# PSQL v13 DTI Release Notes General Release – June 2017

#### **Contents**

This file contains the following topics:

- About DTI
- Getting Started
- Known Issues
- Technical Support

### **About DTI**

This release contains documentation, samples, and components related to the PSQL Distributed Tuning Interface (DTI).

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

### **System Requirements**

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

## **Getting Started**

By default, the runtime files for the DTI access method are installed with the PSQL database engine and with PSQL Client. At a minimum, you need PSQL Client to create a DTI application.

For 64-bit applications on Windows, link to w64dba.lib. For 32-bit applications on Windows, link to w3dbav90.lib. For 32-bit and 64-bit applications on Linux and 64-bit applications on OS X, link to the psqldti library. The 32-bit and 64-bit import libraries have been compiled with Microsoft Visual Studio 2015.

The header files and sample files are available for download from the Actian website.

#### **Documentation**

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

### **Known Issues**

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.