

EDB POSTGRES ORACLE COMPATIBILITY



Many migration tools offered by consultants and public cloud providers can't migrate PL/SQL. EDB Postgres Advanced Server (EPAS) natively understands and executes your PL/SQL without emulation or translation layers. With EPAS, you can avoid significant code and data type changes that modify application behavior and require unfamiliar work-arounds to your time tested business logic.



Reuse your code and skills, use familiar tools and integrate with existing Oracle apps.

The EDB Postgres Oracle® compatibility features use familiar PL/SQL commands, and tools comparable to Oracle SQL*Plus and Oracle SQL*Loader even for new applications. EDB Postgres reduces the risks of adopting a new RDBMS, leverages your developers' existing skill set and integrates smoothly into your remaining Oracle applications with replication or database links.



Discover how many of your existing Oracle databases can migrate. EDB has been helping organizations control their Oracle database costs for over a decade. The robust compatibility features in tools like the EDB Migration Portal will show you just how much of your existing PL/SQL databases can be migrated and put you on the path to controlling your Oracle applications.

READY TO BREAK FREE FROM ORACLE?

Visit the EDB Migration Portal for a free online Migration Assessment.



EDB POSTGRES ORACLE COMPATIBILITY



ORACLE COMPATIBILITY FOR ORACLE USERS

If you use Oracle databases today, but are trying to contain and control your usage, compatibility with the EDB Postgres Platform has much to offer:

- EPAS's database compatibility provides similar Oracle like features so developers and operations staff can continue to leverage many existing PL/SQL development and operations skills.
- EPAS understands and executes Oracle's PL/SQL commands natively without degrading performance and without difficult-to-debug emulation, translation layers.
- Much less re-writing of core business logic that introduces new behaviors, adding testing time and needless risks.
- Compatibility with application client code written for Oracle Call Interface (OCI), Pro*C, or Oracle extensions of the JDBC, ODBC or .NET database interface software.
- EPAS Integrates into Oracle environments with heterogeneous replication or direct database links.
- DBAs can leverage their experience with Oracle PL/SQL on EPAS - using Oracle compatible features such as Password Profiles, Catalog Views, partitioning, and Oracle compatible tools such as EDB*Plus, EDB*Wrap, EDB*Loader, SPL, Virtual Private Database and more.

MIGRATION ASSESSMENT TO POC IN LESS THAN 30 MINUTES

EDB continues to evolve its expertise and tools in helping organizations cap and reduce their Oracle database software spend. Our free EDB Migration Portal evaluates and highlights the feasibility and work required to migrate an application from Oracle databases to EPAS. The output of the Migration Portal can then be fed into EDB's hosted self-service Cloud Database Service so you can start evaluating the migration results in minutes.

There are many more features available, described in four indexed compatibility guides of over 1,100 pages.



Learn more about the advantages the EDB Postgres Platform offers.



Call our nearest location or email sales@enterprisedb.com

US +1781-357-3390 **GERMANY** +49 322 210 97906

UK +44-20 3740 6778 **FRANCE** +33 975 187 082

+31 (0)20 808 0937

NETHERLANDS

SWEDEN JAPAN +46 844 683 476 +81-50-5532-7038 **POLAND KOREA** +48 223 079 848 +82-10-2717-7408 **AUSTRALIA INDIA** +61 2 8066 0855 +91-20-66449600/601



EnterpriseDB, EDB and EDB Postgres are trademarks of EnterpriseDB Corporation. Oracle® is a registered trademark of Oracle Corporation. Other names may be trademarks of their respective owners. Copyright© 2018. All rights reserved. 20181211