Quick Links



Online Demo



Download



FAQ



Latest Docs



Ask a
Question



Report a Bug



Screenshots

This page in other versions: <u>Latest</u> (4.19) | 4.18 | 4.17 | 3.6 | 2.1 | 1.6 | <u>Development</u>

pgAdmin 4 4.19 documentation » Managing Database Objects » previous | next | index

Warning: This documentation is for a pre-release version of pgAdmin 4

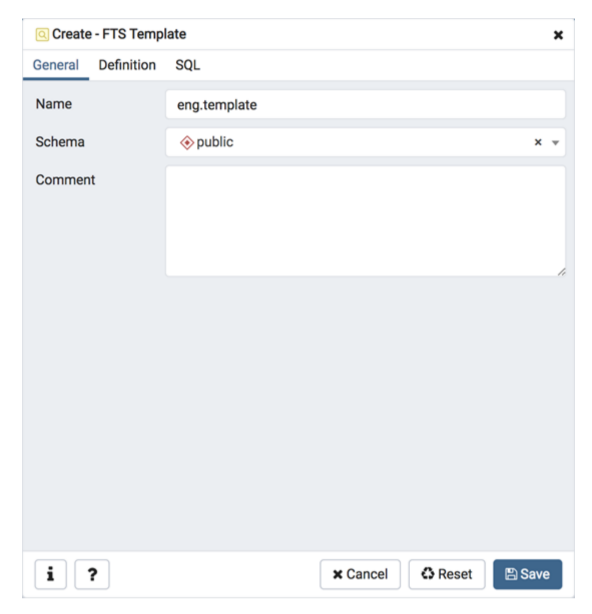
Contents

- FTS Template Dialog
 - Example
- Getting Started
- Connecting To A Server
- Managing Cluster Objects
- Managing Database Objects
 - Cast Dialog
 - Collation Dialog
 - Domain Dialog
 - Domain Constraints Dialog
 - Event Trigger Dialog
 - Extension Dialog
 - Foreign Data Wrapper Dialog
 - Foreign Server Dialog
 - Foreign Table Dialog
 - FTS Configuration Dialog
 - FTS Dictionary Dialog
 - FTS Parser Dialog
 - FTS Template Dialog
 - Function Dialog
 - <u>Language Dialog</u>
 - Materialized View Dialog
 - Package Dialog
 - Procedure Dialog
 - Schema Dialog
 - Sequence Dialog
 - Synonym Dialog
 - <u>Trigger Function Dialog</u>
 - Type Dialog
 - User Mapping Dialog
 - View Dialog
- Creating or Modifying a Table
- Management Basics
- Backup and Restore
- <u>Developer Tools</u>
- <u>pgAgent</u>
- pgAdmin Project Contributions
- Release Notes
- Licence

FTS Template Dialog ¶

Use the *FTS Template* dialog to create a new text search template. A text search template defines the functions that implement text search dictionaries.

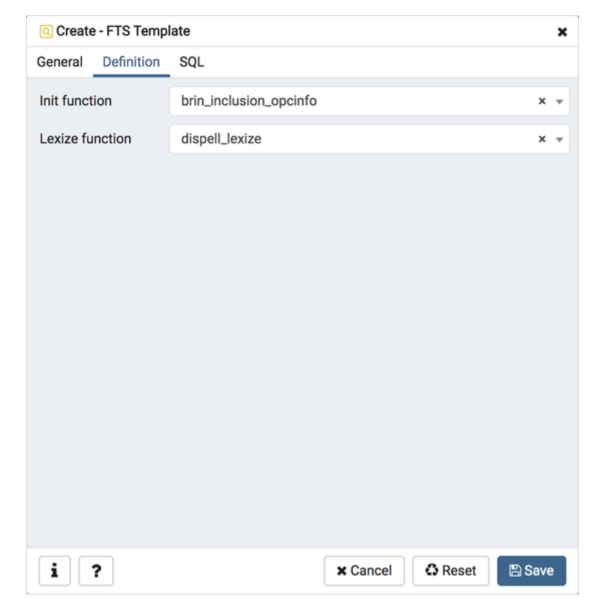
The FTS Template dialog organizes the development of a text search Template through the following dialog tabs: General, and Definition. The SQL tab displays the SQL code generated by dialog selections.



Use the fields in the *General* tab to identify a template:

- Use the *Name* field to add a descriptive name for the template. The name will be displayed in the *pgAdmin* tree control.
- Select the name of the schema in which the template will reside from the drop-down listbox in the *Schema* field.
- Store notes about the template in the *Comment* field.

Click the Definition tab to continue.



Use the fields in the *Definition* tab to define function parameters:

- Use the drop-down listbox next to *Init function* to select the name of the init function for the template. The init function is optional.
- Use the drop-down listbox next to *Lexize function* to select the name of the lexize function for the template. The lexize function is required.

Click the SQL tab to continue.

Your entries in the FTS Template dialog generate a SQL command (see an example below). Use the SQL tab for review; revisit or switch tabs to make any changes to the SQL command.

Example ¶

The following is an example of the sql command generated by user selections in the *FTS Template* dialog:

The example shown demonstrates creating a fts template named $ru_template$ that uses the ispell dictionary.

- Click the *Info* button (i) to access online help.
- Click the Save button to save work.
- Click the Cancel button to exit without saving work.
- Click the *Reset* button to restore configuration parameters.