

ACCELERATE YOUR IMPLEMENTATION

**WITH A
PROVEN
REFERENCE
ARCHITECTURE**

ENTERPRISE READINESS SERVICE FOR EDB POSTGRES



**Deploy an environment,
optimized to your needs.**

The EDB Postgres™ reference architecture is built on years of experience and well-defined best practices. We will help you plan and deploy an optimized implementation, consistent with your needs and your environment.



**We'll partner with you to
get it done right.**

We'll partner with you to account for the requirements of your mission critical production environment. Avoid the risks of deploying without a fully defined architecture and achieve an environment that is highly available, scalable, and secure.



**Develop a new
architecture or
tune existing
infrastructure.**

Flexible to suit the needs of your infrastructure. We will help you plan your EDB Postgres architecture from the start or review your existing architecture and assist to implement according to best practice—from Initiation through Post Workshop.

SCHEDULE TODAY

**Contact your EDB
account executive to
schedule or email
sales@enterprisedb.com.**

**EnterpriseDB is ready to help you accelerate the
implementation of your EDB Postgres solution —
so you can reduce your time to value and maximize
your return on investment.**

LEARN MORE AT WWW.ENTERPRISEDB.COM/SERVICES

EnterpriseDB, EDB and EDB Postgres are trademarks of EnterpriseDB Corporation. Other names may be trademarks of their respective owners. Copyright© 2018. All rights reserved. 20181226

EDB
POSTGRES

ENTERPRISE READINESS SERVICE FOR EDB POSTGRES



INITIATION

We'll accomplish these important steps at project initiation:

- 1) Conduct a project kickoff
- 2) Provide a service overview and a predefined task plan
- 3) Review your current architecture and requirements



5-DAY WORKSHOP

We will conduct a comprehensive five-day workshop that includes the following deliverables, based on the EDB Postgres reference architecture and our well-defined best practices:

- 1) Install and tune EDB Postgres™ Advanced Server (EPAS) on three servers.
- 2) Establish streaming replication between the three servers with one primary and two hot standbys.
- 3) Install and configure EDB Postgres™ Failover Manager (EFM).
- 4) Install and configure EDB Postgres™ Enterprise Manager (PEM).
- 5) Configure for monitoring and alerting according to EDB best practices.
- 6) Install and configure EDB Postgres™ Backup and Recovery Tool (BART) for backup/recovery management of Postgres databases.
- 7) Configure Write Ahead Log (WAL) shipping to supplement streaming replication for point in time recovery.



POST WORKSHOP

At the conclusion of our engagement, the EnterpriseDB team will conduct a web conference to review your Services Engagement Completion Report. The report will outline what we have configured and the specific parameters used. We will review this information in detail, and conduct a comprehensive knowledge transfer. Our goal is to set you up for success with the knowledge and tools to manage your EDB Postgres environment going forward.



PREREQUISITES

EnterpriseDB is committed to helping you achieve success developing and deploying Postgres solutions. We only need the following items completed in order to get started.

POINT OF CONTACT:

We want to partner with your team. We request that you assign a System Administrator(s) and Database Administrator(s) to assist during the project.

TECHNICAL PREREQUISITES:

Prior to our engagement, our team will supply a list of technical prerequisites that are required to be in place before our consultant arrives on site to begin the service.

OUR ENTERPRISE READINESS SERVICE SETS YOU UP FOR SUCCESS

PERFORMANCE AND SECURITY

Configure, protect, and tune your environment using a standards-based approach and best practices.

HIGH AVAILABILITY

Protection against hardware or software failure with cluster health monitoring, node/database failure detection, and auto-failover management.

DISASTER RECOVERY

Support your backup, recovery, and data retention policies and protect against site failure or error with configuration of tools for backup and recovery management.

MONITORING AND ALERTING

Enterprise monitoring and alerting with configuration of monitoring agents and specific probes, alerts, reports, and dashboards. Focus on the key metrics you require.

Call our nearest location or email sales@enterprisedb.com

US
+1 781-357-3390

UK
+44-20 3740 6778

SWEDEN
+46 844 683 476

JAPAN
+81-50-5532-7038

GERMANY
+49 322 210 97906

FRANCE
+33 975 187 082

POLAND
+48 223 079 848

KOREA
+82-10-2717-7408

NETHERLANDS
+31 (0)20 808 0937

AUSTRALIA
+61-2-8019-7055

INDIA
+91-20-66449600/601

