

## **EDB Supported Open Source Software**

EDB Supported Open Source Software	Premium Support?	EDB Subscription Plan			Support Type	Approved Download Locations			Notes
		Community 360	Standard	Enterprise	опррых турс	PGDG	EDB	<u>Other</u>	No.
barman		$\checkmark$	~	$\checkmark$	Break/Fix	<b>✓</b>	~		
barman-cli		$\checkmark$	<b>✓</b>	$\checkmark$	Break/Fix	<b>\</b>	$\checkmark$		
barman-cli-cloud		$\checkmark$	<b>✓</b>	$\checkmark$	Break/Fix				
CloudNativePG Operator	$\checkmark$	$\checkmark$	<b>✓</b>	$\checkmark$	Break/Fix			<b>✓</b>	quay.io/enterprisedb or ghcr.io/cloudnative-pg/cloudnative-pg
EDB PSQL client (edbpsql)				$\checkmark$	Break/Fix (Enterprise Only)		<b>✓</b>		
Patroni [1]		ightharpoons	<b>✓</b>	$\checkmark$	Break/Fix	<b>~</b>	<b>✓</b>		
pgAdmin		ightharpoons	<b>✓</b>	$\checkmark$	Break/Fix		$\checkmark$	<b>~</b>	https://www.pgadmin.org/download/
pgAgent [2]		ightharpoons	$\checkmark$	$\checkmark$	Break/Fix	<b>✓</b>	$\checkmark$		
PgBouncer		ightharpoons	$\overline{\mathbf{V}}$	$\checkmark$	Break/Fix	<b>✓</b>	$\checkmark$		
PgBouncer Container Image		$\checkmark$	$\overline{\mathbf{V}}$	$\checkmark$	Break/Fix			$\checkmark$	quay.io/enterprisedb
Pgpool		$\checkmark$	<b>✓</b>	$\checkmark$	Break/Fix	<b>~</b>	<b>✓</b>		
pg_catcheck		$\checkmark$	<b>✓</b>	$\checkmark$	Break/Fix	<b>~</b>	~		
PostgreSQL [3]	$\checkmark$	$\checkmark$	<b>✓</b>	$\checkmark$	Break/Fix	<b>~</b>	~		
PostgreSQL Container Image	$\checkmark$	$\checkmark$	<b>✓</b>	$\checkmark$	Break/Fix			<b>✓</b>	quay.io/enterprisedb or ghcr.io/cloudnative-pg/cloudnative-pg
repmgr		ightharpoons	<b>✓</b>	$\checkmark$	Break/Fix	<b>~</b>	<b>✓</b>		
Trusted Postgres Architect		ightharpoons	<b>✓</b>	$\checkmark$	Break/Fix		$\checkmark$		
pgBackRest		ightharpoons	$\checkmark$	$\checkmark$	Troubleshooting	<b>✓</b>			
PostgreSQL PSQL client (psql)		ightharpoons	$\overline{\mathbf{V}}$	$\checkmark$	Break/Fix	<b>✓</b>	$\checkmark$		
PostgreSQL .net Connector (Npgsql)		$\checkmark$	<b>✓</b>	$\checkmark$	Troubleshooting		$\checkmark$		Interactive installer from EDB
PostgreSQL JDBC Connector (pgJDBC)		$\checkmark$	<b>✓</b>	$\checkmark$	Troubleshooting		$\checkmark$		
PostgreSQL ODBC Connector (psqlODBC)		$\checkmark$	<b>✓</b>	$\checkmark$	Troubleshooting	<b>~</b>	~		
Slony-I [4]		$\checkmark$	<b>✓</b>	✓	Troubleshooting	<b>\</b>			
pgbadger		✓	<b>✓</b>	<b>✓</b>	Guidance & Advice	<b>\</b>			
PostgREST		$\checkmark$	<b>✓</b>	$\checkmark$	Troubleshooting		~		
WarehousePG		N/A	N/A	N/A	N/A		~		EDB Postgres AI - Support for Greenplum Workloads, and Analytics Accelerator, both provide Production Support for WarehousePG cores

EDB Supported Open Source Extensions (Any open source extension for PGE and	Premium	EDB Subscription Plan			Support Type	Approved Download Locations			Notes
EPAS requires special compile and is only available in EDB Repos [4])	Support?	Community 360	Standard	Enterprise	эарроп туре	PGDG	EDB	<u>Other</u>	Notes
pg_failover_slots		<b>~</b>	<	<b>&gt;</b>	Break/Fix	<b>\</b>	<b>~</b>		
pglogical 2.x		$\checkmark$	$\checkmark$	<b>&gt;</b>	Break/Fix	$\checkmark$	<b>&gt;</b>		
sslutils		$\checkmark$	<b>~</b>	<b>&gt;</b>	Break/Fix	<b>✓</b>	<b>&gt;</b>		
ip4r		$\checkmark$	<b>~</b>	<b>&gt;</b>	Troubleshooting				only with PostgreSQL
ldap2pg		<b>✓</b>	<b>~</b>	>	Troubleshooting			<b>&gt;</b>	https://pypi.org
ora2pg		<b>✓</b>	<b>~</b>	>	Guidance & Advice		<b>&gt;</b>		only with PostgreSQL
pg_cron		$\checkmark$	<b>~</b>	<b>&gt;</b>	Troubleshooting	<b>\</b>	<b>✓</b>		
pgaudit		$\checkmark$	<b>~</b>	<b>&gt;</b>	Troubleshooting	<b>✓</b>			only with PostgreSQL and EDB Postgres Extended Server
pgsnmpd [5]		$\checkmark$	$\checkmark$	<b>&gt;</b>	Troubleshooting		<b>&gt;</b>		only with PostgreSQL and EDB Postgres Advanced Server
pgvector		$\checkmark$	$\checkmark$	<b>&gt;</b>	Break/Fix	$\checkmark$	<b>&gt;</b>		
PostgreSQL Global Temporary Tables (pgtt)		$\checkmark$	$\checkmark$	<b>&gt;</b>	Troubleshooting	$\checkmark$	<b>&gt;</b>		
set_user		$\checkmark$	<b>~</b>	<b>&gt;</b>	Troubleshooting	<b>✓</b>			only with PostgreSQL
system_stats		$\checkmark$	<b>~</b>	<b>&gt;</b>	Troubleshooting	<b>&gt;</b>	<b>&gt;</b>		
orafce		<b>✓</b>	<b>~</b>	<b>&gt;</b>	Guidance & Advice	<b>\</b>			only with PostgreSQL
pg_squeeze		<b>✓</b>	<b>~</b>	>	Troubleshooting	>	<b>&gt;</b>		
pg_store_plans		$\checkmark$	<b>~</b>	<b>&gt;</b>	Guidance & Advice	<b>\</b>			only with PostgreSQL
pg_hint_plan		$\checkmark$	<b>~</b>	<b>&gt;</b>	Guidance & Advice	<b>~</b>			only with PostgreSQL
plv8		$\checkmark$	$\checkmark$	>	Guidance & Advice		<b>&gt;</b>		only with PostgreSQL 15 and above, x86 only
timescaledb		$\checkmark$	$\checkmark$	<b>&gt;</b>	Guidance & Advice	$\checkmark$	<b>&gt;</b>		PostgreSQL and PGE only (no EPAS). Not supported with PGD
wal2json		$\checkmark$	$\checkmark$	<b>&gt;</b>	Troubleshooting	<b>✓</b>	<b>&gt;</b>		
PL Support for Languages (e.g. PERL, Python)									
plperl		$ lap{}$	$\checkmark$	$\checkmark$	Break/Fix	~	~		
plperlu		$\checkmark$	<b>~</b>	<b>Y</b>	Break/Fix	~	<b>&gt;</b>		
bool_plperl		$ lap{}$	<b>~</b>	$\checkmark$	Break/Fix	~	<b>~</b>		
bool_plperlu		<b>&gt;</b>	<b>&gt;</b>	>	Break/Fix	>	>		

plpythonu (v12 and lower)		$\overline{}$	~	$\overline{}$	Break/Fix	~	$\overline{}$		1
plpython2u	<del>                                     </del>		<u> </u>	<u> </u>	Break/Fix	~	<u> </u>	H	
hstore_plpythonu			<u> </u>	<u> </u>	Break/Fix	~	<u></u>	H	
hstore_plpython2u		<b>V</b>	<b>V</b>	<b>V</b>	Break/Fix	~	<b>V</b>		
jsonb_plpython2u		~		<u>~</u>	Break/Fix	~	<u> </u>	<u> </u>	
jsonb_plpythonu		<b>V</b>	<u> </u>	<u> </u>	Break/Fix	<u> </u>	V	<u> </u>	
Itree_plpythonu		<u> </u>	<u> </u>	<u>~</u>	Break/Fix	<u> </u>	V	<u> </u>	
ltree_plpython2u	<del>                                     </del>	<u> </u>	<u> </u>	<u> </u>	Break/Fix	~	~		
plpython3u		<u> </u>	<u> </u>	<u> </u>	Break/Fix	~	V		
hstore_plpython3u	<del>                                     </del>	<b>V</b>	<u> </u>	<b>V</b>	Break/Fix	~	<b>V</b>		
jsonb_plpython3u		<b>V</b>	<u> </u>	<b>V</b>	Break/Fix	~	<b>V</b>		
ltree_plpython3u		~		<u>~</u>	Break/Fix	~	<u></u>	H	
pltcl		<b>V</b>	<b>V</b>	<b>V</b>	Break/Fix	~	<b>V</b>	<u> </u>	
pltclu	<del>                                     </del>	<b>V</b>		<b>V</b>	Break/Fix			H	
PLdebugger					Breaty Fix				
pldbgapi		$\overline{\mathbf{v}}$	$\overline{}$	$\overline{}$	Break/Fix	~	$\overline{}$		
Pgpool									
pgpool_adm		~	$\overline{}$	~	Break/Fix	<b>✓</b>	<b>~</b>		
pgpool_recovery	<del>                                     </del>		<u> </u>		Break/Fix	<u> </u>		H	
Foreign Data Wrappers									
hdfs fdw		<b>✓</b>	<b>✓</b>	<b>✓</b>	Break/Fix	<b>✓</b>	<b>✓</b>		
mongo_fdw	<del>                                     </del>	<b>~</b>	<u> </u>	<u> </u>	Break/Fix	~	~		
mysql_fdw	T i		<u> </u>	<u> </u>	Break/Fix	<b>V</b>		ň	
Postgres Geospatial									
address_standardizer		~	$\overline{}$	<b>✓</b>	Troubleshooting	~	$\sim$		
address_standardizer_data_us	<del>                                     </del>	<b>V</b>		<u> </u>	Troubleshooting	~	$\overline{}$		
pgrouting	<del>                                     </del>	<u> </u>		<u> </u>	Troubleshooting	$\overline{v}$			
postgis		~	<u> </u>	<b>V</b>	Troubleshooting	~	<b>V</b>		
postqis_raster	<del>                                     </del>	<u> </u>	<u> </u>	<u> </u>	Troubleshooting	~	~		
postqis_sfcqal	<del>                                     </del>	~	~	<b>V</b>	Troubleshooting	~	~		
postgis_tiger_geocoder	<del>                                     </del>	<b>~</b>	<u> </u>	<u> </u>	Troubleshooting	~	~		
postgis_topology	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Troubleshooting	~	<b>V</b>	H	

## Notes:

- [1] Etcd is the only Distributed Consensus Store (DCS) supported by EDB and troubleshooting will include Etcd and HAProxy when used as part of the Patroni implementation
- [2] pgAgent no longer packaged and supported with EDB Postgres Advanced Server, beginning v17.x
- [3] Includes all the extensions and loadable modules found at <a href="https://www.postgresql.org/docs/current/contrib.html">https://www.postgresql.org/docs/current/contrib.html</a> based on software version
- [4] Some open source extensions may be limited to EDB Postgres Extended (PGE) Server and/or PostgreSQL. To confirm compatibility, please consult the pg\_extensions page on EDB Docs, which lists information on open-source extensions by database server distribution and deployment.
- [5] pgsnmpd and Slony-I is no longer supported by EDB beginning with PostgreSQL v14.x

## Definitions:

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 https://www.enterprisedb.com/product.com/patibility

**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 <a href="https://www.enterprisedb.com/product-compatibility">https://www.enterprisedb.com/product-compatibility</a> 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.