Talend Open Studio Installation Instruction Manual



1. Downloading Talend Open Studio for Data Integration

Talend Open Studio for Data Integration is a free open source product that you can download directly from Talend's Website:

- 1. Go to Talend Open Studio for Data Integration Download page.
- Click DOWNLOAD For windows
- 3. The download will start automatically.



2. Installing Talend Open Studio for Data Integration

Installation is done by unzipping the TOS_DI zip file previously downloaded. This can be done either by using:

7Zip (Windows recommended): Extracting via 7-Zip (Windows recommended). Windows default unzipper: Extracting via Windows default unzipping tool.



2.1. Extracting via 7-Zip (Windows recommended)

For Windows, *Talend* recommends you to install 7-Zip and use it to extract files. For more information, see *Installing 7-Zip (Windows)*.

To install the studio, follow the steps below:

- 1. Navigate to your local folder, locate the **TOS** zip file and move it to another location with a path as short as possible and without any space character.
- 2. Example: *C:/Talend/*
- Unzip it by right-clicking on the compressed file and selecting 7-Zip > Extract Here.



2.2. Extracting via Windows default unzipping tool

If you do not want to use 7-Zip, you can use Windows default unzipping tool:

- 1. Unzip it by right-click the compressed file and select, Extract All.
- 2. Click on **Browse** and navigate to the *C: drive*.
- 3. Select Make new folder and name the folder Talend. Click OK.
- 4. Click on Extract to begin the installation.



3.1 Launching the Studio for the first time

The Studio installation directory contains binaries for several platforms To open the *Talend Studio* for the first time, do the following:

- Double-click the executable file corresponding to your operating system, for example:
 - TOS_*-win-x86_64.exe, for Windows.
- 2. In the [User License Agreement] dialog box that opens, read and accept the terms of the end user license agreement to proceed.



3.2. Logging in to the Studio

To log in to the *Talend Studio* for the first time, do the following:

- 1. In the *Talend Studio* login window, select **Create a new project**, specify the project name: *getting_started*
- 2. and click **Finish** to create a new local project.
- 3. Depending on the product you are using, either of the following opens:
 - the Quick Tour. Play it to get more information on the User Interface of the Studio, and click **Stop** to end it.
 - the Welcome page. Follow the links to get more information about the Studio, and click Start Now! to
 - close the page and continue opening the Studio.
 Now you have successfully logged in to the *Talend Studio*. Next you need to install additional packages required
 - for the *Talend Studio* to work properly.



3. Installing additional packages

- 1. Talend recommends that you install additional packages, including third-party libraries and database drivers, as soon as you log in to your *Talend Studio* to allow you to fully benefit from the functionalities of the Studio.
- 2. When the [Additional Talend Packages] wizard opens, install additional packages by selecting the Required and Optional third-party libraries check boxes and clicking Finish.
- 3. This wizard opens each time you launch the studio if any additional package is available for installation unless you select the **Do not show this again** check box. You can also display this wizard by selecting **Help** > **Install Additional Packages** from the menu bar.
- 4. For more information, see the section about installing additional packages in the *Talend Installation and Upgrade Guide*.
- 5. In the [Download external modules] window, click the Accept all button at the bottom of the wizard to accept all the licenses of the external modules used in the studio.
- 6. Depending on which libraries you selected, you may need to accept their license more than once.
- 7. Wait until all the libraries are installed before starting to use the studio.. If required, restart your *Talend Studio* for certain additional packages to take effect.

