
Correct Answer: A

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### QUESTION 3

Scenario: A Citrix Architect and a team of Workspacelab members met to discuss a NetScaler design project. They captured the following requirements from this design discussion:

1.  
A pair of NetScaler MPX appliances will be deployed in the DMZ network.
  2.  
High Availability will be accessible in the NetScaler MPX in the DMZ Network.
  3.  
Load balancing should be performed for the internal network services like Microsoft Exchange Client Access Services and Microsoft App-V.
  4.  
The load balancing should be performed for StoreFront.
  5.  
The NetScaler Gateway virtual server will be utilizing the StoreFront load-balancing virtual server.
  6.  
The NetScaler Gateway virtual server and StoreFront.
  7.  
The NetScaler Gateway virtual service and StoreFront and load-balancing services are publicly accessible.
  8.  
The traffic for internal and external services must be isolated.
- Click the Exhibit button to review the logical network diagram.



Which two design decisions are incorrect based on these requirements? (Choose two.)

- A. LB StoreFront bound to traffic Domain 0
- B. NetScaler Gateway VIP bound to Traffic Domain 1
- C. LB APP-V bound to Traffic Domain 1
- D. SNIP 192.168.20.2 bound to Traffic Domain 1

Correct Answer: AB

**QUESTION 4**

Which two NetScaler cookies indicate the validity of the Authentication, Authorization and Accounting (AAA) session for users? (Choose two.)

- A. NSC\_WT
- B. NSC\_TMAS
- C. NSC\_AAAC

D. NSC\_TMAA

Correct Answer: BD

Reference: <https://support.citrix.com/article/CTX202900>

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#### QUESTION 5

Scenario: The Workspacelab team has configured their NetScaler Management and Analytics (NMAAS) environment. A Citrix Architect needs to log on to the NMAAS to check the settings.

Which two authentication methods are supported to meet this requirement? (Choose two.)

- A. Certificate
- B. RADIUS
- C. TACACS
- D. Director
- E. SAML
- F. AAA

Correct Answer: BC

Reference: <https://docs.citrix.com/en-us/netscaler-mas/12/authentication-and-rbac/configuring.html>

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