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 » Management Basics »

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

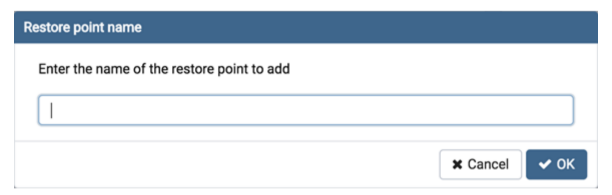
previous | next | index

Contents

- Getting Started
- Connecting To A Server
- Managing Cluster Objects
- Managing Database Objects
- Creating or Modifying a Table
- Management Basics
 - Add Named Restore Point Dialog
 - Change Password Dialog
 - Grant Wizard
 - Import/Export Data Dialog
 - Maintenance Dialog
- Backup and Restore
- Developer Tools
- <u>pgAgent</u>
- pgAdmin Project Contributions
- Release Notes
- Licence

Add Named Restore Point Dialog ¶

Use the *Add named restore point* dialog to take a named snapshot of the state of the server for use in a recovery file. To create a named restore point, the server's postgresql.conf file must specify a *wal_level* value of *archive*, *hot_standby*, or *logical*. You must be a database superuser to create a restore point.



When the Restore point name window launches, use the field Enter the name of the restore point to add to provide a descriptive name for the restore point.

For more information about using a restore point as a recovery target, please see the PostgreSQL documentation.

- Click the OK button to save the restore point.
- Click the Cancel button to exit without saving work.