# PSQL v13

# What's New in PSQL v13

An Overview of New Features and Changed Behavior



#### 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. ACTIAN CORPORATION MAKES NO OTHER WARRANTIES WHATSOEVER, EITHER EXPRESS OR IMPLIED, REGARDING THE SOFTWARE OR THE CONTENT OF THE DOCUMENTATION; ACTIAN CORPORATION HEREBY EXPRESSLY STATES AND YOU OR YOUR COMPANY ACKNOWLEDGES THAT ACTIAN CORPORATION DOES NOT MAKE ANY WARRANTIES, INCLUDING, FOR EXAMPLE, WITH RESPECT TO MERCHANTABILITY, TITLE, OR FITNESS FOR ANY PARTICULAR PURPOSE OR ARISING FROM COURSE OF DEALING OR USAGE OF TRADE, AMONG OTHERS.

#### trademarks

Btrieve, Client/Server in a Box, and Pervasive are registered trademarks of Actian Corporation. Built on Pervasive Software, DataExchange, MicroKernel Database Engine, MicroKernel Database Architecture, Pervasive.SQL, Pervasive PSQL, Solution Network, Ultralight, and ZDBA are trademarks of Actian Corporation.

Apple, Macintosh, Mac, and OS X are registered trademarks of Apple Inc.

Microsoft, MS-DOS, Windows, Windows 95, Windows 98, Windows NT, Windows Millennium, Windows 2000, Windows 2003, Windows 2008, Windows 7, Windows 8, Windows 10, Windows Server 2003, Windows Server 2008, Windows Server 2012, Windows XP, Win32, Win32s, and Visual Basic are registered trademarks of Microsoft Corporation.

NetWare and Novell are registered trademarks of Novell, Inc. NetWare Loadable Module, NLM, Novell DOS, Transaction Tracking System, and TTS are trademarks of Novell, Inc.

Oracle, Java, all trademarks and logos that contain Oracle, or Java, are trademarks or registered trademarks of Oracle Corporation.

Progress and DataDirect are registered trademarks of Progress Software Corporation.

All other company and product names are the trademarks or registered trademarks of their respective companies.

© Copyright 2017 Actian Corporation. All rights reserved. Reproduction, photocopying, or transmittal of this publication, or portions of this publication, is prohibited without the express prior written consent of the publisher.

This product includes software developed by Powerdog Industries. © Copyright 1994 Powerdog Industries. All rights reserved. This product includes software developed by KeyWorks Software. © Copyright 2002 KeyWorks Software. All rights reserved. This product includes software developed by DUNDAS SOFTWARE. © Copyright 1997-2000 DUNDAS SOFTWARE LTD., all rights reserved. This product includes software developed by the Apache Software Foundation (http://www.apache.org/).

This product uses the free unixODBC Driver Manager as written by Peter Harvey (pharvey@codebydesign.com), modified and extended by Nick Gorham (nick@easysoft.com), with local modifications from Actian Corporation. Actian Corporation will donate their code changes to the current maintainer of the unixODBC Driver Manager project, in accordance with the LGPL license agreement of this project. The unixODBC Driver Danager home page is located at www.unixodbc.org. For further information on this project, contact its current maintainer: Nick Gorham (nick@easysoft.com).

A copy of the GNU Lesser General Public License (LGPL) is included on the distribution media for this product. You may also view the LGPL at www.fsf.org/licensing/licenses/lgpl.html.

What's New in PSQL June 2017

## Contents

About This Document					
1	What's New in PSQL v13				
	Client Reporting Engine				
	Client Reporting Engine				
	New and Revised Performance Counters				
	New Btrieve API				
	Beta Release for New Platforms				
	New Schema Export and Import in PCC				
	Cache Management				
	SDK Access Methods				
	ADO.NET				
	SQL Syntax Enhancements				
	Deprecated Features				

## About This Document

This document contains information about the features and enhancements in this release of PSQL. It does not provide comprehensive usage instructions for the software. Its purpose is to summarize what is new and different from the previous release.

The PSQL v13 family of products includes three editions of the database engine:

- PSQL Server
- PSQL Vx Server
- PSQL Workgroup

Throughout the PSQL documentation, all content covers all three editions unless differences are explicitly called out. For example, you will occasionally encounter topics that apply only to PSQL Workgroup. Unless stated otherwise, anything that applies to PSQL Server also applies to PSQL Vx Server.

In addition to the three database engines, PSQL has two client editions that provide application access to remote engines:

- PSQL Client
- PSQL Client Reporting Engine

Throughout the PSQL documentation, all content concerning access methods applies to both client and engine editions unless differences are explicitly called out

Actian would appreciate your comments and suggestions about this document. Your feedback can determine what we write about the use of our products and how we deliver information to you. Please post your feedback in the community forum on the Actian website.

# What's New in PSQL v13

An Overview of New and Changed Features

This General Availability release of PSQL v13 includes new features and changes covered in the following topics:

- Client Reporting Engine
  - Reporting Engine Configuration
  - New and Revised Performance Counters
- New Btrieve API
- Beta Release for New Platforms
- New Schema Export and Import in PCC
- Cache Management
- SDK Access Methods
  - ADO.NET
- SQL Syntax Enhancements
- Deprecated Features

These release notes may be updated after the product release. You can download the latest version from the Actian website.

### Client Reporting Engine

Big report queries can impose a large load on PSQL Server, competing for resources with the normal stream of smaller transactions. To reduce the load on PSQL Server for report execution, you can set up PSQL Client Reporting Engine as a proxy server. This specialized 64-bit engine combines features of PSQL Relational Engine and PSQL Client Cache Engine to enable offloading of SQL reporting jobs to lessen their impact on server activity. When big report queries run on the reporting engine instead of on the server, server performance for normal production operations can improve.

### **Reporting Engine Configuration**

A Client Reporting Engine is configured with the name of a PSQL Server as its "storage engine," where the master copy of all data continues to reside. Once configured, the reporting engine presents to SQL clients all of the same databases as the server, and all SQL queries can then be submitted to the reporting engine. Use of reporting engine requires you to make changes in your design so that queries and other supporting requests are sent to this client instead of to the server.

For more information, see Installing the Client Reporting Engine for Windows and Setting Up a Client Reporting Engine in *Getting Started with PSQL*.

#### **New and Revised Performance Counters**

PSQL Client Reporting Engine has Windows performance counters to track cache usage. PSQL Server and Vx Server now have Windows performance counters that distinguish between direct application use and use by remote cache engines, such as the reporting engine. In addition, the counter for cache-hit-ratio has been changed to reflect recent activity instead of cumulative.



**Note** Although most database operations could successfully execute on this specialized engine, it is designed for read-mostly reporting jobs. The Reporting Engine may be used by Btrieve applications as an always-on Client Cache Engine.

#### New Btrieve API

PSQL v13 provides a new and simplified C/C++ API for Btrieve. The Windows DLLs needed for this API are automatically installed with PSQL.

The SDK for this new Btrieve API also includes SWIG files for use with scripting languages such as Python, perl, and PHP to enable the API to serve as native objects in those environments.

To learn more, see the PSQL Data Access Methods documentation at docs.actian.com.

#### Beta Release for New Platforms

PSQL v13 runs on the following new platforms:

- Windows IoT Core on x86 and 32-bit ARM
- Windows Nano Server
- Raspbian (32-bit ARM)

In this release, support for these platforms is beta and has the following limitations:

- Available only for Server (classic) and Client editions.
- Installation on Windows uses a .zip archive and a script.
- Installation on Raspbian is a .tar file and a script. Installation steps are the same as for PSQL on Linux.
- Licensing uses license keys instead of product keys.
- On Windows IoT Core, PSQL supports only CLI utilities, and local access methods are Btrieve, ODBC by direct link (without driver manager), and DTI.
- On Windows Nano Server, PSQL supports only CLI utilities, and local access methods are Btrieve, ODBC by direct link (without driver manager), and DTI.
- On Raspbian, PSQL does not support PCC or DDF Builder.
- The new PSQL Client Reporting Engine is supported on Windows Nano Server.

PSQL installation has also been tested successfully with Docker for Windows.

## New Schema Export and Import in PCC

PSQL v13 extends schema management capabilities by adding database-level exporting of all metadata to a SQL script. Importing this script into a new database allows you to do several useful things:

- Recreate an entire database.
- Migrate from V1 to V2 format.
- Identify and troubleshoot metadata issues in the original database.

## Cache Management

PSQL v13 provides the butil utility with two new command options:

- -cache, which preloads pages for a file into cache, returning when either the file is fully cached or the cache is full.
- -purge, which flushes all unneeded cached pages for a file. It returns immediately if the file has open handles.

These two commands are complementary. Their actions apply only to the server engine cache rather than to the cache of any client or reporting engine.

#### SDK Access Methods

The following access method has been updated in this release.

#### ADO.NET

PSQL v13 has updated the PSQL ADO.NET SDK with ADO.NET Entity Framework Provider 4.3, adding support for Microsoft Entity Framework 6.1 and skip() syntax.



**Note** ADO.NET Entity Framework Provider 4.0 is no longer supported in this release.

#### DTI

To address a conflict with the Microsoft Windows header file security.h, the file by this name in the PSQL v13 DTI SDK has been renamed dtisecurity.h. Its behavior is unchanged.

### SQL Syntax Enhancements

PSQL v13 extends its support for SQL with the following new features:

- As an alternative to TOP, LIMIT... OFFSET... syntax is now supported to extract a set of rows from a query result.
- DROP IF EXISTS syntax is now supported for all database objects, such as views and procedures.
- ORDER BY is now supported in expression subqueries in addition to table subqueries.

### **Deprecated Features**

PSQL v13 no longer supports the following items:

- Windows Vista and Windows Server 2008. Support continues for Windows Server 2008 R2
- ADO.NET Entity Framework Provider 4.0
- PSQL v13 does not currently support upgrading of systems with previous versions of Backup Agent, AuditMaster, or DataExchange. These products must be uninstalled before upgrading to PSQL v13.
  We recommend that you back up your data and save configuration settings from these three products before removing them.