**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 »

previous | next | index

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

## **Contents**

- 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
  - Language Dialog
  - Materialized View Dialog
  - Package Dialog
  - Procedure Dialog
  - Schema Dialog
  - Sequence Dialog
  - Synonym Dialog
  - Trigger Function Dialog
  - Type Dialog
  - User Mapping Dialog
  - View Dialog
- Creating or Modifying a Table
- Management Basics
- Backup and Restore
- <u>Developer Tools</u>
- pgAgent
- pgAdmin Project Contributions
- Release Notes
- Licence

## Managing Database Objects ¶

pgAdmin 4 provides simple but powerful dialogs that you can use to design and create database objects. Each dialog contains a series of tabs that you use to describe the object that will be created by the dialog; the

SQL tab displays the SQL command that the server will execute when creating the object.

To access a dialog that allows you to create a database object, right-click on the object type in the pgAdmin tree control, and select the *Create* option for that object. For example, to create a new cast, right-click on the *Casts* node, and select *Create Cast...* 

- Cast Dialog
- Collation Dialog
- <u>Domain Dialog</u>
- 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
- Language Dialog
- Materialized View Dialog
- Package Dialog
- Procedure Dialog
- Schema Dialog
- Sequence Dialog
- Synonym Dialog
- Trigger Function Dialog
- Type Dialog
- <u>User Mapping Dialog</u>
- View Dialog