

This ZIP file contains generated code to work with the TestTrack Pro Soap SDK in Java. Before you can call into the Soap SDK using Java, you first need to generate Java classes from the TestTrack Pro Soap WSDL file using Apache Axis 1.1.

Note: There are currently bugs with Axis 1.2 that prevent it from being used to generate the Java classes.

You can find the Java classes pre-generated within the folders, which are named according to the TestTrack Pro version they were generated against. You can typically use a new version of TestTrack Pro with classes generated from an older version, but you will not have access to any of the newer SOAP functionality. We recommend that you use classes generated from the same version of TestTrack Pro you are using.

The script used to generate the classes is also included. You can use the script to generate the classes if needed.

*wsdl2java.xml* – A simple Ant script that can be used to generate the Java classes. The Axis path is determined from the `AXIS_HOME` environment variable (i.e., `c:\Java\axis-1_1`) which can be set on your system, but is probably not set by default. The TestTrack Pro WSDL URL is hard-coded into this script. Please check the URL and change accordingly to match your setup. In addition, the `-p` option is used to specify the generated package name, which can also be changed if you do not want to use the default.