

Product Documentation

Configuring Citrix Workspace App for Imprivata OneSign

Imprivata OneSign® 23.3

Configuring Citrix Workspace App for Imprivata OneSign

This document includes information about configuring Citrix Workspace app to support Imprivata OneSign and Citrix XenApp.

For more information on how to create a Group Policy to enable Fast Connect, see Citrix Support.

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Before You Begin

Review the following requirements and prerequisite steps before you begin.

Software Requirements and Downloads

Before you begin:

- See the Imprivata OneSign Supported Components to identify supported Citrix Workspace app versions.
- Download the Citrix Workspace app installer from the Citrix Support site.

Citrix Workspace App Installation Requirements

Support for Citrix Workspace app requires the following:

- Install Citrix Workspace app with a user that has administrator privileges.
- Single sign-on (pass through) authentication must be enabled during the installation.
- Do not specify an account (Store URL or XenApp Services URL) as part of the installation. This guide details how to configure a GPO to automatically connect endpoint computers to the required account when Citrix Workspace app starts.
- Restart the endpoint computer after the installation.

Note the Citrix Account URLs

Configuring the GPO with the Citrix store URLs prevents you from having to:

- Add them when installing Citrix Workspace app
- Provide them to end users to add them manually to Citrix Workspace app.

Before you begin, use Citrix Studio to note the required URLs.

Enable Citrix StoreFront for the Citrix FastConnect API

Additional Citrix configuration is required to support the Citrix FastConnect API.

Configure Authentication Methods

The Citrix store must be configured with the following authentication methods to support the Citrix FastConnect API:

- · User name and password
- Domain pass-through
- HTTP basic Even if the store is configured for HTTPS, this authentication method is required.

To configure the required authentication methods:

- 1. Open Citrix Studio.
- 2. Go to Citrix StoreFront > Receiver for Web.
- 3. Select the store you want to manage.
- 4. In the Store Web Receiver pane, click Choose Authentication Methods.
- 5. Click Add/Remove Methods and enable the required methods.

Verify the Logon Method

The Citrix store logon method (logonMethod) must be configured for single sign—on to support the Citrix FastConnect API.

To verify the logon method:

- From the Citrix StoreFront server, go to the following location:
 C:\inetpub\wwwroot\Citrix\<name of store>
- 2. Open the web configuration file and find logonMethod.
- Verify that the value is set to sson. For example: pnaProtocolResources changePasswordAllowed="Never" logonMethod="sson"

Add Citrix Administrative Templates to the Active Directory Domain Controller

Configuring Citrix Workspace app with Imprivata OneSign requires the following template files:

- receiver.admx
- receiver.adml

To make these templates available to the Group Policy Management Editor, add them to the Central Store on the domain controller.

Locate the Templates

You can locate the templates in the following ways:

- Citrix makes the templates available separately from the Citrix Workspace app installer. Go to the Citrix
 Workspace app for Windows download page. The ADMX/ADML templates are available in the Admin
 Tools section.
- The templates are installed with Citrix Workspace app.
 - The ADMX file is located at "C:\Program Files (x86)\Citrix\ICA Client\Configuration".
 - The ADML file is located at "C:\Program Files (x86)\Citrix\ICA Client\Configuration\en-US".

Add the Templates to the Central Store on the Domain Controller

Managing Group Policy settings requires that all ADMX/ADML files be added to the Central Store on the domain controller. To add the administrative templates:

- 1. Log into the domain controller.
- Go to C:\Windows\SYSVOL\domain\Policies and create a PolicyDefinitions folder to function as the Central Store.
- 3. Go to C:\Windows\PolicyDefinitions and copy all of the contents, including the en-US folder, to C:\Windows\SYSVOL\domain\Policies\PolicyDefinitions.
- 4. Add receiver.admx to C:\Windows\SYSVOL\domain\Policies\PolicyDefinitions.
- 5. Add receiver.adml to C:\Windows\SYSVOL\domain\Policies\PolicyDefinitions\en-US.
- 6. If the Group Policy Management Editor is open, close the console for the changes to take affect.

OneSign Workflows and How Citrix Workspace App Reconnects to existing Sessions

The procedures in this guide detail how to configure the GPO to control how Citrix Workspace app reconnects to existing application sessions. Citrix Workspace app **SelfService** must be configured with the **Disabled** option.

The **Disabled** option is required, regardless of the desired end user workflow and application session (roaming) requirements.



NOTE: For information about configuring SelfService, see Step 4: Control Reconnection attempts to Existing Sessions.

The following sections detail common end user workflows.

Session Roaming — OneSign does not Launch Applications Automatically

Desired end-user workflow:

- 1. The user authenticates to workstation A.
- 2. The applications to which the user is entitled are loaded automatically to the start menu, desktop, or both.
- 3. The user launches one or more applications manually.
- 4. The workstation becomes locked through user action/inaction or remains active and unlocked.
- 5. The user authenticates to workstation B.
- 6. The applications to which the user is entitled are loaded automatically to the start menu, desktop, or both.
- 7. All applications that remain open from step 4 are launched automatically (roamed).

Session Roaming — OneSign Launches Applications Automatically

Desired workflow:

- 1. The user authenticates to workstation A.
- 2. The applications to which the user is entitled are loaded automatically to the start menu, desktop, or both.
- 3. The applications that are configured in the user policy automatically launch.
- 4. The workstation either becomes locked through user action/inaction or remains active and unlocked.
- 5. The user authenticates to workstation B.
- 6. The applications to which the user is entitled are loaded automatically to the start menu, desktop, or both.
- 7. The applications that are configured in the user policy automatically launch.

Enable Imprivata Virtual Channel

Applies to Citrix 2109 and later.

In Citrix 2109 and later, the Virtual channel allow list policy setting is enabled by default. This causes the Imprivata virtual channel to fail. For more information, see the Citrix documentation.

The Virtual channel allow list policy setting enables the use of an allow list that specifies which virtual channels are allowed to be opened in an ICA session. There are two ways to allow the Imprivata virtual channel to run in Citrix 2109 or later:

- · When disabled:
 - All virtual channels (including Imprivata virtual channel) are allowed.
 - ° This is not recommended
- When enabled:
 - Only Citrix virtual channels are allowed
 - The Imprivata virtual channel must be added to this allow list.

For example:

IMP1166,C:\Program Files (x86)\Imprivata\OneSign Agent\x64\SSOManHost.exe

To use custom or third-party virtual channels, add the virtual channels to the list.

To add a virtual channel to the list:

- Enter the virtual channel name followed by a comma, and then the path to the process that accesses the
 virtual channel.
- You can add additional executable paths, separating the paths by commas.

For example:

CTXCVC1,C:\VC1\vchost.exe

CTXCVC2,C:\VC2\vchost.exe,C:\Program Files\Third Party\vcaccess.exe

IMP1166,C:\Program Files (x86)\Imprivata\OneSign Agent\x64\SSOManHost.exe

Create A Group Policy to Manage Fast Connect Configuration

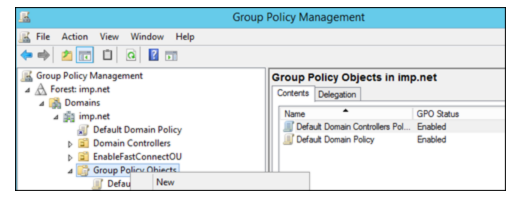
Create an organizational unit (OU), add your endpoint computers to it, and then create a GPO to configure the endpoint computers.

Step 1: Create an Organizational Unit for Endpoint Computers

- 1. From the domain controller, open the Active Directory Users and Computers console.
- 2. In the console tree, create an organizational unit (OU) for your endpoint computers.
- 3. Add or move the required endpoint computers to the OU.

Step 2: Create a Group Policy

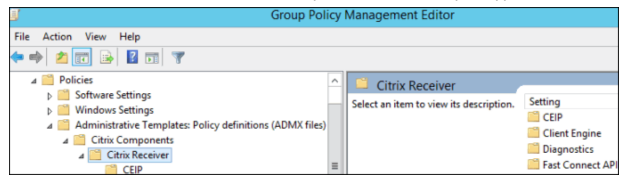
- 1. From the domain controller, open the Group Policy Management Console.
- 2. In the required domain, select **Group Policy Objects** > **New**.
- 3. In the **New GPO** window, name the GPO and click **OK**.



Step 3: Add the Citrix Template Files for the Group Policy

To add the Citrix Administrative templates to the group policy object:

- 1. Right-click the new GPO and select Edit. The Group Policy Management Editor opens.
- 2. Go to Computer Configuration > Policies > Administrative Templates Policy Definitions (ADMX files) retrieved from the central store > Citrix Components > Citrix Workspace app.



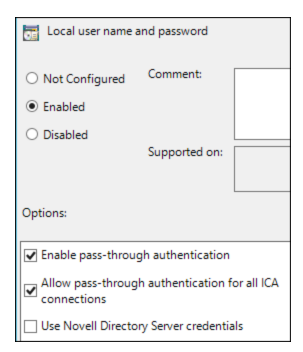
Configure the Group Policy

Step 1: Configure the Local User Name and Password

To configure the required settings:

- 1. In Group Policy Management Editor tree, select **User authentication**.
- 2. In the details pane, double-click **Local user name and password**.
- 3. In the Local user name and password window, select Enabled.
- 4. In the **Options** pane:
 - Select Enable pass-through authentication.
 - Select Allow pass-through authentication for all ICA connections.
 - Deselect Use Novell Directory Server credentials.
- 5. Click OK.

The settings should match the following screen capture.

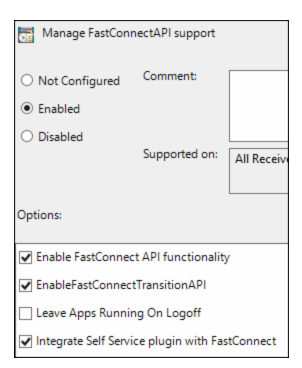


Step 2: Configure Fast Connect API Support

To configure the required settings:

- 1. In the Group Policy Management Editor tree, select FastConnect API Support.
- 2. In the details pane, double-click Manage Fast ConnectAPI support.
- 3. In the Manage FastConnectAPI support window, select Enabled.
- 4. In the **Options** pane, select:
 - Select Enable Fast Connect API functionality.
 - Select EnableFastConnectTransisitionAPI.
 - · Deselect Leave Apps Running On Logoff.
 - Select Integrate Self Service Plugin with FastConnect.
- 5. Click OK.

The settings should match the following screen capture.



Step 3: Configure Application Shortcuts

To configure the required settings:

- 1. In the Group Policy Management Editor tree, select Self Service.
- 2. In the details pane, double-click Manage App shortcut.
- 3. In the Manage App Shortcut window, select Enabled.
- 4. In the **Options** pane, select:
 - In the **Startmenu** field: if you want your Citrix apps in a folder on the Start menu, enter a name for that folder here. If this field is left blank, the apps will appear directly on the Start menu.
 - In the **Desktop Directory** field: if you want your Citrix apps in a folder on the desktop, enter a name for that folder here. If this field is left blank, the apps will appear directly on the desktop.
 - Deselect Disable Startmenu Shortcut.
 - Select Enable Desktop Shortcut.
 - Select Disable Categorypath for startmenu.

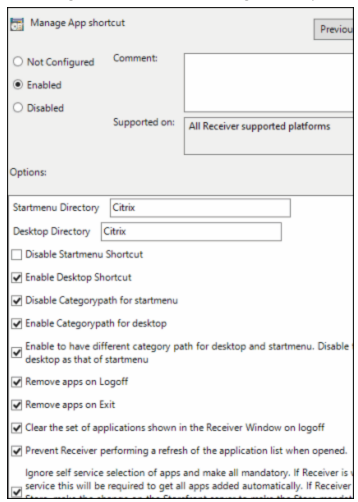


BEST PRACTICE: Use Citrix StoreFront categories in the Start menu instead.

- Select Enable Categorypath for desktop and Enable to have different category path startmenu.
- Select Remove apps on Logoff.
- Select Remove apps on Exit.
- Select Clear the set of applications shown in the Receiver Window on logoff.
- Select Prevent Receiver performing a refresh of the application list when opened.

- Select Ignore self service selection of apps and make all mandatory.
- 5. Click OK.

The settings should match the following screen capture.



Step 4: Control Reconnection attempts to Existing Sessions

To configure the required settings:

- 1. In the Group Policy Management Editor tree, select Self Service.
- 2. In the details pane, double-click Control When Receiver Attempts to Reconnect to Existing Sessions.
- 3. In the Control when Receiver attempts to reconnect to existing sessions window, select Enabled.
- 4. In the **Options** pane, open **Choose the appropriate combination of reconnect conditions**, and select **Disabled**.
- 5. Click OK.

Step 5: Add Accounts

To configure the required settings:

- 1. In the Group Policy Management Editor tree, select **Storefront**.
- 2. In the details pane, double-click StorefrontAccounts List.
- 3. In the Storefront Account List window, select Enabled.
- 4. Click Show.
- 5. In the **Show Contents** window, enter the store account (Store URL or XenApp Services URL) details using the following syntax:

store_name;store_url;store_enabled_state;store_description

- store_name is the name users see for the store.
- store url is the Services URL for the store.
- store enabled state specifies if the store is available to users. Set to On or Off.
- *store_description* is the description users see for the store.

XenApp Services example: SalesStore;https://example.com/Citrix/SalesStore/PNAgent/config.xml;On;Store for Sales Staff

Store example: SalesStore; https://example.com/Citrix/SalesStore/;On; Store for Sales Staff



NOTE: The **store_enabled_state** syntax is case-sensitive.

Step 6: Create Registry Keys for StoreFront Store Support

(Optional) This step is required only if your Citrix environment is using Store URLs. Configuring the registry keys requires that you:

- Add the ConnectionSecurityMode and the ProtocolOrder values to the Citrix AuthManager registry key.
- Create the **Protocols** registry key with a **httpbasic** subkey, which has a value of **Enable**.

Add the ConnectionSecurityMode Value

To add the value:

- In the Group Policy Management Editor tree, go to Computer Configuration > Preferences > Windows Settings.
- 2. Right-click Registry and select New > Registry item.
- 3. In the New Registry Properties window, select Create from the Action list.
- 4. From the **Hive** list, select **HKEY_LOCAL_Machine**.
- 5. Enter the following in the Key Path field:
 - 64-bit Software\Wow6432Node\Citrix\AuthManager\
- 6. In the Value name field, enter ConnectionSecurityMode.
- 7. From the Value type list, select REG_SZ.
- 8. In the Value data field, enter Any. Click OK.

Add the Protocol Order Value

To add the value:

- In the Group Policy Management Editor tree, go to Computer Configuration > Preferences > Windows Settings.
- 2. Right-click **Registry** and select **New > Registry item**.
- 3. In the New Registry Properties window, select Create from the Action list.
- 4. From the **Hive** list, select **HKEY_LOCAL_Machine**.
- 5. Enter the following in the Key Path field:
 - 64-bit Software\Wow6432Node\Citrix\AuthManager\
- 6. In the Value name field, enter ProtocolOrder.
- 7. From the Value type list, select REG_MULTI_SZ.
- 8. In the Value data field, enter httpbasic. Click OK.

Create the Protocols registry key

To create the key:

- 1. In the New Registry Properties window, select Create from the Action list.
- 2. From the **Hive** list, select **HKEY_LOCAL_Machine**.
- 3. Enter one of the following in **Key Path**:
 - 64-bit Software\Wow6432Node\Citrix\AuthManager\Protocols\httpbasic
- 4. In the Value name field, enter Enabled.
- 5. From the Value type list, select REG_SZ.
- 6. In Value data field, enter true. Click OK.

Step 7: Configure Internet Explorer

Configuring Internet Explorer requires that you:

- Add the domain of the Services URL as a trusted site.
- Configure user authentication for automatic logon.

Add a Trusted Site

To add a trusted site:

- 1. In the Group Policy Management Editor tree, go to **Windows Components** > **Internet Explorer** > **Internet Control Panel** > **Security Page**.
- 2. In the details pane, open Site to Zone Assignment List.
- 3. In the Site to Zone Assignment List window, select Enabled.
- 4. In the **Options** section, click **Show**.
- 5. In the Value name field, type the scheme and domain of the Services URL.

Example: If the URL is https://example.com/Citrix/SalesStore/PNAgent/config.xml, then enter https://example.com.

- 6. In the Value field, type 2 and click OK.
- 7. Apply the changes to the Site to Zone Assignment List.

Configure User Authentication

To configure user authentication:

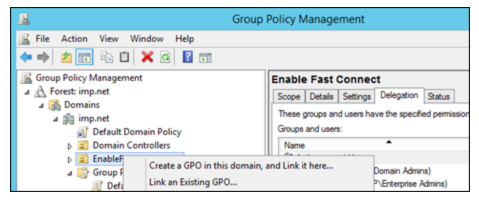
- 1. In the details pane, open Trusted Sites Zone.
- 2. In the details pane, open Login options.
- 3. In the Logon options window, select Enabled.
- 4. From the Logon options list, select Automatic logon with current username and password.
- 5. Click OK.

Step 8: Close the Group Policy Management Editor to Save Your Changes

Closing the Group Policy Management Editor saves the changes to the GPO. The Group Policy Management utility opens. Your GPO appears in **Group Policy Objects** in the Group Policy Management tree.

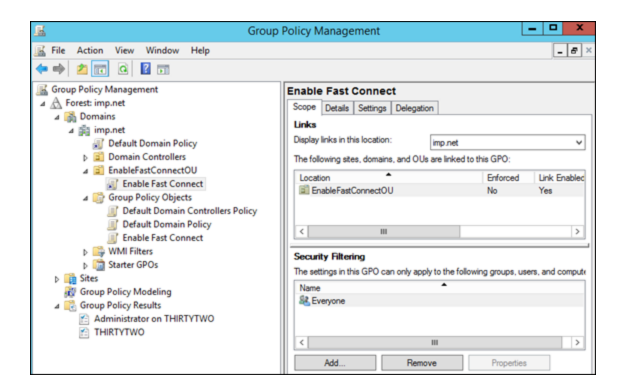
Link The Group Policy Object to the Organizational Unit

- 1. In the Group Policy Management window, right-click the new OU you created and select **Link an Existing GPO**.
- 2. In the Select GPO window, select the new GPO and click **OK**.



Configure Security Filtering

- 1. In the Group Policy Management window, navigate to your new OU, select your new GPO, and click the **Scope** tab.
- 2. In the **Scope** tab > **Security Filtering** section, set the filter as necessary. In this example, the filter is set to **Everyone** to make this policy accessible to everyone.



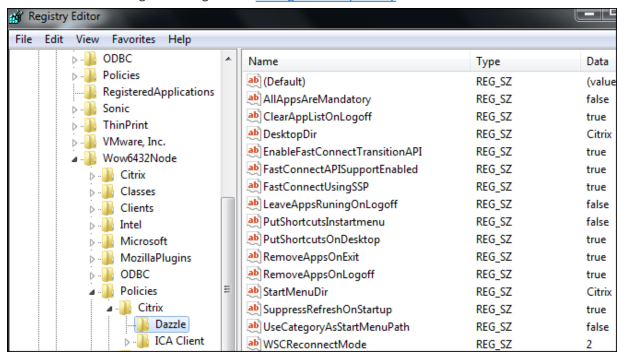
Verify the Configuration

All endpoint computers in the OU receive the new GPO settings at the next Group Policy refresh interval. The default interval is 90 minutes. You can verify the configuration with the following methods.

View Policy Configurations in the Registry

On an endpoint computer in the OU, you can verify the GPO settings are applied by viewing the settings in the registry:

- 1. Go to:
 - 64—bit HKEY_LOCAL_MACHINE > SOFTWARE > Wow6432Node > Policies > Citrix > Dazzle
 - 32—bit HKEY_LOCAL_MACHINE > SOFTWARE > Policies > Citrix > Dazzle
- 2. Review the settings as configured in Configure Group Policy.



Generate a Group Policy Result Report

By generating a Group Policy Result Report, you can select a specific endpoint computer to query; the report indicates which GPOs are applied.

- 1. In the Group Policy Management window, right-click Group Policy Results > Group Policy Results Wizard...
- 2. In the **Computer Selection** page, select the computer for which you want to display policy settings, and click **Next**.
- 3. In the **User Selection** page, enter a domain administrator and click **Next**.
- 4. Click Finish to close the wizard.

5. The report is not actually run yet; in the **Group Policy Management** window > **Group Policy Results** section, right-click the report you just created and click **Rerun Query**.



NOTE: If the Windows WMI service is disabled or restricted on the endpoint computer, the report will not work.

- 6. After the report is generated, select the report from the left navigation. In the example below it is named after the endpoint computer **THIRTYTWO**.
- 7. In the details pane, select the **Details** tab. Your GPO is listed in the section **Applied GPOs**.

