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Reflection® Desktop

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## Introduction

This guide shows how to prepare for your Reflection Desktop deployment.

To get started with deployment and find answers to frequently asked questions, see [Getting Started with Reflection Desktop Deployment](#).

This guide includes information for each part of your deployment process.

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Design and Prepare for Deployment

You can choose from several different approaches for installing and deploying Reflection, ranging from “out-of-the-box” installations to heavily customized deployments.

Planning to make sure you meet user needs and technical requirements is a key to a successful deployment.

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For more information about how to get started with deployment and find answers to frequently asked questions, see Getting Started with Reflection Desktop Deployment.

Best Practices for Planning a Reflection Deployment

Follow these best practices to avoid common problems and make sure your deployment meets customer and technical requirements without disrupting users.

- “1. Identify Technical and User Requirements, Subject Matter Resources, and Risk Mitigation” on page 8
- “2. Inventory and Analyze User Requirements, Macros, Configuration Files, and Legacy Applications” on page 8
- “3. Assess Which Existing Files are Required” on page 8
- “4. Package and Test” on page 9
1. Identify Technical and User Requirements, Subject Matter Resources, and Risk Mitigation

Large-scale terminal emulation deployments have significant risks in terms of delays, cost, and user acceptance. Performing a high level assessment allows you to identify risks at an early stage, and plan mitigation strategies to address them. Be sure to:

- Develop plans to communicate with user groups and key personnel throughout the process to avoid the communication problems that are common to many deployments. User organizations may not be aware of their licensing options, when they have to upgrade, or which resources and information to provide. IT staff are sometimes unaware of desktop macros and other customization files that are required for user groups.
- Make certain all user groups, IT, and stakeholders are “on the same page” and are prepared regarding what is needed, schedules, and expectations.
- Define high level requirements by collecting and analyzing all the information required to define and prioritize needs, address user concerns, and improve user acceptance.
- Define resource requirements to determine how many and what type of resources your deployment requires.
- Assess your current environment to determine which customizations are required for user acceptance. Be sure to address special security requirements or other needs such as file transfer.
- Assess the risks of application compatibility and user acceptance.
- Make sure your deployment solution complies with new security mandates, reduces maintenance, meets productivity requirements and still has good user acceptance.

2. Inventory and Analyze User Requirements, Macros, Configuration Files, and Legacy Applications

Conduct a detailed inventory for each user group to determine which user applications and configurations are critical, used, or not used and whether your terminal emulator requires integration with custom applications. Performing an inventory of your current emulation collateral provides the data you need to make sound technical and business decisions about what to carry forward. It also helps identify needs for customization of Reflection and for integration with other applications. Be sure to:

- Define user requirements for each user group to determine the priorities for this group and special needs such as file transfer capability or security requirements.
- Inventory desktops to assess how many vendor products and files are being used in the existing configuration.
- Identify needs for integration with HLLAPI or other applications that use your terminal emulation software.

3. Assess Which Existing Files are Required

The success of your deployment depends on careful assessment and planning. You’ll need to assess which macros and configuration files are required. Then analyze your inventory data to make key technical and business decisions about what to carry forward and deploy. And it’s critical to make sure that the macros, configurations, and other files work with Reflection Desktop.
4. Package and Test

Package, test, and deploy to selective user groups and conduct pilots to minimize user disruption. Be sure to test for both technical issues and user acceptance.

System Requirements

Requirements for Reflection Desktop can vary, depending on your hardware and other software components present. For complete information about deploying Reflection in virtualized environments and other supported platforms, see Technical Note 2809 (http://support.attachmate.com/techdocs/2809.html).

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
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<tbody>
<tr>
<td>Processor</td>
<td>2 GHz, 32-bit or 64-bit (1.5 GHz or higher multi-core, 32-bit or 64-bit recommended)</td>
</tr>
<tr>
<td>System memory (RAM)</td>
<td>1 GB (2 GB recommended)</td>
</tr>
<tr>
<td>Operating system and platform</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 10 Pro 32-bit and 64-bit</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 10 Enterprise 32-bit and 64-bit</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 8.1 Pro 32-bit and 64-bit</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 7 Enterprise 32-bit and 64-bit</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 7 Ultimate 32-bit and 64-bit</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows Vista Enterprise, SP2 32-bit and 64-bit</td>
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<td></td>
<td>Microsoft Windows Vista Ultimate, SP2 32-bit and 64-bit</td>
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<td></td>
<td>Microsoft Windows Server 2012 R1 or R2 with Remote Desktop Services (for multi-user environments)</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows Server 2008 R1 or R2 with Windows Terminal Server (for multi-user environments) 32-bit and 64-bit for R1 (64-bit only for R2)</td>
</tr>
<tr>
<td>Additional software requirements</td>
<td>To use the Office integration features in Reflection, Microsoft Office 2007 or later must be installed.</td>
</tr>
</tbody>
</table>

Prerequisite software — Microsoft .NET Framework

Reflection Desktop v16 requires .NET Framework 4.5.1 or later. If the required .NET Framework isn't installed, the Reflection Setup program installs version 4.5.1 on all systems except Microsoft Windows Server 2008 R1 and later.

Notes:

- **If you install Reflection directly with MSI** and the product features you install do not require .NET 4.5.1, you can add the SKIPDOTNET=1 property to the command line to bypass this test condition.

Microsoft Windows Installer 4.5

The Microsoft Windows Installer (MSI) version 4.5 is distributed with Reflection Desktop.
Microsoft Visual Basic for Applications (VBA)

Reflection Desktop supports Microsoft VBA 7.0. If you select to install this feature in the Reflection Setup program, it is automatically installed. If you install Reflection Desktop directly with MSI or with a deployment tool and you want to install this feature, you must install it directly, using the core VBA 7.0 MSI and an appropriate language specific MSI (these MSIs are in the Prerequisites folder, in the distribution media).

Setting up the Reflection Administrative Tools

Reflection uses the Microsoft Windows Installer application installation and configuration service. The Windows Installer gets installation information from a relational database, which is saved and deployed as a Microsoft MSI file. When you deploy an MSI file to a user workstation, the Windows Installer on the workstation accesses the information in the MSI file to perform the installation.

Use the following tools to customize and deploy Reflection. These tools are installed as part of the administrative install image.

About the Tools

Reflection Setup program

The Reflection Setup program (setup.exe) is the recommended tool for installing and deploying Reflection. This tool uses the primary Reflection MSI file to install Reflection but it also installs prerequisite software (if needed) and has several other features that provide a smoother deployment than installing directly with the primary Reflection MSI file. When the Setup Program installs Reflection, it determines whether each workstation has the required .NET Framework and Microsoft Windows Installer version and automatically installs them if necessary. It also automatically uses the correct language for the installation and removes previous versions of Reflection. (This is required to install the new version.) If the Visual Basic feature is selected, the Attachmate Installation Program also installs the Visual Basic core MSI, along with the appropriate Visual Basic language MSI.

**NOTE:** If you install with MSI directly, you will need to install the .NET Framework and Microsoft Windows Installer version directly and remove any previous versions of Reflection. The MSI installer uses English for the installation unless you specify another language on its command line. The Reflection MSI does not install Visual Basic. If you install with MSI directly, you must run the Visual Basic core and language MSIs (in the Prerequisites folder) directly.

The Setup program has a command-line interface that you can run from a command line, a batch file, or a deployment tool. You can set command-line options to preset installation parameters and limit user interaction as Reflection is installing. You can also suppress installation dialog boxes to provide an unattended installation or use command-line options to prepare Reflection for installation by users. In general, any of the MSI command-line options can be used from the Setup program command line.

To see a list of available command-line parameters, enter:

setup.exe /?
Installation Customization Tool

You can use the Installation Customization Tool (ICT) to customize Reflection or customize the way it is installed. The tool lets you create the following files:

- **Companion installer package** (MSI). This package contains the customized configuration settings and files that you choose to deploy with the installation (or independently). Companion packages show up as independent entries in the Windows list of installed applications. To customize Reflection, see “Configure Workspace Behavior and Appearance” on page 31.

- **Transform file** (MST). This file modifies the default installation to change how Reflection is installed (for example, remove a command button in the Windows Uninstall or change a program list). When the transform is deployed along with the Attachmate Reflection MSI file, it changes the default installation settings to the settings specified in the MST file.

This tool is accessed by running `setup.exe` from the command line with the admin switch (`setup.exe /admin`). To simplify working with this tool, you can create a desktop shortcut to the Setup program and add the admin switch on the command line as shown in “Set up a Shortcut to the Installation Customization Tool” on page 13.

Permissions Manager

Permissions Manager is used to restrict access to Reflection Desktop settings and features. It creates special configuration (.access) files that can be deployed as part of an MSI package. There are different access files for mainframe, AS/400, UNIX/OpenVMS, and application-wide settings.

You can edit .access files by running Permissions Manager as shown in “Specify Access Using Permissions Manager” on page 44.

Set up an Environment for Deployment Using Reflection Administrative Tools

If you plan to use the Reflection administrative tools to customize session documents, the Reflection workspace, or the way that Reflection is installed, you'll need to set up an environment that you can use to access these administrative tools.
NOTE: There are two types of Reflection installations. The Administrative install image installs the files required for installation but does not install any values in the registry required to open and run Reflection. You cannot run Reflection from an Administrative installation image. The workstation (or PC) installation enters the values in the registry required to run the product.

Create an Administrative Installation Point

You create an administrative installation point by installing an administrative install image of Reflection on a network share (typically on a file server). An administrative install image is a source image of the application, similar to an image on a CDROM. It includes all the files required to install Reflection as well as the administrative tools used for customization.

Use this procedure to create an administrative installation point on a networked file server. This places all of the administrative tools and installation files you need to customize and install Reflection to a single location.

NOTE: Micro Focus recommends to create an administrative installation point before you install Reflection on a workstation. This allows you to use the administrative installation point for the workstation installation. If you are setting up the administrative point and the workstation installation on a single workstation for testing purposes, you must perform the administrative installation first.

To create an administrative installation point

1. Download the Reflection installation files.
2. Create a network share on a network file server.
3. From the root directory of the installation files, double-click setup.exe. This starts the Reflection Setup program.
4. Click Continue and accept the license.
5. From the Advanced tab, click Create an Administrative install image on a server.
6. Click Continue. The File Location tab is selected.
7. Browse to the network share you want to use for the administrative install image.
Design and Prepare for Deployment

**CAUTION:** Important! Be sure to specify a UNC path for the network share. For example: \\share_name\administrative_install_point

8 Click Install Now.

9 The next step in preparing a test environment is to install Reflection on a workstation (page 13).

**NOTE:** Administrative install images are typically created in a file server folder but you can create them in any folder on a local hard drive. This is useful for testing purposes.

If you prefer to install Reflection on your workstation first, you cannot use the installation program graphical interface to create the administrative install image. Instead, you must install it from the command line as follows:

```plaintext
path_to_setup_file\setup.exe /install /admin
TARGETDIR=UNC_path_to_administrative_installation_point
```

### Install Reflection on a Workstation

After you create an administrative installation point, you'll need to install Reflection on a workstation so that you can open and run Reflection. If you plan to customize Reflection, you will use this installation to create custom configuration files.

**To install Reflection on a workstation**

1 On the workstation, navigate to the network share where you have created the administrative installation point, and double-click setup.exe.

2 From the Reflection Setup program, click Continue, and then accept a license.

3 The following steps are optional:
   3a To personalize the installation, click the User Information tab and enter the name, organization, and Volume Purchase Agreement (VPA) number, if you have one. (VPA numbers, which are issued by Micro Focus, are used by customer support to expedite service requests.)
   3b To change the default installation folder or the default user data directory, click the File Location tab and browse to the folder you want to use.
   3c To select which features, components, or languages are installed, click the Feature Selection tab. The default installation does not include all features and components.

4 Click Install Now.

### Set up a Shortcut to the Installation Customization Tool

The Installation Customization Tool is designed to be opened from a command line. However, you can create a desktop shortcut that opens this tool. This will save time when you are working with the tool.

**NOTE:** To start the Installation Customization Tool from a command line, change to the administrative installation point and enter:

```plaintext
<path_to_setup>\setup.exe /admin
```
To create a shortcut that opens the Installation Customization Tool

1. On your administrative installation point, right-click the setup.exe file, and choose Create Shortcut.

2. Right-click the shortcut and choose Properties.

3. In the Target box, add the /admin option to the end of the command line. For example:
   \myServer\adminInstallPoint\setup.exe /admin

   **CAUTION:** Make sure that the path in the Target box conforms to the Uniform Naming Convention (UNC) format and does not include drive letters. Drive letters can cause problems if you try to use the shortcut on other workstations.

4. Rename the shortcut and save it on the desktops of your workstation and the server you use for your administrative installation point.

5. To start the Installation Customization Tool, double-click the shortcut, and then in the Select Customization dialog box, choose which mode you want to open.

**Determining Customization Requirements**

There are a number of ways to customize the Reflection sessions, settings, and installation:

- “Create and Customize Reflection Sessions” on page 14 that include settings required to connect to specific hosts. You can set up traditional telnet connections or secure connections for SSL/TLS, SSH, Kerberos, SOCKS or HTTP proxy servers. You can also configure Reflection Sessions to use custom settings such as custom keyboard and mouse maps.

- “Customize the Reflection Workspace” on page 15 to change it’s appearance and functionality or to lock down access to settings and controls.

- “Customize to Protect Data and Information Privacy” on page 16 to define locations from which you can safely open (and store) documents, mask sensitive data (such as credit card numbers), or control access to the Reflection API.

- “Customize the Installation” on page 18 to create transforms (.mst files) that customize how Reflection is installed on user workstations.

**NOTE:** Reflection saves settings in custom configuration files. After you create the custom settings, you will need to package and deploy the configuration files you create as shown in “Package Sessions and Custom Settings Files” on page 51.

If you create a transform to customize the installation, you’ll need to deploy the transform with the base installation.

**Create and Customize Reflection Sessions**

Reflection stores the information required to connect to hosts in configuration files called session document files. You can create session document files that have connection information and other settings and then deploy them independently of your installation.

You can also customize session document files to use custom keyboard maps, controls, themes, and other settings. To customize these settings, see “Create and Customize Session Documents” on page 19.
By default, Reflection saves custom settings for QuickPads, keyboard maps, themes, mouse maps, hotspots, and ribbons in separate configuration files that you will need to deploy along with the session document files that reference them. But you can simplify your deployment by saving your session documents as compound session files, which include all of these settings.

**Compound Session Document files** include all of the customized settings for QuickPads, keyboard maps, themes, mouse maps, hotspots, and ribbons. These files allow you to deploy your sessions without having to deploy dependant files for these settings.

**Session Document files** save these settings in separate files. If you save sessions using this default, you’ll need to make sure that you deploy the custom files to the correct locations as shown in “Customized Files and Where to Deploy Them” on page 54.

Compound files are easier to deploy because you don’t have to deploy the supporting files. Regular session files offer more flexibility for sharing common configurations. For example, you can reference one custom keyboard map from several regular session files. With compound session documents, you have to recreate the custom settings in each file.

**NOTE:** Not all custom settings are saved in compound session files. For example, settings such as ssh_config and ssh_known_hosts required for Secure Shell connections are not saved in these files.

**Customize the Reflection Workspace**

You can customize Reflection by changing it’s appearance and functionality and by locking down access to settings and controls.

**Change Reflection Appearance and Functionality**

You can change the appearance and basic functionality of the main Reflection window in a variety of ways, including specifying startup macros and actions.

You can also change the appearance of the window (for example, by setting Reflection to open in TouchUx mode).
Locking Down Settings and Controls

You can lock down Reflection to limit access to settings and controls so that they are not available to users. This allows you to simplify support requirements and resolve security concerns.

To prevent a user from changing a setting, you set the permission level for that setting or control to “Restricted.” For example, you could restrict the user’s ability to modify security settings.

As shown below, the restricted settings are grayed out. The security shield and the Change currently disabled settings link indicate administrative access is required to change them.

For more, see:
- “Control Access to Settings and Controls with Reflection Administrative Tools” on page 40
- “Control Access to Settings and Controls with Microsoft Group Policy” on page 47

Customize to Protect Data and Information Privacy

From the Reflection Trust Center, you can set up Reflection to protect your working environment from information theft, and your data from potential damage caused by opening documents from non-trusted sources, using the following methods:

- “Set up Trusted locations” on page 17, from which you can safely open (and store) documents.
• “Set up Information Privacy” on page 17 to mask sensitive data (such as credit card numbers) with privacy filters.
• “Set up macro and API security” on page 17 to control access to the Reflection API and control the execution of actions invoked by a macro or API call.

Set up Trusted locations

Define Trusted Locations to differentiate safe files from potentially harmful files. When a file is in a trusted location, it’s files are assumed to be safe. If you try to save a file in a location that is not trusted, Reflection warns that it will not be able to reopen the file.

Reflection enforces trusted locations by default, so if you want to save sessions in directories that are not default trusted locations, you’ll have to define these directories or disable the Trusted Locations feature. See Add Trusted Locations.

Set up Information Privacy

Set up Information Privacy to help comply with PCI-DSS requirements, including redaction of sensitive data such as credit card or social security numbers.

```
CARD TYPE: __________________
CARD NUMBER: ******3488
EXP DATE: __________
CARD NAME: __________
TYPE: __________
COMMENTS: __________
```

You can also set up the Reflection API to log access to unredacted data. See “Configure Information Privacy” on page 28.

Set up macro and API security

You can enable or disable the Reflection .NET API, determine whether Reflection legacy macros are supported, and determine which legacy API has preference for the GetObject() method used to retrieve API COM objects.

You can also specify whether to run restricted actions that are initiated through a macro or API call without elevating permissions.
Customize the Installation

Create and deploy a transform to customize how Reflection is installed on user workstations. As defined by Microsoft, "a transform is a collection of changes applied to an installation. By applying a transform (*.mst) to a base installation package, the installer can add or replace data in the installation database."

For example, by deploying the transform with the Reflection base installation package, you can select which features to install.

You can also specify the installation directory or the user data location, change the Remove or Add commands from the Windows Uninstall or change a program list, and change other default settings.

For more about creating transforms, see Chapter 6, “Modify the Installation,” on page 59.
Create and Customize Sessions

Reflection provides a number of options for customizing and deploying sessions.

<table>
<thead>
<tr>
<th>This article</th>
<th>Describes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create and Customize Session Documents</td>
<td>How to create session document files and customize them to configure text input, appearance, macros, and other settings. This article also describes the advantages and of saving sessions in compound session document files that include all of these settings in a single file.</td>
</tr>
<tr>
<td>Create SSL/TLS or SSH Session Documents</td>
<td>How to create secure session document files that include settings for SSL/ TLS or SSH connections.</td>
</tr>
<tr>
<td>Set up Session Templates</td>
<td>How to create a custom session template configured to use specific settings (for example, an SSL/TLS terminal session with a specific TLS level of encryption).</td>
</tr>
<tr>
<td>Configure Reflection for PKI Auto Sign-on</td>
<td>How to use the PKI Auto Sign-on Add-On Client product with Reflection to allow the use of a Common Access Card (CAC) or other smart card for authentication.</td>
</tr>
</tbody>
</table>

Create and Customize Session Documents

Basic connection and terminal settings for Reflection sessions are saved in session document files that you can configure and deploy independently of the product installation.

After you create a session document, you can customize it to configure text input, appearance, macros, and other settings. You can also specify or customize the files referenced in a session document, such as QuickPads, keyboard maps, themes, mouse maps, hotspots, and ribbons.

You can save these session settings as compound session files or as standard session document files (the default).
*Compound Session Document files* include all of the customized settings for QuickPads, keyboard maps, themes, mouse maps, hotspots, and ribbons. When you save a session as a compound session document file, you can deploy the session without having to deploy dependant files for these settings.

*Session Document files* save these settings in separate files. When you save a session in a regular session document file, all custom settings for keyboard maps, themes, mouse maps, hotspots, and other items are saved in separate files that must be deployed with the session file. You’ll need to make sure that you deploy these custom files to the correct locations as shown in *Customized Files and Where to Deploy Them*.

Compound files are easier to deploy because you don’t have to deploy the supporting files. Regular session files offer more flexibility for sharing common configurations. For example, you can reference one custom keyboard map from several regular session files. With compound session documents, you have to recreate the custom settings in each file.

Use these procedures in the Reflection Desktop Guide to create and customize a session document file (that is, change its default settings for text input, appearance, macros, Hotspots and other settings).

<table>
<thead>
<tr>
<th>To</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create and customize session settings that specify whether to automatically connect sessions, encrypt sessions, and configure other host connection options.</td>
<td>Set up Sessions and Connections</td>
</tr>
<tr>
<td></td>
<td>Connect Using Kerberos</td>
</tr>
<tr>
<td></td>
<td>Set up a SOCKS or HTTP Proxy Server Session</td>
</tr>
<tr>
<td>Create custom keyboard or mouse maps</td>
<td>Select and Map the Keyboard and Mouse</td>
</tr>
<tr>
<td>Set options for using Microsoft Office Tools such as Recent Typing, Auto Complete, or Screen History.</td>
<td>Improve your Productivity</td>
</tr>
<tr>
<td>Create custom themes and set background and foreground colors, cursor shape, and other display options.</td>
<td>Change the Look and Feel of a Session</td>
</tr>
<tr>
<td>Create custom Quick Access Toolbars or context menus, set up Micro Focus Plus or Hotspots features, and import legacy toolbars.</td>
<td>Set up Custom Controls for your Program Screens</td>
</tr>
<tr>
<td>Configure Reflection to initiate Reflection actions, such as Reflection macros, and menu and terminal commands when an event is encountered during a host session.</td>
<td>Set up Actions for Reflection Events</td>
</tr>
<tr>
<td>Add or remove tabs, groups, buttons, and menus to the Ribbon to create custom Ribbons.</td>
<td>Customize the Ribbon</td>
</tr>
<tr>
<td>Perform common tasks such as editing the translation table or setting up customized host files.</td>
<td>Perform Other Common Tasks</td>
</tr>
</tbody>
</table>
Walkthrough: Set up and Customize a Session

The following example shows how to create a custom keyboard map file and set up a session document file to use this keyboard map. This keyboard map assigns the Ctrl+E key combination to the EraseEOF Send Key. The session is saved as a regular session file so you can see the additional work you need to perform to deploy it (as opposed to saving it as a compound session file).

To walk through the process for creating and deploying a compound session file, see Setting up a Simple Deployment in The Getting Started with Reflection Desktop Deployment Quick Start Guide.

First, create and save the session.

Create a session

1. Open Reflection on your workstation.
2. In the Create New Document dialog box, under Built-in Templates, choose a type of session (for our example, we will choose 3270 terminal) and click Create.
3. In the Create New Terminal Document dialog box, in the Host name/IP address box, enter the host name (for example, IBM390 or 10.9.1.151).
4. From the Reflection Quick Access toolbar, click the Save button and save the session as mySession.rd3x.
   This file is saved in the My Documents\Micro Focus\Reflection folder.

Then configure the session with a keyboard map.

Customize the session to reference a custom keyboard map

1. With a session open in Reflection (for example, mySession.rd3x), on the Quick Access toolbar, click the Document Settings button.
2. In the Settings dialog box, under Input Devices, click Manage Keyboard Map.
3. In the Manage Keyboard Map dialog box, click Create a new keyboard map from an existing keyboard map file.
4. In the Create a New Keyboard Map file dialog box, select a keyboard map file to use as a template for your new file (for example, Default 3270.xkb) and then select Use the new file in the current session document and click OK.
5. In the Keyboard Mapper dialog box, click in the Press the key or key combination that you want to map box. Then hold down the Ctrl key and press the E key to enter Ctrl+E in this box.
6. Click the Select Action button.
7. In the Select Action dialog box, in the Action list, select Send Key.
8. Under Action parameters, in the Key list, select Erase EOF and click OK. (The Ctrl+E key combination is displayed as a key combination in the Keyboard Mapper table.)
9. Click OK. When prompted, save the new keyboard map in the Keyboard Maps folder as myKeyboardMap.xkb.
10. If you are prompted that this is not a secure location, accept to save it in the default location. (The file is saved in your Documents\Attachmate\Reflection\Keyboard Maps folder.)
11. To package the session file and the keyboard map, see "Walkthrough: Create a Package with the Installation Customization Tool" on page 53.
Create SSL/TLS or SSH Session Documents

When you create a Reflection session document, configure it to use the security protocols your organization requires.

<table>
<thead>
<tr>
<th>This connection type</th>
<th>Supports these protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>3270 terminal or printer</td>
<td>SSL/TLS, SOCKS</td>
</tr>
<tr>
<td>5250 terminal or printer</td>
<td></td>
</tr>
<tr>
<td>6530 terminal*</td>
<td>SSL/TLS, Secure Shell</td>
</tr>
<tr>
<td>VT terminal or FTP Client</td>
<td>SSL/TLS, Secure Shell, Kerberos, SOCKS, HTTP</td>
</tr>
</tbody>
</table>

- "Digital Certificates and Reflection Certificate Manager" on page 22
- “Set up SSL/TLS Connections” on page 23
- “Set up Secure Shell Connections” on page 24

Digital Certificates and Reflection Certificate Manager

You can configure certificate authentication for both Secure Shell and SSL/TLS connections.

- All SSL/TLS sessions require certificates for host authentication; without the necessary certificate, you cannot make a host connection. Depending on the host configuration, you may also need to install certificates for user authentication.
- Secure Shell sessions typically require both host and user authentication. Certificates can be used for either host and/or user authentication, but are not required by default.

Certificate authentication solves some of the problems presented by public key authentication. For example, for host public key authentication, the system administrator must either distribute host keys for every server to each client's known hosts store, or count on client users to confirm the host identity correctly when they connect to an unknown host. When certificates are used for host authentication, a single CA root certificate can be used to authenticate multiple hosts. In many cases the required certificate is already available in the Windows certificate store.

Digital certificates are maintained on your computer in certificate stores. A certificate store contains the certificates you use to confirm the identity of remote parties, and may also contain personal certificates, which you use to identify yourself to remote parties. Personal certificates are associated with a private key on your computer.

You can use digital certificates located in either or both of the following stores:

- The Windows Certificate Store

  This store can be used by a number of applications, web browsers, and mail clients. Some certificates in this store are included when you install the Windows operating system. Others may be added when you connect to internet sites and establish trust, when you install software, or when you receive an encrypted or digitally signed e-mail. You can also import certificates manually into your Windows store. Manage the certificates in this store using the Windows Certificate Manager.
The Reflection Certificate Manager Store

This store is used only by Micro Focus applications. To add certificates to this store, you must import them manually. You can import certificates from files and also use certificates on hardware tokens such as smart cards.

Reflection Certificate Manager

Use the Reflection Certificate Manager to manage certificates for use exclusively by Reflection. You can deploy certificates and settings per-user or for all users of the system.

- User-specific location: [PersonalFolder]\Micro Focus\Reflection\.pki
- Global location: [CommonAppDataFolder]\Micro Focus\Reflection\.pki

NOTE: These settings are not included in compound documents.

The procedures for opening the Certificate Manager depend on your product and session type.

To open the Reflection Certificate manager from the Secure Shell Settings dialog box

1. Open the Reflection Secure Shell Settings dialog box.
2. On the PKI tab, click Reflection Certificate Manager.

To open the Reflection Certificate manager from the Security Properties dialog box

1. Open the Security Properties dialog box.
2. On the SSL/TLS tab, select Use SSL/TLS Security.
3. Click Configure PKI.
4. Click Reflection Certificate Manager.

Set up SSL/TLS Connections

SSL/TLS connections use digital certificates for authentication. Depending on how your certificate was issued and the way your host is configured, you may need to install a host and/or personal certificate before you can connect using SSL/TLS.

- In 3270, 5250, and VT sessions, SSL/TLS connection settings are saved to the session document.
- In the FTP Client, SSL/TLS connection settings are saved to the FTP Client settings file (*.rfw).

To configure SSL/TLS in 3270, 5250, or VT terminal sessions

1. Open the Create New Document dialog box, select a session template and click Create.
2. Select Configure additional settings, and then click OK.
3. Do one of the following:
   - If you are setting up a 3270 and 5250 terminal session, under Host Connection, click Set Up Connection Security. Then, in the Configure Advanced Connection Settings dialog box, click Security Settings.
   - If you are setting up a VT terminal session, click Configure Connection Settings, confirm Network Connection Type is set to Telnet, and click the Back arrow button. Then, under Host Connection, click Set Up Connection Security.
From the Security Properties dialog box, select the SSL/TLS tab, and select Use SSL/TLS security.

Click Configure PKI to configure certificate settings.

To configure SSL/TLS in FTP Client Sessions

1. Start the FTP Client.
2. In the Connect to Site dialog box, select a site and click Security.
3. Click the SSL/TLS tab and select Use SSL/TLS security.
4. Click Configure PKI to configure certificate settings.

Set up Secure Shell Connections

Secure Shell connections are available for VT terminal sessions and to configure SFTP transfers using the FTP Client.

By default, Secure Shell connections use public key authentication for the host and username/password authentication for the user. If you configure non-default settings, they are saved for each host (or ssh configuration scheme) to the ssh configuration file. This file is used for all connections (VT sessions and the FTP Client). You can deploy these settings per-user or for all users of the system. These settings are not included in compound documents.

- User-specific configuration: [PersonalFolder]\Micro Focus\Reflection\.ssh\config
- Global configuration: [CommonAppDataFolder]\Micro Focus\Reflection\.ssh\ssh_config

To configure a secure terminal session using Secure Shell (SSH)

1. Open the Create New Document dialog box, select the VT Terminal template and click Create
2. In the Create New dialog box, under Connection, select Secure Shell and click OK.
3. Click OK.

To configure non-default Secure Shell settings

1. Open a session that you have configured to use Secure Shell. Disconnect if you are connected.
2. Open the Document Settings dialog box.
3. Under Host Connection, click Set up Connection Security.
4. In the Reflection Secure Shell Settings dialog box, configure any non-default settings and then click OK.

When you click OK, changes to the default settings are saved in the Secure Shell config file in [PersonalFolder]\Micro Focus\Reflection\.ssh

To configure username and password prompts to appear in the terminal window

1. Open a session that you have configured to use Secure Shell. Disconnect if you are connected.
2. Under Host Connection, click Configure Connection Settings.
3. Under Connection Options, select Handle SSH user authentication in terminal window.

Known Hosts

Host authentication (performed with public key authentication) enables the Secure Shell client to reliably confirm the identity of the Secure Shell server. If the host public key is not installed on the client, the host fingerprint is displayed and users are prompted to contact the system administrator to
verify the fingerprint. This confirmation prevents risk of a "man-in-the-middle" attack, in which another server poses as the host. If you select Always in response to this prompt, the host key is saved in a file called known_hosts, which is created in [PersonalFolder]\Micro Focus\Reflection\.ssh. After the host key is added, Micro Focus Reflection Desktop can authenticate the server without requiring user confirmation, and the unknown host prompt does not appear again.

To prevent end-users from seeing the unknown host message you can deploy a known hosts file per-user or for all users of the system. These settings are not included in compound documents

- User-specific file: [PersonalFolder]\Micro Focus\Reflection\.ssh\known_hosts
- Global file: [CommonAppDataFolder]\Micro Focus\Reflection\.ssh\ssh_known_hosts

**Set up Session Templates**

After you configure a session document, you can share and reuse your settings by saving the document as a template. Templates provide an untitled copy of the original, giving you a quick and easy way to create pre-configured documents, while ensuring that your original file remains unchanged.

You can also use templates to control the types of sessions that users can create. For example, you can create templates that have pre-configured SSL/TLS settings. These templates appear in the Create New Document dialog box, under User-defined.

**To create a session template**

1. Open the session document that you've configured.
2. Save the session as a template.
   - The steps depend on your user interface mode.

   **Ribbon**
   - On the File menu, choose Save As and then Save Template.

   **Classic MDI**
   - From the File menu, select Save As Template.

3. Name the template file with an .rsft extension.

To make changes to the template, you must replace the template file — save the file that contains your changes using the same filename and extension as the template.

**NOTE:** To deploy templates, install the .rsft files to the Templates folder:

[AppDataFolder]\Micro Focus\Reflection\Desktop\v16\Templates\n
Templates saved to this location appear in the Create New Document dialog box, under User-defined.
Configure Reflection for PKI Auto Sign-on

You can configure a Reflection Desktop session to use the PKI Auto Sign-on Add-On Client product, which allows the use of a Common Access Card (CAC) or other smart card for authentication.

To use PKI Auto Sign-on, the PKI Auto Sign-on host module must be installed on your host server. This module can be used to verify that a client is in control of a CAC or other smart card, and to extract the Distinguished Name (DN) from the certificate used for authentication. The DN, or some substring contained in the DN, can then be used to provide service to the authorized user. PKI Auto Sign-on is designed to provide a validated identity even via a shared host login, that is, the identity comes from the smart card itself, not from the host user ID.

When a session is configured to use PKI Auto Sign-on:

- System administrators can set up an OpenVMS or UNIX session to use a shared log-on that provides the host application with a strongly validated identity directly from a CAC.
- Host programmers can get the strongly validated DN of a user in control of a CAC. The programmers can then extract information from the DN and use it as an identifier to authorize access (for example, to the CAC-bearer's health records).

Prerequisites

- The Reflection PKI Auto Sign-on host module must be installed on the host server.
- You can use PKI Auto Sign-on with Reflection Desktop or Reflection 2014 R1 SP1 VT terminals using the SSH protocol. All of the client-side functionality required for PKI Auto Sign-on is included only in these product versions.

To create an SSH-enabled Reflection session that uses PKI Auto Sign-on

1. Create a new VT session document.
2. Click Configure additional settings and then click OK.
3. In the Settings dialog box, under Host Connection, select Set up Connection Security.
4. On the Reflection Secure Shell Settings dialog box General tab, under User authentication, deselect Public Key.
5. On the PKI tab, click Reflection Certificate Manager.
7. In the PKCS #11 Provider dialog box, browse to the Provider DLL required to access your CAC.
8. In the .ssh/config file for this session document, add the appropriate PKIC prompt string configured on the server. The following example shows an entry for a prompt “Starting PKI Validation…”

```plaintext
PKICPrompt "Starting PKI Validation..."
```

When you are done, the file should look like this:

```plaintext
Host myHostName
RSAAuthentication no
PubkeyAuthentication no
connectionReuse no
PKICPrompt "Starting PKI Validation..."

#EndHost
```
3 Protect Data and Information Privacy

Use the Trust Center to protect your working environment from information theft, and your data from potential damage caused by opening documents from non-trusted sources.

This article Describes
Add Trusted Locations (page 28) How to define locations from which you can safely open (and store) documents.
“Configure Information Privacy” on page 28 How to mask sensitive data (such as credit card numbers) with privacy filters.
“Configure API and Macro Security” on page 29 How to control access to the Reflection API and control the execution of actions invoked by a macro or API call.

Add Trusted Locations

A trusted location is a directory that is designated as a secure source for opening files. By default, Reflection Desktop allows users to open documents only in directories specified as trusted locations in the Reflection settings. Reflection Desktop specifies three trusted locations in the workspace Application.settings file in the program directory.

When you add other locations, these locations are saved in a custom Application.settings file in the user data directory folder. If you add trusted locations, you will need to deploy this file.

To set up a trusted location

1. From the Reflection File menu, select Reflection Workspace Settings.
2. Under Trust Center, click Specify Trusted Locations.
3. Click Add new location and then, under Path, browse to the location you want to add.
4. To trust all folders within the trusted location, click Subfolders.
5. To package this file for deployment, see Package Configuration Files.

NOTE: These settings are saved in the Application.settings file. You can deploy this file to one of the following locations:

Location for a single user: [AppDataFolder]\Micro Focus\Reflection\Desktop\v16
Location for all users: [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16
Configure Information Privacy

With Reflection Information Privacy, you can protect sensitive data such as credit card Primary Account Numbers (PANs), phone numbers, and US Social Security numbers. Information Privacy allows you to configure Reflection so that the sensitive data is not displayed on the screen or in productivity features, such as Screen History. It also allows you to require secure connections.

You can configure Information Privacy with the Installation Customization Tool or with Group Policy.

To set up Information Privacy in Reflection

1. From the Reflection File menu, select Reflection Workspace Settings.
2. Under Trust Center, click Set Up Information Privacy.
3. Configure privacy settings as shown in the Set up Information Privacy Help and in the Setting up Information Privacy (http://docs.attachmate.com/reflection/16.0/info-privacy.pdf) pdf.

If you need to...

Redact certain patterns of data that are outside the realm of credit card formats (e.g., US Social Security numbers).

Redact credit card Primary Account Numbers (PANs) to meet PCI DSS requirements.

PCI DSS (Payment Card Industry Data Security Standard) is a worldwide standard comprising technology requirements and process requirements designed to prevent fraud and is published by PCI Security Standards Council, LLC (https://www.pcisecuritystandards.org/). All companies who handle credit cards are likely to be subject to this standard.

Require secure connections (as may be required for PCI DSS compliance).

Do this...

Set up Privacy Filter Redaction Rules and Privacy Filters.

Set up Primary Account Number (PAN) Redaction Rules and Primary Account Number (PAN) Detection Rules.

Set up PCI DSS Rules.

4. To package this file for deployment, see Package Configuration Files.

NOTE: Privacy filter settings are saved in the PrivacyFilters.xml file. All other Information for Privacy settings is saved in the PCIDSS.settings file. You can deploy these files to one of the following locations:

Location for a single user: [AppDataFolder]\Micro Focus\Reflection\Desktop\v16

Location for all users: [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16

To set up Information Privacy with Group Policy

1. Copy the following files to the central store as follows:
2. Open the Group Policy Object Editor (\gpedit.msc).
3. Under either the Computer Configuration or User Configuration branch, browse to \Administrative Templates | Reflection Workspace | Information Privacy.
4. In the Information Privacy panel, select and edit the policy settings.

NOTE: If you want to include the default regular expressions used for Custom Detection Rules and Custom Exception Expressions, you must add these expressions through the Group Policy editor. For detailed instructions, see Technical Note 2576: Adding Regular Expressions for Custom Detection Rules and Custom Exception Expressions to Group Policy (http://support.attachmate.com/techdocs/2576.html).

**Configure API and Macro Security**

You can enable the Reflection Desktop .NET API, and specify corresponding settings.

**To set up API and macro and security**

1. From the Reflection File menu, select Reflection Workspace Settings.
2. Under Trust Center, click Set Up API and Macro Security.
3. Configure the API settings as follows:

<table>
<thead>
<tr>
<th>To</th>
<th>Select</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevent custom applications from accessing this installation.</td>
<td>Disable .Net API</td>
</tr>
<tr>
<td>Determine if Reflection legacy macros are supported, and to determine which legacy API has preference for the GetObject() method used to retrieve API COM objects. (Reflection supports multiple APIs, but can accept GetObject() calls for only one type of legacy API object at a time.)</td>
<td>Legacy API preference</td>
</tr>
</tbody>
</table>

4. Under Action Permissions, specify what you want to happen if an action that has been restricted through Group Policy or the Permissions Manager is initiated through a macro or API call.
To package this file for deployment, see Package Configuration Files.

NOTE: These settings are saved in the Application.settings file. You can deploy this file to one of the following locations:

Location for a single user: \[AppDataFolder\]\Micro Focus\Reflection\Desktop\v16

Location for all users: \[CommonAppDataFolder\]\Micro Focus\Reflection\Desktop\v16
Customize the Reflection Workspace

You can customize the Reflection workspace to control its appearance and behavior or to lock down access to Reflection settings and controls.

<table>
<thead>
<tr>
<th>This article</th>
<th>Describes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Workspace Behavior and Appearance</td>
<td>How to configure Reflection to change its appearance and functionality.</td>
</tr>
<tr>
<td>Walkthrough: Customize Reflection Appearance and Behavior</td>
<td>An example that shows how to use the Installation Customization Tool to configure Reflection so that multiple sessions are displayed in separate windows instead of in a single window with tabs.</td>
</tr>
<tr>
<td>Control Access to Settings and Controls</td>
<td>How access to settings and controls on the Reflection interface can be restricted so that administrative access is required to use them.</td>
</tr>
<tr>
<td>Control Access to Settings and Controls with Reflection Administrative Tools</td>
<td>How to control access using the Permissions Manager administrative tool.</td>
</tr>
<tr>
<td>Walkthrough: Restrict Access to Settings and Controls</td>
<td>An example that shows how to use the Permissions Manager administrative tool to restrict access to the Auto Complete control.</td>
</tr>
<tr>
<td>Control Access to Settings and Controls with Microsoft Group Policy</td>
<td>How to install the Microsoft Group Policy templates provided for Reflection and use them to restrict access.</td>
</tr>
</tbody>
</table>

Configure Workspace Behavior and Appearance

You can change the basic functionality of the main Reflection window in a variety of ways. For example, you can specify startup macros and actions. You can also change the appearance of the window (for example, by setting Reflection to open in the TouchUx interface mode as shown below).
Workspace settings include all of the settings you can access from the Workspace Settings dialog box.
You can customize workspace settings in two different ways:

- “Customize Workspace Settings Directly With Reflection” on page 33 to configure the settings in Reflection. Then save the settings in the application.access file. It’s easier to verify your settings with this approach but you’ll need to package the setting as shown in “Package Sessions and Custom Settings Files” on page 51.

- “Configure And Automatically Package Workspace Settings” on page 34, using the Installation Customization Tool to configure the settings. When you use this approach, the settings are automatically packaged in an MSI file.

**Customize Workspace Settings Directly With Reflection**

To customize workspace settings from Reflection

1. Open the Workspace Settings dialog box.
   The steps depend on your user interface.

<table>
<thead>
<tr>
<th>User Interface Mode</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ribbon (Office 2007)</td>
<td>On the Reflection button 🔄, choose <strong>Reflection Workspace Settings</strong>.</td>
</tr>
<tr>
<td>Ribbon (Office 2010)</td>
<td>On the <strong>File</strong> menu, choose <strong>Reflection Workspace Settings</strong>.</td>
</tr>
<tr>
<td>Reflection Browser</td>
<td>On the Reflection menu, choose <strong>Settings</strong> and then <strong>Reflection Workspace Settings</strong>.</td>
</tr>
<tr>
<td>TouchUx</td>
<td>Tap the Gear icon and then select <strong>Reflection Workspace Settings</strong>.</td>
</tr>
</tbody>
</table>
2 Under Workspace Settings, select the type of workspace setting you want to configure:

<table>
<thead>
<tr>
<th>Select this option</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Workspace Defaults</td>
<td>Configure the actions to perform when the Reflection workspace opens or closes and preferences for automatically saving session document files.</td>
</tr>
<tr>
<td>Configure Workspace Attributes</td>
<td>Configure options for logging, running remote sessions, and displaying Help. You can also specify the user data directory, in which session documents and other related files are saved.</td>
</tr>
<tr>
<td>Configure User Interface</td>
<td>Configure which type of user interface to use (Reflection provides four interfaces), its look and feel, and other user interface options.</td>
</tr>
<tr>
<td>Configure Centralized Management</td>
<td>Set up the workspace to access sessions that are centrally managed on a Micro Focus Management and Security Server.</td>
</tr>
</tbody>
</table>

3 Change the settings as needed and then save them.
4 Close and reopen Reflection and then verify the settings.
5 To package this file for deployment, see Package Configuration Files.

**NOTE:** These settings are saved in the Application.settings file. You can deploy this file to one of the following locations:

- Location for a single user: `[AppDataFolder]\Micro Focus\Reflection\Desktop\v16`
- Location for all users: `[CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16`

To find out more about configuring workspace settings, see Set up Workspace Settings in the Micro Focus Reflection Desktop Help.

**Configure And Automatically Package Workspace Settings**

When you use the Installation Customization Tool to configure workspace settings, the custom configuration files that include the settings are automatically added to an MSI.

**CAUTION:** Do not use the Installation Customization tool to configure Trust Center settings. This approach should be used only to configure settings in the Configure Workspace Defaults, Configure Workspace Attributes, Configure User Interface, or Configure Centralized Management dialog boxes.

You'll probably want to configure these settings on your workstation first to make sure you get the results you want. Then reconfigure these settings as shown below.

**To create a custom workspace with the Installation Customization Tool**

1 From your administrative installation point, open the Installation Customization Tool from a shortcut (page 13) or by typing the following command line:

   `<path_to_setup>\setup.exe /admin`

2 From the Select Customization dialog box, select Create a new Companion installer, and then click OK.
3 From the navigation pane, click **Specify install locations** and choose whether to install the workspace settings for all users of a machine or only for specific users.

4 On the navigation pane, click **Modify user settings**.

5 From the list of **Application - Settings**, select **Reflection Desktop - Workspace Settings** and then click **Define**.

   The **Reflection Workspace Settings** dialog box opens in a separate window.

6 Under **Workspace Settings**, click the type of setting to configure (for example, **Configure Workspace Defaults**).
7 Configure the settings just as you would if you opened the workspace settings dialog box from the product.

8 Save the package (.msi) file and close the Installation Customization Tool. You can deploy the package file as it is, or you can edit it to add additional files.

**NOTE:** These settings are automatically saved in the Application.settings file. The package .msi file is automatically configured to deploy this file to one of the following locations, depending on which option you selected when you specified install locations.

- If you selected **Installs only for the user who installs it**, the file is deployed to:
  
  `[AppDataFolder]\Micro Focus\Reflection\Desktop\v16`

- If you selected **Installs to all users of a machine**, the file is deployed to:
  
  `[CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16`

---

**Walkthrough: Customize Reflection Appearance and Behavior**

You can change the appearance and basic functionality of the main Reflection window in a variety of ways. You can also specify startup macros, startup actions, whether to open Reflection with the Ribbon open or closed, and other options.

You will use the Installation Customization Tool (ICT) to configure most of the custom workspace settings. The following example shows how to configure a workspace so that multiple sessions are displayed in separate windows instead of in a single window with tabs (the default).

**To create a custom workspace**

1 On a workstation on which you have installed Reflection, open the Installation Customization Tool from a desktop shortcut.

2 From the Select Customization dialog box, select **Create a new Companion installer**.

3 From the navigation pane, click **Specify install locations**.

4 Under **Installation type**, select how to install the configuration file (the Application.settings file) that specifies your workspace settings.

   • **Installs to all users of a machine** installs the file in a common folder so that the settings apply to all users of the machine.
Installs only for the user who installs it installs the file in a personal folder so that the settings apply only to a single user.

5 On the navigation pane, click Modify user settings.

6 In the Make changes to user settings... panel, under Application – Settings, select Reflection Desktop -Workspace Settings and then click Define.

7 In the Reflection Workspace Settings dialog box, under Workspace Settings, click Configure User Interface.
8 In the Configure Workspace Settings dialog box, under UI Preferences, in the Arrange documents as list, select Windows.

9 Save the companion file and close the Installation Customization Tool.
Control Access to Settings and Controls

You can restrict access to almost any of the Reflection settings or controls. For example, you can prevent users from changing the host address that a session connects to, or from running a macro. This allows you to simplify support requirements and resolve security concerns.

Restricting Access to Settings

As shown below, the restricted settings are grayed out. The security shield and the Change currently disabled settings link indicate administrative access is required to change them. Users cannot change these options unless they elevate their access level to administrator.

The security shield 🔄 and the Change currently disabled settings link indicate that settings are disabled and administrative access is required to enable them.

Restricting Access to Controls

You can prevent the user from using a particular control by restricting access to the control. In the following example, the security shield over the Auto Complete icon indicates that the "action" associated with this option is "restricted".
Tools for Restricting Access

You can restrict access to Reflection controls and settings with the Permissions Manager tool or through Microsoft Windows Group Policy settings.

- “Control Access to Settings and Controls with Reflection Administrative Tools” on page 40. The Permissions Manager tool is a Reflection administrative tool that is automatically installed on your administrative installation point when you create an administrative install image. It can be accessed through the Installation Customization Tool or independently. With this tool, you can create and deploy .access files that restrict access to controls or settings.

- “Control Access to Settings and Controls with Microsoft Group Policy” on page 47. Microsoft Group Policy provides another method for restricting access that is supported by Attachmate. If you are using Group Policy, you can import the Reflection ADM or ADMX files into your environment and modify the settings in the Group Policy Editor. (See Restrict Access with Group Policy in Chapter 6.)

Control Access to Settings and Controls with Reflection Administrative Tools

To prevent a user from changing a setting, you set the permission level for that setting or control to “Restricted.” When a setting is restricted, administrative access is required to change the setting. For example, you could restrict the user’s ability to modify security settings.

The following access file templates are distributed with Reflection Desktop:

<table>
<thead>
<tr>
<th>This File</th>
<th>Controls access to…</th>
</tr>
</thead>
<tbody>
<tr>
<td>actions.access</td>
<td>Reflection Desktop actions (for example, Auto Complete)</td>
</tr>
<tr>
<td>application.access</td>
<td>Reflection Desktop workspace settings</td>
</tr>
<tr>
<td>rd3x.access</td>
<td>Reflection Desktop 3270 terminal settings</td>
</tr>
<tr>
<td>rd5x.access</td>
<td>Reflection Desktop 5250 terminal settings</td>
</tr>
<tr>
<td>rdox.access</td>
<td>Reflection Desktop VT terminal settings</td>
</tr>
</tbody>
</table>

Individual permissions are merged in the following order (from highest to lowest):

- Group Policy – user
- Group Policy – machine
- Local permissions file (.access)

Deploying local permissions (.access) files

Use the Reflection Permissions Manager tool to set local permissions and save them in .access files that you can deploy.

You can deploy user-specific access settings for any type of .access files. To deploy user-specific files, install the .access files to [AppDataFolder]\Micro Focus\Reflection\Desktop\v16.

You can install some types of access configuration (actions.access or application.access files) for all users of the system. To deploy actions.access or application.access settings for all users, install these files in [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16.
NOTE: Settings files in the [CommonAppDataFolder] location are copied to the [AppDataFolder] location when the user opens the Workspace.

You can set permissions and create .access files by using the Permissions Manager with or without the Installation Customization Tool. When you use Permissions Manager with this tool, the tool automatically determines the correct location to install the required files. When you open Permissions manager and create .access files outside of this tool, you'll need to be sure the files are installed in the correct directory.

Specify Access Using Permissions Manager with the Installation Customization Tool

You can open Permissions Manager from the Installation Customization Tool to lock down access. When you use this approach, the resulting .access files are automatically added to the correct directory in the package (MSI file).

NOTE: These files are not saved to your local machine. They are saved only in your MSI database. To make changes to these files, you will need to use the same approach to edit them as you used to create them. You'll need to open the MSI file in the Installation Customization Tool and then open Permissions Manager from the tool.

To set user and group access with the Installation Customization Tool

1. From your administrative installation point, open the Installation Customization Tool from a shortcut (page 13) or by typing the following command line:
   `<path_to_setup>\setup.exe /admin`
2. In the Select Customization dialog box, select Create a new Companion installer.

3. On the left pane, select Specify install locations.
4 Under **Installation type**, select whether to install the settings to all users of a machine or only for the user who installs it.

**NOTE:** Only *actions.access* and/or *application.access* files can be deployed to all users.

5 In the left pane, select **Modify user settings**.

**NOTE:** Under **Application - Settings**, the Permissions Manager displays groups of configurable items. These items are listed by their internal names, which may not exactly match the user interface item. The item’s **Accessibility** indicates whether the user can configure the item (**Full**) or if administrator assistance is required to configure the item (**Restricted**).

6 In the **Make changes to user settings** pane, select one of the .access options and click **Define**.

7 In Permissions Manager, under **Groups**, select the group of settings you want to control access to (for example, Document\Connection\TN3270Basic).
8 In the Items box, in the Accessibility column for the item (or items) you want to restrict, click Full and then select Restricted from the drop down menu.

**NOTE:** The Accessibility drop down menu includes three items:
- **Full:** All users can configure the item.
- **Restricted:** Only administrators of the system can configure the item. These items have the Windows access shield added to their icons.
- **Read-only:** No users of the system can configure the item. These items are grayed out.

9 Under Additional security options, select how to control session file encryption:

<table>
<thead>
<tr>
<th>To do this</th>
<th>Select</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure all sessions so that users can open only encrypted display session files.</td>
<td>User can open only encrypted session files</td>
</tr>
<tr>
<td>Configure all sessions so that users can save a display session only if it is encrypted.</td>
<td>User can save only encrypted session files</td>
</tr>
</tbody>
</table>

10 From the File menu, choose **Save As** and save the companion installer package.
If you selected Installs only for the user who installs it when you specified install locations, the companion installer package automatically specifies to deploy this .access file to [AppDataFolder]\Micro Focus\Reflection\Desktop\v16.

If you selected Installs to all users of a machine, it specifies to deploy the .access file to [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16.

NOTE

- Make sure to set file access rights on .access files to prevent users from deleting, replacing, or editing them.
- To deploy files to this folder, you will need to use a deployment tool that allows you to install the companion installer package as the user.
- When accessing a setting via an API, such as executing a macro, a setting with restricted access cannot be modified. (When attempting to set a restricted setting via an API, an error is logged.)

Specify Access Using Permissions Manager

To prevent a user from changing a setting, you set the permission level for that setting or control to “Restricted.” When a setting is restricted, administrative access is required to change the setting. For example, you could restrict the user’s ability to modify security settings.

You can lock down access by running Permissions Manager (without using the Installation Customization Tool) to edit .access files. If you use this approach, be sure to deploy the customized .access files to the correct directory.

NOTE: Important: Be sure to set file access rights on .access files that you deploy to prevent users from deleting, replacing, or editing them.

To set access with Permissions Manager

1. On a workstation to which you have installed Reflection, log on as administrator and in the Reflection Desktop install folder, run AccessConfig.exe.
2. When prompted to create a new permission file, or edit an existing one, choose Create new permission file.
3. When prompted with a list of access file templates, choose the type of permission file to create.
4. Under Groups, select the type of setting to control access to (for example, the Document\Connection\TN3270Basic group).
5. In the Items box, in the Accessibility field for the item (or items) you want to restrict, click Full and then select Restricted from the drop down menu.
6. If you are configuring rd3x.access, rd5x.access, or rdox.access files, under Additional security options, select how to control session file encryption:

<table>
<thead>
<tr>
<th>To do this</th>
<th>Select</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure all sessions so that users can open only encrypted display session files.</td>
<td>User can open only encrypted session files</td>
</tr>
<tr>
<td>Configure all sessions so that users can save a display session only if it is encrypted.</td>
<td>User can save only encrypted session files</td>
</tr>
</tbody>
</table>
Be sure to deploy the .access files to the correct directory:

To deploy settings that are user-specific, deploy the .access files to `\[AppDataFolder]\Micro Focus\Reflection\Desktop\v16`.

To deploy settings for all users of a machine, deploy the .access files to `\[CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16`.

**IMPORTANT**

- To deploy files to the `[AppDataFolder]` folder, your deployment tool must allow you to install the companion installer package as the user.
- Setting session encryption options in an `.access` file affects only the associated session type. For example, limiting users to opening only encrypted session files in `rd3x.access` only affects 3270 terminal session files, and not 5250 session files.
- When accessing a setting via an API, such as executing a macro, a setting with restricted access cannot be modified. (When attempting to set a restricted setting via an API, an error is logged.)

**Walkthrough: Restrict Access to Settings and Controls**

The following example shows how to use the Permissions Manager tool to restrict access to the Auto Complete control.

**To use Permissions Manager to restrict access to Auto Complete**

1. On a workstation on which you have installed Reflection, open the Installation Customization Tool from a desktop shortcut or from a command line as follows:
   ```
   path_to_setup\setup.exe /admin
   ```
2. In the Select Customization dialog box, choose to either create a new companion installer or edit an existing one.
   The Installation Customization Tool opens in the mode used to create or edit companion installer packages (MSI files). This mode is also used to open the Permissions Manager tool that is used to restrict access.
3. From the navigation pane, click Specify install locations.
4. Under Installation type, select Installs only for the user who installs it.
5. From the navigation pane, click Modify user settings.
6. Select Application – Settings, select Reflection Desktop – actions.access and then click Define.
NOTE: The access file templates in the Application-Settings list are grouped by function. Features such as Auto Complete are in the actions group. Workspace settings are in the application.access group. Session Settings are in the 3270, 5250, and VT terminal groups.

The Permissions Manager Tool opens in a separate window. This tool displays all of the controls (actions) and settings that you can restrict.

7 In the items list, scroll down to showAutoCompleteSettingsAction. Then, under Accessibility, on the drop-down menu, choose Restricted.

8 Click Next, accept the default values, and then click Finish.
The settings are automatically saved in the actions.access file and the companion installer package is automatically configured to deploy this file to [AppDataFolder]\Micro Focus\Reflection\Desktop\v16.

From the ICT File menu, choose Save As and save the companion installer package file on the administrative installation point.

Control Access to Settings and Controls with Microsoft Group Policy

As an administrator, you can limit users’ ability to modify their workspace or session documents by setting permissions from the Microsoft Group Policy Management Console using group policy templates.

NOTE: To use this feature, you must be running Windows 8, Windows 7, Windows Vista or later on an administrative machine. For more information about managing group policy, see Managing Group Policy ADMX Files Step-by-Step Guide (http://technet.microsoft.com/en-us/library/cc709647(v=ws.10).aspx).

Reflection installs a set of group policy templates (ADM and ADMX files) to the following directory:

\Program Files\Micro Focus\Reflection\Configuration\GroupPolicy

ADMX files

ADMX files are divided into language-neutral files (.admx) and language-specific resource files (.adml), available to all Group Policy administrators. These factors allow Group Policy tools to adjust their UI according to the administrator’s configured language.

Reflection setup.exe installs ADMX files to:

...\install_dir\Configuration\GroupPolicy\ADMX

It installs ADML files to the following directory:

...\install_dir\Configuration\GroupPolicy\ADMX\en-us

Reflection provides the following ADMX Group Policy files. Each of these files has a corresponding ADML language file.

This file | Controls access to
--- | ---
ACTIONS.admx | Actions
APPLICATION.admx | Reflection Workspace
RD3X.admx | Mainframe terminal
RD5X.admx | AS/400 terminal
RDOX.admx | UNIX/OpenVMS terminal
ReflectionWorkspace.admx | Root-level ADMX file

NOTE: This directory also includes the ReflectionPCIDSS.admx file. This file is used to configure information privacy through Group Policy and is not used to control access.
ADM files
ADM files contain the Group Policy definitions and resource strings in the same file.

Reflection setup.exe installs ADM files to:

...\install_dir\Configuration\GroupPolicy\ADM\n
ADM Group Policy files:

<table>
<thead>
<tr>
<th>This file</th>
<th>Controls access to</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIONS.adm</td>
<td>Actions</td>
</tr>
<tr>
<td>APPLICATION.adm</td>
<td>Reflection Workspace</td>
</tr>
<tr>
<td>RD3X.adm</td>
<td>Mainframe terminal</td>
</tr>
<tr>
<td>RD5X.adm</td>
<td>AS/400 terminal</td>
</tr>
<tr>
<td>RDOX.adm</td>
<td>UNIX/OpenVMS terminal</td>
</tr>
</tbody>
</table>

Install Group Policy Templates

Before you deploy group policy definitions, set and test them on a local test machine.

To deploy ADMX & ADML files on a local test machine

1. Copy the .admx files from ...
   \install_dir\Configuration\GroupPolicy\ADMX to the central store (%systemroot%\PolicyDefinitions)
2. Copy all required locale .adml files to: %systemroot%\PolicyDefinitions\<locale>
3. Open the Group Policy Object Editor (gpedit.msc)
4. Under either Computer Configuration or User Configuration, browse to Administrative Templates | Reflection Desktop.
5. In the Group Policy Management Editor, navigate to the setting or feature you want to configure.
6. Enable the Group Policy settings you want to restrict access to.

**NOTE:** For more about using ADMX files to set group policy, see Managing Group Policy ADMX Files Step-by-Step Guide (http://technet.microsoft.com/en-us/library/cc709647(v=ws.10).aspx).

To install ADM files on a local test machine

1. Copy all .adm files
   From: ...
   \install_dir\Configuration\GroupPolicy\ADM\n   to: C:\Windows\inf
2. Open Group Policy Object Editor (gpedit.msc)
3. Under either User Configuration or Computer Configuration, Right-click on Administrative Templates and select Add/Remove Templates.
4. Click Add, select the Reflection ADM files you need to add, and then click Open.
   The Reflection ADM files are listed in the Add/Remove Templates dialog box, in the Current Policy Templates list.
5 Under either Computer Configuration or User Configuration, browse to Administrative Templates | Classic Administrative Templates (ADM) | Reflection Desktop.

6 In the Group Policy Management Editor, navigate to the setting or feature you want to configure.

7 Enable the Group Policy settings to which you want to restrict access.

**NOTE:** Registry keys are added when policy settings are Enabled. When Not Configured, no key is present. When a setting is Disabled, the key is still present, and it's data is set to 0x00000000. The data is 0x00000004 when enabled. For more about using ADM files to set group policy, see Add or remove an Administrative Template (.adm file) (http://technet.microsoft.com/en-us/library/cc739134.aspx).

---

**Set Access with Group Policy**

**To set access with Group Policy Object Editor**

1 In the Group Policy Management Editor, navigate to the setting or feature you want to configure. The following example shows all shipping ADMX files loaded into the GPO Editor under User Configuration. Group Policies can be set at the machine (Computer Configuration) or user (User Configuration) levels.

2 Enable the Group Policy settings you want to use. The following example shows the following:

- The current node is the RD3X Document\Connection\TN3270Basic group.
- All the settings for this group are listed in the right-hand panel.
- The Restrict ConnectionTimeout setting policy is Enabled. This setting for 3270 display sessions is restricted.
Registry keys are added when policy settings are Enabled. These keys remain in the registry when policy settings are Disabled. No key is present when policy settings are Not Configured.
Package Configuration Files

Create a companion installer package (also called a "companion database") to install any custom files you created when you customized Reflection. A companion installer package is a standalone MSI file that is independent of any Reflection installer package.

You can deploy companion installer packages separately or you can add them to a customized installation, so that the companion installer packages are automatically installed when the Reflection installer package completes.

You can also create and install packages at any time after the initial installation. Because companion installer packages are installed independently of Reflection, you can upgrade the product without removing these support files and you can deploy additional support files without re-installing the product.

If you support several business units that require their own customized configuration files, you can create a companion installer package for each business unit.

Companion installer packages have no built-in user interface except a standard progress bar. They are displayed as independent entries in the Windows Add\Remove Programs list and can be installed or uninstalled independently of Reflection.

If you use centralized management, you can also use “Use Central Management to Deploy MSI Packages” on page 75.

<table>
<thead>
<tr>
<th>This article</th>
<th>Describes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package Sessions and Custom Settings Files</td>
<td>How to bundle configuration files into Microsoft MSI files that you can deploy using standard Windows deployment tools.</td>
</tr>
<tr>
<td>Walkthrough: Create a Package with the Installation Customization Tool</td>
<td>An example that shows how to create and deploy a companion installer package to install a keyboard map file and a session document file.</td>
</tr>
<tr>
<td>Customized Files and Where to Deploy Them</td>
<td>Directory locations for custom configuration files that you create when you customize Reflection sessions or other settings. Reflection cannot find these files unless they are in these specific locations.</td>
</tr>
</tbody>
</table>

Package Sessions and Custom Settings Files

After you customize Reflection, bundle the customized session or settings files into a deployable companion installer package (.msi).

To create a companion installer package

1. Note the locations of custom configuration files you’ve created.
2. From your administrative installation point, open the Installation Customization Tool from a shortcut or by typing the following command line:

   `<path_to_setup>\setup.exe /admin`
3. In the Select Customization dialog box, open the companion installer view:
   - If you created a companion installer package earlier, select Open an existing Setup file or Companion installer, click OK, and then browse to select the file.
   - If you have not created a companion installer package, select Create a new Companion installer.

4. From the navigation pane, select Specify package information.

5. In the Add/Remove name box and the Organization name box, type a name for the installation and the publisher that you want to be displayed in the Microsoft Windows Uninstall or change a program (Add or remove programs) list.

6. From the navigation pane, click Specify install locations, and specify the Installation type. Select whether to install the files for all users or for only one user:
   - Installs to all users of a machine makes files available for every user who logs onto the computer. Use this option for settings files, macros, and other configuration files that you want to be available to all users.
   - Installs only for the user who installs it makes files available only for the user who installs them.

7. In the Default installation folder list, select the folder in which to install the files. (Files are deployed to this folder unless you specify another folder when you add a file.)

   **NOTE:** The folders available in this list depend on which Installation type you chose. Installation Type folder options specify the access for the files (after the installation). These options affect only the folders to which you can install — you cannot change these options after you add a file.

8. In the Default shortcut folder list, select the folder in which to install program shortcuts. (Shortcuts are deployed to this folder unless you specify another folder when you add a file.)

   **NOTE:** List items that refer to folders are pre-defined folder keywords (for example, [ProgramMenuFolder]). You can create customized directories by adding new folder names with typical directory syntax (such as, [ProgramFilesFolder]\My Folder). Alternatively, you can enter a fully qualified path (for example, C:\Program Files\My Folder), as long as that location is known to exist on the target machine.

9. From the navigation pane, select Add files and then click Add and browse to the files you want to include.

10. Specify the destination directory for each file as follows:
    10a In the table of files that you added, select the file.
    10b In the Add files to list (at the bottom of the panel), enter the destination directory. (You can choose a location from the list or edit the path by typing. Use the “Customized Files and Where to Deploy Them” on page 54 table as a guide for where to install the custom files you have created.)

    **NOTE:** The folder location you add must already exist on all target computers.

    10c Click Update. (The destination directory for the file is displayed in the table’s Location column.)

11. If you want to create a shortcut for the file, select Include shortcut and then click Update.

12. From the File menu, save the .msi file on the administrative installation point.
Walkthrough: Create a Package with the Installation Customization Tool

The following example shows how to create and deploy a companion installer package to install a keyboard map file and a session document file.

To create a companion installer package MSI file that includes configuration files

1. Make sure you know where the files you want to add are located. For this example, we are packaging the files in the following locations:

<table>
<thead>
<tr>
<th>Add this file</th>
<th>In this directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>mySession.rd3x</td>
<td>C:\Users\yourUserName\Documents\Micro Focus\Reflection</td>
</tr>
<tr>
<td>myKeyboardMap.xkb</td>
<td>C:\Users\yourUserName\Documents\Micro Focus\Reflection\Keyboard Maps</td>
</tr>
</tbody>
</table>

2. On your administrative workstation, open the Installation Customization Tool from a desktop shortcut or from a command line as follows:
   path_to_setup\setup.exe /admin

3. In the Select Customization dialog box, choose Create a new Companion installer. The Installation Customization Tool opens in the mode used to create companion installer packages.

4. From the ICT navigation pane, click Specify install locations. Then, under Installation type, select Installs only for the user who installs it.

   **NOTE:** For this example, we’ll deploy to an individual user. You can also choose to deploy to all users of the device.

5. In the Navigation pane, select Add Files.

6. In the Add files to list, select [PersonalFolder]. Then type in:
When you are done, the list entry is:

[PersonalFolder]\Micro Focus\Reflection\Keyboard Maps

**NOTE:** When deploying the files to all users, you will need to use [CommonAppDataFolder] instead of [PersonalFolder].

7 Click Add. Then browse to the configuration file (myKeyboardMap.xkb) and click Open.

8 Repeat steps 6 and 7 to add the mySession.rd3x file to the [PersonalFolder]\Micro Focus\Reflection location.

**NOTE:** Be sure to specify the correct location for each file you add. Reflection looks for configuration files in specific locations. To find the correct file locations for any type of file see “Customized Files and Where to Deploy Them” on page 54.

When you are finished adding files, the panel should look similar to the following:

![Specify files to add to the user’s computer during installation](image)

9 From the navigation pane, click Specify package information.

- In the Add/Remove name box, enter the name for the package that you want to appear in the Windows Uninstall or change a program list.
- In the Organization name box, enter the name of your department.

10 From the File menu, save the package as an .msi file on the administrative installation point.

**Customized Files and Where to Deploy Them**

Be sure to deploy the configuration files you create when you customize Reflection to the following locations. Reflection looks for custom files in these specific locations and cannot find files if they are in other locations.
<table>
<thead>
<tr>
<th>Deploy these files</th>
<th>To these folders</th>
</tr>
</thead>
</table>
| Session document files | For all users: Any trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. For example:  
|                    | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16 |
| (These files store configurations for host connection and security options) | For only the user who installs:  
| rdox, rd3x, or rd5x, urlx | [PersonalFolder]\Micro Focus\Reflection |
| Layout file .rwsp | For all users: Any trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. For example:  
|                    | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16 |
|                    | For only the user who installs:  
|                    | [PersonalFolder]\Micro Focus\Reflection |
| Customized workspace settings | For all users:  
| Application.settings | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16 |
|                    | Only for the user who installs the package:  
|                    | [AppDataFolder]\Micro Focus\Reflection\Desktop\v16 |
| Customized information privacy settings | For all users:  
| PrivacyFilters.xml (includes all Privacy Filter settings) | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16 |
| PCIDSS.settings (includes all other Information Privacy settings) | For only the user who installs:  
|                    | [AppDataFolder]\Micro Focus\Reflection\Desktop\v16 |
| Customized (or minimized) ribbon frame.settings | For all users:  
|                    | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16 |
|                    | For only the user who installs:  
|                    | [AppDataFolder]\Micro Focus\Reflection\Desktop\v16 |
| Customized Quick Access toolbar | For all users:  
| Application.settings frame.settings | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16 |
| Reflection2007.Application.Ribbon.xuml | For only the user who installs:  
|                    | [AppDataFolder]\Micro Focus\Reflection\Desktop\v16 |
### Deploy these files

<table>
<thead>
<tr>
<th>Secure Shell User-specific files</th>
<th>To these folders</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>.pki_config</strong></td>
<td><code>[PersonalFolder]\Micro Focus\Reflection\.pki</code></td>
</tr>
<tr>
<td><strong>trust_store.p12</strong></td>
<td><code>[PersonalFolder]\Micro Focus\Reflection\.pki</code></td>
</tr>
</tbody>
</table>

### Kerberos settings

**Rscrb5.xml**

For all users: Any trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. By default, these directories are:

- [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16

Only for the user who installs the package:

- [AppDataFolder]\Micro Focus\Reflection\Desktop\v16

### Secure Shell Global files

**Global Secure Shell client configuration file:** `ssh_config`

- Any trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. For example:
  - [CommonAppDataFolder]\Micro Focus\Reflection\.ssh

**Global known hosts file:** `\.ssh_known_hosts`

- A .pki subdirectory of the data directory. If a shared store exists, trusted roots are read exclusively from the shared store. Trusted roots you have configured for individual user accounts no longer have any effect.
  - For example: [CommonAppDataFolder]\Micro Focus\Reflection\.pki

### Reflection Trusted Certificate Authorities:

**trust_store.p12**

- Any trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. For example:
  - [CommonAppDataFolder]\Micro Focus\Reflection\.pki
<table>
<thead>
<tr>
<th>Deploy these files</th>
<th>To these folders</th>
</tr>
</thead>
</table>
| FTP user-specific files | **settings.rfw**
  | For all users:
  | Any trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. For example:
  | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16\|
  | For only the user who installs:
  | [PersonalFolder]\Micro Focus\Reflection\Desktop\v16|
| FTP user-specific files | **rftp.xml**
  | [AppDataFolder]\Micro Focus\Reflection\Desktop\v16\|
| Custom keyboard map file | **.xkb**
  | For all users: A Keyboard Maps folder in a trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. For example:
  | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16\Keyboard Maps|
  | For only the user who installs:
  | [PersonalFolder]\Micro Focus\Reflection\Keyboard Maps|
| Custom mouse map file | **.xmm**
  | For all users:
  | A Mouse Maps folder in any trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. For example:
  | [CommonAppDataFolder]\data_folder\Mouse Maps|
  | For only the user who installs:
  | [PersonalFolder]\Micro Focus\Reflection\Mouse Maps|
| Define virtual buttons in terminal sessions | **Hotspot files**
  | **.xhs**
  | For all users:
  | A Hotspots Maps folder in any trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. For example:
  | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16\Hotspots Maps|
  | For only the user who installs:
  | [PersonalFolder]\Micro Focus\Reflection\Hotspots Maps|
| Custom Ribbon Interface files | **.xuml**
  | For all users:
  | A CustomUI folder in any trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. For example:
  | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16\CustomUI|
  | For only the user who installs:
  | [PersonalFolder]\Micro Focus\Reflection\CustomUI|
### Deployment Overview

### Deploy these files | To these folders
--- | ---
Custom appearance of a session | For all users:
Theme files (if you use a custom file) | A Themes folder in any trusted location that exists on the users workstations and is defined as the data directory in the Reflection workspace (Application.settings) file. For example:
.themex | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16\Themes
For only the user who installs:
| [PersonalFolder]\Micro Focus\Reflection\Themes
Custom Office Productivity features | For all users:
Word and PowerPoint templates | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16\Themes
For only the user who installs:
| [PersonalFolder]\Micro Focus\Reflection
User templates .rsft | [AppDataFolder]\Micro Focus\Reflection\Desktop\v16
VBA Macros in the Common project | For all users:
vbaProject.bin | [CommonAppDataFolder]\Micro Focus\Reflection\Desktop\v16\vbaProject.bin
For only the user who installs:
| [AppDataFolder]\Micro Focus\Reflection\Desktop\v16

**NOTE:** The default values for the [AppDataFolder], [PersonalFolder], and [CommonAppDataFolder] Reflection properties are:

[AppDataFolder]: C:\Users\username\AppData\Roaming

[PersonalFolder]: C:\Users\username\Documents

[CommonAppDataFolder]: C:\Program Data
Modify the Installation

Create and deploy a transform to customize how Reflection is installed on user workstations. As defined by Microsoft, "a transform is a collection of changes applied to an installation. By applying a transform (*.mst file) to a base installation package, the installer can add or replace data in the installation database."

By deploying the transform with the Reflection base installation package, you can specify the installation directory, change the user data location, change the Remove or Add commands from the Windows Uninstall or change a program list, and change other default settings.

http://www.youtube.com/watch?v=WLsIA4cwIbo

This article

Create or Modify a Transform

Create a Microsoft transform (*.mst file) that you can deploy with your product MSI file to change how the product is installed.

Walkthrough: Create a Transform

Example that shows how to add a desktop shortcut and disable the Change button on the Uninstall or change a program list.

Apply a Transform to Your Installation

How to add a transform to installs started with setup.exe

Create or Modify a Transform

You can use the Installation Customization Tool to create a transform (*.mst) file.

- “Change the Installation Directory” on page 60
- “Modify Setup Properties” on page 60
- “Add/Modify Registry Data” on page 61
- “Select Features, Components, and Languages” on page 62
- “Add (Chain) Installations and Run Programs” on page 63
- “Install the Reflection Help” on page 64
- “Predefined System Folders” on page 65
- “Configure Shortcuts” on page 66

To create a transform with the Installation Customization Tool

1. From your administrative installation point, open the Installation Customization Tool from a shortcut (page 13) or by typing the following command line:
   <path_to_setup>\setup.exe /admin

2. In the Select Customization dialog box, select Create a new Setup customization file for the following product or Open an existing Setup customization file.
3 Select items from the list in the left panel to open configuration panels on the right, and then make your customizations.

4 Save your transform as an .mst file.

**NOTE:** Micro Focus recommends that you save transform files in the same folder as the Reflection base installation package .msi file.

---

**Change the Installation Directory**

You can change the Reflection installation directory.

**To change the installation directory**

1 From your administrative installation point, open the Installation Customization Tool from a shortcut (page 13) or by typing the following command line:

   `<path_to_setup>\setup.exe /admin`

2 From the Select Customization dialog box, do one of the following:
   - Select **Create a new Setup customization file for the following product.**
   - Select **Open an existing Setup customization file or Companion installer** and, in the Open dialog box, select an .mst file.

3 On the left panel of the Installation Customization Tool, click **Install location and organization name.**

4 In the **Default installation folder** box, specify where to install the product files.

**NOTE:** List items that refer to folders (for example, `[ProgramMenuFolder]`) are pre-defined folder keywords. You can create customized directories by adding new folder names with typical directory syntax (such as, `[ProgramFilesFolder]\My Folder`). Alternatively, you can enter a fully qualified path (for example, `C:\Program Files\My Folder`), as long as that location is known to exist on the target machine.

---

**Modify Setup Properties**

In some cases you may want to customize your installation using Windows Installer (MSI) properties that support features not configurable on other Installation Customization Tool panels. For example, the installer property ARPHELPLINK, sets the URL used by the support link in the Programs and Features list.

**NOTE:** If you want to create a custom (non-default) user data location that will be used by all installed Reflection products, specify the product-specific property WRQ_USERDIR. This property affects only those applications whose default user data directory is `[PersonalFolder]\Micro Focus\Reflection\`. Reflection applications that use this default data location include: Reflection Workspace, Reflection FTP Client, Reflection Kerberos Manager, Reflection Key Agent, Reflection IBM Printer, and Reflection X (legacy). Reflection X Advantage does not use this user data location.

**To modify installation properties**

1 From your administrative installation point, open the Installation Customization Tool from a shortcut (page 13) or by typing the following command line:

   `<path_to_setup>\setup.exe /admin`
2. From the **Select Customization** dialog box, do one of the following:
   - Select **Create a new Setup customization file for the following product**.
   - Select **Open an existing Setup customization file or Companion installer** and, in the **Open** dialog box, select an **.mst** file.

3. From the Installation Customization Tool navigation pane, select **Modify setup properties**.

4. Click **Add** to open the **Add/Modify Property Value** dialog box.

5. In the **Name** box, use the drop-down list to select commonly-used public properties that are standard to the Windows Installer. Select an item in the list to see a brief description of the selected property. For additional information about Windows Installer properties, see the Microsoft Windows Installer Guide ([http://msdn.microsoft.com/en-us/library/windows/desktop/aa372845(v=vs.85).aspx](http://msdn.microsoft.com/en-us/library/windows/desktop/aa372845(v=vs.85).aspx)). Some Micro Focus products support additional properties that do not appear in the drop-down list. You can configure these properties by manually entering the property name.

6. From the **File** menu, select **Save As** and save the file to the same folder as the installer package file for Reflection (**setup.exe**).

**Add/Modify Registry Data**

*To modify registry data*

1. From your administrative installation point, open the Installation Customization Tool from a shortcut or by typing the following command line:

   `<path_to_setup>\setup.exe /admin`

2. From the **Select Customization** dialog box, do one of the following:
   - Select **Create a new Setup customization file for the following product**.
   - Select **Open an existing Setup customization file or Companion installer** and, in the **Open** dialog box, select an **.mst** file.

3. From the navigation pane, click **Add registry data**.

4. To add a new registry value, click **Add**.
   - **or**
   - To modify a registry value in the table, select the value, and then click **Modify**.
Specify registry keys and values to add or modify during the installation process. By modifying registry values, you can change the way the application operates. For example, for certain Micro Focus applications, you can add a value that specifies to never save settings on exit.

<table>
<thead>
<tr>
<th>In this field</th>
<th>Enter or select</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>The complete Registry path from the root, for example:</td>
</tr>
<tr>
<td></td>
<td>HKEY_LOCAL_MACHINE\SOFTWARE\Reflection\Rwin\Reflection</td>
</tr>
<tr>
<td>Name</td>
<td>The registry value name, for example:</td>
</tr>
<tr>
<td></td>
<td>SaveChanges</td>
</tr>
<tr>
<td></td>
<td>If the Name box is blank, the data entered into the Value box are written to the Default registry key.</td>
</tr>
<tr>
<td>Type</td>
<td>The data type of the value. For example:</td>
</tr>
<tr>
<td></td>
<td>DWORD</td>
</tr>
<tr>
<td></td>
<td>Types include strings, integers (DWORD), or binary values.</td>
</tr>
<tr>
<td>Value</td>
<td>The value. For example:</td>
</tr>
<tr>
<td></td>
<td>0x00000000 (0)</td>
</tr>
</tbody>
</table>

## Select Features, Components, and Languages

You can select which features, components, and languages to install for your end users. In addition, you can make features available to users for a later installation or hide them from view.

**To select features, components, and languages to install**

1. From your administrative installation point, open the Installation Customization Tool from a shortcut or by typing the following command line:

   `<path_to_setup>\setup.exe /admin`

2. From the Select Customization dialog box, do one of the following:
   - Select Create a new Setup customization file for the following product.
   - Select Open an existing Setup customization file or Companion installer and select an .mst file.
3 From the Installation Customization Tool navigation pane, select Set feature installation states, and for each feature, choose from the following states:

<table>
<thead>
<tr>
<th>Choose</th>
<th>To do this</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Feature will be installed on local hard drive" /></td>
<td>Add a feature to the installation. <strong>NOTE:</strong> Some features listed under a selected feature may not be included when you select to install the higher-level feature. The features that are included are the recommended defaults. If you select the higher level feature a second time, all sub-features will be included.</td>
</tr>
<tr>
<td><img src="image" alt="Feature will be installed when required" /></td>
<td>Advertise a feature.</td>
</tr>
<tr>
<td><img src="image" alt="Feature will be unavailable" /></td>
<td>Leave a feature uninstalled. End users will still be able to select and install the item from the Windows Program and Features or the Add or Remove Programs control panel.</td>
</tr>
</tbody>
</table>

Related Topics
- "Apply a Transform to Your Installation" on page 68

Add (Chain) Installations and Run Programs

Reflection makes it easy to "chain" installs. You can set up an install to run companion install packages automatically before or after the primary installation. You can also specify to run other scripts or programs. For example, the Reflection product Help is available as a separate program (.msi) that you can add to the base product installation. See "Install the Reflection Help" on page 64.

**NOTE:** This method of chaining installations applies only to installs performed with setup.exe. It does not apply to installs that use the MSI command-line method.

To chain installations and programs

1 From your administrative installation point, open the Installation Customization Tool from a shortcut (page 13) or by typing the following command line:

   `<path_to_setup>\setup.exe /admin`

2 From the Select Customization dialog box, do one of the following:

   - Select Create a new Setup customization file for the following product.
   - Select Open an existing Setup customization file or Companion installer and select an .mst file.

3 From the navigation pane, select User Interface and then select Use this customization with interactive installs using setup.exe.

4 From the navigation pane, select Add installations and run programs.

5 Click Add.

The Add/Modify Program Entry dialog box opens.

6 In the Target list, enter or select the folder where the program .exe file or the .msi file resides, and then enter the executable to run. For example:
msiexec.exe

7 Under Arguments, enter the command-line arguments to execute. For example:

/i my_installation.msi

8 To specify when to run the program, select one of the following:
   - Run this program after base product has been installed
   - Run this program before the base product has been installed.

**NOTE:** For most cases, select Run this program after the base product has been installed. If you select Run this program before the base product has been installed and the program fails, Reflection is not installed.

9 Repeat these steps to add other programs or .msi files.

10 To change the execution sequence, use the arrows next to Move in the lower-left area of the pane. To remove a program from the list, select it in the list and click Remove.

## Install the Reflection Help

By default, the Reflection Help browser opens the Help from the Micro Focus website. To allow users to open the Help from the local hard drive you must install the product Help after installing Reflection and change the Reflection Workspace (page 31) settings to use the installed help system.

**To configure the Reflection Workspace to open Help locally**

1 Open the Reflection Workspace Settings > dialog box. The steps depend on your user interface mode.

<table>
<thead>
<tr>
<th>User Interface Mode</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reflection Browser</td>
<td>On the Reflection menu, choose Settings and then Reflection Workspace Settings.</td>
</tr>
<tr>
<td>Mobile UI</td>
<td>Tap the Gear icon and then select Reflection Workspace Settings.</td>
</tr>
</tbody>
</table>

2 Under Workspace Settings, select Configure Workspace Attributes.

3 Under Help System, select Use installed help system.

   If Reflection can't find the Help files on the local drive, it will start your default browser and open the help files from Micro Focus website.

**To install the Help locally**

Do one of the following:

- On a workstation where Reflection is already installed, from the installation image, open the HelpInstaller folder and double-click setup.exe.
- or -

- Chain the Help installer to the main installation, selecting Run this program after base product has been installed. For more information, see "Add (Chain) Installations and Run Programs" on page 63.

To set up Help on a Windows server

**NOTE:** If you install Reflection on a Windows Server and Enhanced Security (IE ESC) is enabled, viewing the Help will result in security prompts each time you open a page. To resolve this problem, do the following:

1. Turn off Internet Explorer Enhanced Security for users and administrators.

### Predefined System Folders

When you configure destination locations using the Installation Customization Tool, your options include Reflection properties that correspond to Windows system folder properties (http://msdn.microsoft.com/en-us/library/aa372057.aspx?ppud=4). During installation, the Windows installer expands these to show the appropriate location for your operating system.

The list of available folders for adding files to a companion installer depends on whether you are installing for all users (the default) or for individual users.

**All-user installations**

<table>
<thead>
<tr>
<th>Reflection Property name</th>
<th>Default Windows location</th>
<th>Default path using Windows variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>[CommonAppDataFolder]</td>
<td>C:\ProgramData</td>
<td>%programdata%</td>
</tr>
<tr>
<td>[CommonDocumentsFolder]</td>
<td>C:\Users\Public\Documents</td>
<td>%windir%</td>
</tr>
<tr>
<td>[CommonFilesFolder]</td>
<td>C:\Program Files\Common Files</td>
<td>%ProgramFiles%\Common Files</td>
</tr>
<tr>
<td>[ProgramFilesFolder]</td>
<td>C:\Program Files</td>
<td>%ProgramFiles%</td>
</tr>
<tr>
<td>[RootDrive]</td>
<td>C:\</td>
<td>\</td>
</tr>
<tr>
<td>[WindowsFolder]</td>
<td>C:\Windows</td>
<td>%windir%</td>
</tr>
</tbody>
</table>
Individual user installations

<table>
<thead>
<tr>
<th>Reflection Property name</th>
<th>Default Windows location</th>
<th>Path using Windows variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>[AppDataFolder]</td>
<td>C:\Users&lt;user&gt;\AppData\Roaming\</td>
<td>%appdata%</td>
</tr>
<tr>
<td>[LocalAppDataFolder]</td>
<td>C:\Users&lt;user&gt;\AppData\Local\</td>
<td>%localappdata%</td>
</tr>
<tr>
<td>[PersonalFolder]</td>
<td>C:\Users&lt;user&gt;\Documents\</td>
<td>%userprofile%\documents</td>
</tr>
<tr>
<td>[RootDrive]</td>
<td>C:\</td>
<td>\</td>
</tr>
</tbody>
</table>
| [%UserProfile]           | C:\Users\<user>\ | %userprofile%

Configure Shortcuts

You can change the attributes associated with the pre-defined Reflection shortcuts. Also, you can configure shortcuts associated with files you've added to a custom install package.

NOTE: This method of chaining installations applies only to installs performed with setup.exe. It does not apply to installs that use the MSI command-line method.

To configure shortcuts

1. On a workstation on which you have installed Reflection, open the Installation Customization Tool from a desktop shortcut (if you set up a shortcut as shown on page 11) or from a command line as follows:

   path_to_setup\setup.exe /admin

2. From the Select Customization dialog box, do one of the following:
   - Select Create a new Setup customization file for the following product.
   - Select Open an existing Setup customization file or Companion installer and select an .mst file.

3. From the Installation Customization Tool navigation pane, choose Configure shortcuts.

4. Select the shortcut that you want to configure, and then click Modify.

5. In the Modify Shortcut dialog box, in the Location list, enter or select the folder where you want the shortcut to reside.

NOTE: List items that refer to folders (for example, [ProgramMenuFolder]) are pre-defined folder keywords. You can create customized directories by adding new folder names with typical directory syntax (such as, [ProgramFilesFolder]\My Folder). Alternatively, you can enter a fully qualified path (for example, C:\Program Files\My Folder), as long as that location is known to exist on the target machine.

6. Enter a descriptive name and tooltip for the shortcut.

7. Enter the command-line arguments for the shortcut in the Arguments window.
Walkthrough: Create a Transform

This example shows how to set up a transform that can be applied to an install on a command line. To automatically deploy the transform in an installation that uses the Reflection Setup program, see “Apply a Transform to Your Installation” on page 68.

To create a transform that adds a desktop shortcut and disables the Change button

1. From your administrative installation point, open the Installation Customization Tool from a shortcut (page 13) or by typing the following command line:
   `<path_to_setup>\setup.exe /admin`

2. Select Create a new setup customization file for the following product, and then click OK.

3. From the navigation pane, click Licensing and session metering and then select I accept the terms of the Software License Agreement.

4. The following optional steps describe how to create a Reflection Workspace shortcut to the user’s desktop and remove the Change button from the Windows Uninstall or change a program list.
   4a. From the navigation pane, click Modify setup properties.
   4b. In the lower-right corner, click Add.
   4c. In the Add/Modify Property Value dialog box, for Name select ARPNOMODIFY and for Value enter 1. This step removes the Change button.
4d From the navigation pane, click Configure shortcuts.

4e Under Modify shortcuts for this product, select Reflection workspace and click Modify.

4f In the Modify shortcut dialog box, in the Location field, select [DesktopFolder] and click OK. This step creates a desktop shortcut.

5 From the File menu, save the transform on the administrative installation point as myCustomInstall.mst.

**Apply a Transform to Your Installation**

If you have created a transform to customize how Reflection is installed, you need to deploy the transform with the primary installation. (This is in contrast to companion installation packages, which can be chained with the primary installation or installed separately.)

You can include a transform by modifying the setup.ini file or by adding it to the setup.exe command line. Any install started with setup.exe or with command-line installs can include a transform.

**To apply a transform by modifying the setup.exe program**

1 From your administrative installation point, open the Installation Customization Tool from a shortcut (page 13) or by typing the following command line:

   `<path_to_setup>\setup.exe /admin`

2 From the Select Customization dialog box, do one of the following:

   - Select Create a new Setup customization file for the following product.
   - Select Open an existing Setup customization file or Companion installer and select an .mst file.

3 Go to the User interface panel.

4 Select Use this customization with interactive installs using setup.exe.

When you save your transform with this option selected, the Installation Customization Tool automatically updates the setup.ini file to apply the transform to the Reflection installation by adding the following line to the [Setup] section:

   CustomTransform=<your_transform.mst>
This modification to setup.ini means that any install using setup.exe (using either the interactive user interface or using setup.exe on a command line) will automatically apply this transform.

5 Save the transform to the default location (the folder that includes setup.exe).

The transform can now be deployed to end users via the setup.exe file. (Users can run setup.exe directly or setup.exe can be called from a script or initiated from a command line.)

**NOTE:** If the setup.ini file already specifies the transform file you want to install (as noted in step 3 of the previous procedure) do not specify the transform on the command line.

To add the transform to a setup.exe command-line install

- From the command line, use the following syntax:

  <path_to_setup>\setup.exe /install TRANSFORMS=<transform.mst>
Deploy Reflection

This chapter provides instructions for deploying Reflection, session document files, and other configuration files.

<table>
<thead>
<tr>
<th>This article</th>
<th>Describes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deploy with the Reflection Setup program</td>
<td>How to deploy using the setup.exe command line.</td>
</tr>
<tr>
<td>Deploy with MSI</td>
<td>How to deploy using the MSI command line and handle prerequisites that must be installed before you deploy with MSI directly.</td>
</tr>
<tr>
<td>Publish with Active Directory</td>
<td>Requirements for assigning and publishing your product installation using Microsoft Active Directory.</td>
</tr>
<tr>
<td>Deploy with System Center Configuration Manager</td>
<td>How to deploy Reflection with Microsoft Systems Center Configuration Manager (or Microsoft Systems Management Server).</td>
</tr>
<tr>
<td>Use Central Management to Deploy MSI Packages</td>
<td>How to upload companion install packages (.msi) to the Micro Focus Management and Security Server Administrative Server for deployment to specified users.</td>
</tr>
<tr>
<td>Distribute Software Updates</td>
<td>How to install software updates with the Micro Focus Patch utility included with your distribution.</td>
</tr>
<tr>
<td>Remove an Installation</td>
<td>How to remove Reflection or a package of configuration files.</td>
</tr>
<tr>
<td>Repair an Installation</td>
<td>How to use the Repair option, which automatically searches for and replaces missing or corrupted files.</td>
</tr>
</tbody>
</table>

Deploy with the Reflection Setup program

The Reflection Setup program (setup.exe) is the recommended tool for installing and deploying Reflection.

setup.exe has a command-line interface that you can run from a command line, a batch file, or a deployment tool. You can type command-line options to set installation parameters and limit user interaction as Reflection is installing, or use command-line options to prepare Reflection for installation by users. Command-line installations may have additional "System Requirements" on page 9.

To see a list of available command-line parameters, type:

setup.exe /?

To install a companion installer package with the Setup program, add it to a transform and then apply that transform to setup.exe. This "chains" the companion installer package to the main installation. You can set the package to deploy before or after the main installation.

The following procedures show command-line options commonly used for deployment, including switches for silent installations.
To deploy Reflection “out-of-the-box”

Use this command to deploy Reflection with default settings.

- At a command prompt on a test workstation, enter:
  
  `path_to_administrative_installation_point\setup.exe /install`

To perform a silent installation

- At a command prompt, change to the directory in which the `setup.exe` file resides and do one of the following:

<table>
<thead>
<tr>
<th>To perform</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A silent install that displays a progress bar and disables the Cancel button</td>
<td><code>setup.exe /install /passive</code></td>
</tr>
<tr>
<td>A silent install with no display</td>
<td><code>setup.exe /install /quiet</code></td>
</tr>
</tbody>
</table>

To deploy Reflection and a transform

- At a command prompt, enter:

  `path_to_administrative_installation_point\setup.exe /install TRANSFORMS=myCustomInstall.mst`

  **NOTE:** You can also set up the Reflection Setup program to deploy a transform automatically. See “Add (Chain) Installations and Run Programs” on page 63.

---

**Deploy with MSI**

You can deploy Reflection directly from the MSI command line. You can also deploy companion .msi files that you have created to contain your custom configuration files.

**Deploy Reflection from MSI Command Line**

Use these procedures to install Reflection from a command line with MSI.

To customize your installation, specify Windows Installer properties on the command line or pass them in a transform file. For a list of public properties that are standard to the Microsoft Windows Installer, see the "Modify Setup Properties" on page 60 pane in the Installation Customization Tool, or refer to the Microsoft Windows Installer Guide (http://msdn.microsoft.com/en-us/library/windows/desktop/aa372845(v=vs.85).aspx).

If you want to create a custom (non-default) user data location that will be used by all installed Reflection products, specify the product-specific property WRQ_USERDIR. This property affects only those applications whose default user data directory is `[PersonalFolder]\Micro Focus\Reflection\`. Reflection applications that use this default data location include: Reflection Workspace, Reflection FTP Client, Reflection Kerberos Manager, Reflection Key Agent, Reflection IBM Printer, and Reflection X (legacy). Reflection X Advantage does not use this user data location.
Handling prerequisites in command line installs

If you use setup.exe for your install, the setup program checks for any prerequisites required by the features you have selected and installs them automatically.

If you use msiexec.exe for your install, prerequisites are not installed automatically. You need to install them separately if they are not already on your users' workstations. You can find installers for the required prerequisites in the Prerequisites folder in the distribution media, or in your administrative installation. The prerequisites you need to install depend on which programs and features you are installing:

- All Reflection Workspace features require Microsoft .NET Framework 4.5.1. If you attempt an install using msiexec.exe and this prerequisite is not found, a message displays and the installer stops. To install the .NET framework, run the executable file in Prerequisites\DotNet451.
- The Visual Basic for Applications feature requires Microsoft VBA 7.1. Use the core and language-specific *.msi packages in the Prerequisites\VB71 folder.

Handling upgrades in command line installs

If you are upgrading a previous version of Reflection, the prior version must be uninstalled before you can install the current version.

If you use setup.exe for your install, the setup program checks for a previous versions of Reflection and uninstalls it automatically if one is found.

If you use msiexec.exe for your install, you must first manually uninstall any earlier versions. If you upgrade these products by deploying the .msi file directly and have not removed the earlier version, a message displays telling you to uninstall the older software first.

To deploy Reflection “out-of-the-box" directly with MSI

- At a command prompt on a test workstation, change to the directory in which the .msi file resides and enter:

  msiexec /i path_to_administrative_installation_point\yourVersion.msi

  where yourVersion.msi is the specific version of the reflection MSI that you downloaded (for example, ReflectionV16.msi).

To deploy Reflection and a transform directly with MSI

- At a command prompt, enter:

  msiexec /i path_to_administrative_installation_point\yourVersion.msi TRANSFORMS=yourCustomInstall.mst

  where yourVersion.msi is the specific version of the Reflection MSI that you downloaded (for example, ReflectionV16.msi).

Deploy Companion MSI File from MSI Command Line

You can deploy configuration files that are "packaged" in a companion installer package separately from Reflection. This allows you to deploy and maintain these files between Reflection software updates without removing Reflection.

If you use the Host Access Management and Security Server, you can upload MSI files to the Package Manager and silently deploy them to users' workstations. See Use Central Management to Deploy MSI Packages.
To deploy a companion installer package directly with MSI

- At a command prompt, enter:

  msiexec /i path_to_administrative_installation_point\ your_companion_file.msi

To remove a companion installer package directly with MSI

- At a command prompt, change to the directory in which the companion installer package file resides and enter:

  msiexec /x your_companion_file.msi

Publish with Active Directory

To assign and publish your product installation using Microsoft Active Directory, you must meet the following requirements:

- Windows Administrative Tools are installed on your workstation.
- You are a member of Domain Admins and Group Policy Creators and Owners. (This is required to publish software.)

For more information, see "Active Directory groups" in the Microsoft Management Console help.

To install with Active Directory

1. From the Active Directory User and Computers Console, advertise your product installation to members of any organizational units in your Active Directory using appropriate transform modifications.

2. If multiple transforms are specified, make sure that the listed order of the transforms is correct, and click OK. (If you need to change the order for any reason after you click OK, you will have to start over again.)

**NOTE:** For more information about assigning and publishing, see "assigning applications" and "publishing applications" in the Microsoft Management Console help.

Deploy with System Center Configuration Manager

You can deploy Reflection with Microsoft Systems Center Configuration Manager (or Microsoft Systems Management Server).

To deploy with System Center Configuration Manager

1. Create an administrative install image on your site server. This serves as the administrative installation point for deployment.

2. Use the product Package Definition File (.sms) to create the product installation package.

**NOTE:** The Package Definition File (.sms) is created during the administrative installation and can be found at the root of the administrative installation point. Alternatively, you can reference the .msi file directly — consult the Microsoft SMS documentation for more information.

3. Advertise the installation packages to your users.
Use Central Management to Deploy MSI Packages

Use the Package Manager to upload companion install packages (.msi) to the Administrative Server for deployment to specified users. Companion install packages can be created in the Installation Customization Tool or other MSI creation tools, and may include toolbars, macros, keyboard maps, and settings files.

**NOTE:** You can simplify deployment of MSI packages by saving your customized sessions as compound session document files.

These packages are automatically deployed to a user's desktop when the user logs on to the Management and Security Server or starts a Reflection Workspace session with Centralized Management enabled.

**To upload a package**

1. In a web browser, start Management and Security Server by setting the URL to:
   
   `http://server:port/mss/AdminStart.html`

   where `server` and `port` are replaced with the Administrative Server address.

2. Click Administrative WebStation and log on as administrator.

3. Click Package Manager on the left.

4. Click Add and then Browse to locate the .msi file you want to add or update. You can optionally add a description about the package.

5. Click Save to upload the package to the Administrative Server.

**To deploy a package to users**

Use the Access Mapper to specify users to which the package will be deployed.

Use Access Mapper in the Administrative WebStation to provide access to specific users or groups. If the Administrative Server has been configured to integrate with your enterprise directory using LDAP, the Access Mapper operates in a different mode. For more information, refer to the documentation included with Management and Security Server.

After you make the package available to a user, the next time that user accesses the Links List, the package contents are copied to the user's computer to the locations specified in the MSI package. Files on the user's computer may be overwritten, depending on the options chosen when the MSI package was created.

**To update or replace a package**

To update an MSI package on the Administrative Server, you essentially replace it with an updated file of the same name.

1. Make your changes to the MSI package and save it using the same name.

2. From Package Manager, click the MSI file that you want to replace.

3. Click Browse, select the modified package, and then click Open.

4. In the Description field, enter a version number or some other indicator that the package contents have changed, and then click Save.
Distribute Software Updates

Software updates are distributed as Microsoft .msp files. You can deploy these updates with the Micro Focus Patch utility included with your distribution. Patch log files are saved in the user's Windows temporary folder(%tmp%) with a generated name, using the form atmpatchxxxxxx.log.

To distribute updates with the Micro Focus Patch utility

1. From the distribution image, double-click the self-extracting executable update file.
   The Micro Focus Patch utility opens.
2. Follow the instructions provided by the utility.
   For detailed instructions on upgrading your Micro Focus products, refer to the Micro Focus Patch Utility Help.

To distribute updates from the command line

- To Install to a (clean) workstation and apply a patch:
  msiexec /i <path_to_original>.msi PATCH=<path_to_patch>.msp /qb
- To apply a patch to an administrative installation:
  msiexec /p <path_to_patch>.msp /a <path_to_admin>.msi /qb
- To reinstall to a workstation (for example, after applying patch to admin):
  msiexec /i <path_to_admin>.msi REINSTALLMODE=vomus REINSTALL=ALL /qb

Remove an Installation

To remove Reflection, you can use the Windows Control Panel, the Reflection Setup program user interface, or a command line. To remove a companion installation, you can use the Windows Control Panel or a command line.

NOTE: You must log on with administrator privileges to remove Reflection.

To remove an installation using the Windows control panel

1. To open the Programs and Features control panel go to Start > Control Panel > Programs and Features. (On older Windows systems, this Control Panel is called Add or Remove Programs.)
2. Select the name of the installation that you want to remove.
3. Click Uninstall (or Remove).

To remove an installation with the Reflection Setup program user interface

1. From an administrative installation image, click the setup.exe file.
2. From the tab, select Remove, and then click Continue.
To remove an installation from the Reflection Setup program command line

CAUTION: If you use the following instructions to find the product code in the registry, make sure you do not change any registry values. Changing these values can damage an installation. If you prefer not to use the registry, you can get the product code by contacting Technical Support.

1. Open the registry editor (regedit.exe) and find this key:
   For 32-bit platforms
   \HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall
   For 64-bit platforms
   \HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall

   Each key under the Uninstall key is the product code or Globally Unique Identifier (GUID) for a product installed on the computer.

2. In the Uninstall key, search for Micro Focus Reflection to locate the GUID associated with the product.

3. At the command prompt or the Start menu Run command, change to the directory in which the setup.exe file resides and enter:
   setup.exe /uninstall ProductCode
   where ProductCode is the Globally Unique Identifier (GUID) that is the principal identifier for the product.

To remove a companion installer package with MSI directly

- At a command prompt, change to the directory in which the companion installer package file resides and enter:
  msiexec /x your_companion_file.msi

Repair an Installation

If you are experiencing problems with your installation, you can use the Repair option, which automatically searches for and replaces missing or corrupted files.
To repair an installation with the Reflection Setup program user interface

1. From an administrative installation image, click the setup.exe file.
2. Click Repair, and then follow the installer instructions.

To repair an installation using Windows Add/Remove

1. From the Windows Programs and Features (or the Add or Remove Programs) control panel, select the name of the installation that you want to repair, and then click Change.
2. From the Reflection Setup program, select Repair, and then click Continue.
You can use Micro Focus Host Access Management and Security Server to provide increased security to legacy host applications by leveraging the current enterprise authentication infrastructure.

Requirements

- A Micro Focus Host Access Management and Security Server, the components of which can be installed on one or more servers available over the network
- On the administrator's workstation, installation of Reflection Desktop and a browser (with Java enabled)
- On the user's workstation, installation of Reflection Desktop

NOTE: Management and Security Server is an upgrade of Reflection Security Gateway server.

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<td>How to create and manage Reflection sessions using the Management and Security Server Session Manager.</td>
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<td>“Make Centrally Managed Sessions Available to Users” on page 83</td>
<td>How to make sessions available to users who have Reflection installed on their workstation. Users can launch these sessions in the same way they launch locally created sessions.</td>
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<td>“Connect to Hosts using the Security Proxy Add-On” on page 83</td>
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<td>“Set up an Automated Sign-On for Mainframe Session” on page 92</td>
<td>Using the Automated Sign-On for Mainframe Add-On to enable users to authenticate to a front-end system using a modern form of authentication (such as a smart card, certificate, LDAP password, Kerberos, etc.) and then be automatically logged on to a z/OS mainframe application.</td>
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<td>“Set Up Terminal ID Management for Reflection Desktop Sessions” on page 93</td>
<td>Using the Terminal ID Management Add-On to monitor a pool of resource IDs that a client can use to establish a host session, thereby eliminating the need for administrators to create configurations for every client.</td>
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<td>Using the Reflection Metering Server to track Reflection sessions and determine how many client workstations use the product.</td>
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Create or Modify a Centrally Managed Session

You can create and manage Reflection sessions using the Management and Security Server Session Manager, which is available from the Administrative WebStation. Sessions that you create in this way are saved to the server and can be made available to users from the server and modified at any time.

Requirements

- Reflection must be installed on the Administrative workstation and on user computers. Make sure the users’ Reflection Desktop clients are configured to use Centralized Management as shown in “Set up Reflection to Access Management and Security Server” in the Reflection Help & HowTo Guide. If user workstations are not configured with this setting, you will need to configure and save this workspace setting in a custom workspace (.access) file and then deploy it to users (see Package Sessions and Custom Settings Files).
- Java must be enabled in the browser you use to run the Administrative WebStation.
- Management and Security Server must be installed on a server. You will need to know the administrative credentials to log onto the Management Server.

To create a centrally managed session

1. From a system running Reflection, open a web browser and start Management and Security Server by setting the URL to:

   http://server:port/mss/AdminStart.html

   Where server and port are replaced with the Management Server address. (Port is optional if you installed using the default.)

2. Log in as the server administrator.

3. Click Administrative WebStation.

4. Select Session Manager and click Add.

5. From the Windows-Based list, select Reflection/InfoConnect Workspace. Enter a value for Session name and click Continue.
6 (Optional) Change the defaults for where sessions will be stored on the end user’s workstation and whether these files will overwrite existing user files.

**NOTE:** If you choose to overwrite existing user files, any changes that are made to the session outside of Administrative WebStation will be lost the next time the session is started.

7 Click **Launch**.

Reflection opens in **Administrative WebStation mode**.

8 Configure your session settings, then save your session. When prompted, save your settings to the Administrative WebStation. If your session uses associated settings (such as a theme or keyboard map file), select **Send as compound session** to include these settings.
NOTE: When you save the session as a compound file, all of the QuickPads, keyboard maps, themes, mouse maps, hotspots, and ribbons that apply to that session are saved in the session file. Compound files simplify the deployment process because you do not have to deploy these settings in separate files.

Custom workspace settings are not saved in compound session document files. These settings are saved in .access files or other files that you will need to package and deploy separately.

9 Click OK, then close the Workspace window.

10 After the confirmation that your session has been saved, appears, Click Map session access to specify which users have access to the file.

To modify a centrally managed session

1 In a web browser, start Management and Security Server by setting the URL to:
   http://server:port/mss/AdminStart.html
   where server and port are replaced with the Administrative Server address.

2 Log on as administrator and click Administrative WebStation.

3 From the left pane, click Session Manager.

4 Select the session you want to modify.

5 Click Launch.

6 After you make changes, save the file as prompted.
   Your modified session file replaces the existing session file of the same name on the Administrative Server.

Administrative WebStation Mode

When you launch Reflection from the Management and Security Server Administrative WebStation, the Workspace opens in Administrative WebStation Mode. Use this Workspace window to configure sessions for central management.
In Administrative WebStation mode:

- When you save a session, the session is uploaded to the Management and Security Server; it is not saved on your workstation.
- Options to configure the Security Proxy are available; these options are not available when you launch the Workspace directly.

Make Centrally Managed Sessions Available to Users

After you have saved sessions to the Management and Security Server, you can make these sessions available to users who have Reflection installed on their workstation. Users can launch these sessions in the same way they launch locally created sessions. When Centralized Management is configured, each time a user opens the Workspace:

- Reflection contacts the server and prompts for user credentials (if required by the server).
- Sessions that are available to the user are downloaded to the user data directory.

To make centrally managed sessions available

1 Use the Administrative WebStation to create and configure the sessions you want to deploy. (page 80)
2 Use Access Mapper in the Administrative WebStation to provide access to specific users or groups.
   If the Administrative Server is configured to integrate with your enterprise directory using LDAP, the Access Mapper operates in a different mode. For more information, refer to the documentation included with Management and Security Server.
3 Make sure the users' Reflection Desktop clients are configured to use Centralized Management as shown in Set up Reflection to Access Management and Security Server in the Reflection Help & HowTo Guide. If user workstations are not configured with this setting, you will need to configure and save this workspace setting and then deploy it to users (see Package Sessions and Custom Settings Files).

Connect to Hosts using the Security Proxy Add-On

The Management and Security Server Security Proxy Add-On acts as a proxy for terminal sessions and provides token-based access control, routing encrypted network traffic to and from user workstations.

**NOTE:** The Security Proxy Add-On requires the base installation of Host Access Management and Security Server. It is not included with the Management and Security Server license. To activate this product, you must purchase a separate license.

Using the Security Proxy Add-On, you can set up the following types of centrally managed secure connections:
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<tr>
<td><strong>Client Authorization</strong></td>
<td>When using the default configuration for the Security Proxy, users are authorized using security tokens. Transmitted data between the client and the Security Proxy is encrypted; transmitted data between the Security Proxy and the host is not. The Security Proxy server should be installed behind a corporate firewall when used in this mode. See Connect using Client Authorization.</td>
</tr>
<tr>
<td><strong>Pass Through</strong></td>
<td>When configured as a Pass Through Proxy, the Security Proxy passes data to the destination host without regard to content (that is, it ignores any SSL handshaking data). You can secure data traffic using SSL between the client and the destination host by enabling SSL user authentication on the destination host. When using a Pass Through proxy, client authorization is not an option. See Connect using Pass Through Mode.</td>
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<tr>
<td><strong>End-to-End SSL/TLS Security</strong></td>
<td>This option, available for 3270 sessions only, combines user authorization with SSL security for the entire connection. Single sign-on capability using the IBM Express Logon (page 99) is also supported, provided the host supports SSL. See Connect using End-to-End Security and Express Logon in 3270 Sessions.</td>
</tr>
<tr>
<td><strong>End-to-End SSH Security</strong></td>
<td>In a standard configuration for a secure Reflection session, the connection between the client and security proxy server is encrypted using SSL/TLS, but the connection between the security proxy and the host uses unencrypted Telnet. By sending an SSH-encrypted connection through the security proxy tunnel, you can configure a secure Reflection session so that the entire communication path is encrypted from the client, through the proxy server, and on to the host.</td>
</tr>
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</table>
Connect using Client Authorization

Use this procedure to create an Reflection emulation session that connects to the Security Proxy and requires a user token for client authorization. Client authorization is a configurable option in Security Proxy that is enabled by default.

To configure a session

1. In a web browser, start Management and Security Server by setting the URL to:
   
   \[http://server:port/mss/AdminStart.html\]
   
   where server and port are replaced with the Administrative Server address.

2. Log on as administrator.

3. Click Administrative WebStation.
4 From the left pane, click Session Manager.

5 Click Add to open the Add New Session page.
6 Under Windows-Based, select Reflection Workspace, and click Continue.
Connect using Pass Through Mode

Use this procedure to create Reflection emulation sessions that connect to a Security Proxy that is configured as a Pass Through proxy.

In Pass Through mode, the Security Proxy doesn't perform any SSL handshake, client/server authentication or encryption. If SSL is used in this mode, the SSL session is created between the client and destination host and encrypted data simply passes through the Security Proxy.

For instructions on configuring the Reflection Security Proxy, see the documentation included with Reflection Security Gateway.

To configure a session

1 In a web browser, start Management and Security Server by setting the URL to:
   http://server:port/mss/AdminStart.html
   where server and port are replaced with the Administrative Server address.
2 Log on as administrator and click Administrative WebStation.
3 From the left pane, click Session Manager.
4 Click Add to open the Add New Session page.
5 Under Windows-Based, select Reflection Workspace, and click Continue.
6 Specify a trusted location on the user's workstation where settings files will be stored, and then click Launch.
   Reflection opens the new session document on your workstation in Administrative WebStation mode.
Configure the session document as follows:

7a In the **Create New Terminal Document** dialog box, enter the **IP Address or Host name and port**, select the check box **Configure additional settings**, and click **OK**.

7b In the **Settings** dialog box, under **Host Connection**, click **Set Up Connection Security**.

7c In the **Configure Advanced Connection Settings** dialog box, click **Security Settings**....

7d In the **Security Properties** dialog box, on the **SSL/TLS tab**, select **Use SSL/TLS security**, select **Use Reflection security proxy**, and enter the proxy name and port.

8 After the session successfully connects, save the session.

The session file is saved to the Administrative Server.

9 **Make the session available to specific users (page 83).**

---

**NOTE:** If you want to establish an SSL-secured connection between Reflection and the destination host using the Security Proxy in Pass Through mode, you may need to deselect **Host name must match certificate** or, preferably, add the Security Proxy as the **Subject Alternate name** in the host server certificate.

---

**Connect using End-to-End Encryption in 3270 SSL/TLS Sessions**

Use this procedure to configure end-to-end encryption. Without end-to-end encryption, only data between the client and proxy server is encrypted.

End-to-end encryption tunnels a direct SSL/TLS connection to the host, while still connecting through the Security Proxy Server. These connections require two certificates and SSL/TLS handshakes — one for the client/proxy server connection and another for the client/host connection.

**Requirements**

- SSL is enabled on the host. See the documentation included with the host for instructions.
- An installation of Management and Security Server with the Security Proxy Add-On. The Security Proxy must be configured to require **Client authorization**. (It can optionally be configured to require **Client authentication**. For client authentication, you can use a single certificate or two separate client certificates on each server (Security Proxy and destination host).
- Digital certificates. To successfully establish the SSL/TLS sessions between the client and the Security Proxy, and the client and the destination host, you may need multiple digital certificates.
About Certificates

Server Certificates

Destination SSL hosts and Security Proxy servers typically have server certificates already installed. Each of these server certificates must be trusted by the client. The client will trust a server certificate if:

- It is signed by the certificate authority that is trusted by the client, or
- It is self-signed and imported into the trusted root certificate store where Reflection can find it.

To use a single server certificate for both the destination host and the Security Proxy, do one of the following:

- In the Reflection session, de-select the Verify Server Identity check box on the Connection Editor dialog box.
- (Recommended) Create a certificate that uses the destination host address for the Subject Common Name and the Security Proxy address for the Subject Alternative Name.

Client certificates

Certificates used for client authentication must be signed by a certificate authority that is trusted by both the Security Proxy and the destination host’s SSL server.

Express Logon also requires that the client certificate used to authenticate on the TN3270 server be registered with RACF. (For details, see the documentation that came with the 3270 server.)

For more details on configuring SSL and creating certificates on the host, see Technical Note 1759 (http://support.attachmate.com/techdocs/1759.htm) and Technical Note 1760 (http://support.attachmate.com/techdocs/1759.htm).

To configure a session with end-to-end encryption

1. In a web browser, start Management and Security Server by setting the URL to:

   http://server:port/mss/AdminStart.html

   where server and port are replaced with the Administrative Server address.

2. Log on as administrator and click Administrative WebStation.

3. From the left pane, click Session Manager.

4. Click Add to open the Add New Session page.

5. Under Windows-Based, select Reflection Workspace, and click Continue.

6. Specify a trusted location on the user’s workstation where settings files will be stored, and then click Launch.

   Reflection opens the new session document on your workstation in Administrative WebStation mode.

7. Enter the host name and port and select Configure additional settings.

8. In the Reflection Settings dialog box, under Host Connection, click Set Up Connection Security.

9. Click Security Settings, and in the Security Properties dialog box, make the following required selections:

   9a. Select Use SSL/TLS security.

   9b. Select Use Reflection security proxy.

   9c. From Security proxy settings, choose your Security proxy and Proxy port from the drop-down menus.
In the Destination host box, type the host name.
Select the End-to-End encryption check box.

**NOTE:** You can modify the level of security by adjusting the SSL protocol version and encryption key-strength setting. Click PKI Manager to add the Certificate Revocation List (CRL) and Online Certificate Status protocols (OCSP) to certificate validation.

10 Close the Security Settings dialog box, and then make any other modifications to the session before clicking saving it.

The session opens and attempts to connect to the host. The session file is saved to the Administrative Server.

11 In the Administrative WebStation, click Access Mapper and specify which users have access to the file. The users you specify can access the file from the Links List.

**Connect using End-to-End Encryption in VT SSH Sessions**

You can configure a Reflection Desktop session to send an SSH-encrypted connection through the Security Proxy Server.

In a standard Administrative WebStation configuration for a secure Reflection session, the connection between the client and security proxy server is encrypted using SSL/TLS, but the connection between the security proxy and the host uses unencrypted Telnet. By sending an SSH-encrypted connection through the security proxy tunnel, you can configure a secure Reflection session so that the entire communication path is encrypted from the client, through the proxy server, and on to the host.

This feature has the following advantages:

- Encryption is used for the entire connection.
- The IP addresses and names of your secure hosts are not exposed outside of the internal network.
- Only clients with a valid authorization token can launch a secure session.
- The authorization token contains connection information. This enables the security proxy to send all secure host connections through a single port, eliminating the need to open multiple firewall ports.
- All settings required for a connection (such as the trusted certificate, the personal certificate, user keys, and host keys) reside on the Administrative WebStation and are downloaded to users’ workstations when they start sessions.

You can set up this configuration using the Reflection VT Terminal type (used for UNIX and OpenVMS sessions).
Prerequisites

To make these SSH connections through the Security Proxy, you must have the following:

- The host must have an SSH server installed.
- Reflection Desktop v16 or Reflection 2014 R1 SP1 must be installed locally on your workstation. Note: Earlier versions and other products (such as Reflection 2014 R1, Reflection 2011, Reflection 14.x, or Extra!) are not supported.
- You must have access to the Management and Security Server Security Proxy and Administrative WebStation.
- Host Sessions must be opened from the Administrative WebStation or the Links List page.
- Sessions must be configured from the Administrative WebStation in Management and Security Server.
- The Security Proxy must be running with Client authorization enabled.

**NOTE:** Management and Security Server is not licensed for connections from Reflection Desktop clients. You must have a Management and Security Server activation file installed to configure Reflection Desktop sessions.

To connect your VT session SSH connection through the Security Proxy Add-On

1. In a web browser, start Management and Security Server by setting the URL to:
   
   http://server:port/mss/AdminStart.html
   
   where server and port are replaced with the Administrative Server address.

2. Log on as administrator and click Administrative WebStation.

3. Click Session Manager and add a new Reflection Workspace session.

4. Enter a session name and click Continue.

5. Click Launch to open the Reflection Desktop workspace.

6. In the session window, create a new VT session and select Secure Shell for the connection type.

7. Enter the host name and user name (optional; users are otherwise prompted when they connect). Then select Configure additional settings and click OK to open the Settings dialog box.

8. Under Host Connection, click Set up Connection Security.

9. In the Reflection Secure Shell Settings dialog box, on the Reflection Security Proxy tab, select Use Security Proxy, and then choose a Security proxy and a Proxy port.

**NOTE:** The Destination host values you entered in step 6 should be entered automatically here. If you don't see them, select the Security proxy name from the drop-down list to populate these fields.

10. Configure SSH connection settings such as the trusted certificate, the personal certificate, user keys, and host keys as required for your connection. For more information about configuring your SSH-specific settings, refer to the Reflection Help topic "Reflection Secure Shell Settings Dialog Box.

11. Click OK to close the open dialog boxes and initiate the connection. Select Always to import the host key for these sessions.
NOTE: If you do not want to include the user name in the configuration, cancel the connection. If you cancel, you will be unable to import the host key for the session.

12 Save the session. When prompted, choose to send the settings for this session to the Administrative WebStation, and then exit the Reflection workspace.

All the files required for your configuration are uploaded to the Administrative WebStation. When a user launches the session, these files are downloaded to their workstation so that Reflection has access to all configuration data required to establish a connection.

NOTE: All non-default SSH settings required to establish a connection are saved in three files:

- The `sessionname.rssh` file contains the public key (if public key authorization is used), the host key (if a host key is accepted while in administrative mode), and the settings normally stored in both the `pki_config` file and the `config` file. It also includes all SSL/TLS settings such as the TLS version, cipher suites, and applicable proxy data.
- The `sessionname.ps` file stores any personal certificates included for the connection.
- The `sessionname.ts` file includes any trust certificates.

When you send settings for the session to the Administrative WebStation, these files are uploaded along with the session document file.

### Set up an Automated Sign-On for Mainframe Session

Using the Management and Security Server Automated Sign-On for Mainframe Add-On, you can enable a user to authenticate to a front-end system using a modern form of authentication (such as a smart card, certificate, LDAP password, Kerberos, etc.) and then be automatically logged on to a z/OS mainframe application.

NOTE: The Automated Sign-On for Mainframe Add-on requires the base installation of Host Access Management and Security Server, which provides the Administrative Server. It is not included with the Management and Security Server license. To activate this product, you must purchase a separate license.

Automated Sign-On solves problems associated with credentials typically required for mainframe applications. Mainframe applications prompt for traditional credentials (a user name and password) and are typically hard-coded to accept a maximum of 8 characters for these credentials. Changing the password to match the user enterprise password is often not practical because of the mainframe limits on password character length and coordination of password changes. Because of this limitation, logging on to mainframe applications requires an identity that is separate from the user enterprise identity.

Automated Sign-On solves this problem by providing middleware that maps the user enterprise identity to the user mainframe identity. When using a Reflection session configured to use Automated Sign-On, the user authenticates to the front-end system using a modern authentication method. After authentication through the front-end system, the user is automatically logged into the host application.

To implement Automated Sign On, you'll need to configure the Administrative Server, the Reflection emulation client session, and the z/OS mainframe. For configuration instructions, see the Automated Sign-On for Mainframe Administrator Guide provided with the add-on.
Set Up Terminal ID Management for Reflection Desktop Sessions

The Terminal ID Management Add-On configures and monitors a pool of resource IDs that a client can use to establish a host session, thereby eliminating the need for administrators to create configurations for every client. Depending on the type of terminal or printer, these resource IDs may represent addresses or identifiers as required.

You can use ID Manager with the following types of Reflection terminals and printers:

- IBM 3270 Terminal
- IBM 3270 Printer
- IBM 5250 Terminal
- IBM 5250 Printer

**NOTE:** The Terminal ID Management Add-On requires the base installation of Host Access Management and Security Server. It is not included with the Management and Security Server license. To activate this product, you must purchase a separate license.

Prerequisites

To use ID Manager, you need:

- Reflection Desktop v16 or Reflection 2014 R1 SP1.

To configure ID Manager, see these topics in the Management and Security Server Installation Guide:

- Setting up Terminal ID Manager (https://www.attachmate.com/documentation/mss/mss-installguide/data/readme_confg_idmgr_cre_html.htm)

To create a terminal session that accesses IDs from the Terminal ID Management Server every time it connects

1. Make sure that you have the following information for the Terminal ID Management Server:
   - The complete URL. For example, http://server.name/rwebidm, where rwebidm is typically case sensitive, but server.name is not.
   - The parameters required by the Terminal ID Management Server to allocate an ID, such as a pool name).

3. Under Server, enter the Reflection ID Management Server URL.

4. Select the ID Selection Criteria, such as Pool name.
To configure a printer session document to access IDs from the Terminal ID Management Server every time it connects

1 Make sure that you have the following information for the Terminal ID Management Server:
   - The complete URL. For example, http://server.name/rwebidm, where rwebidm is typically case sensitive, but server.name is not.
   - The parameters required by the Terminal ID Management Server to allocate an ID, such as a pool name).

2 Open a Reflection Printer Session Document File.

3 From the Connection menu, choose Session Setup.

4 Under Transport, select Use ID Management and then click Set up ID Management.

5 In the Set up ID Management dialog box, enter the Reflection ID Management Server URL.
Enable Usage Metering

The Reflection Metering Server allows administrators to track Reflection sessions and determine how many client workstations use the product. Metering can also be used to limit the number of concurrent users that can access a host at any given time.

Use this procedure to enable metering after the product is installed.

To enable metering via group policy

3. Under Configure Client Metering, check the Enabled radio button.
4. In the Metering URL box, enter the URL of your metering server.
   Syntax:
   
   http://[host name]:[port number]/[metering server context name]/meter.do
For example:

http://Myserver.com:80/mssmeter/meter.do

**NOTE:** If you use the default port, you can omit the colon and port number.

5 Select **Require metering** only if you want to prevent users from launching Reflection when the metering server is not available. (Enabling this setting can be useful when you are creating a trial installation and want to test to see if the metering server is running and available.)
Glossary

**authentication.** The process of reliably determining the identity of a communicating party. Identity can be proven by something you know (such as a password), something you have (such as a private key or token), or something intrinsic about you (such as a fingerprint).

**AppDataFolder property.** The full path of the Roaming folder for the current user. The default is C:\Users\username\AppData\Roaming\.

**Auto Expand.** Use the Auto Expand feature to add acronyms or shortcuts for long words, phrases, or complex repeat commands. The shortcut, when typed and followed by the Spacebar, automatically expands to the full word or phrase.

**CRL (Certificate Revocation List).** A digitally signed list of certificates that have been revoked by the Certification Authority. Certificates identified in a CRL are no longer valid.

**cipher.** A cipher is an encryption algorithm. The cipher you select determines which mathematical algorithm is used to obscure the data being sent after a successful Secure Shell connection has been established.

**Client authorization.** Used in connections secured by the Reflection Security Gateway to ensure that access to host systems is approved before the connection can proceed.

When a user logs into the Reflection Security Gateway, he or she only has access to terminal session files and other features for which he has been explicitly authorized to use.

**Client authentication.** Client authentication (also referred to as user authentication) requires users to prove their identity using digital certificates (the default setting for the Reflection Security Proxy).

Client authentication is typically required when an SSL session is first established. It will also be required by a TN 3270 server if the user is using the Express Logon Feature provided by some mainframe systems.

**CommonAppDataFolder property.** The full path to application data for all users. The default is C:\Program Data.

**digital certificate.** An integral part of a PKI (Public Key Infrastructure). Digital certificates (also called X.509 certificates) are issued by a certificate authority (CA), which ensures the validity of the information in the certificate. Each certificate contains identifying information about the certificate owner, a copy of the certificate owner's public key (used for encrypting and decrypting messages and digital signatures), and a digital signature (generated by the CA based on the certificate contents). The digital signature is used by a recipient to verify that the certificate has not been tampered with and can be trusted.

**digital signature.** Used to confirm the authenticity and integrity of a transmitted message. Typically, the sender holds the private key of a public/private key pair and the recipient holds the public key. To create the signature, the sender computes a hash from the message, and then encrypts this value with its private key. The recipient decrypts the signature using the sender's public key, and independently computes the hash of the received message. If the decrypted and calculated values match, the recipient trusts that the sender holds the private key, and that the message has not been altered in transit.

**FCC.** Field Control Character. A UTS terminal field attribute.
Express Logon Feature (ELF). Also referred to as single sign-on (SSO), express logon is an IBM mainframe feature that lets users log on and connect to the host without entering a user ID and password each time. Express Logon authenticates the user on the mainframe by using her SSL client certificate in lieu of entering a user ID and password.

Hash. Also called a message digest, a hash or hash value is a fixed-length number generated from variable-length digital data. The hash is substantially smaller than the original data, and is generated by a formula in such a way that it is statistically unlikely that some other data will produce the same hash value.

Reflection database. The Reflection database (ic32.cfg) contains connection settings information for ALC, T27, and UTS terminal sessions. The database contains information about all the Reflection packages, path templates and libraries that have been installed, as well the paths that have been created. The Reflection packages, path templates and libraries are included based on which product features (emulations and transports) are installed.

Reflection application data folder. This folder location is configurable using the Data Location tab during installation. The default is C:\Users\Public\Documents\Micro Focus\Reflection.

Reflection program folder. The default on English language systems is C:\Program Files (x86)\Micro Focus\Reflection on 64-bit systems and C:\Program Files\Micro Focus\Reflection on 32-bit systems.

Reflection global application data folder. Settings here apply to all users of the system. The location is version-specific: %ProgramData%\Micro Focus\Reflection\Desktop\version.

Reflection user application data folder. The default is %username%\AppData\Roaming\Micro Focus\Reflection\Desktop\version.

Reflection user data folder. This folder location is configurable using the Data Location tab during installation. The default is %username%\Documents\Micro Focus\Reflection.

Reflection global ssh data folder. Reflection stores global Secure Shell information in the Windows common application data folder. The default is %ProgramData%\Micro Focus\Reflection.

Reflection user ssh folder. Reflection stores Secure Shell information for individual users in the following location in the Windows personal documents folder. The default is %username%\Documents\Micro Focus\Reflection\.ssh.

KDC (Key Distribution Center). The security server that maintains the database of principal information, uses the information in the database to authenticate users, and controls access to kerberized services in a realm.

Keyboard map. A keyboard map is a configuration file that allows you to use your PC keyboard as a host terminal keyboard. Keyboard maps also include definitions for keyboard shortcuts.

OCSP (Online Certificate Status Protocol). A protocol (using the HTTP transport) that can be used as an alternative to CRL checking to confirm whether a certificate is valid. An OCSP responder responds to certificate status requests with one of three digitally signed responses: "good", "revoked", and "unknown". Using OCSP removes the need for servers and/or clients to retrieve and sort through large CRLs.

Passphrase. A passphrase is similar to a password, except it can be a phrase with a series of words, punctuation, numbers, white space, or any string of characters. Passphrases improve security by limiting access to secure objects, such as private keys and/or a key agent.
PCI DSS. PCI DSS (Payment Card Industry Data Security Standard) is a worldwide standard comprising technology requirements and process requirements designed to prevent fraud and is published by PCI Security Standards Council, LLC. All companies who handle credit cards are likely to be subject to this standard.

PersonalFolder property. The full path to the Documents folder for the current user. The default is C:\Users\username\Documents.

Port forwarding. A way to redirect unsecured traffic through a secure SSH tunnel. Two types of port forwarding are available: local and remote. Local (also called outgoing) port forwarding sends outgoing data sent from a specified local port through the secure channel to a specified remote port. You can configure a client application to exchange data securely with a server by configuring the client to connect to the redirected port instead of directly to the computer running the associated server. Remote (also called incoming) port forwarding sends incoming data from a specified remote port through the secure channel to a specified local port.

Product installation folder. The default is \Program Files\Micro Focus\Reflection.

Public key/private key. Public keys and private keys are pairs of cryptographic keys that are used to encrypt or decrypt data. Data encrypted with the public key can only be decrypted with the private key; and data encrypted with the private key can only be decrypted with the public key.

Socket. The combination of a host name (IP address or DNS name) and a port number. This creates a unique identifier that a client application uses as an end point of communications.

Screen History. Screen History creates recordings of host screens as you navigate to them. (VT screens are not recorded automatically; they can be recorded using manual capture.) You can view and/or verify the information from those screens, and send multiple host screens to Microsoft Word, PowerPoint, and Outlook (Email Message and Note only), if they are installed on your computer.

Trusted host. A trusted host is one for which you hold the public key.

Trusted locations. A trusted location is a directory that’s designated as a secure source for opening files. By default, Reflection allows you to open documents only in directories specified as trusted locations using the Specify Trusted Locations dialog box.

Windows common application data folder. The application data folder is hidden by default. The default is \ProgramData\.

Windows personal documents folder. The default on English systems is \Users\username\Documents\.

Workspace Menu. The Workspace menu contains layout options, application and document settings, and a list of recent documents. It is accessed by clicking the File menu (when using the ribbon user interface).