

PSQL v13 DTO Release Notes General Release – June 2017

Contents

This file contains the following topics:

- [About DTO](#)
- [Getting Started](#)
- [Known Issues](#)
- [Technical Support](#)

About DTO

Distributed Tuning Objects (DTO) are the COM wrapper for the Distributed Tuning Interface. DTO is a collection of objects encapsulating DTI. DTO enables developers to develop a range of useful, customized server administration tools and interfaces quickly and easily. The power and flexibility of DTO can be applied to the full range of database management and database definition tasks such as production, performance tuning, and metadata administration. DTO is implemented as a dual interface, in-process server.

For information on new and changed DTO functionality PSQL v13, see *What's New in PSQL*.

System Requirements

Existing installation of the PSQL v13 database engine if you want to use any of the new features in that release.

Getting Started

The runtime files for the DTO access method are installed with the PSQL engine by default.

The header files and sample files are available for download from the [Actian website](#).

Documentation

In the PSQL SDK documentation, see *Distributed Tuning Objects Guide* and *PSQL Programmer's Guide*.

Known Issues

All known issues for PSQL v13 are published on the [Actian website](#).

Technical Support

You can obtain technical support from several online options at the [Actian website](#):

- Knowledge Base. Search hundreds of articles for answers and solutions others have found useful.
- Community Forums. Join a technical discussion or post a question to start a new one.
- PSQL Database Support. Open a service ticket, submit a defect, or purchase support.

Disclaimer

ACTIAN CORPORATION LICENSES THE SOFTWARE AND DOCUMENTATION PRODUCT TO YOU OR YOUR COMPANY SOLELY ON AN "AS IS" BASIS AND SOLELY IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF THE ACCOMPANYING LICENSE AGREEMENT.

Copyright © 2017 Actian Corporation. All Rights Reserved.