



# **Sun N1 Service Provisioning System User's Guide for Windows 2000 Plug-In 3.0**



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# Preface

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The Sun N1™ Service Provisioning System User's Guide for Windows 2000 Plug-In 3.0 contains information about installing, configuring, and using the Sun N1 Service Provisioning System to provision Windows COM, COM+, and Internet Information Services (IIS) files and applications.

## Who Should Use This Book

The main audience for this book includes system administrators and operators of Sun N1 Service Provisioning System software who want to capture and deploy Windows 2000 files and applications with Sun N1 Service Provisioning System software. These users are expected to have the following background:

- Familiar with the Sun N1 Service Provisioning System product
- Familiar with standard UNIX® and Microsoft Windows commands and utilities
- Familiar with the general concepts associated with Windows 2000, COM, COM+, and IIS

## Before You Read This Book

If you are not already familiar with using the Sun N1 Service Provisioning System software, read the following books:

- *Sun N1 Service Provisioning System 5.2 System Administration Guide*
- *Sun N1 Service Provisioning System 5.2 Operation and Provisioning Guide*
- *Sun N1 Service Provisioning System 5.2 Release Notes*

## How This Book Is Organized

[Chapter 1](#) provides an overview of the Windows 2000 Plug-In.

[Chapter 2](#) contains a listing on the late-breaking news and issues for the Windows 2000 Plug-In.

[Chapter 3](#) explains how to install and configure the Windows 2000 Plug-In.

[Chapter 4](#) describes how to use the specific components and plans that are provided with the Windows 2000 Plug-In.

## Related Third-Party Web Site References

Third-party URLs are referenced in this document and provide additional, related information.

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## Documentation, Support, and Training

The Sun web site provides information about the following additional resources:

- Documentation (<http://www.sun.com/documentation/>)
- Support (<http://www.sun.com/support/>)
- Training (<http://www.sun.com/training/>)

## Typographic Conventions

The following table describes the typographic conventions that are used in this book.

TABLE P-1 Typographic Conventions

Typeface	Meaning	Example
AaBbCc123	The names of commands, files, and directories, and onscreen computer output	Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. <code>machine_name% you have mail.</code>
<b>AaBbCc123</b>	What you type, contrasted with onscreen computer output	<code>machine_name% su</code> Password:
<i>aabbcc123</i>	Placeholder: replace with a real name or value	The command to remove a file is <code>rm filename.</code>



TABLE P-1 Typographic Conventions (Continued)

Typeface	Meaning	Example
<i>AaBbCc123</i>	Book titles, new terms, and terms to be emphasized	Read Chapter 6 in the <i>User's Guide</i> . A <i>cache</i> is a copy that is stored locally. Do <i>not</i> save the file. <b>Note:</b> Some emphasized items appear bold online.

## Shell Prompts in Command Examples

The following table shows the default UNIX system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

TABLE P-2 Shell Prompts

Shell	Prompt
C shell	machine_name%
C shell for superuser	machine_name#
Bourne shell and Korn shell	\$
Bourne shell and Korn shell for superuser	#



# Overview of Windows 2000 Plug-In

---

This chapter explains general information about using the Sun N1 Service Provisioning System to provision Windows 2000 applications. The chapter contains the following information:

- “Purpose of the Windows 2000 Plug-In” on page 11
- “What the Windows 2000 Plug-In Includes” on page 11
- “Requirements for Using the Windows 2000 Plug-In” on page 12

## Purpose of the Windows 2000 Plug-In

The Sun N1 Service Provisioning System software provides enhanced capabilities in out-of-the-box support for Windows Internet Information Services (IIS), COM, and COM+ applications. You can capture an application from a Windows 2000 system, select precisely how this application should be configured, and deploy the application to stand-alone, managed, or clustered Windows 2000 environments.

For more information about Microsoft Windows IIS, see <http://www.microsoft.com/resources/documentation/iis/6/all/proddocs/en-us/iiswelcome.mspx>.

## What the Windows 2000 Plug-In Includes

The Windows 2000 Plug-In includes several Windows-specific component types, along with predefined components and resource files that enable you to easily capture, configure, and deploy Windows IIS, COM, and COM+ applications. The Windows 2000 Plug-In includes the following specific items:

```
2.0/resources/com/sun/windows/soap.jar
3_0_1/resources/com/sun/windows/cmdInDir.bat
3_0_1/resources/com/sun/windows/cscriptInDir.bat
3_1_1/resources/com/sun/windows/IMSABOWrapper.dll
fiji/components/com/sun/windows/compTypes/Batch File CT.xml
fiji/components/com/sun/windows/compTypes/COM Component CT.xml
```

```
fiji/components/com/sun/windows/compTypes/COMPlus CT.xml
fiji/components/com/sun/windows/compTypes/DSN CT.xml
fiji/components/com/sun/windows/compTypes/Global ISAPI Filter CT.xml
fiji/components/com/sun/windows/compTypes/IIS Application CT.xml
fiji/components/com/sun/windows/compTypes/IIS Global Settings CT.xml
fiji/components/com/sun/windows/compTypes/IIS Site CT.xml
fiji/components/com/sun/windows/compTypes/MSI CT.xml
fiji/components/com/sun/windows/compTypes/Metabase Base CT.xml
fiji/components/com/sun/windows/compTypes/Registry File CT.xml
fiji/components/com/sun/windows/compTypes/Registry Key CT.xml
fiji/components/com/sun/windows/compTypes/Website ISAPI Filter CT.xml
fiji/components/com/sun/windows/compTypes/Windows Scripting Host CT.xml
fiji/components/com/sun/windows/simpleComps/jacozoom/21100220.LIC.xml
fiji/components/com/sun/windows/simpleComps/jacozoom/JacozoomContainer.xml
fiji/components/com/sun/windows/simpleComps/jacozoom/izmcomjni.jar.xml
fiji/components/com/sun/windows/simpleComps/jacozoom/izmjnicom.dll.xml
fiji/components/com/sun/windows/simpleComps/jacozoom/winutils.jar.xml
fiji/components/com/sun/windows/simpleComps/IMSABOWrapper.dll.xml
fiji/components/com/sun/windows/simpleComps/cmdInDir.bat.xml
fiji/components/com/sun/windows/simpleComps/cscriptInDir.bat.xml
fiji/components/com/sun/windows/simpleComps/plugin-win32.jar.xml
fiji/components/com/sun/windows/simpleComps/tmp_cmdInDir.bat.xml
fiji/components/com/sun/windows/simpleComps/tmp_cscriptInDir.bat.xml
fiji/components/com/sun/windows/sysServices/COMPlus SS.xml
fiji/components/com/sun/windows/sysServices/DSN SS.xml
fiji/components/com/sun/windows/sysServices/Metabase SS.xml
fiji/components/com/sun/windows/sysServices/Registry Key SS.xml
fiji/components/com/sun/windows/sysServices/Windows Services SS.xml
fiji/resources/com/sun/windows/plugin-win32.jar
fiji/resources/com/sun/windows/jacozoom/izmcomjni.jar
fiji/resources/com/sun/windows/jacozoom/winutils.jar
fiji/resources/com/sun/windows/jacozoom/21100220.LIC
fiji/resources/com/sun/windows/jacozoom/izmjnicom.dll
redmond/components/com/sun/windows/simpleComps/tmp_cmdInDir.bat.xml
redmond/components/com/sun/windows/simpleComps/tmp_cscriptInDir.bat.xml
redmond/resources/com/sun/windows/cmdInDir.bat
redmond/resources/com/sun/windows/cscriptInDir.bat
```

## Requirements for Using the Windows 2000 Plug-In

### Requirements for Deployment Server

Any host on which you intend to deploy the Windows 2000 Plug-In must meet the following requirements:

Operating system      Appropriate version of the operating system

Disk space	Approximately 236 Mbytes of free storage space for the installed product and 170 Mbytes of temporary storage space required by the installer
RAM	256 Mbytes (minimum); 512 Mbytes (recommended)

## Requirements for Target Hosts

Any host on which you intend to deploy Windows 2000 files and applications must be running an appropriate version of the Windows 2000 operating system.



# Release Notes for the Sun N1 Service Provisioning System Windows 2000 Plug-In

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This chapter describes late-breaking news and known issues with the Sun N1 Service Provisioning System Windows 2000 Plug-In.

The chapter contains the following information:

- “Installation Issues” on page 15
- “Runtime Issues” on page 15

## Installation Issues

There are no known installation issues.

## Runtime Issues

The following are known issues when running the Windows 2000 plug-in.

### **IIS Web Site or Virtual Directory Component Deployment Fails on Non-English Windows 2000 Servers (6318972)**

IIS virtual directory component deployment fails on non-English Windows 2000 Servers.

The following error messages display:

```
Error occurred during ExecJava execution in class
com.sun.n1.sig.plugin.windows.execjava.metabase.MetaImportExecutor(011100)
Unable to deploy IIS Metabase node "IIS://localhost/W3SVC/3/ROOT/FMStocks".
Its parent node could not be found on the target host. (019607)
```

**Workaround:** Perform the following steps:

1. Create a different web site on the Windows machine with an ASCII name.
  - a. Right-click Hostname
  - b. Select WebSite from the New drop-down menu to start the Web Site Creation Wizard.  
For example, use a name like *NewWebSite*.
2. Change the default value for the `rsrcSourcePath` variable in the IIS Web Site or Virtual Directory Settings component to use *NewWebSite* as the prefix for the path.

For example:

```
<var name="rsrcSourcePath" default="NewWebSite/ROOT/FMStocks"></var>
```

instead of

```
<var name="rsrcSourcePath" default="Default Web Site/ROOT/FMStocks"></var>
```

or create a new variable set for `rsrcSourcePath`.



# Installing and Configuring the Windows 2000 Plug-In

---

This chapter provides information about installing and configuring the Windows 2000 plug-in. The chapter contains the following information:

- “Acquiring the Windows 2000 Plug-In” on page 17
- “Importing the Windows 2000 Plug-In to the Sun N1 Service Provisioning System” on page 19
- “Customizing the Solution for Your Environment” on page 20
- “Upgrading Considerations” on page 20

## Acquiring the Windows 2000 Plug-In

Acquiring the Windows 2000 plug-in is a two-step process. First, you must add the package file that contains the Windows 2000 plug-in JAR file to your system. Then you must import the Windows 2000 plug-in JAR file.

The Windows 2000 plug-in is packaged as a *plug-in* to the Sun N1 Service Provisioning System software. Plug-ins are packaged in Java™ Archive (JAR) files. The Windows 2000 plug-in files are available from the Sun N1 Service Provisioning System Supplement CD or from the Sun Download Center:

Once the package file is added to your system, the Windows 2000 Plug-In is available for import from two different JAR files. Choose the correct file depending on your situation.

- If you are importing the Windows 2000 Plug-In for the first time, acquire the `com.sun.windows_3.0.jar` file.
  - If you have already imported the previous version of the Windows 2000 Plug-In, acquire the `com.sun.windows_2.0_3.0.jar` file.
1. Add the file containing the JAR file.
    - “Adding the Windows 2000 Plug-In for Solaris” on page 18
    - “Adding the Windows 2000 Plug-In for Linux” on page 18
    - “Adding the Windows 2000 Plug-In for Windows” on page 18

2. Import the JAR file – “Importing the Windows 2000 Plug-In to the Sun N1 Service Provisioning System” on page 19

## Adding the Windows 2000 Plug-In for Solaris

The Windows 2000 plug-in is contained in the SUNWspswin package.

### ▼ To Add the Windows 2000 Plug-In for Solaris

- 1 In a terminal window, become superuser.
- 2 Move to the directory containing the plug-in package.
- 3 Type the following command and press Return.

```
# pkgadd -d . SUNWspswin
```

The standalone JAR file is in the /opt/SUNWn1sps/plugins/com.sun.windows/ directory. The upgrade JAR file is in the /opt/SUNWn1sps/plugins/com.sun.windows/Upgrade directory.

## Adding the Windows 2000 Plug-In for Linux

The Windows 2000 plug-in is contained in the SUNWspswin.rpm file.

### ▼ To Add the Windows 2000 Plug-In for Linux

- 1 In a terminal window, become superuser.
- 2 Move to the directory containing the sun-spswin-3.0-1.noarch.rpm file.
- 3 Type the following command and press Return.

```
# rpm -i sun-spswin-3.0-1.noarch.rpm
```

The standalone JAR file is in the /opt/sun/N1\_Service\_Provisioning\_System/plugins/com.sun.windows/ directory. The upgrade JAR file is in the /opt/sun/N1\_Service\_Provisioning\_System/plugins/com.sun.windows/Upgrade directory.

## Adding the Windows 2000 Plug-In for Windows

The Windows 2000 plug-in is contained in the SUNWspswin.msi file.

## ▼ To Add the Windows 2000 Plug-In for Windows

- 1 Move to the directory containing the `SUNWspswin.msi` file.
- 2 Double-click the `SUNWspswin.msi` file.

The Installer GUI starts. The JAR file is copied to the `C:\Program Files\N1 Service Provisioning System\plugins\com.sun.windows` directory.

# Importing the Windows 2000 Plug-In to the Sun N1 Service Provisioning System

To make a given plug-in known to the Sun N1 Service Provisioning System product, you need to import the plug-in to the Master Server. If you have already imported a previous version of the Windows 2000 Plug-In, you need to upgrade to the new plug-in.

## ▼ How to Import the Windows 2000 Plug-In Using the Browser Interface

To import or upgrade a plug-in, follow these steps as explained in detail in Chapter 5, “Plug-In Administration,” in *Sun N1 Service Provisioning System 5.2 System Administration Guide*

- 1 In the Administrative section of the browser interface main window, click **Plug-ins**.
- 2 In the Action column of the Plug-ins page, click **Import**.
- 3 Navigate to the location of the JAR file.
  - If you are importing the Windows 2000 Plug-In for the first time, select the `com.sun.windows_3.0.jar` file.
  - If you have already imported a previous version of the Windows 2000 Plug-In, select the `com.sun.windows_2.0_3.0.jar` file.
- 4 Click the **Continue to Import** button.

When the import completes successfully, a plug-in details page appears and shows you the objects that the plug-in provides.

## ▼ How to Import the Windows 2000 Plug-In using the CLI

You can also import a plug-in by using the command line.

### ► To import a plug-in file from the CLI, type:

```
% cr_cli -cmd plg.p.add -path plugin-filename -u username -p password
```

- If you are importing the Windows 2000 Plug-In for the first time, *plugin-filename* is `com.sun.windows_3.0.jar`.
- If you have already imported the previous version of the Windows 2000 Plug-In, *plugin-filename* is `com.sun.windows_2.0_3.0.jar`.

## Customizing the Solution for Your Environment

You should grant the following permissions to the specified folders from the provisioning software interface:

- `/com/sun/windows` folder
  - Grant `allow on host set` permission to all users who will perform deployments that use the Windows 2000 Plug-In components on hosts that the users are expected to deploy to. Also grant this permission to all users who are expected to prepare Windows hosts on the hosts they are expected to prepare.
  - Grant `run component procedures` permission only as needed. This permission is recommended only in non-production systems, or for trusted admin users. This permission allows services of the `com.sun.windows#services` system service to be directly executed. These services include controls to start and stop services, execute batch and `cscript` files, and manage MSIs.
- `/com/sun/windows/jacozoom` folder
  - Grant `allow on host set` permission to all users who will be expected to prepare windows hosts on the hosts they are expected to prepare.

## Upgrading Considerations

The following information is related to viewing previous versions of components after upgrading.

### ▼ How to Access Previous Versions of a Component

When you upgrade to a new version of a plug-in, the Common Tasks page for the plug-in is updated to provide links to components that are installed with the new plug-in version. This feature enables

you to easily view components that contain the most current features and improvements. Components that rely on old functionality are not linked to from the Common Tasks page.

If you have trouble finding a component that you previously installed, the component was likely created from the previous version of the plug-in.

Follow these steps to view or work with a previous version of the component:

**1 Click the appropriate component procedure on the Common Tasks page.**

The Component Detail page appears.

**2 On the Component Details page, click Version History.**

A list of components and versions appears.

**3 Click the appropriate link.**

a. **To perform a task with a component, click the version number or the details link that applies to the component that you want to use.**

b. **To view where a component is installed, click Where Installed.**

## Patching the Windows 2000 Plug-In

Check the SunSolve (<http://sunsolve.sun.com>) site for available patches for the Windows 2000 plug-in. To apply the patch, follow the instructions in the patch README file.



## Using the Windows 2000 Plug-In

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This chapter explains how to capture and deploy Windows 2000 applications and files. The chapter includes the following information:

- “Capturing and Deploying Files and Applications” on page 23
- “Component Types” on page 26
- “Microsoft Windows System Services” on page 37
- “Extended Control Services” on page 37

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**Note** – The value for the `installPath` variable is treated as a relative path to the default Remote Agent directory, unless you specify an absolute path, such as `/opt` or `c:\mydir`. For example, for a Windows Remote Agent, if you set the `installPath` variable to `c/mydir`, and deploy the file to an Agent with a default Remote Agent directory of `c:\Program Files\N1 Service Provisioning System\agent`, the file is deployed to `c:\Program Files\N1 Service Provisioning System\agent\c\mydir`.

---

## Capturing and Deploying Files and Applications

The Windows common tasks page enables you to view and create components for the following Windows 2000 entities:

- Windows applications, separated into three types:
  - COM+ applications
  - COM objects
  - Microsoft Windows installer files (`.msi`)
- Internet Information Server (IIS) applications and support files, separated into five types:
  - IIS applications
  - IIS web sites or virtual directory settings
  - IIS global settings
  - ISAPI global filter settings
  - ISAPI web site filter settings

- Other common Windows files, separated into five types:
  - Registry keys
  - Registry files
  - Data source names
  - Batch files
  - Scripting host scripts

## ▼ How to Capture a Windows 2000 File or Application

Before you can deploy a file or application across systems, you have to make the file or application known to the Sun N1 Service Provisioning System software and wrap it into a component.

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**Note** – Although the general approach that you follow is the same for all component types, details differ depending on the actual types that you need to use.

---

- 1 Select the Windows icon under the Common Tasks section of the left control panel.**
- 2 Click the Create New link next to the component type you need to create.**

For example, to create a component that contains a batch file, follow these steps:

  - a. Go to the Additional Windows Tasks section.**
  - b. Click Create New next to Windows Batch File.**
- 3 On the Components Details Edit page, fill in the appropriate information.**

For example, for a batch file, fill in this information:

  - a. Type a name for the component**
  - b. Choose the host from which to procure the batch file.**
  - c. Navigate through the file system hierarchy on the host, and choose the batch file.**
- 4 Click Check in Selected Item.**

### **More Information**

#### Using the Command Line

You can also create a component through the command line. For more information about commands, see “cdb.rsrc: Managing Components” in *Sun N1 Service Provisioning System 5.2 Command-Line Interface Reference Manual*.



- For a simple file, such as a batch file, a command file, or a dynamic linked library file, use the following command: `cr_cli -cmd cdb.rsrc.ci -src filename -dst component-name -u username -p password`

where:

- `filename` is the name of the file that you want to check in.
- `component-name` is the name that you want to use for the component
- For files that you have to browse, such as COM+ applications, registry keys, or data source names, the command is more complex. If you have exported the file, you can use an “Exported File Browser” to check in the file. In the command, you have to specify the `sourcePath`. The `sourcePath` is the path that you would see when you browse for a file of this component type in the browser interface.

The following example checks in a data source name from a file `dsn.n1test`.

```
%> cr_cli -cmd cdb.rsrc.ci
      -src exported/dsn.n1test
      -dst dsn.n1test
      -type 'com.sun.windows#data source name'
      -platform 'NM:system#Windows 2000 Server'
      -pickerName 'Exported File Browser'
      -extraOpts sourcePath='System DSNn\\1test\\'
      -u **** -p ****
```

## ▼ How to Deploy a Windows 2000 File or Application

- 1 Capture the component as described above.
- 2 Go to the Components section of the Sun N1 Service Provisioning System application.
- 3 Choose the component to deploy.

Depending on the type of component that you choose to deploy, you might have to define variables or to perform other steps. At a minimum, you perform the rest of the steps listed here.

- 4 Click Run in the Actions column next to the Default:Install procedure.

A plan details page appears for running the installation procedure.

- 5 Choose a target host.

The target host should be a host for which the component that you are deploying applies. For example, deploying a Microsoft Windows IIS application to a non-Windows host would not be appropriate.

- 6 Click Run Plan.

## Component Types

To reflect the browser interface, the component types for this plug-in are grouped into three areas:

- Windows applications component types
- IIS component types
- Additional Windows component types

### Windows Applications Component Types

Windows application component types consist of three types:

- [“COM+ Application Component Type” on page 26](#)
- [“COM Component Component Type” on page 28](#)
- [“Microsoft Windows Installer File \(\\*.msi\) Component Type” on page 28](#)

#### COM+ Application **Component Type**

A component of this type represents a COM+ application. COM+ applications are treated as a unit. The settings and content are installed as a group.

#### Browsing for a COM+ Application

When you browse for a COM+ application, the browser provides an alphabetical list of COM+ applications on the target system.

You can select a single COM+ application to be checked in. COM+ applications have no children and cannot be expanded.

#### Exported/Internal File Format

COM+ applications are exported into a Microsoft Windows Installer (MSI) file using the COM+ Admin SDK.

#### Component Differences

The COM+ Application is re-exported on the target system as an MSI file and compared against the MSI file used to install the application. The software will only indicate that there were differences, but will not indicate the details of the differences.

#### Installing a COM+ Application

- If a COM+ application with the same name is already installed on the target system and running as a service, the existing application is stopped along with any running dependent services. The COM+ application will then be deleted from the COM+ catalog.
- The new COM+ application is installed using the COM+ Admin SDK.

- To start the COM+ application the user will have to use the `startApp` call step to manually start the COM+ application.

## Uninstalling a COM+ Application

The COM+ application is uninstalled using the COM+ Admin SDK.

## Error Conditions

TABLE 4-1 COM+ Application Error Conditions

Action	Condition	Result
Install	COM+ Application already exists with the same name and either cannot be stopped or dependent services cannot be stopped.	Installation fails
Uninstall	MSI file used for installation is no longer available	Uninstallion fails
Install or Uninstall	Remote Agent does not have administrator privileges	Installation or Uninstallation fails

## Extended Control Procedures

TABLE 4-2 COM+ Application Extended Control Procedures

Name	Parameters	Description
<code>startApp</code>	<i>appName</i> – Full name of the COM+ application.	Starts the COM+ application if it is run as a service
<code>stopApp</code>	<i>appName</i> – Fill name of the COM+ application to stop.	Stops the COM+ application and all dependent services
<code>stopRouter</code>	N/A	Stops the COM+ Routing services
<code>startRouter</code>	N/A	Starts the COM+ Routing services
<code>installAsUser</code>	<i>rsrcSrcPath</i> – Name of the COM+ application <i>rsrcInstallPath</i> – Path to the *.msi file representing the application <i>userID</i> – User who is going to run the application <i>password</i> – Password of the user	Enables installation of a COM+ application that runs as a particular user

## COM Component **Component Type**

This component type represents a COM file.

### Browsing

To choose a file for this component type, select a \*.ocx or \*.dll file from the file browser.

### Component Differences

The COM component is compared as a binary file against the file used during installation. The software indicates when there are differences, but does not provide details about the differences.

### Installing a COM Component

The Regsvr32 utility is called to register the COM components in the DLL using the following command line:

```
regsvr32.exe /s file path
```

### Uninstalling a COM Component

The Regsvr32 utility is called to unregister the COM components in the DLL using the following command line:

```
regsvr32.exe /s /u <file path>
```

After the DLL is unregistered, it is removed from the target system.

### Error Conditions

TABLE 4-3 COM Component Error Conditions

Action	Condition	Result
Install	The supplied .dll or .ocx file does not contain COM components	Installation fails
Uninstall	The supplied .dll or .ocx file does not contain COM components	Uninstallation fails

## Microsoft Windows Installer File (\*.msi) **Component Type**

A component of this component type includes a silent Microsoft Installer (MSI) file.

### Browsing

To choose a file for this component type, select a \*.msi file from the file browser.

## Installing an MSI File

The Microsoft Windows installer service is called on the MSI file to import it into the target system with the following command:

```
misexec /qn /i file path
```

## Uninstalling an MSI File

The Microsoft Windows installer service uninstall is called on the MSI file used during installation to uninstall the package using the following command:

```
msiexec /qn /x file path
```

After `msiexec` finishes, the MSI file is removed.

## Error Conditions

TABLE 4-4 Microsoft Windows Installer File Error Conditions

Action	Condition	Result
Install	The supplied *.msi file is not a proper Microsoft Windows installer file.	Installation fails.
Install	The agent does not have proper permissions to run installations	Installation fails.
Uninstall	The package has already been uninstalled	Uninstall fails

## IIS Component Types

IIS component types share some common information and consist of several component types:

- “Common IIS Component Type Formats, Errors, and Functions” on page 29
- “IIS Global Filter Settings Component Type” on page 31
- “IIS Web Site Filter Settings Component Type” on page 31
- “IIS Global Settings Component Type” on page 32
- “IIS Website (IIS Virtual Directory) Component Type” on page 32
- “IIS Website Filter Component Type” on page 33

## Common IIS Component Type Formats, Errors, and Functions

The IIS component types share a common implementation. All IIS component types enable you to export, install, and delete data stored in the IIS metabase. To enable the common behaviors, these component types share a set of functions, formats, and errors.

## Common IIS Browsing

When you browse for an IIS component, the browser provides a list of web sites and virtual directories on the target system. These items appear in the order that they occur in the metabase. This corresponds to the order in which the items appear in the IIS Control panel. This list is *not* alphabetical.

You can select a single web site or virtual directory. Selecting a web site is considered recursive. Double-clicking a web site displays a list of the virtual directories in the web site.

## Exported/Internal File Format

All IIS types use an XML format to store their section of the metabase. The present XML format does not support metabase properties of type NTACL (such as AdminACL). Any properties of this type that are encountered while reading from or writing to the metabase are ignored. Also, properties of type IPsec (such as IPSecurity) are written out as serialized objects. Those objects are not human-readable during either direct examination, or as difference results.

## Differences

During a snapshot, the current state of the metabase is exported into an XML file. During an M-I difference, the metabase is re-exported and compared against the original XML file. The standard XML differentiator is used to generate differences between these files.

## Error Conditions

TABLE 4-5 IIS Types Common Error Conditions

Action	Condition	Result
Install/Export	IIS Does not exist or is the improper version	Install/Export fails
Install/Uninstall	Remote Agent does not have administrator privileges	Install/Uninstall fails

## IIS Web Site or Virtual Directory Settings

Represents the settings for an IIS web site or virtual directory. Please note that this component type only contains the settings for a web site or virtual directory. The content on the web site must be checked in as a separate resource.

## Installing an IIS Web Site or Virtual Directory

Installation occurs by reading the XML file and importing the file into the target system metabase. If a web site with the same name exists, the old web site is overwritten. If multiple web sites have the same name on the system, the first matching web site is removed and overwritten.

Special cases include untyped keys or nodes, and SSL certificates, which are not deployed. The relevant settings for SSL certificates in IIS (SSLCertHash and SSLStoreName) are preserved during a deployment if they exist on the target system. If relevant SSL settings do not exist, settings are not added.

To bring up a secure site after the site is deployed or redeployed, you must restart IIS.

## Uninstalling an IIS Web Site or Virtual Directory

The entire web site is removed on the target system. All virtual directories in the web site are removed regardless of whether they were installed by the provisioning software. If the settings are just for a virtual directory, only that directory is removed, not its containing site. The matching for uninstall is done by name, so the first web site with the same name found on the system will be uninstalled. Once this process is complete, the XML file used during installation is removed.

## IIS Global Filter Settings **Component Type**

This component type is used to represent global IIS filter settings. This component type only contains the settings for an IIS Global Filter. You must install separately the actual DLL that implements the filter.

## Browsing for an IIS Global Filter

When you browse for an IIS global filter settings component, the browser provides a list of global filters on the target system. These filters appear in the order that they occur in the metabase. This corresponds to the order in which the items appear in the IIS Control panel. This list is *not* alphabetical.

You can select a single filter. Filters cannot be expanded.

## Installing an IIS Global Filter

Installation occurs by reading the XML file and importing the file into the target system metabase. If a filter setting with the same name exists on the target machine, the existing filter setting is overwritten.

## Uninstalling an IIS Global Filter

The filter settings are removed on the target system. Once the settings are removed, the XML file used during installation is removed.

## IIS Web Site Filter Settings **Component Type**

This component type contains the settings for a web site filter. You must install separately the actual DLL file that implements the filter.

## Browsing for Web Site Filter Settings

When you browse for an IIS web site filter settings component, the browser provides a list of web site filters on the target system. These filters appear in the order that they occur in the metabase. This corresponds to the order in which the items appear in the IIS Control panel. This list is *not* alphabetical.

To see a list of filters for a web site, you must expand the web site. You can select all web site filters or an individual filter to be checked in.

## Installing Web Site Filter Settings

Installation occurs by reading the XML file and importing the file into the target system metabase. If a filter setting with the same name exists on the target machine, the existing filter setting is overwritten.

## Uninstalling Web Site Filter Settings

The filter settings are removed on the target system. Once the settings are removed, the XML file used during installation is removed.

## IIS Global Settings **Component Type**

This component type is used to represent global IIS settings.

## Browsing for Global Settings

When you browse for an IIS global settings component, the browser provides a list of settings on the target system. These settings appear in the order that they occur in the metabase.

You can select a single setting to be checked in. Settings have no children and cannot be expanded.

## Installing Global Settings

Installation occurs by reading the XML file and importing the file into the target system metabase. The setting on the target system is overwritten if the setting exists.

## Uninstalling Global Settings

Global settings cannot be uninstalled. Uninstalls will have no affect on the target system except to remove the XML file used during install.

## IIS Website (IIS Virtual Directory) **Component Type**

The IIS Website (IIS Virtual Directory) component type is a composite component type that includes four components:

- A component that contains IIS web site or virtual directory settings



- A component that identifies an IIS virtual directory set
- A component that defines an IIS web site filter set
- A component that contains a directory

### IIS Website Filter **Component Type**

The IIS Website Filter component type is a composite type that includes two components:

- A component that contains IIS web site filter settings
- A component that contains a COM object

## Additional Windows Component Types

The Windows 2000 Plug-In also provides several additional component types:

- “Registry Keys Component Type” on page 33
- “Registry File Component Type” on page 34
- “Data Source Name Component Type” on page 35
- “Microsoft Windows Batch File Component Type” on page 36
- “Microsoft Windows Scripting Host Script Component Type” on page 36

### Registry Keys **Component Type**

This component type is used to represent registry keys and their associated values.

### Browsing

When you browse for a registry key component, the browser provides a list of registry keys from the main registry roots on the target system. The main registry roots include HKEY\_LOCAL\_MACHINE, HKEY\_CLASSES\_ROOT, HKEY\_CURRENT\_USER, HKEY\_USERS, and HKEY\_CURRENT\_CONFIG. These items appear in the order that they are presented in the registry.

You can select an individual key for check in. Selecting a key will check in that key and all of its children. Double clicking on a key will recursively check down the registry until a value is found. The name of the value is displayed but not its contents. Values can be individually exported.

### Exported/Internal File Format

Registry keys are exported into an XML file.

### Differences Between Registry Key Versions

During a snapshot, the current state of registry key (and its children) is exported into an XML file. During a difference check, the registry key is re-exported and compared against the original XML file. The standard XML difference comparator is used to generate differences between these files.

## Installing a Registry Key

The XML file that represents the registry is read and imported into the target system using an `execJava` step. Any keys for which values already exist in the target system are overwritten.

## Uninstalling a Registry Key

The `execJava` implementation takes the root of the exported key, and deletes all keys and values beneath it. If the root is a value, it will be deleted.

## Error Conditions

TABLE 4-6 Registry Keys Error Conditions

Action	Condition	Result
Install or Uninstall	Remote agent does not have administrator privileges	Installation or uninstallation fails

## Registry File Component Type

A component of this component type contains a registry file (\*.reg). Registry files are text files that specify the key and values to add or remove from the registry metabase.

---

**Note** – The provisioning software does not compare versions of a registry file for differences. To be able to view differences between registry files, use the Registry Keys component type instead.

---

## Browsing for a Registry File

To choose a file for this component type, select a \*.reg file from the file browser.

## Installing a Registry File

`Regedit /s file path` is called on the \*.reg file to write its changes to the registry.

## Uninstalling a Registry File

During uninstallation, only the \*.reg file used during installation is removed. The registry keys inside the registry file are unaffected. Use the Registry Keys type to enable registry uninstallation.

## Error Conditions

TABLE 4-7 Registry File Error Conditions

Action	Condition	Result
Install	The supplied *. reg file is not in the proper format for regedit.	Installation fails
Install	The agent does not have proper permissions to write into the registry sections designated by the *. reg file.	Installation fails

## Data Source Name **Component Type**

A component of this component type represents ODBC settings for connecting to a database. You can modify these settings through the Data Source Administrator control panel on the system. The actual settings are stored in specific places in the registry. As a result, the Data Source Name (DSN) resource type is built on top of the Registry Keys resource type. The DSN installation, export, and uninstallation functions directly use the facilities provided by the Registry Key resource handler. The DSN browser mimics the Registry browser to provide an experience closer to the “Data Source Administrator” control panel.

## Browsing for a DSN File

When you browse for a DSN component, the browser provides a list of DSN files from the main registry roots on the target system. The DSN roots include User and System. DSN files are displayed in alphabetical order.

You can select an individual DSN file for check in. Double-click on the System and User roots to list the contained DSN entries.

## Exported/Internal File Format

On export, the browser exports the key that contains all the DSN settings, as well as the value of the same name in the “ODBC Data Sources” key at the same level in the registry hierarchy.

## Uninstalling a DSN File

The DSN uninstallation is based on the registry uninstallation, with the caveat that the path being deleted is the key that contains the DSN settings but not the key that the DSN user interface uses to display the available DSN settings. Special logic exists to delete this key as well. The semantics of this process differ slightly from the registry uninstallation semantics, although both processes use the same executor.

## Error Conditions

The DSN system component directly calls the Install method of the registry system component. See [“Registry Keys Component Type” on page 33](#) for further information on implementation and possible errors.

## Microsoft Windows Batch File Component Type

A component of this component type contains a Windows batch \*.bat or command \*.cmd file.

## Browsing

When you create a component for this component type, you can request that the file browser show only that files that have \*.bat or \*.cmd extensions.

## Error Conditions

TABLE 4-8 Microsoft Windows Batch File Error Conditions

Action	Condition	Result
Install	The supplied batch file is not a valid batch file or contains errors.	Installation fails

## Microsoft Windows Scripting Host Script Component Type

A component of this component type contains Microsoft Windows scripting host (WSH) scripts. These files are text files that are created by either vbscript (\*.vbs) or jscript (\*.js). These files may also be contained in an XML project file (\*.wsf).

## Browsing for a Scripting Host Script

When you create a component for this component type, you can request that the file browser show only that files that have \*.js, \*.vbs, or \*.wsf extensions.

## Uninstalling a Scripting Host Script

When you uninstall a component of this component type, the script file is removed from the target host. However, any actions that the script performed are not undone.

## Error Conditions

TABLE 4-9 Microsoft Windows Scripting Host Script Error Conditions

Action	Condition	Result
Install	The supplied file is not a valid *.wsf file or contains errors.	Installation fails

## Microsoft Windows System Services

The Microsoft Windows System Component provides utilities for interacting with different windows systems, beyond those related to any specific component types. The plug-in includes five Windows-specific system services:

- com.sun.windows#COM+ application services
- com.sun.windows#data source name services
- com.sun.windows#metabase services
- com.sun.windows#registry key services
- com.sun.windows#services

## Extended Control Services

Extended control services are procedures that perform a software operation related to a resource or component. These services include services for starting and stop the Microsoft IIS Web Server and for starting and stopping specific Microsoft Windows services. The provisioning software includes two sets of extended control services that are not specific to individual resource types:

- General purpose control services, which can be called by any component or plan
- Resource-type-specific control services, which are related to a specific type of resource and that can be called only by components or plans that include resources with those resource types

General purpose control services include the ability to start or stop Microsoft Windows services. These control services can be called by any component or plan.

An example of a resource-type-specific control service is the `startRouter` procedure included with the COM+ Application resource type. This procedure starts COM+ routing services. It works only with resources that are of the COM+ Application resource type.

## Extended Control Services for IIS

The following table lists the procedures for controlling IIS.

**TABLE 4-10** Built-in Procedures for Controlling IIS

Name	Parameters	Description
stopIIS	None	Shuts down the IIS process
startIIS	None	Restarts IIS if it is not running

## Extended Control Services for Microsoft Windows Services

A component or plan may include steps to start or stop specific Microsoft Windows Services.

The following table describes procedures for controlling Microsoft Windows Services.

**TABLE 4-11** Built-in Procedures for Controlling Microsoft Windows Services

Name	Parameters	Description
stopService	<i>serviceName</i> – Name of the service to stop.	Shuts down the service
startService	<i>serviceName</i> – Name of the service to start.	Starts the Microsoft Windows service

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