# Syniti

# Syniti Replicate

Setup Notes for Replicating with Snowflake®

Version 10.1



# Syniti Replicate

### **Table of Contents**

Connection Type	3
Add a Source/Target Connection Wizard	
Select Provider Screen	
Set Connection String Screen	

## Syniti Replicate

These notes provide essential information for setting up replications using Snowflake cloud data platform as:

- A target for Mirroring (change data capture)
- A source or target for Refresh replications

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

## **Connection Type**

Snowflake ODBC driver version 2.20 or above, available for download via a Snowflake documentation link: <a href="https://docs.snowflake.net/manuals/user-guide/odbc-download.html">https://docs.snowflake.net/manuals/user-guide/odbc-download.html</a>

NOTE: This driver requires the Microsoft Visual C++ Redistributable for Visual Studio 2015.

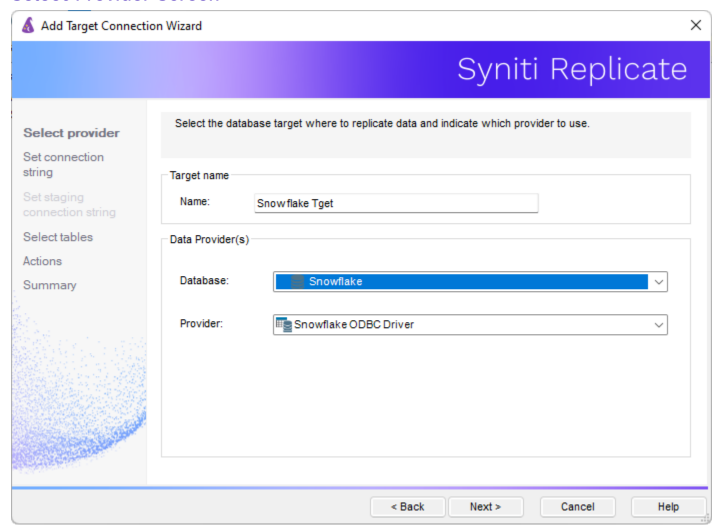
## Add a Source/Target Connection Wizard

NOTE: If using Snowflake as a source in Refresh replications, perform the following steps in the **Add Source Connection wizard**.

For Refresh or Mirroring replications to a Snowflake target, configure a target connection in the Management Center using the information below. More information on the steps to configure a connection can be found in the User Guide (available from the Management Center) or the Setup Guide available for download in the Help Center.

## Syniti Replicate

#### Select Provider Screen



Select Snowflake in the Database field.

The **Provider** field automatically shows Snowflake ODBC Driver.



#### **Set Connection String Screen**

Type an ODBC connection string in the field next to **Connection String** using the format in the sample connection string below.

DRIVER={SnowflakeDSIIDriver};UID=myUser;PWD=myPassword;DATABASE=myDB;SERVER=myServer;

NOTE: Clicking ... in the Connection String field opens up a dialog from the Snowflake ODBC driver that allows you to specify connection parameters but there can be an issue with saving the parameters. It is highly recommended that you specify the connection string by typing/pasting it in.

