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Post-Installation Setup for SAS 9.4 Foundation

About this Guide

The Configuration Guide for SAS 9.4 Foundation (32-bit) provides configuration instructions for SAS 9.4 Foundation, which is made up of server-side Base SAS and a variety of server-side SAS products (the exact products vary by customer). This document has been updated for the seventh maintenance release of SAS 9.4, 9.4M7 (TS1M7).

The server-side configuration instructions contained in this document are for the configuration of a generic SAS server. For information about configuring OLAP, workspace and stored process servers, see SAS 9.4 Intelligence Platform: Installation and Configuration Guide: Introduction to Installing the SAS Intelligence Platform. This material can be found at http://support.sas.com/documentation/cdl/en/biig/63852/HTML/default/p01intellplatform00installgd.htm

Running SAS 9.4 from a Command Console in any Folder

If you add \{SASHOME}\SASFoundation\9.4 to your system PATH, SAS 9.4 can run from a command console in any folder when you type SAS. For information about setting the PATH Environment Variable, refer to Microsoft Windows Help.

Additional Resources

Configuring Hadoop-related Software


For information about configuring the SAS Data Loader for Hadoop offering and its software order, SAS In-Database Technologies for Hadoop, see “Configuring and Administering SAS Data Loader for Hadoop” on page 25 in this guide.

Troubleshooting System Performance Problems

For a list of papers that are useful for troubleshooting system performance problems, see the following page on the SAS Support site: http://support.sas.com/kb/42/197.html
Chapter 1: Post-Installation Setup for the Metabase Facility

In Version 7 of the SAS System, the SAS/EIS Metabase facility was converted to the V7 Common Metadata Repository. The Common Metadata Repository is a general-purpose metadata management facility that provides common metadata services to various metadata-driven applications.

Using the Common Metadata Repository requires a one-time setup of the system the repository manager. If the repository manager was set up in a previous release, additional setup may not be required.

Complete the steps in the following sections before you attempt to use the Metabase Facility. Metabase Facility releases up to Version 7 require a conversion to enable the use of the Common Metadata Repository. For more information, see the Version 8 OLAP Server Topic “Converting Legacy Metabases.”

Setting Up the System Repository Manager Files

Take the following steps to set up the necessary system repository manager files. You must have Write access to SASHELP in order to specify the system repository manager.

**Note:** This process sets the default location for the repository manager for your site. Individual users may specify their own repository manager location by following the steps below and not selecting the Write values to system registry check box.

1. Create a directory that will be dedicated exclusively to the storage of repository manager files, for example: \SASROOT\RPOSMGR.
   This directory should not be used to store other SAS files.
2. At a SAS command line, type REPOSMGR and then select **Setup Repository Manager**.
3. In the Repository Manager Setup window, Library defaults to RPOSMGR. For Path, specify the path from Step 1, above, and then select the **Write values to system registry** check box.
4. Click **OK**.
5. In the dialog box that opens, select **Yes** to generate the necessary repository manager files.

This completes the setup for the System Repository Manager. You can create additional repository managers (a user repository manager, for example) by repeating the steps above and by using a different path.

Registering the SASHELP Repository in the Repository Manager

The SASHELP repository is used in various samples, including the SAS/EIS Report Gallery templates. Before beginning the steps below, you must create a repository manager (see the previous section). Complete the following steps to register the SASHELP repository in the Repository Manager:

1. At a SAS command line, type REPOSMGR and then select **Repository Registration**.
2. In the Repository Registration window, select **New**.
3. In the Register Repository (New) window, type SASHELP (in uppercase) in the Repository field, and then type the full directory path where the CORE catalog is located in the Path field, for example:

   !SASROOT\CORE\SASHELP

4. In the Description field, you can type any character string (for example, SASHELP Repository).

5. Click OK to close the Register Repository (New) window.

6. Click Close to exit Repository Registration.

Note: Repositories cannot span multiple directories because the path cannot contain concatenated directories. If you have existing metabases in concatenated directories, copy the metabases to a single path that will be referenced as a repository.

Converting Version 6 SAS/EIS Metabases to Version 8 Repositories

For step-by-step instructions on converting Version 6 metabases to Version 8 repositories, refer to the topic titled “Converting Existing SAS/EIS Metabases” in the SAS/EIS online Help.
Chapter 2: Post-Installation Instructions for National Language Support (NLS)

This chapter contains information on post-installation configuration for Asian and European language support.

Important: To run a localized SAS image, your operating system must be configured to use a Windows regional setting appropriate to the localized image. You may experience unexpected results if the regional setting and the localized image are not consistent.

If multiple SAS localizations have been installed on the system, you may need to change the regional setting for each localized SAS image before invocation. For information on how to change or to use regional settings, refer to your Microsoft Windows documentation.

Introduction

The SAS Deployment Wizard allows users to decide which set of languages to install for the SAS products that are listed. However, three images are automatically deployed for SAS on all Windows and UNIX machines:

- English
- English with double-byte character sets (DBCS)
- Unicode Support

When SAS 9.4 Foundation is installed, the installer creates a configuration file, !SASROOT\sasv9.cfg. When you open the file, you will find that the only option specified is the CONFIG option, which points to another configuration file. That configuration file contains the options that are used to establish your SAS session, including the LOCALE system option that establishes the NLS environment for SAS.

Beginning with SAS 9.4, the ENCODING system option is set explicitly in the configuration file for single-byte languages and Unicode support. In the first three maintenance releases of SAS 9.4, encoding for DBCS was not set in the configuration file.

Important: With the fourth maintenance release of SAS 9.4 (SAS 9.4M4) and later, the ENCODING option for DBCS is also set in the sasv9.cfg file. If you want to change the encoding setting, be sure to contact SAS Technical Support.

Occasionally, other NLS options are also included in the configuration file.

At least three NLS configuration files are created during the installation process:

- one in !SASROOT\nls\en for the default single-byte (SBCS) image that uses English messages
- one in !SASROOT\nls\ld for the default double-byte (DBCS) image that uses English messages
- one in !SASROOT\nls\u8 for the SAS Unicode server
If you have chosen to install any of the localized SAS images, you will find a folder under 
!SASROOT\nls for each. The folders are named with a SAS-specific 2-character language code. Each 
contains its own configuration file with a LOCALE option value set to match the localization. As 
mentioned above, the configuration file also contains the ENCODING for single-byte languages. For 
example, the configuration file for French (fr) will have a LOCALE value with a French language 
code.

Selecting the Locale during SAS Foundation Deployment

The SAS Deployment Wizard includes a dialog box that enables you to select a locale. By default, the 
installation uses the current locale on the Windows machine where the SAS Foundation installation is 
being performed. If you prefer to use a different locale, you can select it in this dialog box.

The selected locale is set as the value of the SAS LOCALE system option in the configuration file that is 
used to initialize SAS. If the selected locale matches a localization installed for the SAS Foundation 
image, the sasv9.cfg file for that localization becomes the default configuration file for SAS. 
Otherwise, the default configuration file is the configuration file that uses English, which is one of the 
following two files:

- !SASROOT\nls\ld\sasv9.cfg for any language that requires DBCS support
- !SASROOT\nls\en\sasv9.cfg for all other languages

For example, if the installer selects the Polish localization and the Polish locale, the LOCALE system 
option is set to pl_PL and the ENCODING option is set to wlatin2 in both the Polish and English 
configuration files. The Polish configuration file is used to initialize SAS Foundation, by default.

Chinese, Japanese, and Korean DBCS Support

This section explains how to specify Asian font catalogs and how to determine the localization used 
for Chinese.

Asian Font Catalogs

The default configuration files for Asian language editions already contain font definitions. 
(However, the configuration file for DBCS extensions does not contain font definitions.) Asian fonts 
reside in the SASHELP.FONTS catalog. Simplified and Traditional Chinese fonts have been added.

Asian font catalogs reside in subdirectories (by language) for easy installation. If you want to change 
the font catalog, you can specify it in either the configuration file or in your SAS session.

Installing Traditional Chinese Fonts

To use Traditional Chinese fonts, you must install the Traditional Chinese localization. You will also 
need to modify your configuration file, as described in the following section.

Specifying the Font Catalog in the Configuration File for Traditional Chinese Fonts

If you are not running a Traditional Chinese localization but you want to use the Traditional Chinese 
fonts, you need to modify the configuration file to set GFONTx to

- set gfontx !SASROOT/nls/zt/font-name
In this statement,

- \( x \) represents a value from 0-9.
- \( \text{font-name} \) represents the name of the font catalog you want to use.

**Specifying the Font Catalog in a SAS Session for Traditional Chinese Fonts**

To specify the font catalog in a SAS session, submit the following libref statement:

```
-libname gfontx !sasroot
ls\langcode\font-name
```

In this statement,

- \( x \) represents a value from 0-9.
- \( \text{font-name} \) represents the name of the font catalog you want to use.

**Chinese Localizations**

The installer has the option to install localizations for both Simplified Chinese and Traditional Chinese. SAS supports several Chinese-based locales. In some cases, the localization that is selected for the locale is not intuitive.

The following table shows which language SAS uses when you select one of the supported Chinese locales. Note that the default language might be English.

<table>
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<tr>
<th>Locale</th>
<th>Location of sasv9.cfg file</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese (China) [zh_CN]</td>
<td>!SASROOT\nls\zh</td>
<td>Simplified Chinese</td>
</tr>
<tr>
<td>Chinese (Hong Kong) [zh_HK]</td>
<td>!SASROOT\nls\zt</td>
<td>Traditional Chinese</td>
</tr>
<tr>
<td>Chinese (Macau) [zh_MO]</td>
<td>!SASROOT\nls\1d</td>
<td>English</td>
</tr>
<tr>
<td>Chinese (Singapore) [zh_SG]</td>
<td>!SASROOT\nls\1d</td>
<td>English</td>
</tr>
<tr>
<td>Chinese (Taiwan) [zh_TW]</td>
<td>!SASROOT\nls\zt</td>
<td>Traditional Chinese</td>
</tr>
</tbody>
</table>
Chapter 3: Restricted Options

SAS 9.4 Foundation options can be “restricted” by a site administrator so that once they are set by the administrator, they cannot be changed by a user. An option can be restricted globally or per user. To restrict an option, the administrator must add it to the appropriate SAS 9.4 Foundation configuration file. In addition, the administrator must set the permissions on this configuration file so that it cannot be updated by users. The option files are processed by global and then by user. If an option is specified in multiple files, the last occurrence is used.

Global Restrictions

Create the file !SASROOT\rstropts\rsasv9.cfg and add options to this file in the normal config file format.

User Restrictions

Create a file of the following format:

!SASROOT\rstropts\<user ID>_rsasv9.cfg

and add options to this file in the normal config file format.

Example:

For user smith, the filename is smith_rsasv9.cfg.

Additional information

To determine which options can be restricted, follow this example:

```
Proc Options LISTRESTRICT; run;
```

To verify that an option has been set correctly, follow this example:

1. Assume that the option -EMAILSYS=SMTP was specified in one of the restricted configuration files.

2. Submit the following code:

```sas
options THREADS;
```

The following describes the process when a user attempts to change the option value.

1. Assume the option -NOTHREADS was specified in one of the restricted configuration files.

2. Submit the following code:

```sas
options THREADS;
```
The SAS log should then show a message similar to the following example:

```plaintext
options THREADS;
-----
36
WARNING 36-12: SAS option THREADS is restricted by your Site Administrator and cannot be updated.
```
Chapter 4: Configuring SAS Analytics Accelerator for Teradata

This chapter describes registering user-defined function (UDFs) that are included with SAS Analytics Accelerator software in your Teradata database. The chapter assumes that you have successfully installed SAS Foundation, including SAS/STAT. To leverage SAS Enterprise Miner and ETS UDFs, you also need to install SAS Enterprise Miner and SAS/ETS, respectively.

Database Permission for Registering the UDFs

Since the SAS Analytics Accelerator UDFs are going to be registered in database SYSLIB, the Teradata database user account you use to install the UDFs as described below must have the following privileges for the SYSLIB database.

- CREATE FUNCTION
- ALTER FUNCTION
- EXECUTE FUNCTION
- GLOP
- GLOP MEMBER

To obtain the appropriate permissions, contact your database administrator.

UDF Installation Step Requires LATIN1

SAS in-Database analytics procedures can be run with all supported encodings. However, the UDF installation step requires LATIN1 for the session encoding. If the system has a different encoding, it can be temporarily set to LATIN1 by changing the configuration file, as described in SAS 9.4 National Language Support (NLS): Reference Guide at the following location:

https://go.documentation.sas.com/?docsetId=nlsref&docsetTarget=n1d21071une0dxn1bsah301axr4v.htm&docsetVersion=9.4.

Database Requirements and Configuration

To successfully install the UDFs and execute them, the Teradata database must be version 13.00 or later. In addition, the database must have DBCEXTENSION installed to support operations on GLOP sets. Contact your database administrator to verify that DBCEXTENSION has been installed before taking the next steps.

Registering the UDFs

To register the SAS Analytics Accelerator UDFs in your Teradata database, you should invoke three installation macros, udfdsst.sas, udfdem.sas, and udfdets.sas, which have been installed under ‘!SASROOT/dmine/sasmacro/’ as part of SAS Analytics Accelerator.

Note: During UDF installation, SAS creates temporary files under the folder referenced by the “work” library. If the absolute path to this folder is very long, UDF installation may fail due to the limit on external filenames in Teradata Warehouse. If you encounter this situation, start the SAS session with the work library temporarily assigned to a directory with shortened path, such as “C:\” and proceed with the installation as described above. After installation is complete, the work library can be
reassigned to the original folder. For information about the options available when reassigning the work library, refer to SAS documentation.

To run the macros, submit the following commands in the Program Editor from SAS:

```sas
ods html select none;
ods listing;
%let indconn = server=myserver user=myuserid password=XXXX
database=SYSLIB;
%udftdstt;
%udftdem;
%udftdets;
proc fedsql nolibs noerrorstop noprompt="(&credentials.)";
   CREATE GLOP SET syslib.sas_vars;
   call DBCExtension.glop_add('syslib.sas_vars', 'SE', NULL,
                               'dmdb', 'N', 0, 'Y', 'M', 'E', 0, 256000, 1, '00'XB);
   CREATE GLOP SET syslib.sas_dmvars;
   call DBCExtension.glop_add('syslib.sas_dmvars', 'SE', NULL, 'dmine',
                               'N', 0, 'Y', 'M', 'E', 0, 256000, 1, '00'XB);
quit;
```

The first two statements in the program allow the registration macros to write and read temporary files without these files being redirected to the default HTML ODS destination of the SAS dms mode. The `INDCONN` macro variable provides credentials to connect to the Teradata machine. You must specify the server, user, password, and database to access the machine on which you have installed the Teradata data warehouse:

- `myserver` is the server on which the Teradata warehouse resides.
- `myuserid` is a valid user ID for that server that is granted the permissions described above.
- `XXXX` is the password for the user ID you are using.
- Because the SAS Analytics Accelerator UDFs must be registered in the `SYSLIB` database, database must be `SYSLIB`.

The statements executed by `PROC FedSQL` will create the GLOP sets and add the GLOPs used by SAS analytical procedures while executing the UDFs in Teradata database.

**Alternative to PROC FedSQL**

As an alternative to running `PROC FedSQL`, your database administrator may directly execute the following SQL commands on Teradata through the database client such as BTEQ:

```sql
CREATE GLOP SET syslib.sas_vars;
   call DBCExtension.glop_add('syslib.sas_vars', 'SE', NULL,
                               'dmdb', 'N', 0, 'Y', 'M', 'E', 0, 256000, 1, '00'XB);
CREATE GLOP SET syslib.sas_dmvars;
   call DBCExtension.glop_add('syslib.sas_dmvars', 'SE', NULL, 'dmine',
                               'N', 0, 'Y', 'M', 'E', 0, 256000, 1, '00'XB);
```
Re-enable the Default HTML ODS Destination

After the UDF registration macros have completed, you can re-enable the default HTML ODS destination by running the following command:

ods html select all;

Documentation for Using the UDFs

For information about how to use your newly registered UDFs, see the SAS Analytics Accelerator for Teradata: Guide at the following location:

Chapter 5: SAS/ACCESS Interfaces

SAS/ACCESS Interface to Amazon Redshift

The installation of SAS/ACCESS Interface to Amazon Redshift includes the required ODBC driver.

You can use the ODBC administrator to configure a Data Source Name (DSN) to access Amazon Redshift. If multiple users can use the same workstation to access Amazon Redshift, create it as a system DSN.

To create a data source to enable access to Amazon Redshift data:

1. Run Data Sources (ODBC) from Administrative Tools in the Control Panel.
2. Click the User DSN or System DSN tab, depending on the number of users.
3. Click Add, and select SAS ACCESS to Amazon Redshift from the dialog box.
4. Enter any name in the Data Source Name field. This name is used by SAS to identify this database connection.
5. Enter a Description for this connection.
6. Supply the hostname or IP address as the name of the server where Amazon Redshift is installed.
7. Type the Port Number where the host is listening for Amazon Redshift connections. The default is 5439.
8. Enter the Database Name of the database on the Amazon Redshift server.
9. Click Test Connection and type your user ID and password.
    A test connection is initiated.
10. Click OK to close the ODBC Administrator and save the new DSN entry.

SAS/ACCESS Interface to Aster

Installing and Configuring the ODBC Driver and Bulk Loader

Before you configure the ODBC driver, install the bulk loader in SASHOME\SASFoundation\9.4\ or in another directory that is included in the PATH environment variable. After the installation, you can configure the ODBC data source. SAS recommends (but does not require) creating a data source using the instructions below. If multiple users may use the same workstation to access the Aster nCluster database, you can create it as a system Data Source Name (DSN) rather than as a user DSN.

Complete the following steps to create a data source for Aster nCluster database access:

1. Run ODBC Administrator from the Control Panel or Start menu.
2. Select the User DSN or System DSN tab, depending on the number of users.
3. Click Add and select Aster Data ODBC Driver for nCluster from the dialog box. Click Finish.
4. Enter any name in the Data Source field.
5. Enter the hostname or IP Address in the **Server** field.
6. Enter the port number in the **Port** field.
7. Enter the database name in the **Database** field.
8. Enter the user name in the **User Name** field.
9. Enter the password in the **Password** field.
10. Click **Test**. After a message indicates that the test was successful, click **OK**.
11. Click **Save**.

**SAS/ACCESS Interface to Greenplum**

SAS/ACCESS Interface to Greenplum uses the Progress DataDirect Greenplum Wire Protocol ODBC driver component. With releases that predate the third maintenance release of SAS 9.4, manual installation of the Greenplum driver is required.

To install the Greenplum driver in a supported location, follow these steps:

1. Use Windows Explorer to navigate to the `!SASROOT\access\sasmisc` directory where the `<platform>gplm60.zip` is located and where `<platform>` is specific to your operating system. This zip file contains a directory, `gpl6.0` which includes the driver and the installation instructions for installing it.
2. Use an unzip utility to unzip the contents to `C:\`. This step creates the following directory: `C:\gpl6.0`.
3. Navigate to `C:\gpl6.0` and follow the instructions in the `Readme.txt` file.

You can use the ODBC Administrator to assign a Data Source Name (DSN) that enables access to a Greenplum database. If multiple users may use the same workstation to access the Greenplum database, you can create it as a system DSN rather than a user DSN.

Complete the following steps to create a data source for Greenplum database access:

1. Run **Data Sources (ODBC)** from Administrator Tools of the Control Panel.
2. Click the **User DSN** or **System DSN** tab, depending on the number of users, as stated above.
3. Click the **Add** button and select **SAS ACCESS to Greenplum** from the pop-up window.
   
   If you are running the third maintenance release for SAS 9.4 (9.4M3) or later, select **SAS Access**.
4. Supply a name in the **Data Source Name** field. This name will be used by SAS to identify this database connection.
5. Supply a **Description** for this connection.
6. Enter the host name or IP address of the server where Greenplum resides.
7. Enter the **Port Number** where the host is listening for Greenplum connections. The default is 5432.
8. Enter the **Database Name** of the database on the Greenplum server.
9. Click **Test Connection** and enter your user ID and password. A test connection will be initiated.

10. Click **OK** to close the ODBC Administrator and to save your new DSN entry.

**Bulk Load**

SAS/ACCESS can interface with the Greenplum Client Loader interface for loading large volumes of data. To enable bulk loading, the Greenplum Client Loader Package must be present on the system where you installed SAS.

SAS recommends using the “gpfdist” protocol for bulk loading. For this protocol, you must set the `GPLOAD_HOME` environment variable to point to the location where the gpfdist utility allocates the files to be loaded onto the Greenplum tables. Additional information about how to use the bulk loading feature can be found in the *SAS/ACCESS 9.4 for Relational Databases: Reference*.

If you use the Greenplum Wintergreen Server version 5.7 or later for bulk loading, the `EXCEPTION=` and `BL_EXCEPTION_TABLE=` data set options are not supported. Greenplum systems that use this version of the Wintergreen server do not support the resulting `LOG ERRORS INTO` syntax in the submitted SQL code.

**SAS/ACCESS Interface to Hadoop**


**SAS/ACCESS Interface to HAWQ**

The installation of SAS/ACCESS Interface to Pivotal HAWQ includes the Progress DataDirect Greenplum Wire Protocol ODBC driver component.

You can use the ODBC Administrator to configure a Data Source Name (DSN) to access Pivotal HAWQ. If multiple users may use the same workstation to access Pivotal HAWQ, you can create it as a system DSN rather than a user DSN.

Complete the following steps to create a data source for Pivotal HAWQ access:

1. Select Run Data Sources (ODBC) from Administrator Tools in the Control Panel.
2. Click the **User DSN** or **System DSN** tab, depending on the number of users, as stated above.
3. Click **Add**, and select **SAS ACCESS** from the pop-up window.
4. Supply a name in the **Data Source Name** field. This name will be used by SAS to identify this database connection.
5. Supply a **Description** for this connection.
6. Enter the hostname or IP address of the server where Pivotal HAWQ resides.
7. Enter the **Port Number** where the host is listening for Pivotal HAWQ connections. The default is 5432.
8. Enter the **Database Name** of the database on the Pivotal HAWQ server.
9. Click **Test Connection** and enter your user ID and password. A test connection is initiated.
10. Click **OK** to close the ODBC Administrator and to save your new DSN entry.

**Bulk Load**

SAS/ACCESS to HAWQ can use the Greenplum Client Loader interface for loading large volumes of data into Pivotal HAWQ. To enable bulk loading, the Greenplum Client Loader Package must be present on the system where you installed SAS.

SAS recommends using the “gpfdist” protocol for bulk loading. For this protocol, you must set the **GPLOAD_HOME** environment variable to point to the location where the gpfdist utility allocates the files to be loaded onto the Greenplum tables. Additional information about how to use the bulk loading feature can be found in the **SAS/ACCESS 9.4 for Relational Databases: Reference** documentation.

**SAS/ACCESS Interface to Impala**

Before you can use SAS/ACCESS Interface to Impala, the following products are required:

- Base SAS
- SAS/ACCESS Interface to Impala
- Impala ODBC driver

SAS/ACCESS to Impala allows multiple ODBC drivers to be used to communicate with Impala.

The default driver used by SAS/ACCESS to Impala is the Cloudera Impala ODBC driver. To use an Impala ODBC driver from a different vendor in SAS/ACCESS to Impala, you must set either the **SAS_IMPALA_DRIVER_VENDOR** environment variable or the **DRIVER_VENDOR** libname option, as shown in the following examples:

Set the environment variable to use the MapR Impala ODBC driver:

```
C:\> set SAS_IMPALA_DRIVER_VENDOR=MAPR
```

Set the libname option to use the Progress DataDirect Impala ODBC driver:

```
libname implib impala server=impserver schema=default
    DRIVER_VENDOR=DATADIRECT;
```

Currently the only values that are valid for the driver vendor are **DATADIRECT** and **MAPR**. For more information about selecting a different driver vendor, refer to the SAS/ACCESS to Impala section of the **SAS/ACCESS 9.4 for Relational Databases Reference**.

**SAS/ACCESS Interface to Microsoft SQL Server**

The installation of SAS/ACCESS Interface to Microsoft SQL Server includes the Progress DataDirect Microsoft SQL Server Wire Protocol ODBC driver component.

You can use the ODBC administrator to configure a Data Source Name (DSN) to access a Microsoft SQL Server database. If you have more than one user who may use the same workstation to access the Microsoft SQL Server database, you can create it as a system DSN instead of a user DSN.

To create a data source for Microsoft SQL Server database access, complete the following steps:

1. Run **Data Sources (ODBC)** from **Administrator Tools** of the Control Panel.
2. Click the **User DSN** or **System DSN** tab, depending on the number of users, as stated above.
3. Click the **Add** button and select **SAS ACCESS** from the pop-up window.

4. Enter any name in the **Data Source Name** field. This is the name used inside of SAS when referencing this database connection.

5. Enter a **Description** for this connection.

6. Enter the host name as the name of the server where Microsoft SQL Server resides (this may be an IP address).

7. Enter the Port Number that the host is listening on for Microsoft SQL Server connections. The default is 1433.

8. Enter the **Database Name** of the Microsoft SQL Server database on the server.

9. Click **Test Connection** and enter your User ID and password. A test connection is initiated.

10. Click **OK** to close the ODBC Administrator and to save your new DSN entry.

If you are using a DSN to connect, be sure to add the option `EnableScrollableCursors=3` in the **Extended Options** box on the **Advanced** tab of the DSN, or include it in the string that you use to make a COMPLETE, PROMPT, or NOPROMPT connection to SAS.

To enable bulk loading, check the **Enable Bulk Load** check box on the **Bulk** tab of the DSN, or you can add `EnableBulkLoad=1` to the COMPLETE, PROMPT, or NOPROMPT connection string if you are using that method to connect.

### SAS/ACCESS Interface to MySQL

SAS/ACCESS Interface to MySQL requires Base SAS and SAS/ACCESS Interface to MySQL to be licensed and installed.

Before you use SAS/ACCESS interface to MySQL, verify that the location of the MySQL client library (`libmysql.dll`) has been appended to the PATH system variable. The MySQL client library is typically located in `C:\MySQL\bin` or `C:\Program Files\MySQL\MySQL Server x.x\lib`.

To locate the **PATH** system variable, follow the instructions for your operating system.

- For Windows XP, click **Start** and select **Control Panel**. Double-click **System**. Click the **Advanced** tab, and click the **Environment Variables** button. Find **PATH** in the list of System Variables.

- For Windows 7, click **Start**, and select **Control Panel**. Click **System and Security**, and then click **System**. Click **Advanced system settings**, and then click the **Environment Variables** button. **PATH** appears in the list of System Variables.

For more information about SAS/ACCESS Interface to MySQL, refer to the MySQL chapter in **SAS/ACCESS 9.4 for Relational Databases: Reference**.
**SAS/ACCESS Interface to ODBC**

Before you can use SAS/ACCESS Interface to ODBC, the following products are required:

- Base SAS
- SAS/ACCESS Interface to ODBC
- A 32-bit ODBC driver for the source of the data

The ODBC solution allows different technologies to be used by defining a standard interface. SAS/ACCESS Interface to ODBC with ODBC drivers provides access to different databases. An ODBC driver processes ODBC function calls from—and returns results to—SAS/ACCESS. You can obtain drivers from Microsoft, from your database vendor, or from other third-party software vendors.

To run SAS/ACCESS on 32-bit Windows, 32-bit drivers are required. The application calls the 32-bit Driver Manager (**ODBC32.DLL**), which in turn calls the 32-bit drivers. The following figure illustrates the architecture:

![Diagram of SAS/ACCESS Interface to ODBC](image)

The ODBC Driver Manager and Administrator are Microsoft products that are included with all ODBC drivers. When you install an ODBC driver, the ODBC Driver Manager and Administrator are also installed. The ODBC Administrator should appear as an icon in the control panel. However, it can appear as an icon in the Start menu instead.

After you install the ODBC driver, you can use the ODBC Administrator to define and manage the data sources. A data source associates a particular ODBC driver with the data you want to access through that driver. It can consist of information about the data you want to access and its associated operating system, DBMS, and network platform (if any) used to access the DBMS. For information about configuring data sources, refer to the documentation provided with the ODBC drivers.

For more information about SAS/ACCESS to ODBC, refer to the ODBC chapter in *SAS/ACCESS 9.4 for Relational Databases: Reference*. For more information about ODBC, refer to *Microsoft ODBC 3.0 Programmer’s Reference and SDK Guide*. 
SAS/ACCESS Interface to Oracle

In order to use SAS/ACCESS Interface to Oracle, you must install and configure the Oracle client libraries. Refer to the Oracle documentation for instructions. Typically, two steps are required:

- Set the ORACLE_HOME environment variable.
  
  Note: This step is not required if you are installing the Oracle instant client.

- Add the directory where the Oracle shared libraries are located to the PATH environment variable. This step is required because SAS/ACCESS Interface to Oracle uses Oracle shared libraries and must be able to locate them at your site.

If the environment variables are not set correctly, you will see error messages similar to the following when connecting to Oracle from SAS:

  ERROR: Unable to load oracle client (oci.dll).
  ERROR: Error in the LIBNAME statement.

For more information about SAS/ACCESS Interface to Oracle, refer to the Oracle chapter in SAS/ACCESS 9.4 for Relational Databases: Reference.

SAS/ACCESS Interface to PC Files

Use of the ACCESS or EXCEL LIBNAME engine requires the installation of a 64-bit Microsoft ACE driver. If the message “ERROR: Connect: Class not registered” appears while you are using the LIBNAME ACCESS or EXCEL LIBNAME engine, you have the incompatible 32-bit Microsoft Access database engine(ACE) installed.

If you must use the 32-bit ACE driver with 64-bit SAS installed, a 32-bit SAS PC Files Server is required to bridge the “bitness gap” between the ACE driver and PCFILES LIBNAME engine. You can run SAS PC Files Server as a Windows service or as an application server listening to the PCFILES LIBNAME engine.

SAS PC Files Server provides data encryption and Authentication features with default port 9621, which can be configured through the PC Files Server application console. Note that the bitness” (32-bit or 64-bit) of the SAS PC Files server must match that of the Microsoft ACE driver on the same Windows machine.

When you install SAS PC Files Server, select the option to Start Service Now and Automatically when Windows Starts to run SAS PC Files Server as a Windows Service in the background. This is the default option, starting the service and setting the service startup type to “automatic.” To run SAS PC Files Server as a desktop application, verify that this option is cleared.

Note: Only one instance of SAS PC Files Server can run at a given time. You cannot run SAS PC Files Server as a Windows Service and an Application Server at the same time.

Both server mode and service mode store the server configuration settings in the Windows registry. If the settings are changed in server mode, the server running in service mode will be affected after it is restarted. The default configuration is sufficient for most installations.

To change the configuration options, run the SAS PC Files Server in server mode.

1. Go to Windows Services (Start > Run and enter services.msc), and stop the SAS PC Files Server Service.
2. Start the PC Files Server in Server mode by clicking Start > SAS > PC Files Server.
3. Change the configuration options as desired on the PC Files Server application console.
4. Click the **Shutdown** button to stop the PC Files Server in Server mode.
5. Return to Windows Services, and start the SAS PC Files Server Service.

**SAS/ACCESS Interface to R/3**

SAS/ACCESS Interface to R/3 requires extensive post-installation configuration before it can be used. For detailed information, refer to the *Post-Installation Instructions for SAS/ACCESS 9.4 Interface to R/3*, available from the Install Center:


**SAS/ACCESS Interface to SAP ASE**

In SAS 9.4, the administrator or user must install two SAP (Sybase)-stored procedures on the target server. These files are available in a compressed TGZ archive for download from the SAS Support site at https://support.sas.com/downloads/package.htm?pid=2458.

The archive includes the following files:

- `sas-spcp.txt` is a text file containing instructions on how to do the installation.
- `sas-spdf.txt` is the first of two actual stored procedure scripts for ASE 12.x server.
- `sas-spdf_15.txt` is the first of two actual stored procedure scripts for ASE 15.x server.
- `saspp2df.txt` is the second of two stored procedure scripts for ASE 12.x server.
- `saspp2df_15.txt` is the second of two stored procedure scripts for ASE 15.x server.

The process uses two SAP facilities, `defncopy` and `isql`.

To complete the installation, add `set sassyb sywx6150` to your `sasv9.cfg` file.

**SAS/ACCESS Interface to SAP HANA**

SAS/ACCESS Interface to SAP HANA uses an ODBC interface to access SAP HANA.

SAS/ACCESS Interface to SAP HANA requires the 64-bit ODBC driver for SAP HANA. The ODBC driver is part of the SAP HANA CLIENT 1.00.

The following are the prerequisites for configuration of SAS/ACCESS Interface to SAP HANA:

- You have downloaded the SAP HANA client from SAP Service Marketplace and installed and configured the ODBC driver.
- For more information about how to obtain the software, see the *SAP HANA Master Guide* at http://help.sap.com/hana_appliance/.
- For information about how to install and configure the ODBC driver, see the *SAP HANA Client Installation and Update Guide* at http://help.sap.com/hana_appliance/.

**Create a Data Source**

After the ODBC client has been installed, you can configure the ODBC data source. SAS recommends (but does not require) that you create a data source, using the instructions below.
If multiple users may use the same workstation to access the SAP HANA database, you may prefer to create it as a system DSN rather than a user DSN.

Complete the following steps to create a data source for SAP HANA database access:

1. Run ODBC Administrator from the Control Panel or Start menu.
2. Select the User DSN or System DSN tab, depending on the number of users, as stated above.
3. Click Add and select HDBODBC from the pop-up window. Click Finish.
4. Enter any name in the Data Source field.
5. Enter the hostname or IP Address and the port number in the Server:Port field.
6. Click Settings for additional, advanced parameters. Enter additional parameters. Click OK.
7. Click Connect.
8. Enter the user name in the User field.
9. Enter the password in the Password field.
10. Click OK. After a message appears that indicates that the test was successful, click OK.
11. Click OK.

**Bulk Load**

The bulk load feature for SAS/ACCESS Interface to SAP HANA uses SFTP to transfer files to the SAP HANA server.

If you want to use the bulk load feature, you must configure SFTP for accessing the SAP HANA server from the SAS server.

**SAS/ACCESS Interface to SAP IQ**

SAS/ACCESS Interface to SAP IQ (formerly SAS/ACCESS Interface to Sybase IQ) requires the installation of SAP IQ client software, which is available from SAP. On Windows, no additional steps are required to set up the environment and libraries.

**SAS/ACCESS to Teradata**

Before you use SAS/ACCESS Interface to Teradata, verify connectivity by logging into your Teradata account with the Teradata BTEQ utility. If BTEQ is unavailable, establish connectivity as documented in the SAS/ACCESS to Teradata white paper, available at [http://support.sas.com/resources/papers/teradata.pdf](http://support.sas.com/resources/papers/teradata.pdf).

If BTEQ fails to connect to the Teradata server, an entry in the hosts file on your PC may be required to provide the network address of the Teradata server. Typically, this means adding a dbccop1 entry to your hosts file. For more information, see your Teradata Client for Windows Installation Guide.

**Teradata Parallel Transporter**

SAS/ACCESS supports the Teradata Parallel Transporter API for loading data using Multiload (TPT UPDATE operator), Fastload (TPT LOAD operator) and multi-statement inserts (TPT STREAM operator). The API also supports reading data using FastExport (TPT EXPORT operator).
Note: TPT API is now the default and recommended Method that is used for all Teradata Utility processing in SAS Access to Teradata.

The following two requirements must be met:

1. The TPT API must be installed on the system where SAS/ACCESS is installed. The Teradata installation process installs both 32-bit and 64-bit libraries on x64 platforms, but the 32-bit libraries must be the only libraries referenced in the PATH. You may want to check this setting and manually remove any references to 64-bit directories. A normal Teradata installation of TPT creates the environment variable TWB_ROOT.

Here is an example:

    TWB_ROOT = C:\Program Files (x86)\Teradata\Client\13.10\Teradata Parallel Transporter. You can then reference this TWB_HOME environment variable at the beginning of your PATH environment variable, as follows:

    %TWB_ROOT\bin\vc7
    %TWB_ROOT\msg\n
    This sets the 32-bit libraries and message files first in your PATH environment variable.

In addition, the environment variable COPLIB must be set correctly to point to the Teradata CLI library directory. Here is an example:

    C:\Program Files (x86)\Teradata\Client\13.10\CLIv2

Note: Older 32-bit systems will not have the c:\Program Files (x86)\... directory in the path; they will only have c:\Program Files\...

2. The system variable TKPATHIA32 must be modified. If the variable does not exist, you must add it.

   To modify the variable, append the directory where sasiotpt.dll is located. Usually this DLL is located in your SAS product tree.

   Example:

   C:\Program Files\SASHome\SASFoundation\9.4\access\sasexe (or the directory path where sasiotpt.dll is installed)

   To locate and edit the TKPATHIA32 system variable, follow the instructions for your Windows operating system.

To verify that TPT is installed correctly, perform a quick test within SAS. Issue a Teradata libref, and then invoke fastload with a single row:

    /* quick test to see if TPT is installed correctly */
    /* TPT = YES b default */
    Libname x teradata server=mydbc user=dtest pw=xxxxx ;
    Data x.new (fastload=yes) ; x=99; run;

**NOTE:** The data set X.new has 1 observations and 1 variables

**NOTE:** Teradata connection: TPT Fastload has inserted 1 row(s).

**NOTE:** Data statement used(Total process time):

    real time  4.39
    cpu time  0.29
TPT or Legacy Teradata Utility (FastExport and MuliLoad)

The following are the advantages of using TPT instead of Legacy Teradata Utility:

- High-performance, multi-session interface for bulk load, bulk update, and bulk export data transfer.
- TPT API allows SAS to perform In-Stream Processing via API Calls; no control files or intermediate data movement.
- Enhanced Performance now, improving in the future.
- Configuration is less complex; no loading and launching of separate Teradata utility processes, no inter-process communication links required.
- TPT is integrated with Teradata Active System Management and the Teradata Multi Systems Manager suite of support products.

Legacy Teradata Utility Configuration

FastExporting

For optimal reads of large tables, SAS/ACCESS can perform FastExporting. To perform FastExporting, the Teradata FastExport Utility must be present on the system where you install SAS. You must also modify PATH, a system variable. Append two directory paths to the end of PATH:

1. The directory where fexp.exe (the FastExport Utility) is located. Often this is C:\Program Files\Teradata\Client\13.0\bin.
2. The directory where sasaxsm.dll is located (sasaxsm.dll is usually located in your SAS product tree, in the !sasroot\access\sasexe directory.)

The FastExport Utility is not required; SAS/ACCESS reads large tables efficiently without it. For additional information, see the DBSLICEPARM option in your SAS/ACCESS to Teradata documentation. Contact Teradata to obtain the Teradata FastExport Utility.

For more information about SAS/ACCESS Interface to Teradata, see the Teradata chapter in SAS/ACCESS 9.4 for Relational Databases: Reference, and the SAS/ACCESS to Teradata white paper, which can be found at http://support.sm/resources/papers/teradata.pdf.

MultiLoad

SAS/ACCESS can load large volumes of data to non-empty tables using the MultiLoad feature. To perform multi-loading, the Teradata MultiLoad Utility must be present on the system where you install SAS. You must also modify the PATH system variable. Append two directory paths to the end of PATH:

1. The directory where mload.exe (the MultiLoad Utility) is located. Often this is C:\Program Files\Teradata\Client\13.0\bin.
2. The directory where sasmlam.dll and sasmlne.dll are located (sasmlam.dll and sasmlne.dll are usually located in your SAS product tree, in the !sasroot\access\sasexe directory.)

The MultiLoad Utility is not required; SAS/ACCESS provides other options for loading tables. For further information, see the MULTISTMT option in your SAS/ACCESS to Teradata documentation. Contact Teradata to obtain the Teradata MultiLoad Utility.
Chapter 6: Configuring and Administering SAS In-Database Products

Deployment of SAS In-Database products, including the SAS Embedded Process, requires detailed configuration and administration steps.

For the SAS Embedded Process, follow the steps in the Software Order Email (SOE) that contains only one or more SAS Embedded Process instances. For all other components, follow the steps in your SOE and QuickStart Guide to perform the initial deployment. Then refer to the chapter of the SAS In-Database Products: Administrator’s Guide for your particular database. This chapter contains instructions on how to install and configure the in-database deployment packages for your specific database.

These in-database deployment packages are required to support the following actions:

- using the SAS Scoring Accelerator
- using the SAS In-Database Code Accelerator
- using the SAS Data Loader for Hadoop
- reading and writing data to a Hadoop Distributed File System in parallel for High-Performance Analytics
- publishing formats
- using the SAS_PUT function
- using any other software that requires the SAS Embedded Process

When you have completed the instructions described there, your software is ready for use.

The SAS In-Database Products: Administrator’s Guide is located at http://support.sas.com/documentation/onlinedoc/indbtech/

Configuring and Administering SAS Data Loader for Hadoop

SAS Data Loader for Hadoop is deployed in a two-part process that uses two SOE messages.

The first part of this process deploys the SAS In-Database Technologies for Hadoop components. This collection of technologies includes the following products and components:

- SAS/ACCESS Interface to Hadoop *
- SAS Embedded Process for Hadoop *
- SAS In-Database Code Accelerator for Hadoop
- SAS Data Quality Accelerator for Hadoop
- SAS Quality Knowledge Base (QKB)
- Other components

* For the SAS Data Loader for Hadoop to operate, these products and components require additional configuration. A system administrator installs and configures these SAS products and components.
SAS recommends configuring the following products and components in the following order:


3. **SAS Data Quality Accelerator for Hadoop** – If you use the Software Deployment Manager, the SAS Data Quality Accelerator is installed silently when you start the in-database package deployment. You can also deploy this component manually. For more information, see the SAS In-Database Products: Administrator’s Guide at http://support.sas.com/documentation/onlinedoc/indbtech/.

4. **SAS Quality Knowledge Base** – The SAS QKB component can be installed using the SAS Deployment Wizard, or you can install it manually. For information about this component, see the SAS In-Database Products: Administrator’s Guide at http://support.sas.com/documentation/onlinedoc/indbtech/.

   **Note:** The SAS In-Database Products: Administrator’s Guide also describes tasks for configuring your Hadoop cluster and security.

**SAS Data Loader for Hadoop vApp**

The second part of the deployment process for SAS Data Loader for Hadoop sets up the SAS Data Loader for Hadoop vApp. This part of the process requires you to use a separate software order (that is, a separate Software Order Email) to install and configure the SAS Data Loader vApp on a client machine. As part of this client configuration, you must request Hadoop connection and security information from the system administrator who installed SAS In-Database Technologies for Hadoop.

The SAS Data Loader for Hadoop: vApp Deployment Guide contains information about how to install and configure the vApp on a client machine to enable the SAS Data Loader for Hadoop.

For more information, see the documentation for the SAS Data Loader for Hadoop on the following site: http://support.sas.com/documentation/onlinedoc/dmdd/.
Chapter 7: Post-Installation Setup for SAS/ASSIST

This chapter describes how to add an optional master profile to SAS/ASSIST. You can use a master profile to override the default settings as sent by SAS. This allows you to provide a customized setup for SAS/ASSIST. With the master profile, you can control the profile options of all SAS/ASSIST users from one central place. For information on the profile options, refer to the SAS/ASSIST Administrator’s Guide.

Adding a Master Profile

Take the following steps to add a master profile to SAS/ASSIST:

1. Specify the location of the master profile by creating a new directory to which all users of SAS/ASSIST software will have read access.

   All users with write access to this directory will automatically also have write access to the master profile in SAS/ASSIST software. Select a name that conforms to the naming conventions in your installation. The name of this new directory is stored in an entry in the SASHELP library. You must therefore have write access to the SASHELP library.

   On Line 1 of the Editor window of the SAS Display Manager System, type the physical pathname of the master profile directory. Execute the Save command to store this in the SASHELP.QASSIST catalog. For example:

   ```
   SAVE SASHELP.QASSIST.PARMS.SOURCE
   00001 S:\SAS\ASSIST\PARMS
   00002
   00003
   ```

   The location of the master profile is now available to SAS/ASSIST.

2. Create the master profile.

   The first time SAS/ASSIST software is started, a master profile is created if
   SASHELP.QASSIST.PARMS.SOURCE contains the name of an existing physical pathname, and the person who starts SAS/ASSIST software has write access to this physical pathname.

3. Customize the master profile by starting SAS/ASSIST software and selecting Setup > Profiles > Master/group...

   If you have write access to the SAS library containing the master profile, you can specify default values for your installation. New users will use these values as they start SAS/ASSIST.

   **Note:** If you restrict values by typing R in Status, users will not be allowed to change the values you define.

   You can run SAS/ASSIST in two different styles: workplace, or block menu. The block menu can be new style or old style. You can control this selection using the following profile options:

   Run workplace:

   ```
   SAS/Assist style: Workplace
   ```
Run block menu new style:

- **SAS/Assist style:** Block Menu
- **Save selections on end:** Yes
- **Menu Style:** New

Run old style:

- **SAS/Assist style:** Block Menu
- **Save selections on end:** Yes
- **Menu Style:** Old

By setting the default values in the master profile, you can control whether users deploy the new or old style of SAS/ASSIST. Many other profile options are available. For more information on these options, refer to the *SAS/ASSIST Administrator’s Guide*.

4. Create group profiles.

From the master profile, you can create group profiles to allow groups of users to have different setups. The master profile controls group profiles and user profiles when a user is not a member of any group. All users are indirectly controlled by the master profile when option values are set to a restricted (R) status.

From **Setup > Master/Group**, select **Tools > Create Group Profile**. To add users to a group profile, select **Tools > Update User Group**. By default, the user ID is found in the macro variable &SYSJOBID. This value is set in the user ID option in the master profile (option type System Administration). Change the value if your site uses another variable to store the user ID. If the value name starts with &, it is a macro variable; otherwise, it is an environment variable, which is set before the start of SAS 9.4.
Chapter 8: SAS/CONNECT Configuration

TCP/IP is the access method supported for SAS 9.4 on Windows. For information about the access methods supported by other systems, refer to the SAS/CONNECT User’s Guide. This document can be found at https://go.documentation.sas.com/?docsetId=connref&docsetTarget=n0rmfwsiolvnyn16cp hsbkwwq0c.htm&docsetVersion=9.4.

Note: The APPC access method is no longer supported for the Windows operating system.

Storing and Locating SAS/CONNECT Script Files

Several sample script files are shipped with SAS/CONNECT. SAS/CONNECT uses these script files to establish a connection to a remote SAS session.

The SASSCRIPT configuration option points to the location of the SAS/CONNECT script files. The SASSCRIPT option is used by SAS/ASSIST software and can be used by user-written SCL applications.

Under Windows, the script files are installed into the !SASROOT\CONNECT\SASLINK directory by default. The following line is added to the SASV9.CFG file when SAS/CONNECT is installed:

`-SASSCRIPT !SASROOT\CONNECT\SASLINK`

If you want to move the script files to another directory, you must edit the SASV9.CFG file and update the SASSCRIPT option with the new directory location. This option can also be specified from the Tools/Options/System/Communications/Networking and encryption selection in DMSEXP mode.

TCP/IP

TCP/IP is the access method supported for SAS 9.4 on Windows. SAS/CONNECT supports the Microsoft TCP/IP System Driver, which is provided with Windows.

Configuring the SAS Windows Spawner Program

The SAS Windows Spawner is stored in the !SASROOT directory and can be executed manually from the !SASROOT directory at any time. You can run the SAS Windows Spawner as a service by executing cntspawn with the -install option. By default, the SAS Windows Spawner will be installed to run with security. For complete documentation on the Windows Spawner and the supported options, see the SAS/CONNECT User’s Guide.

Note: If you are upgrading to SAS 9.4 and you run a spawner from a previous release as a service, you should stop and delete the existing spawner service. The SAS 9.4 CONNECT spawner can then be installed as a Windows service.

By default, when the SAS Windows Spawner is installed as a Windows service, it runs under the LocalSystem user ID that has all required User Rights for running the SAS Windows Spawner.
If you do not install the SAS Windows Spawner as a Windows service (run it from your system prompt), the Windows user ID that is used to start the SAS Windows Spawner must be the local Administrator of the machine and must have the following User Rights:

- act as part of the operating system
- bypass traverse checking (the default is everyone)
- increase quotas
- replace a process level token
- log on locally (the default is everyone)

The Windows user ID specified at sign on needs only the User Right to “log on as a batch job.”
Chapter 9: Post-Installation Configuration for SAS/IntrNet

This chapter provides information about your SAS/IntrNet installation. Use this information to help you install, configure, and test your SAS/IntrNet components.

The procedures for installing SAS software using the SAS Deployment Wizard are described in other documentation and are not available in this chapter. In addition, the installation of a web server is not described in SAS documentation because it is the administrator’s responsibility.

When SAS/IntrNet has been installed, configured and tested using the procedures described in this chapter, review the latest version of the SAS/IntrNet product documentation online at http://support.sas.com/documentation/onlinedoc/IntrNet/index.html. The “What’s New” page on this website lists any recent changes to the product or documentation.

Overview

All SAS/IntrNet installations are composed of two components:

1. The SAS/IntrNet server (also referred to as the Application Server). This is where SAS Foundation is installed.
2. CGI Tools (also referred to as the Broker). This is where the broker.cfg file and its supporting files are installed.

When you install SAS/IntrNet, select one of the following installation configurations:

- Type A - The SAS/IntrNet server and CGI Tools components are both installed on the same system machine. The web server must be installed before starting the SAS installation.
- Type B - The SAS/IntrNet server component is installed on one system machine, and the CGI Tools component is installed on a different system machine. The web server must be installed on the CGI Tools system machine before you install CGI Tools.

Configuration Type A and Configuration Type B require different installation steps:

<table>
<thead>
<tr>
<th>Type A Installation Steps</th>
<th>Type B Installation Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confirm that the web server (IIS, Apache, etc.) is installed on the same machine as SAS/IntrNet.</td>
<td>Confirm that the web server (IIS, Apache, etc.) is installed on the machine where you will install CGI Tools.</td>
</tr>
<tr>
<td>Install your SAS products. Check “CGI Tools for the web Server” in the “Select Products to Install” menu.</td>
<td>On the application server machine, start your SAS installation. Uncheck “CGI Tools for the web Server” in the “Select Products to Install” menu.</td>
</tr>
<tr>
<td></td>
<td>On the web server machine, start the SAS installation. Clear all products except “CGI Tools for the web Server” in the “Select Products to Install” menu.</td>
</tr>
<tr>
<td></td>
<td>(Optional) Check the IntrNet Monitor or Connect Drivers.</td>
</tr>
<tr>
<td>Test the Broker</td>
<td></td>
</tr>
</tbody>
</table>

Test the Broker
Configure a Socket Service
Start the Socket Service
Test the Socket Service

Refer to your web server documentation for its installation procedures.

**Installing and Configuring SAS/IntrNet**

**Install the Web Server**
Refer to your web server documentation for its installation procedures.

**Install Your SAS Software**
Refer to your QuickStart Guide for a description of how to start your SAS installation.

If you are performing a Type A installation (as described in the “Overview” above), take the following steps:

1. Confirm that your web server is installed before starting the SAS installation.
2. Check “CGI Tools for the Web Server” in the Select Products to Install dialog box.

If you are performing a Type B installation (as described in the “Overview” above), take both of the following steps:

1. Install the SAS software on the SAS System side, clearing the “CGI Tools for the Web Server” option in the Select Products to Install dialog box.
2. Start the SAS software installation on the web server and check the “CGI Tools for the Web Server” option in the Select Products to Install dialog box. SAS/IntrNet Monitor and SAS/CONNECT Driver for Java are optional selections. Clear all other options.

**CGI Tools Installation Dialog Boxes**
The following windows appear for CGI Tools for the Web Server for all installations. For information about the fields, click Help on any dialog box.

Typical entries are included as examples below each of the images that follow. Customize the entries to suit your environment.
The following are examples of common entries for popular web servers. Customize your entries to suit your environment. These fields will tell SAS where your web server is installed.

**Physical path corresponding to http://<your_server>/sasweb:**
- **IIS:** C:\Inetpub\wwwroot\sasweb
- **Apache (Windows):** C:\program files\Apache Software Foundation\Apache2.2\htdocs\sasweb
- **Apache (UNIX):** /usr/local/apache2/htdocs/sasweb

**Physical path for SAS/IntrNet CGI Executables:**
- **IIS:** C:\Inetpub\scripts
- **Apache (Windows):** C:\program files\Apache Software Foundation\Apache2.2\cgi-bin
- **Apache (UNIX):** /usr/local/apache2/cgi-bin

**URL for CGI Executables:**
- **IIS:** http://<web_servername>/scripts
  - *Example:* http://abcserver.comp.com/scripts
- **Apache (Windows):** http://<web_servername>/cgi-bin
  - *Example:* http://abcserver.comp.com/cgi-bin
- **Apache (UNIX):** http://<web_servername>/cgi-bin
  - *Example:* http://abcserver.comp.com/cgi-bin
Your entries in this dialog box are added to the broker.cfg file, a text file that can be edited after the installation is complete.

**Name of the Service Administrator:**

(Optional) Enter the name of the administrator (for example, John Doe).

**Email Address of the Service Administrator:**

(Optional) Enter the e-mail address of the administrator (for example, NetAdmin@comp.com).

**DNS Name or IP Address of Application Server Host:**

Enter the DNS name or IP address of the application server host where SAS Foundation is located.

**TCP Port Number for Application Server:**

The customary default port is 5001, but you can use any valid, available port on your system between 256 and 65535.

**Installing CGI Tools and SAS Foundation on Machines with Different Operating Systems**

Your SAS Foundation operating system might be different than the operating system of your CGI Tools system. For example, your SAS Foundation might be installed on a Windows system and your CGI Tools might be installed on a UNIX system. The CGI Tools installation from the SAS Deployment Wizard detects the destination operating system and installs the appropriate operating system-specific software.
You must make the SAS Software Depot available to the installer on the destination CGI Tools system. Select one of the following methods, based on the facilities at your site:

- Launch the setup from a SAS Software Depot on a remote system. A cross-platform file access method, such as NFS or SAMBA, might be required to connect the two systems.

Note: SAS/IntrNet operation requires TCP/IP connectivity between the SAS Foundation system and the CGI Tools system, regardless of the operating systems on which these components are installed.

Test the Web Server

To determine whether the web server is running, launch the web server’s browser and enter http://localhost. A web page is returned if the web server is running.

If you do not see a web page, debug or reinstall your web server before continuing.

**Internet Information Services (IIS) 6.0+ Post-Install Configuration for Broker**

In IIS 6.0 and later, you need to take manual steps to enable IIS to recognize the Broker as an application.

Test the Application Broker

To verify that CGI Tools was installed correctly and can access the broker.cfg file, point your web browser to the following URL:

**Windows:**

IIS: http://<web_servername>/scripts/broker.exe

Apache: http://<web_servername>/cgi-bin/broker.exe

**Other hosts:**

http://your_webserver/cgi-bin/broker

Replace your_webserver with the name of the web server. The URL path might also need to be changed if you installed CGI Tools to a different directory. You should see a web page similar to the following:

SAS/IntrNet Application Dispatcher
Application Broker Version 9.4 (Build 1502)
Application Dispatcher Administration
SAS/IntrNet Samples
SAS/IntrNet Documentation - requires Internet access
If you do not see this page, you must debug your web server installation before continuing. Verify that your web server is enabled for CGI execution in the directory where you installed the Application Broker (broker.exe and broker.cfg files). This directory was determined by your entry for Physical path for SAS/IntrNet CGI Executables during the CGI Tools installation above.

**Configure a Default Application Dispatcher Service**

You must create a default Application Dispatcher service to run any of the sample programs that are included with SAS/IntrNet. You should create the default service with the SAS Deployment Manager, which is accessible from the Start menu.

Perform the following steps to create and start the default service:

1. From the Start menu, select Programs ➔ SAS ➔ SAS Deployment Manager.
2. When the Choose Language window opens, select the desired language and click OK.
3. The SAS Deployment Manager (SDM) displays the Select SAS Deployment Manager Task window. Under SAS/IntrNet Service Tasks, select Create Socket Service and click Next to continue.
4. The Specify Service Name window opens. The default value in the Service Name field is default. Create this as your first service because this default service is used when you run the samples. Click Next to continue.
5. The Specify Service Directory window opens. The SDM selects a default service root directory based on the location that you selected for user files when you installed SAS software.
   
   This default location is recommended for most users, but you can use the Browse button to select a different directory. Click Next to continue.
6. The Specify Service Ports window displays. Supply the TCP/IP port number that you reserved for the default Application Dispatcher service. Click Next to continue.
7. The Specify Administrator Password window opens. A password is not required for the default service. You can add an administrator password later if you use this service for production applications. Click Next to continue.
8. The Summary window opens. It indicates Stage 1: Create Socket Service.
   
   • If the information you have entered is correct, click Start.
   • If you want to go back and change any of the values you entered, you can step backward through the windows by clicking the Back button.

   The In Progress window displays while SDM creates the service.
9. The Deployment Complete screen displays when the task has completed.
   
   • If the service is created successfully, a green checkmark appears next to the 1. SAS/IntrNet under Stage 1: Create Socket Service.
   • If a problem occurred, a yellow exclamation point or red X appears. Check the log for a description of the problem. The logs are saved in <SASHOME>\SASFoundation\9.4\intrnet\sasmisc.
10. From the Start menu, select Programs ➔ SAS (or another program group where SAS is installed) ➔ IntrNet ➔ default Service ➔ Start Interactively.

Your default Application Server should now be running.

**Starting and Stopping the Default Service**

To start or stop the default service, click Start and select Programs ➔ SAS (or another program group where SAS is installed) ➔ IntrNet ➔ default Service ➔ Start Interactively.

Your default application server should now be running.

**Testing the Socket Service**

1. To verify that the service was installed and started correctly, point your web browser to one of the following URLs:

   **Windows:**
   
   IIS: http://<web_servername>/scripts/broker.exe
   
   Apache: http://<web_servername>/cgi-bin/broker.exe

   **Other hosts:**
   
   http://your_webserver/cgi-bin/broker

   Replace your_webserver with the name of the web server. The URL path might also need to be changed if you installed the Application Broker to a different directory. You should see the following web page: SAS/IntrNet Application Dispatcher

   Application Broker Version 9.4 (Build 1502)

   Application Dispatcher Administration

   SAS/IntrNet Samples

   SAS/IntrNet Documentation - requires Internet access

2. Click the Application Dispatcher Administration link to determine whether the Application Broker can read the broker.cfg file. The Application Dispatcher Services web page should open.

3. Verify connectivity between the Application Server and the web server. Click on the Application Dispatcher Administration link and then click on the ping link under SocketService default heading. If the ping is successful, you should see:

   Ping. The Application Server <hostname>:<port_number> is functioning properly.

4. To complete installation testing, type one of the following URLs in your browser:

   **Windows:**
   
   IIS:

   http://your_webserver/scripts/broker.exe?_service=default&_program=sample.webhello.sas
Apache:

http://your_webserver/cgi-bin/broker.exe?_service=default&_program=sample.webhello.sas

Other hosts:

http://your_webserver/cgi-bin/broker?_service=default&_program=sample.webhello.sas

You should see the string “Hello World!” in large bold type in your browser. If you do not, add the debug option to create a log. The URL with the debug option is one of the following:

Windows:

IIS:

http://your_webserver/scripts/broker.exe?_service=default&_program=sample.webhello.sas&_debug=131

Apache:

http://your_webserver/cgi-bin/broker.exe?_service=default&_program=sample.webhello.sas&_debug=131

Other hosts:

http://yourwebserver/cgi-bin/broker?_service=default&_program=sample.webhello.sas&_debug=131

Save the log screen on the browser for SAS Technical Support.

Configure Additional Services

This chapter describes how to configure only a simple default Application Dispatcher service. You may want to configure additional services for many reasons, including segregating applications according to their security or performance requirements and implementing more scalable servers. See the “Using Services” section of the SAS/IntrNet Application Dispatcher documentation at http://support.sas.com/documentation/onlinedoc/intrnet/index.html information on configuring additional services, using the Load Manager, and adding pool services.
Chapter 10: Installing SAS/SECURE Client Components

SAS/SECURE includes client components that non-SAS System client applications can use to communicate with a SAS server in a secure environment. To use encryption between a non-SAS System client and a SAS server, you must install the SAS/SECURE client components on the client machine. When you include SAS/SECURE in your order, you can select these SAS/SECURE client components for installation via the SAS Deployment Wizard.

Note: This installation is not necessary if the SAS System is your client. The SAS System installs the components that it requires as part of the SAS System installation process.

SAS/SECURE for Windows Clients

The SAS/SECURE components required by Windows clients can be installed by running the SAS Deployment Wizard to access the SAS/SECURE Windows Client Components.

SAS/SECURE for Java Clients

The SAS/SECURE components for Java clients provide encryption support for Java applications. You can incorporate this support into applications that are written using the following components:

- SAS/SHARE driver for JDBC
- SAS/CONNECT driver for Java
- IOM Bridge for Java

If the SAS/SECURE Java Component was included in your software order, the SAS/SECURE components required by Java clients are installed automatically when you run the SAS Deployment Wizard.

FIPS-Compliant Encryption


The ENCRYPTFIPS option is an option added to SAS/CONNECT spawners, IOM spawners, and Base SAS so that the communication encryption will be compliant with FIPS 140-2. The ENCRYPTFIPS option is required for FIPS-compliant encryption.

If you use ENCRYPTFIPS, the NETENCRLG option must be set to AES or SSL. In Windows 7 and later versions of Windows, you must enable the System cryptography: Use FIPS-compliant algorithms for encryption, hashing, and signing setting under your Local Security Policy or as part of Group Policy. This setting instructs applications to use only those cryptographic algorithms that are FIPS 140-2 compliant and in compliance with FIP- approved modes of operation.

For more information about FIPS and encryption in general, refer to Encryption in SAS 9.4, available from SAS Knowledge Base Product Documentation:

Chapter 11: Post-Installation Setup for SAS/SHARE

This chapter discusses the use of the TCP/IP access methods with SAS/SHARE. TCP/IP is the access method supported for SAS 9.4 on Windows. For more information about SAS/SHARE, refer to the SAS/SHARE 9.4: User's Guide at http://support.sas.com/documentation/onlinedoc/share/index.html.

Using the TCP/IP Communications Access Method

Communication between a SAS/SHARE server and user is handled by the TCP/IP communications access method, which is a part of SAS 9.4 that uses underlying communications software to exchange messages and data. The TCP/IP access method requires Microsoft’s TCP/IP Network Protocol communications software.

Note: The APPC access method is no longer supported for the Windows operating system.

To use the TCP/IP access method, you must have the supporting software on each workstation on which a SAS/SHARE server or user will execute.

System Configuration for the TCP/IP Access Method

SAS/SHARE supports Microsoft’s TCP/IP Network Protocol, which is provided with Windows.

To define server names in the TCP/IP SERVICES file, complete the following steps:

1. Locate the SERVICES file.

   This file is located under the \Windows directory path depending on the specific Windows operating system and upgrade method. For example, under a machine configured with a Windows 7 operating system, the directory path is named
   <drive letter>:\Windows\System32\drivers\etc

2. Specify the server names and port assignments.

   Each SAS/SHARE server that runs on a network must be defined as a service in the SERVICES file. Each entry in this file associates a service name with the port number and protocol used by that service. An entry for a SAS/SHARE server has the form:
   <server name> <port number>/<protocol> # <comments>

   The server name must be 1-8 characters in length. The first character must be a letter or underscore. The remaining seven characters can include letters, digits, underscores, the dollar ($) sign, or the at (@) sign. The port number must be above 1024, as any port equal to or less than 1024 is reserved. The protocol must always be TCP.

   An entry for a server with the name MKTSERV might look like this:
   mktserv 5000/tcp # SAS server for Marketing and Sales
The server name is specified with the \texttt{SERVER=} option in the \texttt{PROC SERVER} statement in the server’s SAS session and in the \texttt{PROC OPERATE} and \texttt{LIBNAME} statements in user and server administrator programs. If the server name is not defined, specify “\_\_<port\#>” (two consecutive underscores followed by the port number). For example, specify \texttt{server=\_\_5012}.

For more information about the options used with \texttt{PROC SERVER} and \texttt{PROC OPERATE} procedures, refer to the \textit{SAS/SHARE 9.4 User’s Guide}.

\textbf{Client-Side Components}

SAS/SHARE includes client components that are used outside of your SAS installation. These components are available from the SAS 9.4 Software Download site and are described below:

\textbf{SAS/SHARE Data Provider}

The SAS/SHARE data provider enables you to access, update, and manipulate SAS data using OLE DB- and ADO-compliant applications on Windows platforms.

\textbf{SAS ODBC Driver}

The SAS ODBC driver enables you to access, update, and manipulate SAS data from ODBC-compliant applications on Windows platforms.

\textbf{SAS/SHARE Driver for JDBC}

The SAS/SHARE driver for JDBC enables you to write applets, applications, and servlets that access and update SAS data. The Java Tools package that includes the SAS/SHARE driver for JDBC also includes the SAS/CONNECT driver for Java. If you are writing Java programs using these interfaces, you may also want to use the tunnel feature. This optional feature can be used with the Java applets you write to solve some common configuration problems.

\textbf{SAS/SHARE SQL Library for C}

The SAS SQL Library for C provides an application programming interface (API) that enables your applications to send SQL queries and statements through a SAS/SHARE server to data on remote hosts.

\textbf{NLS Information}

Sites that develop or support international applications that use SAS/SHARE should refer to Chapter 2: Post-Installation Instructions for National Language Support (NLS) on page 3.
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