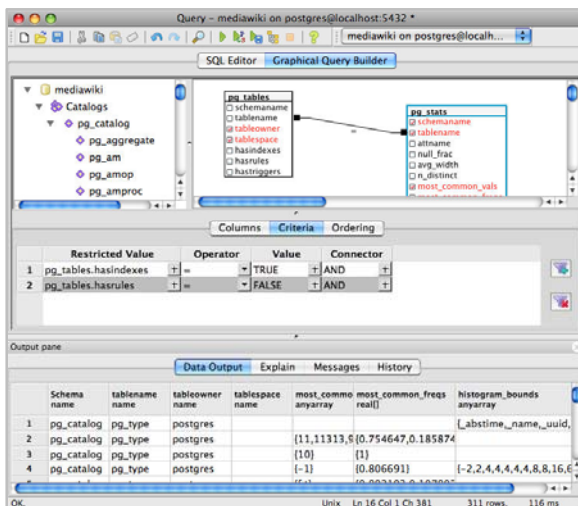


Postgres Plus[®] Standard Server

Compatibility | Performance | Scalability

Postgres Plus Standard Server

is the professional open source database. Based on PostgreSQL, Standard Server is packed with additional commercial grade features including client connectors, connection pooling, GeoSpatial support, memory caching, full text search, automatic software update and a first class installer that gets your professional open source evaluation off to a running start.



“EnterpriseDB allows us to bring the benefits of open source to all our customers, large and small, without sacrificing the quality or performance of our retail management solution.”

Eric Olafson
Chief Executive Officer
Tomax

HIGHLIGHTS

Scalability

Based on PostgreSQL, the world's most advanced open source database, Postgres Plus Advanced Server delivers unsurpassed performance and scalability from the desktop to the data center.

Usability

Postgres Plus Advanced Server includes a complete suite of visual tools that speed developers and DBAs through the tasks of creating, testing, deploying and supporting high-volume transactional databases.

EnterpriseDB[®]

Why Choose Postgres Plus Standard Server?

Open Source Evaluation Ready

Get on the evaluation fast track using a complete tested binary distribution of an open source database with 20+ years of development delivered in a quick and easy professional installer.

A Comprehensive Package

Don't waste time looking for, compiling, and integrating critical open source components. The professional installer deploys pre-selected components for a fully functioning database (tools included) that is up and running in a few minutes, not hours or days.

Cross Platform Database Support

Create homogenous or mixed database tiers without limits on the Linux 32, Linux 64, Windows, and Mac OSX platforms.

Seamless Upgrade Path

Validate your proof of concept and upgrade with confidence when you need the enterprise class features of Postgres Plus Advanced Server.

Key Features

- Full ACID compliance
- Data and index partitioning
- Triggers and stored procedures
- Rich indexing options
- ANSI SQL support
- Distributed memory caching
- Integrated connection management
- PCI security enabled
- Visual development, test and management tools
- Multi-version concurrency control
- Nested transactions
- Two phase commit
- Point-in-time recovery
- Advanced encryption
- Replication Support
- GeoSpatial Support
- Job Scheduler
- MySQL Database Migration

Language Support	Framework Support	Supported Interfaces	Supported Platforms
<ul style="list-style-type: none"> - pgSQL - Java - C/C++ - Ruby - PHP - C# - Pearl - Python - Tcl - Scheme 	<ul style="list-style-type: none"> - JEE - SEAM - SOA - REST - Ajax - Web Services - Ruby on Rails 	<ul style="list-style-type: none"> - JDBC - ODBC - .NET - Perl - Python - PHP - Ruby - C/C++ - Lisp - Qt 	<ul style="list-style-type: none"> - Linux (32/64 bit) - Mac OS X - Solaris (Sparc) - Solaris (x86-64) - Windows

CORPORATE HEADQUARTERS

EnterpriseDB Corporation
235 Littleton Road
Westford, MA 01886 USA
T +1 978 589 5700
F +1 978 589 5701

EMEA HEADQUARTERS

EnterpriseDB UK Ltd
Harvard House, Grove Technology Park
Wantage, Oxfordshire, OX12 9FE UK
T +44 (0) 123 522 7276

INDIA HEADQUARTERS

EnterpriseDB Software India Pvt Ltd
Unit #3, Godrej Castlemaine
Pune - 411 001 India
T +91 20 30589500/01
F +91 20 30589502