**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
- Creating or Modifying a Table
- Management Basics
- Backup and Restore
- <u>Developer Tools</u>
- pgAgent
  - Using pgAgent
  - Installing pgAgent
  - Creating a pgAgent Job
- pgAdmin Project Contributions
- Release Notes
- Licence

## pgAgent ¶

pgAgent is a job scheduling agent for Postgres databases, capable of running multi-step batch or shell scripts and SQL tasks on complex schedules.

pgAgent is distributed independently of pgAdmin. You can download pgAgent from the <u>download area</u> of the pgAdmin website.

- <u>Using pgAgent</u>
  - Security Concerns
- Installing pgAgent
  - Database setup
  - Daemon installation on Unix
  - Service installation on Windows
- Creating a pgAgent Job