

How to Install and Run TXF Creator

Unzip TXF_Creator_1.3.1_Standard.zip

Unzip TXF_Creator_1.3.1_Standard.zip to **C:\Program Files** and you will see a file directory **C:\Program Files\TXF_Creator_1.3.1_Standard**.

This directory contains **txf-creator-1.3.1-standard.jar** and **Readme.txt**.

If you have JDK 6 or Java Runtime 6 properly installed on your computer, you can then double click **txf-creator-1.3.1-standard.jar** to launch **TXF Creator**.

If you do not have JDK 6 or Java Runtime 6, please follow the instructions below to install Java SE Runtime Environment (JRE) 6.

Install Java SE Runtime Environment (JRE) 6 Update 11

Please visit <http://java.sun.com/javase/downloads/index.jsp> to download Java Runtime 6.

1. Click the **Download** button adjacent to Java SE Runtime Environment (JRE) 6 Update 11.
2. Choose Windows platform and click on the **Continue** button.
3. Under **Windows Offline Installation**
Click [jre-6u11-windows-i586-p.exe](#) to download the Java Runtime 6.
4. Save the file to your download directory.
5. Double click the downloaded file to install Java Runtime 6. Choose the default options.
After installation, you will see a directory called **C:\Program Files\Java\jre6**.

Run TXF Creator

Open directory **C:\Program Files\TXF_Creator_1.3.1_Standard** and double click **txf-creator-1.3.1-standard.jar** to launch **TXF Creator**.

If TXF Creator does not start, please create a batch file **run-standard.bat** under directory **C:\Program Files\TXF_Creator_1.3.1_Standard**. Copy and paste the following script into **run-standard.bat**.

ECHO OFF

Rem Modify JAVA_HOME to the installed JDK 6 Home or Java Runtime 6 Home
SET JAVA_HOME=C:\Program Files\Java\jre6

Rem Modify TXF_CREATOR_HOME to the directory you unzipped TXF Creator
SET TXF_CREATOR_HOME=C:\Program Files\TXF_Creator_1.3.1_Standard

Rem Launch TXF Creator
cd %JAVA_HOME%
.\bin\java -classpath .\lib -jar "%TXF_CREATOR_HOME%\txf-creator-1.3.1-standard.jar"

Double click **run-standard.bat** to launch **TXF Creator**.