



RFT Project Setup Guide

Version 5.1

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1. Connect TAFPro to a Rational Functional Tester Project

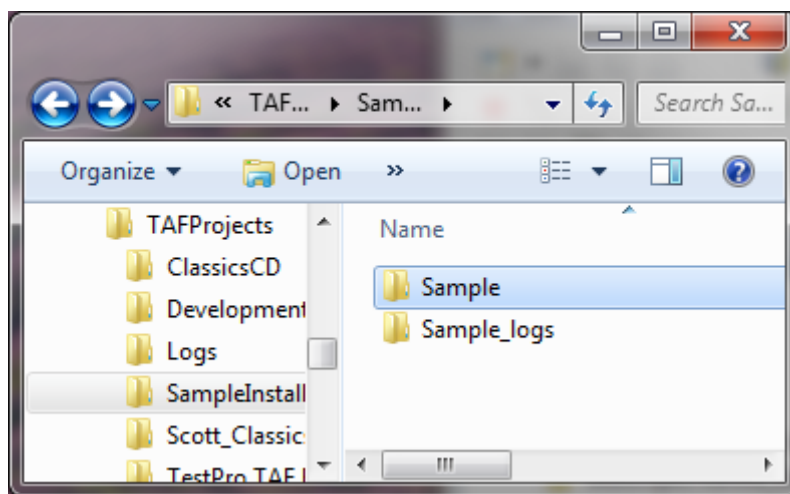
RFT projects should be copied to a separate directory before being connected to TAFPro because TAFPro modifies the contents and structure of the Project. For example, if the RFT project is stored as X:\RFTProjects\ClassicsCD you could copy it to X:\TAFProjects\ClassicsCD. Both the project directory and the project logs directory should be copied. Do not copy the RFT workspace across.

Users require the same access rights in the TAF Projects directory as in the RFT Projects directory.

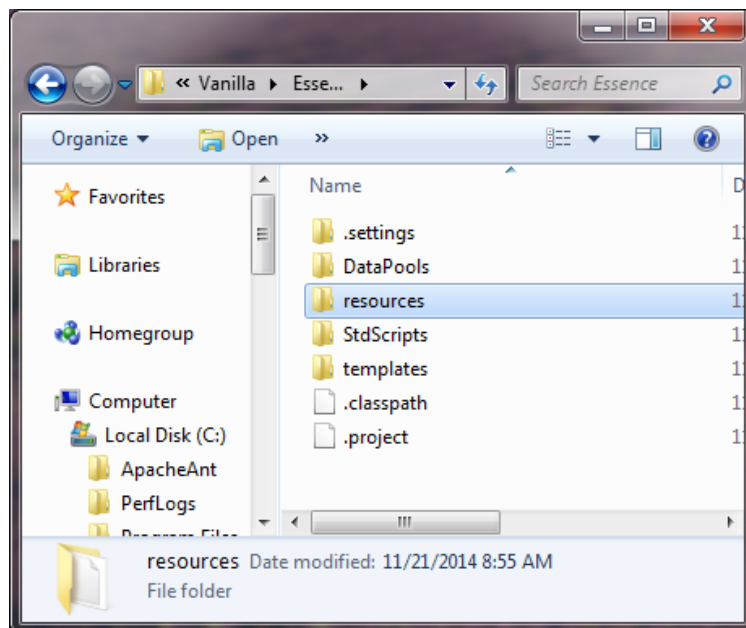
NB: The instructions in this section should be implemented for each RFT project that will be executed. Configure TAFPro to existing RFT project RFT Repository

Copy the RFT project to the TAF Project directory.

Your TAF Project directory should be similar to this:

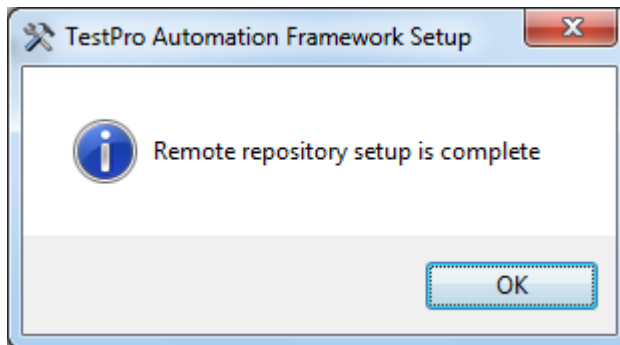


Within the TAFProject the RFT project directory should be similar to this:

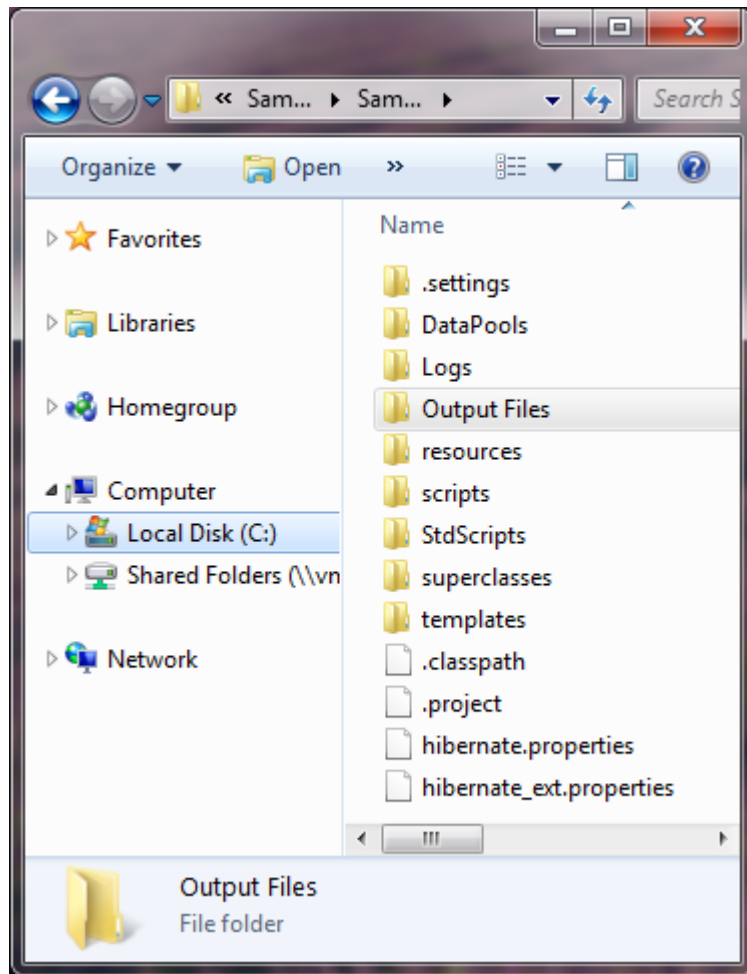


1.1. Configure the TAFPro connection to the Remote repository

1. Start the RFT Project Setup Process, Start → All Program → TestPro Automation Framework → RFT Project Setup
2. Choose the Installer Language and Click **OK**
3. The TAFPro start screen will display, followed by the Installation wizard Welcome screen
4. Follow the setup wizard clicking **Next**
5. A Browse For Folder Window appears for the Remote RFT Repository
6. Navigate to your Remote Project and select it's top level folder and click **OK**
7. The Remote repository setup is complete dialogue appears



8. Click **OK**
9. Click **Finish** at the Completing the TestPro Automation Framework Setup Wizard screen
10. Configuration of the Remote Repository is now complete.
11. The TAF Project directory should be unchanged
12. The RFT project directory in TAF should now contain additional data.



1.2. Upgrade the RFT project to include the TAFPro setup

1. Start RFT
2. Click **File** → **Connect to a Functional Test Project**
3. Navigate to the copy of Functional Tester project in the TAF Projects folder
4. Click **Finish**, the RFT project will be loaded into the workspace.

1.2.1. Add TAFPro jars to the build path

NB: If you are upgrading your installation you should ensure you follow the upgrade instructions supplied which differ from these instructions

1. In RFT right click on project name → Select **Properties** → Select **Libraries** tab
2. Click **Add Library** to create a user library for TAFPro jars
3. Select **User Library**
4. Select **New**, enter the User Library name as **TAFPro** and click OK
5. Add external jars from the TAFPro installation directory lib folder to the TAFPro user library, click OK.
6. Reset the Java Path by right clicking on the RFT project folder name, if necessary

7. Do a Clean and build from the Project menu in RFT
8. Check that no new problems have been added to your project.

1.2.2. Install the TAFPro ScriptSuperClass

1. To change the Script Helper SuperClass right click [project name] → **Properties**
2. Select **Functional Test Project** from left pane of the new window
3. Click on the Script Helper Super class **Browse** button
4. Find “ScriptSuperClass” by entering the keyword in the Select default helper superclass for new scripts prompt.
5. Select “ScriptSuperClass” to highlight the Superclass option that appears
6. Click **OK** on the screen
7. Click **Apply** on the Properties for {project} Window.
8. Perform a Clean and Build from the Project menu.
9. Check that no new problems have been added to your project

1.2.3. Update Pre-existing Scripts

Pre-existing scripts need to have their superclass altered manually. If this is not done during this process, it will show up as error(s) when the script or project is converted for use with TAFPro.

1. To change the Script Helper SuperClass right click [script] → **Properties**
2. Select **Functional Test Script** from left pane of the new window
3. Click on the Script Helper Super class **Browse** button
4. Find “ScriptSuperClass” by entering the keyword in the Select default helper superclass for new scripts prompt.
5. Select “ScriptSuperClass” to highlight the Superclass option that appears
6. Click **OK** on the screen
7. Click **Apply** on the Properties for {script} window.
8. Perform a Clean and Build from the Project menu.

1.2.4. Best Practice

Create a separate folder directly under the Project for TAF enabled scripts. Place converted scripts back into this folder as part of the conversion process.