



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

Architecting a Citrix Networking Solution

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### QUESTION 1

A Citrix Architect can execute a configuration job using a DeployMasterConfiguration template on a NetScaler\_\_\_\_\_deployed\_\_\_\_\_. (Choose the correct option to complete sentence.)

- A. CPX; as part of a high availability pair
- B. CPX; as a stand alone device
- C. SDX; with less than 6 partitions and dedicated management interface
- D. MPX; as part of the cluster but Cluster IP is NOT configured
- E. SDX; with no partitions as a stand alone device

Correct Answer: C

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### QUESTION 2

Scenario: A Citrix Architect needs to design a new NetScaler Gateway deployment for a customer. During the design discussions, the architect learns that the customer would like to allow external RDP connections to internal Windows machines but does NOT want client drive redirection enabled on these connections.

Where should the architect enable the options to allow the customer to complete their requirement?

- A. NetScaler Gateway global settings
- B. RDP bookmark
- C. Session policy
- D. RDP server profile
- E. Session profile
- F. RDP client profile

Correct Answer: D

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### QUESTION 3

Scenario: A Citrix Architect has implemented two high availability pairs of MPX 5500 and MPX 11500 devices respectively with 12.0.53.13 nc version. The NetScaler devices are set up to handle NetScaler Gateway, Load Balancing, Application Firewall, and Content Switching. The Workspacelab infrastructure is set up to be monitored with NMAS version 12.0.53.13 nc by the Workspacelab administrators. The Workspacelab team wants to implement one more pair of NetScaler MPX 7500 devices with version

12.0.53.13 nc.

The Citrix consulting team has assigned the task to implement these NetScaler devices in the infrastructure and set them up to be monitored and managed by NMAS.



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The following are the requirements that were discussed during the project initiation call:

1.

NMAS should be configured to get the infrastructure information under sections such as HDX Insight, WEB Insight, and Security Insight.

2.

Configuration on the new MPX devices should be identical to MPX 11500 devices.

3.

Configuration changes after the deployment and initial setup should be optimized using NMAS.

4.

NMAS should be utilized to configure templates that can be utilized by the Workspacelab team in future deployment.

5.

As per the requirement from the Workspacelab team, NMAS should be store the audited data for only 15 days.

Which process should the architect utilize to ensure that the deployment of MPX 11500 devices are optimized and that it is correct, before deploying the devices in production?

A. Under Stylebooks; Inbuilt and composite stylebook templates should be utilized prior to deployment.

B. Under Stylebooks; Public and composite stylebook templates should be utilized prior to deployment.

C. Under Configuration Management; Configuration Audit and Advice should be used prior to deployment.

D. Under Configuration jobs; Configuration Audit and Advice should be used prior to deployment.

Correct Answer: C

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#### QUESTION 4

Scenario: Based on a discussion between a Citrix Architect and a team of Workspacelab members, the MPX Logical layout for Workspacelab has been created across three (3) sites.

They captured the following requirements during the design discussion held for a NetScaler design project:

1.

All three (3) Workspacelab sites (DC, NDR, and DR) will have similar NetScaler configurations and design.

2.

Both external and internal NetScaler MPX appliances will have Global Server Load Balancing (GSLB) configured and deployed in Active/Passive mode.

3.

GSLB should resolve both A and AAA DNS queries.



4.

In the GSLB deployment, the NDR site will act as backup for the DC site, whereas the DR site will act as backup for the NDR site.

5.

When the external NetScaler replies to DNS traffic coming in through Cisco Firepower IPS, the replies should be sent back through the same path.

6.

On the internal NetScaler, both the front-end VIP and backend SNIP will be part of the same subnet.

7.

The external NetScaler will act as default gateway for the backend servers.

8.

All three (3) sites, DC, NDR, and DR, will have two (2) links to the Internet from different service providers configured in Active/Standby mode.

Which design decision must the architect make the design requirements above?

- A. MAC-based Forwarding must be enabled on the External NetScaler Pair.
- B. NSIP of the External NetScaler must be configured as the default gateway on the backend servers.
- C. The Internal NetScaler must be deployed in Transparent mode.
- D. The ADNS service must be configured with an IPv6 address.

Correct Answer: C

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## QUESTION 5

Scenario: A Citrix Architect needs to assess a NetScaler Gateway deployment that was recently completed by a customer and is currently in pre-production testing. The NetScaler Gateway needs to use ICA proxy to provide access to a XenApp and XenDesktop environment. During the assessment, the customer informs the architect that users are NOT able to launch published resources using the Gateway virtual server.

Click the Exhibit button to view the troubleshooting details collected by the customer.



#### Issue Details

- External users trying to launch a Shared Hosted Desktop via a NetScaler gateway connection receive an ICA file from StoreFront.
- However, they are unable to launch the Shared Hosted Desktop.
- The following ports are open on the firewall between the NetScaler gateway and the internal network where the Virtual Delivery Agent machines are located:  
Bidirectional: TCP 80, TCP 443, TCP 2598, TCP 1494
- Users located on the internal network who connect directly to the StoreFront server are able to launch the Shared Hosted Desktop.

What is the cause of this issue?

- A. The required ports have NOT been opened on the firewall between the NetScaler gateway and the Virtual Delivery Agent (VDA) machines.
- B. The StoreFront URL configured in the NetScaler gateway session profile is incorrect.
- C. The Citrix License Server is NOT reachable.
- D. The Secure Ticket Authority (STA) servers are load balanced on the NetScaler.

Correct Answer: D

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