

# Spectrum™ Technology Platform

Version 9.0

Installation Guide for Windows



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# System Requirements

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# Server Requirements

## Operating Systems

- Windows Server 2003
- Windows Server 2008 R2
- Windows Server 2012 <sup>1</sup>

## 64-bit Required

The server requires a 64-bit system. 32-bit systems are not supported.

## Disk Space

New Installation	Upgrade
<ul style="list-style-type: none"> <li>• 3 GB to install all modules, less if installing fewer modules.</li> <li>• 2 GB to 3 GB of temp space for the installation to extract the files it needs, but you may need more depending on the options you are installing. If necessary, modify your TEMP environment variable to point to a location with enough space.</li> </ul>	<ul style="list-style-type: none"> <li>• Free disk space equal to three times the size of your current installation. To determine the size of your current installation, look at the size of the folder where you installed Spectrum™ Technology Platform.</li> <li>• If you are adding modules as part of your upgrade, you will need 3 GB to install all modules, less if installing fewer modules.</li> <li>• 2 GB to 3 GB of temp space for the installation to extract the files it needs, but you may need more depending on the options you are installing. If necessary, modify your TEMP environment variable to point to a location with enough space.</li> </ul>

**Note:** If you are installing a module that uses a reference database, such as a postal database, geocoding database, or data normalization tables, you will need space for this data. The total disk space varies, depending on what module(s) and what database(s) you are installing.

## Memory

- Basic memory requirement: 2 GB
- The Enterprise Geocoding Module requires an additional 500 MB memory for the first non-U.S. geocoder, and 250 MB for each additional non-U.S. geocoder, with these exceptions:
  - Germany, Australia, and the U.K. each require 1 GB additional memory
  - Japan requires 2 GB additional memory

Note that you may distribute processing among multiple servers which may allow you to take advantage of existing hardware instead of adding memory to a single Spectrum™ Technology Platform server. This is referred to as remote server processing. For information on remote servers, see the *Spectrum™ Technology Platform Dataflow Designer Guide*.

- The Data Normalization Module and Universal Name Module require additional memory if you use the following name databases:
  - Arabic Plus Pack: 5.5 GB
  - Asian Plus Pack - Chinese: 32 MB

<sup>1</sup> The Enterprise Tax Module is not supported on this operating system.

- Asian Plus Pack - Japanese: 1.6 GB
- Asian Plus Pack - Korean: 8 MB
- Core Names: 1.1 GB

**Note:** The Arabic Plus Pack and Asian Plus Pack databases are only supported on 64-bit computers.

#### Additional Requirements

- Administrator rights

## Client Tools Requirements

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Enterprise Designer, Management Console, and Interactive Driver require the following:

- Operating system requirements:
  - Windows XP
  - Windows 7
- 86 MB of disk space to install the client without any modules. Each module you install requires additional disk space.
- Microsoft .NET Framework 4.0 (available from the Spectrum™ Technology Platform Welcome Page, <http://<SpectrumServerName>:8080>)
- A monitor with at least 1024 x 768 resolution
- Maximum Windows DPI setting: 150%
- Adobe Reader 7 or later (for viewing and saving reports)
- To use the Business Steward Portal or the Data Hub Relationship Analysis Client, a browser with Microsoft Silverlight 5 installed. See [www.microsoft.com/getsilverlight](http://www.microsoft.com/getsilverlight).

## Client SDK Requirements

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The Client SDK provides API access to Spectrum™ Technology Platform services. If you are a developer and you want to use the Client SDK, your computer must meet the following requirements:

- Disk space—1.25 GB
- JDK 1.7 is required to install the Client SDK. Be sure that JDK 1.7 is in the PATH environment variable. Once installed, the Client SDK supports JDK 1.4 and greater.
- iSeries platforms support the Client SDK in Java only

### Supported Compilers

The Spectrum™ Technology Platform Client SDK is supported with the following compiler and runtime minimum versions.

#### Java

Client SDK Package Directory: `clientSDK/platforms/java`

Client SDK requires the Java JDK, version 1.4 or higher. This is not installed with the Client SDK.

### Windows

- JDK: 1.4
- C Compiler: MSVC 6.0 SP3, MSVC 2003, MSVC 2005
- C++ Compiler: MSVC 6.0 SP3, MSVC 2003, MSVC 2005
- C# .NET: Microsoft .NET Framework 1.1
- Visual Basic: MS Visual Basic 6.0

### HP-UX RISC

- JDK: 1.4
- C Compiler: cc: HP92453-01 A.11.01.21 HP C (Bundled) Compiler
- C++ Compiler: aCC: HP aC++ B3910B A.03.30 HP aC++ B3910B A.03.27

The clientSDK 32 bit lib is linked to the following libraries:

- libpthread.1
- librt.2
- libnsl.1
- libxti.2

The clientSDK 64 bit lib is linked to the following libraries:

- libpthread.1
- libnsl.1
- librt.2
- libdl.1
- libc.2
- libxti.2
- libdl.1

### HP-UX Itanium

- JDK: 1.4
- C Compiler: cc: HP aC++/ANSI C B3910B A.06.05
- C++ Compiler: aCC: HP aC++/ANSI C B3910B A.06.05

The clientSDK 32 bit lib is linked to the following libraries:

- libpthread.so.1
- libnsl.so.1
- librt.so.1
- libxti.so.1
- libdl.so.1

The clientSDK 64 bit lib is linked to the following libraries:

- libpthread.so.1
- libnsl.so.1
- librt.so.1
- libxti.so.1
- libdl.so.1

### Red Hat (32 bit)

- Operating System: Red Hat Linux 2.4.9-e.65smp
- C Compiler: gcc version 2.96 (gcc 4.1 required for the Address Now Module)
- C++ Compiler: g++ version 2.96

The clientSDK lib is linked to the following libraries:

- libstdc++-libc6.2-2.so.3
- libm.so.6
- libc.so.6
- ld-linux.so.2

### **Red Hat (64 bit)**

- Operating System: Red Hat Linux version 2.6.9-34.0.2.ELsmp
- C Compiler: gcc version 3.4.5
- C++ Compiler: g++ version 3.4.5

The clientSDK lib is linked to the following libraries:

- libstdc++.so.6
- libm.so.6
- libgcc\_s.so.1
- libpthread.so.0
- libc.so.6
- ld-linux-x86-64.so.2

### **SuSE**

- Operating System: SuSE SLES 8 (powered by UnitedLinux 1.0) (i586)\nKernel 2.4.21-295-smp (0).
- C Compiler: gcc version 3.2.2
- C++ Compiler: g++ version 3.2.2

The clientSDK lib (32 bit) is linked to the following libraries:

- libstdc++.so.5
- libm.so.6
- libgcc\_s.so.1
- libc.so.6
- ld-linux.so.2

### **Solaris**

- Operating System: Solaris 5.8
- C Compiler: cc: Forte Developer 7 C 5.4 2002/03/09
- C++ Compiler: CC: Forte Developer 7 C++ 5.4 Patch 111715-16 2005/04/28

The clientSDK 32 bit lib is linked to the following libraries:

- libpthread.so.1
- libsocket.so.1
- libnsl.so.1
- librt.so.1
- libc.so.1
- libdl.so.1
- libmp.so.2
- libaio.so.1
- libc\_psr.so.1

The clientSDK 64 bit lib is linked to the following libraries:

- libpthread.so.1
- libsocket.so.1

- libnsl.so.1
- librt.so.1
- libc.so.1
- libmp.so.2
- libmd5.so.1
- libscf.so.1
- libaio.so.1
- libdoor.so.1
- libuutil.so.1
- libm.so.2
- libc\_psr.so.1
- libmd5\_psr.so.1

### AIX

- Operating System: AIX version 5.1.0.0
- C Compiler: xlc 6.0 Visual Age C 6.0
- C++ Compiler: xlc 6.0 Visual Age C++ 6.0

The clientSDK 32 bit and 64 bit lib are linked to the following libraries:

- libC.a
- libc\_r.a
- libpthread.a
- librtl.a

## SAP and Siebel Support

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As of this release the following versions of SAP and Siebel are no longer supported:

- SAP ECC 5.0
- Siebel Enterprise 7.8
- Siebel Industry 7.8

This release of Spectrum™ Technology Platform supports the following versions of SAP and Siebel:

- SAP CRM 6.0
- SAP CRM 7.0 EHP 2
- SAP ECC 6.0 EHP 6
- SAP Web DynPro Java 7.01
- Siebel Business 8.0
- Siebel Business 8.1.1
- Siebel Industry 8.0
- Siebel Industry 8.1.1

# Installing the Server

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## Upgrading from a Previous Version

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**Important:** Before upgrading, be sure to read the release notes for the new version. The release notes contain important compatibility information as well as supported upgrade paths.

1. Download the updated version of Spectrum™ Technology Platform using the download instructions contained in the release announcement email.
2. Stop the Spectrum™ Technology Platform server. To stop the server, right-click the Spectrum™ Technology Platform icon in the Windows system tray and select **Stop Server**. Alternatively, you can use the Windows Services control panel and stop the Pitney Bowes Spectrum™ Technology Platform service.
3. If you have the Address Now Module installed, shut down the Address Now server by going to the Windows services control panel and stopping the Address Now Server service.
4. If you have the Global Sentry Module installed, shut down the Global Sentry server by going to the Windows services control panel and stopping the Global Sentry Database Server service.
5. The files in the folder `<SpectrumPlatformLocation>\server` will be deleted. Before upgrading, review the files and folders in this location and back up any files you have modified. If you are installing the Siebel or SAP modules, be sure to back up existing dataflows, especially any that are customized.
6. If you want to change the location where Spectrum™ Technology Platform is installed, uninstall the existing Spectrum™ Technology Platform installation first. For instructions on uninstalling, see [Removing Spectrum Technology Platform](#) on page 35.
7. Run the Spectrum™ Technology Platform installer to upgrade your system.

**Note:** Any job or subflow stored in the system during a server upgrade is marked as exposed to provide the same behavior for those jobs and subflows as before the upgrade. Any job or subflow that is exported prior to the upgrade will not be exposed. Therefore, when importing these jobs or subflows back into the system, you must manually expose the imported job or subflow.

## Installing a New Server

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Before installing Spectrum™ Technology Platform, be sure to read the release notes. The release notes contains important compatibility information as well as release-specific installation notes.

**Note:** You may encounter installation problems on Windows if the data execution prevention (DEP) setting is not set correctly. The DEP setting must be set to **Turn on DEP for essential Windows programs and services only**. For instructions on how to change your DEP setting, see the Windows documentation.

1. Download Spectrum™ Technology Platform using the download instructions contained in your welcome letter.
2. Extract the downloaded file to a temporary location on the server where you want to install Spectrum™ Technology Platform.
3. Double-click the file `install.exe`.
4. The installer walks you through the installation process.
  - When prompted, select the modules that you want to install.
    - Make sure that Spectrum™ Technology Platform is selected.
    - If you are installing the SAP Module you must install these modules: **Address Now Module** and **Advanced Matching Module**. The Enterprise Tax Module is optional. The **Universal Addressing Module** is only required if you will be using the SAP module service `SAPValidateAddressWithCandidates`.
    - If you are installing the Siebel Module you must install these modules: **Advanced Matching Module**, **Data Normalization Module**, and **Universal Name Module** You may need to install

one or more of these modules depending on the features you have licensed: **Address Now Module**, **Enterprise Geocoding Module**, and **Universal Addressing Module**.

- When prompted, enter the HTTP port that you want to use and then press **Enter**. The default is 8080. For a complete listing of ports used by Spectrum™ Technology Platform see **System Requirements** on page 5.
- If you have access keys, enter them when prompted. Enter one key per line. Note that access keys are case sensitive. If you do not have access keys, leave the field blank. Most users do not have access keys and instead have license keys.

**Note:** Access keys expire 21 days after receipt.

5. After the installation completes, the Spectrum™ Technology Platform server starts automatically. Wait for the server to start up.

You can see when the server has started up by opening the log file <Spectrum Installation Location>\server\app\repository\logs\wrapper.log and looking for this message:

```
INFO [Server] Pitney Bowes Spectrum(TM) Technology Platform (Version
version build) Started
```

**Important:** Do not attempt to stop the server until after it has fully started for the first time. Stopping the server before it performs an initial startup can cause your installation to become unusable.

6. Install your license key. For instructions, see **Installing a License Key** on page 14.

## License Keys and Access Keys

License keys and access keys grant access to the software and data you have licensed. They are part of a license management system that enables Pitney Bowes Software to administer agreements with you and with data providers. The license management system monitors transaction counts, term limits, and regulatory compliance. Failure to adhere to license restrictions may result in the disabling of the product until compliance is achieved.

Typically you will use a license key, but in some situations you may be given an access key. The differences between a license key and an access key are shown in the following table.

**Table 1: Comparison of License Keys and Access Keys**

	Purpose	Format	Installation Method
<b>License Key</b>	Provides long-term access to software pursuant to the terms of your license.	An encrypted XML document with a file name ending in .key.	The .key file is copied to a folder on the Spectrum™ Technology Platform server.
<b>Access Key</b>	Provides temporary access to the software. Most customers do not use access keys.	A string of 17 to 21 characters (for example, 01-2199949494-XXX or 06-2199949494-YYY/ZZZ).	The access key is entered during the installation process by manually typing in the access key or by importing them from a text file. Access keys can also be installed using the access key installer utility.

## Installing a License Key

A license key provides access to your software pursuant to the terms of your license.

**Note:** When you upgrade an existing Spectrum™ Technology Platform installation, you may continue to use your existing license key. You do not need to get a new one.

To install a license key:

1. Locate the email containing your license key that you received from Pitney Bowes Software.

**Important:** You must install the license key within 45 days of receiving it. If you do not you will need to contact Pitney Bowes Software for another license key.

2. Copy the `.key` file to the following directory:

```
<SpectrumPlatformLocation>\server\app\import
```

The license key is applied to your system. There is no need to restart your server.

If there was a problem installing the license key, check the log file in:

```
<SpectrumPlatformLocation>\server\app\repository\logs
```

Depending on whether the key was processed successfully or there was an error processing the key, the processed key goes into one of these folders:

- `<SpectrumPlatformLocation>\server\app\import\archive\license-keys`
- `<SpectrumPlatformLocation>\server\app\import\error\license-keys`

## Installing an Access Key

An access key provides temporary access to the software. Most customers do not use access keys. However, if you have been given an access key there are two ways to install it:

- During the installation process when prompted
- After the installation process using the Access Key Installer utility

**Note:** Access keys expire 21 days after receipt.

The following procedure describes how to use the Access Key Installer utility to install access keys.

1. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Server > Access Key Installer**.
2. Enter the access keys.
3. Click **Install**.
4. Click **Exit** when the installation is complete.

## Using the Silent Installer

---

The silent install process allows you to pre-configure the installation process so that it runs without user intervention. Instead of the user responding to prompts from the installation process for information such as the installation location and which modules to install, you specify these responses in a properties file which the installer uses instead of user prompts.

1. In the Spectrum™ Technology Platform installer, browse to the `SilentInstaller` folder.
2. Open the file `installer.properties` in a text editor.
3. Edit `installer.properties` as necessary to specify the installation settings you want to use. See the comments in `installer.properties` for additional information.

- To run the installer in silent mode, place `installer.properties` in the same directory as `install.exe`. When the installer executes it will detect `installer.properties` and automatically run in silent mode.

Alternatively, you can place `installer.properties` in different directory and give the absolute path to the property in the command prompt using the `-f` argument, as follows:

```
install.exe -f %PathOfPropertyFile%\installer.properties
```

## Adding Modules

Spectrum™ Technology Platform is designed so that modules can be added as you grow your system over time. For example, you may have one Spectrum™ Technology Platform module and then license another module a few months later. The second product may be built on a newer version of Spectrum™ Technology Platform. This will require you to upgrade your version of Spectrum™ Technology Platform. In another case, the second product is compatible with the installed version. In both cases, the install program recognizes if it needs to upgrade Spectrum™ Technology Platform and will do so without prompting. If an upgrade is not required, the installer will skip the Spectrum™ Technology Platform install steps and install the new module.

The process for adding a module is similar to that of a new installation. In both cases you start the installation process by running the Spectrum™ Technology Platform installer. Note that Spectrum™ Technology Platform modules do not have their own installer. Instead, you use the Spectrum™ Technology Platform installer to add modules.

- If the Spectrum™ Technology Platform server is running, stop the server. To stop the server, right-click the Spectrum™ Technology Platform icon in the system tray (shown below) and select **Stop Server**.



- Launch the Spectrum™ Technology Platform installer by double-clicking `Install.exe`. The installer walks you through the installation process.
  - Select the modules that you want to install. Your currently installed modules are selected.
  - If you have access keys, enter them when prompted. Enter one key per line. Note that access keys are case sensitive. If you do not have access keys, leave the field blank. Most users do not have access keys. They provide temporary access to the features you have licensed.
- Install any necessary databases for the new product. For more information on installing databases, see [Installing Databases](#) on page 17.
- After you install the necessary databases (if any), start Spectrum™ Technology Platform by right-clicking the Spectrum™ Technology Platform icon in the system tray and selecting **Start Server**.
- Install the license key for the module. For instructions, see [Installing a License Key](#) on page 14.



# Installing Databases

After you have installed the server you need to install the databases that support the module(s) you have installed. Databases provide the information that Spectrum™ Technology Platform modules use to process data, such as postal address data, name data, or geospatial data. For example, if you have installed the Enterprise Geocoding Module, you will need to install databases that contain geospatial data; if you have installed the Universal Addressing Module, you will need to install databases that contain postal data.

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- **Using the Database Silent Installer . . . . .29**

## Installing the Address Now Module Database

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1. Copy the `liclcs.sbi` license file provided by Pitney Bowes Software into the following directory:  
`<SpectrumPlatformLocation>\server\modules\anow\license`.
2. Make sure no applications are running.
3. Stop Spectrum™ Technology Platform. To do this, right-click the Spectrum™ Technology Platform icon in the system tray and select **Stop Server**.
4. Insert the database DVD containing the database(s) you want to install.  
**Note:** You must install the Postal databases if you want to use the Enhanced databases.
5. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Address Now Module > Address Now Data Loader**.
6. The installation wizard guides you through the rest of the process.  
**Note:** The installation location for the Address Now directory defaults to  
`<SpectrumPlatformLocation>\server\modules\anow`. Do not change this path or the database will not install correctly.  
**Note:** When prompted for the location of the Installation Media Directory, be sure to select the directory on the database DVD that contains the `kbase` folder.  
**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.
7. When the Data Loader is finished, start the Address Now server by going to **Control Panel > Administrative Tools > Services**. Right-click the Address Now Server service and select Start.
8. After the database installed, start Spectrum™ Technology Platform. To do this, right-click the Spectrum™ Technology Platform icon in the system tray and select **Start Server**.

## Installing the Advanced Matching Module Database

---

The Advanced Matching Module provides a load utility to install databases. The database files that you install depend on the databases you have licensed.

**Note:** To install the Advanced Matching Module databases on Windows Server 2008 you need administrator privileges.

1. Make sure no applications are running.
2. Stop Spectrum™ Technology Platform. To do this, right-click the Spectrum™ Technology Platform icon in the system tray and select **Stop Server**.
3. Insert the database DVD or download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).  
**Note:** If you download the database from the web site, it will be downloaded as a zip file. Unzip the database before proceeding with the installation.
4. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Universal Name and Advanced Matching Modules > Database Load Utility**.
5. Follow the prompts during the rest of the installation process.  
**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.
6. Open the file `<SpectrumDirectory>\server\bin\wrapper\wrapper.conf` in a text editor.

7. Increase the Java settings for initial heap size (`wrapper.java.initmemory`) and maximum heap size (`wrapper.java.maxmemory`) to reflect the total amount of memory required for the Arabic Plus Pack and Asian Plus Pack.
  - Arabic Plus Pack: 5.5 GB
  - Asian Plus Pack - Chinese: 32 MB
  - Asian Plus Pack - Japanese: 1.6 GB
  - Asian Plus Pack - Korean: 8 MB
  - Core Names: 1.1 GB
8. Save and close `wrapper.conf`.
9. Start Spectrum™ Technology Platform. To do this, right-click the Spectrum™ Technology Platform icon in the system tray and select **Start Server**.

## Installing Data Normalization Module Databases

The Data Normalization Module provides a load utility to install databases for the Advanced Transformer, Open Parser, and Table Lookup components. The database files that you install depend on the databases you have licensed. Use this list of database tables to determine which files you should download and install. For more information on the tables contained in each database, refer to the reference documentation for each component.

Stage	Available Databases
Advanced Transformer	Data Normalization Module - Base Tables
Open Parser	<ul style="list-style-type: none"> <li>• Data Normalization Module - Base Tables</li> <li>• Core Names Database</li> <li>• Company Names Database</li> <li>• Arabic Plus Pack</li> <li>• Asian Plus Pack</li> </ul>
Table Lookup	<ul style="list-style-type: none"> <li>• Data Normalization Module - Base Tables</li> <li>• Core Names Database</li> <li>• Arabic Plus Pack</li> <li>• Asian Plus Pack</li> <li>• ZREPLACE (Used by the SAP Module for French address validation)</li> </ul>

**Note:** To install the Data Normalization Module databases on Windows Server 2008 you need administrator privileges.

1. Make sure no applications are running.
2. Stop Spectrum™ Technology Platform. To do this, right-click the Spectrum™ Technology Platform icon in the system tray and select **Stop Server**.
3. Insert the database DVD or download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).

**Note:** If you download the database from the web site, it will be downloaded as a zip file. Unzip the database before proceeding with the installation.

4. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Data Normalization Module > Database Load Utility**.
5. Follow the prompts during the rest of the installation process.

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

6. Start Spectrum™ Technology Platform. To do this, right-click the Spectrum™ Technology Platform icon in the system tray and select **Start Server**.

# Installing Enterprise Geocoding Module Databases

---

This module has several databases. You may have one or more of these, depending on the features you have licensed.

## International Geocoding Databases

International geocoding databases contain the data necessary to perform geocoding and reverse geocoding for locations outside the U.S. Each country has its own database, and some countries have optional databases that provide enhanced geocoding.

**Note:** If you install multiple databases, install each database to a separate folder.

**Note:** To install the Enterprise Geocoding Module databases on Windows Server 2008 you need administrator privileges.

1. Make sure no applications are running.
2. Download the database from the Pitney Bowes Software eStore using the link provided in the release announcement or welcome email. You can also download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).
3. The database is downloaded as a zip file. Unzip the database before proceeding with the installation.
4. Run `dbloader.exe`.
5. Follow the prompts during the rest of the installation process.

**Note:** Do not install geocoding databases on a network drive. Doing so can cause performance problems.

6. After you install the database files, use the Database Resource tool in the Management Console to define the database as a resource. For more information, see the *Administration Guide*.

**Note:** If you installed the Australia Geocoded National Address File (G-NAF), you must specify the GNAF123 and GNAF456 as separate paths but in the same database resource in the Management Console.

If you install the Australia Geocoded National Address File (G-NAF), there will be two subfolders: `GNAF123` and `GNAF456`. `GNAF123` contains the point-level dictionary. This has the highest precision of geocoding (characterized by Reliability Level 1, 2, or 3.) `GNAF456` contains the remainder of address information in G-NAF that does not meet high precision geocoding criteria (characterized by Reliability Level 4, 5, or 6.) We recommend that you use both databases to validate the existence of addresses but only use `GNAF123` for parcel-level geocoding. If you do not require parcel-level geocodes you can use `GNAF456` for geocoding.

## U.S. Geocoding Databases

The U.S. geocoding databases contain the spatial data necessary to perform address standardization and geocoding. You must install at least one of these databases.

- **Centrus Enhanced Geocoding**—This database consists of TIGER data provided by the U.S. Geological Survey and address data provided by the U.S. Postal Service.

- **TomTom Geocoding**—This database provides more up-to-date data than the Centrus Enhanced Geocoding database. It requires an additional license. The data is provided by TomTom, a third-party provider of spatial data, and postal data from the U.S. Postal Service.
- **NAVTEQ Geocoding**—This database provides more up-to-date data than the Centrus Enhanced Geocoding database. It requires an additional license. NAVTEQ data is provided by NAVTEQ, a third-party provider of spatial data. For more information about these databases, contact your sales representative.
- **ZIP + 4 Centroid**—This database provides only address standardization and ZIP + 4 centroid matching. It does not provide street-level matching.

These databases use proprietary files called GSD files. For ZIP Code centroid matching, the files us.Z9 contains all the centroid info for all states and normally has a z9 extension.

Each geocoding database has an optional Statewide Intersections Index. The Statewide Intersection Index is designed to enable fast intersection identification on a statewide basis. For example, the Statewide Intersection Index will allow the database search for "1st and Main St, CO" and return a list of possible matches in Colorado more quickly than searching the entire geocoding database for each instance of the intersection.

**Note:** To install the Enterprise Geocoding Module databases on Windows Server 2008 you need administrator privileges.

1. Make sure no applications are running.
2. Download the database from the Pitney Bowes Software eStore using the link provided in the release announcement or welcome email. You can also download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).
3. The database is downloaded as a zip file. Unzip the database before proceeding with the installation.
4. Run `DataSets.exe`. The installation wizard guides you through the rest of the process.

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

5. After you install the database files, use the Database Resource tool in the Management Console to define the database as a resource. For more information, see the *Administration Guide*.

## U.S. Reverse Geocoding Databases

If you are licensed for Reverse Geocode US Location, you need additional data files called gsx files. The data installation wizard prompts you to create these files. If you choose not to create these files you must run the batchind utility after installing the geocoding database. This utility creates the reverse geocoding files. This utility can be found in the folder where you installed the geocoding database.

## Points Databases (U.S. Only)

Points databases contain data for locating the center of a parcel. These databases provides enhanced geocoding accuracy for internet mapping, property and casualty insurance, telecommunications, utilities, and others.

- **Centrus Points**—This database contains the data necessary to locate the center of a parcel or building. It does not contain assessor's parcel number (APN) or elevation data.
- **Centrus Elevation**—This database contains the same data as Centrus Points, plus elevation data.
- **Centrus Enhanced Points**—This database contains the same data as Centrus Points, plus APN data.
- **Centrus Premium Points**—This database contains the same data as Centrus Points, plus both APN and elevation data.
- **Centrus TomTom Points Database**—The data in this database is provided by TomTom, a third-party provider of spatial data.

## Installing Enterprise Routing Module Databases

---

**Note:** To install the Enterprise Geocoding Module databases on Windows Server 2008 you need administrator privileges.

1. Make sure no applications are running.
2. Insert the database DVD or download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).

**Note:** If you download the database from the Pitney Bowes Software web site, it will be downloaded as a zip file. Unzip the database before proceeding with the installation.

3. Run `Setup.exe`. The installation wizard guides you through the rest of the process.

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

4. After you install the database files, use the Database Resource tool in the Management Console to define the database as a resource. For more information, see *Spectrum™ Technology Platform Administration Guide*.

## Early Warning System (U.S. Only)

The USPS provides free Early Warning System (EWS) data to prevent matching errors due to the age of the address information in the `.gsd` files. The USPS creates a new EWS data set each week that you can download from the USPS website ([ribbs.usps.gov](http://ribbs.usps.gov)).

To install the Early Warning System (EWS) database rename the database file from `OUT` to `EWS.txt` and place it in the same folder as the primary database.

## Installing Enterprise Routing Module Databases

---

1. Make sure no applications are running.
2. Insert the database DVD or download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).

**Note:** If you download the database from the technical support web site, it will be downloaded as a zip file. Unzip the database before proceeding with the installation.

3. Run `dbloader.exe`.
4. Follow the prompts during the rest of the installation process.

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

## Installing Enterprise Tax Module Databases

---

Depending on the features you have licensed, you need to install one or more of these databases:

### Installing Master Files, Taxware, Vertex, and Boundary Files

1. Download the database from the Pitney Bowes Software eStore using the link provided in the release announcement or welcome email. You can also download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).

2. The database is downloaded as a zip file. Unzip the database before proceeding with the installation.
3. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Spectrum™ Technology Platform - Enterprise Tax Module > Database Load Utility**.
4. Select the database you want to install:
  - **GeoTAX Master Files**—The master files are the main data files used by the Enterprise Tax module. They identify all geographic components associated with a street address, such as the latitude/longitude, census tract, and block group. The GeoTAX master files are on the disc labeled "GeoTAX Subscription."
  - **Boundary File**—Boundary files provide additional data about locations of special tax districts: Special Purpose Tax Districts (SPD.txb), Insurance Premium Tax Districts (IPD.txb), Payroll Tax Districts (PAY.txb), and Personal Property Tax Districts (PTD.txb).
  - **Taxware® cross reference file**—Select this option to install the Taxware® sales tax cross-reference file. Sales tax cross-reference files allow you to use the Enterprise Tax module to determine tax jurisdictions for a given address, then use Taxware® software to determine the sales tax rates for those jurisdictions.
  - **Vertex® cross reference file**—Select this option to install the Vertex® cross-reference file if you obtained the file from Vertex. Sales tax cross-reference files allow you to use the Enterprise Tax module to determine tax jurisdictions for a given address, then use Vertex® software to determine the sales tax rates for those jurisdictions.
  - **PBBI Vertex® cross reference file**—Select this option to install the Vertex® cross-reference file supplied by Pitney Bowes Software.
5. In the **Source directory or file** field, specify the location of the database file you want to install.
6. In the **Destination directory** field, specify the location where you want to install the database file.
 

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.
7. Click **Next**.
8. In Management Console, open the Enterprise Tax Module database resource tool and define a database resource that includes the database you just installed. Be sure to update Assign GeoTAX Info to use the new database resource.

## Installing Florida Format Files

You can obtain the Florida format files from the Florida Department of Revenue. The Florida Department of Revenue compiles the database based on county.

1. Download the files from the Florida website at: [pointmatch.state.fl.us](http://pointmatch.state.fl.us).
2. Unzip the downloaded files and transfer them to the server.
 

**Note:** Be sure to FTP your files in binary format.
3. Combine the county files into a single file if you downloaded more than one county. If you downloaded the entire state list, you have approximately 67 files. You must combine all the files into one file.
4. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Spectrum™ Technology Platform - Enterprise Tax Module > Database Load Utility**.
5. Select **State supplied Florida format file**.
6. In the **Source directory or file** field, specify the location of the database file you want to install.
7. In the **Destination directory** field, specify the location where you want to install the database file.
 

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.
8. Click **Next**.

## Installing TS-158 Format Files

The Federation of Tax Administrators (FTA) maintains a website with links to all data sources that use the TS-158 format.

1. Download the files from: [geotax.state.fl.us/dorPubIdx.jsp](http://geotax.state.fl.us/dorPubIdx.jsp).
2. Unzip the downloaded files and transfer them to the Spectrum™ Technology Platform server.
3. State files are often broken up into individual county files. Combine all state and/or county files into a single file.
4. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Spectrum™ Technology Platform - Enterprise Tax Module > Database Load Utility**.
5. Select **State supplied TS-158 format file**.
6. In the **Source directory or file** field, specify the location of the database file you want to install.
7. In the **Destination directory** field, specify the location where you want to install the database file.

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

8. Click **Next**.

## Installing the GeoTAX Auxiliary File

The GeoTAX Auxiliary file contains new addresses that have not yet been added to the Master File. It provides the most up-to-date address data possible.

1. Download the database from the Pitney Bowes Software eStore using the link provided in the release announcement or welcome email. You can also download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).
2. The database is downloaded as a zip file. Unzip the database before proceeding with the installation.
3. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Spectrum™ Technology Platform - Enterprise Tax Module > Database Load Utility**.
4. Select **GeoTAX auxiliary file**.
5. In the **Source directory or file** field, specify the location of the database file you want to install.
6. In the **Destination directory** field, specify the location where you want to install the database file.

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

7. Click **Next**.

The program produces a database file called G1GTAX2 and G1GTAX2.vix. The Enterprise Tax Module can now use the auxiliary file for matching.

8. In Management Console, open the Enterprise Tax Module database resource tool and define a database resource that includes the database you just installed. Be sure to update Assign GeoTAX info to use the new database resource.

## Installing a User Auxiliary File

A user-defined auxiliary file contains addresses that override the results from master files in street-level matching.

1. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Spectrum™ Technology Platform - Enterprise Tax Module > Database Load Utility**.
2. Select **User auxiliary file**.
3. In the **Source directory or file** field, specify the location of the database file you want to install.
4. In the **Destination directory** field, specify the location where you want to install the database file.

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

5. Click **Next**.
6. The program creates the file G1GTAUX.
7. In Management Console, open the Enterprise Tax Module database resource tool and define a database resource that includes the database you just installed. Be sure to update Assign GeoTAX info to use the new database resource.

## Installing Payroll Tax Correspondence Files

Payroll tax correspondence files, also called payroll tax cross-reference files, allow you to use third-party software to determine the payroll tax rates for the tax jurisdictions returned by Assign GeoTAX Info.

1. Download the database from the Pitney Bowes Software eStore using the link provided in the release announcement or welcome email. You can also download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).
2. The database is downloaded as a zip file. Unzip the database before proceeding with the installation.
3. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Spectrum™ Technology Platform - Enterprise Tax Module > Database Load Utility**.
4. Select **Payroll tax correspondence file**.
5. In the **Source directory or file** field, specify the location of the database file you want to install.
6. In the **Destination directory** field, specify the location where you want to install the database file.

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

7. Click **Next**.
8. The program produces a database files called G1GTPTC and G1GTPTC.vix.
9. In Management Console, open the Enterprise Tax Module database resource tool and define a database resource that includes the database you just installed. Be sure to update Assign GeoTAX info to use the new database resource.

## Installing the Global Sentry Module Database

The following databases are required to run Global Sentry in real-time mode:

- globalsentrydb.script
- globalsentrydb.properties

The following databases are required to run Global Sentry in batch mode:

- globalsentrydb.script
- globalsentrydb.properties
- globalsentrydb.addresses.csv
- globalsentrydb.fullnames.csv
- globalsentrydb.ids.csv
- globalsentrydb.names.csv

In addition, you must install the Data Normalization Module databases to use Global Sentry. For instructions, see [Installing Data Normalization Module Databases](#) on page 19.

1. Open the Windows services control panel and stop the service Global Sentry Database Server.
2. Stop Spectrum™ Technology Platform. To do this, right-click the Spectrum™ Technology Platform icon in the system tray and select **Stop Server**.

3. Insert the database DVD or download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).  
**Note:** If you download the database from the Pitney Bowes Software web site, it will be downloaded as a zip file. Unzip the database before proceeding with the installation.
4. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Global Sentry Module > Database Load Utility**.
5. Follow the prompts during the rest of the installation process.  
**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.
6. Start Spectrum™ Technology Platform. To do this, right-click the Spectrum™ Technology Platform icon in the system tray and select **Start Server**.
7. Open the Windows services control panel and start the service Global Sentry Database Server.
8. After installing the Global Sentry Module database, you must configure a JDBC connection in the Spectrum™ Technology Platform Management Console. Go to **Start > Settings > Control Panel > Administrative Tools > Services** to verify that the Global Sentry Database is running.
9. Open Management Console by clicking **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Client Tools > Management Console**.
10. Under Resources, select **JDBC Drivers**.
11. Click **Add**.
12. Type the JDBC properties in the applicable text box:
  - JDBC driver configuration name: HSQLDB
  - JDBC driver class name: org.hsqldb.jdbcDriver
  - Connection string template: jdbc:hsqldb:hsqldb://\${host}:\${port}/\${instance}
13. Add the following driver file:  
file:<SpectrumPlatformLocation>/GlobalSentryDatabase/lib/hsqldb.jar
14. Add the following Connection properties:
  - a) Click **Add**. In the JDBC Connection property dialog box, type "Password" in both the **Label** and the **Property Token** fields and click **OK**.
  - b) Click **Add**. In the JDBC Connection property dialog box type "User" in the **Label** and the **Property Token** fields and click **OK**.
15. Click **OK**.
16. Under Resources, click **Connections**.
17. Click **Add**.
18. Define the following connection properties:
  - Connection name: Global Sentry
  - Database driver: select the HSQLDB JDBC driver that you created in the previous steps.
19. Enter the following values in the **Connection Properties** dialog box:
  - user: sa
  - password: <there is no password>
  - host: localhost or <your server name>
  - port: 9001
  - instance: globalsentrydb
20. Click **Test** to verify the connection works.
21. Click **OK**, then click **OK** again.

## Installing Location Intelligence Module Databases

1. Place the data on the file system, or install the data into a database.
2. Use the Named Connection and Named Table tools in the Location Intelligence Module section of the Management Console to define the database resources. For more information, see the "Configuring Database Resources" chapter of the *Spectrum™ Technology Platform Administration Guide* on [support.pb.com](http://support.pb.com).

## Installing Universal Addressing Module Databases

This procedure describes how to install databases used by Get Candidate Addresses, Get City State Province, Get Postal Codes, Validate Address, and Validate Address AUS. For instructions on installing databases used by Validate Address Global, see [Installing Validate Address Global Databases](#) on page 27. For instructions on installing databases used by Validate Address Loqate, see [Installing Validate Address Loqate Databases](#) on page 28.

**Note:** To install the Universal Addressing Module databases on Windows Server 2008 you need administrator privileges.

1. Make sure no applications are running.
2. Download the database from the Pitney Bowes Software eStore using the link provided in the release announcement or welcome email. You can also download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).
3. The database is downloaded as a zip file. Unzip the database before proceeding with the installation.
4. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Universal Addressing Module > Database Load Utility**.
5. Follow the prompts during the rest of the installation process.

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

6. If you choose to install Residential Delivery Indicator, an optional database that you license directly from the U.S. Postal Service, you are prompted for the nine-digit RDI table and the eleven-digit RDI table. These are called rts.hs9 and rts.hs11, respectively, and they are provided by the U.S. Postal Service.

## Installing Validate Address Global Databases

This procedure describes how to install the databases used by the Validate Address Global stage. For instructions on installing databases used by other Universal Addressing Module stages, see the *Spectrum™ Technology Platform Administration Guide*.

1. Download the database from the Pitney Bowes Software eStore using the link provided in the release announcement or welcome email. You can also download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).
2. The database is downloaded as a zip file. Unzip the database before proceeding with the installation.
3. Unzip the database file to the location you want. The database zip files are:
  - VAGlobal-EMEA.zip—Contains the data for Europe, Middle East, and Africa.
  - VAGlobal-APAC.zip—Contains the data for Asia-Pacific.
  - VAGlobal-Americas.zip—Contains the data for the Americas.

**Note:** You may install databases on a network share, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

4. To install the unlock code:
  - a) Open the following file in a text editor:

```
<SpectrumLocation>\server\modules\addressglobal\conf\unlockcodes.txt
```
  - b) Enter your unlock codes, one per line.
  - c) Save and close the file.

## Installing Validate Address Loqate Databases

This procedure describes how to install the databases used by the Validate Address Loqate stage. For instructions on installing databases used by other Universal Addressing Module stages, see the *Spectrum™ Technology Platform Administration Guide*.

1. Download the database from the Pitney Bowes Software eStore using the link provided in the release announcement or welcome email. You can also download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).
2. The database is downloaded as a zip file. Unzip the database before proceeding with the installation.
3. Unzip the database file(s) to the location you want. If you are installing data from multiple zip files or discs, be sure to unzip them all to the same location. The database zip files are:
  - LQ0—Contains general database setup files.  
**Note:** Regardless of which set of data you use, the files in LQ0 must be installed.
  - LQ1—Contains the data for Middle East, Africa, and Asia-Pacific.
  - LQ2—Contains the data for the Caribbean, Central America, and parts of North America.
  - LQ3—Contains the data for Eastern and parts of Western Europe.
  - LQ4—Contains the data for South America and parts of North America.
  - LQ5—Contains the data for parts of Western Europe.**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.
4. From the location where you extracted the database files, click **install.exe**. This will launch the Loqate Installer.
5. Follow the prompts during the rest of the installation process.

## Installing Universal Name Module Databases

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The Universal Name Module provides a load utility to install databases. The database files that you load depend on the databases you have licensed.

**Note:** To install the Universal Name Module databases on Windows Server 2008 you need administrator privileges.

1. Make sure no applications are running.
2. Stop Spectrum™ Technology Platform. To do this, right-click the Spectrum™ Technology Platform icon in the system tray and select **Stop Server**.
3. Insert the database DVD or download the database from the technical support web site, [www.g1.com/support](http://www.g1.com/support).  
**Note:** If you download the database from the web site, it will be downloaded as a zip file. Unzip the database before proceeding with the installation.
4. Select **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Modules > Universal Name and Advanced Matching Modules > Database Load Utility**.
5. Follow the prompts to complete the installation process. The database files are you can install are:

- Arabic Plus Pack: `g1-cdq-cjki-arabic-<date>.jar`
- Asian Plus Pack - Chinese: `g1-cdq-cjki-chinese-<date>.jar`
- Asian Plus Pack - Japanese: `g1-cdq-cjki-japanese-<date>.jar`
- Asian Plus Pack - Korean: `g1-cdq-cjki-korean-<date>.jar`
- Core Names Database: `g1-cdq-nomino-base-<date>.jar`

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

6. Open the file `<SpectrumDirectory>\server\bin\wrapper\wrapper.conf` in a text editor.
7. Increase the Java settings for initial heap size (`wrapper.java.initmemory`) and maximum heap size (`wrapper.java.maxmemory`) to reflect the total amount of memory required for the Arabic Plus Pack and Asian Plus Pack.
  - Arabic Plus Pack: 5.5 GB
  - Asian Plus Pack - Chinese: 32 MB
  - Asian Plus Pack - Japanese: 1.6 GB
  - Asian Plus Pack - Korean: 8 MB
  - Core Names: 1.1 GB
8. Save and close `wrapper.conf`.
9. Start Spectrum™ Technology Platform. To do this, right-click the Spectrum™ Technology Platform icon in the system tray and select **Start Server**.

## Using the Database Silent Installer

The silent install process allows you to pre-configure the database installation process so that it runs without user intervention. Instead of responding to prompts from the installation process for information such as the installation location, you specify these responses in a properties file which the installer uses instead of user prompts.

1. In the Spectrum™ Technology Platform installer server installer (not the database installer), browse to the `SilentInstaller` folder.
2. Using a text editor, open the properties file for the database you want to install.  
For example, if you want to configure a silent installer for the Loqate database, open the properties file `uam_loqate.installer.properties`.
3. Edit the properties file as necessary to specify the installation settings you want to use. See the comments in the properties file for additional information.
4. To run the installer in silent mode, place the properties file in the same directory as the database installer's `install.exe` file. When the installer executes it will detect the properties file and automatically run in silent mode.

Alternatively, you can place the properties file in different directory and give the absolute path to the property in the command prompt using the `-f` argument, as follows:

```
install.exe -f %PathOfPropertyFile%\installer.properties
```

**Note:** When you run the silent installer, the command prompt is returned to you immediately even though the installer is still running. If you want to have the installer hold the command prompt until the installer completes, run the installer through a batch file instead of directly at the command line.



# Installing the Client Tools

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## Installing the Client Tools

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The Spectrum™ Technology Platform client tools are Windows applications that you use to administer your server and design and run dataflows and process flows. You must install your Spectrum™ Technology Platform server before installing the client tools.

Before installing, be sure to read the release notes. The release notes contains important compatibility information as well as release-specific installation notes.

This procedure describes how to install the following client tools:

- **Enterprise Designer**— Use Enterprise Designer to create, modify, and run dataflows.
- **Management Console**—Use the Management Console to perform administrative tasks such as setting service defaults, scheduling jobs, managing users and security, and so on.
- **Interactive Driver**—Use Interactive Driver to test different processing settings. Interactive Driver allows you to run a small number of records through a process to preview the result.
- **Job Executor**—Job Executor is a command line tool that allows you to run a job from a command line or script. The job must have been previously created and saved on Spectrum™ Technology Platform using Enterprise Designer.
- **Process Flow Executor**—Process Flow Executor is a command line tool that allows the execution of a process flow from a command line or script. The process flow must have been previously created and saved on Spectrum™ Technology Platform using Enterprise Designer.

To install the client tools:

1. Open a web browser and go to the Spectrum™ Technology Platform Welcome Page at:

`http://<servername>:<port>`

For example, if you installed Spectrum™ Technology Platform on a computer named "myspectrumplatform" and it is using the default HTTP port 8080, you would go to:

`http://myspectrumplatform:8080`

2. Click **Platform Client Tools**.

# Installing the Client API

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## Installing the Client API

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The Client API is used to integrate Spectrum™ Technology Platform functionality into your applications. If you will be creating your own program to call Spectrum™ Technology Platform, you need to install the Spectrum™ Technology Platform Client API on the system where you will be developing your application. The Client API allows access to Spectrum™ Technology Platform through several programming languages, including Java, C++, and web services.

1. Open the folder where you have downloaded the Spectrum™ Technology Platform Client API installer.
2. Double-click the `sdkinst.exe` file.
3. The installer guides you through the installation process.

# Removing Spectrum Technology Platform

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## Removing the Server

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Before uninstalling any product, back up any files you may need in the future. Uninstalling Spectrum™ Technology Platform will remove any job definitions and server-default changes you may have made.

1. If the Spectrum™ Technology Platform server is running, stop the server. To stop the server, right-click the Spectrum™ Technology Platform icon in the system tray (shown below) and select **Stop Server**.



2. Go to **Start > Programs > Pitney Bowes > Spectrum™ Technology Platform > Server** and select **Uninstall Pitney Bowes Spectrum™ Technology Platform**.

**Note:** Some Java files will not be removed because the uninstall process itself uses them.

3. If there are any client tools that you want to uninstall, see [Removing the Client Tools](#) on page 36.

## Removing the Client Tools

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1. Back up any files you may need in the future.
2. Use the Windows Add/Remove Programs control panel to uninstall the Spectrum™ Technology Platform client tools or Client API.

## Removing the Client API

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Use the Windows Add/Remove Programs control panel to uninstall the Spectrum™ Technology Platform Client API.

# Configuring SAP and Siebel

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# Configuring SAP

To configure the SAP Module and your SAP system,

1. **Import .SAR Files** on page 39
2. **Configure the SAP GUI** on page 39
3. **Configure SAP Web Dynpro** on page 43
4. **Configure SAP ICWC** on page 44

## Import Dataflow Files

When you install the SAP Module, several dataflow files are automatically installed. Other dataflow files must be manually copied into Spectrum™ Technology Platform.

1. If you are adding the Address Now Module, Enterprise Tax Module, or Universal Addressing Module to an existing installation,
  - a) Open Spectrum™ Technology Platform Enterprise Designer.
  - b) Select **View > Server Explorer**.
  - c) Delete this dataflow: SAPValidateAddressWithCandidates.
2. Go to: <SpectrumPlatformLocation>\server\modules\dataflows\sap.
3. Review the following table then copy the applicable dataflow files to:

<SpectrumPlatformLocation>\server\app\import

If you are installing this set of modules	Copy these dataflow files to the import folder
Address Now Module	SAPValidateAddressWithCandidates.ANOW.df
Address Now Module Universal Addressing Module	SAPGenerateCASSReport.df SAPValidateAddressWithCandidates.ANOW.df SAPValidateAddressWithCandidates.UAM.df
Address Now Module Enterprise Geocoding Module	SAPValidateAddressWithCandidates.ANOW_EGM.df
Address Now Module Enterprise Geocoding Module Universal Addressing Module	SAPValidateAddressWithCandidates.UAM_ANOW_EGM.df
Address Now Module Enterprise Tax Module Universal Addressing Module	SAPAssignGeoTAXInfo.df SAPBatchAssignGeoTAXInfo.df SAPGenerateCASSReport.df SAPValidateAddressAndAssignGeoTAXInfo.df SAPValidateAddressWithCandidates.UAM_ANOW_ETM.df
Address Now Module Enterprise Geocoding Module Enterprise Tax Module Universal Addressing Module	SAPValidateAddressWithCandidates.UAM_ANOW_ETM_EGM.df
Universal Addressing Module without Loqate	SAPGenerateCASSReport.df SAPValidateAddressWithCandidate_UAM.df

If you are installing this set of modules	Copy these dataflow files to the import folder
Universal Addressing Module without Loqate Enterprise Tax Module	SAPAssignGeoTAXInfo.df SAPBatchAssignGeoTAXInfo.df SAPGenerateCASSReport.df SAPValidateAddressAndAssignGeoTAXInfo.df SAPValidateAddressWithCandidates.UAM_ETM.df
Universal Addressing Module with Loqate	ValidateAddressWithCandidates_UAM_Loqate.df
Universal Addressing Module with Loqate Enterprise Geocoding Module	ValidateAddressWithCandidates_UAM_Loqate_EGM.df
Universal Addressing Module with Loqate Enterprise Tax Module	ValidateAddressWithCandidates_UAM_Loqate_ETM.df
Universal Addressing Module with Loqate Enterprise Geocoding Module Enterprise Tax Module	ValidateAddressWithCandidates_UAM_Loqate_EGM_ETM.df
Universal Addressing Module, Loqate only	ValidateAddressWithCandidates_Loqate.df
Universal Addressing Module, Loqate only Enterprise Geocoding Module	ValidateAddressWithCandidates_Loqate_EGM.df
Enterprise Geocoding Module	GeocodeUSAddressWithCandidates.df ValidateAddressWithCandidates_EGM.df
Enterprise Tax Module	ValidateAssignGeoTAXInfo.df SAPBatchAssignGeoTAXInfo.df

**Note:** If errors occur in Management Console or Enterprise Designer, delete the contents of <WindowsTemporaryDirectory>\glAssemblies, where <WindowsTemporaryDirectory> is one of the following: %TMP%, %TEMP%, %USERPROFILE%, or the Windows directory. Typically, C:\Documents and Settings\<\USERNAME>\Local Settings\Temp\glAssemblies. After you delete the contents of this folder log in again.

## Import .SAR Files

A .SAR file is a file that contains a third-party add-on package for SAP, such as the Spectrum™ Technology Platform SAP Module. The .SAR file is located on the Spectrum™ Technology Platform installer in the SAP Objects folder. For information on importing .SAR files into SAP applications, see your SAP Basis administrator.

## Configure the SAP GUI

Before continuing make sure that you have done the following:

- Either the SAP ECC or SAP CRM environment is available
- The SAR file has been deployed

1. Activate the BC sets.
  - a) Log-on to the client where the settings for the Spectrum™ Technology Platform SAP Module is to be configured.
  - b) Enter the T-Code SCPR20 to activate Business Configuration (BC) sets. This will place the default entries on the Spectrum™ Technology Platform customizing tables. Enter the BC Set /HSGRP1/BCSET\_BC\_BAS\_PV. Activate it with the options Overwrite Data and Default Mode.

**Caution** You have started the BC Set activation. If you continue, new data records will be created and/or existing ones overwritten.

**Activation Information**

Activated By:	FSALVADOR
Date/Time:	15.09.2008 / 16:06:05
System/Client:	DC6 / 100
Workbench Reqst:	Not Required
Customizing Reqst:	DC6K900105
Activation Links:	Create Locally
Activation Languages:	German English

**Activation Options**

**Overwrite Data**

Overwrite All Data  
 Default Values not Overwritten

**Select Activation Mode**

Default Mode (Reccomend)  
 Expert Mode

- c) After activating the BC set for Postal Validation, select and activate the remaining BC Sets (/HSGRP1/BCSET\_BC\_BAS\_DES, /HSGRP1/BCSET\_BC\_BAS\_GTX, /HSGRP1/BCSET\_BUPA\_CUSTOM, /HSGRP1/MERGE\_SETTINGS) with the Activation Options set to Overwrite Data and Expert Mode.
2. Set Up the RFC destination.
  - a) Go to transaction SM59. Click **Create**.
  - b) Complete the details of the RFC. Enter any valid name in RFC Destination, select G (HTTP connection to external server) in Connection Type and add a short description in Description 1, and then press Enter.
  - c) On the Technical Settings tab, in the **Target Host** field, enter the computer name or IP Address of the server where the Spectrum™ Technology Platform server was installed. In the **Service No** field enter 8080.

## RFC Destination SPECTRUM6.0

Connection Test 		
RFC Destination:	SPECTRUM6.0	
Connection Type	6 HTTP Connection to External Serv	Description
Description		
Description 1	Spectrum	
Description 2		
Description 3		
Administration Technical Settings Logon & Security Special Options		
Target System Settings		
Target Host	152.144.218.200	Service No. 8080
Path Prefix		
HTTP Proxy Options		
Global Configuration		
Proxy Host		
Proxy Service		
Proxy User		
Proxy PW Status	is initial	

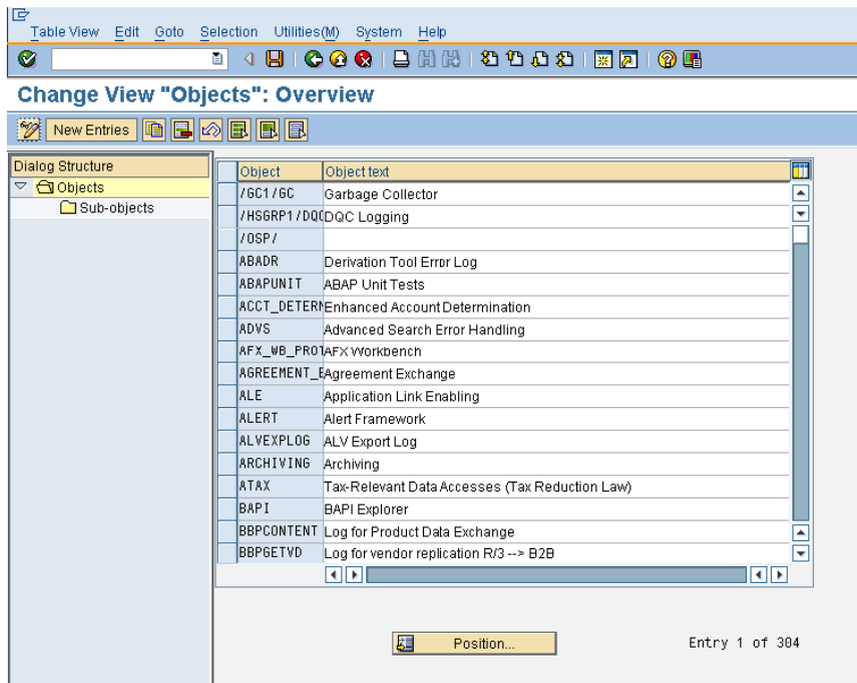
- d) On the Special Options tab, select **No Timeout** and **HTTP 1.1** on HTTP Setting, and then save the configuration.

### RFC Destination SPECTRUM6.0

The screenshot displays the SAP configuration interface for an RFC Destination named 'SPECTRUM6.0'. At the top, there is a 'Connection Test' button with a pencil icon. Below it, the 'RFC Destination' field is set to 'SPECTRUM6.0'. The 'Connection Type' is '6' and the description is 'HTTP Connection to External Serv'. There are three 'Description' fields, with the first containing 'Spectrum'. Below the description fields are four tabs: 'Administration', 'Technical Settings', 'Logon & Security', and 'Special Options'. The 'Technical Settings' tab is active, showing several sections:
 

- Timeout:** Three radio buttons: 'ICM Default Timeout', 'No Timeout' (selected), and 'Specify Timeout'. A text box next to 'Specify Timeout' contains '-1' and is labeled 'Timeout in msec. (1 to 9999999)'.
- HTTP Setting:** A sub-section 'Status of HTTP Version' with two radio buttons: 'HTTP 1.0' and 'HTTP 1.1' (selected).
- Compression Status:** A sub-section 'Compression' with three radio buttons: 'Inactive' (selected), 'Active (Depends on MIME Type)', and 'Active (Whole Document)'.
- Status of Compressed Response:** A sub-section 'Compressed Response' with two radio buttons: 'Yes' (selected) and 'No'.
- HTTP Cookies:** A sub-section 'Type of Cookies Acceptance' with three radio buttons: 'No', 'Yes (All)' (selected), and 'Input Prompt'.

- e) After you save, test the RFC by clicking the Connection Test button. If there is a popup window, check the Accept All Further Cookies checkbox and select YES. When the test is successful, go to Response Body tab to view the Spectrum™ Technology Platform page.
3. Setting up the Spectrum™ Technology Platform Logging Object
    - a) Go to Transaction code SLG0 and On the screen select New Entries then add /HSGRP1/DQC as the Object and DQC Logging as the Object Text and save.



## Configure SAP Web Dynpro

Before continuing make sure that you have done the following:

- Make sure that you have configured the SAP Interface. For more information, see [Configure the SAP GUI](#) on page 39.
- SAP Application, SAP NetWeaver 7.01 with Patch 3 and Spectrum™ Technology Platform is available
- PBS SCA files has been deployed.
- System Landscape Directory (SLD) has been properly configured

### 1. Set up JCO destinations:

- Go to the NetWeaver Portal Content Administrator URL and login as J2EE\_ADMIN or an account that has an Administrator Privilege.
- Expand **Deployed Content**, then **pb.com**, then **pb.com/dqc**. On the **Details** window, select the **JCO Connections** tab.
- Select **WD\_DQC\_MODELDATA\_DEST** and click **Create**. Complete all the required information to be able to run and test the connection.
- Repeat the steps and complete the required information for **WD\_DQC\_MODELDATA\_DEST**.

**Note:** **WD\_DQC\_MODELDATA\_DEST** is the Application Data and **WD\_DQC\_RFC\_METADATA\_DEST** is the Dictionary Metadata.

### 2. Configure the BuildGlobalAddress web service in the SAP Visual Admin:

- Go to `<drive>:\usr.\sap\<system id>\DVEBMGS01\j2ee\admin` and click `go.bat` and enter J2EE\_ADMIN password.
- Go to **Cluster > Server > Services > JCo RFC Provider** and select the **Bundles** tab.
- Enter all of the information needed by the application and click **Set** to save the changes.
- Go to **Cluster > Server > Services > Web Services Security**.
- Create a proxy in **Web Services Client > sap.com > Dynamic WSPproxies** with the name `PBBIWebServiceConnectorBGA`.
- For the URL, enter:

```
http://<spectrumservername>:<port>/soap/BuildGlobalAddress?wsdl
```

For example,

`http://MySpectrumServer:8080/soap/BuildGlobalAddress?wsdl`

- g) Restart the application server.

## Configure SAP ICWC

Before continuing make sure that you have done the following:

- SAP CRM 6.0 and Spectrum™ Technology Platform is available
- Spectrum™ Technology Platform SAR files has been deployed
- ICWC user has the CRM\_UI\_PROFILE parameter ID with IC\_AGENT as the Parameter Value
- Check duplicate option is activated in SPRO under ICWC (SPRO > CRM > ICWC > Define Account Identification Profiles)

To configure the SAP ICWC:

1. Activate BC Sets.

See [Configure the SAP GUI](#) on page 39 for the initial steps. After performing the activation for all available Group1 BC sets, activate the BC Set for Group1 ICWC (/HSGRP1/ICWC\_SETTINGS) Activation Options Overwrite Data and Expert Mode.

2. Set up the RFC Destination. For more information, see [Configure the SAP GUI](#) on page 39.
3. Set up the Group1 Logging Object. For more information, see [Configure the SAP GUI](#) on page 39.
4. Enable the Group1 ICWC Enhancement Set.

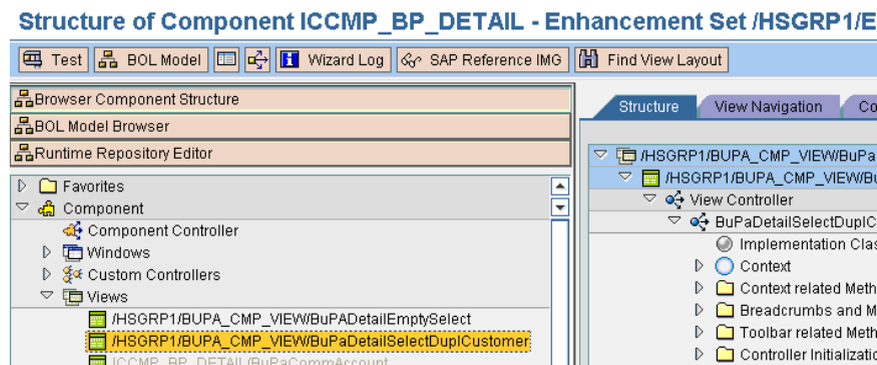
Enter T-CODE SM30. In the Table View text box, enter BSPWDV\_EHSET\_ASG and then click Maintain to change the current configurations.

Select New Entries to add the Spectrum™ Technology Platform Enhancement Set. After the screen is displayed, type the client number where the enhancement set would take effect and the enter /HSGRP1/ENHANCEMENT\_SET as the Enhancement Set.

5. Add the ICWC Configurations.

Enter T-CODE BSP\_WD\_CMPWB. Enter ICCMP\_DETAIL in the Component text box and /HSGRP1/ENHANCEMENT\_SET in the Enhancement Set text box and click Display.

Expand Views and select /HSGRP1/BUPA\_CMP\_VIEW/BuPaDetailSelectDuplCustomer.



After the View is displayed, go to the Configuration tab and edit the configurations. On the edit screen select Full Name, Telephone, Street, City and Country context and click the right arrow button and arrange it in this order; Full Name, Telephone, Street, City, and Country. Save the configuration.

## Configuring French Address Validation

If you will be using French address validation, you must install the Data Normalization Module table `cdq-TableLookup-SAP.tba`. For more information, see [Installing Data Normalization Module Databases](#) on page 19.

## Configuring Siebel

To configure the Siebel module and your Siebel system,

1. [Import Dataflow Files](#) on page 45
2. [\(Optional\) Verify the Geocoding Database Resource Name](#) on page 46
3. [Integrate Spectrum™ Technology Platform with Siebel](#) on page 47

### Import Dataflow Files

When you install the Siebel module, several dataflow files are automatically installed. Other dataflow files must be manually copied into Spectrum™ Technology Platform.

1. If you are adding the Address Now Module, Enterprise Geocoding Module, or Universal Addressing Module to an existing Siebel Module installation,
  - a) Open Spectrum™ Technology Platform Enterprise Designer.
  - b) Select **View > Server Explorer**.
  - c) Delete these dataflows:
    - SiebelValidateAddressWithCandidates
    - SiebelValidateAddressWithNoCandidates
2. Do one of the following:
  - If you are installing the Siebel Module for **Siebel Business Application**, go to:  
`<SpectrumPlatformLocation>\server\modules\dataflows\siebel\sea`
  - If you are installing the Siebel Module for **Siebel Industry Application**, go to:  
`<SpectrumPlatformLocation>\server\modules\dataflows\siebel\sia`

3. Review the following table then copy the applicable dataflow files to:

`<SpectrumPlatformLocation>\server\app\import`

**Table 2: Dataflow Files To Import**

If you are installing this set of modules	Copy these dataflow files to the import folder
Address Now Module only	SiebelGetGlobalCandidateAddresses.df SiebelValidateAddressWithCandidates.ADN.df SiebelValidateAddressWithNoCandidates.ADN.df
Address Now Module Universal Addressing Module	SiebelGetGlobalCandidateAddresses.df SiebelValidateAddressWithCandidates.UAM_ADN.df SiebelValidateAddressWithNoCandidates.UAM_ADN.df
Address Now Module Enterprise Geocoding Module	SiebelGeocodeUSAddressWithCandidates.df SiebelGeocodeUSAddressWithNoCandidates.df SiebelGetGlobalCandidateAddresses.df

If you are installing this set of modules	Copy these dataflow files to the import folder
	SiebelValidateAddressWithCandidates.EGM_ADN.df SiebelValidateAddressWithNoCandidates.EGM_ADN.df
Address Now Module Enterprise Geocoding Module Universal Addressing Module	SiebelGeocodeUSAddressWithCandidates.df SiebelGeocodeUSAddressWithNoCandidates.df SiebelGetGlobalCandidateAddresses.df SiebelValidateAddressWithCandidates.UAM_EGM_ADN.df SiebelValidateAddressWithNoCandidates.UAM_EGM_ADN.df
Universal Addressing Module only	SiebelValidateAddressWithCandidates.UAM.df SiebelValidateAddressWithNoCandidates.UAM.df
Universal Addressing Module Enterprise Geocoding Module	SiebelGeocodeUSAddressWithCandidates.df SiebelGeocodeUSAddressWithNoCandidates.df SiebelValidateAddressWithCandidates.UAM_EGM.df SiebelValidateAddressWithNoCandidates.UAM_EGM.df
Universal Addressing Module with Loqate	ValidateAddressWithCandidates_UAM_Loqate.df
Universal Addressing Module with Loqate Enterprise Geocoding Module	ValidateAddressWithCandidates_UAM_Loqate_EGM.df
Universal Addressing Module with Loqate Enterprise Tax Module	ValidateAddressWithCandidates_UAM_Loqate_ETM.df
Universal Addressing Module with Loqate Enterprise Geocoding Module Enterprise Tax Module	ValidateAddressWithCandidates_UAM_Loqate_EGM_ETM.df
Universal Addressing Module, Loqate only	ValidateAddressWithCandidates_Loqate.df
Enterprise Geocoding Module	SiebelValidateAddressWithCandidates.EGM.df SiebelValidateAddressWithNoCandidates.EGM.df
Enterprise Tax Module	ValidateAssignGeoTAXInfo.df SAPBatchAssignGeoTAXInfo.df

**Note:** If errors occur in Management Console or Enterprise Designer, delete the contents of <WindowsTemporaryDirectory>\glAssemblies, where <WindowsTemporaryDirectory> is one of the following: %TMP%, %TEMP%, %USERPROFILE%, or the Windows directory. Typically, C:\Documents and Settings\<>USERNAME>\Local Settings\Temp\glAssemblies. After you delete the contents of this folder log in again.

### (Optional) Verify the Geocoding Database Resource Name

If you are using the Enterprise Geocoding Module,

1. In Enterprise Designer, open each of these dataflows: SiebelGeocodeUSAddressWithCandidates and SiebelGeocodeUSAddressWithNoCandidates.
2. In each dataflow, open the Geocode US Address stage.

3. In the **Database** field, select the name of the geocoding database as defined in the Management Console. The default name is KGDDatasource but if the geocoding database has a different name on your system, select the appropriate name.
 

**Note:** For more information about database resources, see the *Spectrum™ Technology Platform Administration Guide*.
4. Save and close each dataflow.

## Integrate Spectrum™ Technology Platform with Siebel

1. Copy Siebel objects to your system:
  - a) Browse to the location where you downloaded the Spectrum™ Technology Platform installer.
  - b) Browse to the appropriate folder for your version of Siebel as shown in the following table.

Siebel Version	Folder
Siebel Enterprise 7.8	Siebel Objects\7.8\Enterprise
Siebel Industry 7.8	Siebel Objects\7.8\Industry
Siebel Business 8.0 Non-SDQ	Siebel Objects\8.0\Business\non SDQ
Siebel Business 8.0 SDQ	Siebel Objects\8.0\Business\SDQ
Siebel Industry 8.0 Non-SDQ	Siebel Objects\8.0\Industry\non SDQ
Siebel Industry 8.0 SDQ	Siebel Objects\8.0\Industry\SDQ
Siebel Business 8.1.1 Non-SDQ	Siebel Objects\8.1.1\Business\non SDQ
Siebel Business 8.1.1 SDQ	Siebel Objects\8.1.1\Business\SDQ
Siebel Industry 8.1.1 Non-SDQ	Siebel Objects\8.1.1\Industry\non SDQ
Siebel Industry 8.1.1 SDQ	Siebel Objects\8.1.1\Industry\SDQ

- c) Copy the contents of the folder to a temporary directory. This temporary folder will be referred to as <Spectrum Package> in the following steps.
2. Create objects and allow object locking:
  - a) Log in to Siebel Tools as the user SADMIN, with the connection pointing to the server data source.
  - b) (Siebel Enterprise 7.8, Siebel Industry 7.8, Siebel Business 8.0/8.1.1 non-SDQ, and Siebel Industry 8.0/8.1.1 non-SDQ only.) Go to **Object Explorer**, drill down to the **Project** object. From the Project area, right-click and select **New Record**. Create the following projects:
    - Group 1 Data Quality
    - Group 1 EAI Testing
    - Group 1 Workflow
  - c) Open the file <Spectrum Package>\tools\CDQP\_Queries.txt.
  - d) Copy and paste the query contents to the Project list of your Object Manager. Cross-check the query result with the table below and perform the action suggested. To toggle object locking, go to Object Explorer and browse to the Project object. From the Project area, right-click and select the project, and select **Toggle Object Locking**.

Business SDQ	Business SDQ	Industry SDQ	Industry SDQ	Enterprise SDQ	Project	Action
	X	X	X	X	Account	Toggle Object Locking

Business SDQ	Business SDQ	Industry SDQ	Industry SDQ	Enterprise	Project	Action
	X		X	X	Account (SCW)	Toggle Object Locking
X	X	X	X	X	Account (SSE)	Toggle Object Locking
X	X	X	X	X	Contact	Toggle Object Locking
	X		X	X	Contact (SSE)	Toggle Object Locking
			X		CUT Account	Toggle Object Locking
			X		CUT Siebel Communications	Toggle Object Locking
			X		CUT Usage	Toggle Object Locking
	X		X	X	DNB Data	Toggle Object Locking
	X		X	X	DeDuplication	Toggle Object Locking
			X		eAutomotive	Toggle Object Locking
X	X	X	X	X	Employee	Toggle Object Locking
			X		FINS Contract	Toggle Object Locking
			X		FINS Contract Info	Toggle Object Locking
			X		FINS Deal Commercial	Toggle Object Locking
			X		FINS Financial Services	Toggle Object Locking
			X		FINS Opportunity	Toggle Object Locking
	X		X	X	Group 1 Data Quality	Create and Toggle Object Locking
X	X	X	X	X	Group 1 EAI Testing	Create and Toggle Object Locking
X		X	X	X	Group 1 Workflow	Create and Toggle Object Locking
	X			X	List Mgmt (Import)	Toggle Object Locking
X	X	X	X	X	List Mgmt (UI)	Toggle Object Locking
	X			X	Mvg	Toggle Object Locking
	X		X	X	Oppty	Toggle Object Locking
	X		X	X	Oppty (SSE)	Toggle Object Locking
X	X		X	X	Personal Contact	Toggle Object Locking
X	X	X	X	X	Picklist	Toggle Object Locking
	X		X	X	Server Component Requests	Toggle Object Locking
	X			X	Siebel Sales Enterprise	Toggle Object Locking
	X			X	Siebel Universal Agent	Toggle Object Locking

Business SDQ	Business	Industry SDQ	Industry	Enterprise	Project	Action
		X	X		VERT CUT Address	Toggle Object Locking
			X		VERT Cut Common	Toggle Object Locking

3. Check out the Siebel Projects:

- a) Log in to Siebel Tools on Local Datasource.
- b) Select **Tools > Checkout**.
- c) Select the projects indicated in the following table and click **Checkout**.

Business SDQ	Business	Industry SDQ	Industry	Enterprise	Project
	X	X	X	X	Account
	X		X	X	Account (SCW)
X	X	X	X	X	Account (SSE)
X	X	X	X	X	Contact
	X		X	X	Contact (SSE)
			X		CUT Account
			X		CUT Siebel Communications
			X		CUT Usage
	X		X	X	DNB Data
	X		X	X	DeDuplication
			X		eAutomotive
X	X	X	X	X	Employee
			X		FINS Contract
			X		FINS Contract Info
			X		FINS Deal Commercial
			X		FINS Financial Services
			X		FINS Opportunity
	X		X	X	Group 1 Data Quality
X	X	X	X	X	Group 1 EAI Testing
X		X	X	X	Group 1 Workflow
	X			X	List Mgmt (Import)
X	X	X	X	X	List Mgmt (UI)
	X			X	Mvg
	X		X	X	Oppty
	X		X	X	Oppty (SSE)

Business SDQ	Business	Industry SDQ	Industry	Enterprise	Project
X	X		X	X	Personal Contact
X	X	X	X	X	Picklist
	X		X	X	Server Component Requests
	X			X	Siebel Sales Enterprise
	X			X	Siebel Universal Agent
		X	X		VERT CUT Address
			X		VERT Cut Common

4. (Siebel 7.8 and 8.0/8.1.1 non-SDQ only) Import the Spectrum™ Technology Platform Siebel objects:
  - a) Select **Tools > Import from Archive**.
  - b) Import the Siebel SIF files located in <Spectrum Package>\sif. Select **Overwrite the object definition in the repository** and click **Next** to proceed until the import process has been completed.

Siebel Enterprise 7.8 and Siebel Industry 7.8:

- G1\_NEW.sif
- G1\_APPLET.sif
- G1\_BO.sif
- G1\_BC.sif
- G1\_BC\_SCRIPTS.sif
- G1\_EAI\_TESTING.sif
- G1\_APPLICATION.sif
- G1\_PICKLIST.sif
- G1\_VIEW.sif

Siebel Business 8.0/8.1.1 non-SDQ and Siebel Industry 8.0/8.1.1 non-SDQ:

- G1\_NEW.sif
- G1\_APPLET.sif
- G1\_BO.sif
- G1\_LINK.sif
- G1\_BC.sif
- G1\_BC\_SCRIPTS.sif
- G1\_EAI\_TESTING.sif
- G1\_APPLICATION.sif
- G1\_PICKLIST.sif
- G1\_VIEW.sif
- G1\_WORKFLOW.sif
- (8.1.1 only) Rebranding.sif

5. (Siebel Enterprise 7.8 and Siebel Industry 7.8 only) Deploy the data quality workflows:
  - a) Go to Workflow Process objects using the Object Explorer.
  - b) Right-click on the **Workflow Processes** area and choose **Import Workflow Process**.
  - c) Specify *Group 1 Workflow* as project name for each workflow imported.
  - d) Import the workflows **in the order shown in the following list**. The workflows are located in <Spectrum Package>\workflow.
    1. Baseline workflows:
      - a. GROUP 1 ADMIN - VIEW ACCESS WORKFLOW

- b. GROUP 1 ADMIN - ADMIN ACCESS WORKFLOW
  - c. GROUP 1 ADMIN - OPTIONS MANAGER WORKFLOW
  - d. GROUP 1 DATA CLEANSING WORKFLOW
  - e. GROUP 1 DNB ASYNC WORKFLOW
  - f. GROUP 1 GENERATE HASH KEY WORKFLOW
  - g. GROUP 1 GEOCODING WORKFLOW
  - h. GROUP 1 NAME CASING WORKFLOW
  - i. GROUP 1 NAME CASING (ACCOUNT) WORKFLOW BATCH
2. Async workflows:
- a. GROUP 1 ASYNC ACCOUNT WORKFLOW
  - b. GROUP 1 ASYNC ADDRESS WORKFLOW
  - c. GROUP 1 ASYNC ASSOC ADDRESS ACCOUNT WORKFLOW
  - d. GROUP 1 ASYNC ASSOC ADDRESS CONTACT WORKFLOW
  - e. GROUP 1 ASYNC CONTACT WORKFLOW
  - f. GROUP 1 ASYNC DELETE DEDUP RESULT (ADDRESS) WORKFLOW
  - g. GROUP 1 ASYNC DELETE DEDUP RESULT (PARENT) WORKFLOW
  - h. GROUP 1 ASYNC PERSONAL ADDRESS CONTACT WORKFLOW
  - i. GROUP 1 ASYNC WORKFLOW
3. BNS workflows:
- a. GROUP 1 BUSINESS NAME STANDARDIZATION WORKFLOW
4. Data cleansing workflows:
- a. GROUP 1 DATA CLEANSING (ACCOUNT) WORKFLOW BATCH
  - b. GROUP 1 DATA CLEANSING (CONTACT) WORKFLOW BATCH
  - c. GROUP 1 DATA CLEANSING (PROSPECT) WORKFLOW BATCH
  - d. GROUP 1 DATA CLEANSING with GEOCODING (ACCOUNT) WORKFLOW BATCH
  - e. GROUP 1 DATA CLEANSING with GEOCODING (CONTACT) WORKFLOW BATCH
  - f. GROUP 1 DATA CLEANSING with GEOCODING (PROSPECT) WORKFLOW BATCH
5. Geocoding workflows:
- a. GROUP 1 GEOCODING (Business Address) BATCH WORKFLOW
  - b. GROUP 1 GEOCODING (Personal Address) BATCH WORKFLOW
  - c. GROUP 1 GEOCODING (Prospect) BATCH WORKFLOW
6. Name casing workflows:
- a. GROUP 1 NAME CASING (CONTACT) WORKFLOW BATCH
  - b. GROUP 1 NAME CASING (PROSPECT) WORKFLOW BATCH
7. Deduplication workflows:
- a. GROUP 1 DATA DEDUPLICATION (ACCOUNT) WORKFLOW BATCH
  - b. GROUP 1 DATA DEDUPLICATION (CONTACT - Business Address) WORKFLOW BATCH
  - c. GROUP 1 DATA DEDUPLICATION (CONTACT - Personal Address) WORKFLOW BATCH
  - d. GROUP 1 DATA DEDUPLICATION (PROSPECT) WORKFLOW BATCH
  - e. GROUP 1 DATA DEDUPLICATION WORKFLOW
8. DNB workflows:
- a. GROUP 1 DNB BATCH WORKFLOW
  - b. GROUP 1 DNB EAI WORKFLOW
  - c. GROUP 1 DNB LOAD BATCH WORKFLOW
  - d. GROUP 1 DNB VBC WORKFLOW
  - e. GROUP 1 DNB WORKFLOW
9. Generate hashkey workflows:
- a. GROUP 1 GENERATE HASH KEY (ACCOUNT) WORKFLOW BATCH
  - b. GROUP 1 GENERATE HASH KEY (CONTACT) WORKFLOW BATCH
  - c. GROUP 1 GENERATE HASH KEY (PROSPECT) WORKFLOW BATCH

10. EAI test workflows:
  - a. GROUP 1 ADMIN - EAI TEST (ACCOUNT) WORKFLOW
  - b. GROUP 1 ADMIN - EAI TEST (CONTACT with ACCOUNT) WORKFLOW
  - c. GROUP 1 ADMIN - EAI TEST (CONTACT with ACCOUNT\_PERSONAL ADDRESS) WORKFLOW
  - d. GROUP 1 ADMIN - EAI TEST (CONTACT with PERSONAL ADDRESS) WORKFLOW
  - e. GROUP 1 ADMIN - EAI TEST (PROSPECT) WORKFLOW
- e) Copy the files from <Spectrum Package>\workflow to C:\.
  - Group1\_Data\_Options\_Manager.xml
  - Group1\_Data\_Responsibilities.xml
  - Group1\_Data\_Views.xml
  - Group1\_EAI\_Dataload\_Account.xml
  - Group1\_EAI\_Dataload\_Contact\_With\_Account.xml
  - Group1\_EAI\_Dataload\_Contact\_With\_Account\_Personal\_Address.xml
  - Group1\_EAI\_Dataload\_Contact\_With\_Personal\_Address.xml
  - Group1\_EAI\_Dataload\_Prospect.xml
- f) Go through each imported workflow in the same order listed above and click **Deploy**.
6. Check in all locked projects:
  - a) Select **Tools > Check In**.
  - b) Select all the Projects to check in and click **Check in**.
7. Compile all Projects:
  - a) Select **Tools > Compile Projects**.
  - b) Click **All Projects**.
  - c) In the **Siebel Repository File** field, enter the path of your Siebel Web Client SRF file.
  - d) Click **Compile**.
8. (Siebel Enterprise 7.8, Siebel Industry 7.8, Siebel Business 8.0/8.1.1 non-SDQ, and Siebel Industry 8.0/8.1.1 non-SDQ) Update the application .CFG file:
  - a) Open the appropriate .cfg file in an editor:

For example, for Siebel Enterprise 7.8 and Siebel Business 8.0/8.1.1:

    - Siebel Call Center—uagent.cfg
    - Siebel Sales—siebel.cfg

For example, for Siebel Industry 7.8 and Siebel Industry 8.0/8.1.1:

    - eAutomotive—auto.cfg
    - Financial—fins.cfg
    - eCommunication—ecomm.cfg

Siebel .cfg files are usually found in the following locations:

    - Siebel thick client—Siebel\<version>\web client\bin\enu
    - Siebel thin client—<Siebel Server>\bin\enu
  - b) Add the following lines under the [SWE] section:

```
ClientBusinessService0 = G1 Async Service
ClientBusinessService1 = G1 Business Name Standardization Service
ClientBusinessService2 = G1 Common Browser Scripts Service
ClientBusinessService3 = G1 Common Server Scripts Service
ClientBusinessService4 = G1 DNB VBC Service
ClientBusinessService5 = G1 Data Cleansing Service
ClientBusinessService6 = G1 DeDuplication Service
ClientBusinessService7 = G1 Generate HashKey Service
ClientBusinessService8 = G1 GeoCoding Service
ClientBusinessService9 = G1 Interactive Service
ClientBusinessService10 = G1 Merge Records Service
```

```
ClientBusinessService11 = G1 Name Casing Service
ClientBusinessService12 = G1WebService
```

9. Deploy the Siebel objects in the client:

**Note:** Keep a backup of the old SRF in case old binaries need to be re-implemented.

- a) Copy the generated SRF to your web client objects folder.

Example: C:\Program Files\Siebel\8.0\web client\OBJECTS\ENU

- b) (Siebel Enterprise 7.8, Siebel Industry 7.8, Siebel Business 8.0/8.1.1 non-SDQ, and Siebel Industry 8.0/8.1.1 non-SDQ only) Open a command prompt and go to the BIN folder of the web client.

Example: C:\Program Files\Siebel\7.8\web client\BIN

- c) (Siebel Enterprise 7.8, Siebel Industry 7.8, Siebel Business 8.0/8.1.1 non-SDQ, and Siebel Industry 8.0/8.1.1 non-SDQ only) Generate browser scripts by issuing the command:

```
genbscript "ENU\siebel.cfg" "[public\enu folder]"
```

For example:

```
C:\Program Files\Siebel\7.8\web client\BIN>genbscript "enu\siebel.cfg"
"C:\Program Files\Siebel\7.8\web client\PUBLIC\enu"
```

- d) (Siebel Enterprise 7.8, Siebel Industry 7.8, Siebel Business 8.0/8.1.1 non-SDQ, and Siebel Industry 8.0/8.1.1 non-SDQ only) Copy `g1_check.gif` and `g1_x.gif` from the temporary folder to `public\enu\images` in the Siebel web client.
- e) (Siebel Business 8.0/8.1.1 SDQ and Siebel Industry 8.0/8.1.1 SDQ only) Copy the contents of `<Spectrum Package>\dll` to your BIN folder.
- f) (Siebel Business 8.0/8.1.1 SDQ and Siebel Industry 8.0/8.1.1 SDQ only) Copy the contents of `<Spectrum Package>\cfg` to your BIN/ENU folder.

10. Deploy the Siebel objects to the server:

- a) Select **Start > Control Panel > Administrative Tools > Services**. Right-click the Siebel service and choose **Stop**.

- b) Copy the generated SRF file to your web client objects folder.

Example (Siebel Business): C:\sea80\siebsrvr\OBJECTS\ENU

- c) (Siebel Industry 7.8, Siebel Enterprise 7.8, Siebel Industry 8.0/8.1.1 non-SDQ, and Siebel Business 8.0/8.1.1 non-SDQ only) Open a command prompt and go to the BIN drive of the web client.

Example: C:\sia78\siebsrvr\BIN

- d) (Siebel Industry 7.8, Siebel Enterprise 7.8, Siebel Industry 8.0/8.1.1 non-SDQ, and Siebel Business 8.0/8.1.1 non-SDQ only) Generate browser scripts by issuing this command:

```
genbscript "ENU\siebel.cfg" "[webmaster folder]"
```

Example:

```
C:\sia78\siebsrvr\BIN>genbscript "enu\siebel.cfg"
"C:\sia78\siebsrvr\WEBMASTER"
```

- e) (Siebel Industry 7.8, Siebel Enterprise 7.8, Siebel Industry 8.0/8.1.1 non-SDQ, and Siebel Business 8.0/8.1.1 non-SDQ only) Copy `g1_check.gif` and `g1_x.gif` from the temporary folder to `public\enu\images` in the Siebel web client.

**Note:** For Siebel Thin Client, copy `g1_check.gif` and `g1_x.gif` from the temporary directory to `SWEApp/PUBLIC/enu/images`.

- f) (Siebel Industry 7.8, Siebel Enterprise 7.8, Siebel Industry 8.0/8.1.1 non-SDQ, and Siebel Business 8.0/8.1.1 non-SDQ only) Copy the generated browser scripts from `/WEBMASTER` to `<SWEApp Location>/public/ENU`.

- g) (Siebel Industry 8.0/8.1.1 SDQ, Siebel Business 8.0/8.1.1 SDQ only) Copy the contents of `<Spectrum Package>\lib\win` to your BIN folder.

- h) (Siebel Industry 8.0/8.1.1 SDQ, Siebel Business 8.0/8.1.1 SDQ only) Copy the contents of <Spectrum Package>\cfg to your BIN\ENU folder.
  - i) Select **Start > Control Panel > Administrative Tools > Services**. Right-click the Siebel service and choose **Start**.
11. Activate the Spectrum™ Technology Platform workflows in the Siebel web client:
- a) Log in to the Siebel Application, connecting to the server data source.
  - b) Select **Site Map > Administration - Business Process > Workflow Deployment**.
  - c) Query for all the GROUP 1\* workflows.
  - d) Click **Activate** for each workflow.
  - e) Query for all the Promote\* workflows.
  - f) Click **Activate** for the ff workflows **Promote Prospect (Single)** and **Promote Prospect (Many)**.
12. (Siebel Enterprise 7.8, Siebel Industry 7.8, Siebel Business 8.0/8.1.1 non-SDQ, and Siebel Industry 8.0/8.1.1 non-SDQ only) Load the Group 1 configuration.
- a) Log in to the Siebel application connecting to the server data source.
  - b) Go to **Site Map > Administration - Business Service > Simulator**.
  - c) In the top applet, create a new record and set the following fields:

Service Name	Workflow Process Manager
Method Name	Run Process
Iterations	1

- d) In the Input Arguments applet, load:
 

```
<Spectrum Package>\tools\OptionsManagerLoadData.xml
```

**Note:** Delete the entry if previous GROUP 1 options already exist in the database. Run the following SQL Script: DELETE SIEBEL.S\_LST\_OF\_VAL WHERE CODE = 'G1'
  - e) Click **Run** in the top applet of the Simulator view. Delete the record.
  - f) Repeat steps c. and d. for the ff files:
    - ViewAccessLoadData.xml
    - AdminAccessLoadData.xml
  - g) Go to **Site Map > Administration - Application > Responsibilities**:
  - h) Query for the responsibility Group 1 Responsibility.
  - i) In the Users tab, add SADMIN or any Siebel administrator. This associates the Group 1 Administration Screen to the user.
 

**Note:** In order to see the changes you must log-in again.
  - j) Go to **Site Map > Administration - Group 1 Data Quality > Options Manager > General Behavior**.
  - k) Change the server and port number where the Spectrum™ Technology Platform server is located.
13. Verify the installation:
- a) Log in to Siebel Application.
  - b) All applets should load properly without error.
14. (Siebel Enterprise 7.8, Siebel Industry 7.8, Siebel Business 8.0/8.1.1 non-SDQ, and Siebel Industry 8.0/8.1.1 non-SDQ only) Modify and apply web services.
- a) Go to **Site Map > Administration - Web Services > Outbound Web Services**.
  - b) Click **Import** on the **Outbound Web Services** area and then specify the file <Spectrum Package>\tools\G1WebService.xml.
  - c) Query on the Name field ValidateAddress, and modify its settings as follows:
 

On the Service Port applet, change the following fields:

    - Transport: Local Business Service
    - Address: G1 WebService Filter Service

On the Operations applet, change the following fields:

- Response Filter Service Display: G1 WebService Filter Service
- Response Filter Method Display: filter Response

15. (Siebel Enterprise 7.8, Siebel Industry 7.8, Siebel Industry 8.0/8.1.1 non-SDQ, and Siebel Business 8.0/8.1.1 non-SDQ only) Encrypt and apply Spectrum™ Technology Platform user name and password.

a) Run the following command on the command prompt:

```
java -version
```

Java Runtime Environment (JRE) 1.4.x is required. If none is installed, you can download from [java.sun.com/j2se/1.4.2/download.html](http://java.sun.com/j2se/1.4.2/download.html). Download the JRE of your target platform.

b) Acquire the file <Spectrum Package>\tools\Base64.class.

c) On the command prompt, type the following command:

```
java Base64 -encode -s "<username>:<password>"
```

where <username> and <password> is to the login information of Spectrum™ Technology Platform server. Copy the generated value.

**Note:** The default Spectrum™ Technology Platform password can be found in <Spectrum Package>\tools\Default Password.txt.

d) Go to **Site Map > Administration - Group 1 Data Quality > Password Manager**. Paste the value generated in step c. and click **Save Changes**.

16. (Siebel Business 8.0/8.1.1 SDQ and Siebel Industry 8.0/8.1.1 SDQ only) Configure the Siebel instance configuration parameters:

a) Select **Site Map > Administration - Server Configuration > Enterprises**.

b) Verify/Change the ff Parameters:

- Data Cleansing Type—G1Cleansing
- DeDuplication Data Type—G1DataMatching

c) Select **Component Definitions** and select the ff components. For each component, verify parameters and values.

**Table 3: Siebel Business**

Component Definitions	Parameter	Value/Value on Restart
*Data Quality Manager *Sales Object Manager (ENU) *List Import Service Manager	Data Cleansing Type	G1Cleansing
	Data Cleansing Enable Flag	True
	DeDuplication Data Type	G1DataMatching
	DeDuplication Enable Flag	True

**Table 4: Siebel Industry**

Component Definitions	Parameter	Value/Value on Restart
*Data Quality Manager *eAutomotive Object Manager (ENU) *List Import Service Manager	Data Cleansing Type	G1Cleansing
	Data Cleansing Enable Flag	True
	DeDuplication Data Type	G1DataMatching
	DeDuplication Enable Flag	True

- d) Select **Site Map > Server Configuration > Servers**. Repeat steps b through c for server configuration parameters.
- e) Select **Site Map > User Profile Preferences > Data Quality**. Change the following settings:

Parameter	Value
Enable DeDuplication	Yes
Enable Data Cleansing	Yes

- f) Browse to <Siebel Installation>\bin\ENU and open the appropriate file:
  - Siebel Business: siebel.cfg and uagent.cfg
  - Siebel Industry: auto.cfg

- g) Under the area [DataCleansing] change the ff Parameters:

```
Enable = TRUE
Type = G1Cleansing
```

- h) Under the area [DeDuplication] change the ff Parameters:

```
Enable = TRUE
Type = G1DataMatching
```

- i) Select **Site Map > Administration - Server Configuration**. Click the **Synchronize** link and select **Synchronize** after being redirected.

**17.** (Siebel Business 8.0/8.1.1 SDQ, Siebel Industry 8.0/8.1.1 SDQ only) Configure data cleansing configuration parameters:

- a) Select **Site Map > Administration > Data Quality > Third Party Administration**. On the Vendor Applet, include the ff value

Name	DLL Name
G1Cleansing	Group1Connector

- b) Add the ff BC Vendor Field Mapping:

**Table 5: Siebel Business**

Business Component	Operation
Account	Data Cleansing
Business Address	Data Cleansing
Contact	Data Cleansing
List Mgmt Prospective Contact	Data Cleansing

**Table 6: Siebel Industry**

Business Component	Operation
Account	Data Cleansing
CUT Address	Data Cleansing

Business Component	Operation
Contact	Data Cleansing
List Mgmt Prospective Contact	Data Cleansing

c) Under each BC operation, add the ff field mappings:

**Table 7: Siebel Business**

Business Component Field	Mapped Field
<b>Account</b>	
Name	FirmName
<b>Business Address</b>	
City	City
Country	CountryName
County	USCountyName
G1 Latitude	Latitude
G1 Location Code	LocationCode
G1 Longitude	Longitude
G1 Match Code	MatchCode
Postal Code	PostalCode
State	StateProvince
Street Address	AddressLine1
Street Address 2	AddressLine2
Disable DataCleansing	DisableDataCleansing
<b>Contact</b>	
First Name	FirstName
Last Name	LastName
Middle Name	MiddleName
M/M	TitleOfRespect
<b>List Management Prospective Contact</b>	
City	City
Country	CountryName
County	USCountyName
First Name	FirstName
Last Name	LastName
Middle Name	MiddleName

Business Component Field	Mapped Field
G1 Latitude	Latitude
G1 Location Code	LocationCode
G1 Longitude	Longitude
G1 Match Code	MatchCode
Postal Code	PostalCode
State	StateProvince
Street Address	AddressLine1
Street Address 2	AddressLine2
Disable DataCleansing	DisableDataCleansing

**Table 8: Siebel Industry**

Business Component Field	Mapped Field
<b>Account</b>	
Name	FirmName
<b>CUT Address</b>	
City	City
Country	CountryName
County	USCountyName
G1 Latitude	Latitude
G1 Location Code	LocationCode
G1 Longitude	Longitude
G1 Match Code	MatchCode
Postal Code	PostalCode
State	StateProvince
Street Address	AddressLine1
Street Address 2	AddressLine2
Disable Data Cleansing	DisableDataCleansing
<b>Contact</b>	
First Name	FirstName
Last Name	LastName
Middle Name	MiddleName
M/M	TitleOfRespect

d) Add the ff Vendor Parameters.

**Table 9: Siebel Business**

Name	Value
Account DataCleanse Record Type	Account
Business Address DataCleanse Record Type	Business Address
Contact DataCleanse Record Type	Contact
List Mgmt Prospective Contact DataCleanse Record Type	List Mgmt Prospective Contact

**Table 10: Siebel Industry:**

Name	Value
Account DataCleanse Record Type	Account
CUT Address DataCleanse Record Type	CUT Address
Contact DataCleanse Record Type	Contact
List Mgmt Prospective Contact DataCleanse Record Type	List Mgmt Prospective Contact

- e) Select **Site Map > Administration - Data Quality > Third Party Administration > Data Quality Settings**. Add the ff data for Data Quality Settings. These settings enable data cleansing for your Siebel Application

Name	Value
Enable DataCleansing	Yes

18. (Siebel Business 8.0/8.1.1 SDQ and Siebel Industry 8.0/8.1.1 SDQ only) Configure data matching configuration parameters:

- a) Select **Site Map > Administration > Data Quality > Third Party Administration**. On the Vendor Applet, include the ff value

Name	DLL Name
G1DataMatching	Group1Connector

- b) Add the ff BC Vendor Field Mapping:

**Table 11: Siebel Business**

Business Component	Operation
Account	DeDuplication
Business Address	DeDuplication
Contact	DeDuplication
List Mgmt Prospective Contact	DeDuplication

**Table 12: Siebel Industry**

Business Component	Operation
Account	DeDuplication
CUT Address	DeDuplication
Contact	DeDuplication
List Mgmt Prospective Contact	DeDuplication

c) Under each BC Operation, add the ff Field Mappings.

**Table 13: Siebel Business**

Business Component Field	Mapped Field
<b>Account</b>	
Dedup Token	DedupToken
Id	Id
Location	Location
Name	Name
Primary Account City	City
Primary Account Country	CountryName
Primary Account Postal Code	PostalCode
Primary Account State	StateProvince
Primary Account Street Address	AddressLine1
<b>Business Address</b>	
City	City
Country	CountryName
Id	Id
Postal Code	PostalCode
State	StateProvince
Street Address	AddressLine1
Street Address 2	AddressLine2
<b>Contact</b>	
First Name	FirstName
Id	Id
Last Name	LastName
Middle Name	MiddleName
Primary Account Name	AccountName

Business Component Field	Mapped Field
Primary City	City
Primary Country	CountryName
Primary Postal Code	PostalCode
Primary State	StateProvince
<b>List Management Prospective Contact</b>	
Account	Account
City	City
Country	CountryName
First Name	FirstName
Id	Id
Last Name	LastName
Middle Name	MiddleName
Postal Code	PostalCode
State	StateProvince
Street Address	AddressLine1
Street Address 2	AddressLine2

Table 14: Siebel Industry

Business Component Field	Mapped Field
<b>Account</b>	
Dedup Token	DedupToken
Id	Id
Location	Location
Name	Name
Primary Account City	City
Primary Account Country	Country
Primary Account Postal Code	PostalCode
Primary Account State	State
Primary Account Street Address	AddressLine1
<b>CUT Address</b>	
City	City
Country	Country
Id	Id

Business Component Field	Mapped Field
Postal Code	PostalCode
State	State
Street Address	AddressLine1
Street Address 2	AddressLine2
<b>Contact</b>	
First Name	FirstName
Id	Id
Last Name	LastName
Middle Name	MiddleName
Primary Account Name	Name
Primary City	City
Primary Country	Country
Primary Postal Code	Code
Primary State	State
<b>List Management Prospective Contact</b>	
Account	Account
City	City
Country	CountryName
First Name	FirstName
Id	Id
Last Name	LastName
Middle Name	MiddleName
Postal Code	PostalCode
State	StateProvince
Street Address	AddressLine1
Street Address 2	AddressLine2

d) Add the ff Vendor Parameters:

**Note:** Token Expression and Query Expression are custom fields in their respective Business Components.

**Table 15: Vendor Parameters**

Name	Value
Account DeDup Record Type	Account

Name	Value
Account Query Expression	" " + [Query Expression 1] + [Query Expression 2] + [Query Expression 3]
Account Token Expression	" " + [Token Expression 1] + [Token Expression 2] + [Token Expression 3]
Batch Max Num of Records	200
(Siebel Business Only)	Business Address
Business Address DeDup Record Type	
(Siebel Industry Only)	CUT Address
CUT Address DeDup Record Type	
Contact DeDup Record Type	Contact
Contact Query Expression	" " + [Query Expression 1] + [Query Expression 2] + [Query Expression 3]
Contact Token Expression	" " + [Token Expression 1] + [Token Expression 2] + [Token Expression 3]
List Mgmt Prospective Contact DeDup Record Type	List Mgmt Prospective Contact
List Mgmt Prospective Contact Query Expression	" " + [Query Expression 1] + [Query Expression 2] + [Query Expression 3]
List Mgmt Prospective Contact Token Expression	" " + [Token Expression 1] + [Token Expression 2] + [Token Expression 3]
Realtime Max Num of Records	200

- e) Select **Site Map > Administration - Data Quality > Third Party Administration > Data Quality Settings**. Add the ff data for Data Quality Settings. These settings enable data matching for your Siebel Application.

Name	Value
Enable DeDuplication	Yes
Force User DeDupe - Account	Yes
Force User DeDupe - Contact	Yes
Force User DeDupe - List Mgmt	Yes

19. (Siebel Enterprise 7.8, Siebel Industry 7.8, Siebel Business 8.0/8.1.1 non-SDQ, and Siebel Industry 8.0/8.1.1 non-SDQ only) Configure Siebel server configuration events.

The Siebel server must be configured so that the records created in the local database can be synchronized to the server.

- Navigate to **View > Administration - Server Configuration > Servers > Components > Event**.
- Locate the Workflow Process Manager Server components.
- Set the following Component Event Configuration for Workflow Process Manager:

Task Configuration	4
Component Tracing	3

SQL Parse and Execute	4
Workflow Definition Loading	4
Workflow Engine Invoked	4
Workflow Step Execution	4
Workflow Process Execution	4
Object Manager Business Service Operation and SetErrorMsg Log	4
Object Manager Business Component Operation and SetErrorMsg Log	4
Object Manager SQL Log	4

- d) Locate the Transaction Merger server components.
- e) Set the following Component Event Configuration for Transaction Merger:

General Events	4
Components Tracing	3
SQL Parse and Execute	4

**20.** (Siebel Enterprise 7.8, Siebel Industry 7.8, Siebel Business 8.0/8.1.1 non-SDQ, and Siebel Industry 8.0/8.1.1 non-SDQ only) Enable marketing server components.

The Marketing Server Components must be enabled to import a list from the List Management business object.

- a) Navigate to **Administration - Server Configuration > Enterprises > Component Groups**.
- b) In the Spectrum™ Technology Platform Server list, select the appropriate server.
- c) In the Enterprise Component Groups list, locate each of the required component groups using the following table. If the **Enable State** field does not contain the value **Enabled**, select the component groups, click the menu button, and choose **Enable Component Group**.

Group Name	Components	Description
MktgOM	<ul style="list-style-type: none"> <li>• Marketing Obj Mgr</li> <li>• eMarketing Obj Mgr</li> <li>• eEvents Obj Mjr</li> </ul>	Marketing Object Manager. Supports the user interface and business objects for the Marketing application.
Mktg Srv	List Import Service Manager	Marketing Server. Used for list management list import.

- d) Click the **Synchronize view** tab and click **Synchronize**.
- e) Restart the Siebel server. The Siebel server must be restarted each time synchronization occurs.

# Support

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## Technical Support

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If you run into an issue, Pitney Bowes Software Technical Support can help guide you to a solution. When you contact Pitney Bowes Software Technical Support, please provide the following information:

- A description of the task you were performing
- The level or version of your operating system
- The patch level or service pack
- The log file located in your install directory at:  
`<SpectrumInstallationLocation>\server\app\repository\logs\wrapper.log`

Contact information for Technical Support can be found at:

[www.g1.com/Support/Contact](http://www.g1.com/Support/Contact)

**Note:** If you purchased Spectrum™ Technology Platform through a third-party partner, please contact the partner for technical support.

## Documentation

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Product documentation can be found at:

[www.pbinsight.com](http://www.pbinsight.com)

## Blog

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The Pitney Bowes Software Blog is an online resource for Pitney Bowes Software leadership to share innovations, goals, and product/solution news, as well as exchange ideas with visitors. You can access the blog at:

[blogs.pb.com/pbsoftware](http://blogs.pb.com/pbsoftware)

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