

TC Connect Client Implementation Examples

Table of Contents

Getting Started	1
Generated Client Model Classes	1
History.....	1

Getting Started

1. Unzip the client test zip
2. Compile the sources: `cmdline> ./gradlew compileIntegTestJava`
3. Edit the application configuration file `config.properties` in directory `src/main/resources`
 - a. Change value of property `tcconnect.auth.principalname` as agreed with your TIMOCOM contact person
 - b. Change value of property `tcconnect.auth.password` as agreed with your TIMOCOM contact person
4. Edit the integration test configuration file `integrationtest-config.properties` in directory `src/integration-test/resources`
 - a. Change value of property `tcconnect.integrationtest.customerref` as been told by your TIMOCOM contact person
5. Run a specific integration test: `./gradlew integrationTest --tests CustomerIT`

If you have already Gradle installed you may replace the above `./gradlew` Gradle wrapper command by a simple `gradle` command.

Generated Client Model Classes

The model classes (package `com.timocom.tcconnect.client.model.v2`) will be generated during the Gradle task 'generateJavaFromXsd' and land in the directory `build/generated-sources/java`. See build.gradle task definition `generateJavaFromXsd`.

History

API version	Date	Comment
2.4	2021-10-15	Upgrade client to Java 11, Gradle build file
2.2	2018-09-01	Use new <code>vehicleProperties</code> field

API version	Date	Comment
2.1	2018-03-22	Example for Outside Search
2.0	2017-09-11	Model classes will be generated by Maven now (via maven-jaxb2-plugin)
2.0	2017-07	First version for new v2 API