**Instructions for implementing the drop-down list tutorial**

The installation files are distributed as follows:

* a gtexport file for creating the model and actions in GTAnswer.
* SQL files for creating and feeding objects in the client database.
* an Excel file for import into the questionnaire with Design.

The Excel file can be used to check or modify constructed formulas and reuse them in other workbooks if necessary.

**Building tables and views in the customer database**

SQL files are divided into two categories: table creation files and views (CreateTable infix) and record insertion files (InsertValues infix).

GTTut-Drop-down\_List-CreateTable-Oracle.sql

GTTut-Drop-down\_ListTable-PostGresql.sql

GTTut-Drop-down\_List-CreateTable-SQLServer.sql

GTTut-Drop-down\_List-InsertValues-Oracle.sql

GTTut-Drop-down\_List-InsertValues-Postgresql.sql

GTTut-Drop-down\_List-InsertValues-SQLServer.sql

Each script is then declined according to the types of DBMS targeted: SQL Server, Oracle, Postgres.

The CreateTable script must be run before the InsertValues script.

The execution of the scripts is carried out with your usual database management tool by connecting to the client database of the GTServer instance.

The Postgres script should be modified (first SQL statement) to account for the schema of the client database.

Caution: Scripts will delete the following objects if they already exist:

If this behavior is not desired, the SQL scripts to be run will need to be modified.

**Building objects in GTServer**

Launch GTAnswer

Connect to the instance in which the objects are to be created (this instance must point to the client database previously modified with SQL scripts)

Delete the "GTTut-StartList " action and the "GTTut-StartList" template if they already exist.

Import the file "GTTut-ListDeliver.gtexport" with the File->Importer command