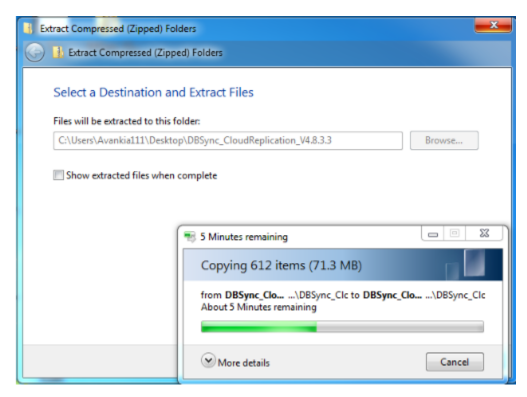
Windows Zip Installation

· Get the DBSync Replication zip folder from the following URL

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

Once the zip file is downloaded to the desired location on your Windows Machine, Navigate to the designated folder and Extract/Unzip t
 o the desired location.



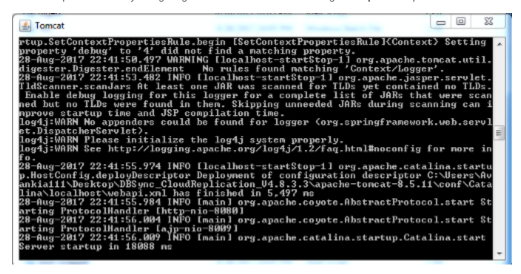
Change the JRE_HOME variable in catalina.bat file located at <InstallDir>/apache-tomcat-8.5.11/bin folder to the path where JRE is located. If you do not have JRE installed, Download it from (we recommend using only Oracle JRE) http://www.oracle.com/technetwork/ja va/javase/downloads/jre8-downloads-2133155.html

```
set JRE_HOME-C:\Program Files\Java\jre1.8.0_141

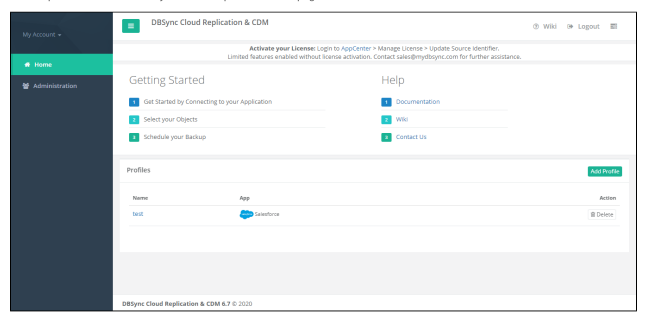
rem Suppress Terminate batch job on CTRL+C
if not ""%1"" == ""run"" goto mainEntry
if "%TEMP%" == "" goto mainEntry
if exist "%TEMP%\%~nx0.run" goto mainEntry
echo Y>"%TEMP%\%~nx0.run"
if not exist "%TEMP%\%~nx0.run" goto mainEntry
echo Y>"%TEMP%\%~nx0.Y"
call "%~f0" %* <"%TEMP%\%~nx0.Y"
rem Use provided errorlevel
set RETVAL-%ERRORLEVEL%
del /Q "%TEMP%\%~nx0.Y" >NUL 2>&1
exit /B %RETVAL%
:mainEntry
del /Q "%TEMP%\%~nx0.run" >NUL 2>&1
```

 Change the JAVA_HOME variable in run.bat file located at <InstallDir>/apache-tomcat-8.5.11/scripts folder to the path where JRE is located.

 At this point, the DBSync Cloud Replication tool is successfully installed on your Windows machine. You can start the DBSync Cloud Replication tool by navigating to the bin folder and executing startup.bat script.



To access the DBSync Cloud Replication console, Paste https://localhost:8080/dbsync URL in your browser address bar and you will be
presented with the DBSync Cloud Replication Home page.



• Running the application under batch mode:

- Go to <install folder>/dbsync/scripts. Make sure that setenv.bat points to your install directory.
- For Sync schema Run run profile name> Update Schema
 Example: run DBSync Update Schema
 For getting a clean copy Run run profile name> Cleancopy
 Example: run DBSync Cleancopy
- For moving data from Salesforce.com to database Run run <profile name> Source to DB
 Example: run DBSync Source to DB
- For moving data from the database to Salesforce.com Run run run rofile name DB to Source
 - Example: run DBSync DB to Source