

# Windows Installation

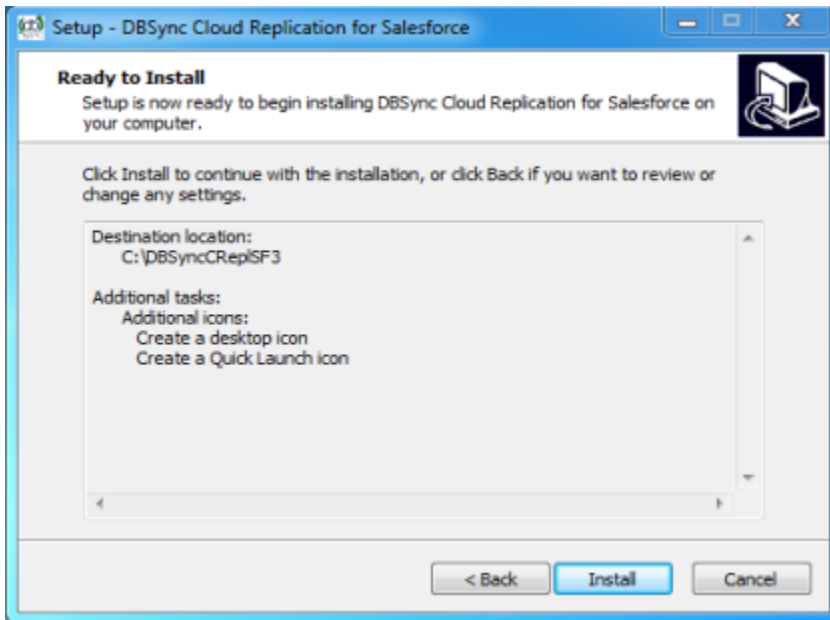
- Download the latest version of EXE file of the DBSync Cloud Replication tool from DBSync website using the URL

<http://mydbsync.com/integration/cloud-replication-for-salesforce>

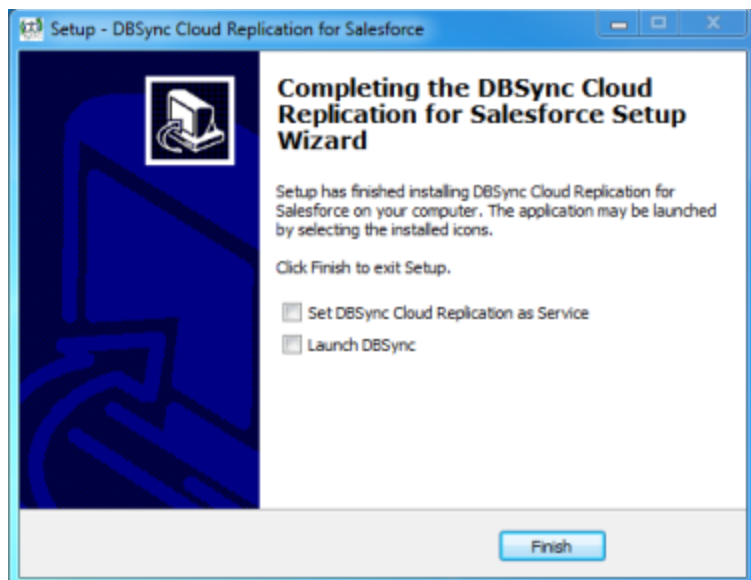
- With the EXE file, you can start the installation by either double-clicking on the file or by right-clicking and selecting the option **Run as Administrator**.

**Note:** If you are prompted by the Windows User Access Control pop-up window click on **Yes** to proceed further to DBSync installation wizard.

- Select the option **I accept the agreement** and click on **Next** button to proceed further.
- Click on the **Browse** button to select the desired location where you want to install the DBSync Cloud Replication Tool and click on **Next** button to proceed to the next window.
- Configure Windows Start Menu shortcuts and Desktop icons if you wish to have them in the next installation windows in the Installation Wizard until you get to the **Ready to Install** window as shown below.



- Click on the **Install** button and wait until the installation has completed successfully.
- Once the installation is completed, select the first check-box to set the DBSync Cloud Replication as a Windows service. If the check-box is left unchecked, DBSync will start as a tomcat console. Select the second check-box to launch the DBSync Replication console. Click on **Finish** to exit the Installation Wizard.



- This completes the installation of DBSync Cloud Replication tool on your system.
- To start the DBSync Cloud Replication tool as a console click on  
Windows Start > Programs > DBSync Cloud Replication > DBSync
- If DBSync is set to run as a Windows Service, navigate to Windows services list start **Apache Tomcat-DbSync Cloud Replication for Salesforce** service.  
Start > Control Panel > Administrative Tools > Services > Apache Tomcat-DbSync Cloud Replication for Salesforce.
- Once the service or the application is started, you can get into the Replication console from the Windows start menu.  
Start > Programs > DBSync Cloud Replication > Admin
- Running the application under batch mode:
  - a. Go to <install folder>/dbsync/scripts. Make sure that setenv.bat points to your install directory.
  - b. For Sync schema Run – run <profile name> db\_setup  
Example: run dbsync db\_setup
  - c. For getting a clean copy Run – run <profile name> cleancopy  
Example: run dbsync cleancopy
  - d. For moving data from [Salesforce.com](https://www.salesforce.com) to database Run – run <profile name> sf\_to\_db  
Example: run dbsync sf\_to\_db
  - e. For moving data from database to [Salesforce.com](https://www.salesforce.com) Run – run <profile name> db\_to\_sf  
Example: run dbsync db\_to\_sf