

DEFEND AGAINST A DATA BREACH

IDENTIFY AND REMEDiate SECURITY EXPOSURES OF YOUR POSTGRES SERVERS



POSTGRES SECURITY EVALUATION SERVICE



Are you confident you have properly secured your Postgres servers?

Databases are widely used to store sensitive data, like accounts receivable and payable, CRM information, current orders, past orders, and shipments. Your data and critical customer information needs to be protected against security threats and your organization needs to remain in compliance.



Protect your sensitive and confidential data.

A comprehensive security strategy requires protection at multiple levels, including the server, application, database, object, and data levels. Ensuring your data platform has properly configured security parameters and policies can prevent a costly data breach.



Establish reliable defenses with our security best practices.

A Security Evaluation Service from EnterpriseDB (EDB) provides you with a multi-dimensional security review with guidance on best practice solutions. EDB has the specialized Postgres expertise to reliably guide your team on protection for your database platform so you can secure your Postgres environment and protect your data.

SCHEDULE TODAY

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

EnterpriseDB is ready to help you quickly identify the security exposures of your Postgres servers and teach you Postgres security best practices — so you can guard against a data breach.

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© 2017. All rights reserved. 20171127
EnterpriseDB is not providing legal advice, nor does it represent or warrant that this service will ensure compliance with laws or that no security incidents will occur. This service is only one (of many) items/processes that form a sound data security / protection program.

EDB
POSTGRES

POSTGRES SECURITY EVALUATION SERVICE



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-DAY WORKSHOP

We will conduct a comprehensive three-day workshop with your OS, database, and security teams to review your current security architecture and requirements. The following deliverables are included:

- 1) Examine the following areas of potential security vulnerabilities and review best practices and provide recommended remediations to findings:
 - Operating system security
 - Encryption strategy: client server communication, data encryption, data-at-rest
 - Role usage and management within the database and associated application
 - Database auditing implementation and best practices
 - Multi tenant architecture, if applicable
 - Row level security/virtual private database policies and/or make recommendations where these policies can be used
- 2) Make suggestions for protecting against SQL injection attacks
- 3) Document findings with recommended best practices and remediation approaches



POST-WORKSHOP

At the conclusion of our engagement, the EDB team will conduct a web conference to review your Services Engagement Completion Report. The report will document our findings and detail our recommended remediation approaches to fortify your security position. Our goal is to help you quickly identify the security exposures of your Postgres servers and teach you Postgres security best practices so you can safeguard against a future data breach.



PREREQUISITES

EnterpriseDB is committed to helping you achieve success developing and deploying Postgres solutions.

ASSUMPTIONS: Our services are provided for Generally Available versions of Postgres.

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.

EDB POSTGRES IS THE DATABASE PLATFORM FOR DIGITAL BUSINESS

EnterpriseDB delivers the premier open source-based, multi-model data platform for new applications, cloud re-platforming, application modernization, and legacy database migration. Our products are based on Postgres, the most advanced open source database.

We are recognized as a complete open source-based data platform for companies to run databases securely and reliably at their business locations or in the cloud. We operate worldwide and serve Global 2000 customers. Our customers rely on our expertise and solutions to develop new applications, move applications to the cloud, modernize applications, or migrate off legacy databases like Oracle®.

Call our nearest

location or email

sales@enterprisedb.com

US	UK	SWEDEN	JAPAN
+1 781-357-3390	+44-20 3740 6778	+46 844 683 476	+81-50-5532-7038
GERMANY	FRANCE	POLAND	KOREA
+49 322 210 97906	+33 975 187 082	+48 223 079 848	+82-10-2717-7408
	NETHERLANDS	AUSTRALIA	INDIA
	+31 (0)20 808 0937	+61-2-8066-0855	+91-20-66449600/601

