



1Y0-440^{Q&As}

Architecting a Citrix Networking Solution

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QUESTION 1

A Citrix Architect needs to configure advanced features of NetScaler by using StyleBooks as a resource in the Heat service.

What is the correct sequence of tasks to be completed for configuring NetScaler using the Heat stack?

A. 1. Install NetScaler Bundle for OpenStack

2.

Deploy the Heat stack

3.

Register OpenStack with NMAS

4.

Add NetScaler instances (Optional)

5.

Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource

6.

Create service packages (Add OpenStack tenants)

B. 1. Install NetScaler Bundle for OpenStack

2.

Register OpenStack with NMAS

3.

Add NetScaler instances (Optional)

4.

Create service packages (Add OpenStack tenants)

5.

Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource

6.

Deploy the Heat stack

C. 1. Install NetScaler Bundle for OpenStack

2.



Add NetScaler instances (Optional)

3.

Create service packages (Add OpenStack tenants)

4.

Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource

5.

Register OpenStack with NMAS

6.

Deploy the Heat stack

D. 1. Install NetScaler Bundle for OpenStack

2.

Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource

3.

Register OpenStack with NMAS

4.

Deploy the Heat stack

5.

Add NetScaler instances (Optional)

6.

Create service packages (Add OpenStack tenants)

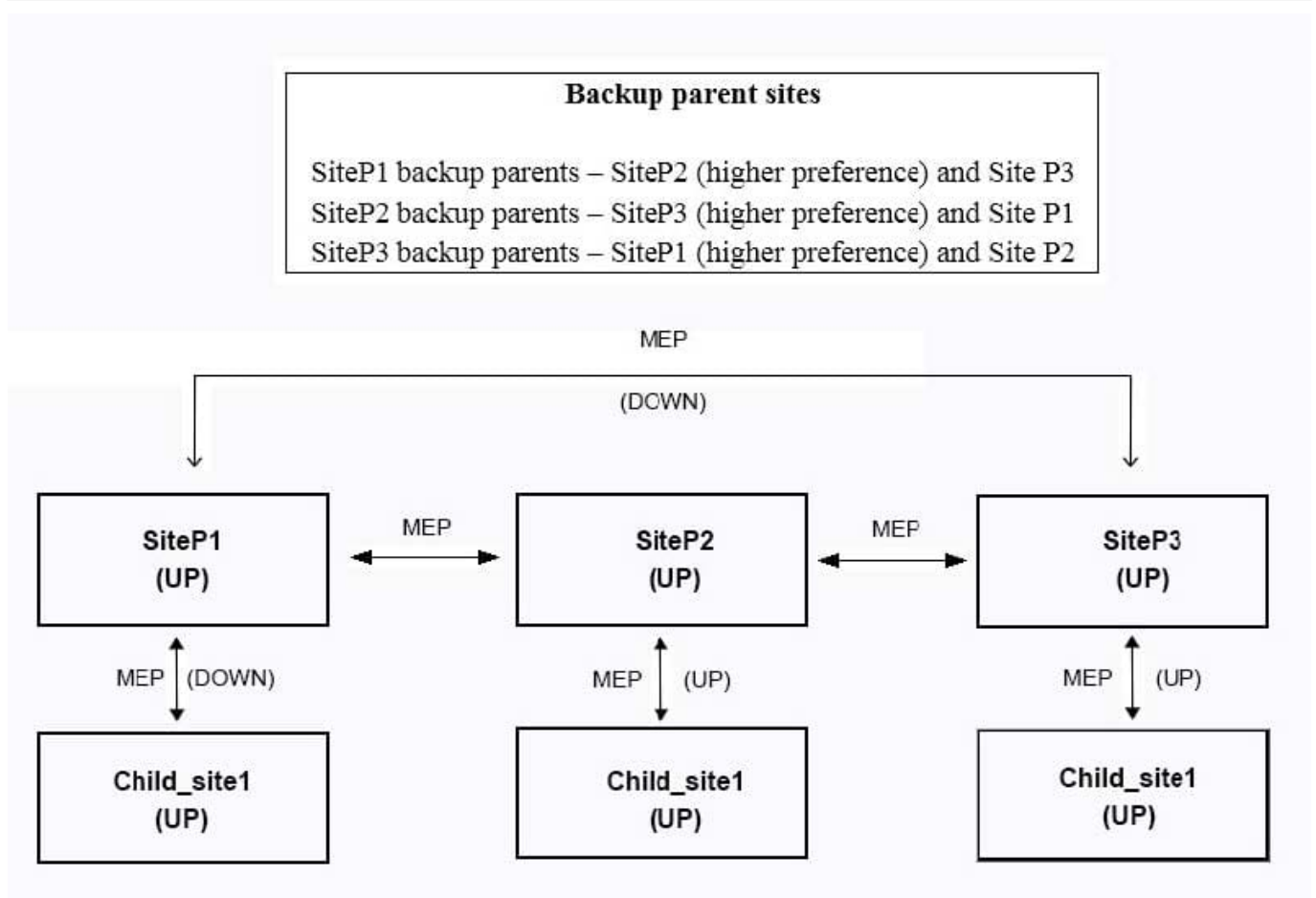
Correct Answer: D

Reference: https://docs.citrix.com/en-us/netscaler-mas/12/integrating-netscaler-mas-with-openstackplatform/integrating_netscaler_mas_with_openstack_heat_services.html

QUESTION 2

Scenario: A Citrix Architect needs to assess an existing NetScaler multi-site deployment. The deployment is using Global Server Load Balancing (GSLB) configured in a parent-child configuration.

Click the Exhibit button to view the diagram of the current GSLB configuration and parent-child relationships, as well as the status of the sites and the connectivity between them.



Based on the displayed configuration and status, Chil_site1 _____ a connection from _____. (Choose the correct option to complete the sentence.)

- A. rejects; SiteP2 and SiteP3; remains a child site of SiteP1
- B. rejects; SiteP3; remains a child site of SiteP1
- C. accepts; SiteP3; becomes its child site
- D. accepts; SiteP2; becomes its child site
- E. does NOT receive; SiteP2 and SiteP3; remains a child site of SiteP1
- F. rejects; SiteP2; remains a child site of SiteP1

Correct Answer: E

QUESTION 3

Scenario: A Citrix Architect has configured NetScaler Gateway integration with a XenApp environment to provide access to users from two domains: vendorlab.com and workslab.com. The Authentication method used is LDAP.

Which two steps are required to achieve Single Sign-on StoreFront using a single store? (Choose two.)

- A. Configure Single sign-on domain in Session profile `userPrincipalName\\`.



- B. Do NOT configure SSO Name attribute in LDAP Profile.
- C. Do NOT configure sign-on domain in Session Profile.
- D. Configure SSO Name attribute to `userPrincipalName\` in LDAP Profile.

Correct Answer: BD

Reference: <https://docs.citrix.com/en-us/storefront/3-12/plan/user-authentication.html>

QUESTION 4

Scenario: A Citrix Architect needs to design a hybrid XenApp and XenDesktop environment which will include Citrix Cloud as well as resource locations in an on-premises datacenter and Microsoft Azure.

Organizational details and requirements are as follows:

1.

Active XenApp and XenDesktop Service subscription

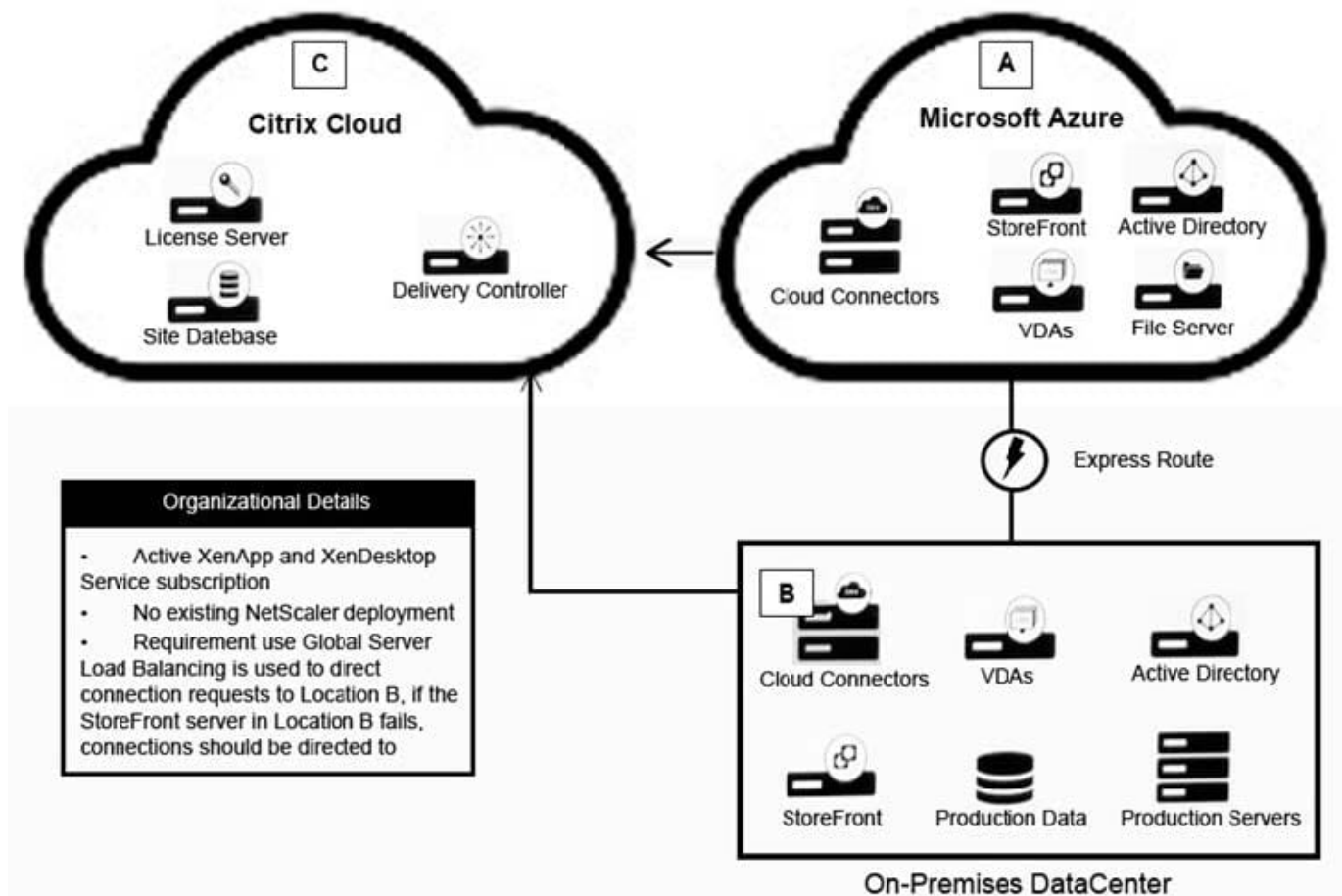
2.

No existing NetScaler deployment

3.

Global Server Load Balancing is used to direct connection requests to Location B, if the StoreFront server in Location B fails, connections should be directed to Location A.

Click the Exhibit button to view the conceptual environment architecture.



The architect should use _____ in Location A, and should use _____ in Location B. (Choose the correct option to complete the sentence.)

- A. NetScaler ADC (BYO); NetScaler gateway appliance
- B. NetScaler ADC (BYO); No NetScaler products
- C. NetScaler ADC (BYO); NetScaler ADC (BYO)
- D. NetScaler Gateway appliance; NetScaler Gateway appliance
- E. NetScaler Gateway appliance; NetScaler ADC (BYO)

Correct Answer: B

QUESTION 5

Scenario: A Citrix Architect needs to assess an existing on-premises NetScaler deployment which includes Advanced Endpoint Analysis scans. During a previous security audit, the team discovered that certain endpoint devices were able to perform unauthorized actions despite NOT meeting pre-established criteria.

The issue was isolated to several endpoint analysis (EPA) scan settings.

Click the Exhibit button to view the endpoint security requirements and configured EPA policy settings.

**Requirements**

- Endpoints should be scanned to determine whether they are connecting from within the company intranet (192.168.10.0/24) and belong to the company Windows domain (workspacelab.com).
 - Endpoints meeting both of these criteria are permitted to continue to the authentication page.
 - Endpoints NOT meeting 1 or more of these criteria should NOT be permitted to authenticate.
- All endpoints should also be scanned to confirm that an approved antiVirus client ("Antivirus") is running.
 - Endpoints that have an antivirus client running can access intranet resources.
 - Endpoints that do NOT have an antivirus client running should be added to quarantine group that can only access the XenApp and XenDesktop environment.

Configurations

Name	Type	Bind Point	Action	Priority	Associated Policy Expressions
Item 1	Preauthentication setting	Global-NetScaler Gateway	Allow	N/A	ns_true
Item 2	Preauthentication policy	NetScaler Gateway VPN virtual server	N/A	10	REQ.IPSOURCEIP == 192.168.10.0 -netmask 255.255.255.0 && CLIENT.SYSTEM (DOMAIN_SUFFIX_ anyof_workspacelab EXISTS
Item 3	Preauthentication profile	Item 2	Allow	N/A	N/A
Item 4	Session policy	NetScaler Gateway VPN virtual server	N/A	20	ns_true
Item 5	Session profile	Item 4	Security: - Default Authorization Action: DENY Security-Advanced Settings: - Client Security Check String: CLIENT.APPLICATION.PROCESS (antivirus.exe) EXISTS - Quarantine Group: quarantine Published Applications: - ICA Proxy: OFF	N/A	N/A
Item 6	Session policy	AAA Group: quarantine	N/A	30	ns_true
Item 7	Session profile	Item 6	Security: - Default Authorization Action: DENY Published Applications: - ICA Proxy: On	N/A	N/A



Which setting is preventing the security requirements of the organization from being met?

- A. Item 6
- B. Item 7
- C. Item 1
- D. Item 3
- E. Item 5
- F. Item 2
- G. Item 4

Correct Answer: F

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