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Vendor: Citrix

Exam Code: 1Y0-A22

Exam Name: Citrix XenApp 6.5 Advanced Administration

Version: Demo

QUESTION 1

An administrator needs to validate the data store in a XenApp farm.

The administrator should use the DSCHECK command with the /CLEAN parameter after _____.
(Choose the correct option to complete the sentence.)

- A. restoring the data store
- B. backing up the data store
- C. restarting the XenApp server
- D. restarting the IMA Service on the data collector

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 2

Scenario: An administrator in a XenApp farm is in the process of replacing a couple of the failed XenApp servers in the farm. The administrator has been instructed to execute the DSCHECK command once the servers have been replaced.

What will be the outcome of executing the DSCHECK command?

- A. Recover the local data store
- B. Purge corrupt local host cache entries
- C. Purge the data store of incorrect entries
- D. Display information about servers in the farm

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 3

Scenario: An administrator migrated the data store of a Citrix XenApp 6.5 server farm from Microsoft SQL Server Express on XenApp server XAS01 to a separate Microsoft SQL Server 2008 cluster. The administrator tested the move, noted that the cluster is running well and found no errors. None of the XenApp 6.5 servers can connect to the new location of the data store.

In this scenario, when should the administrator use the DSCHECK command?

- A. After restarting the data collector
- B. After using the DSMANT command
- C. After running the QFARM command
- D. After using the CHANGE CLIENT command

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 4

When should an administrator use the DSCHECK command line utility?

- A. To fix errors on server entries in the data store

- B. To fix errors related to configuring Proxy Authentication
- C. To fix errors in the local host cache on each XenApp 6.5 server
- D. To generate a report of logon/logoff activity for a XenApp 6.5 server

Correct Answer: A

Explanation

Explanation/Reference:

QUESTION 5

Scenario: An administrator has configured a XenApp Web site and customized the footer text of the site to reflect the required customer-specific hyperlinks. The administrator now plans to back up the site.

Which file must the administrator back up?

- A. Default.ica
- B. Web.config
- C. Repair.SFO
- D. WebInterface.conf
- E. LoginMainFormFoot.inc

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 6

After repairing a XenApp Web site, an administrator notices that the customized footer text is missing.

Which file must the administrator restore from backup?

- A. Default.ica
- B. Web.config
- C. Repair.SFO
- D. WebInterface.conf
- E. LoginMainFormFoot.inc

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 7

Scenario: An administrator used the Server Configuration Tool to install a Microsoft SQL Server Express data store database automatically as part of a XenApp 6.5 farm installation. The initial configuration consisted of a single zone and servers in a single physical location. The administrator added an equal number of servers and users to the farm at a second physical location over a WAN.

Which action would require the administrator to migrate the data store database from Microsoft SQL Server Express to Microsoft SQL Server?

- A. Adding an additional zone to the farm
- B. Replicating the data store to a second database server
- C. Moving the data store from local storage to SAN storage
- D. Adding the configuration logging database to the same SQL server

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 8

Scenario: An administrator used the Server Configuration Tool to install a Microsoft SQL Server Express data store database automatically as part of a XenApp 6.5 farm installation. The initial configuration consisted of a single zone and servers in a single physical location. The administrator added an equal number of servers and users to the farm at a second physical location over a WAN.

Which action would require the administrator to migrate the data store database from Microsoft SQL Server Express to Microsoft SQL Server?

- A. Adding an additional zone to the farm
- B. Mirroring the SQL database to a second SQL server
- C. Moving the database from local storage to SAN storage
- D. Adding the configuration logging database to the same SQL server

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 9

Scenario: An administrator used the Server Configuration Tool to install a Microsoft SQL Server Express data store database automatically as part of a XenApp 6.5 farm installation. The initial configuration consisted of a single zone and servers in a single physical location. The administrator added an equal number of servers and users to the farm at a second physical location over a WAN.

Which new requirement would require the administrator to migrate the data store database from Microsoft SQL Server Express to Microsoft SQL Server?

- A. Implementing database mirroring
- B. Adding an additional zone to the farm
- C. Moving the database from local storage to SAN storage
- D. Adding the configuration logging database to the same SQL server

Correct Answer: A

Explanation

Explanation/Reference:

QUESTION 10

Scenario: A XenApp Administrator in an enterprise environment plans to use Access Gateway to secure ICA connections from the external network. The Access Gateway is in the DMZ using ICA proxy mode.

Which two locations for these components would be the most secure? (Choose two.)

- A. Place the XML broker in the DMZ.
- B. Place the Web Interface in the DMZ.
- C. Place the XML broker in the internal network.
- D. Place the Web Interface in the internal network.

Correct Answer: CD

Explanation

Explanation/Reference:

QUESTION 11

Scenario: A XenApp Administrator in a small environment plans to use Access Gateway to secure ICA connections from an external network. The Access Gateway is in the DMZ in ICA proxy mode. The environment requires minimum configuration to secure connections from the Web Interface server to the XML broker server.

Where should the administrator place the Web Interface server and XML broker?

- A. On one server and place the server in the DMZ
- B. On separate servers and place the servers in the DMZ
- C. On one server and place the server in the internal network
- D. On separate servers and place the servers in the internal network

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 12

In order for the Web Interface server to correctly work with the Access Gateway Enterprise Edition configuration in the attached exhibit,

Configure Access Gateway Virtual Server

Name* IP Address

Protocol* Port*

☐ Network VServer Range Max Users

☐ Down state flush ☐ SmartAccess Mode ☒ Basic Mode

Certificates Authentication Bookmarks Policies Intranet Applications Intranet IPs Published Applications Advanced

User Authentication

If your Access Gateway is to be deployed in a manner where user authentication is not desired, you may turn off authentication below. Please apply this option with CAUTION.

☐ Enable Authentication

Authentication Policies

Primary Secondary

Priority	Policy Name	Expression	Profile
Use "Insert Policy" to get started.			

Details

No item selected.

Insert Policy Unbind Policy Regenerate Priorities

Comments

Help OK Close

the administrator must configure the authentication point at _____. (Choose the correct option to complete the sentence.)

- A. LDAP
- B. RADIUS
- C. the Web Interface
- D. the Access Gateway

Correct Answer: C
Explanation

Explanation/Reference:

QUESTION 13

Which two methods can an administrator use to configure Web Interface in high availability mode? (Choose two.)

- A. Windows Cluster services
- B. NetScaler Load Balancing feature
- C. Windows Load Balancing services
- D. NetScaler Access Gateway feature

Correct Answer: BC

Explanation

Explanation/Reference:

QUESTION 14

A XenApp Administrator plans to use Citrix NetScaler to load balance Web Interface servers.

Which persistence setting should the administrator choose to correctly configure high availability for Web Interface?

- A. NOCE
- B. DESTIP
- C. SOURCEIP
- D. COOKIEINSERT

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 15

Scenario: A XenApp Administrator of a 100-server farm needs to apply Citrix and vendor hotfixes on a monthly basis, and a server restart is always required. The administrator needs to automate this process but does NOT have a third party tool available.

Which two tasks should the administrator complete to guarantee that updates will be applied successfully? (Choose two.)

- A. Prohibit logons and notify users.
- B. Restart the server and install hotfixes.
- C. Apply application load evaluators and notify users.
- D. Log off all users from servers and schedule a .EXE setup file installation.

Correct Answer: AB

Explanation

Explanation/Reference:

QUESTION 16

Scenario: The Citrix Administrator of a large farm needs to perform a health check after a scheduled update window. The health check should alert the administrator when the server is unavailable to users.

Which action must the administrator take to perform a health check after a scheduled update window?

- A. Use PowerShell SDK scripts to verify the applied updates.
- B. Use MFCOM to check applied updates and enabled logons.
- C. Use MFCOM scripts to verify enabled logons and open Citrix ports.
- D. Use PowerShell SDK scripts to check enabled logons and open Citrix ports.

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 17

Scenario: A new administrator has been asked to ensure that all servers meet the minimum required patching level. A test server has been used to confirm that all patches can be deployed to the production servers. Testing has identified that production servers are NOT at the same patch level.

Which action can the administrator take to identify which patches are required on each production server?

- A. Use the Citrix Computer policy wizard.
- B. Use the Citrix AppCenter History node.
- C. Use the Citrix AppCenter Configuration Tools node.
- D. Use the Prepare this server for imaging and provisioning task.

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 18

Scenario: A XenApp Administrator needs to deploy a small MSI package across all XenApp servers. This package requires a restart which needs to be scheduled to ensure that all servers do NOT restart at once.

Which action must the administrator take to fulfill the requirement?

- A. Set up Installation Manager.
- B. Configure Health Monitoring and Recovery.
- C. Create a maintenance policy in the AppCenter console.
- D. Use the XenApp Server Role Manager to install Installation Manager.

Correct Answer: A

Explanation

Explanation/Reference:

QUESTION 19

Which component should an administrator monitor to verify if the XenApp servers are accepting ICA connections?

- A. ICA Listener
- B. Logon Monitor
- C. Citrix IMA Service
- D. Citrix Streaming Service

Correct Answer: A

Explanation

Explanation/Reference:

QUESTION 20

A XenApp Administrator needs to set up monitoring between a Web Interface server and the back-end XenApp servers.

Which component should the administrator monitor?

- A. ICA Listener
- B. Citrix IMA Service
- C. Local Host Cache
- D. Citrix XML Service

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 21

Scenario: Some users in remote offices complain that Citrix sessions are slow, and the network administrator has asked the Citrix Administrator to determine whether any data transmission errors are occurring for a group of sample users. In this environment, EdgeSight, Branch Repeater and Session Reliability are NOT used.

How can the Citrix Administrator determine the extent of data transmission errors based on the sample users?

- A. Configure Multi-Stream for sample users.
- B. Open the Citrix Connection Center for sample users.
- C. Enable ICA round trip calculators for idle connections for sample users.
- D. Change the active session limit to something other than Never in the ICA-TCP settings.

Correct Answer: B

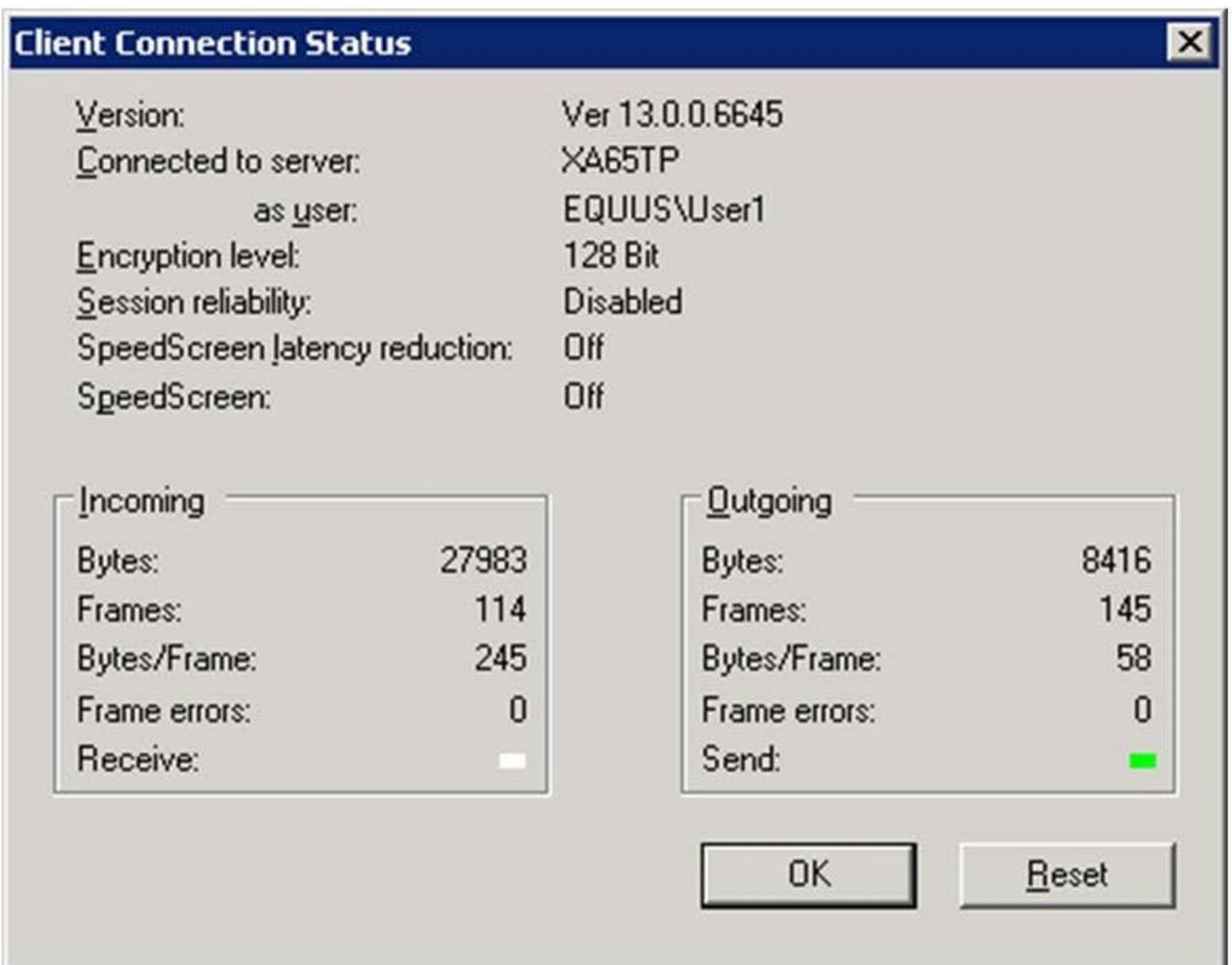
Explanation

Explanation/Reference:

QUESTION 22

Scenario: A user reports that a hosted desktop session is sporadically slow. To assess the problem, an administrator reviews the Client Connection Status of the user and observes the information displayed in the attached exhibit.

Click the Exhibit button to view the attached exhibit.



What can the administrator assess about the network based on the information in the exhibit?

- A. ICA network traffic is functioning normally.
- B. The white receive bar indicates there is a problem receiving data.
- C. Incoming data is constrained as evidenced by the number of incoming versus outgoing frames.
- D. Outgoing data is constrained as evidenced by four times the number of incoming bytes/frames.

Correct Answer: A

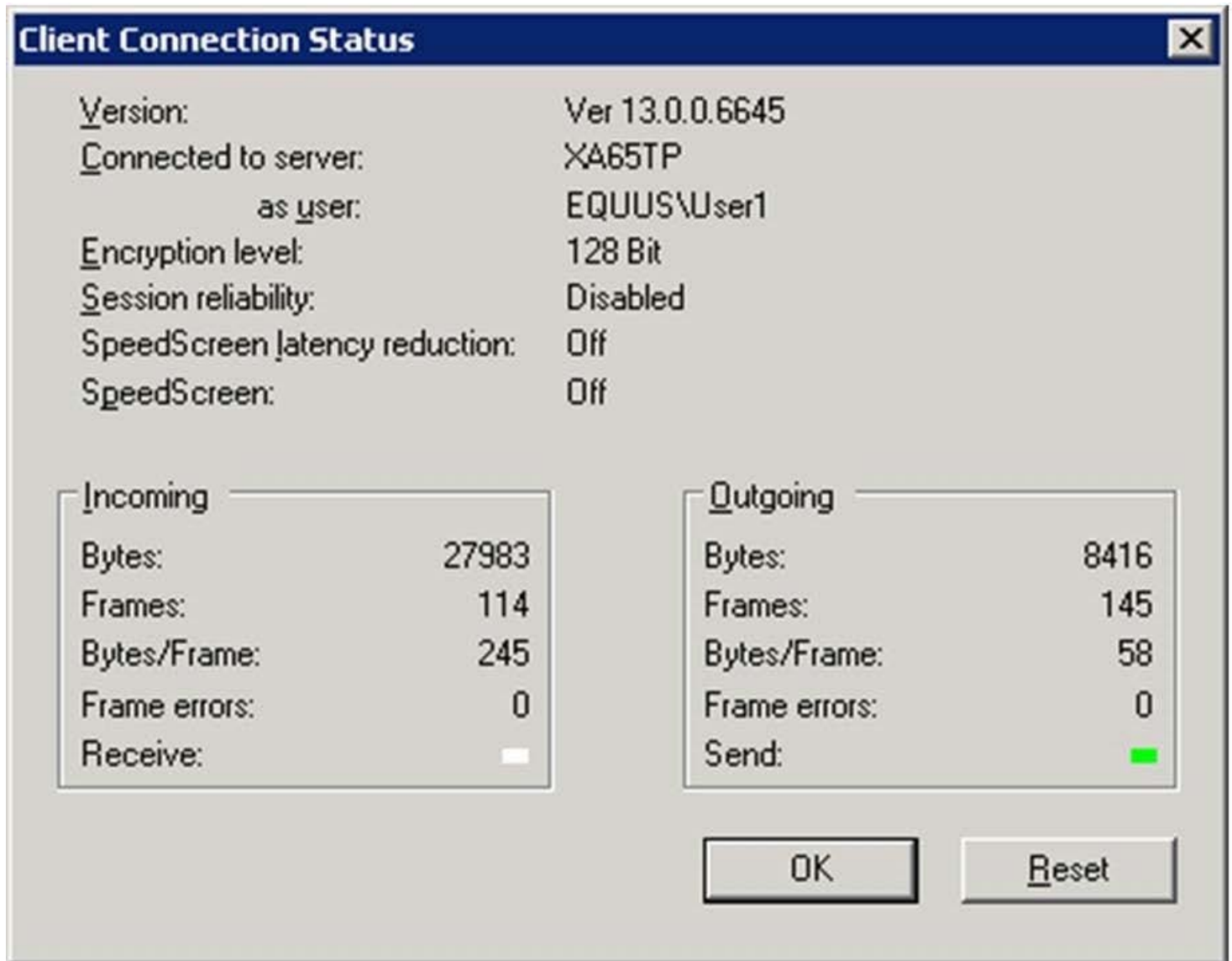
Explanation

Explanation/Reference:

QUESTION 23

Scenario: A remote user has reported that published applications are occasionally slow or choppy. The administrator thinks that it may be a network issue, and requests that the user send a Client Connection Status screenshot which is shown in the attached exhibit.

Click the Exhibit button to view the attached exhibit.



Which conclusion can the administrator make based on the information in the attached exhibit?

- A. ICA network traffic is functioning normally.
- B. The white bar indicates that there may be a problem with incoming data.
- C. Outgoing data is constrained as evidenced by the number of bytes/frame.
- D. An older version of the Citrix Receiver may be causing ICA traffic to function less optimally.

Correct Answer: A
Explanation

Explanation/Reference:

QUESTION 24

Scenario: A network team is deploying a proxy server to a specific remote site in order to improve security and performance of the remote site. All traffic must pass through this proxy server when the new infrastructure goes live. The administrator must ensure that this happens automatically when a user logs on to the server through their client device following the upgrade.

To ensure centralized configuration of the appropriate proxy server for the site, the administrator must enable the 'Configure Client Proxy Settings' setting in the ICAClient template and apply it to the site _____. (Select the correct option to complete the sentence.)

- A. OU
- B. user group
- C. computer group
- D. default domain controller

Correct Answer: A
Explanation

Explanation/Reference:

QUESTION 25

Scenario: When users attempt to connect to a XenApp resource, they are often presented with a warning asking if they want to overwrite the existing launch.ICA file. Users only experience this when using the Intranet portal to connect to their XenApp resources. An administrator has identified that the "Launch.ICA" connection file is NOT deleted when a user disconnects or logs off from their session.

Which tool should the administrator use to ensure that the launch.ICA file is removed when a session is disconnected or logged off?

- A. Citrix AppCenter
- B. ICA Listener Configuration
- C. Microsoft Group Policy Editor
- D. Citrix Web Interface Management Console

Correct Answer: C
Explanation

Explanation/Reference:

QUESTION 26

Scenario: A recent security breach occurred in which a member of staff was able to copy company confidential information onto a device which was then removed from company premises. A Citrix Administrator has been instructed to disable client drive mapping when staff using corporate issued domain-member laptops attempt to access XenApp resources.

Which section of the ICAClient.ADM template file must the administrator configure to facilitate this request?

- A. Client Engine
- B. User Experience
- C. User Authentication
- D. Remoting Client Devices

Correct Answer: D
Explanation

Explanation/Reference:

QUESTION 27

Scenario: A financial application is hosted on two XenApp servers in a worker group. Users report that they often have to click the published application icon several times before they can successfully launch it.

An administrator notes that one of the servers was removed from service due to hardware issues. The other server is fully functional, and it has the necessary resources to handle all the users' connections.

What could be a reason why users have to attempt to start the application multiple times before they are successful?

- A. Multi-Stream Connections has been enabled.
- B. A custom load evaluator incorporates load throttling.
- C. Session Reliability has been disabled for remote users.
- D. Pass-through authentication is NOT enabled for users accessing through the Citrix Receiver Enterprise.

Correct Answer: B
Explanation

Explanation/Reference:

QUESTION 28

Scenario: Users access several published applications, and they report that the logon process initiates each time an application is accessed. Upon reviewing the published application settings, the administrator sees the information in the attached exhibits.

Click the Exhibit button to view the attached exhibits. Use the tabs to switch the displayed exhibit.



CITRIX

Information | Servers | Configured Users | Connected Users | Current Settings

Access control		
AGE filters		All AGE connections allowed
Allow connections not through AGE		Yes
Allow connections through AGE		Yes
Appearance		
Color depth		Better Speed (16-bit)
Hide title bar		No
Maximize at startup		No
Window size		1024x768
Application type		
Application type		Installed Application
Pre-launch		No
Client options		
Enable legacy audio		Yes
Enable SSL and TLS		No
Encryption level		Basic
Legacy audio minimum requirement		No
Start without printers		Yes
Enabled		
Enabled		Yes
File type associations		
File type associations		0 file type association(s)
Limits		
CPU Priority		Normal
Maximum concurrent instances		Unlimited
One instance per user		Yes

Which setting should be adjusted so that users will experience an improvement in their existing session?

- A. Pre-launch
- B. Color depth
- C. Maximize at startup
- D. One instance for each user limit

Correct Answer: B

Explanation

Explanation/Reference:

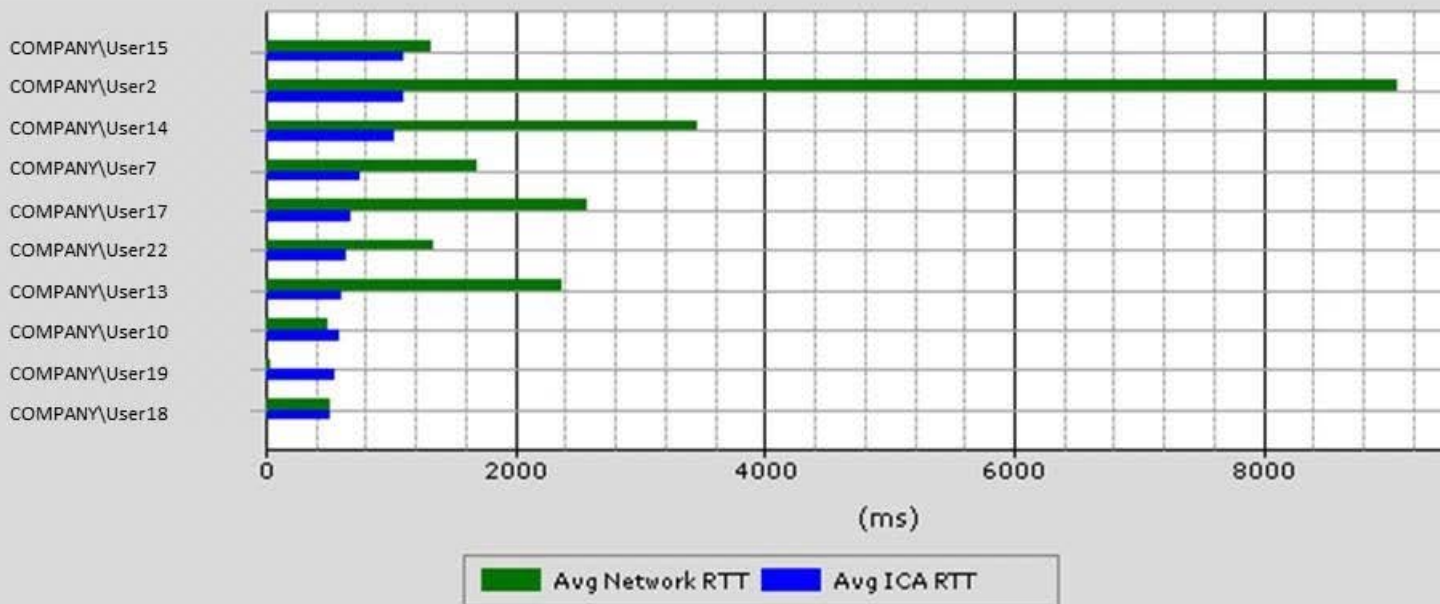
QUESTION 29

An administrator pulls the ICA Session Round Trip Time report in the attached exhibit from EdgeSight.

Click the Exhibit button to view the attached exhibit.

ICA Session Round Trip Time

ICA Session Round Trip Time for department "All", between 6/16/2011 and 6/23/2011, grouped by "Device", "User"



What can the administrator deduce about the user experience?

- A. USB devices cannot be redirected for all of these users.
- B. For Users 15, 2 and 14, USB devices cannot be redirected.
- C. HDX Flash configured through default settings will run on the server.
- D. HDX Flash configured through default settings will run on the client device.

Correct Answer: C

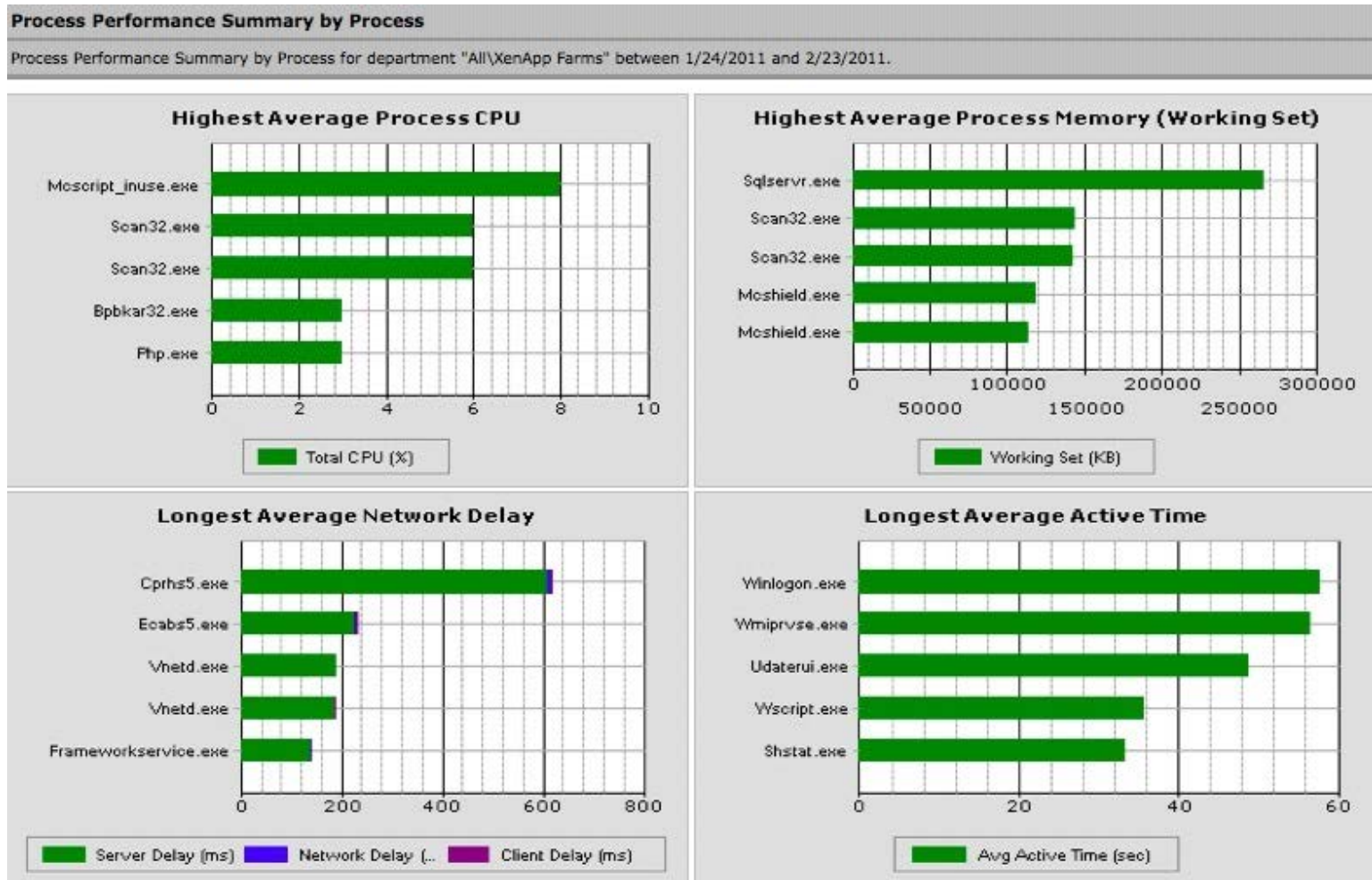
Explanation

Explanation/Reference:

QUESTION 30

Scenario: A member of the help desk team forwards a call to a Citrix XenApp Administrator to help a user who is currently experiencing difficulties accessing data from an application. The response times seem slow. The administrator is using the EdgeSight "Process Performance Summary by Process" built-in report and obtains the report which is displayed in the attached exhibit.

Click the Exhibit button to view the attached exhibit.



What could cause the slow application performance issue based on the report in the attached exhibit?

- A. The application is hanging.
- B. The application is CPU intensive.
- C. The application is memory intensive.
- D. The application is experiencing a network issue.

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 31

Scenario: An administrator for a new Citrix XenApp 6.5 farm is providing a hosted desktop to users. The

new EdgeSight implementation will NOT support XenDesktop or endpoints. Which two default alerts should the administrator delete so that only XenApp relevant alerts are configured? (Choose two.)

- A. Heartbeat Halted
- B. VDA Failed to Start
- C. Desktop Registration Failed
- D. IMA Service is Unresponsive
- E. Farm Data Store Connection Failed
- F. Configuration Logging Database Unavailable

Correct Answer: BC

Explanation

Explanation/Reference:

QUESTION 32

An administrator can use Microsoft Excel with Citrix EdgeSight to provide _____ report. (Choose the correct option to complete the sentence.)

- A. a real-time
- B. a network latency
- C. the XenApp user summary
- D. an Online plug-in version list

Correct Answer: A

Explanation

Explanation/Reference:

QUESTION 33

Scenario: An administrator deployed a new application on all the XenApp servers. The administrator needs to set up an alert to be notified if the application process takes up all the CPU time and RAM on the XenApp servers.

Which alert must the administrator configure?

- A. Thrashing application
- B. Application performance
- C. High application resource usage
- D. Health Monitoring and Recovery Action Failure

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 34

A XenApp Administrator would like to centrally deploy a plug-in using Merchandising Server.

Which two steps should the administrator take to achieve this? (Choose two.)

- A. Download the plug-in to the client.
- B. Create deliveries to deploy the plug-in.
- C. Create an MSI package to deploy the plug-in.
- D. Download the plug-in to Merchandising Server.

Correct Answer: BD

Explanation

Explanation/Reference:

QUESTION 35

Scenario: Configuration logging was successfully configured with default values. Recent administrative changes to the XenApp farm have NOT been logged to the configuration database. Technicians determined that the SQL server hosting the database had an issue that has since been resolved. Administrative changes are now being logged again.

What should the administrator modify in the configuration logging properties in order to ensure that administrative changes are only allowed when configuration settings are logged?

- A. Check "Configure backup database..."
- B. Check "Log administrative tasks to Configuration Logging database."
- C. Uncheck "Allow changes to the farm when logging database is disconnected."
- D. Check "Require administrators to enter database credentials before clearing the log."

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 36

Scenario: An administrator has added an additional XenApp server to an existing zone in preparation for an expected period of bad weather disruption. This is to ensure that additional load can be managed. This server has been prepared from an existing clone with changes made in accordance with company policy. Once the new server has been brought online, Edgesight alerts appear indicating "Zone Data Collector Election Triggered." An investigation shows that the new server is now the data collector for the zone.

The administrator has searched in the configuration log file and viewed the history using Citrix AppCenter. Which setting needs to be changed to return the data collector to the original server?

- A. Load evaluator
- B. Zone default setting
- C. Load balancing policy
- D. Worker group membership

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 37

Scenario: An administrator deployed Remote Desktop roaming user profiles within an existing XenApp farm. As part of the transition to XenApp 6.5, Citrix Profile Management will replace the existing profile solution for XenApp user sessions.

Which two components must the administrator modify in order to implement this solution? (Choose two.)

- A. Web Interface
- B. XenApp server
- C. Citrix License Server
- D. Active Directory GPOs

Correct Answer: BD

Explanation

Explanation/Reference:

QUESTION 38

Which two features can an administrator configure to reduce user profile load time? (Choose two.)

- A. Folder redirection
- B. Session PreLaunch
- C. Citrix Profile Management
- D. Remote Desktop roaming profiles

Correct Answer: AC

Explanation

Explanation/Reference:

QUESTION 39

Scenario: An existing XenApp 6.5 server farm has two policies. The first policy is called "Clipboard_On" and has a priority of 1. The Client Clipboard redirection setting is configured to 'Allow' and it is configured in the Unfiltered policy.

The second policy is called "Clipboard_percent" and has a priority of 2. The Clipboard redirection bandwidth limit percent setting is configured to 25% and is applied to all domain users.

The policies are stored in the Citrix data store and no additional Active Directory policies are configured. After some time, the administrator detects that users are sometimes unable to use clipboard mapping.

How can the administrator configure the environment so that users are always able to use clipboard mapping in this environment?

- A. Change the priority order of the two policies.
- B. Ensure that all users have an ICA client newer than version 11.2 installed.
- C. Configure the Web Interface to use Workspace Control for all domain users.
- D. Ensure that the ICA connection settings are the same between the XenApp 6.5 servers.

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 40

Scenario: An administrator needs to provide quick access and a fast experience for a group of users when they access one important application. These users are members of a group called CTX-VIP.

How can the administrator configure the environment to ensure that these users will have the experience that they need when they use the important application?

- A. Profile and stream the important application for the CTX-VIP group to the XenApp servers.
- B. Enable the Preferential Load Balancing policy, assign a High session importance for group CTX-VIP and set the application importance for this application.
- C. Configure the Citrix User policy setting to assign more CPU for this group and configure the Computer policy enabling the fair sharing of CPU between sessions.
- D. Create a load evaluator with low CPU threshold, assign for the group CTX-VIP and configure a Computer policy with Preferential Load Balancing enabled for this group.

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 41

An administrator is configuring a XenApp 6.5 farm that has the default printer settings still in place.

Which configuration would require the administrator to make a change to the default printer settings?

- A. Auto-create all client printers.
- B. Auto-install native printer drivers.
- C. Do not use Universal printing compression.
- D. Only use Universal printing if the requested driver is unavailable.

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 42

Scenario: An administrator is configuring a XenApp 6.5 farm that has the default printer settings still in place. Users at a branch office connect to the Citrix farm with an average bandwidth of 2048 Kbps.

Which configuration can the administrator make to ensure that the maximum bandwidth allowed for accessing client printers does NOT exceed 1024 Kbps?

- A. Create a new Citrix User policy with "Multi-stream Connections" enabled.
- B. Create a new Citrix User policy with "Printer redirection bandwidth limit percent" set to 50.
- C. Create a new Citrix User policy with "Printer redirection bandwidth limit" set to 1024 Kbps.
- D. Create a new Citrix User policy with "LPT port redirection bandwidth limit" set to 1024 Kbps.

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 43

As part of a migration from XenApp 5 to XenApp 6.5, a company plans to migrate existing published application data to the new farm.

Which tool should an administrator use to complete the migration?

- A. XenApp Prep Integration Tool
- B. XenApp Server Role Manager
- C. Citrix XenApp Migration Center
- D. Citrix AppCenter in the target farm

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 44

Scenario: An administrator needs to increase the number of XenApp 6.5 servers in the current farm to increase capacity for disaster recovery. A number of XenApp 6.5 servers already exist; these were used for a proof of concept (PoC) farm. These servers have the same OS, XenApp version and applications as

the production farm.

Which tool should be used to migrate the PoC servers into the production farm?

- A. Citrix XenApp Migration Center
- B. Citrix AppCenter in the target farm
- C. Citrix AppCenter in the source farm
- D. Citrix XenApp Server Role Manager

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 45

Click the Exhibit button to view the attached exhibit. Which two resources are required to set up a full disaster recovery site to handle Citrix user profiles based on the scenario in the attached exhibit? (Choose two.)

- A. DFS namespaces
- B. Referrals to Multiple Folder Targets
- C. Multiple folder targets and DFS Replication
- D. Failover clusters for hosting individual folder targets

Correct Answer: AC

Explanation

Explanation/Reference:

QUESTION 46

Scenario: An administrator is migrating from XenApp 5 on Windows Server 2003 to XenApp 6.5 on Windows Server 2008 R2. All applications have been successfully moved except for one which requires Windows Server 2003. The application that requires Windows Server 2003 needs to be available to users.

Which action should the administrator take to meet the needs of this scenario?

- A. Run CHFARM on the XenApp 5 server.
- B. Configure Web Interface to present applications from both farms.
- C. Stream the application that requires Windows Server 2003 to the new XenApp 6.5 servers.
- D. Use the Citrix XenApp Migration Center to migrate the published application data to XenApp 6.5.

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 47

Scenario: An administrator has a single XenApp 6.5 farm with an equal number of servers in two datacenters. Datacenter 1 is used for production and Datacenter 2 is used for disaster recovery failover. Users should connect to the XenApp servers in Datacenter 2 only if all servers in Datacenter 1 are offline or are running a full load.

Which two steps should the administrator take to meet the requirements? (Choose two.)

- A. Create a preferential load balancing policy.
- B. Create and assign a custom load evaluator at each datacenter.

- C. Create an OU, a worker group and a zone for each datacenter's servers.
- D. Create a Citrix load balancing policy with appropriate worker group preference settings.

Correct Answer: CD

Explanation

Explanation/Reference:

QUESTION 48

Scenario: An administrator wishes to add disaster recovery capability to an existing XenApp environment. The administrator built some new servers into a disaster recovery datacenter that has a 1 GB link to the production datacenter.

How should the administrator configure the new servers for users?

- A. Add the servers to the existing farm in the same zone and use a custom load evaluator.
- B. Add the servers to the existing farm in the same zone and use a worker group and load balancing policy.
- C. Add the servers to a new farm and use the site failover feature of Web Interface to provide access to the servers.
- D. Add the servers to the existing farm into a new disaster recovery zone and use a preferential load balancing policy.

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 49

Scenario: The Senior Citrix Administrator has requested that a Junior Administrator deploy two XenApp servers using a base XenApp image that he previously created. The servers will be assigned to two different departments with additional applications that will be installed later based on department requirements.

What should the Junior Administrator do to meet these requirements?

- A. Manually install XenApp on the new XenApp servers.
- B. Clone the base XenApp image and deploy to new XenApp servers.
- C. Use Windows Deployment Services to deploy XenApp to new XenApp servers.
- D. Use Provisioning Services to stream XenApp servers in standard mode to new XenApp servers.

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 50

A Citrix XenApp Administrator needs to create a load balancing policy and apply it to several XenApp servers.

Which two methods would require the administrator to use the least amount of effort to meet the requirements? (Choose two.)

- A. Create a worker group and add targeted servers to it.
- B. Create a load balancing policy and assign it to targeted servers.
- C. Create a load balancing policy and assign it to the worker group.
- D. Create a worker group and attach the load balancing policy to XenApp servers.

Correct Answer: AC
Explanation

Explanation/Reference:

QUESTION 51

Scenario: An administrator needs to configure scheduled restarts for half the farm at 1:00 pm and the other half at 2:00 pm. All the servers reside in the same OU.

Which two actions should the administrator take to meet the requirements of the scenario? (Choose two.)

- A. Go to the servers in AppCenter, and use the Logon Control options.
- B. Create worker groups named 1PM and 2PM, and add servers accordingly.
- C. Create two Citrix policies with settings to restart, and filter the policies by worker group.
- D. Create two GPOs with settings to restart, and assign the GPOs to the OU containing the farm servers.

Correct Answer: BC
Explanation

Explanation/Reference:

QUESTION 52

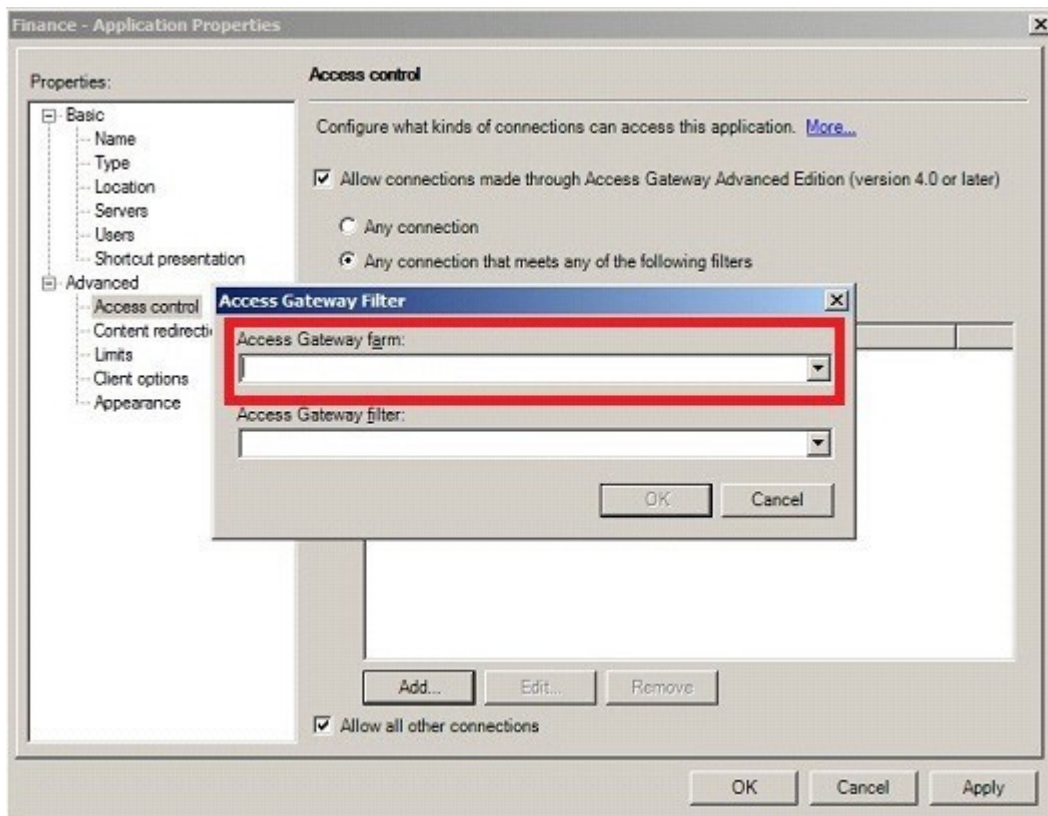
Scenario: Recently, the Access Gateway Enterprise Edition (AGEE) Administrator configured access for mobile tablet devices and smartphones. Due to security concerns, the XenApp Administrator is asked to prevent these mobile devices from remotely accessing the published application belonging to the Finance department.

The AGEE Administrator provided the XenApp Administrator with the following information:

Public URL: <https://access.company.com>
Virtual Server IP: 192.168.195.20
Virtual Server Name: ssl_vsrv_access

The following policies and profiles are configured:
sess_pol_default - default Session policy
sess_pol_mobile - session policy configured for mobile devices

Click the Exhibit button to view the attached exhibit.



Based on the attached exhibit, the XenApp Administrator needs to configure the _____ as the Access Gateway Farm. (Choose the correct option to complete the sentence.)

- A. Public URL
- B. Virtual Server IP
- C. Virtual Server Name
- D. Mobile Session policy

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 53

Scenario: A XenApp Administrator has created a Citrix policy that designates maximum compression to improve the user experience for remote users.

The Access Gateway Enterprise Edition Administrator provided the following information:

- Public URL: <https://access.company.com>
- Virtual Server IP: 192.168.195.20
- Virtual Server Name: ssl_vsrv_access
- sess_pol_default - default Session policy

The XenApp Administrator needs to configure the Access Control filter to ensure that the policy only applies to the remote users and does NOT affect the internal users.

The XenApp Administrator needs to assign a (n) _____ filter and specify _____. (Select the correct option to complete the sentence.)

- A. Client Name; the Virtual Server Name
- B. Group; the remote users security group
- C. Client IP; 192.168.195.20 as the client IP address
- D. Access Control; the virtual server name and session policy name

Correct Answer: D
Explanation

Explanation/Reference:

QUESTION 54

When application App123 is configured for Session PreLaunch, what change is made to the environment?

- A. File type associations are updated.
- B. Maximum concurrent instances is set to 1.
- C. A new application named PreLaunch-App123 is created.
- D. Maximize at startup is enabled within the published application properties.

Correct Answer: C
Explanation

Explanation/Reference:

QUESTION 55

Scenario: A large number of users log on to the XenApp 6.5 farm every weekday morning at 8:00 am. An administrator decides to configure Session PreLaunch in this environment.

Which additional impact will this configuration have on the environment?

- A. If changes are required to the published application, it must be recreated.
- B. Users will consume a Citrix license even when no user sessions are open.
- C. A one instance limit is automatically invoked within the application properties.
- D. Application user load based on this application cannot be used within a load evaluator.

Correct Answer: B
Explanation

Explanation/Reference:

QUESTION 56

An administrator plans to enable session linger in a Citrix XenApp 6.5 farm.

What will be the impact on the user experience?

- A. Sessions will remain in an idle state until the user relaunches it.
- B. Sessions will be disconnected then logged off in the background.
- C. Sessions will start automatically when a user logs on to the farm.
- D. Sessions will remain alive for a configurable period before termination.

Correct Answer: D
Explanation

Explanation/Reference:

QUESTION 57

After an administrator restarts a XenApp server, the XenApp Administrator notices that the IMA Service is NOT starting.

Which two components could be causing the issue? (Choose two.)

- A. RPC Service
- B. Local host cache
- C. Citrix Streaming Service
- D. Remote Desktop Service

Correct Answer: AB

Explanation

Explanation/Reference:

QUESTION 58

Scenario: A XenApp Administrator changed the credentials used to connect to the data store. The IMA Service is NOT starting after the restart.

Which component could be causing this issue?

- A. Roaming profile
- B. Local host cache
- C. Citrix XML Service
- D. ODBC/DSN Configuration

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 59

Scenario: Users from the Financial department need access to a critical application in order to interact with a bank Web site. This application requires Microsoft Office, which is NOT already present on the XenApp servers. The Citrix XenApp Administrator decided to stream the application. The administrator installed the application into a package, but notices that the application installed a driver and created a service. The installation needs to be restarted.

What could be a problem while trying to profile this application?

- A. HTTP delivery for application streaming is NOT configured.
- B. The application depends on Microsoft Office, which is NOT installed.
- C. The service creation, because it is NOT possible to stream a service.
- D. The drivers' installation, because it is NOT possible to stream a driver.

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 60

Scenario: A Citrix XenApp Administrator plans to integrate a new application. This application is profiled to be streamed to a group of users and will be published to be streamed to the client. Some users are able to launch the streamed application but a few of them are NOT able to do so.

What could cause this issue?

- A. The administrator did NOT install Citrix Receiver.
- B. The administrator did NOT configure Citrix Receiver.
- C. The administrator did NOT install the Citrix Offline Plug-in.
- D. The administrator did NOT configure the Citrix Offline Plug-in.

Correct Answer: C
Explanation

Explanation/Reference:

QUESTION 61

Scenario: The XenApp Administrator is using application streaming to provide users with access to their applications. A user reports that after launching a streamed application, the application hangs during launch.

Which step should the administrator take first to resolve the issue?

- A. Flush the RADE cache.
- B. Reprofile the application.
- C. Enable Inter-Isolation Communication.
- D. Update Citrix Receiver to the latest version.

Correct Answer: A
Explanation

Explanation/Reference:

QUESTION 62

Scenario: A XenApp Administrator is using Provisioning Services to deliver XenApp servers in standard mode that utilize streamed applications. The administrator noticed excessive amounts of network traffic when users launch streamed applications and users report frozen sessions occasionally.

How should the administrator address the issue?

- A. Cache the application at launch time.
- B. Deploy App-V for application streaming.
- C. Deploy the application locally through SCOM.
- D. Pre-cache the streamed application before capturing the vDisk.

Correct Answer: D
Explanation

Explanation/Reference:

QUESTION 63

Scenario: An administrator has enabled a Citrix policy called HDX Policy that enables extra compression for moving and still images for user connections greater than 400 Kbps.

Branch Repeater VPX is then deployed to all remote offices; however, users report NO appreciable benefits.

Which change should be made to HDX Policy?

- A. Session Reliability should be disabled.
- B. The Branch Repeater filter should be invoked.
- C. Overall session bandwidth should be added to the policy.
- D. The threshold value should be increased by 100-200 Kbps.

Correct Answer: B
Explanation

Explanation/Reference:

QUESTION 64

Scenario: A company has hired 100 new call center agents at a remote office that will access XenApp applications. The WAN link upgrade will NOT be completed for several months, so maximum compression settings have been enabled for all call center users.

Call center users now report that the user experience is worse. Upon researching the issue, the administrator sees that bandwidth utilization has been reduced to less than 70% on average.

What is causing the poor user experience?

- A. XenApp CPU utilization
- B. XenApp memory utilization
- C. Client disk space utilization
- D. Server disk space utilization

Correct Answer: A

Explanation

Explanation/Reference:

QUESTION 65

Scenario: A Citrix XenApp Administrator configured the audio quality to low in a Citrix Group Policy Object and applied it to all the XenApp servers in the farm. A few weeks later, another administrator from the team created an OU Group Policy Object and set the audio quality to high. The administrator applied the policy object to the OU that contains all the XenApp servers in the farm.

What would be the audio quality for all the XenApp servers using precedence for the resultant policy?

- A. The audio quality will change every week after the weekly restart phase.
- B. The audio on all the XenApp servers in the farm will be set to low quality.
- C. The audio on all the XenApp servers in the farm will be set to high quality.
- D. Some servers will be set to use low quality audio, and the others will be set to use high quality audio.

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 66

Scenario: A Citrix XenApp Administrator asked the Active Directory team to implement a new OU Group Policy Object to enable the Session Reliability feature. Another administrator needs to change the Session Reliability port number due to incompatibility with a financial application. To do so, the XenApp Administrator is creating a new Citrix Group Policy Object to set the value of the Session Reliability port number to TCP 2599.

What will be the resultant policy on the XenApp servers?

- A. Session Reliability will be enabled, and the port number will be set to TCP 2599.
- B. Session Reliability will NOT be enabled, but the port number will be set to TCP 2599.
- C. Session Reliability will be disabled and the port number will remain in the default setting (TCP 2598).
- D. Session Reliability will NOT be enabled, and the port number will remain in the default setting (TCP 2598).

Correct Answer: A

Explanation

Explanation/Reference:

QUESTION 67

Scenario: A XenApp Administrator implemented the pre-launch feature for a corporate email application. As the administrator monitors users' sessions in the AppCenter, the administrator notices that no pre-launch sessions are being created. Application launch time continues to remain high.

What are two reasons why pre-launch sessions are NOT being created? (Choose two.)

- A. One of the Citrix XenApp servers is reporting a full load.
- B. Endpoint devices are NOT using the latest Citrix Receiver version.
- C. The administrator did NOT create a pre-launch published application.
- D. XenApp Enterprise Edition licenses are being used in the environment.

Correct Answer: BC

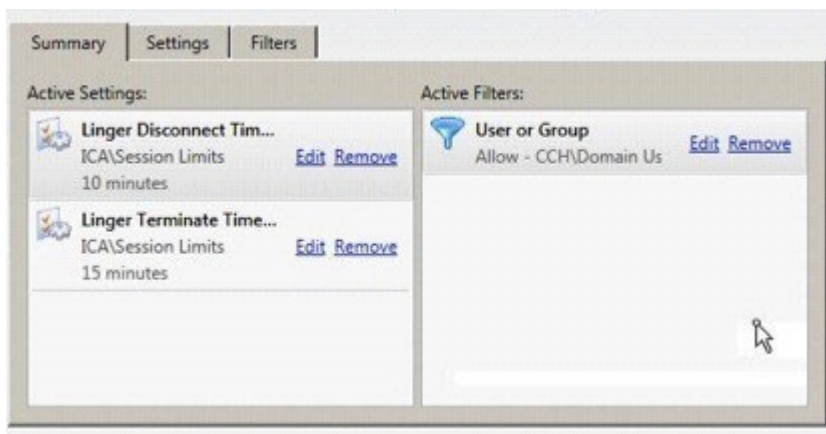
Explanation

Explanation/Reference:

QUESTION 68

Scenario: A XenApp Administrator enabled session linger through policies and chose the values in the attached exhibit. Many users are complaining that when they choose to relaunch a published application, the full logon process is initiated.

Click the Exhibit button to view the exhibit.



What could be the reason for this behavior?

- A. The Linger Terminate Timer Interval policy value is too long.
- B. The Linger Terminate Timer Interval policy value is too short.
- C. The Linger Disconnect Timer Interval policy value is too long.
- D. The Linger Disconnect Timer Interval policy value is too short.

Correct Answer: B

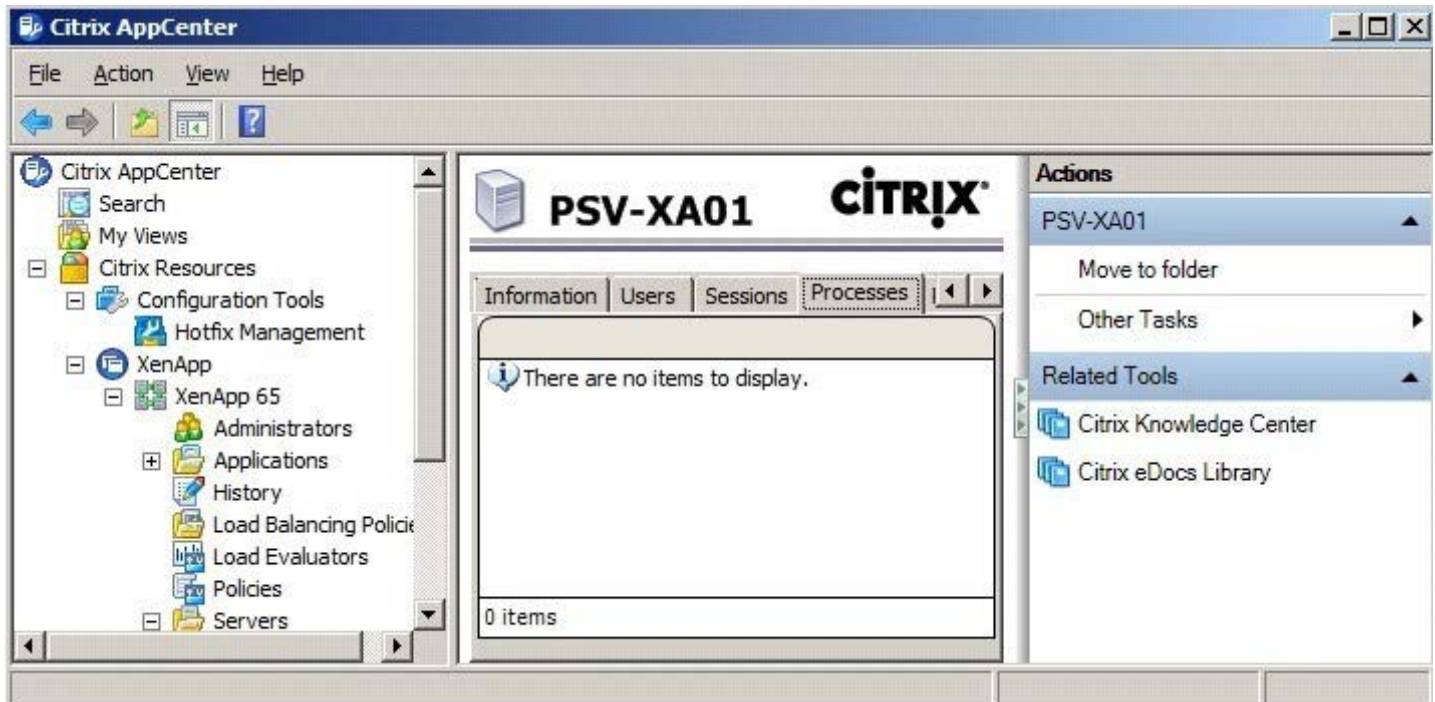
Explanation

Explanation/Reference:

QUESTION 69

An administrator is attempting to view information about a server process from the AppCenter console which is displayed in the attached exhibit.

Click the Exhibit button to view the attached exhibit.



Which communication process is malfunctioning?

- A. ICA
- B. IMA
- C. SSL
- D. XML

Correct Answer: B

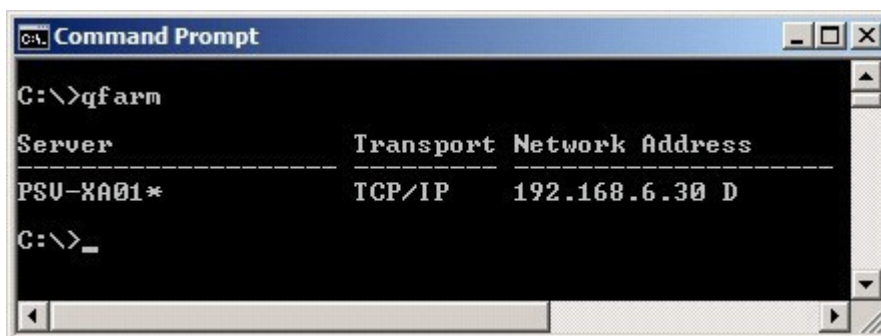
Explanation

Explanation/Reference:

QUESTION 70

Scenario: A XenApp farm has two servers. The administrator discovers that users are only being directed to one server. The administrator investigates the issue and receives the output in the attached exhibit.

Click the Exhibit button to view the attached exhibit.



What is the reason that users are only being directed to one server?

- A. There is an IMA communication problem.
- B. There is an XML communication problem.

- C. An EdgeSight update is currently in progress.
- D. The problem server cannot contact the data store.

Correct Answer: A

Explanation

Explanation/Reference:

QUESTION 71

Scenario: The XenApp farm consists of two zones each located in a different datacenter. Last night, the network team conducted maintenance on the firewalls and this morning, the administrator discovers that load balancing is NOT working. The administrator asks the network team for a copy of the firewall rules. A few lines of the firewall rules are shown below.

```
access-list 102 deny tcp any any eq 2512
access-list 102 deny tcp any any eq 1494
access-list 102 permit tcp any any eq 2598
access-list 102 permit tcp any any eq 80
access-list 102 permit tcp any any eq 1433
access-list 102 permit tcp any any eq 1161
```

What is most likely the cause for the load balancing issues?

- A. There is an IMA communication problem.
- B. There is an XML communication problem.
- C. There is a data store communication problem.
- D. There is a Session Reliability communication problem.

Correct Answer: A

Explanation

Explanation/Reference:

QUESTION 72

Scenario: The XenApp farm consists of two zones, each located in a different datacenter. After some recent maintenance by the network team, the administrator discovers that the load balancing across the datacenters is NOT working.

The most likely cause for the load balancing issue is that the firewall has started blocking the _____.
(Complete the sentence with the correct option.)

- A. IMA traffic between the datacenters
- B. XML traffic between the datacenters
- C. data store traffic between the datacenters
- D. Session Reliability traffic between the datacenters

Correct Answer: A

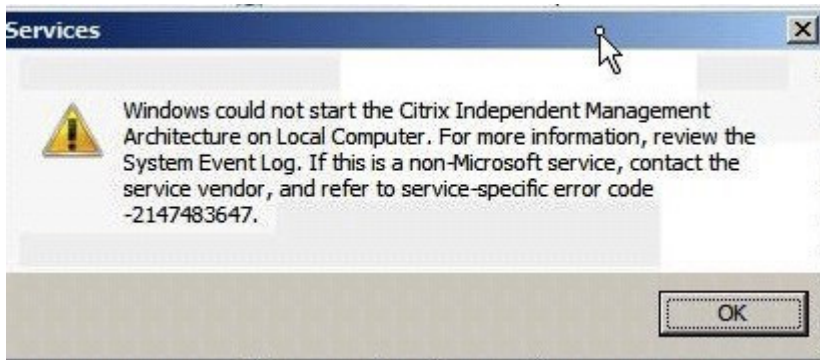
Explanation

Explanation/Reference:

QUESTION 73

Scenario: A XenApp Administrator noticed an issue that is affecting all XenApp servers in a farm. The local host cache of each server is too large for the system drive, and it causes IMA Services to stop. The administrator attempted to restart the IMA Service, and the error in the attached exhibit occurred.

Click the Exhibit button to view the attached exhibit.



Which option could explain the cause of the issue?

- A. The data store is corrupt. The administrator needs to restore the local host cache, restart all the servers and restore the latest data store backup.
- B. The data store is corrupt. The administrator needs to restore the latest data store backup, recreate the local host cache and restart all the servers.
- C. The local host cache is corrupt. The administrator needs to restart all the servers, recreate the local host cache and restore the latest data collector backup.
- D. The local host cache is corrupt. The administrator needs to force restore the latest data collector backup, recreate the local host cache and restart all the servers.

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 74

Scenario: A Citrix XenApp Administrator notices that one Citrix XenApp server is hanging during the weekly restart phase. The IMA Service appears to hang during startup.

Which two options could explain the cause of the issue? (Choose two.)

- A. The data store is corrupt.
- B. The local host cache is corrupt.
- C. The server restarted only one time.
- D. A data collector election has occurred.

Correct Answer: AB

Explanation

Explanation/Reference:

QUESTION 75

Users complain that it is taking longer to access applications now than it did last week.

What is the best way to determine what changed from last week to this week?

- A. Review Configuration Logging data
- B. Review EdgeSight troubleshooting data
- C. Review EdgeSight Active Application Monitoring data
- D. Review published application properties from a previous version of the data store with the current version

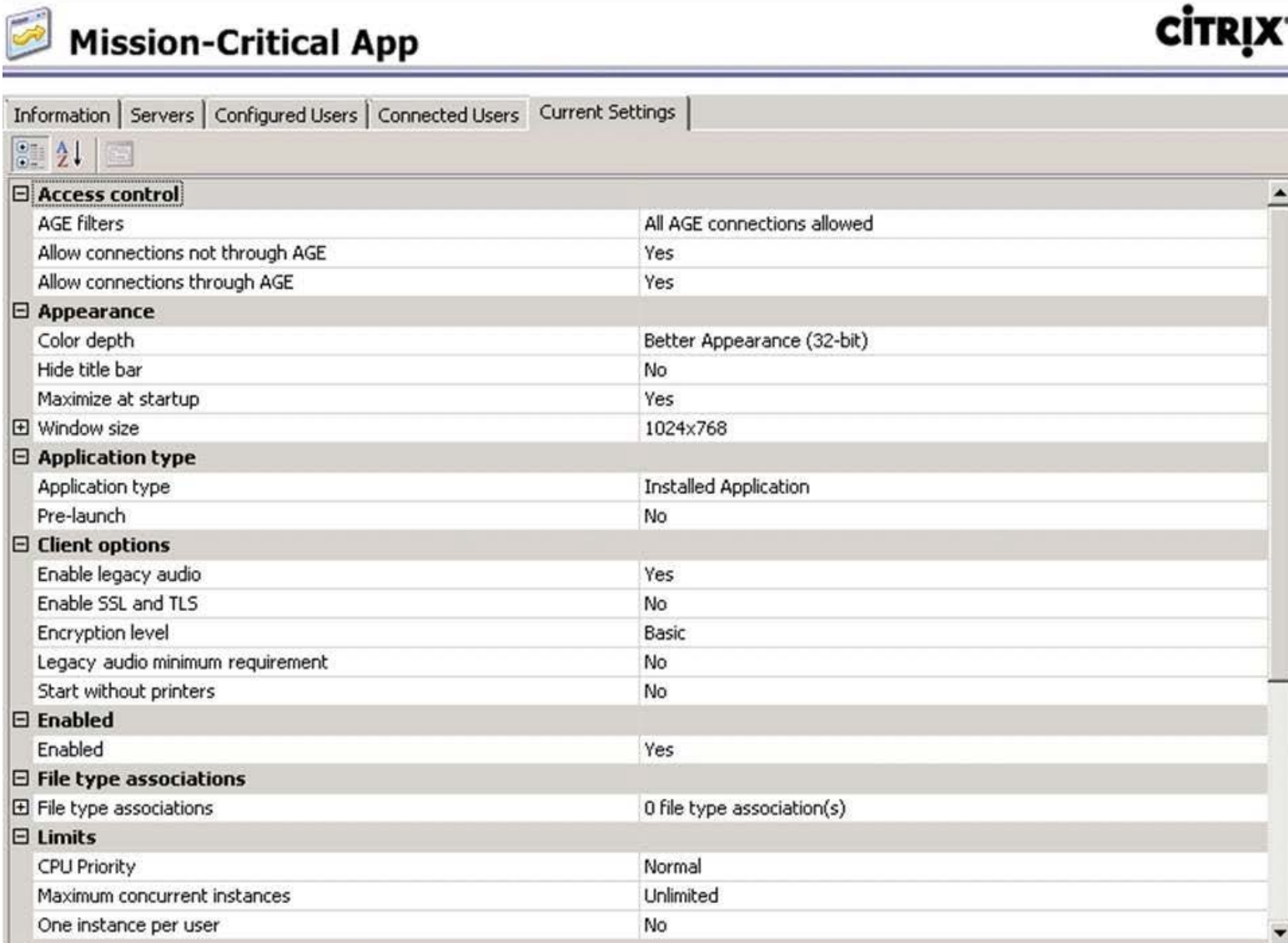
Correct Answer: A

Explanation

Explanation/Reference:**QUESTION 76**

Users complain that their main application, Mission-Critical App, takes longer to start than their other applications.

Click the Exhibit button to view a screenshot of the properties of the mission critical application.



The screenshot shows the 'Mission-Critical App' properties dialog box in Citrix, with the 'Current Settings' tab selected. The dialog is organized into several expandable sections, each containing a list of settings and their current values.

Section	Setting	Value
Access control	AGE filters	All AGE connections allowed
	Allow connections not through AGE	Yes
	Allow connections through AGE	Yes
Appearance	Color depth	Better Appearance (32-bit)
	Hide title bar	No
	Maximize at startup	Yes
	Window size	1024x768
Application type	Application type	Installed Application
	Pre-launch	No
Client options	Enable legacy audio	Yes
	Enable SSL and TLS	No
	Encryption level	Basic
	Legacy audio minimum requirement	No
	Start without printers	No
Enabled	Enabled	Yes
File type associations	File type associations	0 file type association(s)
Limits	CPU Priority	Normal
	Maximum concurrent instances	Unlimited
	One instance per user	No

Based on the published application properties shown in the Exhibit, which two settings should be altered to decrease application launch time? (Choose two.)

A. Pre-launch

- B. Window size
- C. Enable legacy audio
- D. Start without printers
- E. File type associations
- F. Maximum concurrent instances

Correct Answer: AD

Explanation

Explanation/Reference:

QUESTION 77

Scenario: Pilot users have reported that the Aero-like capabilities provided by Dynamic Windows Preview within the XenApp 6.5 hosted desktop provides an excellent user experience. However, it is NOT visible under all circumstances. What can the administrator do to correctly deploy the Dynamic Windows Preview?

- A. Install Citrix Receiver 3.0 or higher.
- B. Ensure a WAN link of 30 ms or less.
- C. Configure a Pre-launch hosted desktop.
- D. Require users to only use Windows or Macintosh user devices.

Correct Answer: A

Explanation

Explanation/Reference:

QUESTION 78

Scenario: Users report that immediately after logging onto a hosted desktop, their sessions disconnect. The administrator enables auto-client reconnect logging in order to troubleshoot the issue.

Where are the logging events retained?

- A. Data store
- B. Server system log
- C. EdgeSight database
- D. Configuration logging database

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 79

Scenario: When configuring a Web Interface site, an administrator configures port 8000 for Citrix XML Service communications. During internal testing, the administrator sees that application enumeration does NOT occur.

Where else does the administrator need to configure the Citrix XML Service port?

- A. Farm properties
- B. Citrix Computer policy
- C. Worker Group properties
- D. Citrix Receiver properties

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 80

Scenario: A group of users with thin clients connect to a hosted desktop in XenApp and then launch their published applications from within the desktop. When users log in to their hosted desktop, the dialogue shown in the attached exhibit appears.

Click the Exhibit button to view the attached exhibit.



Which two actions should the XenApp Administrator take to resolve this problem? (Choose two.)

- A. Install the Citrix Single sign-on agent.
- B. Verify that the XenApp Services site is configured with pass-through authentication.
- C. Apply a Group policy to the XenApp servers that uses the icaclient.ADM file and enable pass-through for the Citrix Receiver.
- D. Apply a Group policy to the user workstation that uses the icaclient.ADM file and enable pass-through for the Citrix Receiver.

Correct Answer: BC

Explanation

Explanation/Reference:

QUESTION 81

Scenario: Users access their published applications through an Access Gateway Enterprise Edition configured in ICA Proxy mode. The XenApp Web site is configured as shown in the first exhibit.

Since a change by the Junior Administrator, remote users are experiencing issues while connecting to any published applications. Upon researching the issue, the XenApp Administrator notes that four different STAs are configured. These are shown in the second exhibit. Click the Exhibit button to view the attached exhibits. Use the tabs to switch the displayed exhibit.

Which URL should the administrator retain?

- A. http://XenApp01/scripts/ctxsta.dll
- B. http://XenApp01.company.com/scripts/ctxsta.dll
- C. http://XenApp01.company.com:443/scripts/ctxsta.dll
- D. http://XenApp01.company.com:8080/scripts/ctxsta.dll

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 82

Scenario: Currently users log in to their desktop and are prompted several times for credentials while accessing XenApp published applications. The XenApp Administrator is asked to configure pass-through authentication to ensure that users only log in to their desktop and will NOT get prompted anymore. Which three components will need to be configured when setting up pass-through authentication? (Choose three.)

- A. Web Interface
- B. ICAClient.ADM
- C. Citrix Receiver
- D. XenApp Servers
- E. Citrix User policy
- F. Citrix Single sign-on

Correct Answer: ABC

Explanation

Explanation/Reference:

QUESTION 83

Scenario: A XenApp Administrator has configured Multi-stream ICA in an environment. A user reports performance issues and the administrator discovers that Multi-stream ICA is NOT active for that user's session.

What should the administrator do to resolve this issue?

- A. Change the color quality to 16-bit.
- B. Ensure that port 1494 is available.
- C. Adjust the progressive compression level.
- D. Upgrade to the latest version of Citrix Receiver.

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 84

A user reports that he has a poor Internet connection, and his sessions are constantly dropped.

Which two actions should the XenApp Administrator complete for the user's session to avoid the issue described? (Choose two.)

- A. Disable sound.
- B. Disable printer mapping.
- C. Enable CPU Optimization.
- D. Disable Session Reliability.

Correct Answer: AB

Explanation

Explanation/Reference:

QUESTION 85

Scenario: An administrator is deploying a new server to host the latest Citrix Web Interface version. During a test, the administrator has NOT been able to authenticate and access the list of published applications.

Which two actions must the administrator take to debug the Citrix Web Interface? (Choose two.)

- A. Specify a valid path to generate a log file.
- B. Edit the web.config file to enable the debug feature.
- C. Use the Process Monitor tool to monitor the IIS processes.
- D. Use the Windows Debug tool to generate and analyze a memory dump.

Correct Answer: AB

Explanation

Explanation/Reference:

QUESTION 86

An executive is connecting to the corporate XenApp Web Interface site and clicks on the published application he wishes to use, but nothing happens.

What could be causing the issue?

- A. The Web Interface site is NOT configured properly.
- B. One XenApp server is NOT able to process the request.
- C. The published application references included in the ICA file are NOT valid.
- D. The zone data collector is too busy to process the launch application request.

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 87

Call center users accessing a XenApp hosted desktop by means of thin client devices are unable to see a new multi-function printer in their session.

What can the administrator do to resolve this?

- A. Enable the auto-create all client printers policy.
- B. Add the new printer to the session printers policy.
- C. Install the correct printer drivers on the XenApp servers.
- D. Verify that the new printer has been added to the default printer policy.

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 88

Users accessing a XenApp hosted desktop by means of thin client devices can see a new network printer that has been provisioned by the administrator using the session printers policy but are unable to print to this printer.

What can the administrator do to resolve this?

- A. Enable the auto-create all client printers policy.
- B. Add the new printer to the session printers policy.
- C. Verify that the new printer has been added to the default printer policy.
- D. Install the correct printer driver on the XenApp servers and the print server.

Correct Answer: D

Explanation

Explanation/Reference:

QUESTION 89

When engineering users from the Miami office print from a published CAD application, most office users experience decreased performance.

How can the XenApp Administrator prevent such degradation?

- A. Configure the Multi-stream User policy.
- B. Limit the bandwidth used by client printing.
- C. Specify the Printer Properties Retention policy.
- D. Set the Printer Redirection Bandwidth Limit Percent policy to 90.

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 90

Scenario: All users connect from thin clients to a XenApp hosted desktop. Recently, the Order Entry team has been printing all documents in color. A session printers policy has been created and applied to this user group.

How can the XenApp Administrator ensure that these printers default to a setting of monochrome?

- A. Modify the Printer Properties Retention Policy.
- B. Change the universal driver preference policy to default to PCL4.
- C. Modify the existing session printing policy with the required printer settings.
- D. Adjust the Citrix Universal Printer default settings in the registry of the XenApp servers.

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 91

Scenario: When users connect to their published applications, the printers configured on their workstation are mapped in their XenApp sessions. During an investigation around performance problems, the administrator discovers that a high amount of printer drivers are being installed on the XenApp servers.

What can the administrator do to prevent this from happening?

- A. Disable the Auto-create client printers policy.
- B. Configure the Auto-create generic universal printer policy.
- C. Configure the Automatic installation of native printer drivers policy.
- D. Configure the Universal Printer Driver in the Printer driver mapping and compatibility policy.

Correct Answer: C

Explanation

Explanation/Reference:

QUESTION 92

Scenario: A Citrix XenApp 6.5 environment contains user devices, a Web Interface site and a XenApp server farm with 27 XenApp 6.5 servers.

Users complain that they can log on, see published applications and start the applications but no ICA connection is established.

Which two options can the administrator configure in this environment so that the users can establish their ICA sessions? (Choose two.)

- A. Open the IMA port on all of the XenApp 6.5 servers.
- B. Open the ICA port on all of the XenApp 6.5 servers.
- C. Open the Session Reliability port on all of the XenApp 6.5 servers.
- D. Open the http port between the user device and the Web Interface site.
- E. Open the XML port between the Web Interface site and the data collector.

Correct Answer: BC

Explanation

Explanation/Reference:

QUESTION 93

Scenario: A Citrix XenApp 6.5 environment contains several published applications. All of the published applications are installed on every XenApp 6.5 server and a customized load evaluator is assigned to two worker groups where the servers are grouped. The users connect from the Local Area Network (LAN) and normally they can work without problems.

Users complain that sometimes the ICA sessions are very slow.

How can the administrator determine which user session consumes the most server resources?

- A. Utilize the PowerShell SDK to monitor server processes.
- B. Run an EdgeSight report to determine which processes have the highest values.
- C. Create a new load evaluator and assign it with a new policy to the existing worker groups to determine which processes have the highest values.
- D. Create a new Health Monitoring policy to send an alert for sessions when they reach a threshold value for processing speed to determine which processes have the highest values.

Correct Answer: B

Explanation

Explanation/Reference:

QUESTION 94**SIMULATION**

Scenario: The Xirtic environment consists of two datacenters: Tokyo and Seoul. Servers in the environment are categorized into worker groups: Engineering Apps and Office Productivity Apps. There are total of four servers in the environment.

Location	Server Name	Worker Group Membership	IP Address / Subnet Mask
Tokyo	XTXATY01	Engineering Apps	192.168.1.4/ 255.255.255.0
	XTXATY02	Office Productivity Apps	192.168.1.5/ 255.255.255.0
Seoul	XTXASL01	Office Productivity Apps	172.16.1.4/ 255.255.255.0
	XTXASL02	Engineering Apps	172.16.1.5/ 255.255.255.0

The various offices are on the following subnets:

- Tokyo
 - o 192.168.1.0/24
- Seoul
 - o 172.16.1.0/24

The XenApp servers can be accessed internally or externally using the following FQDNs:

Server	Internal FQDN	External FQDN
XTXATY01	XTXATY01 XIRTIC LOCAL	XTXATY01 XIRTIC COM
XTXATY02	XTXATY02 XIRTIC LOCAL	XTXATY02 XIRTIC COM
XTXATY01	XTXATY01 XIRTIC LOCAL	XTXATY01 XIRTIC COM
XTXATY02	XTXATY02 XIRTIC LOCAL	XTXATY02 XIRTIC COM

Information about application access and usage:

Engineering users need access to the Design Project application. Engineering users must access the application through Web interface while on the corporate network and from remote locations. Engineering users access both published and streamed applications.

Information about security:

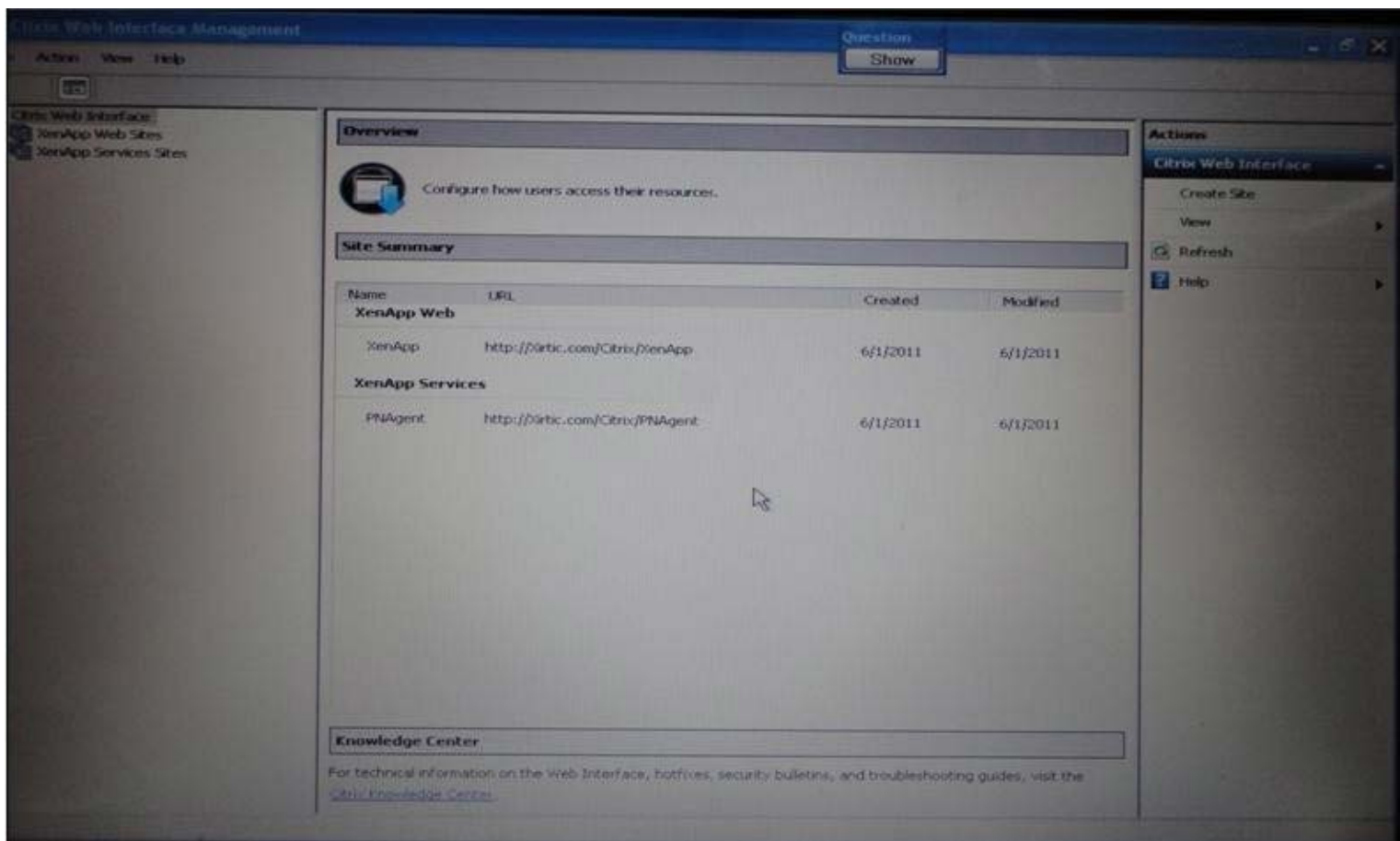
A corporate policy mandates that separate sites are created Tokyo Engineering users and Seoul Engineering users.

Management also wants to address given to the client to be determined by the address translation mappings in Web Interface.

- o The public domain name is Xirtic.com and the internal domain name us Xirtic.- local
- o All server hostname are the same internally and externally.

Tasks:

As the XenApp Administrator, configure the necessary settings in the Web interface Management Console to meet the requirements specified by the Xirtic management team.



- A.
- B.
- C.

D.

Correct Answer:

Explanation

Explanation/Reference:

Answer: Here are the step by step solution to this.

Explanation:

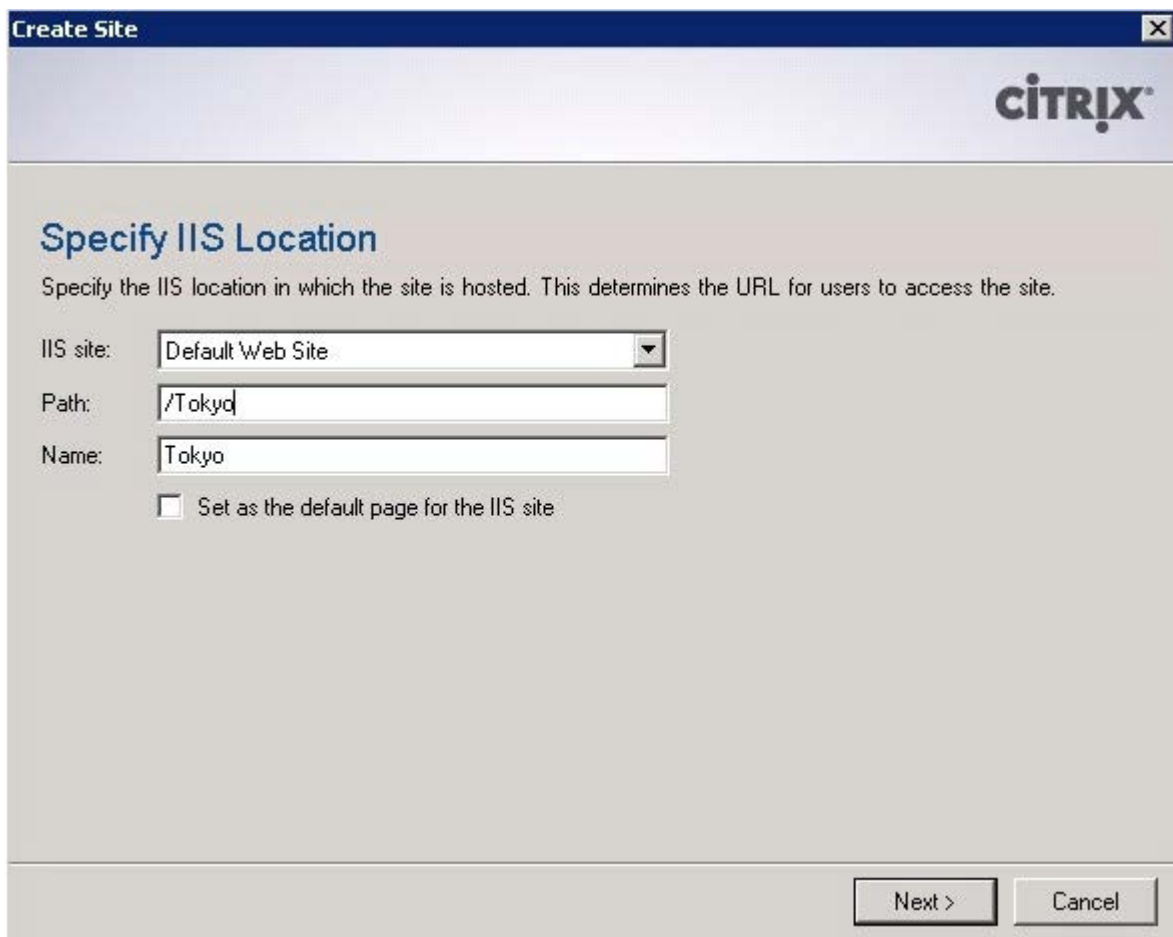
Web Interface without CAG/CSG

Tokyo Site (External)

- Open Citrix Web interface Management (Administrative tools Citrix Management Consoles) on the Tokyo Citrix Web Interface Server

- Right Client on XenApp Web Sites Select Create Site

Click Next



Create Site

CITRIX

Specify IIS Location

Specify the IIS location in which the site is hosted. This determines the URL for users to access the site.

IIS site:

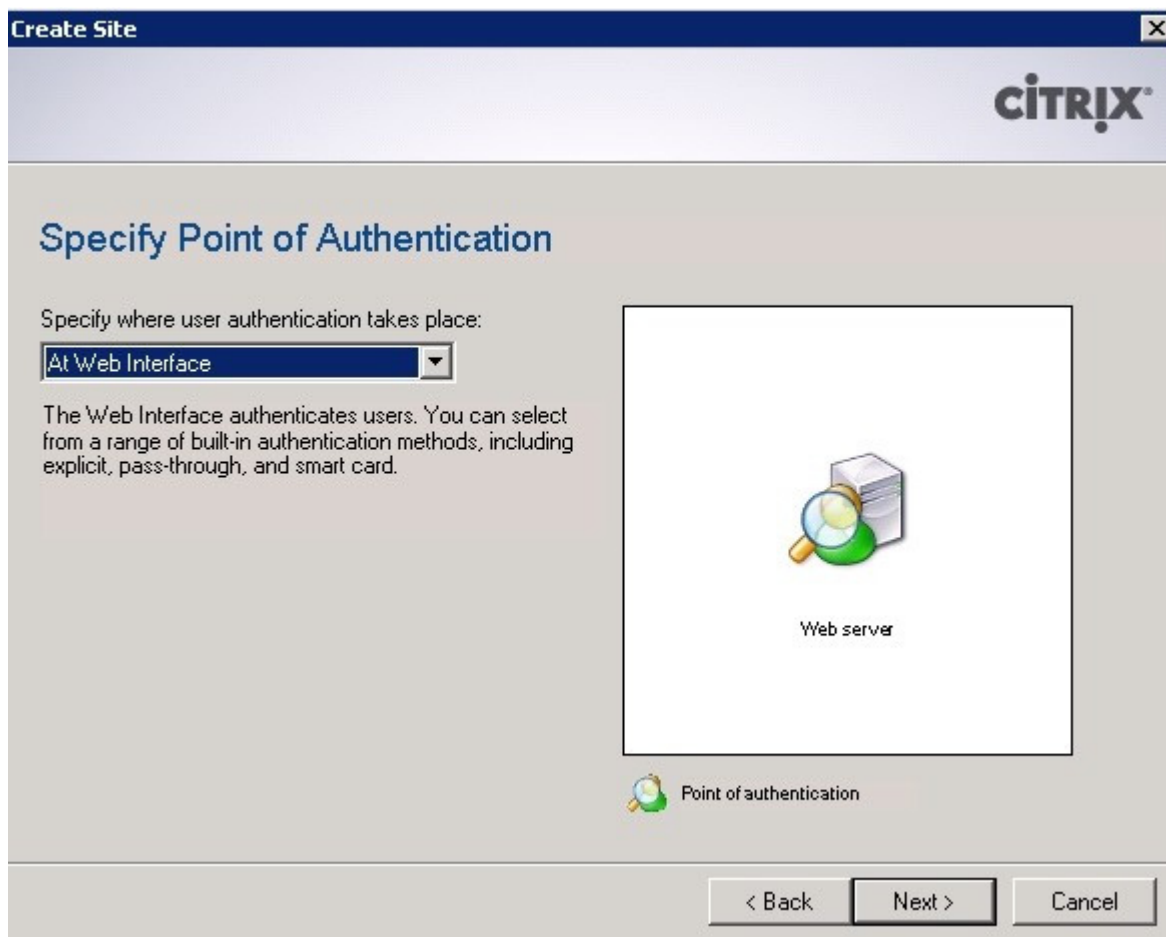
Path:

Name:

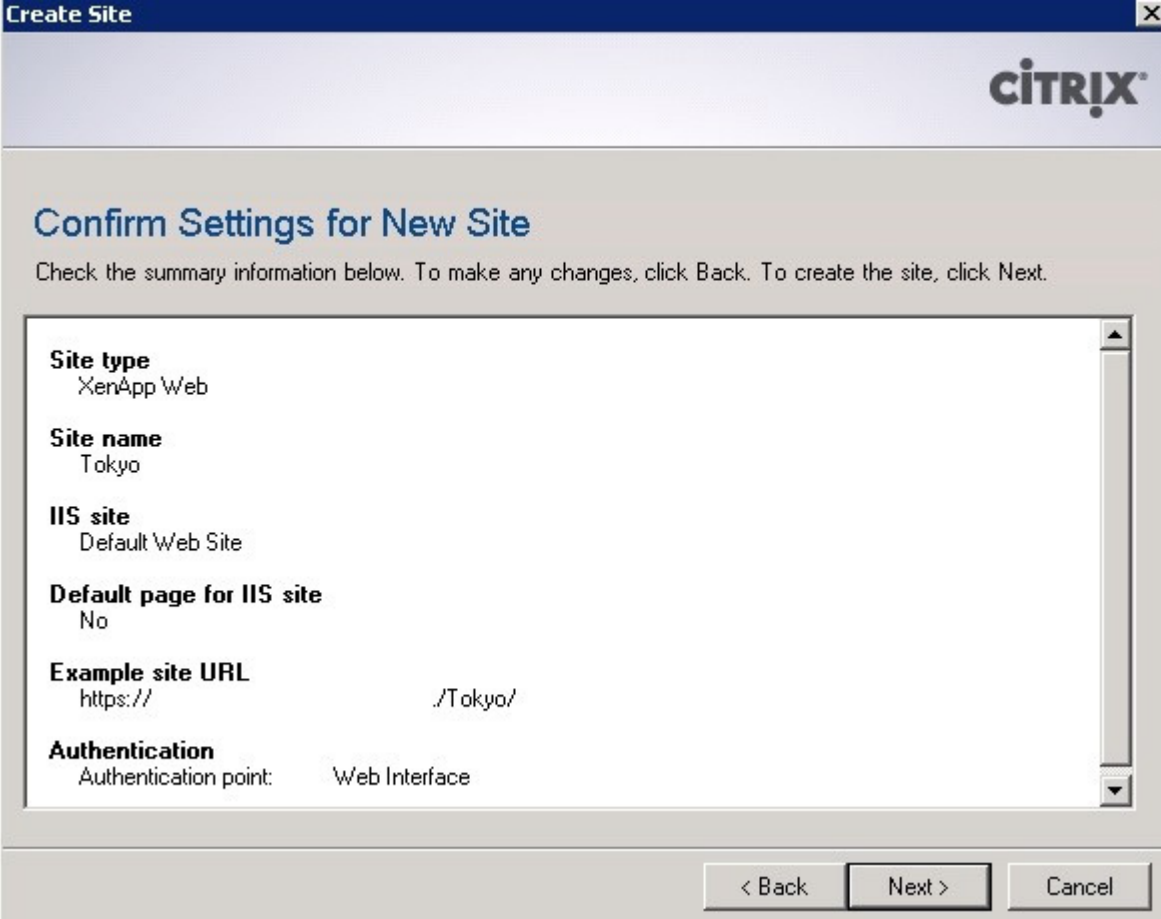
☐ Set as the default page for the IIS site

Next > **Cancel**

Click Next



Click Next




The image shows a Citrix 'Create Site' wizard window. The title bar says 'Create Site'. The Citrix logo is in the top right. The main heading is 'Confirm Settings for New Site'. Below it, a message says: 'Check the summary information below. To make any changes, click Back. To create the site, click Next.' The settings are listed in a scrollable box:

- Site type**: XenApp Web
- Site name**: Tokyo
- IIS site**: Default Web Site
- Default page for IIS site**: No
- Example site URL**: https:// ./Tokyo/
- Authentication**: Authentication point: Web Interface

At the bottom right, there are three buttons: '< Back', 'Next >', and 'Cancel'.

Click Next

Create Site



Creating Site

Site successfully created

You can configure the site now. If you continue without configuring the site, the default configuration will be applied.

☒ Configure this site now

< Back

Next >

Cancel

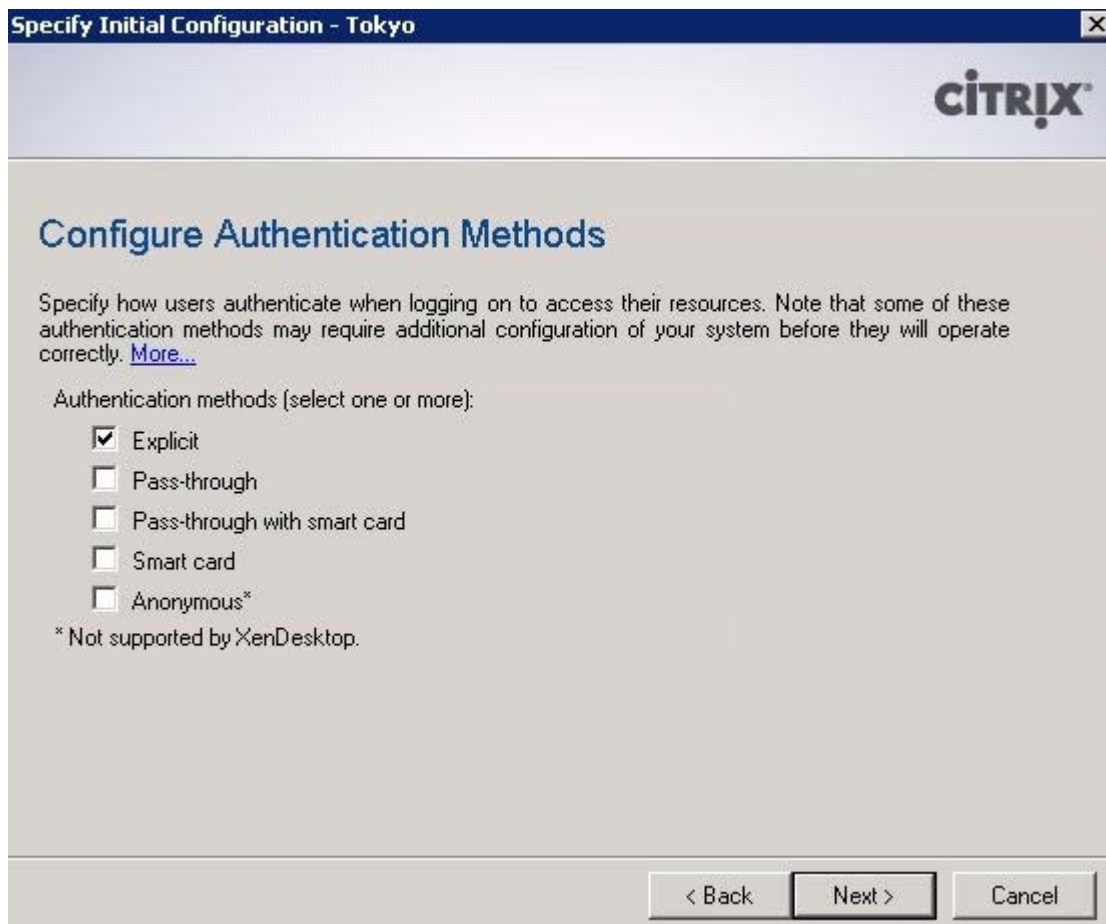
Enter Citrix Farm Name, Citrix XenApp server in Tokyo and the XML port configured

The image shows a Citrix management console window titled "Specify Initial Configuration - Tokyo". The main heading is "Specify Server Farm". Below the heading, a text box explains: "Specify details of the server farm providing the resources. Settings can be updated after initial configuration using the Server Farms task." The configuration fields are as follows:

- Farm name:** A text input field containing "Citrix Farm Name".
- Servers (in failover order):** A list box containing "XTXATY01" and "XTXATY02". To the right of the list are "Move Up" and "Move Down" buttons.
- Buttons:** Below the list box are three buttons: "Add...", "Edit...", and "Remove".
- XML Service port:** A text input field containing "80".
- Transport type:** A dropdown menu currently set to "HTTP".
- SSL Relay port:** A text input field containing "443".

At the bottom right of the window are "Next >" and "Cancel" buttons.

Click Next



The image shows a Citrix configuration window titled "Specify Initial Configuration - Tokyo". The window has a blue header bar with the Citrix logo on the right. Below the header, the title "Configure Authentication Methods" is displayed in a large blue font. A paragraph of text explains that users specify how they authenticate when logging on, and that some methods may require additional configuration. A link labeled "More..." is provided. Below this, a section titled "Authentication methods (select one or more):" lists five options with checkboxes: "Explicit" (checked), "Pass-through", "Pass-through with smart card", "Smart card", and "Anonymous*". At the bottom left of this section, a note states "* Not supported by XenDesktop.". At the bottom right of the window, there are three buttons: "< Back", "Next >", and "Cancel".

Specify Initial Configuration - Tokyo

CITRIX

Configure Authentication Methods

Specify how users authenticate when logging on to access their resources. Note that some of these authentication methods may require additional configuration of your system before they will operate correctly. [More...](#)

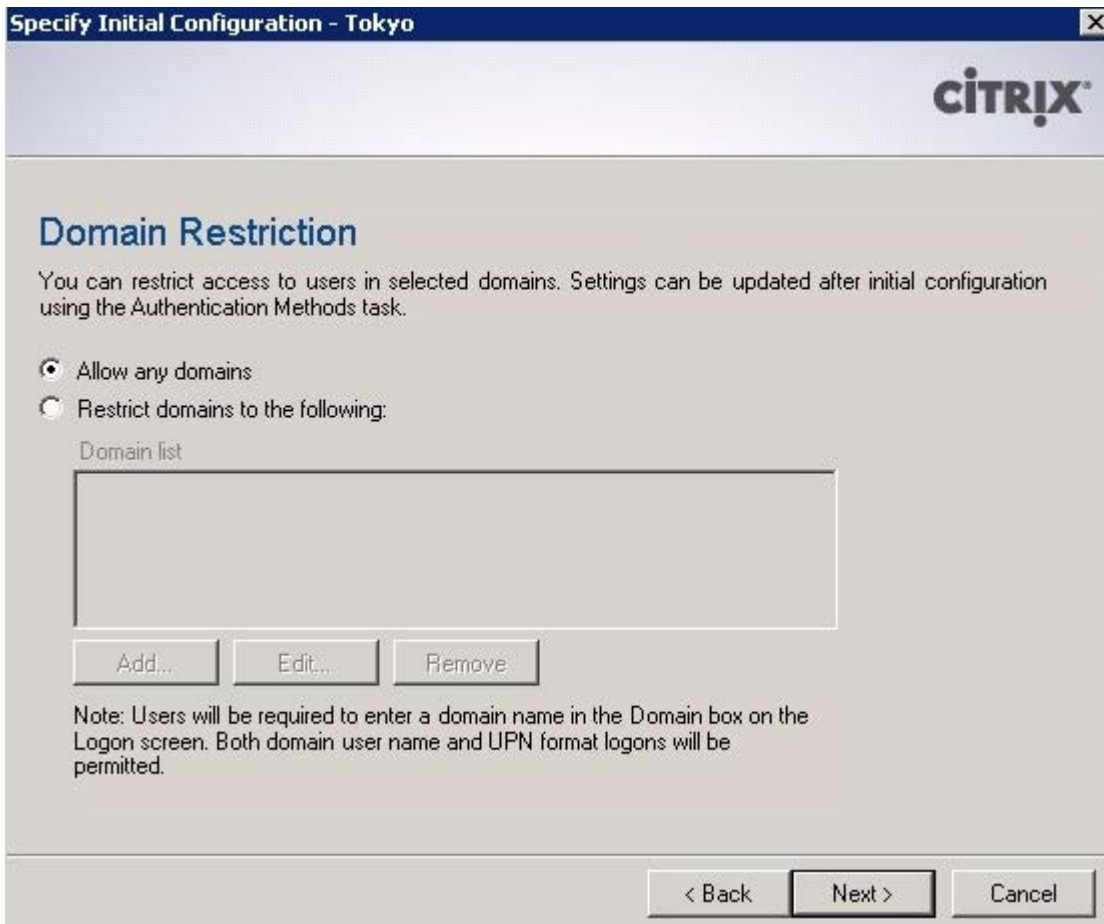
Authentication methods (select one or more):

- ☒ Explicit
- ☐ Pass-through
- ☐ Pass-through with smart card
- ☐ Smart card
- ☐ Anonymous*

* Not supported by XenDesktop.

< Back Next > Cancel

Click Next



Specify Initial Configuration - Tokyo [X]

CITRIX

Domain Restriction

You can restrict access to users in selected domains. Settings can be updated after initial configuration using the Authentication Methods task.

☒ Allow any domains

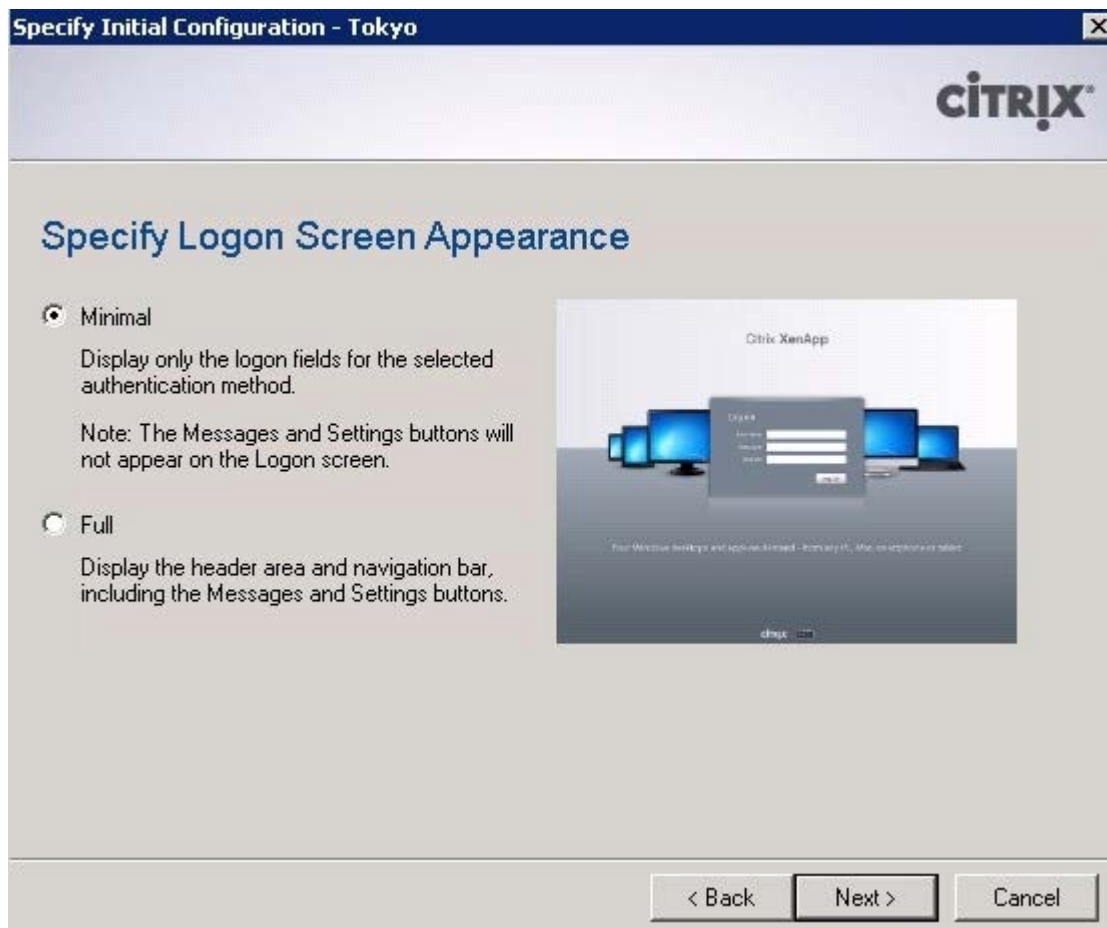
☐ Restrict domains to the following:

Domain list

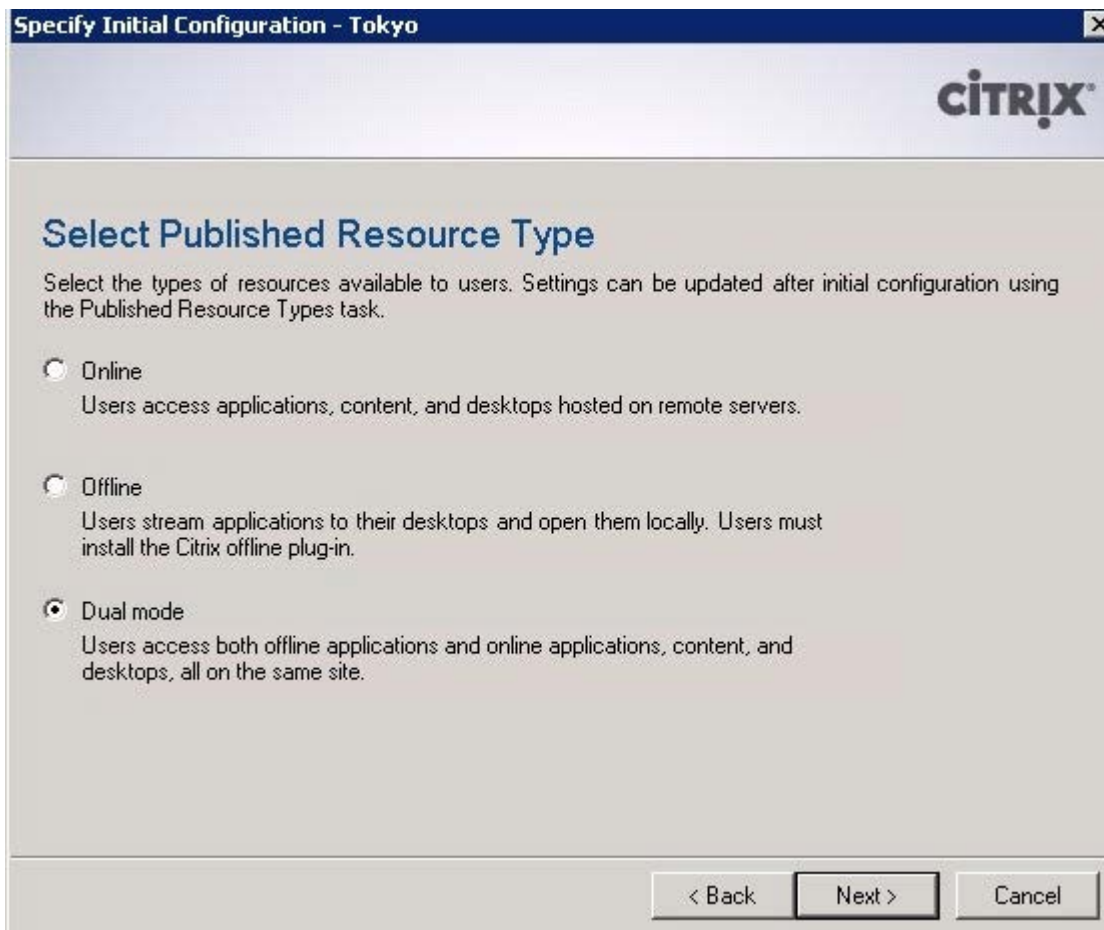
Note: Users will be required to enter a domain name in the Domain box on the Logon screen. Both domain user name and UPN format logons will be permitted.

< Back Next > Cancel

Click Next



Click Next



Specify Initial Configuration - Tokyo [X]

CITRIX

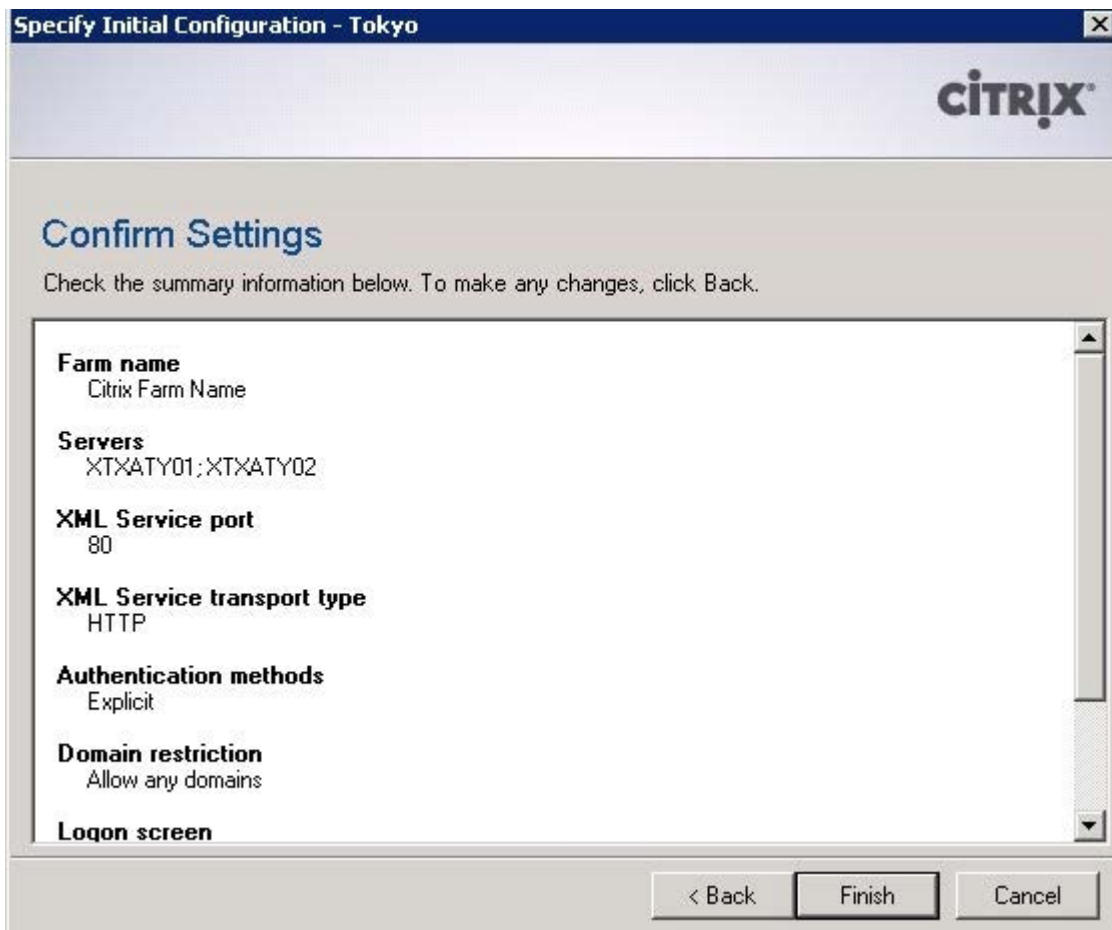
Select Published Resource Type

Select the types of resources available to users. Settings can be updated after initial configuration using the Published Resource Types task.

- ☐ Online
Users access applications, content, and desktops hosted on remote servers.
- ☐ Offline
Users stream applications to their desktops and open them locally. Users must install the Citrix offline plug-in.
- ☒ Dual mode
Users access both offline applications and online applications, content, and desktops, all on the same site.

< Back Next > Cancel

Click Finish



Configuring Access Translation on the Web Interface

Click on Secure Access

The screenshot shows the Citrix Web Interface Management console. The left sidebar contains a tree view with 'Citrix Web Interface' expanded, showing 'XenApp Web Sites' and 'XenApp Services Sites'. The main pane displays the 'XenApp Web Sites' configuration for a site named 'Tokyo'. The 'Summary' tab is selected, showing a table of configuration details.

Name	Value
Citrix Farm Name	
XML Service	CTXATY01,CTXATY02
XML port	80
XML transport	HTTP
Authentication	
Authentication point	At Web Interface
Available methods	Explicit
Resource Types and Client Deployment	
Resource types	Dual mode
Available clients	Native client, Citrix offline plug-in

Select Translated (Translating Firewall is used)

More...'. Underneath, it says 'User device addresses (in order):'. There is a table with three columns: 'IP address', 'Mask', and 'Access method'. The first row contains 'Default' and 'Translated'. To the right of the table are 'Move Up' and 'Move Down' buttons. Below the table are 'Add...', 'Edit...', and 'Remove' buttons. At the bottom right are 'Next >' and 'Cancel' buttons."/>

Edit Secure Access Settings - Tokyo

CITRIX

Specify Access Methods

Specify details of the DMZ settings, including IP address, mask, and associated access method. [More...](#)

User device addresses (in order):

IP address	Mask	Access method
Default		Translated

Move Up
Move Down

Add... Edit... Remove

Next > Cancel

Enter the public IP that is NATted to XenApp Server (Do this step for both XenApp servers and Port 2598)

Add Address Translation

Enter values for the translation between internal and external addresses for the selected access type(s).

Access Type

☒ User device route translation
☐ Gateway route translation
☐ User device and gateway route translation

Internal address (IP or host name): 192.168.1.4

Internal port: 1494

External address (IP or host name): 1.1.1.1

External port: 1494

OK Cancel

Looks like this, Click Finish

Edit Secure Access Settings - Tokyo

Specify Address Translations

Specify details of internal to external address mappings in the table below. These mappings are used for user device, gateway, or both user device and gateway route translations. [More...](#)

Address translations:

Access type	Int. address	Int. port	Ext. address	Ext. port	
User device	192.168.1.4	1494	1.1.1.1	1494	
User device	192.168.1.4	2598	1.1.1.1	2598	
User device	192.168.1.5	1494	1.1.1.2	1494	
User device	192.168.1.5	2598	1.1.1.2	2598	

Add... Edit... Remove

< Back Finish Cancel

Do the same steps on Seoul Web Interface
For Internal

1. Create a new site
2. Name the site Tokyo-Internal and Seoul-Internal (Same Steps as the above, but leave the Secure Access as Direct)

Websites:

Internal <http://<servername>/Tokyo-Internal> and <http://<servername>/Seoul-Internal>

External <http://<servername>/Tokyo> and <http://<servername>/Seoul>

QUESTION 95

SIMULATION

Scenario: In the Xirtic call center environment, the IT team needs to have an easy way to dynamically provision the XenApp servers and streamline the application publishing process. The IT team also needs to ensure that users are able to access the best available resources when they connect to the environment.

All the XenApp servers are currently in a computer OU named XenApp Servers.

Tasks:

1. Create a worker group named XenApp Servers.
2. Create a Load evaluator to the XenApp Servers worker group.
3. Assign the load evaluator to the XenApp Servers worker group.
4. Provide the Active Directory Security Group named Call Center users with a published desktop of XenApp server. Name the published desktop Call Center Users.



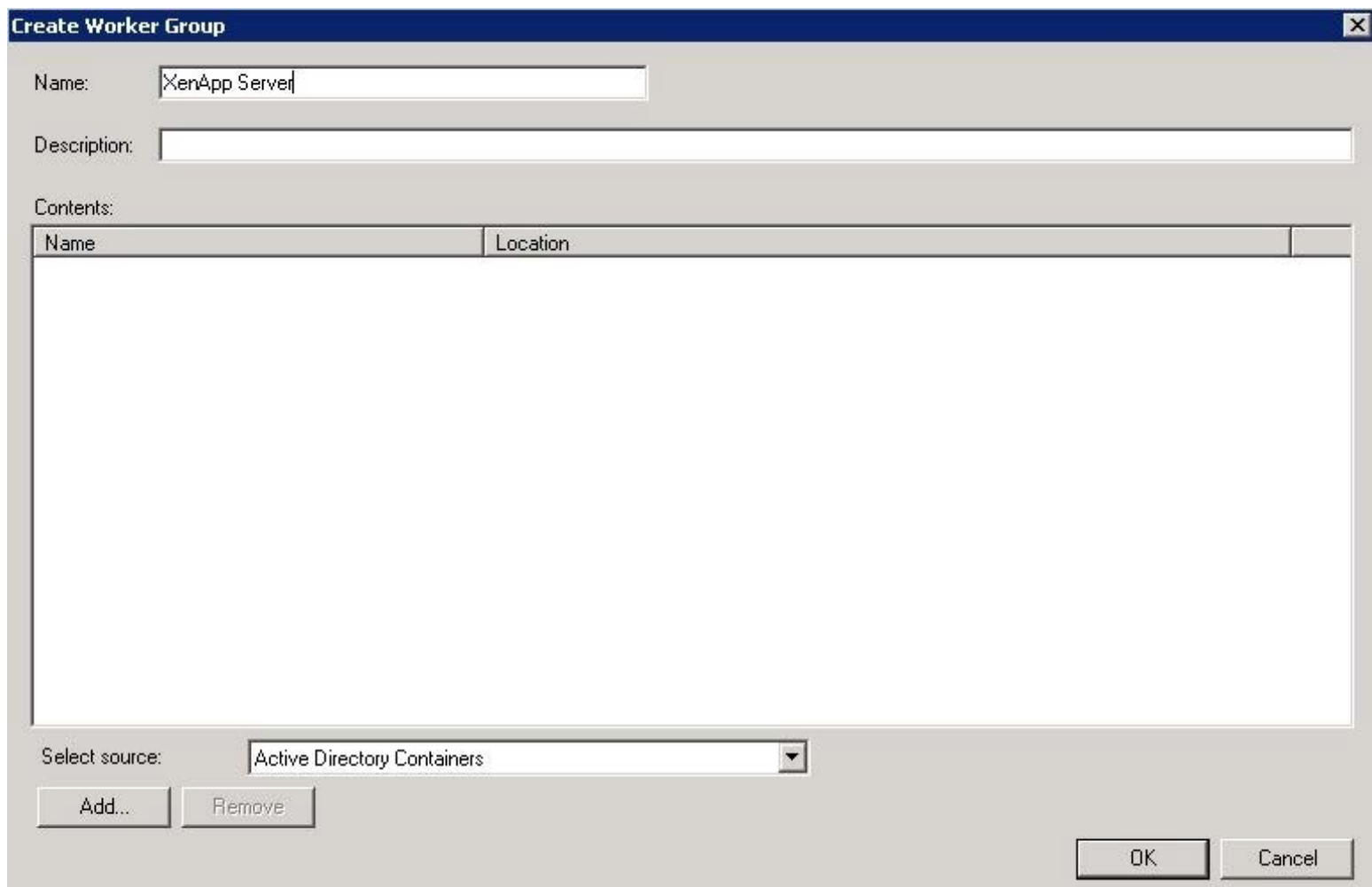
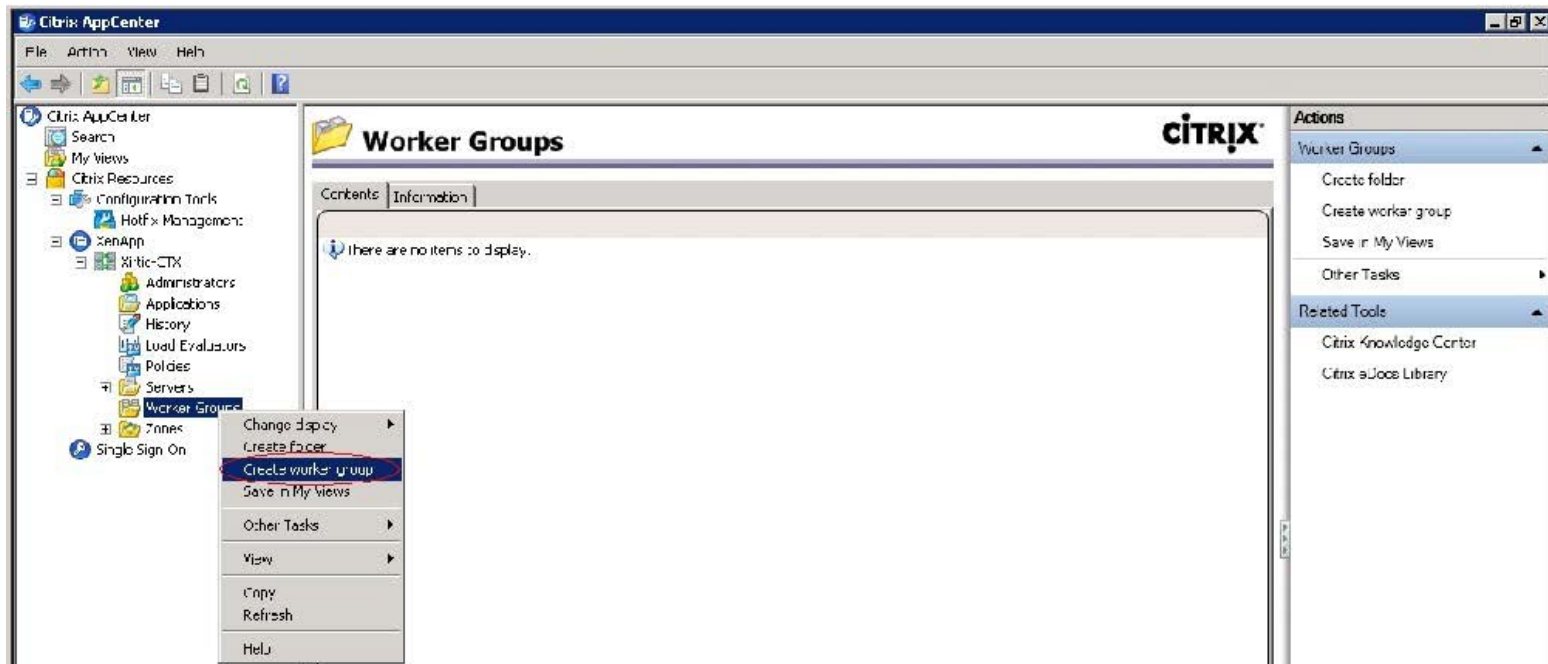
- A.
- B.
- C.
- D.

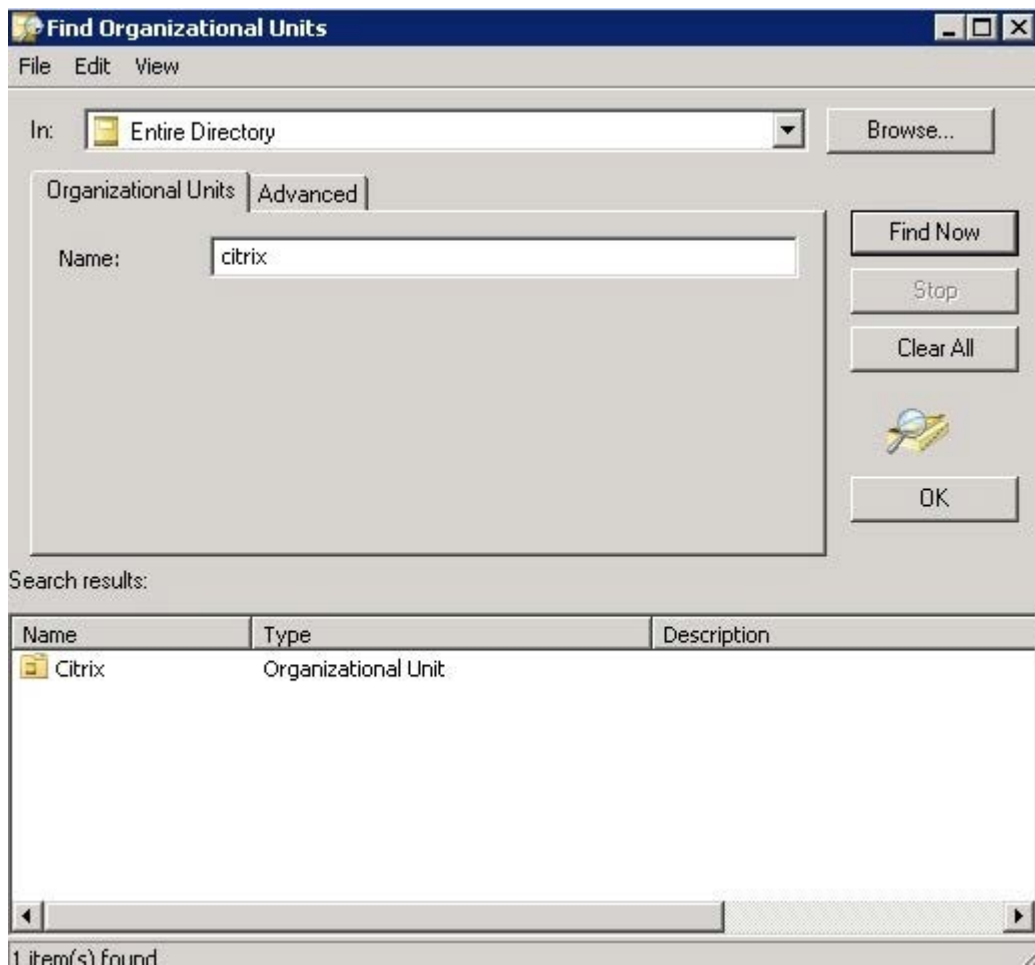
Correct Answer:
Explanation

Explanation/Reference:

Answer: Here are the step by step solution to this.

Explanation:
Use the following
Task 1:





Create Worker Group

Name:

Description:

Contents:

Name	Location
Active Directory Containers	
Citrix	xirtic.local/xirtic.local/OU=Citrix

Select source:

Citrix AppCenter

File Action View Help

Search My Views Citrix Resources Configuration Tools HULix Management XenApp XenApp-CTX Administrators Applications History Load Evaluators Policies Servers XRTATY0: Worker Groups XenApp Server Zones Single Sign-On

XenApp Server

Servers Information Current Settings

Member server items in XenApp Server

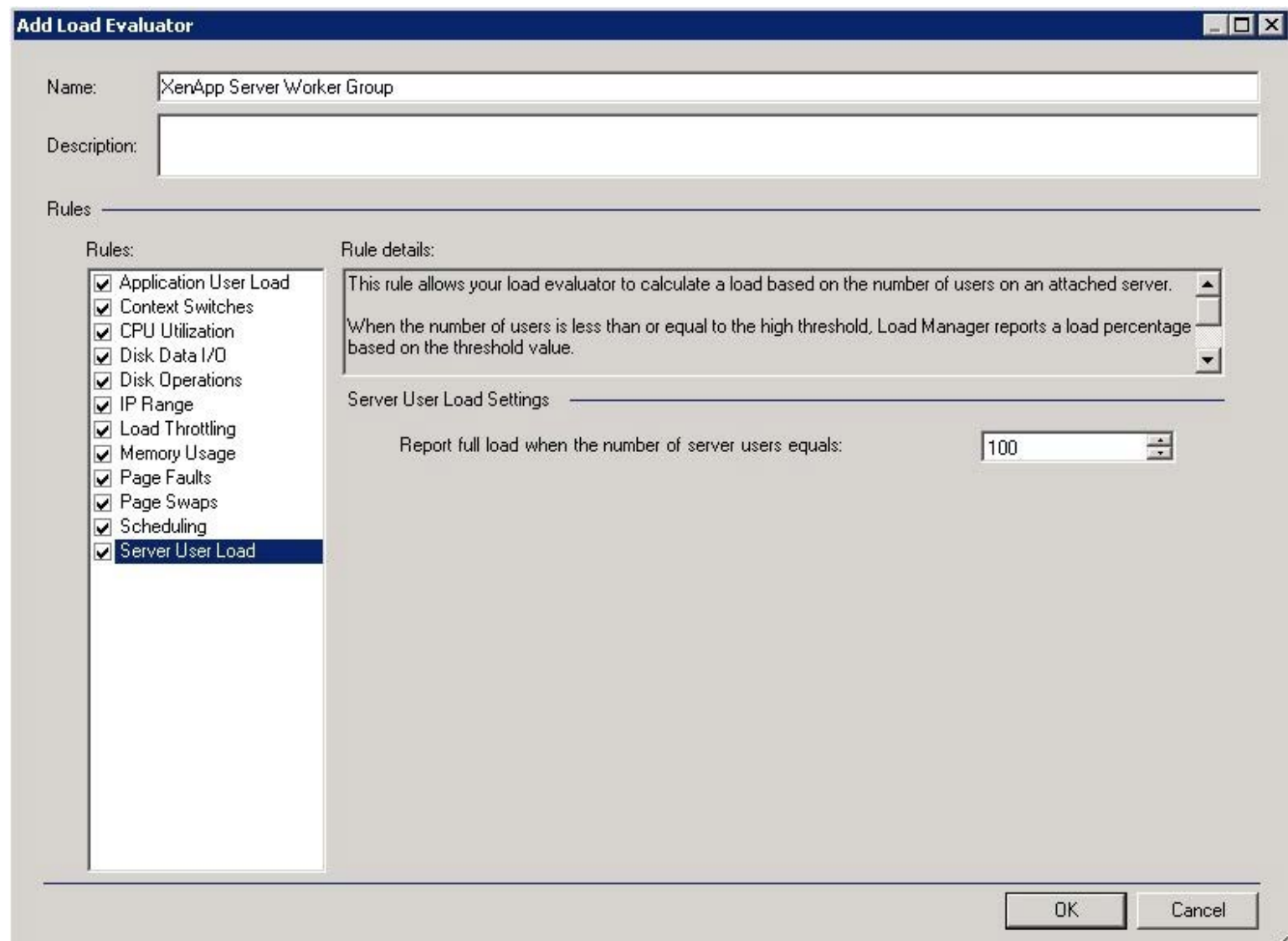
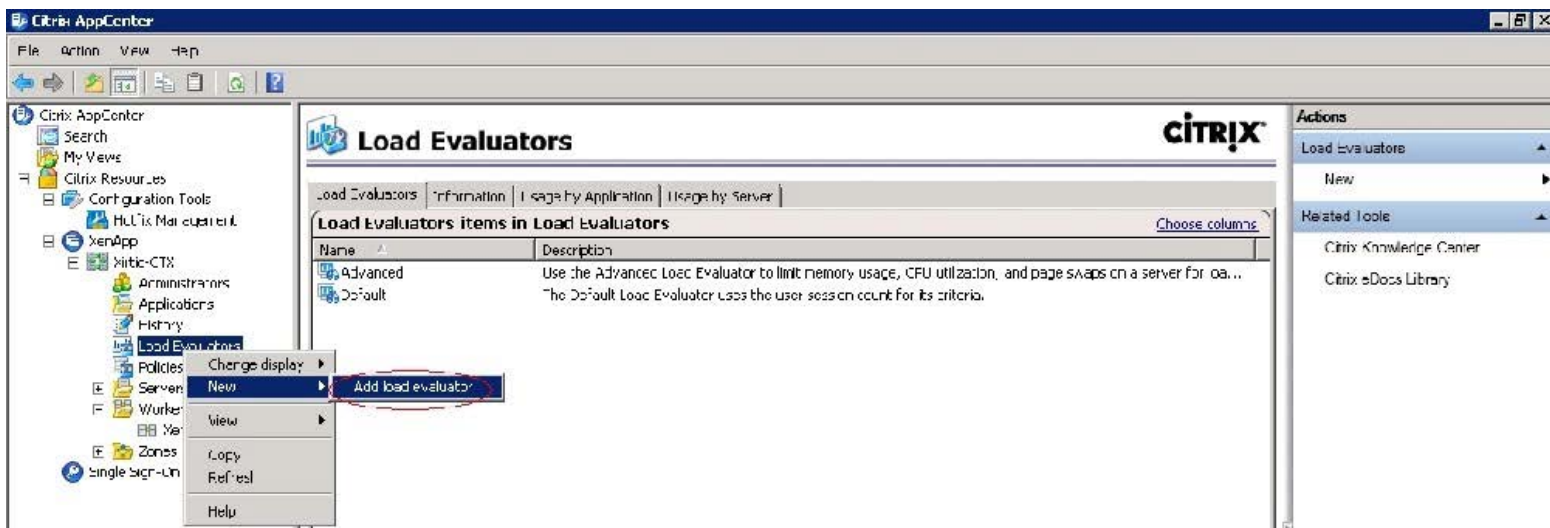
Name	Type	Location
XRTATY01	Organizational Unit	OU=Citrix,DC=xirtic.local

Choose columns

Actions

- XenApp Server
 - Duplicate worker group
 - Move to folder
 - Delete worker group
 - Worker group properties
- Related Tools
 - Citrix Knowledge Center
 - Citrix eDocs Library

Task 2:



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