



A Comprehensive Management Tool for Postgres Deployments



Easily Administer, Monitor, and Tune Large Postgres Deployments



Collect, Monitor, and Analyze Data for Alert Conditions

LEARN MORE

Contact EDB for more information. Call or email info@enterprisedb.com

Postgres Enterprise Manager (PEM) is designed to easily manage large-scale Postgres deployments that are on-premise, virtualized, or in the cloud. Monitoring agents report data that is stored and aggregated, and then key metrics are displayed in at-a-glance dashboards.

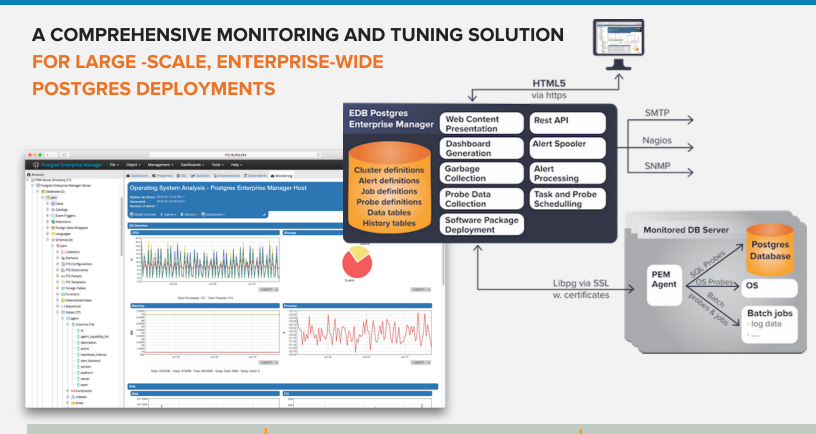
PEM is a component of the EDB Postgres Platform, providing a single graphical tool where DBAs and developers can easily administer, monitor, and tune large Postgres deployments. PEM extends the capabilities of the open source tool, pgAdmin, to include a rich set of APIs, alerts, wizards and dashboards. These management and monitoring capabilities are critical to enterprises adhering to stringent SLAs and performance requirements.

PEM collects performance and status data from databases, the operating system, and jobs on the database host. This data is displayed in dashboards and analyzed for alert conditions. Alerts can be relayed to operators via built in charts and dashboards, e-mail, or SNMP alerts, and can be integrated with other monitoring tools. PEM also allows DBAs and developers to work with the databases directly, execute DDL and DML commands, tune queries, manage indexes, run backups, and deploy software updates.

Efficiently control and manage large numbers of Postgres databases. For more information, review the PEM "Getting Started Guide".



POSTGRES ENTERPRISE MANAGER®



Extensible probe-based system to collect metrics for reporting and alerting.

Easy to use wizards for scheduled or ad hoc management of multiple databases.

Tools to identify and optimize poor running SQL.

PEM HIGHLIGHTS

Profiling Workloads

Trace and diagnose queries that are run against a database.

Dashboards & Charts

Use the out of the box standards or create custom dashboards to check current and historical performance.

Alerts

Can be relayed to operators via built in charts and dashboards. e-mail, or SNMP alerts, and integrated with other monitoring tools.

Streaming Replication, Configuration and Monitoring

PEM simplifies adding new servers, configuring replication, and monitoring via the dashboard.

SQL Profiler

Profile on a scheduled or ad-hoc basis to trace SQL statements, and troubleshoot and optimize slow SQL queries.

Log Manager

Simplifies the configuration of server logs and aggregate log information from a single console.

IDE for Development

Interface to write and execute queries for managed databases

Postgres Expert Utilities and Wizards

JAPAN

+81-50-5532-7038

Put industry standards into practice with suggested configurations, log analysis, security setup, tuning, and more.

Call our nearest location or email info@enterprisedb.com

US +1781-357-3390 or 1-877-377-4352 **GERMANY**

+49 322 210 97906

+44-20 3740 6778 +33 975 187 082

+31 (0)20 808 0937

UK **FRANCE NETHERLANDS**

SWEDEN +46 844 683 476 **POLAND**

KOREA +48 223 079 848 +82-2-6007-2500 **AUSTRALIA INDIA** +91-20-66449600/601 +61-2-8019-7055

