

EDB Entitled & Supported Software

EDB Software	OSS vs Proprietary		EDB Products to purchase								Notes
	OSS	Proprietary	Community	Standard	Enterprise	HA	Hybrid Manager	Analytics Accelerator	AI Factory	Support for WarehousePG Workloads	
Hybrid Manager Full Features <i>(includes observability and manageability)</i>		✓						✓			
Hybrid Manager Observability only		✓	✓	✓	✓			✓			
Agent <i>(Beacon Agent)</i>		✓	✓	✓	✓						
Failover Manager		✓		✓	✓						
LDAP Sync		✓		✓	✓						
LiveCompare		✓		✓	✓						
Migration Toolkit		✓		✓	✓						
Postgres Enterprise Manager		✓		✓	✓						
Enterprise Postgres (Postgres Extended Server)		✓		✓	✓						
EDB Postgres® AI for CloudNativePG Cluster		✓		✓	✓						
EDB Postgres® AI for CloudNativePG Global Cluster		✓				✓					
Replication Server		✓		✓	✓						
Enterprise Postgres (Oracle Compatible) [1] <i>(Postgres Advanced Server)</i>		✓			✓						
Enterprise Postgres (Oracle Compatible) Container Image <i>(Postgres Advanced Server Container Image)</i>		✓			✓						
Enterprise Postgres Container Image <i>(Postgres Extended Server Container Image)</i>		✓		✓	✓						
PgBouncer (EDB Maintained)		✓			✓						
Pgpool (EDB Maintained)		✓			✓						
Language Pack		✓			✓						Windows/Mac installers only
EDB*Plus		✓			✓						Available https://www.nuget.org/packages/EnterpriseDB
.NET Connector (EDB Maintained)		✓			✓						Available at Maven Central
JDBC Connector (EDB Maintained)		✓			✓						
ODBC Connector (EDB Maintained)		✓			✓						
Postgres Workload Reports		✓		✓	✓						
OCL Connector		✓			✓						
Stackbuilder [2]		✓			✓						Windows/Mac installers only
Advanced High Availability <i>(Postgres Distributed Essential)</i>		✓			✓	✓					Access to Advanced High Availability is subject to internal review and approval. Availability is currently limited and not automatically included for all Enterprise customers
Distributed High Availability <i>(Postgres Distributed Expanded)</i>		✓				✓					
Analytics Accelerator - Analytics Engine		✓						✓			
Analytics Accelerator - Lakehouse Connector		✓						✓			Hybrid Manager software required
Analytics Accelerator - WarehousePG		✓						✓		✓	
Postgres File System (PGFS)		✓						✓	✓		PGFS is available with purchase of either AI Factory or Analytics Accelerator.
AI Factory - GenAI Builder		✓							✓		Hybrid Manager software required
AI Factory - Model Serving		✓							✓		Hybrid Manager software required
AI Factory - Pgvector	✓								✓		Hybrid Manager software required; pgvector used along with AI Factory
AI Factory - AI Pipelines		✓							✓		Hybrid Manager software required

EDB Extensions											
Open Telemetry (edb_otel)		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						
Optimizer (edb_pg_tuner)		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						
Query Advisor (edb_query_advisor)		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						
Query Performance Monitoring (edb_state_monitor)		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						
Wait Analyzer (edb_wait_states)		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						
SQL Profiler (sql_profiler)		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						
Specialized Storage Pack											
Specialized Storage - Autocluster		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						
Specialized Storage - Refdata		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						
Specialized Storage - Bluefin for Time Series		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						
Enterprise Postgres (Oracle Compatible) Extensions											
Job Scheduler (dbms_job)		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>						
Job Scheduler (dbms_scheduler)		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>						
Clone Schema (edb_cloneschema)		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>						
Database Link - Postgres (edb_dblink_libpq)		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>						
Database Link - Oracle (edb_dblink_oci)		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>						
SPL (edbspl)		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>						
Parallel Clone (parallel_clone)		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>						

Notes:

[1] Includes all the extensions and loadable modules found at <https://www.postgresql.org/docs/current/contrib.html> based on software version

[2] StackbuilderPlus is only distributed and needed when utilizing one-click installers; not a standalone tool

[3] The software listed (if checked) is included in your active EDB subscription and is eligible for break/fix support, which includes insight, guidance, troubleshooting, and, where applicable, technical workarounds related to documented functionality on supported operating systems as defined at <https://www.enterprisedb.com/product-compatibility>.

Guidance & Advice: EDB will provide insight and guidance for the product as it is understood per EDB's knowledge of the documented behavior and functionality of the software.

Troubleshooting: EDB will provide insight, guidance and troubleshooting for the software on approved OS platforms and versions designated at [Platform Compatibility](#)

Break/Fix: EDB will provide insight, guidance, troubleshooting, and where possible, a technical workaround as it pertains to the software if necessary, as it relates to functionality and behavior within the official software documentation, on approved OS platforms and versions as designated at <https://www.enterprisedb.com/product-compatibility>. A workaround may consist of technical steps, a software patch or build, however EDB provides no guarantee that any code changes will persist or be maintained in the main open source project.