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Exam : **1Y0-440**

Title : Architecting a Citrix
Networking Solution

Vendor : Citrix

Version : DEMO

NO.1 Which two methods can a Citrix Architect use to create a Heat Orchestration template?

(Choose two)

- A. Direct Input
- B. Configuration jobs
- C. Citrix Web App Firewall Policies
- D. File
- E. Gateway Policies

Answer: A,D

NO.2 For which three reasons should a Citrix Architect perform a capabilities assessment when designing and deploying a new NetScaler in an existing environment? (Choose three.)

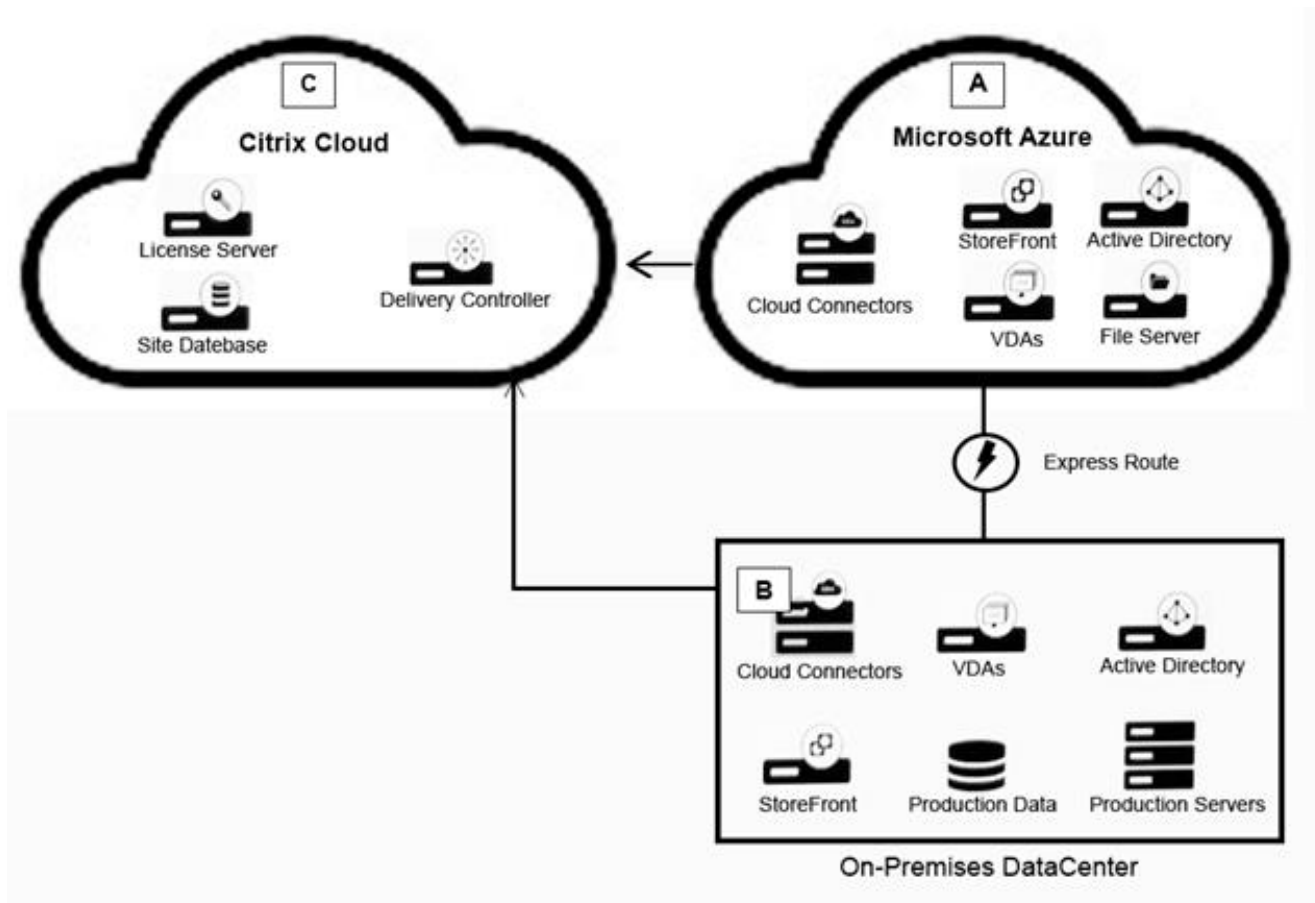
- A. Understand the skill set of the company.
- B. Assess and identify potential risks for the design and build phase.
- C. Establish and prioritize the key drivers behind a project.
- D. Determine operating systems and application usage.
- E. Identify other planned projects and initiatives that must be integrated with the design and build phase.

Answer: A,B,E

NO.3 Scenario: A Citrix Architect needs to design a hybrid Citrix Virtual App and Citrix Virtual Desktop environment which will include as well as resource locations in an on-premises datacenter and Microsoft Azure.

Organizational details and requirements are as follows:

Active Citrix Virtual App and Citrix Virtual Desktop Service subscription
No existing Citrix deployment
Minimization of additional costs
All users should use same access point, regardless of network location
No multi-factor authentication is required
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. No Citrix ADC products; Citrix ICA Proxy (cloud-licensed)
- B. Citrix Gateway as a Service; Citrix ICA Proxy (cloud-licensed)
- C. Citrix Gateway as a Service; no Citrix ADC products
- D. No Citrix ADC products; Citrix Gateway appliance
- E. Citrix gateway as a Service; Citrix ADC (BYO)
- F. No Citrix ADC products; Citrix ADC (BYO)

Answer: C

NO.4 Which markup language can a Citrix use along with NITRO API to create a StyleBook?

- A. GML
- B. XML
- C. HTML
- D. YAML

Answer: D

Explanation:

Verified answer: D. YAML

Short But Comprehensive Explanation: YAML is the markup language that a Citrix can use along with NITRO API to create a StyleBook. YAML stands for YAML Ain't Markup Language and is a human-readable data serialization language. StyleBooks use the YAML format to define the identity, parameters, and components of a StyleBook. YAML allows the StyleBook to be declarative, versioned,

and composable. YAML also enables NetScaler ADM to auto-generate UI forms for the StyleBook parameters.

Reference:

StyleBooks | StyleBook configuration

Create and use custom StyleBooks | StyleBook configuration

GitHub - citrix/ADM-StyleBooks: Citrix ADM StyleBooks

Which markup language can a Citrix use along with NITRO ... - Exam4Training

NO.5 Scenario: A Citrix Architect needs to deploy Single Sign-on form-based authentication through Citrix ADC for Outlook Web Access (OWA) 2013 for the users of the domain workspacelab.com. The Single Sign-on (SSO) must be performed based on sAMAccountName.

Which SSO action can the architect use to meet this requirement?

- A.** add tm formSSOAction OWA_Form_SSO_SSOPro -actionURL "/owa" -userField username -passwdField password -ssoSuccessRule "http RES SET_COOKIE COOKIE(V,cadata\M).VALUE(\Mcadata\").LENGTH.GT(70)M -responsesize 15000000 -submrtMethod POST
- B.** add tm formSSOAction OWA_Form_SSO_SSOPro -actionURL "/owa/auth.owa" -userField user -passwdField password -ssoSuccessRule "http RES SET_COOKIE COOKIE(V,cadataV).VALUE(\\"cadata\").LENGTH.GT(70)" -responsesize 15000000 -submrtMethod GET
- C.** add tm formSSOAction OWA_Form_SSO_SSOPro -actionURL "/owa/owa.aspx" -userField usexname -passwdField password -ssoSuccessRule "http RES SET_COOKIE COOKIE(\\"cadata\").VALUE(\ncadata\").LENGTH.GT(70)" -responsesize 150 -submrtMethod POST
- D.** add tm formSSOAction OWA_Form_SSO_SSOPro -actionURL "/owa/auth.owa" -userField usexname -passwdField password -ssoSuccessRule "http RES SET_COOKIE COOKIE(V\"cadataV,).VALUE(V,cadata\").LENGTH.GT(70)M -responsesize 15000000 -submrtMethod POST

Answer: D

Explanation:

```
add tm formSSOAction OWA_Form_SSO_SSOPro -actionURL "/owa/auth.owa" -userField username -passwdField password -ssoSuccessRule "http.RES.SET_COOKIE.COOKIE(\\"cadata\").VALUE(\\"cadata\").LENGTH.GT(70)" -responsesize 15000 -submitMethod POST
```

NO.6 A Citrix Architect needs to configure advanced features of Citrix ADC by using StyleBooks as a resource in the Heat service.

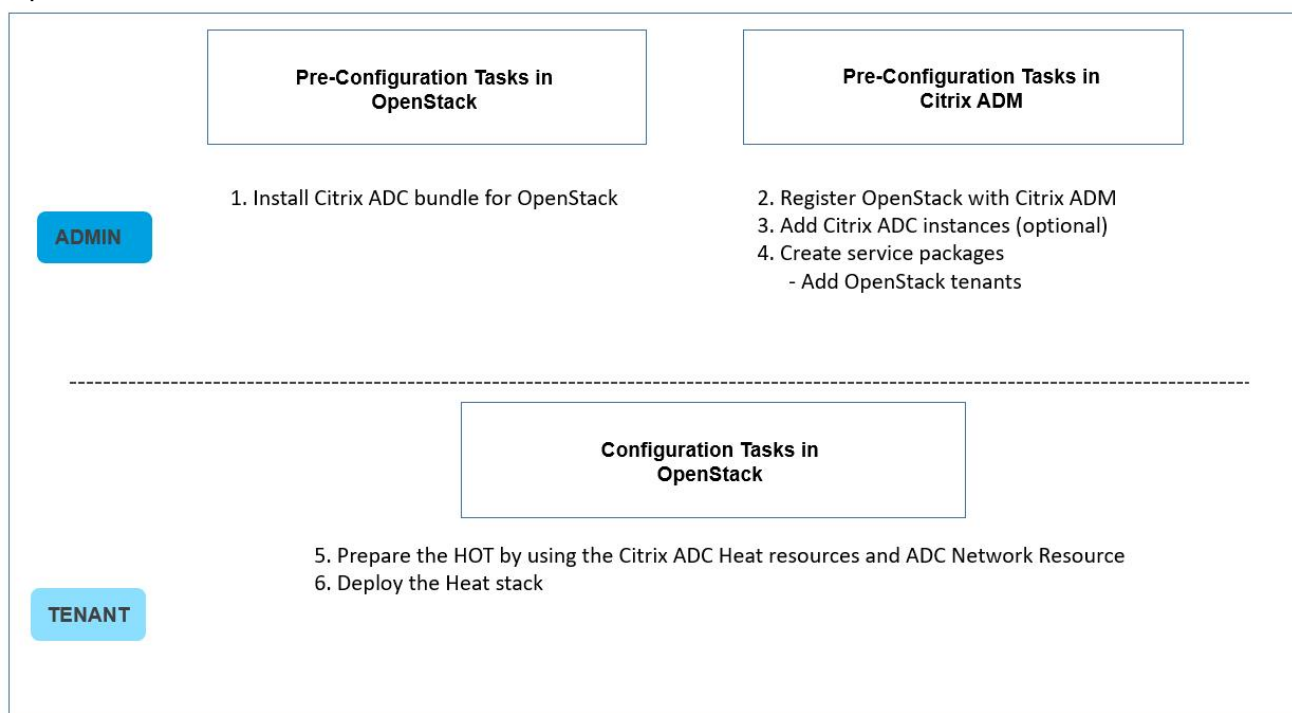
What is the correct sequence of tasks to be completed for configuring Citrix ADC using the Heat stack?

- A.** 1. Install Citrix ADC Bundle for OpenStack
2 Register OpenStack with Citrix Application Delivery Management
3. Add Citrix ADC instances (Optional)
4. Create service packages (Add OpenStack tenants)
5. Prepare the HOT by using the Citrix ADC Heat resources and Citrix ADC Network Resource
6. Deploy the Heat stack
- B.** 1. Install Citrix ADC Bundle for OpenStack
2 Add Citrix ADC instances (Optional)

3. Create service packages (Add OpenStack tenants)
 4. Prepare the HOT by using the Citrix ADC Heat resources and Citrix ADC Network Resource
 5. Register OpenStack with Citrix Application Delivery Management
 6. Deploy the Heat stack
- C.**
1. Install Citrix ADC Bundle for OpenStack
 2. Deploy the Heat stack
 3. Register OpenStack with Citrix Application Delivery Management
 4. Add Citrix ADC instances (Optional)
 5. Prepare the HOT by using the Citrix ADC Heat resources and Citrix ADC Network Resource
 6. Create service packages (Add OpenStack tenants)
- 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)

Answer: A

Explanation:



NO.7 A Citrix Architect needs to define the architect and operational processes required to implement and maintain the production environment.

In which phase of the Citrix Methodology will the architect define this?

- A. Define
- B. Deploy
- C. Assess
- D. Review
- E. Manage

F. Design

Answer: F

NO.8 Scenario: A Citrix Architect needs to design a new multi-datacenter Citrix ADC deployment. The customer wants Citrix ADC to provide access the various backend resources by using Global Server Load Balancing (GSLB) in an Active-Active deployment.

Click the Exhibit button to view additional requirements identified by the architect.

GSLB Requirements
<ul style="list-style-type: none">• Users should be directed to the nearest available datacenter when they initiate a connection to a backend resource.• The nearest datacenter should be determined through multiple metrics, including ICMP echo request / reply, DNS UDP probe, and DNS TCP probe. If one or more services do NOT reply to one metric, another should be used automatically.• Error responses should be considered as valid for the purposes of determining service proximity.• The Citrix ADC designated as the ADNS server will use the information collected by all available services to determine the nearest resource location.

Which GSLB algorithm or method should the architect use for the deployment based on the stated requirements?

- A. Source IP hash
- B. Least response time
- C. Least connections
- D. Least packets
- E. Static proximity
- F. Dynamic round trip time (RTT)

Answer: F

NO.9 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.

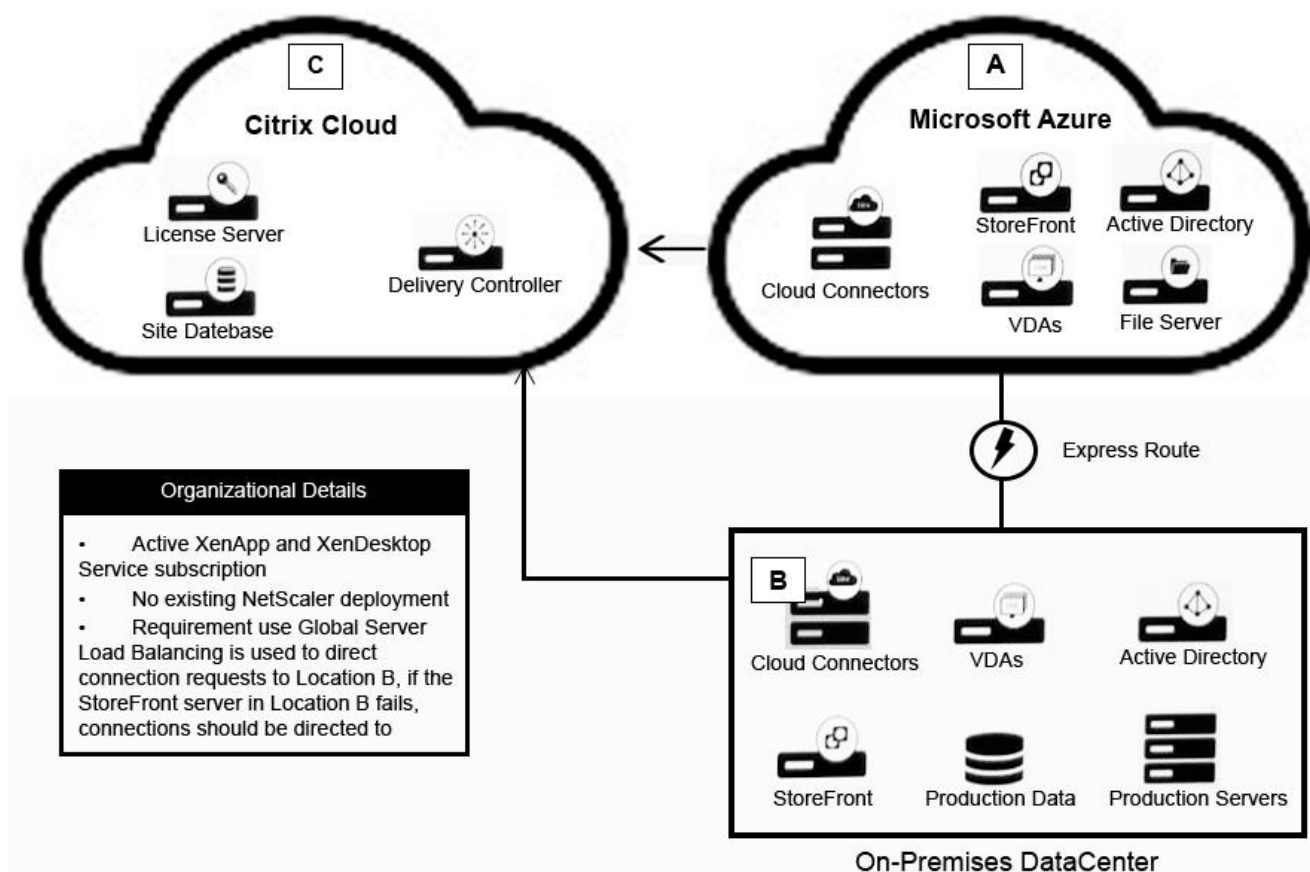
Organizational details and requirements are as follows:

Active XenApp and XenDesktop Service subscription

No existing NetScaler deployment

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)

Answer: B

Explanation:

- NetScaler Gateway as a service doesnot perform loadbalancing, GSLB and two factor authentication.
- NetScaler ADC (BYO) is for full feature ADC. (Azure Support only BYO).
- NetScaler ICA Proxy doesnot perform loadbalancing, GSLB. Cloud Hosted NetScaler Gateway can only be deployed in ICA-Proxy mode to enable remote access to published resources.

Note the requirements: - Multifactor authentication - Loadbalancing in site B

NO.10 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 OpenStack2. Deploy the Heat stack3. Register OpenStack with NMAAS4. Add NetScaler instances (Optional)5. Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource6. Create service packages (Add OpenStack tenants)
- B. 1. Install NetScaler Bundle for OpenStack2. Register OpenStack with NMAAS3. Add NetScaler

instances (Optional)4. Create service packages (Add OpenStack tenants)5. Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource6. Deploy the Heat stack

C. 1. Install NetScaler Bundle for OpenStack2. Add NetScaler instances (Optional)3. Create service packages (Add OpenStack tenants)4. Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource5. Register OpenStack with NMAS6. Deploy the Heat stack

D. 1. Install NetScaler Bundle for OpenStack2. Prepare the HOT by using the NetScaler heat resources and NetScaler Network Resource3. Register OpenStack with NMAS4. Deploy the Heat stack5. Add NetScaler instances (Optional)6. Create service packages (Add OpenStack tenants)

Answer: D

NO.11 Which four load-balancing methods support Citrix ADC Virtual Server-Level Slow Start? (Choose four.)

- A. Least bandwidth
- B. SRCIPSRCPORHash
- C. Least Packets
- D. URLHash
- E. Least Connection
- F. LRTM
- G. Least response time

Answer: A,E,F,G

NO.12 Under which two circumstances will a service be taken out of the slow start phase with automated slow start? (Choose two.)

- A. The service does NOT receive traffic for three successive increment intervals.
- B. The server request rate parameters are set above 25 requests per second.
- C. The actual request rate is slower than the new service request rate.
- D. The percentage of traffic that the new service must receive is greater or equal to 50.
- E. The request rate has been incremented 100 times.

Answer: A,C

NO.13 Scenario: A Citrix Architect has deployed load balancing for SharePoint 2010 on a Citrix ADC instance. While editing the document, the architect observed the error displayed below:

Sorry, we couldn't open 'https://sharepointcs.emea.in/Shared Documents/Citrix Enhancement Request Form.doc' After troubleshooting, the architect discovers the issue. When a user opens a document, it opens in the browser, but while editing the document, the session is transferred from the browser to the Word application During this time, the cookies should be transferred from the browser to the Word application.

Which two configurations should the architect modify to ensure that the cookies are shared between the browser and non-browser applications? (Choose two.)

- A. Enable Persistent Cookie
- B. Disable Persistent Cookie
- C. Set HTTPOnly Cookie to NO
- D. Set the NSC_AAAC cookie with HTTPOnly Flag
- E. Set lb vserver -persistenceType COOKIEINSERT

F. Set HTTPOnly Cookie to Yes

Answer: A,C

NO.14 Scenario: The Workspacelab team has implemented Citrix ADC high availability pair and Citrix ADC Management and Analytics System (Citrix Application Delivery Management). The Citrix Application Delivery Management was configured by a Citrix Architect to monitor and manage these devices. The Workspacelab team wants to load balance their Microsoft SharePoint servers on the Citrix ADC and needs the process to be streamlined and administered using Citrix Application Delivery Management.

The following requirements were discussed during the meeting:

The Microsoft SharePoint server should be optimized, load balanced, and secured in the network and should be deployed using Citrix Application Delivery Management.

All the configurations should be yenned before getting pushed to the Citrix Application Delivery Management.

Which feature should the architect use to configure the Microsoft SharePoint server using Citrix Application Delivery Management?

- A. StyleBooks
- B. Orchestration
- C. Configuration
- D. Jobs Analytics

Answer: A

NO.15 Scenario: A Citrix Architect observes the following configurations while performing an assessment of a Citrix ADC deployment:

Citrix Gateway virtual server nsg-dmz-001 is configured in ICA Proxy mode.

The authentication method used is Plaintext LDAP.

The session policies bound are configured to integrate with StoreFront in ICA proxy mode to perform Single Sign-on.

The connection to LDAP server is performed using SNIP by Citrix ADC.

To meet the new design requirement the architect needs to change the SNIP used for communication with LDAP servers.

Which AAA parameter must the architect verify to update the source IP address for the communication from Citrix ADC to the LDAP server?

- A. AAA Session IP
- B. NetProfile
- C. aaadnatip
- D. MappedIPAddress

Answer: C