

EDB Postgres Enterprise Manager is a graphical tool used to efficiently manage, monitor, and tune your Postgres databases. No other single tool allows a DBA to care for more Postgres databases than Postgres Enterprise Manager!

Feature Highlights

Auto-Discovery: Easy runtime governance to discover and manage Postgres servers

Web Client: Access operational information from anywhere with a web client

Wizards for Tuning and Replication: Optimize Postgres performance based on hardware utilization/workload type and simplify configuration

Postgres Expert: Put industry standards into practice with suggested configuration options

3rd Party Tools: Integrate with existing tools, such as Nagios and others

Alert Management: Be kept aware of performance problems, outages, or other issues through a dashboard, email, or SNMP alerts; audit log alerts improve responsiveness and expand visibility

Performance Monitoring: View historic performance and live availability with customizable dashboards

Failover Management: Integrate with EDB Postgres Failover Manager to simplify failover management

SQL Profiler: Troubleshoot and optimize slow SQL queries

Custom Dashboards: Build your own views of performance, availability, and operational state to focus on the right information

Custom Probes: Add custom behavior and monitoring or use the existing 200+ ready-to-run probes

Log Manager: Simplify the configuration of server logs and aggregate server log information from a single console

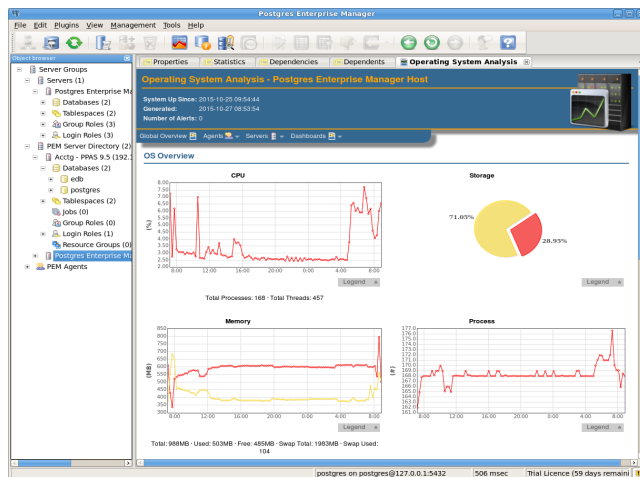
Comprehensive Point of Control: Manage configuration, such as streaming replication and high availability, from a single tool

Monitor, Manage and Tune Postgres Across the Enterprise

EDB Postgres Enterprise Manager 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, aggregated, and then displayed in an at-a-glance dashboard that includes metrics, such as:

- » Up/down status
- » Performance statistics
- » Utilization rates
- » Alerts and notifications

EDB Postgres Enterprise Manager also monitors replication, reporting on lag times and conflicts. With 200+ ready-



to-run data probes, no other single tool today is capable of such comprehensive management of Postgres databases.

Perfect Your Performance

Packed with features to help improve performance, EDB Postgres Enterprise Manager agents monitor all aspects of each database server's operations and operating system, providing detailed statistics in easily navigated performance pages. Use the SQL Profiler to identify

long running SQL queries, and then troubleshoot and tune those queries using the visual EXPLAIN analyzer, Index Advisor, and Postgres Expert. Tuning management for multiple databases or dispersed deployments has never been easier!

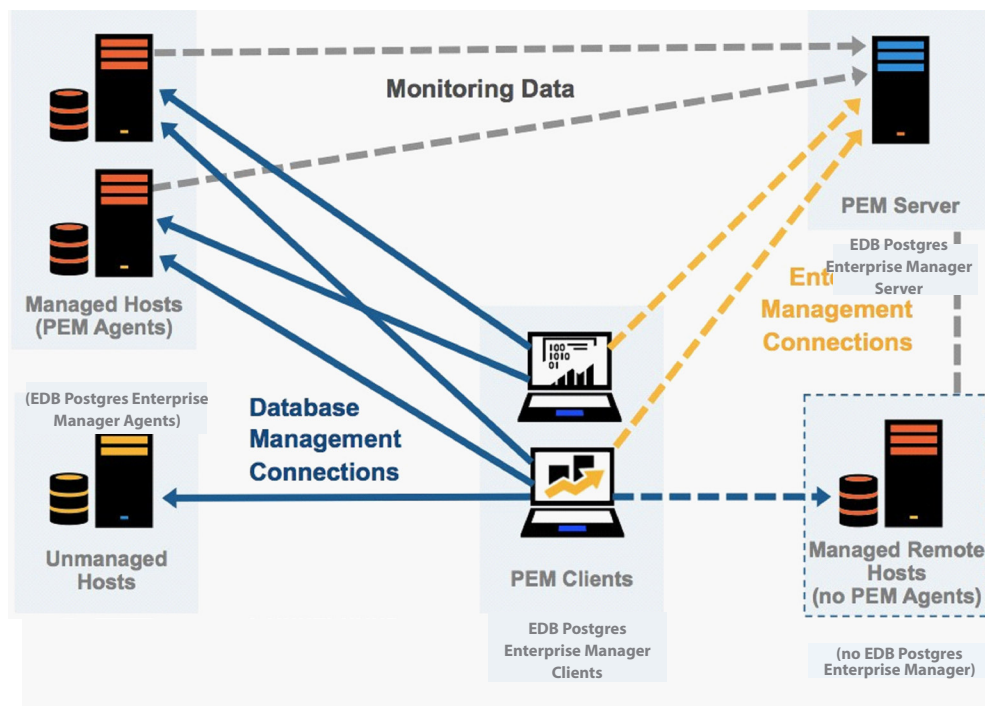
Postgres Experts

- » Your Postgres 'DBA-in-a-Box' packages years of expertise and best practices into automated experts. Analyzes databases, detects best practice deviations, and then makes recommendations for corrections.
- » Configuration Expert – Automatically check configuration settings, such as `shared_buffers` and `work_mem`, to ensure top performance. Row Level Security (EDB Postgres Advanced Server)
- » Security Expert – Critical password and SSL validation protect your data.
- » Schema Expert – Avoid common mistakes and omissions for table keys and indexes.
- » Postgres Expert – Promotes optimized, consistent operations and practices across all servers in your enterprise, and creates HTML Reports on findings.
- » Log Analysis Expert – Generate stats of database usage, such as longest running and most executed queries, hourly DML statistics, and more.

Capacity Planning and Forecasting Reduce Cost

Capacity Manager shines a bright light on your hardware utilization by automatically collecting key performance statistics. You can then perform trend analysis over specified blocks of time to understand things, such as peak load periods, storage consumption trends, and much more.

Performance metrics and resulting analysis enable you to forecast your resource consumption, and help you plan data center upgrades or expansions.



Script Less and Monitor More

Are you tired of creating and managing scripts and queries as well as the special tables, files, and data to support them? EDB Postgres Enterprise Manager allows you to collect all your monitoring data in one place. The graphical interface provides a consistent method of working with data probes, alerts, and the various

task managers across all your databases. For monitoring, EDB Postgres Enterprise Manager provides you with customizable dashboards that consolidate and display your data in charts and graphs with drill down data tables. EDB Postgres Enterprise Manager is available in a platform-specific client or a web client.

Contact us today about:

- » Software Subscriptions
- » Technical Support 24 x 7 x 365
- » Migration Assessments
- » Training (Online / On-Demand)
- » Professional Services

Call the nearest location below or Email: sales@enterprisedb.com

www.enterprisedb.com

EDB Locations

United States
Bedford, MA +1 781-357-3390

The Netherlands (EMEA)
The Hague +31 70 240 0933

Japan
Tokyo +81-50-5532-7038

United Kingdom
+44 1494 616093

India
Pune +91-20-366449600