PostgreSQL NetBeans Plugin User Guide

Release 1.0.2

Table of Contents

ntroduction	1
PostgreSQL NB-Plugin by Example.	2
PostgreSQL file recognition	2
Using the PostgreSQL NBM.	3
Adding the NBM to NetBeans	3
Useful Links	3

Introduction

The PostgreSQL NetBeans plugin supports the execution of PostgeSQL files using PSQL. It supports PgSQL and PLpgSQL scripts, providing an execution action for any .pgsql or .plpgsql file.

These actions are in the file node's popup actions, and also in the editor window's popup actions.

A PostgreSQL Project is recognised by the presence of an *postgresql.properties* file at the root level of the project. The project will execute the scripts with a specific database, which is defined in this file.

CAUTION

The predefined .pgsql and .plpgsql file actions are limited to Unix family systems (i.e. Linix and MacOS). No Windows implementation have yet been completed.

PostgreSQL NB-Plugin by Example

PostgreSQL file recognition

Any PostgreSQL file (.pgsql or .plpgsql) will be recognised by NetBeans and will have an Execute action included in it's popup menu.

```
-- test PL/pgSOL
do $$
<<test>>
declare
   reccount INT4;
    count INT4:
beain
    select count(*) into reccount from test.company;
    raise notice '% Test records expected', reccount;
                                                                           Execute
    for rec in select * from test.company order by shortname
                                                                           Cut
        raise notice '
                          % %', count, rec.shortname;
                                                                           Сору
        count := count +1;
                                                                           Paste
    end loop;
    if count != reccount then
                                                                           Select in Projects
        raise notice 'Test failed - record count(%) not equal to recor
                                                                                        reccount, count;
    end if:
    raise notice 'Test completed successfully';
end test $$;
```

However if the files do not exist within a PostgreSQL project they will not be actioned. A database context is needed to execute a command, which is defined in the *postgresql.properties* file.

```
#
# properties file for a PostgreSQL project
#
database=fin
```

The output and error streams from the execution of the PSQL program, are routed to the NetBeans Output Window.

```
Output-Execute PgSQL ×

Executing test.plpgsql
psql:/home/richard/PROJECTS/testplsql/test.plpgsql:22: NOTICE: 2 Company records expected
psql:/home/richard/PROJECTS/testplsql/test.plpgsql:22: NOTICE: 0 Janie
psql:/home/richard/PROJECTS/testplsql/test.plpgsql:22: NOTICE: 1 Richard
psql:/home/richard/PROJECTS/testplsql/test.plpgsql:22: NOTICE: Test completed successfully
DO
... done
```

Using the PostgreSQL NBM

Adding the NBM to NetBeans

To be able to use the Plugin it must be downloaded and then installed in NetBeans.

Releases of this product are stored in a Maven repository on GitHub. It is possible to download an NBM from Packages.

Once you have a downloaded copy on your machine, you follow the standard NetBeans process to install the downloaded file (Tools>Plugins).

The ActionsSupport NBM must be installed with or prior to installing this NBM.

Useful Links

- Releases are stored in a Packages Maven repository on GitHub
- Source Code is stored in a Git repository on GitHub as part of a monorepro containing NBMs.
- Documentation can be found on the TRP website.
- Documentation source is stored in a Git repository on GitHub as part of a monorepro containing documentation.
- Development Process Guide for The-Retired-Programmer products can be found on the TRP website.