# Syniti

# Data Replication

Setup Notes for Replications to Teradata Version 9.8.2



## Table of Contents

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

Syniti Data Replication allows you to replicate data from relational database tables to **Teradata** in the following ways:

### • Refresh (Snapshot replication)

A one-time complete replication from any major relational database source to **Teradata** 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 **Teradata** platform.

For complete details on the setup process, check the *Syniti Data Replication User Guide* available from the Management Center **Help** menu.

## **Connection Type**

Teradata .NET Provider Teradata.Client.Provider.dll

Download at: https://downloads.teradata.com/download/connectivity/net-data-provider-for-teradata

Assembly: Teradata.Client.Provider Sample path: Program C:\Program Files\Teradata\Client\16.20\bin\Teradata.Client.Provider.dll

## Add Target Connection Wizard

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

Copyright© 2022 by BackOffice Associates, LLC d/b/a Syniti and/or affiliates. 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.

## Select Provider Screen

Add Target Connection			
		Syniti Data Replication	
elect provider	Select the da	tabase target where to replicate data and indicate which provider to use.	
et connection ring	Target name		
elect tables	Name:	TeradataTgt	
Actions Summary	Data Provider	\$)	
	Database:	Teradata	
	Provider:	Teradata .NET Data Provider	
	Assembly:		
		C Browse	
and the state of the			

#### Database

Choose Teradata from the drop-down list.

#### Provider

The default value is Teradata .NET Data Provider.

#### Assembly

The Assembly field does not typically need a value because the Teradata .NET Provider installation sets up the registry path for you. However, if Syniti DR cannot locate the Teradata .NET Provider in the following screens of the Target Connection wizard, type the path to Teradata.Client.Provider.dll in this field.

Copyright© 2022 by BackOffice Associates, LLC d/b/a Syniti and/or affiliates. 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

		Syr	niti Data Repli	cation
lect provider	Spec	ify the connection parameters for the	target connection.	
t connection	Conne	ection properties		
	×	Required		^
	×	Data Source	20 200 35 20	^
		User ID	DBADM	
lect tables		Password		
	~	Optional		
ions		Database		
mmary		Connection Timeout	20	
		Port Number	1025	
		Connection Pooling	True	
	1	Connection Pooling Timeout	60	
		Max Pool Size	100	~
Cales		ssword er password.	Eda	Test

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

Copyright© 2022 by BackOffice Associates, LLC d/b/a Syniti and/or affiliates. 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.