Latest Version: 6.0

Question: 1

Scenario: There are two domains in an organization: Domain A and Domain B. A Citrix Engineer configured SAML authentication for Domain A, without implementing Citrix Federated Authentication Service (FAS).

While launching the Citrix apps, the Single Sign-on will .

A. work for users from Domain A and NOT for users from Domain B

- B. work for users from Domain B and NOT for users from Domain A
- C. work for the users from Domain A and Domain B
- D. NOT work for the users from Domain A and Domain B

Answer: B

Explanation:

"With SAML, Citrix Gateway and StoreFront do not have access to the user's password and thus cannot perform single sign-on to the VDA. FAS works around this limitation by using issuing certificates that can be used to logon to the VDA." - Reference: https://www.carlstalhood.com/citrix-federatedauthentication-

service-saml/

Question: 2

Scenario: A Citrix Engineer is managing a large environment with multiple locations. The setup is as follows:

- The setup has a single Citrix Virtual Apps and Desktops site with multiple zones such as a Primary zone and 3 Satellite zones.

-Virtual Delivery Agents (VDAs) are available for all applications in all 3 Satellite zones.

-An application 'app1' has its application database located in Satellite zone.

-As a sovereign mandate, it is desirable that this application database should NOT be accessible from zones 2 and 3.

-The application does NOT create any database cache and cannot work if the database is NOT reachable.

- The outage is acceptable for complying with the sovereign mandate.

Which zone preference should the engineer configure to achieve this setup?

A. Mandatory application home to Satellite zone 1

B. User home to Satellite zone 1

C. Mandatory user home to Satellite zone 1

D. Application home to Satellite zone 1

Answer: A

Explanation:

https://docs.citrix.com/en-us/xenapp-and-xendesktop/7-15-ltsr/manage-deployment/zones.html

Question: 3

Scenario: A Citrix Engineer noticed that a Citrix Virtual Apps and Desktops environment lost connection to the SQL servers where the Citrix databases are running. Due to this, the Site has become unmanaged and first- time users CANNOT connect to their Citrix Virtual Apps & Desktops resources. The setup was recently upgraded from Citrix Virtual Apps and Desktops 7.11 to Citrix Virtual Apps and Desktops 7.15 CU4.

What should the engineer do to minimize the impact of the SQL outage?

A. Enable Connection Leasing.

- B. Enable IntelliCache.
- C. Enable Local Host Cache.
- D. Configure Citrix Database Cache.

Answer: C

Explanation:

https://docs.citrix.com/en-us/xenapp-and-xendesktop/7-15-ltsr/manage-deployment/local-hostcache. html#:~:text=During%20a%20new%20installation%20of,enabled%20in%20the%20upgraded%20v ersion

Question: 4

A Citrix Engineer wants to enable the "Log Off Web Portal When Session is Launched" feature within Workspace Environment Management (WEM) transformer settings. What does the engineer need to do prior to enabling this feature?

A. Set Workspace control to NOT automatically reconnect to the sessions when users log onto StoreFront.

B. Set Workspace control settings to log off from session when users log off from StoreFront.

C. Set Workspace control to automatically reconnect to the sessions when users log onto StoreFront.

D. Set Workspace control settings to NOT log off a session when users log off from StoreFront.



Explanation:

""If you wish to use this setting, ensure you configure workspace control to not log off a session when the Web interface is logged off" (https://wilkyit.com/2017/06/12/citrix-workspaceenvironment-mangerwem-transformer-setting-overview/)

Question: 5

Which three layers can a Citrix Engineer include in an image template? (Choose three.)

- A. Platform
- B. OS
- C. User
- D. Application
- E. Elastic

Answer: ABD

Explanation:

https://docs.citrix.com/en-us/citrix-app-layering/4/publish/create-image-template.html