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</table>
About the Citrix Online Plug-in 12.1 for Windows

Version 1.0

What's New

- **ICA File Signing.** Helps protect users from unauthorized application or desktop launches by digitally signing .ICA files. You can configure the online plug-in security policy and digital-signing requirements using Group Policy Objects or the Citrix Merchandising Server with the online plug-in. The online plug-in verifies that a trusted source generated the application launch and based on administrative policy, protects against application launches from untrusted servers.

- **Enhanced printing performance.** Improves user printing performance and speed when printing to redirected client printers. Install the XenApp Printing Optimization Pack on the server running XenApp 6 for Windows Server 2008 R2 and configure the server-side policy settings for:
  - **Dynamic Client Printer Mapping.** Redirected printers are discovered dynamically and created automatically.
  - **Optimized EMF Universal Print Driver.** Reduction in bandwidth consumption for the most demanding printing applications.
  - **Enhanced XPS Universal Print Driver.** Improved printing performance on Windows 7 clients.
  - **New decoder for HDX 3D Pro Graphics.** A new graphics processing unit (GPU) codec for deep compression is included in the online plug-in to receive 3D professional graphics over low bandwidths. For details about HDX 3D Pro Graphics, see [http://support.citrix.com/article/CTX124443](http://support.citrix.com/article/CTX124443)
  - **Enhanced Desktop Viewer.** A simplified user interface improves the experience for XenDesktop users.

Fixed Issues

For issues related to the online plug-in fixed in this release, see *Issues Fixed in Online Plug-in 12.1 for Windows* at [http://support.citrix.com/article/CTX124164](http://support.citrix.com/article/CTX124164).

Licensing Documentation

To access licensing documentation, go to [http://support.citrix.com/proddocs/topic/technologies/lic-library-node-wrapper.html](http://support.citrix.com/proddocs/topic/technologies/lic-library-node-wrapper.html).
Known Issues

This section contains:

- General issues
- Third-party issues
- Other known issues - Desktop connections

General Issues

- If you initiate a connection from the Web Interface running on a virtual machine, you might see the USB/ Other Devices Security dialog box when launching a published resource even when there are no applicable devices present. To continue, put a check mark next to Do not ask me again for this site or click Permit use. [#242609]

- The online plug-in does not support ICA File Signing on dual-mode streaming Web Interface sites. ICA File Signing is supported for hosted application delivery only. [#247381]

- HDX MediaStream for Flash content on XenDesktop 4 might display in an incorrect position (outside the Internet Explorer window) when using a complex multimonitor setup. Workaround: Reconfigure the monitors placing the primary monitor in the bottom left-most position. [#247843]

- Using the legacy PCL5c Universal Print Driver with Citrix online plug-in 12.1 might result in no printed output or incorrect output. Workaround: Update your print driver or if you must use the PCL5c Universal Print Driver, use the Citrix online plug-in 12.0.3. [#247862]

- When using HDX RealTime Webcam Video Compression for video conferencing, users do not receive an enable webcam prompt. Users do receiver an enable microphone prompt that applies to both their webcam and microphone. If users choose to enable their microphone, the webcam is also enabled. Similarly, any changes users make to the microphone setting on the HDX page of the Desktop Viewer Preferences dialog box apply to their webcam. [#248195]

- Video conferencing sessions will not start when HDX RealTime Webcam Video Compression for video conferencing is used in multiple hop configurations. These configurations are not supported by Webcam Video Compression. To achieve the desired user experience, install Microsoft Office Communicator on the server hosting XenApp or XenDesktop to which the Citrix online plug-in initially connects. [#247177]

Third-Party Issues

- When installing the online plug-in using Citrix Receiver, CitrixOnlinePluginFull.exe, or CitrixOnlinePluginWeb.exe, you might see the error message: Error 1606. Could not access network location %APPDATA%. For a workaround and more information, search
at http://support.microsoft.com/ for You receive an "Error 1606" error message when you try to install or remove a Microsoft program. [#236850]

Other Known Issues - Desktop Connections

- If no root certificate is installed on a non-domain-joined desktop appliance, the Desktop Viewer cannot connect and an error message (Error 1030) is displayed. However, this error is incorrect. Error 61 should be displayed. [#241893]

- Occasionally, when connecting or reconnecting to multiple virtual desktops in quick succession, the XenDesktop sessions start full-screen instead of with the Desktop Viewer. [#245617]

- When connecting to XenApp servers from within a XenDesktop session, drive mapping doesn't work. For example, clicking **File > Open** in a published application from a virtual desktop should display the drives on the user device, but it doesn't. To work around this issue, create the following Registry key on the virtual desktop and set DWORD=0: HKLM\Software\Citrix\UNCLinks\UNCEnabled. [#236458]

- Some types of webcams used in XenDesktop sessions can cause blue screens on Windows XP user devices. This issue has been observed with the Logitech Webcam C600. [#227642]
System Requirements and Compatibility for the Citrix Online Plug-in

- **Supported Windows Operating Systems:**
  - Windows 7, 32-bit and 64-bit editions (including Embedded Edition)
  - Windows XP Professional, 32-bit and 64-bit editions
  - Windows XP Embedded
  - Windows Vista, 32-bit and 64-bit editions
  - Windows Server 2008 R1, 32-bit and 64-bit editions (not supported by XenDesktop connections)
  - Windows Server 2008 R2, 64-bit edition (not supported by XenDesktop connections)
  - Windows Server 2003, 32-bit and 64-bit editions (not supported by XenDesktop connections)

  **Important:** For XenDesktop connections, be aware that the Desktop Appliance Lock is only supported on Windows XP Professional and Windows XP Embedded.

- **Citrix Receiver Support.** Citrix Receiver for Windows Versions 1.2 and 2.0 are supported for the online plug-in.

- **Dazzle and ICA File Signing Support.** ICA File Signing is not supported with Dazzle 1.1.

- **Upgrades.** Upgrades are supported only for Citrix Presentation Server Client 10.200, Citrix XenApp Plugin for Hosted Apps 11.0, Desktop Receiver 11.1, and Citrix online plug-in 11.1, 11.2, and 12.0.x releases.

- **Availability of online plug-in 12.1 features.** Some of the features and functionality of the online plug-in are available only when connecting to newer versions of the products and might require the latest hotfixes for XenApp, XenDesktop, and Secure Gateway.

- **Previous versions of the online plug-in and the icaclient.adm file.** Previous versions of the online plug-in are not compatible with the online plug-in 12.1 icaclient.adm file.

- **Supported Browsers:**
  - Internet Explorer Version 6.0 through 8.0
  - Mozilla Firefox Version 1.x through 3.x

- **.NET Framework Requirements (XenDesktop Connections Only)**

  To use the Desktop Viewer, .NET 2.0 Service Pack 1 or later is required. This version is required because, if Internet access is not available, certificate revocation checks slow down connection startup times. The checks can be turned off and startup times improved with this version of the Framework but not with .NET 2.0. Displaying virtual
• Hardware Requirements:
  • VGA or SVGA video adapter with color monitor
  • Windows-compatible sound card for sound support (optional)
  • For network connections to the server farm, a network interface card (NIC) and the appropriate network transport software
• Supported Connection Methods and Network Transports:

<table>
<thead>
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<th>Protocol</th>
<th>Citrix online plug-in</th>
<th>Citrix online plug-in web</th>
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</thead>
<tbody>
<tr>
<td>TCP/IP+HTTP</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SSL/TLS+HTTPS</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

• HDX MediaStream Multimedia Acceleration

Applications and media formats supported by HDX MediaStream Multimedia Acceleration are:

• Applications based on Microsoft’s DirectShow, DirectX Media Objects (DMO), and Media Foundation filter technologies such as Windows Media Player and RealPlayer.

• Applications like Internet Explorer and Microsoft Encarta are also supported, as they leverage Windows Media Player.

• Both file-based and streaming (URL-based) media formats: WAV, all variations of MPEG, unprotected Windows Media Video (WMV), and Windows Media Audio (WMA).

Note: HDX MediaStream Multimedia Acceleration does not support media files protected with Digital Rights Management (DRM).
Deciding Which Plug-in to Use

Different enterprises have different corporate needs, and your expectations and requirements for the way users access your published resources and virtual desktops can shift as your corporate needs evolve and grow.

The plug-ins and their internal features are:

- Citrix online plug-in (CitrixOnlinePluginFull.exe)
  - Web plug-in
  - PNA plug-in
  - Single sign-on/pass-through authentication
  - Generic USB (XenDesktop)
  - Desktop Viewer (XenDesktop)
  - HDX Media Stream for Flash
- Citrix online plug-in web (CitrixOnlinePluginWeb.exe) - Smaller, more limited package that you can deploy from a Web page.
  - Web plug-in
  - Generic USB (XenDesktop)
  - Desktop Viewer (XenDesktop)
  - HDX Media Stream for Flash

**Important:** To use single sign-on, you must install CitrixOnlinePluginFull.exe.

See the specific product documentation for information about plug-ins for other user devices and operating systems.

The plug-ins differ in terms of:

- Access method by which published resources and virtual desktops are delivered to users. Resources and desktops can be delivered to users on the desktop or through a Web browser.

- Supported features. For a complete list of features, refer to the Plug-in Feature Matrix available from the plug-in Download page of the Citrix Web site (http://citrix.com) and Overview of Plug-in Installation Packages.

To decide which plug-in best fits your needs, consider the way you want users to access your published resources and virtual desktops, the way you want to manage this access, and the feature set that your users will need.
<table>
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<th>User involvement</th>
<th>Plug-in features</th>
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<tr>
<td>Citrix online plug-in</td>
<td>Transparent integration of published resources and virtual desktops into user’s desktop.</td>
<td>Minimal user interaction during installation. Central administration of user settings.</td>
<td>Full online plug-in feature set.</td>
</tr>
<tr>
<td>Citrix online plug in web</td>
<td>Web browser-based access to published resources and virtual desktops.</td>
<td>Minimal user interaction during installation. Central administration of user settings.</td>
<td>Limited online plug-in feature set.</td>
</tr>
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</table>
Providing Virtual Desktops to Plug-In Users

This topic applies to XenDesktop deployments only.

Different enterprises have different corporate needs, and your requirements for the way users access virtual desktops may vary from user to user, and as your corporate needs evolve. The user experience of connecting to virtual desktops and the extent of user involvement in configuring the connections depend on how you set up the plug-in. You have two options for providing users with access to virtual desktops: using the Desktop Viewer or the Desktop Appliance Lock.

**Desktop Viewer**

Use the Desktop Viewer when users need to interact with their local desktop as well as the virtual one. In this access scenario, the Desktop Viewer toolbar functionality allows the user to open a virtual desktop in a window and pan and scale that desktop inside their local desktop. Users can set preferences and work with more than one desktop using multiple XenDesktop connections on the same user device.

**Desktop Appliance Lock**

Use the Desktop Appliance Lock (formerly “full-screen-only mode”) when users do not need to interact with the local desktop. In this access scenario, the Desktop Viewer is not available and the virtual desktop effectively replaces the local one, allowing the user to interact with the virtual desktop as if it is local. This provides the best user experience in a XenDesktop environment.

To decide which option best suits your deployment, consider how you want users to access and interact with virtual desktops.

To understand the user experience of connecting to desktops created with XenDesktop, consult the planning topics in the XenDesktop documentation.
Citrix Online Plug-in Overview

Citrix online plug-in supports XenApp and XenDesktop connections. It also contains new features for XenApp and XenDesktop users.

**XenApp Connections**

Citrix online plug-in supports the XenApp feature set. Using Citrix XenApp with the Web Interface, you can integrate published resources with users’ desktops. Centrally administer and configure the plug-in in the Delivery Services Console or the Web Interface Management Console using an online plug-in site created in association with a site for the server running the Web Interface.

The online plug-in operates with the Citrix offline plug-in, to provide application streaming to the user desktop. Install the online plug-in on user devices running the offline plug-in to take advantage of the full set of application streaming features of the plug-in and Citrix XenApp. For more information about the streamed application feature, see the Application Streaming documentation.

The Desktop Viewer is not supported with XenApp connections.

**Important:** The online plug-in requires the Citrix Web Interface.

**XenDesktop Connections**

Citrix online plug-in includes the Desktop Viewer, the client-side software that supports XenDesktop. Users running the Desktop Viewer on their devices access virtual desktops created with XenDesktop in addition to their local desktop. Users running the Desktop Appliance Lock in addition to the Desktop Viewer interact only with the virtual desktop not the local desktop.

**How Published Resources are Accessed with the Online Plug-in**

The online plug-in allows your XenApp users to access all of their published resources from a familiar Windows desktop environment. Users work with published resources the same way they work with local applications and files. Published resources are represented throughout the user desktop, including the Start menu and the Windows notification area, by icons that behave just like local icons. Users can double-click, move, and copy icons, and create shortcuts in their locations of choice. The online plug-in works in the background. Except for a shortcut menu available from the notification area, the online plug-in does not have a user interface.
Online Plug-in Management and Administration

You configure the plug-in at a site created in the consoles and associated with the site for the server running the Web Interface. By using the consoles in this way, you can manage and control your plug-in population dynamically throughout your network from a single location and in real time.
Web Plug-in Overview

The web plug-in is a smaller, more limited plug-in that is installed with the CitrixOnlinePluginWeb.exe installer file. Administrative rights are not required to install this package, enabling installation by standard users.

How Published Resources are Accessed with the Web Plug-in

If you want users to access published resources and virtual desktops from within a familiar browser environment, use the web plug-in. Users access published resources and desktops by clicking links on a Web page you publish on your corporate intranet or the Internet. The published resource or desktop launches either in the same window or in a new, separate browser window. The web plug-in does not require user configuration and does not have a user interface.

Web Plug-in Management and Administration

You can use this plug-in to access resources and desktops available from the Web Interface and for access to resources published with traditional Application Launching and Embedding (ALE). Publish links to your resources with the Web Interface or by using an HTML wizard.

This plug-in requires the presence on user devices of Microsoft Internet Explorer 6.0, 7.0, or 8.0; or Mozilla Firefox 1.0 and later.
Citrix Connection Center Overview

The Citrix Connection Center displays all connections established from the online plug-in.

The ICA Connections window displays a list of active sessions. Each server entry in the list represents a session. For each seamless session, below each server entry, a list of the published resources you are running on that server appears.

After you launch a published resource, you can access the Connection Center by right clicking the online plug-in icon in the Notification Area and choosing Connection Center.

The Connection Center offers various options to view statistics and control sessions and applications:

- Disconnect a session from a server but leave the session running on it
- End a session
- Switch from seamless mode to full screen mode
  - **Seamless mode.** Published applications and desktops are not contained within a session window. Each published application and desktop appears in its own resizable window, as if it is physically installed on your user device. You can switch between published applications and the local desktop.
  - **Full screen mode.** Published applications are placed in a full screen-sized desktop.
- Show connection status details like frames sent and received
- Terminate an individual published application
- Set access permissions
Overview of Plug-in Installation Packages

This release contains two installation packages and offers several options for installing the plug-in. You can install the two plug-in installer packages with almost no user interaction.

- **CitrixOnlinePluginFull.exe** - Complete package
- **CitrixOnlinePluginWeb.exe** - Smaller, more limited package that you can deploy from a Web page.

**Important:** Upgrades are supported only from the Citrix Presentation Server Client 10.200, Citrix XenApp Plugin for Hosted Apps 11.0, Desktop Receiver 11.1, and Citrix online plug-in 11.1, 11.2, and 12.0.x. Remove any earlier versions before installing the online plug-in.

How Installation Outcomes Differ Based on the Operating System, User Type, and Installation Package

The outcome of CitrixOnlinePluginFull.exe or CitrixOnlinePluginWeb.exe package plug-in installations differs based on the combination of the operating system on the user device, user type, whether User Account Control (UAC) is enabled or disabled on Windows Vista, Windows 7, and Windows 2008 computers, and which installation package is used.

<table>
<thead>
<tr>
<th>Operating system and user type</th>
<th>CitrixOnlinePluginFull.exe</th>
<th>CitrixOnlinePluginWeb.exe</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OS:</strong> Windows XP, and Windows Server 2003</td>
<td><strong>Installation type:</strong> per-computer</td>
<td></td>
</tr>
<tr>
<td><strong>User:</strong> Administrator</td>
<td></td>
<td><strong>Installation type:</strong> per-computer</td>
</tr>
<tr>
<td><strong>OS:</strong> Windows XP, and Windows Server 2003</td>
<td><strong>Not supported</strong></td>
<td><strong>Installation type:</strong> per-user</td>
</tr>
<tr>
<td><strong>User:</strong> Standard user</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OS:</strong> Windows Vista, Windows 7, and Windows Server 2008</td>
<td><strong>Installation type:</strong> per-computer</td>
<td><strong>Installation type:</strong> per-computer</td>
</tr>
<tr>
<td><strong>User:</strong> Administrator with UAC disabled</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Overview of Plug-in Installation Packages

<table>
<thead>
<tr>
<th>OS: Windows Vista, Windows 7, and Windows Server 2008</th>
<th>Installation type: per-computer</th>
<th>Installation type: per-computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>User: Administrator with UAC enabled</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OS: Windows Vista, Windows 7, and Windows Server 2008</th>
<th>Not supported</th>
<th>Installation type: per-user</th>
</tr>
</thead>
<tbody>
<tr>
<td>User: Standard user</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Using the Merchandising Server and Citrix Receiver to Deploy the Plug-ins

Citrix recommends using the Merchandising Server and Citrix Receiver for Windows to deploy and update the plug-in to a user device.

**Citrix Merchandising Server administrator console.** With the administrator console, you can upload the plug-in installation and metadata files, create reusable rules to define the delivery recipients, and create deliveries.

**Citrix Receiver client (Receiver for Windows).** After users install Receiver for Windows on their user devices, Receiver installs, updates, and starts the plug-in without user interaction.

Users having the correct permissions to manage their plug-in can change the Citrix XenApp server that hosts their published resources using the Receiver Preference panel **Advanced** tab.

**Important:** For Firefox to work correctly with the online plug-in, ensure that you or the user install Firefox before installing the plug-in. If the plug-in is already installed, uninstall it, install Firefox, and reinstall the plug-in. Also ensure that the whitelists of trusted and untrusted servers contain the XenApp and Web Interface server names.

**Upgrading the Plug-in with Receiver**

Updates are, by default, automatically installed on the user device. When an update is available, the Receiver downloads and installs the updated plug-in.

**Uninstalling the Plug-in with Receiver**

Receiver upgrades the plug-in when a newer plug-in is available. When users remove the Receiver manually from the Add/Remove Programs utility (or Programs and Features for Windows Vista or Windows 7), the plug-in is also removed. Additionally, the administrator can remove the Receiver and all of its managed plug-ins through the Administrator Console.

For more information, see the Receiver for Windows documentation.
Installing and Uninstalling the Online Plug-in Manually

Though Citrix recommends using the Citrix Receiver to install the online plug-in, users can install the online plug-in from the Web Interface, the installation media, a network share, Windows Explorer, or a command line by running the CitrixOnlinePluginFull.exe or CitrixOnlinePluginWeb.exe installer package. Because the installer packages are self-extracting installations that extract to the user’s temp directory before launching the setup program, ensure that there is enough free space available in the %temp% directory.

When the user runs one of the online plug-in installation .exe files, a message box immediately appears displaying the progress of the installation.

When you cancel the plug-in installation before completion, some components might be installed. In that case, remove the online plug-in with the Add/Remove Programs utility from the Control Panel on Windows XP or Windows Server 2003 (Programs and Features utility from the Control Panel on Windows Vista, Windows 7, and Windows Server 2008).

Upgrades are supported only from the Citrix Presentation Server Client 10.200, Citrix XenApp Plugin for Hosted Apps 11.0, Desktop Receiver 11.1, and Citrix online plug-in 11.1 and 11.2 versions of the plug-in. Remove any earlier versions before installing the online plug-in.

For command line installation parameters, see To configure and install the online plug-in using the plug-in installer and command-line parameters.

Important: For Firefox to work correctly with the online plug-in, ensure that you or the user install Firefox before installing the plug-in. If the plug-in is already installed, uninstall it, install Firefox, and reinstall the plug-in. Also ensure that the whitelists of trusted and untrusted servers contain the XenApp and Web Interface server names.

Removing the Plug-in

Citrix recommends using the Citrix Receiver to install and uninstall the online plug-in. If Citrix Receiver was not used to install the online plug-in, you can uninstall the plug-in by running the Add/Remove Programs utility from the Control Panel on Windows XP or Windows Server 2003 (Programs and Features utility from the Control Panel on Windows Vista, Windows 7, and Windows Server 2008).

If you delete plug-in related files or registry entries just before uninstalling the online plug-in with Add/Remove Programs or Programs and Features, uninstall might fail. The Microsoft Windows Installer (MSI) is trying to repair and uninstall at the same time. If this occurs, use the online plug-in to start an auto-repair. After the auto-repair completes, you can cleanly uninstall the online plug-in from Add/Remove Programs or Programs and Features.
Auto-repair occurs if there is a problem with the online plug-in; however, there is no Add/Remove Programs or Programs and Features Repair option.

To remove the plug-in using the command line

You can also uninstall the plug-in from a command line by typing the appropriate command.

CitrixOnlinePluginFull.exe /uninstall

or

CitrixOnlinePluginWeb.exe /uninstall

**Caution:** Using Registry Editor incorrectly can cause serious problems that can require you to reinstall the operating system. Citrix cannot guarantee that problems resulting from incorrect use of Registry Editor can be solved. Use Registry Editor at your own risk. Make sure you back up the registry before you edit it.

After uninstalling the plug-in software from a user device, the custom plug-in-setting registry keys created by icaclient.adm remain in the Software\Policies\Citrix\ICA Client directory under HKEY_LOCAL_MACHINE and HKEY_LOCAL_USER. If you reinstall the plug-in, these policies might be enforced, possibly causing unexpected behavior. If you want to remove these customizations, delete them manually.
To install the Desktop Appliance Lock

**Important:** Log on using a local administrator account to carry out this installation procedure.

This procedure installs the plug-in so that virtual desktops are displayed through the Desktop Appliance Lock. Do not use this procedure if you want the Desktop Viewer to be available to users.

1. On the installation media, navigate to the folder called Citrix Receiver and Plug-ins\Windows\Online Plug-in, and run CitrixOnlinePluginFull.exe from the command line, adding the SERVER_LOCATION property. For information about this property, see To configure and install the online plug-in using the plug-in installer and command-line parameters.

2. Enter the URL of the XenDesktop Services site where your virtual desktops are located. The URL must be in the format http://servername or https://servername. If you are using hardware or software for load balancing or failover, you can enter a load-balanced address.

   **Important:** Check that the URL you enter is correct. If the URL is incorrectly typed, or you leave the field empty and the user does not enter a valid URL when prompted after installation, no virtual desktop or local desktop will be available.

3. On the XenDesktop installation media, navigate to the Clients\ica32 folder and double-click DesktopApplianceLock_en.msi. The Citrix Desktop Appliance Lock wizard appears.

4. On the License Agreement page, read and accept the Citrix license agreement and click Install. The Installation Progress page appears.

5. In the Installation Completed dialog box, click Close.

6. When prompted, restart the user device. If you have been granted access to a desktop and you log on as a domain user, the restarted device will be displayed through the Desktop Appliance Lock.
User Accounts Used to Install the Desktop Appliance Lock

When you install the Desktop Appliance Lock, a replacement shell is used. To allow administration of the user device after you complete the installation, the account used to install DesktopApplianceLock_en.msi is excluded from the shell replacement. If the account used to install DesktopApplianceLock_en.msi is later deleted, you will not be able to log on and administer the device.

Note that because a replacement shell is used, Citrix does not recommend the use of custom shells with desktops accessed through the Desktop Appliance Lock.
Auto-Repair File Locations

Auto-repair occurs if there is a problem with the online plug-in; however, there is no Add/Remove Programs or Programs and Features Repair option. If the online plug-in repair option prompts for the location of the .msi file, browse to one these locations to find the file:

- **For CitrixOnlinePluginFull.exe**
  - **Operating system:** Windows XP and Windows 2003
    
    C:\Documents and Settings\All Users\application data\Citrix\Citrix online plug-in\
  - **Operating system:** Windows Vista and Windows 7
    
    C:\ProgramData\Citrix\Citrix online plug-in\
- **For CitrixOnlinePluginWeb.exe installed per computer**
  - **Operating system:** Windows XP and Windows 2003
    
    C:\Documents and Settings\All Users\Application Data\Citrix\Citrix online plug-in - web\
  - **Operating system:** Windows Vista and Windows 7
    
    C:\ProgramData\Citrix\Citrix online plug-in - web\
- **For CitrixOnlinePluginWeb.exe installed per user**
  - **Operating system:** Windows XP and Windows 2003
    
    %USERPROFILE%\Local Settings\Application Data\Citrix\Citrix online plug-in - web\
  - **Operating system:** Windows Vista and Windows 7
    
    %USERPROFILE%\Appdata\local\Citrix\Citrix online plug-in - web\
To configure and install the online plug-in using the plug-in installer and command-line parameters

Your users can customize the plug-in installer by specifying command line options. Because the installer packages are self-extracting installations that extract to the user's temp directory before launching the setup program, ensure that there is enough free space available in the %temp% directory.

**Important**: For Firefox to work correctly with the online plug-in, ensure that you or the user install Firefox before installing the plug-in. If the plug-in is already installed, uninstall it, install Firefox, and reinstall the plug-in. Also ensure that the whitelists of trusted and untrusted servers contain the XenApp and Web Interface server names.

1. On the computer where you want to install the plug-in package, type the following at a command prompt:

   ```
   CitrixOnlinePluginFull.exe [Options]
   or
   CitrixOnlinePluginWeb.exe [Options]
   ```

2. Set your options as needed.

   - `/?` or `/help` displays usage information.
   - `/noreboot` suppresses reboot during UI installations. This option is not necessary during silent installs.
   - `/silent` disables the error and progress dialogs to execute a completely silent installation.
   - `PROPERTY=Value`

     Where PROPERTY is one of the following all-uppercase variables (keys) and Value is the value the user should specify.

     - `INSTALLDIR=Installation directory`, where `Installation directory` is the location where the plug-in software is installed. The default value is `C:\Program Files\Citrix\ICA Client`.
     - `CLIENT_NAME=ClientName`, where `ClientName` is the name used to identify the user device to the server farm. The default value is `%COMPUTERNAME%`.
To configure and install the online plug-in using the plug-in installer and command-line parameters

- **ENABLE_DYNAMIC_CLIENT_NAME={Yes | No}** The dynamic client name feature allows the client name to be the same as the computer name. When users change their computer name, the client name changes to match. To enable dynamic client name support during silent installation, the value of the property ENABLE_DYNAMIC_CLIENT_NAME in your installation file must be **Yes**. To disable dynamic client name support, set this property to **No**.

- **ADDLOCAL=feature[,...]**. Install one or more of the specified plug-ins. When specifying multiple plug-in parameters, separate each parameter with a comma and without spaces. The names are case sensitive. If you do not specify this parameter, all plug-ins included in the CitrixOnlinePluginFull.exe or CitrixOnlinePluginWeb.exe are installed by default.

  **Note:** ICA_Client is a prerequisite for all other components and must be installed.

  **ICA_Client**. Installs the web plug-in.

  **PN_Agent**. Installs the online plug-in.

  **SSON**. Installs single sign on plug-in. This value is not supported with CitrixOnlinePluginWeb.exe. For more information, see http://support.citrix.com/article/CTX122676.

  **USB**. Installs USB plug-in.

  **DesktopViewer**. Installs the Desktop Viewer.

  **Flash**. Installs HDX media stream for flash plug-in.

- **ENABLE_SSON={Yes | No}**. The default value is **Yes**. Note that users must log off and log back onto their devices after an installation with pass-through authentication enabled.

  **Important:** If you disable single sign on pass-through authentication, users must reinstall the plug-in if you decide to use pass-through authentication at a later time.

- **ENABLE_KERBEROS={Yes | No}**. The default value is **No**. Specifies that Kerberos should be used; applies only when pass-through authentication (SSON) is enabled.

- **DEFAULT_NDSCONTEXT=Context1 [,...]**. Include this parameter to set a default context for Novell Directory Services (NDS). To include more than one context, place the entire value in quotation marks and separate the contexts by a comma. Examples of correct parameters:

  DEFAULT_NDSCONTEXT="Context1"

  DEFAULT_NDSCONTEXT="Context1,Context2"

- **SERVER_LOCATION=Server_URL**. The default value is blank. Provide the URL of the server running the Web Interface. The URL must be in the format http://servername or https://servername.
To configure and install the online plug-in using the plug-in installer and command-line parameters

The plug-in appends the default path and file name of the configuration file to the server URL. If you change the default location of the configuration file, enter the entire new path in the SERVER_LOCATION key.

- **DONOTSTARTCC=1**. Prevents Connection Center from starting during installation. Citrix recommends using this parameter when deploying the online plug-in using Active Directory, GPO, SCCM, and Citrix Receiver.

If there is a problem with the installation, search in the user's %TEMP% directory for the logs with the prefix CtxInstall- or TrollyExpress- . For example:

- CtxInstall-ICAWebWrapper.log
- TrollyExpress-20090807-123456.log

**Example of a Command-Line Installation**

```
CitrixOnlinePluginFull.exe /silent
ADDLOCAL="ICA_Client,PN_Agent,SSON" ENABLE_SSON=no
INSTALLDIR="c:\test" ENABLE_DYNAMIC_CLIENT_NAME=Yes
DEFAULT_NDSCONTEXT="Context1,Context2"
SERVER_LOCATION="http://testserver.net"
```

This example:

- Installs the online plug-in without visible progress dialog boxes
- Installs only the web plug-in (ICA_Client), the online plug-in (PN_Agent), and the single-sign on plug-in (SSON)
- Disables pass-through authentication even though SSON is installed with ADDLOCAL
- Specifies the location where the software is installed
- Enables dynamic client naming
- Specifies the default context for NDS
- Specifies the URL (http://testserver.net) of the server running the Web Interface, which the online plug-in will reference
To extract, install, and remove the individual plug-in .msi files

Citrix does not recommend extracting the .msi files in place of running the installer packages. However, there might be times when you have to extract the plug-in .msi files from CitrixOnlinePluginFull.exe manually, rather than running the installer package (for example, company policy prohibits using the .exe file). If you use the extracted .msi files for your installation, using the .exe installer package to upgrade or uninstall and reinstall might not work properly.

**Note:** Due to enhancements to the online plug-in installation in this release, the Administrative installation option available in previous versions of the plug-in is not supported with this release. To customize the online plug-in installation, see To configure and install the online plug-in using the plug-in installer and command-line parameters.

1. To extract the .msi files, type the following at a command prompt:

   ```
   CitrixOnlinePluginFull.exe /extract [Destination_name]
   ```

   where *Destination_name* is a complete pathname to the directory into which the .msi files are extracted. The directory must exist already, because `/extract` does not create it.

2. To install the .msi files, double click each file.

   **Note:** If User Access Control (UAC) is enabled, Citrix advises that you install the .msi files in elevated mode. The .msi files are supported per-machine and require administrator privileges to deploy them.

   When installing the plug-ins, install ICAWebWrapper.msi first. The best practice is to run the .msi files in this order:
   a. ICAWebWrapper.msi
   b. SSONWrapper.msi
   c. GenericUSB.msi
   d. DesktopViewer.msi
   e. CitrixHDXMediaStreamForFlash-ClientInstall.msi
   f. PNAWrapper.msi

To remove the plug-ins
When removing the plug-ins, remove ICAWebWrapper.msi last. The best practice is to remove the plug-ins in this order:

1. PNAWrapper.msi
2. CitrixHDXMediaStreamForFlash-ClientInstall.msi
3. DesktopViewer.msi
4. GenericUSB.msi
5. SSONWrapper.msi
6. ICAWebWrapper.msi

Each .msi file has an Add/Remove (Control Panel on Windows XP or Windows Server 2003) or Programs and Features (Control Panel on Windows Vista, Windows 7, and Windows Server 2008) entry in the following format:

<table>
<thead>
<tr>
<th>Name of package</th>
<th>Name displayed in Add/Remove or Programs and Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICAWebWrapper.msi</td>
<td>Citrix online plug-in (Web)</td>
</tr>
<tr>
<td>PNAWrapper.msi</td>
<td>Citrix online plug-in (PNA)</td>
</tr>
<tr>
<td>SSONWrapper.msi</td>
<td>Citrix online plug-in (SSON)</td>
</tr>
<tr>
<td>CitrixHDXMediaStreamForFlash-ClientInstall.msi</td>
<td>Citrix online plug-in (HDX)</td>
</tr>
<tr>
<td>DesktopViewer.msi</td>
<td>Citrix online plug-in (DV)</td>
</tr>
<tr>
<td>GenericUSB.msi</td>
<td>Citrix online plug-in (USB)</td>
</tr>
</tbody>
</table>
To set client resource permissions

You can set client resource permissions using trusted and restricted site regions by:

- Adding the Web Interface site to the Trusted Site list
- Making changes to new registry settings

Note: Due to enhancements to the online plug-in, the .ini procedure available in previous versions of the plug-in is replaced with these procedures.

Caution: Editing the Registry incorrectly can cause serious problems that may require you to reinstall your operating system. Citrix cannot guarantee that problems resulting from the incorrect use of Registry Editor can be solved. Use Registry Editor at your own risk. Be sure to back up the registry before you edit it.

To add the Web Interface site to the trusted site list

1. From the Internet Explorer Tools menu, choose Internet Options > Security.

2. Select the Trusted sites icon and click the Sites button.

3. In the Add this website to the zone text field, type the URL to your Web Interface site and click Add.

4. Download the registry settings from http://support.citrix.com/article/CTX124871.html and make any registry changes. Use SsonRegUpx86.reg for Win32 user devices and SsonRegUpx64.reg for Win64 user devices.

5. Log off and then log on to the user device.
To set client resource permissions

To change client resource permissions in the registry

1. Download the registry settings from http://support.citrix.com/article/CTX124871.html and import the settings on each user device. Use SsonRegUpx86.reg for Win32 user devices and SsonRegUpx64.reg for Win64 user devices.

2. In the registry editor, navigate to HKEY_LOCAL_MACHINE\SOFTWARE\Citrix\ICA Client\Client Selective Trust and in the appropriate regions, change the default value to the required access values for any of the following resources:

<table>
<thead>
<tr>
<th>Resource key</th>
<th>Resource description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileSecurityPermission</td>
<td>Client drives</td>
</tr>
<tr>
<td>MicrophoneAndWebcamSecurityPermission</td>
<td>Microphones and webcams</td>
</tr>
<tr>
<td>PdaSecurityPermission</td>
<td>PDA devices</td>
</tr>
<tr>
<td>ScannerAndDigitalCameraSecurityPermission</td>
<td>USB and other devices</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Access</td>
</tr>
<tr>
<td>1</td>
<td>Read-only access</td>
</tr>
<tr>
<td>2</td>
<td>Full access</td>
</tr>
<tr>
<td>3</td>
<td>Prompt user for access</td>
</tr>
</tbody>
</table>
Canadian Keyboard Layouts and Updating from Presentation Server Clients Version 10.200

The Canadian keyboard layouts are aligned with those supported by Microsoft. If users install the plug-ins without uninstalling the Presentation Server Clients Version 10.200 first, they must manually edit the module.ini file (usually in C:\Program Files\Citrix\ICA Client) to upgrade the keyboard layout settings:

Replace:

Canadian English (Multilingual)=0x00001009
Canadian French=0x00000C0C
Canadian French (Multilingual)=0x00010C0C

With:

Canadian French=0x00001009
Canadian French (Legacy)=0x00000C0C
Canadian Multilingual Standard=0x00011009
Delivering the Online Plug-in Using Active Directory

You can use Active Directory Group Policy scripts to deploy the plug-in. Use the Scripts setting in the Group Policy Object Editor under Computer Configuration or User Configuration. Microsoft documents the advantages and disadvantages of using scripts at Microsoft Technet - Use Group Policy to assign computer startup scripts.

Sample Startup Scripts

Citrix includes sample startup scripts to install and uninstall CitrixOnlinePluginFull.exe.

- Sample Script to Install CitrixOnlinePluginFull.exe
- Sample Script to Uninstall CitrixOnlinePluginFull.exe

Note: When the scripts are executed during Startup or Shutdown of an Active Directory Group Policy, plug-in custom configuration files might be created in the Default User profile of a system. If not removed, these configuration files can prevent some users from accessing the plug-in logs directory. The Citrix sample scripts include functionality to properly remove these configuration files.

Sample Startup Script to Install the CitrixOnlinePluginWeb.exe

Refer to the sample script provided for the CitrixOnlinePluginFull.exe. Replace CitrixOnlinePluginFull.exe with CitrixOnlinePluginWeb.exe. Note that the command line options supported for the CitrixOnlinePluginWeb.exe are slightly different than command line options supported for the CitrixOnlinePluginFull.exe. For the command line syntax, see To configure and install the online plug-in using the plug-in installer and command-line parameters.

Sample Startup Script to Uninstall the CitrixOnlinePluginWeb.exe

Refer to the sample script provided for the CitrixOnlinePluginFull.exe. Replace CitrixOnlinePluginFull.exe with CitrixOnlinePluginWeb.exe. Note that the command line options are the same for the CitrixOnlinePluginWeb.exe and the CitrixOnlinePluginFull.exe.
Sample Script to Install CitrixOnlinePluginFull.exe

**Note:** When the scripts are executed during Startup or Shutdown of an Active Directory Group Policy, plug-in custom configuration files might be created in the Default User profile of a system. If not removed, these configuration files can prevent some users from accessing the plug-in logs directory. The Citrix sample scripts include functionality to properly remove these configuration files.

Setlocal

REM *********************************************************************
REM Customize the following variables
REM *********************************************************************

REM Set logshare to a central directory to collect log files

set logshare=\my.logserver\logs\ 
set DesiredVersion=11.2.0 

REM Set DeployDirectory to a location containing the Citrix online plug-in installer

set DeployDirectory=\my.fileshare 

REM Set CommandlineOptions for the Citrix online plug-in installer

set CommandLineOptions=/silent SERVER_LOCATION="moe2k3x86-5.ftltest.eng.citrite.net" ENABLE_SSON="Yes" 

echo %date% %time% the CheckAndDeployFULL.bat script is running >> %logshare%\%ComputerName%.log

REM *********************************************************************
REM System verification
REM *********************************************************************

set CustomConfig=None
REM Check for any custom configuration files in the Default User profile

IF EXIST "%SYSTEMDRIVE%\Documents and Settings\Default User\Application Data\ICAClient" set CustomConfig=exists

IF EXIST "%SYSTEMDRIVE%\Users\Default\AppData\Roaming\ICAClient" set CustomConfig=exists

echo %date% %time% the CheckAndDeployFULL.bat script result for CustomConfig is %CustomConfig% >> %logshare%\%ComputerName%.log

REM Check if the machine is 64bit

IF NOT "%ProgramFiles(x86)"=="" SET WOW6432NODE=WOW6432NODE\

REM This script does not verify if a legacy client is already installed

REM Check if the desired online plug-in version is already installed

reg query "HKEY_LOCAL_MACHINE\SOFTWARE\%WOW6432NODE%\Citrix\PluginPackages\XenAppSuite\ICA_Client" | findstr %DesiredVersion%

if %errorlevel%==1 (goto NotFound) else (goto Found)

REM If 1 is returned, the registry query found that the desired version is not installed

REM *********************************************************************
REM Deployment begins here
REM *********************************************************************

:NotFound

start /wait %DeployDirectory%\CitrixOnlinePluginFull.exe DONOTSTARTCC=1 %CommandLineOptions%

echo %date% %time% Setup ended with error code %errorlevel% >> %logshare%\%ComputerName%.log

type %systemroot%\temp\TrolleyExpress*.log >> %logshare%\%ComputerName%.log

if %CustomConfig%==exists goto End

REM Clean the Default User profile if custom configuration files did not exist
Sample Script to Install CitrixOnlinePluginFull.exe

```
IF EXIST "%SYSTEMDRIVE%\Documents and Settings\Default User\Application Data\ICAClient" (

  ECHO %date% %time% about to delete in XP-2003: >> %logshare%\ComputerName%.log
  dir "%SYSTEMDRIVE%\Documents and Settings\Default User\Application Data\ICAClient" >> %logshare%\ComputerName%.log
  RMDIR /S /Q "%SYSTEMDRIVE%\Documents and Settings\Default User\Application Data\ICAClient"
)

IF EXIST "%SYSTEMDRIVE%\Users\Default\AppData\Roaming\ICAClient" (

  ECHO %date% %time% about to delete in Vista-WS08-Win7: >> %logshare%\ComputerName%.log
  dir "%SYSTEMDRIVE%\Users\Default\AppData\Roaming\ICAClient" >> %logshare%\ComputerName%.log
  RMDIR /S /Q "%SYSTEMDRIVE%\Users\Default\AppData\Roaming\ICAClient"
)

:Found
goto End

:End
Endlocal
```
Sample Script to Uninstall CitrixOnlinePluginFull.exe

Note: When the scripts are executed during Startup or Shutdown of an Active Directory Group Policy, plug-in custom configuration files might be created in the Default User profile of a system. If not removed, these configuration files can prevent some users from accessing the plug-in logs directory. The Citrix sample scripts include functionality to properly remove these configuration files.

Setlocal

REM *********************************************************************
REM Customize the following variables
REM *********************************************************************

REM Set logshare to a central directory to collect log files
set logshare=\my.logserver\logs\%

REM Set DeployDirectory to a location containing the Citrix online plug-in installer
set DeployDirectory=\my.fileshare%

echo %date% %time% the CheckAndRemoveFULL.bat script is running >> %logshare%\%ComputerName%.log

REM *********************************************************************
REM System Verification
REM *********************************************************************

set CustomConfig=None

REM Check for any custom configuration files in the Default User profile
IF EXIST "%SYSTEMDRIVE%\ Documents and Settings\Default User\Application Data\ICAClient" set CustomConfig=exists

IF EXIST "%SYSTEMDRIVE%\ Users\Default\AppData\Roaming\ICAClient" set CustomConfig=exists

echo %date% %time% the CheckAndRemoveFULL.bat script result for CustomConfig is %CustomConfig% >> %logshare%\%ComputerName%.log
REM Check if the machine is 64bit

IF NOT "%ProgramFiles(x86)%"=="" SET WOW6432NODE=WOW6432NODE\n
REM Check if the Citrix online plug-in is installed

reg query "HKEY_LOCAL_MACHINE\SOFTWARE\%WOW6432NODE%\Citrix\ICA Client"

if %errorlevel%==1 (goto NotFound) else (goto Found)

REM If 1 returned, the online plug-in was not found.

REM ******************************************************
REM Removal begins here
REM ******************************************************

:Found

start /wait %DeployDirectory%\CitrixOnlinePluginFull.exe /SILENT /uninstall /cleanup

echo %date% %time% Setup ended with error code %errorlevel%. >> %logshare%ComputerName%.log

type %systemroot%\temp\TrolleyExpress*.log >> %logshare%ComputerName%.log

if %CustomConfig%==exists goto End

REM Clean the Default User profile if custom configuration files did not exist

IF EXIST "%SYSTEMDRIVE%\Documents and Settings\Default User\Application Data\ICAClient" ( 

    ECHO %date% %time% about to delete in XP-2003: >> %logshare%ComputerName%.log

    dir "%SYSTEMDRIVE%\Documents and Settings\Default User\Application Data\ICAClient" >> %logshare%ComputerName%.log

    RMDIR /S /Q "%SYSTEMDRIVE%\Documents and Settings\Default User\Application Data\ICAClient"

)

IF EXIST "%SYSTEMDRIVE%\Users\Default\AppData\Roaming\ICAClient" ( 

    ECHO %date% %time% about to delete in Vista-WS08-Win7: >> %logshare%ComputerName%.log

)
Sample Script to Uninstall CitrixOnlinePluginFull.exe

```plaintext
dir "%SYSTEMDRIVE%\Users\Default\AppData\Roaming\ICA\Client" >> %logshare%%ComputerName%.log

RMDIR /S /Q "%SYSTEMDRIVE%\Users\Default\AppData\Roaming\ICA\Client"

:) NotFound
goto End

:End

Endlocal
```
You can deploy the CitrixOnlinePluginWeb.exe from a Web page to ensure that users have the online plug-in installed before they try to use the Web Interface. Create a home page and run an Internet Explorer script to download the CitrixOnlinePluginWeb.exe package automatically from the Web server and install it for the user.

To install the online plug-in software using CitrixOnlinePluginWeb.exe, the Windows Installer Service must be installed on the user device. This service is present by default on systems running Windows XP, Windows Vista, Windows 7, Windows Server 2003, or Windows Server 2008.

Add the sites from which the CitrixOnlinePluginWeb.exe file is downloaded to the Trusted Sites zone.

For more information, see the Web Interface documentation.
Upgrading the Desktop Viewer

You can upgrade the Desktop Viewer component of Version 12.0 by installing this version of the plug-in.

To upgrade the Desktop Appliance Lock, remove Version 12.0 and then install this version of the plug-in.
To remove the Desktop Appliance Lock

If you installed the Desktop Appliance Lock, two separate items are displayed in Add/Remove Programs. You must remove both to complete the removal process.

1. Log on with the same local administrator credentials that were used to install the Desktop Appliance Lock.

2. Run the Add/Remove programs utility from the Control Panel.

3. Remove Citrix Desktop Appliance Lock.

4. Remove Citrix online plug-in.
Configuring the Online Plug-in

After plug-in software is deployed to your users and they install it, there are configuration steps that can be performed for the plug-in. The web plug-in does not require configuration.

Depending on the version of the XenApp server you have installed, configure the options and settings for online plug-in using the associated online plug-in site in the Access Management Console or Delivery Services Console. Each time users log on to the plug-in, they see the most recent configuration. Changes made while users are connected take effect when the plug-in configuration is refreshed manually or automatically after a designated interval.

**Important:** The online plug-in requires the Citrix Web Interface.

The online plug-in handles the following functions:

- **User authentication.** The plug-in provides user credentials to the Web Interface when users try to connect and every time they launch published resources.

- **Application and content enumeration.** The plug-in presents users with their individual set of published resources.

- **Application launching.** The plug-in is the local engine used to launch published applications.

- **Desktop integration.** The plug-in integrates a user’s set of published resources with the user’s desktop.

- **User preferences.** The plug-in validates and implements local user preferences.

For a complete list of online plug-in features, refer to the Plug-in Feature Matrix available from the Plug-in Download page of the Citrix Web site (http://www.citrix.com/).
Using the Group Policy Object Template
to Customize the Online Plug-in

Citrix recommends using the Group Policy Object icaclient.adm template file to configure the online plug-in options and settings.

You can use the icaclient.adm template file with domain policies and local computer policies. For domain policies, import the template file using the Group Policy Management Console. This is especially useful for applying plug-in settings to a number of different user devices throughout the enterprise. To affect a single user device, import the template file using the local Group Policy Editor on the device.

For details about Group Policy management, see the Microsoft Group Policy documentation.

To import the icaclient template using the Group Policy Management Console

To affect domain-based group policies, import the icaclient.adm file with the Group Policy Management Console.

1. As an administrator, open the Group Policy Management Console.
2. In the left pane, select a group policy and from the Action menu, choose Edit.
3. In the left pane of the Group Policy Editor, select the Administrative Templates folder.
4. From the Action menu, choose Add/Remove Templates.
5. Choose Add and browse to the Configuration folder for the plug-ins (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.
6. Select Open to add the template and then Close to return to the Group Policy Editor.

To import the icaclient template using the local Group Policy Editor

To affect the policies on a local computer, import the icaclient.adm file with the local Group Policy Editor.

1. As an administrator, open the Group Policy Editor by running gedit.msc from the Start menu.
2. In the left pane, select the Administrative Templates folder.
3. From the **Action** menu, choose **Add/Remove Templates**.

4. Choose **Add** and browse to the Configuration folder for the plug-ins (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select **Open** to add the template and then **Close** to return to the Group Policy Editor.
To customize user preferences for the online plug-in

Users can customize their preferences. For example, they can define window sizes for published applications, choose when to refresh the list of available published resources, and specify where the available published resources appear.

1. In the Windows notification area, right-click the online plug-in icon and choose Options from the menu that appears.

2. On the Options - Citrix online plug-in page, select a property and make the desired configuration changes.

If you configure seamless windows and set the task bar to Auto-hide, you cannot access the taskbar when you maximize published applications. To access the taskbar, resize the published application.

For more detailed information, see the online help for the plug-in.

To change the server URL in the online plug-in

The online plug-in requires that you specify the location of a configuration file (Config.xml is the default configuration file) on the server running the Web Interface. You can ask your users to change the server URL as you create new configuration files or delete old ones.

**Note:** To prevent users from accidentally changing their server URL, disable the option.

1. In the Windows notification area, right-click the online plug-in icon and choose Change Server. The Change Server dialog box displays the currently configured URL.

2. Type or select the server URL in the format http://servername or, to encrypt the configuration data using SSL, https://servername.
Configuring USB Support for XenDesktop Connections

USB support enables users to interact with a wide range of USB devices when connected to a virtual desktop. Users can plug USB devices into their computers and the devices are remoted to their virtual desktop. USB devices available for remoting include flash drives, smartphones, PDAs, printers, scanners, MP3 players, security devices, and tablets. Desktop Viewer users can control whether USB devices are available on the virtual desktop using a preference in the toolbar.

Isochronous features in USB devices such as webcams, microphones, speakers, and headsets are supported in typical low latency/high speed LAN environments. This allows these devices to interact with packages such as Microsoft Office Communicator and Skype.

The following types of device are supported directly in a XenDesktop session, and so do not use USB support:

- Keyboards
- Mice
- Smart cards

**Note:** Specialist USB devices (for example, Bloomberg keyboards and 3D mice) can be configured to use USB support. For information on configuring Bloomberg keyboards, see Configuring Bloomberg Keyboards. For information on configuring policy rules for other specialist USB devices, see CTX 119722.

By default, certain types of USB devices are not supported for remoting through XenDesktop. For example, a user may have a network interface card attached to the system board by internal USB. Remoting this would not be appropriate. The following types of USB device are not supported by default for use in a XenDesktop session:

- Bluetooth dongles
- Integrated network interface cards
- USB hubs

To update the default list of USB devices available for remoting, edit the Desktop Viewer registry.

To allow the remoting of USB devices to virtual desktops, enable the USB policy rule. For information on this, see the XenDesktop documentation.
How USB Support Works

When a user plugs in a USB device, it is checked against the USB policy, and, if allowed, remoted to the virtual desktop. If the device is denied by the default policy, it is available only to the local desktop.

The user experience depends upon the type of desktop to which users are connecting.

For desktops accessed through the Desktop Appliance Lock, when a user plugs in a USB device, that device is automatically remoted to the virtual desktop. No user interaction is required. The virtual desktop is responsible for controlling the USB device and displaying it in the user interface.

For desktops accessed through the Desktop Viewer, when a user plugs in a USB device, a dialog box appears asking the user if they want that device remoted to the virtual desktop. The user can decide which USB devices are remoted to the virtual desktop by selecting devices from the list each time they connect. Alternatively, the user can configure USB support so that all USB devices plugged in both before and/or during a session are automatically remoted to the virtual desktop that is in focus.
Mass Storage Devices

For mass storage devices only, in addition to USB support, remote access is available through client drive mapping, which you configure through the Citrix Mappings rule. When this rule is applied, the drives on the user device are automatically mapped to drive letters on the virtual desktop when users log on. The drives are displayed as shared folders with mapped drive letters. The Citrix Mappings rule is in the Drives subfolder of the Client Devices Resources folder in the Presentation Server Console.

The main differences between the two types of remoting policy are:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Client Drive Mapping</th>
<th>USB Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled by default</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Read-only access configurable</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Safe to remove device during a session</td>
<td>No</td>
<td>Yes, if a user clicks Safely Remove Hardware in the Notification Area.</td>
</tr>
</tbody>
</table>

If both USB support and the Citrix Mappings rule are enabled and a mass storage device is inserted before a session starts, it will be redirected using client drive mapping first, before being considered for redirection through USB support. If it is inserted after a session has started, it will be considered for redirection using USB support before client drive mapping.
Default Policy Rules Applying to USB Device Classes

The default USB policy rules allow or deny USB devices by class. Certain classes of devices are denied by default for security or other reasons.
USB Device Classes Allowed by Default

Different classes of USB device are allowed by the default USB policy rules:

- Audio (Class 01)
- Physical Interface Devices (Class 05)
- Still Imaging (Class 06)
- Printers (Class 07)
- Mass Storage (Class 08)
- Content Security (Class 0d)
- Video (Class 0e)
- Personal Healthcare (Class 0f)
- Application and Vendor Specific (Classes fe and ff)
Audio (Class 01)

Includes audio input devices (microphones), audio output devices, and MIDI controllers. Modern audio devices generally use isochronous transfers, but this functionality is not currently supported by XenDesktop. However, standard ICA audio remoting should be sufficient to give better performance and bandwidth usage and provides more convenient administrative control.
Physical Interface Devices(Class 05)

These devices are similar to Human Interface Devices (HIDs), but generally provide "real-time" input or feedback and include force feedback joysticks, motion platforms, and force feedback exoskeletons.
Still Imaging (Class 06)

Includes digital cameras and scanners. Digital cameras often support the still imaging class which uses the Picture Transfer Protocol (PTP) or Media Transfer Protocol (MTP) to transfer images to a computer or other peripheral. Cameras may also appear as mass storage devices and it may be possible to configure a camera to use either class, through setup menus provided by the camera itself.

Note that if a camera appears as a mass storage device, client drive mapping is used and USB support is not required.
Printers (Class 07)

In general most printers are included in this class, although some use vendor-specific protocols (class ff). Multi-function printers may have an internal hub or be composite devices. In both cases the printing element generally uses the Printers class and the scanning or fax element uses another class; for example, Still Imaging.

Printers normally work appropriately without USB support.
Mass Storage (Class 08)

The most common mass storage devices are USB flash drives; others include USB-attached hard drives, CD/DVD drives, and SD/MMC card readers. There are a wide variety of devices with internal storage that also present a mass storage interface; these include media players, digital cameras, and mobile phones. Known subclasses include:

- 01 Limited flash devices
- 02 Typically CD/DVD devices (ATAPI/MMC-2)
- 03 Typically tape devices (QIC-157)
- 04 Typically floppy disk drives (UFI)
- 05 Typically floppy disk drives (SFF-8070i)
- 06 Most mass storage devices use this variant of SCSI

Mass storage devices can often be accessed through client drive mapping, and so USB support is not required.

**Important:** Some viruses are known to propagate actively using all types of mass storage. Carefully consider whether or not there is a business need to permit the use of mass storage devices, either through client drive mapping or USB support.
Content Security (Class 0d)

Content security devices enforce content protection, typically for licensing or digital rights management. This class includes dongles.
Video (Class 0e)

The video class covers devices that are used to manipulate video or video-related material, such as webcams, digital camcorders, analog video converters, some television tuners, and some digital cameras that support video streaming.

**Note:** Most video streaming devices use isochronous transfers. XenDesktop does not support isochronous transfers for video streaming devices.
Personal Healthcare (Class 0f)

These devices include personal healthcare devices such as blood pressure sensors, heart rate monitors, pedometers, pill monitors, and spirometers.
Application and Vendor Specific (Classes fe and ff)

Many devices use vendor specific protocols or protocols not standardized by the USB consortium, and these usually appear as vendor-specific (class ff).
USB Device Classes Denied by Default

Different classes of USB device are denied by the default USB policy rules:

- Communications and CDC Control (Classes 02 and 0a)
- Human Interface Devices (Class 03)
- USB Hubs (Class 09)
- Smart Card (Class 0b)
- Wireless Controller (Class e0)
Communications and CDC Control
(Classes 02 and 0a)

Includes modems, ISDN adapters, network adapters, and some telephones and fax machines.

The default USB policy does not allow these devices, because one of them may be providing the connection to the virtual desktop itself.
Human Interface Devices (Class 03)

Includes a wide variety of both input and output devices. Typical Human Interface Devices (HIDs) are keyboards, mice, pointing devices, graphic tablets, sensors, game controllers, buttons, and control functions.

Subclass 01 is known as the “boot interface” class and is used for keyboards and mice.

The default USB policy does not allow USB keyboards (class 03, subclass 01, protocol 1), or USB mice (class 03, subclass 01, protocol 2). This is because most keyboards and mice are handled appropriately without USB support and it is normally necessary to use these devices locally as well remotely when connecting to a virtual desktop.
USB Hubs (Class 09)

USB hubs allow extra devices to be connected to the local computer. It is not necessary to access these devices remotely.
Smart Card (Class 0b)

Smart card readers include contactless and contact smart card readers, and also USB tokens with an embedded smart card-equivalent chip.

Smart card readers are accessed using smart card remoting and do not require USB support.
Wireless Controller (Class e0)

Includes a wide variety of wireless controllers, such as ultra wide band controllers and Bluetooth.

Some of these devices may be providing critical network access, or connecting critical peripherals such as Bluetooth keyboards or mice.

The default USB policy does not allow these devices. However, there may be particular devices it is appropriate to provide access to using USB support.
Updating the List of USB Devices Available for Remoting

You can update the range of USB devices available for remoting to desktops by editing the ADM template provided on the XenDesktop installation media. This allows you to make changes to the online plug-in through Active Directory Group Policy. The file for the plug-in is:

`dvd root\os\lang\Support\Configuration\icaclient_usb.adm`

Alternatively, you can edit the registry on each user device, adding the following registry key:

```
HKLM\SOFTWARE\Policies\Citrix\ICA Client\GenericUSB Type=String Name=“DeviceRules” Value=
```

**Caution:** Editing the Registry incorrectly can cause serious problems that may require you to reinstall your operating system. Citrix cannot guarantee that problems resulting from the incorrect use of Registry Editor can be solved. Use Registry Editor at your own risk. Be sure to back up the registry before you edit it.

The product default rules are stored in:

```
HKLM\SOFTWARE\Citrix\ICA Client\GenericUSB Type=MultiSz Name=“DeviceRules” Value=
```

Do not edit the product default rules.

For details of the rules and their syntax, see [http://support.citrix.com/article/ctx119722/](http://support.citrix.com/article/ctx119722/).
Configuring Bloomberg Keyboards

Bloomberg keyboards are supported by XenDestkop sessions (but not other USB keyboards). The required components are installed automatically when the plug-in is installed, but you must enable this feature either during the installation or later by changing a registry key.

On any one user device, multiple sessions to Bloomberg keyboards are not recommended. The keyboard only operates correctly in single-session environments.

To turn Bloomberg keyboard support on or off

Caution: Editing the Registry incorrectly can cause serious problems that may require you to reinstall your operating system. Citrix cannot guarantee that problems resulting from the incorrect use of Registry Editor can be solved. Use Registry Editor at your own risk. Be sure to back up the registry before you edit it.

1. Locate the following key in the registry:

   %HKEY_LOCAL_MACHINE\SOFTWARE\Citrix\ICA Client\GenericUSB%

2. Do one of the following:

   • To turn on this feature, for the entry with Type DWORD and Name EnableBloombergHID, set Value to 1.

   • To turn off this feature, set the Value to 0.
Configuring User-Driven Desktop Restart

You can allow users to restart their desktops themselves. They may need to do this if a desktop fails to connect or becomes unresponsive.

This feature is disabled by default. You enable user-driven desktop restart for an assignment (formerly known as a desktop group) in Desktop Studio. For information on this, see the XenDesktop documentation.

The procedures for restarting desktops differ depending on whether users are connecting to desktops through the Desktop Viewer or the Desktop Appliance Lock.
To prevent the Desktop Viewer window from dimming

If you use multiple Desktop Viewer windows, by default the desktops that are not active are dimmed. If you need to view multiple desktops simultaneously, this can make the information on them unreadable. You can disable the default behavior and prevent the Desktop Viewer window from dimming by editing the Registry.

**Caution:** Editing the Registry incorrectly can cause serious problems that may require you to reinstall your operating system. Citrix cannot guarantee that problems resulting from the incorrect use of Registry Editor can be solved. Use Registry Editor at your own risk. Be sure to back up the registry before you edit it.

1. On the user device, create a REG_DWORD entry called **DisableDimming** in one of the following keys, depending on whether you want to prevent dimming for the current user of the device or the device itself. An entry already exists if the Desktop Viewer has been used on the device:
   - HKCU\Software\Citrix\XenDesktop\DesktopViewer
   - HKLM\Software\Citrix\XenDesktop\DesktopViewer

   Optionally, instead of controlling dimming with the above user or device settings, you can define a local policy by creating the same REG_WORD entry in one of the following keys:
   - HKCU\Software\Policies\Citrix\XenDesktop\DesktopViewer
   - HKLM\Software\Policies\Citrix\XenDesktop\DesktopViewer

   The use of these keys is optional because XenDesktop administrators, rather than plug-in administrators or users, typically control policy settings using Group Policy. So, before using these keys, check whether your XenDesktop administrator has set a policy for this feature.

2. Set the entry to any non-zero value such as 1 or true.

If no entries are specified or the entry is set to 0, the Desktop Viewer window is dimmed. If multiple entries are specified, the following precedence is used. The first entry that is located in this list, and its value, determine whether the window is dimmed:

1. HKCU\Software\Policies\Citrix\...
2. HKLM\Software\Policies\Citrix\...
3. HKCU\Software\Citrix\...
4. HKLM\Software\Citrix\...
To configure the Desktop Appliance Lock

This topic contains instructions for configuring USB preferences, drive mappings, and microphones for a virtual desktop accessed through the Desktop Appliance Lock. Typically, this is used in non-domain-joined environments such as on a thin client or desktop appliance. In this access scenario, the Desktop Viewer is unavailable, so only administrators (not users) can perform the configuration.

Two ADM files are provided that allow you to perform this task using policies:

- icaclient.adm. For information on obtaining this file, see To configure settings for multiple users and devices.

- icaclient_usb.adm. For information on obtaining this file, see the XenDesktop documentation.

This topic assumes you have loaded both files into Group Policy, where the policies appear in Computer Configuration or User Configuration > Administrative Templates > Citrix Components.

To configure USB preferences

As a prerequisite, you must turn on USB support in XenDesktop deployments by enabling the USB policy rule. For information on this, see the XenDesktop documentation.

In Citrix Desktop Receiver, enable and configure as desired the Existing USB Devices and New USB Devices policies.

To configure drive mapping

In Citrix online plug-in > Remoting client devices, enable and configure as desired the Client drive mapping policy.

To configure a microphone

In Citrix online plug-in > Remoting client devices, enable and configure as desired the Client microphone policy.
To configure settings for multiple users and devices

In addition to the configuration options offered by the plug-in user interface, you can use the Group Policy Editor and the icaclient.adm template file to configure settings. Using the Group Policy Editor, you can:

- Extend the icaclient template to cover any plug-in setting by editing the icaclient.adm file. See the Microsoft Group Policy documentation for more information about editing .adm files and about applying settings to a particular computer.
- Make changes that apply only to either specific users or all users of a client device.
- Configure settings for multiple user devices

Citrix recommends using Group Policy to configure user devices remotely; however you can use any method, including the Registry Editor, which updates the relevant registry entries.

1. As an administrator, open the Group Policy Editor by either running gedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   **Note:** If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the Action menu, choose Add/Remove Templates.

4. Choose Add and browse to the Configuration folder for the plug-ins (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select Open to add the template and then Close to return to the Group Policy Editor.

6. Under the User Configuration node or the Computer Configuration node, edit the relevant settings as required.
Optimizing the Online Plug-in Environment

The ways you can optimize the environment in which your online plug-in operates for your users include:

- Securing your connections
- Improving performance
- Improving performance over low bandwidth
- Facilitating the connection of numerous types of client devices to published resources
- Improving the user experience
- Providing support for NDS users
- Using connections to Citrix XenApp for UNIX
- Supporting naming conventions
- Supporting DNS naming resolution
Securing Your Connections

To maximize the security of your environment, the connections between the plug-in and the resources you publish must be secured. You can configure various types of authentication for your plug-in software, including enabling certificate revocation list checking, enabling smart card support, and using Security Support Provider Interface/Kerberos Pass-Through Authentication.

Windows NT Challenge/Response (NTLM) Support for Improved Security

To enable certificate revocation list checking for improved security with the Web plug-in

When certificate revocation list (CRL) checking is enabled, the plug-in checks whether or not the server’s certificate is revoked. By forcing the plug-in to check this, you can improve the cryptographic authentication of the server and the overall security of the SSL/TLS connections between a user device and a server.

You can enable several levels of CRL checking. For example, you can configure the plug-in to check only its local certificate list or to check the local and network certificate lists. In addition, you can configure certificate checking to allow users to log on only if all CRLs are verified.

**Important:** This option is available only with the Web plug-in.

If you are making this change on a local computer, exit the plug-in if it is running. Make sure all plug-in components, including the Connection Center, are closed.

1. As an administrator, open the Group Policy Editor by either running gpeudit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   **Note:** If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the Action menu, choose Add/Remove Templates.

4. Choose Add and browse to the Configuration folder for the plug-ins (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select Open to add the template and then Close to return to the Group Policy Editor.

6. From the Group Policy Editor, expand Administrative Templates and navigate through Citrix Components > Citrix online plug-in > Network routing > TLS/SSL data encryption and server identification. In Windows 7 and Windows Server 2008, expand Administrative Templates and navigate through Classic Administrative Templates (ADM) > Citrix Components to the desired configuration option.

7. From the Action menu, choose Properties and select Enabled.

8. From the CRL verification drop-down menu, select one of the options.

   - **Disabled.** No certificate revocation list checking is performed.
To enable certificate revocation list checking for improved security with the Web plug-in

- **Only check locally stored CRLs.** CRLs that were installed or downloaded previously are used in certificate validation. Connection fails if the certificate is revoked.

- **Require CRLs for connection.** CRLs locally and from relevant certificate issuers on the network are checked. Connection fails if the certificate is revoked or not found.

- **Retrieve CRLs from network.** CRLs from the relevant certificate issuers are checked. Connection fails if the certificate is revoked.

If you do not set **CRL verification**, it defaults to **Only check locally stored CRLs**.
Citrix online plug-in smart card support is based on Microsoft Personal Computer/Smart Card (PC/SC) standard specifications. The online plug-in supports only smart cards and smart card devices that are, themselves, supported by the underlying Windows operating system. A discussion of security issues related to PC/SC standards compliance is beyond the scope of this document.

Enabling smart card support for the online plug-in is done through the Web Interface. For more information, see the Web Interface Administrator’s documentation.

**Note:** Microsoft strongly recommends that only smart card readers tested and approved by the Microsoft Windows Hardware Quality Lab (WHQL) be used on computers running qualifying Windows operating systems. See [http://www.microsoft.com](http://www.microsoft.com) for additional information about hardware PC/SC compliance.

The online plug-in does not control smart card PIN management. PIN management is controlled by the cryptographic service provider for your cards.
Using Security Support Provider Interface/Kerberos Pass-Through Authentication for Improved Security

This topic does not apply to XenDesktop connections.

Rather than sending user passwords over the network, Kerberos pass-through authentication leverages Kerberos authentication in combination with Security Support Provider Interface (SSPI) security exchange mechanisms. Kerberos is an industry-standard network authentication protocol built into Microsoft Windows operating systems.

Kerberos logon offers security-minded users or administrators the convenience of pass-through authentication combined with secret-key cryptography and data integrity provided by industry-standard network security solutions. With Kerberos logon, the plug-in does not need to handle the password and thus prevents Trojan horse-style attacks on the user device to gain access to users’ passwords.

Users can log on to the client device with any authentication method; for example, a biometric authenticator such as a fingerprint reader, and still access published resources without further authentication.

System requirements. Kerberos logon requires Citrix Presentation Server 3.0, 4.0, or 4.5, Citrix XenApp 5.0 and 6.0, and Citrix Presentation Server Clients for Windows 8.x, 9.x, 10.x, XenApp Hosted Plug-in 11.x, or online plug-in 12.0. Kerberos works only between plug-ins and servers that belong to the same or to trusted Windows 2000, Windows Server 2003, or Windows Server 2008 domains. Servers must also be trusted for delegation, an option you configure through the Active Directory Users and Computers management tool.

Kerberos logon is not available in the following circumstances:

- Connections configured with any of the following options in Remote Desktop Services (formerly known as Terminal Services) Configuration:
  - On the General tab, the Use standard Windows authentication option
  - On the Logon Settings tab, the Always use the following logon information option or the Always prompt for password option
  - Connections you route through the Secure Gateway
  - If the server requires smart card logon
  - If the authenticated user account requires a smart card for interactive logon

Important: SSPI requires XML Service DNS address resolution to be enabled for the server farm, or reverse DNS resolution to be enabled for the Active Directory domain. For more information, see the Citrix XenApp administrator documentation.
Configuring Kerberos Authentication

The plug-in, by default, is not configured to use Kerberos authentication when logging on to the server. You can set the plug-in configuration to use Kerberos with pass-through authentication or Kerberos with smart card pass-through authentication.

To use Kerberos authentication for your connections, you can either specify Kerberos using a command line installation or configure the plug-in using the Group Policy Editor. See the Microsoft Group Policy documentation for more information about editing .adm files.
To configure Kerberos with pass-through authentication

This topic does not apply to XenDesktop connections.

Use Kerberos with pass-through authentication if you want to use Kerberos with the online plug-in.

When online plug-in configurations are set to use Kerberos with pass-through authentication, the online plug-in uses Kerberos authentication first and uses pass-through authentication if Kerberos fails.

The user cannot disable this online plug-in configuration from the user interface.

1. As an administrator, open the Group Policy Editor by either running gedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   **Note:** If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the Action menu, choose Add/Remove Templates.

4. Choose Add and browse to the online plug-in Configuration folder (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select Open to add the template and then Close to return to the Group Policy Editor.

6. From the Group Policy Editor, expand Administrative Templates, navigate through Citrix Components > Citrix online plug-in > User authentication, double click Kerberos authentication and select Enabled. In Windows 7 and Windows Server 2008, expand Administrative Templates and navigate through Classic Administrative Templates (ADM) > Citrix Components to the desired configuration option.

7. From the Group Policy Editor, expand Administrative Templates and navigate through Citrix Components > Citrix online plug-in > User authentication > Local user name and password. In Windows 7 and Windows Server 2008, expand Administrative Templates and navigate through Classic Administrative Templates (ADM) > Citrix Components to the desired configuration option.

8. From the Action menu, choose Properties and select Enabled > Enable pass-through authentication.

To apply the setting, close and restart the online plug-in on the user device.
To enable pass-through authentication when sites are not in Trusted Sites or Intranet zones

Your users might require pass-through authentication to the server using their user logon credentials but cannot add sites to the Trusted Sites or Intranet zones. Enable this setting to allow pass-through authentication on all but Restricted sites.

1. As an administrator, open the Group Policy Editor by either running gpedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   Note: If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the Action menu, choose Add/Remove Templates.

4. Choose Add and browse to the Configuration folder for the plug-ins (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select Open to add the template and then Close to return to the Group Policy Editor.

6. From the Group Policy Editor, expand Administrative Templates and navigate through Citrix Components > Citrix online plug-in > User authentication > Local user name and password. In Windows 7 and Windows Server 2008, expand Administrative Templates and navigate through Classic Administrative Templates (ADM) > Citrix Components to the desired configuration option.

7. From the Local user name and password Properties menu, select Enabled, and then select the Enable pass-through authentication and Allow pass-through authentication for all ICA connections check boxes.
Improving Online Plug-in Performance

You can improve the performance of your online plug-in software by:

- Reconnecting Users Automatically
- Providing session reliability
Reconnecting Users Automatically

Users can be disconnected from their sessions because of unreliable networks, highly variable network latency, or range limitations of wireless devices. With the HDX Broadcast auto-client reconnection feature, the online plug-in can detect unintended disconnections of ICA sessions and reconnect users to the affected sessions automatically.

When this feature is enabled on the server, users do not have to reconnect manually to continue working. The online plug-in attempts to reconnect to the session until there is a successful reconnection or the user cancels the reconnection attempts. If user authentication is required, a dialog box requesting credentials appears to a user during automatic reconnection. Automatic reconnection does not occur if users exit applications without logging off. Users can reconnect only to disconnected sessions.

To disable HDX Broadcast auto-client reconnect for a particular user

1. As an administrator, open the Group Policy Editor by either running gpedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   Note: If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the Action menu, choose Add/Remove Templates.

4. Choose Add and browse to the online plug-in Configuration folder (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select Open to add the template and then Close to return to the Group Policy Editor.

6. From the Group Policy Editor, expand Administrative Templates and navigate through Citrix Components > Citrix online plug-in > Network Routing > Session reliability and automatic reconnection. In Windows 7 and Windows Server 2008, expand Administrative Templates and navigate through Classic Administrative Templates (ADM) > Citrix Components to the desired configuration option.

7. From the Action menu, choose Properties and select Disabled.
Providing HDX Broadcast Session Reliability

With the HDX Broadcast Session Reliability feature, users continue to see a published application’s window if the connection to the application experiences an interruption. For example, wireless users entering a tunnel may lose their connection when they enter the tunnel and regain it when they emerge on the other side. During such interruptions, the session reliability feature enables the session window to remain displayed while the connection is being restored.

You can configure your system to display a warning dialog box to users when the connection is unavailable.

You set HDX Broadcast Session Reliability with policy settings on the server. Users of the online plug-in cannot override the server settings for HDX Broadcast Session Reliability.

**Important:** If HDX Broadcast Session Reliability is enabled, the default port used for session communication switches from 1494 to 2598.
Improving Performance over Low-Bandwidth Connections

Citrix recommends that you use the latest version of XenApp on the server and the plug-ins. Citrix continually enhances and improves performance with each release. Many performance features require the latest online plug-in and server software to function.

If you are using a low-bandwidth connection, you can make a number of changes to your online plug-in configuration and the way you use the online plug-in to improve performance.

Changing Your Online Plug-in Configuration

On devices with limited processing power or in circumstances where only limited bandwidth is available, there is a trade-off between performance and functionality. The online plug-in provides both user and administrator with the ability to choose an acceptable mixture of rich functionality and interactive performance. Making one or more of these changes on the server or user device can reduce the bandwidth your connection requires and improve performance:

- **Enable SpeedScreen Latency Reduction.** SpeedScreen Latency Reduction improves performance over high latency connections by providing instant feedback to the user in response to typed data or mouse clicks.
  - Server side: SpeedScreen Latency Reduction Manager

- **Reduce the window size.** Change the window size to the minimum size you can comfortably use.
  - User side: online plug-in Options > Session Options menu or icaclient.adm file.
  - Server side: XenApp services site > Session Options

- **Reduce the number of colors.** Reduce the number of colors to 256.
  - User side: online plug-in Options > Session Options menu or icaclient.adm file.
  - Server side: XenApp services site > Session Options

- **Reduce sound quality.** If online plug-in audio mapping is enabled, reduce the sound quality to the minimum setting.
Changing Online Plug-in Use

ICA technology is highly optimized and typically does not have high CPU and bandwidth requirements. However, if you are using a very low-bandwidth connection, the following tasks can impact performance:

- **Accessing large files using client drive mapping.** When you access a large file with client drive mapping, the file is transferred over the ICA connection. On slow connections, this may take a long time.

- **Playing multimedia content.** Playing multimedia content uses a lot of bandwidth and can cause reduced performance.
Connecting Client Devices and Published Resources

You can facilitate sessions and optimize the connection of your user devices to resources published in the server farm by:

- Configuring workspace control settings to provide continuity for roaming users
- Making scanning transparent for users
- Mapping client devices
- Associating user device file types with published applications
Configuring Workspace Control Settings to Provide Continuity for Roaming Users

The workspace control feature provides users with the ability to disconnect quickly from all running applications, reconnect to applications, or log off from all running applications. You can move among user devices and gain access to all of your applications when you log on. For example, health care workers in a hospital can move quickly among workstations and access the same set of applications each time they log on to XenApp. These users can disconnect from multiple applications at one user device and open all the same applications when they reconnect at a different user device.

Workspace control is available only to users connecting to published resources with Citrix XenApp or through the Web Interface.

Policies and client drive mappings change appropriately when you move to a new user device. Policies and mappings are applied according to the user device where you are currently logged on to the session. For example, if a health care worker logs off from a user device in the emergency room of a hospital and then logs on to a workstation in the hospital’s X-ray laboratory, the policies, printer mappings, and client drive mappings appropriate for the session in the X-ray laboratory go into effect for the session as soon as the user logs on to the user device in the X-ray laboratory.

**Important:** Workspace control can be used only with Version 8.x and later of the client/plug-in, and works only with sessions connected to computers running Citrix Presentation Server Version 3.0, 4.0, or 4.5 or Citrix XenApp 5.0 or 6.0.

If the workspace control configuration settings of the Web Interface are configured to allow users to override the server settings, users can configure workspace control in the Account Settings options of the Web Interface Preference menu or the Reconnect Options page of the online plug-in Options. The following options are available in the online plug-in Options on the Reconnect Options page:

- **Enable automatic reconnection at logon** allows users to reconnect to only disconnected applications or both disconnected and active applications
- **Enable reconnection from the menu** allows users to reconnect to only disconnected applications or both disconnected and active sessions

**To configure workspace control settings**

For users launching applications through the Web Interface, similar options are available from the Settings page:

- **Enable automatic reconnection at logon** allows users to reconnect to only disconnected applications or both disconnected and active applications
Configuring Workspace Control Settings to Provide Continuity for Roaming Users

- **Enable automatic reconnection from Reconnect menu** allows users to reconnect to only disconnected applications or both disconnected and active sessions.

- **Customize Log Off button** allows users to configure whether or not the log off command will include logging them off from applications that are running in the session.

If users log on with smart cards or smart cards with pass-through authentication, set up a trust relationship between the server running the Web Interface and any other server in the farm that the Web Interface accesses for published applications. For more information about workspace control requirements, see the Citrix XenApp and Web Interface Administrator documentation.
Making Scanning Transparent for Users

This topic does not apply to XenDesktop connections. The HDX Plug-n-Play USB Support feature allows XenDesktop users to control their TWAIN imaging devices.

If you enable HDX Plug-n-Play TWAIN image scanning device support, users can control client-attached TWAIN imaging devices transparently with applications that reside on the server farm. To use this feature, a TWAIN device must be attached to the user device and the associated 32-bit TWAIN driver must also be installed on the user device.

To enable or disable this feature, configure the Citrix policy Client TWAIN device redirection setting.

The following policy settings allow you to specify the maximum amount of bandwidth (in kilobits per second or as a percentage) and the compression level of images from client to server used for TWAIN redirection:

- TWAIN device redirection bandwidth limit
- TWAIN device redirection bandwidth limit percent
- TWAIN compression level
Mapping Client Devices

The online plug-in supports mapping devices on user devices so they are available from within a session. Users can:

- Transparently access local drives, printers, and COM ports
- Cut and paste between the session and the local Windows clipboard
- Hear audio (system sounds and .wav files) played from the session

During logon, the plug-in informs the XenApp server of the available client drives, COM ports, and LPT ports. By default, client drives are mapped to server drive letters and server print queues are created for client printers so they appear to be directly connected to the XenApp server. These mappings are available only for the current user during the current session. They are deleted when the user logs off and recreated the next time the user logs on.

You can use the the Citrix policy redirection settings on the XenApp server to map client devices not automatically mapped at logon. For more information, see the XenApp administration documentation.

Turning off Client Device Mappings

You can configure client device mapping including options for drives, printers, and ports, using the Windows Server Manager tool. For more information about the available options, see your Remote Desktop Services documentation.
Mapping Client Drives to XenApp Server
Drive Letters

Client drive mapping allows drive letters on the XenApp server to be redirected to drives that exist on the client device. For example, drive H in a Citrix user session can be mapped to drive C of the local device running the plug-in.

Client drive mapping is built into the standard Citrix device redirection facilities transparently. To File Manager, Windows Explorer, and your applications, these mappings appear like any other network mappings.

Note that Client drive mapping is not supported when connecting to MetaFrame Server 1.0 for UNIX operating systems.

The XenApp server can be configured during installation to map client drives automatically to a given set of drive letters. The default installation mapping maps drive letters assigned to client drives starting with V and works backward, assigning a drive letter to each fixed drive and CD-ROM drive. (Floppy drives are assigned their existing drive letters.) This method yields the following drive mappings in a session:

<table>
<thead>
<tr>
<th>Client drive letter</th>
<th>Is accessed by the XenApp server as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>C</td>
<td>V</td>
</tr>
<tr>
<td>D</td>
<td>U</td>
</tr>
</tbody>
</table>

The XenApp server can be configured so that the server drive letters do not conflict with the client drive letters; in this case the server drive letters are changed to higher drive letters. For example, changing server drives C to M and D to N allows client devices to access their C and D drives directly. This method yields the following drive mappings in a session:

<table>
<thead>
<tr>
<th>Client drive letter</th>
<th>Is accessed by the XenApp server as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>D</td>
<td>D</td>
</tr>
</tbody>
</table>

The drive letter used to replace the server drive C is defined during Setup. All other fixed drive and CD-ROM drive letters are replaced with sequential drive letters (for example; C > M, D > N, E > O). These drive letters must not conflict with any existing network drive mappings. If a network drive is mapped to the same drive letter as a server drive letter, the network drive mapping is not valid.
When a client device connects to a XenApp server, client mappings are reestablished unless automatic client device mapping is disabled. You can use the Terminal Services Configuration tool to configure automatic client device mapping for ICA connections and users. You can also use policies to give you more control over how client device mapping is applied. For more information about policies, see the Citrix XenApp Administrator's documentation at Citrix eDocs.
HDX Plug-n-Play for USB Storage Devices

HDX Plug-n-Play for USB storage devices enables users to interact with USB mass storage devices connected to their user devices when connected to XenApp sessions. When HDX Plug-n-Play for USB storage devices is enabled, users can connect or disconnect a USB device from a session at anytime, regardless of whether the session was started before or after the drive connection.

HDX Plug-n-Play for USB storage devices is enabled by default and can be disabled or enabled by editing the ICA\File Redirection - Client removable drives policy setting. For more information, see the XenApp documentation.

Supported Mass Storage Devices with XenApp

Mass storage devices, including USB thumbdrives, USB-attached hard drives, CD-DVD drives, and SD card readers are supported.

Not supported:

- U3 smart drives and devices with similar autorun behavior
- Explorer.exe published as a seamless application

Mass storage devices can often be accessed through client drive mapping, and so USB support is not required.

Important: Some viruses are known to propagate actively using all types of mass storage. Carefully consider whether or not there is a business need to permit the use of mass storage devices, either through client drive mapping or USB support.
HDX Plug-n-Play USB Device Redirection for XenApp Connections

HDX Plug-n-Play USB Device Redirection on computers running Vista and Windows 7 enables dynamic redirection of media devices, including cameras, scanners, media players, and point of sale (POS) devices to the server. You or the user can restrict redirection of all or some of the devices. Edit policies on the server or apply group policies on the user device to configure the redirection settings. Three methods can enforce HDX Plug-n-Play USB device redirection policies:

- **Server side.** The administrator can enable or disable all device redirections for a specific user or user group using the Active Directory policies available in XenApp. The policy controls redirection of all devices and is not specific to a device. For more information, see the XenApp administration documentation.

- **Plug-in side.** The administrator can enable or disable all device redirection for a specific user or computer by using the group policy editor. There are two policy settings - the **USB Plug-n-Play Devices** policy setting controls redirection of all devices and the **USB Point of Sale Devices** policy setting controls POS devices only. If **USB Plug-n-Play Devices** allows devices to be redirected, you can use the **USB Point of Sale Devices**, which is a subset of **USB Plug-n-Play Devices**, to control only POS devices.

- **Plug-in side.** The user can allow or reject device redirection. When a device is going to be redirected, the permission set by the user in the Connection Center is applied (the setting applies to the current session). If the permission is set to **Full Access**, devices are always redirected. If the permission is set to **No Access**, devices are not redirected. If the permission is set to **Ask Permission**, a dialog box appears before redirection occurs requiring the user to make a selection. Depending on the answer, the device is redirected or not. If the user is prompted with any of the device security dialog boxes (for example, file security or audio security) and instructs the system to remember the decision, applications launched in subsequent ICA sessions load and use these settings.

This setting affects only devices plugged in after the user changes the setting. Devices that are already plugged in when the user changes the setting are unaffected by the new setting.

**Important:** If you prohibit Plug-n-Play USB device redirection in a server policy, the user cannot override that policy setting with the plug-in side policy.

### Plug-in Group Policies

Access the plug-in policies using the Group Policy Editor available through gedit.msc from the Start menu's Run dialog box. You can apply the policies to both users and computers. Two policies are available:
- **USB Plug-n-Play Devices** is the main policy that turns HDX Plug-n-Play USB device redirection on or off. Enabling redirection allows any Media Transfer Protocol (MTP), Picture Transfer Protocol (PTP), and Point of Sale (POS) device connected to the user device to be redirected in the session. The policy has three values: Not Configured, Enabled, and Disabled. The default is Not Configured, which allows redirection.

- **USB Point of Sale Devices** controls the redirection of POS devices and **USB Plug-n-Play Devices** must be Enabled to enable this policy. The policy can have three values: Not Configured, Enabled, and Disabled. The default is Not Configured, which allows redirection of POS devices.
Mapping Client Printers for More Efficiency

The plug-ins support printing to network printers and printers that are attached locally to user devices. By default, unless you create policies to change this, XenApp lets users:

- Print to all printing devices accessible from the user device
- Add printers (but it does not retain settings configured for these printers or save them for the next session)

However, these settings might not be the optimum in all environments. For example, the default setting that allows users to print to all printers accessible from the user device is the easiest to administer initially, but might create slower logon times in some environments.

Likewise, your organization’s security policies might require that you prevent users from mapping local printing ports. To do so, configure the Citrix policy **Auto connect client COM ports** setting to **Disabled**.

To change default printing settings, configure policy settings on the server. For more information, see the XenApp administration topics.
To view mapped client printers

While connected to the XenApp server, from the Start menu, choose Printers in the Control Panel.

The Printers window displays the local printers mapped to the session. When connecting to servers running Citrix Presentation Server 4.0 or 4.5 or Citrix XenApp, by default the name of the printer takes the form:

\textit{printername (from clientname) in session x}

where:

- \textit{printername} is the name of the printer on the user device.
- \textit{clientname} is the unique name given to the user device or the Web Interface.
- \textit{x} is the SessionID of the user’s session on the server.

For example, \textit{printer01 (from computer01) in session 7}

When connecting to servers running Presentation Server 3.0 or earlier, or when the Legacy printer name option from the Citrix policy Client printer names setting is enabled on the server, a different naming convention is used. The name of the printer takes the form:

\textit{Client/clientname#/printername}

where:

- \textit{clientname} is the unique name given to the user device during client setup.
- \textit{printername} is the Windows printer name. Because the Windows printer name is used and not the port name, multiple printers can share a printer port without conflict.

For more information about printing, and about managing printing using policies, see the Citrix XenApp Administrator’s documentation.
To map a client COM port to a server COM port

Client COM port mapping allows devices attached to the COM ports of the user device to be used during sessions on a XenApp server. These mappings can be used like any other network mappings.

**Important**: Client COM port mapping is not supported when connecting to MetaFrame Server 1.0 and 1.1 for UNIX Operating Systems.

You can map client COM ports at the command prompt. You can also control client COM port mapping from the Terminal Services Configuration tool or using policies. See the Citrix XenApp Administrator's documentation for more information about policies.

1. Start the plug-in and log on to the XenApp server.

2. At a command prompt, type: `net use comx: \client\comz:` where `x` is the number of the COM port on the server (ports 1 through 9 are available for mapping) and `z` is the number of the client COM port you want to map.

3. To confirm the operation, type: `net use` at a command prompt. The list that appears contains mapped drives, LPT ports, and mapped COM ports. To use this COM port in a session on a XenApp server, install your device to the mapped name. For example, if you map COM1 on the client to COM5 on the server, install your COM port device on COM5 during the session on the server. Use this mapped COM port as you would a COM port on the user device.

**Important**: COM port mapping is not TAPI-compatible. TAPI devices cannot be mapped to client COM ports.
Mapping Client Audio to Play Sound on the Client Device

Client audio mapping enables applications executing on the XenApp server to play sounds through a Windows-compatible sound device installed on the user device. You can set audio quality on a per-connection basis on the XenApp server and users can set it on their device. If the user device and server audio quality settings are different, the lower setting is used.

Client audio mapping can cause excessive load on servers and the network. The higher the audio quality, the more bandwidth is required to transfer the audio data. Higher quality audio also uses more server CPU to process.

**Important:** Client sound support mapping is not supported when connecting to Citrix XenApp for UNIX.
Associating User Device File Types with Published Applications

The online plug-in supports HDX Plug-n-Play content redirection. Functionally equivalent to extended parameter passing, content redirection allows you to enforce all underlying file type associations from the server, eliminating the need to configure extended parameter passing on individual user devices.

To associate file types on the user device with applications published on the server, configure Plug-n-Play content redirection on the server. For more information, see the XenApp administration topics.
Improving the Plug-in User Experience

You can improve your users’ experiences with the following supported features:

- **ClearType font smoothing**
- **Client-side microphone input for digital dictation**
- **Multiple monitor support**
- **Printing performance enhancements**
- **To set keyboard shortcuts**
- **32-bit color icons**
ClearType Font Smoothing in Sessions

This topic does not apply to XenDesktop connections.

XenApp server supports ClearType font smoothing with the online plug-in for users on computers running Windows XP, Windows 7, and Windows Vista. ClearType font smoothing is set by default in Windows 7 and Windows Vista, but Standard font smoothing is set by default in Windows XP.

If you enable ClearType font smoothing on the plug-in, you are not forcing the user devices to use ClearType font smoothing. You are enabling the server to support ClearType font smoothing on user devices that have it set and are using the online plug-in. By disabling it for sessions, you are specifying that sessions launched from that plug-in do not remote the font smoothing setting.

The plug-in automatically detects the user device’s font smoothing setting and sends it to the server. The session connects using this setting. When the session is disconnected or terminated, the user’s profile setting on the server is set to original setting unless the user specifically changed it in the control panel in the session; then the server uses the new setting.

An older plug-in connects using the font smoothing setting configured in that user’s profile on the server.

When ClearType font smoothing is enabled, three times more data is sent across the virtual channel, which might cause a decrease in performance.

Font smoothing must be enabled on users’ operating systems, the online plug-in, the Web Interface site, and the server farm.

To enable or disable ClearType font smoothing for sessions

Use the Session Preferences task in the Citrix Web Interface Management console to enable or disable font smoothing for XenApp Web sites and the Session Options task for XenApp Services sites.
The online plug-in supports client-side microphone input. This allows you to publish dictation software for use in sessions. Using local microphones, including a number of Philips SpeechMike speech processing devices, users can record dictations with applications running on the server.

For example, a plug-in user away from the office can establish a session to record notes using a laptop. Later in the day the user can retrieve the notes for review or transcription from the desktop device back at the office.

Digital dictation support is available with the plug-in. For information about configuring this feature, see the Citrix XenApp Administrator's documentation.

Users of the plug-in can disable their microphones by selecting No in the Audio Security dialog box available from the Citrix Connection Center, or from the plug-in’s system menu (for non-seamless connections). Citrix online plug-in web users are presented with the same dialog box automatically at the beginning of their sessions.

On the user device, users control audio input and output in a single step—by selecting an audio quality level from the Options dialog box.

**Important:** When using the Winscribe software with a Philips foot pedal device, you do not need to configure the Winscribe software to use a foot pedal; it works automatically.
Configuring HDX Plug-n-Play
Multi-monitor Support

Multiple monitors are fully supported by the Citrix online plug-in. As many as eight monitors are supported.

Each monitor in a multiple monitor configuration has its own resolution designed by its manufacturer. Monitors can have different resolutions and orientations during sessions.

Sessions can span multiple monitors in two ways:

- Full screen mode, with multiple monitors shown inside the session; applications snap to monitors as they would locally.
  
  **XenDesktop:** If users access a desktop through the Desktop Appliance Lock, the desktop is displayed across all monitors. The primary monitor on the device becomes the primary monitor in the XenDesktop session. You can display the Desktop Viewer toolbar across any rectangular subset of monitors by resizing the window across any part of those monitors and pressing the **Maximize** button.

- Windowed mode, with one single monitor image for the session; applications do not snap to individual monitors.
  
  **XenDesktop:** When any desktop in the same assignment (formerly “desktop group”) is launched subsequently, the window setting is preserved and the toolbar is displayed across the same monitors. Multiple virtual desktops can be displayed on one device provided the monitor arrangement is rectangular. If the primary monitor on the device is used by the XenDesktop session, it becomes the primary monitor in the session. Otherwise, the numerically lowest monitor in the session becomes the primary monitor.

To enable multi-monitor support, ensure the following:

- The user device must have a single video board that can support connections to more than one monitor or multiple video boards compatible with the online plug-in on the appropriate platform.

- The user device operating system must be able to detect each of the monitors. On Windows platforms, to verify that this detection occurs, on the user device, view the **Settings** tab in the **Display Settings** dialog box and confirm that each monitor appears separately.

- After your monitors are detected:
  
  - **XenDesktop:** Configure the graphics memory limit using the Citrix Machine Policy setting **Display memory limit**.
  
  - **XenApp:** Depending on the version of the XenApp server you have installed:
    
    - Configure the graphics memory limit using the Citrix Computer Policy setting **Display memory limit**.
In the left pane of the Delivery Services Console or Access Management Console, select the farm and in the task pane, select Modify Server Properties > Modify all properties > Server Default > HDX Broadcast > Display (or Modify Server Properties > Modify all properties > Server Default > ICA > Display) and set the Maximum memory to use for each session’s graphics.

Ensure the setting is large enough (in kilobytes) to provide sufficient graphic memory. If this setting is not high enough, the published resource is restricted to the subset of the monitors that fits within the size specified.

For information about calculating the session’s graphic memory requirements for XenApp and XenDesktop, see ctx115637.
Printing Performance

Printing performance can play a vital role in your users’ experiences. The printing configuration you create affects these aspects of the user’s experience:

- User ease and comfort level
- Logon times
- Ability to print to a nearby printer when traveling or when moving between client devices in a building

You configure printer policy settings on the server.

User Ease and Comfort Level

In environments with novice users, consider changing the following potentially confusing default printing behaviors:

- **Printer names change at the start of each session.** When, by default, client printers are auto-created, the printer name is appended with the name of the user device and session. For example, auto-created client printers appear in the Print dialog box with a name like HP LaserJet 1018 (from *clientname*) in session 35.

  To resolve this problem, you can either reduce the number of printers auto-created or provision printers using another method. To control printer auto-creation, configure the Citrix policy setting *Auto-create client printers* and select one of the following options:

  - **Do not auto-create client printers.** Client printers are not auto-created.
  - **Auto-create the client’s default printer only.** Only the client’s default printer attached to or mapped from the client preconfigured in the Control Panel is auto-created in the session.
  - **Auto-create local (non-network) client printers only.** Any non-network printers attached to the client device preconfigured in the Control Panel are auto-created in the session.
  - **Auto-create all client printers.** All network printers and any printers attached to or mapped from the user device preconfigured in the Control Panel are auto-created in the session.
  - If many printers are installed by default on user devices, your users might be confused by the large number of available printers. You can limit the printers that appear to them in sessions.
  - **HDX Plug-n-Play Universal Printer uses a nonstandard printing dialog box.** If your users have trouble learning new features on their own, you might not want to use the
the Universal Printer as the default printer in a session. The user interface for this printer is slightly different from the standard Windows print dialog box.

Logon Times

The printing configuration you select can impact how long it takes users to start a session. When the plug-in is configured to provision printers by creating them automatically at the beginning of each session, it increases the amount of time to build the session environment. In this case, the plug-in has to rebuild every printer found on the user device. You can decrease logon time by specifying any of the following on the XenApp server:

- Auto-create only the Universal Printer. This is done automatically when you configure the Universal Printer.
- Auto-create only the default printer for the client device by using the Auto-create client printers policy setting.
- Do not auto-create any client printers through the Auto-create client printers policy setting and route print jobs to network printers by configuring the Session printers policy setting.

Configuring Printers for Mobile Workers

If you have users who move among workstations in the same building (for example, in a hospital setting) or move among different offices, you might want to configure Proximity Printing. The Proximity Printing solution ensures that the closest printer is presented to the users in their sessions, even when they change user devices during a session.
To override the printer settings configured on the server

To improve printing performance, you can configure various printing policy settings on the server:

- Universal printing optimization defaults
- Universal printing EMF processing mode
- Universal printing image compression limit
- Universal printing print quality limit
- Printer driver mapping and compatibility
- Session printers

If you enabled Allow non-admins to modify these settings in the Universal printing optional defaults policy setting on the server, users on their user devices can override the Image Compression and Image and Font Caching options specified in that policy setting.

To override the printer settings on the user device

1. From the Print menu available from an application on the user device, choose Properties.

2. On the Client Settings tab, click Advanced Optimizations and make changes to the Image Compression and Image and Font Caching options.
To set keyboard shortcuts

You can configure combinations of keys that the online plug-in interprets as having special functionality. When the keyboard shortcuts policy is enabled, you can specify Citrix Hotkey mappings, behavior of Windows hotkeys, and keyboard layout for sessions.

1. As an administrator, open the Group Policy Editor by either running gedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   Note: If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the Action menu, choose Add/Remove Templates.

4. Choose Add and browse to the online plug-in Configuration folder (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select Open to add the template and then Close to return to the Group Policy Editor.

6. From the Group Policy Editor, expand Administrative Templates and navigate through Citrix Components > Citrix online plug-in > User Experience > Keyboard shortcuts. In Windows 7 and Windows Server 2008, expand Administrative Templates and navigate through Classic Administrative Templates (ADM) > Citrix Components to the desired configuration option.

7. From the Action menu, choose Properties, select Enabled, and choose the desired options.
Plug-in Support for 32-Bit Color Icons

The plug-in now supports high color icons (32x32 bit) and automatically selects the color depth for applications visible in the Citrix Connection Center dialog box and Windows notification area and task bar to provide for seamless applications.

**Caution:** Editing the Registry incorrectly can cause serious problems that may require you to reinstall your operating system. Citrix cannot guarantee that problems resulting from the incorrect use of Registry Editor can be solved. Use Registry Editor at your own risk. Be sure to back up the registry before you edit it.

To set a preferred depth, you can add a string registry key named TWIDesiredIconColor to `HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Citrix\ICA Client\Engine\Lockdown Profiles\All Regions\Preferences` and set it to the desired value. The possible color depths for icons are 4, 8, 16, 24, and 32 bits-per-pixel. The user can select a lower color depth for icons if the network connection is slow.
Providing Support for NDS Users

This topic does not apply to XenDesktop connections.

When launching plug-in software, users can log on and be authenticated using their Novell Directory Services (NDS) credentials. Supported NDS credentials are user name (or distinguished name), password, directory tree, and context.

NDS support is integrated into the following:

- **Citrix Online Plug-in.** If NDS is enabled in the server farm, NDS users enter their credentials on an NDS tab on the plug-in logon screen. If users have the Novell Client (Version 4.8) installed, they can browse the NDS tree to choose their context.

- **Pass-Through Authentication.** If users have the Novell Client (Version 4.8) installed, you can pass their credentials to the XenApp server, eliminating the need for multiple system and application authentications.

To enable pass-through authentication, configure the following policy options in the User Package in ZENworks for Desktops:

- Enable the **Dynamic Local User** policy option
- Set the **Use NetWare Credentials** value to **On**

- **The Citrix Web Interface.** NDS users enter their credentials on an NDS logon screen provided by the Web Interface. See the Web Interface Administrator’s documentation for information about configuring your server for NDS.

  **Note:** To use NDS logon information with earlier versions of the clients, enter the NDS tree name in the **Domain** field and a distinguished name in the **User** field on the client logon screen.

Setting a Default Context for NDS

You can set a default context for NDS for the plug-in. To set a default context for NDS, you must configure the particular installer file you are using to deploy the plug-in.
Specifying Windows Credentials with the Novell Client and Pass-Through Authentication

This topic does not apply to XenDesktop connections.

If the Novell client is installed and you want the online plug-in to use the user’s Windows credentials with pass-through authentication rather than the Novell Directory Server (NDS) credentials, use the Group Policy Editor to enable pass-through authentication without NDS credentials.

To configure individual plug-ins after installation

1. As an administrator, open the Group Policy Editor by either running gedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   **Note:** If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the **Administrative Templates** folder.

3. From the **Action** menu, choose **Add/Remove Templates**.

4. Choose **Add** and browse to the plug-in Configuration folder (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select **Open** to add the template and then **Close** to return to the Group Policy Editor.

6. From the Group Policy Editor, expand **Administrative Templates**, navigate through **Citrix Components > Citrix online plug-in > User authentication**, double click **Local user name and password** and select **Enabled > Enable pass-through authentication**. In Windows 7 and Windows Server 2008, expand **Administrative Templates** and navigate through **Classic Administrative Templates (ADM) > Citrix Components** to the desired configuration option.

   **Do not select Use Novell Directory Server credentials.**
Using the Window Manager when Connecting to Citrix XenApp for UNIX

This topic does not apply to XenDesktop connections.

You can use the window manager to change the session display when connecting to published resources on XenApp servers for UNIX. With the window manager, users can minimize, resize, position, and close windows, as well as access full screen mode.

About Seamless Windows

In seamless window mode, published applications and desktops are not contained within a session window. Each published application and desktop appears in its own resizable window, as if it is physically installed on the user device. Users can switch between published applications and the local desktop.

You can also display seamless windows in “full screen” mode, which places the published application in a full screen-sized desktop. This mode lets you access the ctxwm menu system.

To switch between seamless and full screen modes

Press SHIFT+F2 to switch between seamless and full screen modes.

Minimizing, Resizing, Positioning, and Closing Windows

When users connect to published resources, window manager provides buttons to minimize, resize, position, and close windows. Windows are minimized as buttons on the taskbar.

When the user closes the last application in a session, the session is logged off automatically after twenty seconds.
Terminating and Disconnecting Sessions

This topic does not apply to XenDesktop connections.

In remote desktop and seamless full screen windows, you can use the ctxwm menu system to log off, disconnect, and exit from published applications and connection sessions.

To access the ctxwm menu system

1. On a blank area of the remote desktop window, click and hold down the left mouse button. The ctxwm menu appears.

2. Drag the mouse pointer over Shutdown to display the shutdown options.

To choose an option from the ctxwm menu

Drag the pointer over the required option to select it. Release the mouse button to select the option.

<table>
<thead>
<tr>
<th>To</th>
<th>Choose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminate the connection and all running applications</td>
<td>Logoff</td>
</tr>
<tr>
<td>Disconnect the session but leave the application running</td>
<td>Disconnect</td>
</tr>
<tr>
<td>Disconnect the session and terminate the application</td>
<td>Exit</td>
</tr>
</tbody>
</table>

Note: The server can be configured to terminate any applications that are running if a session is disconnected.
Using ctxgrab and ctxcapture to Cut and Paste Graphics When Connected to XenApp for UNIX

If you are connected to an application published on a XenApp server for UNIX, use ctxgrab or ctxcapture to cut and paste graphics between the session and the local desktop. These utilities are configured and deployed from the server.

**Important:** You might need to deploy UNIX applications that are designed for use with a 3-button mouse. Use ctx3bmouse on the XenApp for UNIX server to configure 3-button mouse emulation. For more information, see the XenApp for UNIX administration documentation.

- ctxgrab
- ctxcapture
Using the ctxgrab Utility to Cut and Paste Graphics

This topic does not apply to XenDesktop connections.

The ctxgrab utility is a simple tool you use to cut and paste graphics from published applications to applications running on the local user device. This utility is available from a command prompt or, if you are using a published application, from the ctxwm window manager.

**Important:** Use ctx3bmouse on the XenApp for UNIX server to configure 3-button mouse emulation. For more information, see the XenApp for UNIX administration documentation.

To access the ctxgrab utility from the window manager

- In seamless mode, right-click the ctxgrab button in the top, left-hand corner of the screen to display a menu and choose the grab option
- In full screen mode, left-click to display the ctxwm menu and choose the grab option

To copy from an application in a plug-in window to a local application

1. From the ctxgrab dialog box, click From screen.

2. To select a window, move the cursor over the window you want to copy and click the middle mouse button. To select a region, hold down the left mouse button and drag the cursor to select the area you want to copy. To cancel the selection, click the right mouse button. While dragging, click the right mouse button before releasing the left button.

3. Use the appropriate command in the local application to paste the object.
Using the ctxcapture Utility to Cut and Paste Graphics

This topic does not apply to XenDesktop connections.

The ctxcapture utility is a more fully-featured utility for cutting and pasting graphics between published applications and applications running on the local user device.

With ctxcapture you can:

- Grab dialog boxes or screen areas and copy them between an application in a plug-in window and an application running on the local user device, including non-ICCCM-compliant applications
- Copy graphics between the plug-in and the X graphics manipulation utility xvf

If you are connected to a published desktop, ctxcapture is available from a command prompt. If you are connected to a published application and the administrator makes it available, you can access ctxcapture through the ctxwm window manager.

**Important:** Use ctx3bmouse on the XenApp for UNIX server to configure 3-button mouse emulation. For more information, see the XenApp for UNIX administration documentation.

To access the ctxcapture utility from the window manager

Left-click to display the ctxwm menu and choose the screengrab option.
To copy from a local application to an application in a plug-in window

1. From the ctxcapture dialog box, click From screen.

2. To select a window, move the cursor over the window you want to copy and click the middle mouse button. To select a region, hold down the left mouse button and drag the cursor to select the area you want to copy. To cancel the selection: click the right mouse button. While dragging, click the right mouse button before releasing the left button.

3. From the ctxcapture dialog box, click To ICA. The xcapture button changes color to indicate that it is processing the information.

4. When the transfer is complete, use the appropriate command in the published application window to paste the information.

To copy from an application in a plug-in window to a local application

1. From the application in the plug-in window, copy the graphic.

2. From the ctxcapture dialog box, click From ICA.

3. When the transfer is complete, use the appropriate command in the local application to paste the information.

To copy from xv to an application in a plug-in window or local application

1. From xv, copy the graphic.

2. From the ctxcapture dialog box, click From xv and To ICA.

3. When the transfer is complete, use the appropriate command in the plug-in window to paste the information.

To copy from an application in a plug-in window to xv

1. From the application in the plug-in window, copy the graphic.

2. From the ctxcapture dialog box, click From ICA and To xv.

3. When the transfer is complete, use the paste command in xv.
Matching Client Names and Computer Names

The dynamic client name feature allows the client name to be the same as the computer name. When users change their computer name, the client name changes to match. This allows you to name computers to suit your naming scheme and find connections more easily when managing your server farm.

If the client name is not set to match the computer name during installation, the client name does not change when the computer name is changed.

Users enable dynamic client name support by selecting Enable Dynamic Client Name during plug-in installation.

To enable dynamic client name support during silent command line installation, the value of the property ENABLE_DYNAMIC_CLIENT_NAME must be Yes. Set the property to No to disable dynamic client name support.
DNS Name Resolution

You can configure plug-ins that use the Citrix XML Service to request a Domain Name Service (DNS) name for a server instead of an IP address.

**Important:** Unless your DNS environment is configured specifically to use this feature, Citrix recommends that you do not enable DNS name resolution in the server farm.

Program Neighborhood is configured to use TCP/IP+HTTP (the Citrix XML Service) browsing by default. Plug-ins connecting to published applications through the Web Interface also use the Citrix XML Service. For plug-ins connecting through the Web Interface, the Web server resolves the DNS name on behalf of the plug-in.

DNS name resolution is disabled by default in the server farm and enabled by default on the plug-ins. When DNS name resolution is disabled in the farm, any plug-in request for a DNS name returns an IP address. There is no need to disable DNS name resolution on the plug-in.

**To disable DNS name resolution for specific client devices**

If you are using DNS name resolution in the server farm and are having problems with specific client devices, you can disable DNS name resolution for those devices.

**Caution:** Using Registry Editor incorrectly can cause serious problems that can require you to reinstall the operating system. Citrix cannot guarantee that problems resulting from incorrect use of Registry Editor can be solved. Use Registry Editor at your own risk. Make sure you back up the registry before you edit it.

1. Add a string registry key `xmlAddressResolutionType` to
   HKEY_LOCAL_MACHINE\Software\Wow6432Node\Citrix\ICA Client\Engine\Lockdown Profiles\All Regions\Lockdown\Application Browsing.

2. Set the value to IPv4-Port.

3. Repeat for each user of the client devices.
Securing Online Plug-in Communication

To secure the communication between your server farm and the online plug-in, you can integrate your plug-in connections to the server farm with a range of security technologies, including:

- A SOCKS proxy server or secure proxy server (also known as security proxy server, HTTPS proxy server, or SSL tunneling proxy server). You can use proxy servers to limit access to and from your network and to handle connections between the online plug-in and servers. The online plug-in supports SOCKS and secure proxy protocols.

- Secure Gateway for Citrix XenApp or SSL Relay solutions with Secure Sockets Layer (SSL) and Transport Layer Security (TLS) protocols.

- A firewall. Network firewalls can allow or block packets based on the destination address and port. If you are using the plug-ins through a network firewall that maps the server’s internal network IP address to an external Internet address (that is, network address translation, or NAT), configure the external address.

- Trusted server configuration.

**Note:** For information about increasing security in application streaming for desktops, see the Citrix Knowledge Base article *Enhancing Security in Application Streaming for Desktops*.

The Citrix online plug-in is compatible with and functions in environments where the Microsoft Specialized Security - Limited Functionality (SSLF) desktop security templates are used. These templates are supported on the Microsoft Windows XP, Windows Vista, and Windows 7 platforms. Refer to the Windows XP, Windows Vista, and Windows 7 security guides available at [http://technet.microsoft.com](http://technet.microsoft.com) for more information about the templates and related settings.
Support for Microsoft Security Templates

The Citrix online plug-in is compatible with and functions in environments where the Microsoft Specialized Security - Limited Functionality (SSLF) desktop security templates are used. These templates are supported on the Microsoft Windows XP, Windows Vista, and Windows 7 platforms. Refer to the Windows XP, Windows Vista, and Windows 7 security guides available at http://technet.microsoft.com for more information about the templates and related settings.
Connecting the Citrix Online Plug-in through a Proxy Server

Proxy servers are used to limit access to and from your network, and to handle connections between plug-ins and servers. The plug-in supports SOCKS and secure proxy protocols.

When communicating with the server farm, the online plug-in uses proxy server settings that are configured remotely on the server running the Web Interface. See the topics for Web Interface for information about configuring proxy server settings.

In communicating with the Web server, the online plug-in uses the proxy server settings that are configured through the Internet settings of the default Web browser on the user device. You must configure the Internet settings of the default Web browser on the user device accordingly.
Connecting with the Secure Gateway or Citrix Secure Sockets Layer Relay

You can integrate the online plug-in with the Secure Gateway or Secure Sockets Layer (SSL) Relay service. The online plug-in supports both SSL and TLS protocols.

- SSL provides strong encryption to increase the privacy of your ICA connections and certificate-based server authentication to ensure the server you are connecting to is a genuine server.

- TLS (Transport Layer Security) is the latest, standardized version of the SSL protocol. The Internet Engineering Taskforce (IETF) renamed it TLS when it took over responsibility for the development of SSL as an open standard. TLS secures data communications by providing server authentication, encryption of the data stream, and message integrity checks. Because there are only minor technical differences between SSL Version 3.0 and TLS Version 1.0, the certificates you use for SSL in your software installation will also work with TLS. Some organizations, including U.S. government organizations, require the use of TLS to secure data communications. These organizations may also require the use of validated cryptography, such as FIPS 140 (Federal Information Processing Standard). FIPS 140 is a standard for cryptography.
Connecting with the Secure Gateway

You can use the Secure Gateway in either Normal mode or Relay mode to provide a secure channel for communication between the Citrix online plug-in and the server. No plug-in configuration is required if you are using the Secure Gateway in Normal mode and users are connecting through the Web Interface.

The online plug-in uses settings that are configured remotely on the server running the Web Interface to connect to servers running the Secure Gateway. See the topics for the Web Interface for information about configuring proxy server settings for the plug-in.

If the Secure Gateway Proxy is installed on a server in the secure network, you can use the Secure Gateway Proxy in Relay mode. See the topics for the Secure Gateway for more information about Relay mode.

If you are using Relay mode, the Secure Gateway server functions as a proxy and you must configure the plug-in to use:

- The fully qualified domain name (FQDN) of the Secure Gateway server.
- The port number of the Secure Gateway server. Note that Relay mode is not supported by Secure Gateway Version 2.0.

The FQDN must list, in sequence, the following three components:

- Host name
- Intermediate domain
- Top-level domain

For example: my_computer.my_company.com is an FQDN, because it lists, in sequence, a host name (my_computer), an intermediate domain (my_company), and a top-level domain (com). The combination of intermediate and top-level domain (my_company.com) is generally referred to as the domain name.
Connecting with Citrix SSL Relay

By default, Citrix SSL Relay uses TCP port 443 on the XenApp server for SSL/TLS-secured communication. When the SSL Relay receives an SSL/TLS connection, it decrypts the data before redirecting it to the server, or, if the user selects SSL/TLS+HTTPS browsing, to the Citrix XML Service.

If you configure SSL Relay to listen on a port other than 443, you must specify the nonstandard listening port number to the plug-in.

You can use Citrix SSL Relay to secure communications:

- Between an SSL/TLS-enabled client and a server. Connections using SSL/TLS encryption are marked with a padlock icon in the Citrix Connection Center.

- With a server running the Web Interface, between the XenApp server and the Web server.

For information about configuring and using SSL Relay to secure your installation, see the Citrix XenApp administrator’s documentation. For information about configuring the server running the Web Interface to use SSL/TLS encryption, see the Web Interface administrator’s documentation.
User Device Requirements

In addition to the requirements contained in the System Requirements and Compatibility for Online Plug-in 12.0 for Windows, you also must ensure that:

- The user device supports 128-bit encryption
- The user device has a root certificate installed that can verify the signature of the Certificate Authority on the server certificate
- The plug-in is aware of the TCP listening port number used by the SSL Relay service in the server farm
- Any service packs or upgrades that Microsoft recommends are applied

If you are using Internet Explorer and you are not certain about the encryption level of your system, visit the Microsoft Web site at http://www.microsoft.com to install a service pack that provides 128-bit encryption.

**Important:** The online plug-in supports certificate key lengths of up to 4096 bits. Ensure that the bit lengths of your Certificate Authority root and intermediate certificates, and those of your server certificates, do not exceed the bit length your plug-in supports or connection might fail.
To apply a different listening port number for all connections

If you are changing this on a local computer, close all plug-in components, including the Connection Center.

1. As an administrator, open the Group Policy Editor by either running gpedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   **Note:** If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the Action menu, choose Add/Remove Templates.

4. Choose Add and browse to the plug-in Configuration folder (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select Open to add the template and then Close to return to the Group Policy Editor.

6. From the Group Policy Editor, expand Administrative Templates and navigate through Citrix Components > Citrix online plug-in > Network routing > TLS/SSL data encryption and server identification. In Windows 7 and Windows Server 2008, expand Administrative Templates and navigate through Classic Administrative Templates (ADM) > Citrix Components to the desired configuration option.

7. From the Action menu, choose Properties, select Enabled, and type a new port number in the Allowed SSL servers text box in the following format: `server:SSL relay port number` where `SSL relay port number` is the number of the listening port. You can use a wildcard to specify multiple servers. For example, `*.Test.com:SSL relay port number` matches all connections to Test.com through the specified port.
To apply a different listening port number to particular connections only

If you are changing this on a local computer, close all plug-in components, including the Connection Center.

1. As an administrator, open the Group Policy Editor by either running gpedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   **Note**: If you already added the icaclient template to the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the Action menu, choose Add/Remove Templates.

4. Choose Add and browse to the plug-in Configuration folder (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select Open to add the template and then Close to return to the Group Policy Editor.

6. From the Group Policy Editor, expand Administrative Templates and navigate through Citrix Components > Citrix online plug-in > Network routing > TLS/SSL data encryption and server identification. In Windows 7 and Windows Server 2008, expand Administrative Templates and navigate through Classic Administrative Templates (ADM) > Citrix Components to the desired configuration option.

7. From the Action menu, choose Properties, select Enabled, and type a comma-separated list of trusted servers and the new port number in the Allowed SSL servers text box in the following format: servername:SSL relay port number,servername:SSL relay port number where SSL relay port number is the number of the listening port. You can specify a comma-separated list of specific trusted SSL servers similar to this example:


    which translates into the following in an example appsrv.ini file: [Word]

    SSLProxyHost=csghq.Test.com:443

    [Excel]

    SSLProxyHost=csghq.Test.com:444

    [Notepad]

    SSLProxyHost=fred.Test.com:443
Configuring and Enabling Plug-ins for SSL and TLS

SSL and TLS are configured in the same way, use the same certificates, and are enabled simultaneously.

When SSL and TLS are enabled, each time you initiate a connection, the online plug-in tries to use TLS first and then tries SSL. If it cannot connect with SSL, the connection fails and an error message appears.

To force the plug-in to connect with TLS, you must specify TLS on the Secure Gateway server or SSL Relay service. See the topics for the Secure Gateway or your SSL Relay service documentation for more information.

In addition, make sure the user device meets all system requirements.

To use SSL/TLS encryption for all plug-in communications, configure the user device, the online plug-in, and the server running the Web Interface.
Installing Root Certificates on the Client Devices

To use SSL/TLS to secure communications between a SSL/TLS-enabled online plug-in and the server farm, you need a root certificate on the user device that can verify the signature of the Certificate Authority on the server certificate.

The online plug-in supports the Certificate Authorities that are supported by the Windows operating system. The root certificates for these Certificate Authorities are installed with Windows and managed using Windows utilities. They are the same root certificates that are used by Microsoft Internet Explorer.

If you use your own Certificate Authority, you must obtain a root certificate from that Certificate Authority and install it on each user device. This root certificate is then used and trusted by both Microsoft Internet Explorer and the online plug-in.

You might be able to install the root certificate using other administration or deployment methods, such as:

- Using the Microsoft Internet Explorer Administration Kit (IEAK) Configuration Wizard and Profile Manager
- Using third-party deployment tools

Make sure that the certificates installed by your Windows operating system meet the security requirements for your organization or use the certificates issued by your organization’s Certificate Authority.
To configure the Online Plug-in to use SSL/TLS

1. To use SSL/TLS to encrypt application enumeration and launch data passed between the online plug-in and the server running the Web Interface, configure the appropriate settings using the Web Interface. You must include the computer name of the XenApp server that is hosting the SSL certificate.

2. To use secure HTTP (HTTPS) to encrypt the configuration information passed between the online plug-in and the server running the Web Interface, enter the server URL in the format https://servername by right clicking the online plug-in icon in the Notification Area and choosing Change Server.
To configure TLS support

If you are changing this on a local computer, close all plug-in components, including the Connection Center.

1. As an administrator, open the Group Policy Editor by running gedit.msc locally from the Start menu when applying this to a single computer or by using the Group Policy Management Console when using Active Directory.

   **Note:** If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 2 to 5

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the Action menu, choose Add/Remove Templates.

4. Choose Add and browse to the plug-in Configuration folder (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select Open to add the template and then Close to return to the Group Policy Editor.

6. From the Group Policy Editor, expand Administrative Templates and navigate through Citrix Components > Citrix online plug-in > Network routing > TLS/SSL data encryption and server identification.

7. From the Action menu, choose Properties, select Enabled, and from the drop-down menus, select the TLS settings.

   - Set SSL/TLS Version to TLS or Detect all to enable TLS. If Detect all is selected, the plug-in connects using TLS encryption. If a connection using TLS fails, the plug-in connects using SSL.
   - Set SSL ciphersuite to Detect version to have the plug-in negotiate a suitable ciphersuite from the Government and Commercial ciphersuits. You can restrict the ciphersuites to either Government or Commercial.
   - Set CRL verification to Require CRLs for connection requiring the plug-in to try to retrieve Certificate Revocation Lists (CRLs) from the relevant certificate issuers.
To use the Group Policy template to meet FIPS 140 security requirements

If you are changing this on a local computer, close all plug-in components, including the Connection Center.

To meet FIPS 140 security requirements, use the Group Policy template to configure the parameters or include the parameters in the Default.ica file on the server running the Web Interface. See the information about Web Interface for additional information about the Default.ica file.

1. As an administrator, open the Group Policy Editor by either running gpedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   **Note:** If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 3 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the **Action** menu, choose **Add/Remove Templates**.

4. Choose **Add** and browse to the plug-in Configuration folder (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select **Open** to add the template and then **Close** to return to the Group Policy Editor.

6. From the Group Policy Editor, expand **Administrative Templates** and navigate through **Citrix Components > Citrix online plug-in > Network routing > TLS/SSL data encryption and server identification**.

7. From the **Action** menu, choose **Properties**, select **Enabled**, and from the drop-down menus, select the correct settings.

   - Set **SSL/TLS Version to TLS** or **Detect all** to enable TLS. If **Detect all** is selected, the plug-in tries to connect using TLS encryption. If a connection using TLS fails, the plug-in tries to connect using SSL.
   - Set **SSL ciphersuite to Government**.
   - Set **CRL verification to Require CRLs for connection**.
To configure the Web Interface to use SSL/TLS when communicating with the plug-in

When using the Web Interface, specify the computer name of the server hosting the SSL certificate. See the information about Web Interface for more details about using SSL/TLS to secure communications between the online plug-in and the Web server.

1. From the Configuration settings menu, select Server Settings.
2. Select Use SSL/TLS for communications between clients and the Web server.
3. Save your changes.

Selecting SSL/TLS changes all URLs to use HTTPS protocol.
To configure Citrix XenApp to use SSL/TLS when communicating with the online plug-in

You can configure the XenApp server to use SSL/TLS to secure the communications between the online plug-in and the server.

1. Depending on the version of the XenApp server you have installed, in the Access Management Console or Delivery Services Console, open the Properties dialog box for the application you want to secure.

2. Select Advanced > Client options and ensure that you select Enable SSL and TLS protocols.

3. Repeat these steps for each application you want to secure.

When using the Web Interface, specify the computer name of the server hosting the SSL certificate. See the information about Web Interface for more details about using SSL/TLS to secure communications between the online plug-in and the Web server.
To configure the online plug-in to use SSL/TLS when communicating with the server running the Web Interface

You can configure the online plug-in to use SSL/TLS to secure the communications between the plug-in and the server running the Web Interface.

Ensure that a valid root certificate is installed on the user device. For more information, see the information about installing root certificates on user devices.

1. In the Windows notification area, right-click the online plug-in icon and choose Change Server.

2. The Change Server screen displays the currently configured URL. Enter the server URL in the text box in the format https://servername to encrypt the configuration data using SSL/TLS.

3. Click Update to apply the change.

4. Enable SSL/TLS in the client device browser. For more information about enabling SSL/TLS in the browser, see the online Help for the browser.
ICA File Signing - Protection Against Application or Desktop Launches From Untrusted Servers

The ICA File Signing feature helps protect users from unauthorized application or desktop launches. The Citrix online plug-in verifies that a trusted source generated the application or desktop launch based on administrative policy and protects against launches from untrusted servers. You can configure this online plug-in security policy for application or desktop launch signature verification using Group Policy Objects or Citrix Merchandising Server. ICA file signing is not enabled by default and is not supported with Dazzle 1.1 or earlier.

The Web Interface enables and configures application or desktop launches to include a signature during the launch process using the Citrix ICA File Signing Service. The service can sign ICA files using a certificate from the computer's personal certificate store.

The Citrix Merchandising Server with the online plug-in enables and configures launch signature verification using the Citrix Merchandising Server Administrator Console Deliveries wizard to add trusted certificate thumbprints.

To use Group Policy Objects to enable and configure application or desktop launch signature verification, follow this procedure:

1. As an administrator, open the Group Policy Editor by either running gedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   Note: If you already imported the ica-file-signing.adm template into the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the Action menu, choose Add/Remove Templates.

4. Choose Add and browse to the plug-in Configuration folder (usually C:\Program Files\Citrix\ICA Client\Configuration) and select ica-file-signing.adm.

5. Select Open to add the template and then Close to return to the Group Policy Editor.

6. From the Group Policy Editor, expand Administrative Templates and navigate through Citrix Components > Enable ICA File Signing. In Windows 7 and Windows Server 2008, expand Administrative Templates and navigate through Classic Administrative Templates (ADM) > Citrix Components to the desired configuration option.

7. If you choose Enabled, you can add signing certificate thumbprints to the white list of trusted certificate thumbprints or remove signing certificate thumbprints from the white list by clicking Show and using the Show Contents screen. You can copy and
paste the signing certificate thumbprints from the signing certificate properties. Use the Policy drop-down menu to select Only allow signed launches (more secure) or Prompt user on unsigned launches (less secure).

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only allow signed launches (more secure)</td>
<td>Allows only properly signed application or desktop launches from a trusted server. The user sees a Security Warning message in the plug-in if an application or desktop launch has an invalid signature. The user cannot continue and the unauthorized launch is blocked.</td>
</tr>
<tr>
<td>Prompt user on unsigned launches (less secure)</td>
<td>Prompts the user every time an unsigned or invalidly signed application or desktop attempts to launch. The user can either continue the application launch or abort the launch (default).</td>
</tr>
</tbody>
</table>
Selecting and Distributing a Digital Signature Certificate

When selecting a digital signature certificate, Citrix recommends you choose from this prioritized list:

1. Buy a code-signing certificate or SSL signing certificate from a public Certificate Authority (CA).
2. If your enterprise has a private CA, create a code-signing certificate or SSL signing certificate using the private CA.
3. Use an existing SSL certificate, such as the Web Interface or Dazzle server certificate.
4. Create a new root CA certificate and distribute it to user devices using GPO or manual installation.
Configuring a Web Browser and ICA File to Enable Single Sign-on and Manage Secure Connections to Trusted Servers

To use Single sign-on (SSO) and to manage secure connections to trusted servers, add the Citrix server's site address to the Local intranet or Trusted sites zones in Internet Explorer under Tools > Internet Options > Security on the user device. The address can include the wildcard (*) formats supported by the Internet Security Manager (ISM) or be as specific as protocol://URL[:port].

The same format must be used in both the ICA file and the sites entries. For example, if you use a fully qualified domain name (FQDN) in the ICA file, you must use an FQDN in the sites zone entry. XenDesktop connections use only a desktop group name format.

Supported Formats (Including Wildcards)

- http[s]://10.2.3.4
- http[s]://10.2.3.*
- http[s]://hostname
- http[s]://fqdn.example.com
- http[s]://*.example.com
- http[s]://cname.*.example.com
- http[s]://*.example.co.uk
- desktop://group-20name
- ica[s]://xaserver1
- ica[s]://xaserver1.example.com

Launching SSO or Using Secure Connections with Web Interface

Add the exact address of the Web Interface site in the sites zone.

Example Web Interface Site Addresses

https://my.company.com
http://10.20.30.40
http://server-hostname:8080
https://SSL-relay:444

XenDesktop Connections with Desktop Viewer

Add the address in the form desktop://Desktop Group Name. If the desktop group name contains spaces, replace each space with -20.

Custom ICA Entry Formats

Use one of the following formats in the ICA file for the Citrix server site address. Use the same format to add it to the Local intranet or Trusted sites zones in Internet Explorer under Tools > Internet Options > Security on the user device:

Example of ICA File HttpBrowserAddress Entry

HttpBrowserAddress=XMLBroker.XenappServer.example.com:8080

Examples of ICA File XenApp Server Address Entry

If the ICA file contains only the XenApp server Address field, use one of the following entry formats:

icas://10.20.30.40:1494
icas://my.xenapp-server.company.com
ica://10.20.30.40
To set client resource permissions

You can set client resource permissions using trusted and restricted site regions by:

- Adding the Web Interface site to the Trusted Site list
- Making changes to new registry settings

Note: Due to enhancements to the online plug-in, the .ini procedure available in previous versions of the plug-in is replaced with these procedures.

Caution: Editing the Registry incorrectly can cause serious problems that may require you to reinstall your operating system. Citrix cannot guarantee that problems resulting from the incorrect use of Registry Editor can be solved. Use Registry Editor at your own risk. Be sure to back up the registry before you edit it.

To add the Web Interface site to the trusted site list

1. From the Internet Explorer Tools menu, choose Internet Options > Security.
2. Select the Trusted sites icon and click the Sites button.
3. In the Add this website to the zone text field, type the URL to your Web Interface site and click Add.
4. Download the registry settings from http://support.citrix.com/article/CTX124871.html and make any registry changes. Use SsonRegUpx86.reg for Win32 user devices and SsonRegUpx64.reg for Win64 user devices.
5. Log off and then log on to the user device.
To change client resource permissions in the registry

1. Download the registry settings from [http://support.citrix.com/article/CTX124871.html](http://support.citrix.com/article/CTX124871.html) and import the settings on each user device. Use SsonRegUpx86.reg for Win32 user devices and SsonRegUpx64.reg for Win64 user devices.

2. In the registry editor, navigate to HKEY_LOCAL_MACHINE\SOFTWARE\Citrix\ICA Client\Client Selective Trust and in the appropriate regions, change the default value to the required access values for any of the following resources:

<table>
<thead>
<tr>
<th>Resource key</th>
<th>Resource description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileSecurityPermission</td>
<td>Client drives</td>
</tr>
<tr>
<td>MicrophoneAndWebcamSecurityPermission</td>
<td>Microphones and webcams</td>
</tr>
<tr>
<td>PdaSecurityPermission</td>
<td>PDA devices</td>
</tr>
<tr>
<td>ScannerAndDigitalCameraSecurityPermission</td>
<td>USB and other devices</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Access</td>
</tr>
<tr>
<td>1</td>
<td>Read-only access</td>
</tr>
<tr>
<td>2</td>
<td>Full access</td>
</tr>
<tr>
<td>3</td>
<td>Prompt user for access</td>
</tr>
</tbody>
</table>
Enabling Smart Card Logon

Enabling smart card logon allows users to use smart cards instead of passwords to authenticate to XenApp servers. You can use smart card logon either with or without pass-through authentication.

You must enable smart card support on the server and set up and configure the user device properly with third-party smart card hardware and software. Refer to the documentation that came with your smart card equipment for instructions about deploying smart cards within your network.

The smart card removal policy set on XenApp determines what happens if you remove the smart card from the reader during an ICA session. The smart card removal policy is configured through and handled by the Windows operating system.

- Kerberos pass-through authentication requires a smart card inserted in the smart card reader at logon time only. With this logon mode selected, the plug-in prompts the user for a smart card PIN (Personal Identification Number) when it starts up. Kerberos pass-through authentication then caches the PIN and passes it to the server every time the user requests a published resource. The user does not have to subsequently reenter a PIN to access published resources or have the smart card continuously inserted. If authentication based on the cached PIN fails or if a published resource itself requires user authentication, the user continues to be prompted for a PIN.

- Disabling pass-through authentication requires a smart card to be present in the smart card reader whenever the user accesses a server. With pass-through disabled, the plug-in prompts the user for a smart card PIN when it starts up and every time the user requests a published resource.
To enable trusted server configuration

If you are changing this on a local computer, close all plug-in components, including the Connection Center.

1. As an administrator, open the Group Policy Editor by either running gpedit.msc locally from the Start menu when applying policies to a single computer or by using the Group Policy Management Console when applying domain policies.

   **Note:** If you already imported the icaclient template into the Group Policy Editor, you can omit Steps 2 to 5.

2. In the left pane of the Group Policy Editor, select the Administrative Templates folder.

3. From the **Action** menu, choose **Add/Remove Templates**.

4. Choose **Add** and browse to the plug-in Configuration folder (usually C:\Program Files\Citrix\ICA Client\Configuration) and select icaclient.adm.

5. Select **Open** to add the template and then **Close** to return to the Group Policy Editor.

6. Expand the **Administrative Templates** folder under the **User Configuration** node.

7. From the Group Policy Editor, expand **Administrative Templates** and navigate through **Citrix Components > Citrix online plug-in > Network Routing > Configure trusted server configuration**. In Windows 7 and Windows Server 2008, expand **Administrative Templates** and navigate through **Classic Administrative Templates (ADM) > Citrix Components** to the desired configuration option.

8. From the **Action** menu, choose **Properties** and select **Enabled**.
Elevation Level and wfcrun32.exe

When User Access Control (UAC) is enabled on devices running Windows Vista or later, only processes at the same elevation/integrity level as wfcrun32.exe can launch published applications.

Example 1:

When wfcrun32.exe is running as a normal user (un-elevated), other processes such as the plug-in must be running as a normal user to launch applications through wfcrun32.

Example 2:

When wfcrun32.exe is running in elevated mode, other processes such as Connection Center, the online plug-in, and third party applications using the ICA Client Object that are running in non-elevated mode cannot communicate with wfcrun32.exe.
Using the Plug-in with XenDesktop Connections

Users access virtual desktops through the Desktop Appliance Lock (formerly “full-screen-only mode”) by logging on to their local computer and following the on-screen prompts. Users access other types of virtual desktop using the Desktop Viewer (formerly, “window-view mode”), which they install either when they need it, from a XenDesktop Web site that you make available, or, if preferred, as a separate installation. Typical user access scenarios are described in the XenDesktop documentation.

Note that virtual desktops cannot be accessed if they are already in use locally or by another user remotely.

If you do not use proxy servers in your environment, correct the Internet Explorer proxy settings on any user devices running Internet Explorer 7.0 on Windows XP. By default, this configuration automatically detects proxy settings. If proxy servers are not used, users will experience unnecessary delays during the detection process. For instructions on changing the proxy settings, consult your Internet Explorer documentation. Alternatively, you can change proxy settings using the Web Interface. For more information, consult the Web Interface documentation.
Changing the Appearance of Virtual Desktops

You can change how virtual desktops are displayed when using the Desktop Viewer. You can:

- Have Desktop Viewer choose the best resolution so the entire virtual desktop fits in the window
- Scale the virtual desktop to fit the window
- Display the virtual desktop at its actual size

Resizing changes are saved to the user device or your roaming profile (if set up), and are used the next time you connect to the virtual desktop.

When used with multiple monitors, note that the window maximizes to any monitor it overlaps, so to maximize it across two monitors, drag the window across both monitors and then click the **Maximize** button on the window. With the Desktop Viewer displayed full-screen across multiple monitors, the session's resolution changes to match the selected monitors.

You can right-click to view a virtual desktop's properties and, if your help desk has configured the system to allow it, change some properties such as font size. However, you cannot change the desktop's size this way or specify that your local desktop color scheme is adopted by the virtual desktop.

**To have Desktop Viewer choose the best resolution so the entire virtual desktop fits in the window**

Once you have the window positioned and sized correctly, changing the resolution sharpens the desktop image and displays the entire desktop. Changing the resolution of a virtual desktop removes scroll bars and any blurring, but the position of desktop icons may change and the desktop's background graphic may appear distorted.

1. On the toolbar, click **Preferences** and on the **Display** tab, select **Best resolution**.

**To scale a virtual desktop so it fits in a window**

Scaling a virtual desktop this way allows you to quickly see the entire desktop. This can be useful when you are working on your local desktop but want to monitor the virtual desktop using a small window (for example, to watch the progress of an installation on the remote computer).
1. On the toolbar, click Preferences and on the Display tab, select Scale to fit. If the virtual desktop resolution does not match your local desktop (for example, if you logged on from a computer with a bigger monitor), you are prompted to resize the virtual desktop. After clicking Scale to fit, the shape of the Desktop Viewer window is fixed.

**To display a virtual desktop at its actual size**

Viewing a desktop in actual size on your computer reproduces the exact display of the desktop in the Desktop Viewer window. This can be useful when examining content such as detailed graphics. Desktop scaling and the position of icons on the virtual desktop do not change relative to the remote desktop, but if the window is smaller than the remote desktop, you have to use scroll bars to view the entire desktop.

1. On the toolbar, click Preferences and on the Display tab select Actual size.
Working with the Desktop Viewer

When using virtual desktops accessed through the Desktop Viewer, use the buttons on its toolbar.

Depending on their preferences, you can maximize the Desktop Viewer window or display your virtual desktops in windows.

When using the Desktop Viewer, a small toolbar grip is displayed at the top of the window or screen. Clicking the grip displays the toolbar.

To move the toolbar to another position on the screen

You can move the toolbar to a convenient position that does not obscure other windows’ content or controls.

1. Click the toolbar grip that appears at the top of the window or screen, and move it left or right.

To control how local files are accessed

A virtual desktop may need to access files that are located on the user device. You can control the extent to which this happens.

1. On the toolbar, click Preferences > File Access and select one of the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read and write</td>
<td>Allow the virtual desktop to read and write to local files.</td>
</tr>
<tr>
<td>Read only</td>
<td>Allow the virtual desktop to read but not write to local files.</td>
</tr>
<tr>
<td>No access</td>
<td>Do not allow the virtual desktop to access local files.</td>
</tr>
<tr>
<td>Ask me each time</td>
<td>Display a prompt each time the virtual desktop needs to access local files.</td>
</tr>
</tbody>
</table>

To access your devices

You can access on a virtual desktop any supported devices that are connected to your local desktop.

1. On the toolbar, click Devices and click the device you want to access.

Tip:
If your help desk has enabled a feature called USB support, by default you are presented with a list of USB devices each time a virtual desktop starts. You can customize how devices are made available to the virtual desktop when you insert them into your local computer. To do this, click Preferences > Devices.

To set up a microphone or webcam

Follow this procedure if you want to change the way the Desktop Viewer accesses a local microphone or webcam.

1. On the toolbar, click Preferences > Mic & Webcam, and select one of the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use my microphone and webcam</td>
<td>Allow the microphone or webcam to be used on the virtual desktop.</td>
</tr>
<tr>
<td>Don’t use my microphone or webcam</td>
<td>Do not allow the microphone or webcam to be used on the virtual desktop.</td>
</tr>
<tr>
<td>Ask me each time</td>
<td>Prompt me when the virtual desktop needs to access the microphone or webcam.</td>
</tr>
</tbody>
</table>

You can also control microphone and webcam settings with the Microphones/Webcams menu choices in the Citrix Connection Center.
To enable and disable HDX MediaStream Flash Redirection in the XenDesktop Viewer

With HDX MediaStream Flash Redirection you can play Adobe Flash content on your device, rather than on the server to which you are connected. This provides you with smoother performance and a higher quality image.

1. In the XenDesktop Viewer, select Preferences.

2. Under Flash Acceleration on the HDX tab, select Enabled, Prompt, or Disabled.

   Note: Selecting Prompt results in a dialog box requesting you to confirm usage of HDX MediaStream Flash Redirection each time you access Flash content.
Switching Between Virtual Desktops

If you have been set up with more than one virtual desktop, you can switch between those desktops using the toolbar.

In the Desktop Viewer:

- To switch to another active virtual desktop, click the name of the virtual desktop on the toolbar.
- To switch to the local desktop, click Home.
Logging Off and Disconnecting From Virtual Desktops

The actions that you can take on the virtual desktop depend on how your access rights were set up by your help desk.

**To log off from a virtual desktop, shut it down, or lock its screen**

1. On the toolbar, click **Ctrl+Alt+Del**.

2. Choose the action that you want to perform and follow the on-screen prompts.

**To disconnect from a virtual desktop**

1. Save your work on the virtual desktop.

2. Safely remove any USB devices that are used by the virtual desktop.

3. On the toolbar, click **Disconnect**.

4. Click **OK** when prompted.
To restart virtual desktops

If your help desk has enabled the feature called user-driven desktop restart, you can restart virtual desktops that fail to start properly or that become unresponsive.

**Important:** Restart unresponsive desktops using these instructions only as a last resort. Where possible, use the virtual desktop’s Start menu instead. Any unsaved data is lost when a desktop is restarted in the ways described in this topic.

To restart a desktop that fails to start properly

1. If you are using the Desktop Viewer, in the browser window click the **Problem connecting?** link for the virtual desktop you want to restart.

2. If you are using the Desktop Lock, do one of the following:
   - Click the **Restart** button for the virtual desktop you want to restart.
   - Click the **Problem connecting?** link in the browser window.

To restart an unresponsive desktop

1. If you are using the Desktop Viewer, in the browser window click the **Problem connecting?** link for the virtual desktop you want to restart.

2. If you are using the Desktop Lock, do one of the following:
   - Press **CTRL+ALT+DELETE**, start Task Manager, and restart the desktop from the **Applications** tab.
   - Press **CTRL+ALT+DELETE**, reenter your user name and password, and click the **Restart** button for the virtual desktop you want to restart.
To customize USB preferences

If your help desk has enabled a feature called USB support, by default you are presented with a list of USB devices each time a virtual desktop starts. Using the USB tab of the Desktop Viewer Preferences dialog box, you can customize how devices are made available to the virtual desktop when you insert them into your local computer.

1. On the toolbar, click Preferences and click the USB tab.

2. In the When desktop starts area, choose one of the following:
   - Connect all available USB devices. Makes all local USB devices available on the virtual desktop.
   - Display the list of available USB devices and let me choose. Displays a list of local USB devices and allows you to select which are available on the virtual desktop.
   - Do nothing. Leaves all local USB devices available on the local desktop but unavailable on the virtual desktop.

3. In the When a USB Device is inserted while using desktop area, choose one of the following:
   - Connect the USB device. Makes the new USB device available on the virtual desktop.
   - Display a message and let me choose. Displays a message and allows you to select whether the new USB device is available on the virtual desktop.
   - Do nothing. Makes the new USB device available on the local desktop but not the virtual desktop.
Using Virtual Desktops with the Citrix Desktop Lock

Note the following concerning virtual desktops displayed through the Citrix Desktop Lock:

- After installation, you do not have to configure the Desktop Lock. It just runs and provides you with access to your virtual desktop.
- You cannot access more than one virtual desktop from one local computer.
- Virtual desktops have the same size and resolution as the monitor or monitors that display them.

The Desktop Lock is largely inobtrusive. Messages are displayed keeping you informed while connections to virtual desktops are in progress and for other state changes; for example, while the desktop closes down. When you complete your work, the closedown actions that you can take have varying effects depending on the configuration applied by your help desk (whether logging off, shutting down, and so on are allowed).

**Important:** For security reasons, do not use screensavers that automatically lock either local computers or virtual desktops. If a screensaver is activated on a virtual desktop, for example, it may give the false impression that the local computer is locked.

In addition, do not hibernate virtual desktops.

The effects of closedown and lock actions initiated on the virtual desktop are as follows.

<table>
<thead>
<tr>
<th>Taking this action...</th>
<th>... results in these events.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logoff</td>
<td>Logs you off the virtual desktop and local computer and returns you to the local logon dialog box.</td>
</tr>
<tr>
<td>Shutdown</td>
<td>Shuts down the virtual desktop and local computer.</td>
</tr>
<tr>
<td>Restart</td>
<td>Restarts the virtual desktop and local computer, and returns you to the local logon dialog box.</td>
</tr>
<tr>
<td>Standby</td>
<td>Puts the virtual desktop in the standby state. The Resume action returns you to the local logon dialog box.</td>
</tr>
<tr>
<td>Lock computer</td>
<td>Locks the virtual desktop and returns you to the local Computer Locked dialog box.</td>
</tr>
</tbody>
</table>

Standby and lock actions on the local computer do not affect the virtual desktop, but its behavior in response to a local logoff is configurable by your help desk, as is the effect of the idle state on local computers.
Other Factors Affecting Your Experience of Virtual Desktops

A feature called workspace control, which your help desk might have enabled, allows you to roam. That is, you can disconnect from a virtual desktop accessed through one user device and reconnect to the same desktop through another. If you are connected through the first device and then connect through the second, you are disconnected from the first.

Drives mapped on user devices are unmapped when your virtual desktop session is disconnected.
Understanding Keyboard Input To Virtual Desktops

By default, when you use a virtual desktop all key presses are directed to it (not the local computer) with the following exceptions:

- Windows logo key+L is directed to the local computer.
- CTRL+ALT+DELETE is directed to the local computer except in some cases if you use the Citrix Desktop Lock.
- Key presses that activate StickyKeys, FilterKeys, and ToggleKeys (Microsoft accessibility features) are normally directed to the local computer.
- As an accessibility feature of the Desktop Viewer, pressing CTRL+ALT+BREAK displays the Desktop Viewer toolbar buttons in a pop-up window.
- Windows key combinations (for example, CTRL+ESC and ALT+TAB) are directed according to the settings that your help desk has selected.

**Note:** By default, if the Desktop Viewer is maximized, ALT+TAB switches focus between windows inside the session. If the Desktop Viewer is displayed in a window, ALT+TAB switches focus between windows outside the session.

Hotkey sequences are key combinations designed by Citrix. For example, the CTRL+F1 sequence reproduces CTRL+ALT+DELETE, and SHIFT+F2 switches applications between full-screen and windowed mode. You can use hotkey sequences with virtual desktops in many, but not all, setups. For example, they work with your hosted applications.
Printing in Virtual Desktops

On a Windows computer, the Printers and Faxes or Devices and Printers dialog box displays a list of configured printers. The printer names used by virtual desktops do not include any session identifier, so two print jobs sent to the same printer from two virtual desktops might have the same name in that dialog box.

You can change your default printer when using a virtual desktop, but when you disconnect from it your local default printer is reinstated.

If your help desk has enabled the printer driver replication feature, the required drivers are replicated when you print from applications hosted on different servers. This can make printing simpler. However, it is not possible to use this feature across different virtual desktops. You might therefore have to install the same driver on multiple desktops.