# Syniti

# Syniti Replicate

Setup Notes for Replications to Greenplum Version 10.3



## Table of Contents

Connection Type	1
Add Target Connection Wizard	2
Select Provider Screen	2
Set Connection String Screen	3

Syniti Replicate allows you to replicate data from relational database tables to **Greenplum** in the following ways:

#### • Refresh (Snapshot replication)

A one-time complete replication from any major relational database source to **Greenplum** as a target, according to replication settings and scripts. You can control the timing of the replication, identify the columns to be replicated and add scripts to transform data during replication. Source databases include Oracle, Microsoft SQL Server, IBM Db2 for i, IBM Db2 LUW, Sybase, Informix, MySQL.

#### Continuous refresh

A regularly scheduled refresh replication as described above. The schedule is defined in the replication settings.

#### • One-way mirroring (Incremental Replication)

A continuous update of replicated tables based on changes to the source database that have been recorded in the database server log. Typically, this involves an initial refresh operation, as described above, to set up the target table. Then you can define the replication settings to check the transaction log on the source database at regular intervals. Any changes found in the log are applied to data on the **Greenplum** platform.

For complete details on the setup process, check the *Syniti Replicate User Guide* available from the Management Center **Help** menu or the *Syniti Replicate Setup Guide*, available for download in the <u>Help Center</u>.

## **Connection Type**

PostgreSQL .NET Data Provider recommended by PostgreSQL

Assembly: Npgsql (file name: Npgsql.dll)

Sample path: C:\Npgsql-2.2.3-net40\Npgsql.dll

The driver DLL has to be installed using the <u>Microsoft Global Assembly Cache Tool</u> (GAC). If the provider is not registered, you will receive the following error when attempting to use the provider:

```
Error creating the command for writing to the target (Replication: 'EMP1' - Target table: 'public.test1')
```

System.IO.FileNotFoundException: Could not load file or assembly 'Npgsql, Version=2.2.3.0, Culture=neutral, PublicKeyToken=5d8b90d52f46fda7' or one of its dependencies. The system cannot find the file specified.

```
File name: 'Npgsql, Version=2.2.3.0, Culture=neutral,
PublicKeyToken=5d8b90d52f46fda7'
```

at ....

The commands for installing the PostgreSQL DLLs are as follows when running from the location where the GAC tool is installed:

gacutil.exe -i C:\Npgsql-2.2.3-net40\Npgsql.dll gacutil.exe -i C:\Npgsql-2.2.3-net40\Mono.Security.dll

## Add Target Connection Wizard

The following field(s) require specific information for Greenplum.

## Select Provider Screen

💧 Add Target Connection Wizard X					
		Syniti Replicate			
Select provider	Select the database target where to replicate data and indicate which provider to use.				
Set connection string	Target name				
Set staging connection string	Name:	Greenplum			
Select tables	Data Provider(s)				
Actions Summary	Database:	Greenplum 🗸			
	Provider:	PostgreSQL.NET Driver V			
	Assembly:	Browse			
and the second second					
		< Back Next > Cancel Help			

### Database

Choose Greenplum from the drop-down list.

### Provider

The default value is PostgreSQL .NET Driver.

### Assembly

Locate the file Npgsql.dll, typically in the installation folder for the PostgreSQL .NET Provider.

Copyright © 2023 BackOffice Associates, LLC d/b/a Syniti. All rights reserved. This document contains confidential and proprietary information and reproduction is prohibited unless authorized by Syniti. Names appearing within the product manuals may be trademarks of their respective owners.

## Set Connection String Screen

💰 Add Target Connection Wizard X				
		Syniti Replicate		
Select provider	Specify the connection parameter	rs for the target connection.		
Set connection string	Connection properties			
Set staging connection string Select tables Actions Summary	Required       Server       User ID       Password       V       Optional       Database       Port       SSL       Pooling       MaxPoolSize       MinPoolSize	5432 False True 100 0		
	Server Address/Name of Postgresql Se	erver.            Edit         Edit            < Back		

Add the Greenplum server name or IP Address in addition to a user ID and password.

Copyright © 2023 BackOffice Associates, LLC d/b/a Syniti. All rights reserved. This document contains confidential and proprietary information and reproduction is prohibited unless authorized by Syniti. Names appearing within the product manuals may be trademarks of their respective owners.