# Pivotal

Rev: A01 Updated: November 18, 2013

# **Greenplum Database 4.3 Connectivity Tools for Windows**

Greenplum provides database drivers and a C API for connecting to Greenplum Database. In this version 4.3 distribution, the following connectivity tools are provided for Windows Advanced Server 2003:

- psqlODBC
- PostgreSQL JDBC Interface
- libpq

**Note:** If your Java application connects to Greenplum Database with Kerberos authentication, see "Configuring a Client System for Kerberos Authentication."

# psqlODBC

psqlODBC is the official PostgreSQL ODBC Driver. The driver is currently maintained by a number of contributors to the PostgreSQL project at http://pgfoundry.org/projects/psqlodbc. It is developed and supported through the pgsql-odbc@postgresql.org mailing list. psqlODBC is released under the Library General Public Licence, or LGPL.

# PostgreSQL JDBC Interface

The PostgreSQL JDBC interface is the official PostgreSQL JDBC driver. The driver is currently maintained by a number of contributors to the PostgreSQL project at http://jdbc.postgresql.org. JDBC is a core API of Java 1.1 and later. It provides a standard set of interfaces to SQL-compliant databases. PostgreSQL provides a type 4 JDBC driver. Type 4 indicates that the driver is written in Pure Java, and communicates in the database system's own network protocol. Because of this, the driver is platform independent; once compiled, the driver can be used on any system. The PostgreSQL JDBC Interface has not been modified from the original PostgreSQL distribution.

## libpq

libpq is the C application programmer's interface (API) to PostgreSQL (and Greenplum Database). libpq is a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries.

For more information on using libpq, see libpq - C Library in the PostgreSQL documentation.

### **Running the Connectivity Tools Installer**

You can choose to install all connectivity tools or a subset. After installing, some connectivity tools require additional installation or configuration steps.

#### To install the Greenplum Database Connectivity Tools

- **1.** Download the greenplum-connectivity-4.3.x.x-WinXP-x86\_32.msi package from the EMC Download Center.
- **2.** Double-click on the greenplum-connectivity-4.3.x.x-WinXP-x86\_32.msi package to launch the installer.
- 3. Click Next on the Welcome screen.
- 4. Click I Agree on the License Agreement screen.
- **5.** On the **Custom Setup** screen, deselect the components you do not want to install. By default, all components will be installed.

记 Greenplum Connectivity Setup	
Custom Setup Select the way you want features to be installed.	Greenplum
Click on the icons in the tree below to change the way feat	ures will be installed.
Greenplum Connectivity Tools psqlODBC driver 08.03.0400 DDBC driver	driver used to connect to reSQL
Will be installed on local hard drive         Image: Briting feature will be installed on local hard	1124KB on ard drive
Feature will be installed when required     Entire feature will be unavailable	
	Browse
Reset Disk Usage < Back	Next > Cancel

- 6. By default, the Greenplum Database connectivity tools will be installed into C:\Program Files\Greenplum\greenplum-drivers-4.3.x.x. Click **Browse** to choose another location.
- 7. Click Next when you have chosen the components and install path you want.
- 8. Click Install to begin the installation.
- 9. Click Finish to exit the installer.

#### **About Your Installation**

Your Greenplum Database connectivity tools installation contains the following files and directories:

- GP ConnectWin.pdf the documentation file for connectivity tools
- greenplum\_connectivity\_path.bat script to set environment variables. This script is run automatically as part of the installation.
- **drivers** PostgreSQL ODBC and JDBC database drivers
- include libpq C header files
- lib shared object files and other library files to support the drivers

#### **Creating an ODBC Data Source**

A data source configures your ODBC driver to connect to a particular database. For Greenplum Database you should configure your data source to connect to the master instance.

#### To configure a data source

- 1. In Windows Explorer, go to C:\Control Panel.
- 2. Double-click the Administrative Tools icon.
- **3.** Double-click **Data Sources (ODBC)** to open the ODBC Data Source Administrator.
- 4. Select PostgreSQL Unicode and click Add to add a new data source.

ODBC Data Source Administrator			
User DSN System DSN F	ile DSN Drivers Tracing Connection Poolin	g About	
User Data Sources:			
Name dBASE Files Excel Files MS Access Database PostgreSQL Unicode Visio Database Samples	Driver Microsoft dBase Driver (*.dbf) Microsoft Excel Driver (*.xls) Microsoft Access Driver (*.mdb) PostgreSQL Unicode Microsoft Access Driver (*.MDB)	Add. Remove Configure	
An ODBC User indicated data only be used o	data source stores information about how to co provider. A User data source is only visible to n the current machine.	nnect to the you, and can	
	Cancer Apply		

 For the driver, PostgreSQL Unicode is the recommended choice. Unicode (UTF-8) is the default database encoding for Greenplum Database. There is also a PostgeSQL ANSI driver which can handle some multi-byte character sets and LATIN character sets.

Create New Data Source		×
	Name         Microsoft Paradox Driver (*.db )         Microsoft Paradox-Treiber (*.db )         Microsoft Text Driver (*.txt *.csv)         Microsoft Text-Treiber (*.txt *.csv)         Microsoft Visual FoxPro-Driver         Microsoft Visual FoxPro-Treiber         PostgreSQL ANSI         PostgreSQL Server	Versioi ▲ 4.00.63 4.00.63 4.00.63 1.00.02 1.00.02 8.01.02 8.01.02 8.01.02 8.01.02 8.01.02
	< Back Finish	Cancel

**6.** Fill in the connection information for your database (on the Greenplum Database master instance).

PostgreSQL Unic	code ODBC		×
Data Source	PostgreSQL Unicode	Description	sales database
Database	sales	SSL Mode	prefer
Server	gpmaster.mycompany.	Port	5432
User Name	gpadmin	Password	Joboloblok
		Options	
Save	Cancel	Datasource	Global

**7.** Click **Datasource** to access the Advanced Options. the following settings are recommended for Greenplum Database.:

PostgreSQL Unicode ODBC Driver (psqlODBC) Setup				
Data Source	PostgreSQL Unicode	Description	Sales Database	
Database	sales	SSL Mode	prefer	-
Server	gpmaster.mycompany	Port	5432	
User Name	gpadmin	Password	******	
Options				Test
Datasource	Global		Save	Cancel

8. Click Page2. the following settings are recommended for Greenplum Database:

Advanced Options (PostgreSQL35W) 1/2			
Page 1 Page 2			
🔽 Disable Genetic Optimizer	CommLog (C:\psqlodbc_xxxx.log)		
🔽 KSQO(Keyset Query Optimization)	Parse Statements		
I Recognize Unique Indexes □ Cancel as FreeStmt (Exp)			
☑ Use Declare/Fetch			
Unknown Sizes Maximum C Don't Kno	uw C Longest		
Data Type Options ✓ Text as LongVarChar   Unknowns as LongVarChar   ✓ Bools as Char			
Miscellaneous			
Max Varchar: 254 Max Lo	ngVarChar: 8190		
Cache Size: 5000 SysTal	ole Prefixes: dd_;		
OK Cancel	Apply Defaults		

- 9. Click OK.
- 10. Click Save.

#### Configuring the PostgreSQL JDBC Driver

The PostgreSQL JDBC driver is installed by the connectivity tools installer into C:\Program Files\Greenplum\greenplum-drivers-4.3.x.x\drivers\jdbc. In order to use the driver, you must add its jar files to your CLASSPATH environment variable.

#### To edit the CLASSPATH on Windows XP

- 1. In Windows Explorer, go to C:\Control Panel.
- 2. Double-click the System icon.
- 3. On the Advanced tab, click Environment Variables (bottom).
- **4.** Find the **CLASSPATH** environment variable and double-click on it to edit it (if not there, click **New** to create it).
- **5.** Add the path to the JDBC driver jar file directory at the end of the current class path. For example:

```
C:\Program
Files\Java\jdk1.5.0_02\bin;greenplum-drivers-4.3.x.x\drivers\
jdbc\*
```

6. Click OK.

#### About greenplum\_connectivity\_path.bat

The installer automatically creates the necessary environment variables needed for the connectivity tools. As a convenience, the script

greenplum\_connectivity\_path.bat is provided in your connectivity tools installation directory. This script sets the following environment variables:

**GPHOME\_CONNECTIVITY** — The installation directory of the Greenplum Database connectivity tools.

**PATH** – To allow access to the connectivity tools from any directory, the PATH environment variable is modified to add GPHOME\_CONNECTIVITY\bin and GPHOME\_CONNECTIVITY\lib.

If you do not need to modify these environment variables, you do not need to run this script.

#### **Configuring a Client System for Kerberos Authentication**

If your JDBC application uses Kerberos authentication to connect to your Greenplum Database, your client system must be configured to use Kerberos authentication. If you are not using Kerberos authentication to connect to a Greenplum Database, Kerberos is not needed on your client system.

- Requirements
- Setting Up Client System with Kerberos Authentication
- Running a Java Application

For information about enabling Kerberos authentication with Greenplum Database, see the chapter "Kerberos Authentication" in the *Greenplum Database System Administrator Guide*.

#### Requirements

The following are requirements to connect to a Greenplum Database that is enabled with Kerberos authentication from a client system with a JDBC application.

- Prerequisites
- Required Software on the Client Machine
- User Environment Variables

#### Prerequisites

• Kerberos must be installed and configured on the Greenplum Database master host.

**Important:** Greenplum Database must be configured so that a remote user can connect to Greenplum Database with Kerberos authentication. Authorization to access Greenplum Database is controlled by the pg\_hba.conf file. For information about managing authorization privileges, see the *Greenplum Database Database Administrator Guide*. For information about the pg\_hba.conf file, see the Postgres documentation: http://www.postgresql.org/docs/8.4/static/auth-pg-hba-conf.html

- The client system requires the Kerberos configuration file krb5.conf from the Greenplum Database master.
- The client system requires a Kerberos keytab file that contains the authentication credentials for the Greenplum Database user that is used to log into the database.
- The client machine must be able to connect to Greenplum Database master host. If necessary, add the Greenplum Database master host name and IP address to the system hosts file. On Windows 7 systems, the hosts file is in C:\Windows\System32\drivers\etc\.

#### **Required Software on the Client Machine**

• The Kerberos kinit utility is required on the client machine. he kinit.exe utility is available with Kerberos for Windows. Greenplum Database supports Kerberos for Windows version 3.2.2. Kerberos for Windows is available from the Kerberos web site http://web.mit.edu/kerberos/.

**Note:** When you install the Kerberos software, you can use other Kerberos utilities such as klist to display Kerberos ticket information.

• For Windows or Linux connectivity: Java JDK Java JDK 1.7.0 21 is supported on Windows.

#### **User Environment Variables**

- KRB5CCNAME A Kerberos environment variable that specifies the location of the Kerberos ticket cache. For example, in "Setting Up Client System with Kerberos Authentication," the ticket cache is C:\Users\gpadmin\cache.txt.
- JAVA HOME is set to the installation directory of the supported Java JDK.
- Ensure that in the batch file greenplum\_connectivity\_path.bat, the GP\_JDBC\_JARFILE environment variable specifies the location of theGreenplum Database JDBC driver postgresql-8.4-701.jdbc4.jar.

#### Setting Up Client System with Kerberos Authentication

To connect to Greenplum Database with Kerberos authentication requires a Kerberos ticket. On client systems, tickets are generated from Kerberos keytab files with the kinit utility and are stored in a cache file.

1. Install a copy of the Kerberos configuration file krb5.conf from the Greenplum Database master. The file is used by the Greenplum Database client software and the Kerberos utilities.

Rename krb5.conf to krb5.ini and move it to the Windows directory. On Windows 7, the Windows directory is C:\Windows.

If needed, add the parameter default\_ccache\_name to the [libdefaults] section of the krb5.ini file and specify location of the Kerberos ticket cache file on the client system.

- **2.** Obtain a Kerberos keytab file that contains the authentication credentials for the Greenplum Database user.
- **3.** Run kinit specifying the keytab file to create a ticket on the client machine. For this example on a Windows system, the keytab file gpdb-kerberos.keytab is in the same directory as kinit.exe. The ticket cache file is in the Windows gpadmin user home directory.
  - > kinit -k -t gpdb-kerberos.keytab
     -c C:\Users\gpadmin\cache.txt
     gpadmin/kerberos-gpdb@KRB.GREENPLUM.COM

#### **Running a Java Application**

Accessing Greenplum Database from a Java application with Kerberos authentication uses the Java Authentication and Authorization Service (JAAS)

**1.** Create the file .java.login.config in the user home folder.

For example, on a Linux system, the home folder is similar to /home/gpadmin.

Add the following text to the file:

```
pgjdbc {
  com.sun.security.auth.module.Krb5LoginModule required
  doNotPrompt=true
  useTicketCache=true
  ticketCache = "C:\\Users\\gpadmin\\cache.txt"
  debug=true
  client=true;
};
```

**2.** Create a Java application that connects to Greenplum Database using Kerberos authentication and run the application as the user.

This example database connection URL uses a PostgreSQL JDBC driver and specifies parameters for Kerberos authentication.

```
jdbc:postgresql://kerberos-gpdb:5432/mytest?
kerberosServerName=postgres&jaasApplicationName=pgjdbc&
user=gpadmin/kerberos-gpdb
```

The parameter names and values specified depend on how the Java application performs Kerberos authentication.

#### Copyright © 2013 Go Pivotal, Inc. All rights reserved.

GoPivotal, Inc. believes the information in this publication is accurate as of its publication date. The information is subject to change without notice.

THE INFORMATION IN THIS PUBLICATION IS PROVIDED "AS IS." GOPIVOTAL, INC. ("Pivotal") MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WITH RESPECT TO THE INFORMATION IN THIS PUBLICATION, AND SPECIFICALLY DISCLAIMS IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Use, copying, and distribution of any Pivotal software described in this publication requires an applicable software license.

All trademarks used herein are the property of Pivotal or their respective owners.