Windows Installation.

- Download the latest version of the EXE file of the DBSync Cloud Replication tool from the 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 the DBSync installation wizard.
- Select the option *I accept the agreement* and click on the *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 the N ext 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 checkbox to set the DBSync Cloud Replication as a Windows service. If the checkbox is left unchecked, DBSync will start as a Tomcat console. Select the second checkbox to launch the DBSync Replication console. Click on *Finish* to exit the Installation Wizard.

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License Agreement Please read the following important information before continuing.
Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation.
IMPORTANT: This End-User License Agreement ("EULA") is a legal agreement between you (either an individual person or a single legal entity, who will be referred to in this EULA as "YOU" or "YOUR") and DBSync, LC (referred to in this EULA as "DBSync"). READ IT CAREFULLY BEFORE USING THE SOFTWARE. IT PROVIDES A LICENSE TO USE THE SOFTWARE AND CONTAINS WARRANTY INFORMATION AND LIABILITY DISCLAIMERS. BY USING THE SOFTWARE, YOU ARE CONFIRMING YOUR ACCEPTANCE OF THE SOFTWARE AND AGREEING TO BECCOME BOUND BY THE TERNS OF THIS EULC. ALL INTELECTUAL PROPERTY RIGHTS IN THE DBSync TOGETHER WITH ANY ACCOMPANYING DOCUMENTATION AND MATERIAL BELONG TO DBSync AND/OR ITS LICENSORS. THE SOFTWARE IS LICENSED (NOT SOLD). By installing, copying, accessing or COLL Accept the agreement
O I do not accept the agreement
Next > Cancel
🖽 Setup - DBSync Cloud CDM 6.7 — 🗌 🗙
Select Destination Location Where should DBSync Cloud CDM be installed?
Select Destination Location Where should DBSync Cloud CDM be installed?
Select Destination Location Where should DBSync Cloud CDM be installed? Image: Setup will install DBSync Cloud CDM into the following folder. To continue, click Next. If you would like to select a different folder, click Browse.
Select Destination Location Where should DBSync Cloud CDM be installed? Setup will install DBSync Cloud CDM into the following folder. To continue, dick Next. If you would like to select a different folder, click Browse. D:\pBSync_CloudCDM_6.7 Browse
Select Destination Location Where should DBSync Cloud CDM be installed? Image: Setup will install DBSync Cloud CDM into the following folder. To continue, dick Next. If you would like to select a different folder, click Browse. D:/DBSync_CloudCDM_6.7 Browse At least 401.7 MB of free disk space is required.







- This completes the installation of the 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 the Windows services list and 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