



# A TECHNICAL COMPARISON

of EDB Postgres™ Enterprise  
and Oracle® Enterprise

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# INTRODUCTION

**Organizations are increasingly choosing EDB Postgres Enterprise as a standard Relational Database Management System for new and existing applications.**

EDB Postgres Enterprise provides the performance, security, manageability features, and capabilities required to power enterprise workloads. This frees up expensive proprietary database money that can be redirected to new applications and digital transformation initiatives.

This potential to free up money in core IT is especially true for organizations using Oracle because EDB Postgres Enterprise is also compatible with Oracle. EDB Postgres' compatibility allows it:

- To be used as a substitute for Oracle for new applications,
- To migrate existing Oracle apps preserving investments in PL/SQL,
- To complement and coexist with their existing Oracle infrastructure.

This guide is intended to help you evaluate EDB Postgres' capabilities and identify the workloads and applications where EDB Postgres Enterprise can be used in place of Oracle.

*In the pages that follow, you will find:*

- o A comparison of various aspects of Oracle Enterprise Edition from Oracle with EDB Postgres Enterprise (EPE) featuring the EDB Postgres Advanced Server (EPAS) database from EnterpriseDB (EDB).
- o An emphasis on the issues of greatest interest to EDB prospects and customers as communicated to us since EDB's founding in 2004.
- o A limited compilation of some options and tools used in the database or with the database software in common deployments.

*Also note that the following information is **not** intended to be:*

- o A competitive comparison of all of Oracle's or all of EDB Postgres' capabilities and business practices.
- o A comparison of capabilities specific to any one version of Oracle. It's also important to note that EDB's database compatibility features are driven specifically by customer requests, which span many versions of Oracle.
- o Product documentation. This information does not reflect Oracle or EDB's product documentation. It also does not include all of EDB Postgres Advanced Server's compatibility features - only the most popular ones. For a comprehensive list of features and official documentation, refer to the information links below.
- o A Total Cost of Ownership calculator. For actual pricing determinations and comparisons, readers are advised to contact EDB at the link noted below.

**For more information:**

- [Download EDB Postgres Advanced Server](#) and try it
- Compatibility documentation: [Database Compatibility for Oracle® Developer's Guide v9.5](#)
- [All documentation](#)
- Comparison of [EDB PostgreSQL](#) and [EDB Postgres Advanced Server](#)
- [Contact EDB](#) to meet with an EDB Sales Engineer skilled in Oracle
- For a detailed Total Cost of Ownership discussion, [Contact EDB](#)

# Notes on Compatibility with Oracle

Database administrators and application developers commonly ask, “Which version of Oracle are you compatible with?” EDB has developed database compatibility for Oracle based on popular features across many versions of Oracle. EDB’s goal has always been to create a critical mass of compatibility for the most popular features regardless of Oracle version to enable EDB Postgres Enterprise to support Oracle workloads and provide end users significant cost savings for a large portion, or in some cases all, of their Oracle footprint.

In selecting new features for every software release, EDB focuses on the most popular features whose value to customers meets one or more of the following criteria:



**Reduced Technical Risk:** This refers to objects or code created in Oracle that can be migrated and executed “as is” against or inside an EDB Postgres Advanced Server database and behave or produce the identical result as they would in Oracle.



**Reduced Re-Training Risk:** This means that knowledge, skills, and tools most frequently used with Oracle can also be used with EDB Postgres Advanced Server, significantly reducing the learning curve needed to be productive quickly in either creating new applications or migrating old ones.



**Reduced Integration Risk:** This means that EDB Postgres Advanced Server databases and applications can integrate well with existing Oracle infrastructure and non-database software that will be retained or cannot be changed for the foreseeable future.

## Tables Legend

<b>YES / NO</b>	<i>Denotes whether the feature or characteristic is supported in the database.</i>
✓	<i>The feature operates in a manner compatible with Oracle, allowing users to continue using and/or migrate their existing Oracle skills, program code or data.</i>
<b>EDB POSTGRES ENTERPRISE</b>	<i>The subscription bundle for purchase that includes the database EDB Postgres Advanced Server and all the mission-critical tools needed for Management, High Availability, Replication, Backup/Recovery, etc.</i>
<b>EDB POSTGRES ADVANCED SERVER</b>	<i>EDB's database with compatibility for Oracle and additional enterprise features for Security and Performance is built upon PostgreSQL and continuously merges changes with every major, minor and security release.</i>





# **EVALUATING EDB POSTGRES™ ENTERPRISE**

## General / Capabilities

There are a few foundational details prospective users should understand straight away when comparing Oracle's database with EDB Postgres Advanced Server. Both are mature, enterprise-class object-relational databases that meet the industry standards for atomicity, consistency, isolation, and durability (ACID) compliance. It's also important to note the products were both developed from the same seminal IBM research on System R, and designed to solve many of the same problems and so there is a great deal of similarity.

General / Capabilities	Oracle Enterprise	EDB Postgres Enterprise
<b>DESIGN ORIGIN</b>	Commercial implementation based on IBM's original research for System R.	Academic implementation (UC Berkeley) based on IBM's original research for System R.
<b>CONTINUOUS DEVELOPMENT SINCE</b>	1979	PostgreSQL development started in 1986. EPAS development started in 2004. EPAS is based on PostgreSQL and continuously merged.
<b>OBJECT RELATIONAL DATABASE</b>	Yes	Yes
<b>PROCESSING ARCHITECTURE</b>	Process Based and Thread Based	Process Based
<b>FULL ACID COMPLIANCE</b>	Yes	Yes
<b>MULTI-VERSION CONCURRENCY CONTROL</b>	Yes	Yes
<b>MULTI-TENANT ARCHITECTURE</b>	Yes	Yes
<b>AUTOMATIC WORKLOAD MANAGEMENT</b>	Yes	No
<b>ENTERPRISE DATABASE MANAGEMENT</b>	Oracle Enterprise Manager	EDB Postgres Enterprise Manager
<b>MULTI-CORE SUPPORT</b>	Yes	Yes
<b>WRITE AHEAD DURABILITY</b>	Redo Logs	Write Ahead Log
<b>DISK READ BUFFERING</b>	Yes	Yes



## Terminology

For all the work that has gone into making SQL a standard, there are still differences in nomenclature used in many SQL based products. Some of the more important and perhaps non-obvious differences are noted below.

<i>Terminology</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>TABLE OR INDEX</b>	Table or Index	Table, Index, or Relation
<b>ROW</b>	Row	Row or Tuple
<b>COLUMN</b>	Column	Column or Attribute
<b>DATA BLOCK</b>	Data Block	Page When Block is on Disk.
<b>PAGE</b>	Page	Buffer When Block is in Memory.

Each instance of EDB Postgres Advanced Server is referred to as a “cluster.” A cluster is comprised of a data directory that contains all data and configuration files and can be referred to in two ways: by location of the data directory or by port number. A single server can have many installations and you can create multiple clusters using the command: initdb.

## Capacities

Some of the first questions raised when considering a new database involve capacity. DBAs and developers need to understand whether a new solution has the capacity to support existing application data designs, workloads, and anticipated growth. Applying the capacity of a new solution to an organization's workloads and future applications means understanding how it supports data across multiple structures within the database.

Capacities	Oracle Enterprise	EDB Postgres Enterprise
<b>MAX. DATABASE SIZE</b>	Unlimited	Unlimited
<b>MAX. TABLE SIZE</b>	4 GB x Block Size	32 TB
<b>MAX. ROW SIZE</b>	4 TB	1.6 TB
<b>MAX. FIELD SIZE</b>	For BLOB: (4 GB - 1) x DB_BLOCK_SIZE Initialization Parameter	1 GB
<b>MAX. ROWS PER TABLE</b>	Unlimited	Unlimited
<b>MAX. COLUMNS PER TABLE</b>	1000	250-1600 Depending on Column types.
<b>MAX. INDEXES PER TABLE</b>	Unlimited	Unlimited

## Tables and Partitioning

The range of constructs within the database and how much flexibility DBAs have in organizing these structures can impact performance as well as maintenance and other operational requirements. The ability to partition a database improves performance, for example. Organizing data into distinct structures and distributing them across the infrastructure also improves manageability, availability, and load balancing. Materialized views allow DBAs to replace slow, resource-intensive runtime queries, complex joins, or lengthy scans of data with simple, faster reads from pre-joined, pre-sorted, and stored results.

<i>Tables and Partitioning</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>TEMPORARY TABLES</b>	Yes	Yes
<b>VIEWS</b>	Yes	Yes
<b>MATERIALIZED VIEWS</b>	Yes	Yes
<b>PARTITIONING</b>	Yes	Yes ✓
<b>PARTITION BY RANGE</b>	Yes	Yes ✓
<b>PARTITION BY HASH</b>	Yes	Yes ✓
<b>PARTITION BY LIST</b>	Yes	Yes ✓
<b>SUB-PARTITIONING</b>	Yes	Yes ✓
<b>INTERVAL PARTITIONING</b>	Yes	No
<b>PARTITIONED INDEXES</b>	Yes	No
<b>ANSI CONSTRAINTS</b>	Yes	Yes
<b>TABLESPACES</b>	Yes	Yes
<b>INDEX ORGANIZED TABLES</b>	Yes	Can cluster a table by an index providing similar performance boosts when reading data from a pre-sorted structure.

## Data Types

Data types provide various ways for a DBMS to define, implement, and use information within the system and put constraints on how data is interpreted by the database when multiple data types are in use. EDB Postgres Advanced Server has very strong compatibility with Oracle data types and is highly extensible allowing it to very quickly support new and emerging data types and workloads as they become popular.

<i>Data Types</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>TYPE SYSTEM</b>	Static + Dynamic (through ANYDATA)	Static
<b>INTEGER</b>	NUMBER	NUMBER ✓ also DEC, NUMERIC, SMALLINT (16-bit), INT, BINARY_INTEGER, PLS_INTEGER, INTEGER (32-bit), BIGINT (64-bit)
<b>FLOATING POINT</b>	BINARY_FLOAT, BINARY_DOUBLE	BINARY_FLOAT ✓, BINARY_DOUBLE ✓ also FLOAT, REAL (32-bit), DOUBLE PRECISION (64-bit)
<b>DECIMAL</b>	NUMBER	NUMBER ✓ also DEC, DECIMAL, NUMERIC
<b>STRING</b>	CHAR, VARCHAR2, CLOB, NCLOB, NVARCHAR2, NCHAR, LONG (deprecated)	CHAR ✓, VARCHAR2 ✓, CLOB ✓, NCLOB ✓, NVARCHAR2 ✓, NCHAR also CHARACTER, TEXT, CHAR VARYING, CHARACTER VARYING, VARCHAR
<b>BINARY</b>	BLOB, RAW, LONG RAW (deprecated), BFILE	BLOB ✓, RAW ✓, LONG RAW ✓, also BYTEA (No compatible type for BFILE)
<b>DATE/TIME</b>	DATE, TIMESTAMP (with/without TIMEZONE), INTERVAL	DATE ✓, TIMESTAMP ✓ (with/without TIMEZONE), INTERVAL ✓ also TIME (with/without TIMEZONE),

Chart continues on next page >>

## Data Types cont'd

<i>Data Types</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>BOOLEAN</b>	Not Available	BOOLEAN
<b>ROWID</b>	ROWID	ROWID
<b>XMLTYPE</b>	XMLTYPE	XMLTYPE
<b>KEY-VALUE</b>	Requires NoSQLDB which is a separate database program.	Yes, is integrated into the core database.
<b>JSON</b>	Use VARCHAR2, CLOB, and BLOB with is_json check constraint.	JSON and fast binary JSONB with 58 JSON operators, functions and relational json converters.
<b>SPATIAL/GEOSPATIAL</b>	Yes	Yes
<b>OTHER</b>	IMAGE, AUDIO, VIDEO, DICOM	ENUM, POINT, LINE, LSEG, BOX, PATH, POLYGON, CIRCLE, CIDR, INET, MACADDR, BIT, UUID, XML, JSON, JSONB, arrays, composites, ranges, custom
<b>DATA DOMAINS</b>	Yes	Yes



## Indexes

In order to provide optimal performance for the wide range of supported data types and new workloads utilizing those data types, the database must also support a wide variety of indexes. EDB Postgres Advanced Server is somewhat unique in this regard, especially its GiST index which allows for easy development of specialized indexes for new data types.

<i>Indexes</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>B-TREE</b>	Yes	Yes
<b>HASH</b>	Yes	Yes
<b>EXPRESSIONS</b>	Yes	Yes
<b>PARTIAL</b>	Yes	Yes
<b>REVERSE</b>	Yes	Yes A functional index can be used to reverse the order of a field.
<b>BITMAP</b>	Yes	Use GIN Index
<b>BLOCK RANGE INDEX</b>	Yes Exadata Smart Scan is similar.	Yes
<b>GiST</b> Easy creation of specialized indexes.	No	Yes
<b>GIN</b> Custom inverted indexes.	No	Yes
<b>K-NEAREST-NEIGHBOR</b>	Yes Using the package DBMS_DATA_MINING and Spatial option.	Yes
<b>FULL TEXT SEARCH</b>	Yes	Yes
<b>SPATIAL</b>	Yes	Yes

## SQL Capabilities

Postgres Advanced Server strongly conforms to the ANSI-SQL:2008 standard. It also has Transactional DDL which supports backing out even large changes to DDL, such as table creation. While you can't recover from an add/drop on a database or tablespace, all other catalog operations are reversible. This feature is often used for protection when doing complicated work like schema upgrades. If you put all such changes into a transaction block, you can make sure they all apply atomically or not at all. This drastically lowers the possibility that the database will be corrupted by a typo or other such error in the schema change, which is particularly important when you're modifying multiple related tables where a mistake might destroy the relational key.

<i>SQL Capabilities</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>UNION</b>	Yes	Yes ✓
<b>INTERSECT</b>	Yes	Yes ✓
<b>EXCEPT</b>	Yes	Yes ✓
<b>INNER JOINS</b>	Yes	Yes ✓
<b>OUTER JOINS</b>	Yes	Yes ✓
<b>INNER SELECTS</b>	Yes	Yes ✓
<b>MERGE JOINS</b>	Yes	Yes ✓
<b>COMMON TABLE EXPRESSIONS</b>	Yes	Yes
<b>WINDOWING FUNCTIONS</b>	Yes	Yes
<b>QUERY HINTS</b>	Yes	Yes ✓
<b>TRANSACTIONAL DDL</b>	No	Yes
<b>ALTER SESSION</b>	Yes	Yes
<b>DYNAMIC SQL</b>	Yes	Yes

## SQL Extensions

Oracle has a number of SQL extensions that are very popular with Oracle users. While not standard to the SQL language they provide a lot of utility and convenience to DBAs and developers. EDB Postgres Advanced Server supports those most desired by EDB customers.

<i>SQL Extensions</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>DUAL</b>	Yes	Yes ✓
<b>DECODE</b>	Yes	Yes ✓
<b>ROWNUM</b>	Yes	Yes ✓
<b>SYSDATE</b>	Yes	Yes ✓
<b>SYSTIMESTAMP</b>	Yes	Yes ✓
<b>NVL, NVL2</b>	Yes	Yes ✓

## High Availability

Mission-critical workloads must remain operational at all times and have little tolerance for even planned downtime for maintenance. This demand for high availability requires solutions that provide high speed replication and redundancy to eliminate single points of failure in the system; failure detection and automated failover to ensure systems continue to function in the event of a breakdown in the system; and data and system recovery to assist DBAs following failure events.

<i>High Availability</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>DATA GUARD</b>	Yes	Yes Using Streaming Replication and Log Shipping.
<b>ACTIVE DATA GUARD</b>	Yes	Yes Using Streaming Replication, Log Shipping, Cluster Health Monitoring, Failover and Replica Reads.
<b>FLASHBACK QUERY</b>	Yes	No
<b>FLASHBACK TABLE, DATABASE AND TRANSACTION QUERY</b>	Yes	No
<b>BACKUP AND RECOVERY TOOLS</b>	Yes	Yes
<b>POINT IN TIME RECOVERY</b>	Yes	Yes

## Performance / Scalability

Database operations may be optimized through various means to deliver higher performance. Connection pooling, for example, refers to a common way of maintaining open connections to the database for applications that repeatedly make requests as opposed to having to create new connections each time. Data replication can increase performance by making information simultaneously available to multiple end-user applications. These performance enhancements can be achieved through database enhancements and various external complementary solutions.

<i>Performance / Scalability</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>CONNECTION POOLING</b>	Yes	Yes
<b>REAL APPLICATION CLUSTERS (RAC)</b>	Yes A shared everything architecture for Performance, High Availability and Read scaling.	No A shared nothing architecture. High Availability is achieved with EDB Failover Manager or active/passive clustering. Read scaling is achieved with Replication.
<b>IN-MEMORY DATABASE</b>	Yes	No
<b>MULTI-MASTER READ/WRITE SOLUTION</b>	Advanced Replication, Streams and GoldenGate.	EDB Replication Server and native Postgres BDR (Log-based Bi-Directional Replication currently in alpha testing).
<b>COLUMNAR STORE</b>	Yes Using In-Memory Column Store.	Yes Using cstore Foreign Data Wrapper.
<b>CPU AND I/O RESOURCE LIMITS</b>	Yes	Yes



## Security

Database security encompasses many dimensions from secure connections to password management to access control to physical data encryption to auditing and more. Among many commercial databases and among all open source based databases, EDB Postgres Advanced Server is the most secure and contains extensive support for PCI DSS.

<i>Security</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>AUTHENTICATION SUPPORT</b>	Yes LDAP, SSL, RADIUS, PAM, Kerberos, GSSAPI, SSPI	Yes LDAP, SSL, RADIUS, PAM, Kerberos, GSSAPI, SSPI
<b>DB CONNECTION ENCRYPTION</b>	Yes	Yes
<b>DB CONNECTION WHITE LISTS</b>	Yes Using before connect triggers.	Yes
<b>DB CONNECTION BLACK LISTS</b>	Yes Using before connect triggers.	Yes
<b>PROFILES FOR PASSWORDS</b>	Yes	Yes ✓
<b>SERVER CODE OBFUSCATION</b>	Yes	Yes
<b>ANSI STANDARD SQL GRANT/REVOKE</b>	Yes	Yes
<b>COLUMN LEVEL PERMISSIONS</b>	Yes	Yes
<b>USER/GROUP/ROLE SUPPORT</b>	Yes	Yes ✓
<b>VIRTUAL PRIVATE DATABASE</b>	Yes	Yes ✓
<b>VIEW SECURITY BARRIERS</b>	Not Available	Yes
<b>DATA MASKING</b>	Yes	No

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## Security cont'd

<i>Security</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>REAL APPLICATION SECURITY</b>	Yes	Only DBMS_RLS functionality.
<b>DATABASE VAULT</b>	Yes	No
<b>AUDIT VAULT AND DATABASE FIREWALL</b>	Yes	Database Firewall Only. (SQL/Protect)
<b>ADVANCED SECURITY</b>	Yes	Multiple options available. (See Appendix A)
<b>FINE GRAINED AUDITING</b>	Yes	Yes Using VPD policies to insert audit trail into an audit log upon access.
<b>DATA ENCRYPTION TOOLKIT</b>	Yes	Yes ✓

## Integration

Today's data centers commonly consist of one or more relational and many non-relational database solutions deployed to handle specific workloads based on data type and application. Relational databases utilize a range of mechanisms for connecting to other like and dissimilar database solutions across the infrastructure in order to connect data from multiple sources and create a cohesive data fabric. In some cases, the database is engineered with specific capabilities that enhance data integration. Database vendors also develop adaptors that enable their database to connect with other vendor solutions.

<i>Integration</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>DATABASE LINKS</b>	Yes	Yes ✓
<b>NATIVE ASYNCHRONOUS LOG-BASED REPLICATION</b>	Yes	Yes
<b>NATIVE SYNCHRONOUS LOG-BASED REPLICATION</b>	Yes	Yes
<b>SESSION BASED SYNCHRONOUS REPLICATION*</b>	No	Yes
<b>DISTRIBUTED TRANSACTIONS</b>	Yes	Yes Using XA Plug-in
<b>DISTRIBUTED QUERIES</b>	Yes	Yes
<b>INTEGRATION WITH:</b> SQL Server Sybase Hadoop MongoDB MySQL	Database Gateway Database Gateway Oracle Data Integrator Golden Gate Oracle Data Integrator	EDB Replication Server not available Data Adapter Data Adapter Data Adapter

\* It is possible, and often useful, to have some transactions commit synchronously and others asynchronously depending on the session connected to the database.

## Application Development

Databases are a foundation of today's data-driven enterprise, and applications are increasingly data-intensive. Vendors in turn work to continually enhance their database solutions to support the needs of application developers, who seek the flexibility to make choices and simple ways for executing complex tasks. For example, databases that can provide support for multiple server-side languages for triggers, functions, and stored procedures give developers the option to choose their language for both client, middle tier and database server programming. Object oriented capabilities like user-defined object types allow the database to store real world representations of data thus making development easier, quicker, and more understandable.

<i>Application Development</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>IDE</b>	SQL Developer	EDB Postgres Enterprise Manager
<b>DATABASE SERVER PROGRAMMING LANGUAGE</b>	PL/SQL (Block Structured Language)	SPL (PL/SQL Compatible) (Block Structured Language)
<b>ADDITIONAL PROGRAMMING LANGUAGES FOR DATABASE SERVER STORED PROCEDURES, TRIGGERS, AND FUNCTIONS</b>	Java	PL/pgSQL (PostgreSQL's Procedural Language) PL/Java C C++ PL/Perl Python PL/Tcl
<b>JAVA SUPPORT</b>	Yes	Yes
<b>JDBC SUPPORT</b>	Yes	Yes
<b>ODBC SUPPORT</b>	Yes	Yes
<b>.NET SUPPORT</b>	Yes	Yes
<b>PL/SQL DEBUGGER</b>	SQL Developer	EDB Postgres Enterprise Manager
<b>STORED PROCEDURES</b>	Yes	Yes ✓

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## Application Development cont'd

<i>Application Development</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>NAMED PARAMETER NOTATION FOR STORED PROCEDURES</b>	Yes	Yes ✓
<b>TRIGGERS</b>	Yes	Yes ✓
<b>REF CURSORS</b>	Yes	Yes ✓
<b>IMPLICIT / EXPLICIT CURSORS</b>	Yes	Yes ✓
<b>ANONYMOUS BLOCKS</b>	Yes	Yes ✓
<b>BULK COLLECT/BIND</b>	Yes	Yes ✓
<b>ASSOCIATIVE ARRAYS</b>	Yes	Yes ✓
<b>NESTED TABLES</b>	Yes	Yes ✓
<b>VARRAYS</b>	Yes	Yes ✓
<b>HIERARCHICAL QUERIES</b>	Yes	Yes ✓
<b>PARALLEL QUERY</b>	Yes	Yes
<b>DATA REDACTION</b>	Yes	Due in v11
<b>PL/SQL SUPPLIED PACKAGES</b>	Yes	Yes ✓ (See Appendix B)
<b>ADVANCED QUEUEING</b>	Yes	Yes
<b>PRAGMA RESTRICT_REFERENCES</b>	Yes	Yes ✓
<b>PRAGMA EXCEPTION_INIT</b>	Yes	Yes ✓
<b>PRAGMA AUTONOMOUS_TRANSACTION</b>	Yes	No

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## Application Development cont'd

Application Development	Oracle Enterprise	EDB Postgres Enterprise
USER DEFINED FUNCTIONS	Yes	Yes
USER DEFINED OBJECTS	Yes	Yes
USER DEFINED EXCEPTIONS	Yes	Yes ✓
OBJECT TYPES	Yes	Yes ✓
SUB-TYPES	Yes	Yes ✓
SYNONYMS (PUBLIC AND PRIVATE)	Yes	Yes ✓
NESTED TRANSACTIONS	Yes	Yes
NESTED PROCEDURES/FUNCTIONS	Yes	Yes
SEQUENCE GENERATOR	Yes	Yes ✓
DEFINER / INVOKER RIGHTS	Yes	Yes ✓
STATEMENT LEVEL ROLLBACK	Yes	Yes ✓
EXPLICIT TRANSACTION CONTROL	Yes	Yes ✓
GOTO	Yes	Yes
APPLICATION CLIENT LIBRARY SUPPORT	OCI JDBC ODBC C C++ .NET Perl Ruby PHP	OCL ✓ (OCI Support) JDBC ODBC C C++ .NET Perl Ruby PHP libpq (Postgres) Python Scheme Lisp Qt

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## Application Development cont'd

<i>Application Development</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>EMBEDDED C</b>	Yes Pro*C	Yes ✓ ecpgPlus
<b>EXTERNAL ROUTINES</b>	Yes	Yes
<b>APPLICATION EXPRESS (APEX)</b>	Yes	No

## Big / Unstructured Data

The huge data volumes that today's enterprises are generating, along with a proliferation of new kinds of data from social media, mobile, web, and machine sources, have prompted the development of a new class of so-called Big Data management solutions and capabilities. Data stored in large volumes is typically stored in an unstructured fashion for later analysis. Relational database vendors have developed capabilities for supporting large volumes of unstructured data within the database as well as adaptors for connecting to other Big Data solutions to enable data integration.

<i>Big / Unstructured Data</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>SPATIAL / LOCATION / GRAPH</b>	Yes	Yes
<b>JSON SUPPORT</b>	Yes Text Based.	Yes Text- and High Performance Binary-Based.
<b>KEY-VALUE STORE</b>	NoSQLDB	Yes
<b>SUPPORT FOR XML NAMESPACES, DOM, XQUERY, SQL/XML AND XSLT.</b>	XML DB	No
<b>COMPRESSION (TABLES, FILES, NETWORK, AND BACKUPS)</b>	Yes	No
<b>PARTITIONING</b>	Yes	Yes
<b>HADOOP INTEGRATION</b>	Yes ETL via Data Integrator Application Adapter for Hadoop	Yes Real-time Join with Relational Data
<b>MONGODB INTEGRATION</b>	Yes Golden Gate Adaptor	Yes Read/Write/Join
<b>CUBE, ROLLUP AND ROUPING SETS</b>	Yes	Yes

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## Big / Unstructured Data cont'd

<i>Big / Unstructured Data</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>TRANSPORTABLE CROSS-PLATFORM TABLE SPACES</b>	Yes	No
<b>FULL TEXT SEARCH</b>	Yes	Yes
<b>ADVANCED COMPRESSION</b>	Yes	No

## Management

Many enterprises have large database deployments often into the hundreds and beyond. DBAs require tools for maintaining these data farms easily and quickly and for performing operations in bulk across multiple databases. Customizable graphical consoles with a full compliment of features for monitoring, tuning, managing, and alerting are paramount to DBAs performing the basics of their responsibilities. Management encompasses both the capabilities within the database that support the DBA in their operational tasks and tools external to the database as well.

Management	Oracle Enterprise	EDB Postgres Enterprise
CLI	SQL*Plus	EDB*Plus
BULK DATA LOADER	SQL*Loader	EDB*Loader
ENTERPRISE MANAGEMENT	Oracle Enterprise Manager	EDB Postgres Enterprise Manager
SYSTEM CATALOG VIEWS	Yes	Yes ✓ (See Appendix C)
POINT-IN-TIME RECOVERY (PITR)	Yes	Yes
ONLINE BACKUP	Yes	Yes
ONLINE REORGANIZATION	Yes	No
AUTOMATIC MEMORY MANAGEMENT	Yes	No
AUTOMATIC STORAGE MANAGEMENT	Yes	No
AUTOMATIC UNDO MANAGEMENT	Yes	Yes
DIAGNOSTICS PACKAGE	Yes	Yes
TUNING PACKAGE	Yes	Tuning Wizard, Index Advisor, Postgres Expert
SQL QUERY PROFILER	Yes	Yes



## Incompatibilities

There are a number of incompatibilities between Oracle and EDB Postgres Advanced Server that are either not yet addressed or worth noting because of fundamental differences.

<i>Incompatibilities</i>	<i>Oracle Enterprise</i>	<i>EDB Postgres Enterprise</i>
<b>MERGE</b>	Yes	UPSERT
<b>AUTONOMOUS TRANSACTIONS</b>	Yes	Yes However, uses different syntax.
<b>PIPELINED FUNCTIONS</b>	Yes	Can mimic with a set of Postgres returning functions as long as parallel is not used.
<b>EMPTY STRING VS NULL</b>	Empty string = NULL	Empty string = !NULL
<b>CASTING</b>	Performs many implicit data type conversions such as a number to a string.	Requires you to cast a datatype to the other datatype or an error is produced.

## Deployment Options

With the advance of private, public, and private clouds and virtualization, the range of database deployment options has increased for end users. The following provides a snapshot of the available deployment options for Oracle Enterprise and EDB Postgres Enterprise.

Deployment Options	Oracle Enterprise	EDB Postgres Enterprise
<b>ON-PREMISES HARDWARE</b>	Intel AMD IBM Power Sun ultraSPARC	Intel AMD IBM Power
<b>ON-PREMISES VIRTUAL</b>	Yes With restrictions.	Yes
<b>ON-PREMISES CLOUD PRIVATE CLOUD</b>	Oracle Cloud on an Oracle stack including Infrastructure and Platform (middleware and database)	Yes OpenStack
<b>PUBLIC CLOUD</b>	Oracle Cloud on a proprietary stack including Infrastructure and Platform (middleware and database)	Postgres Plus Cloud Database - proprietary database as a service on AWS and Google Cloud Platform
<b>PUBLIC CLOUD - BYOL</b>	Yes	Yes
<b>HYBRID CLOUD</b>	Yes	Yes

## APPENDIX A:

# Data Encryption Options

The following data encryption options offer different levels and granularity of protection depending on the needs of the application.

Using pgcrypto	Using DBMS_CRYPTO
<ul style="list-style-type: none"> <li>Postgres contrib module</li> <li>Applied to selected table columns</li> <li>Cannot search or index encrypted fields</li> <li>Encryption must be applied at table creation, so advance planning is required</li> <li>The application must handle the encryption/decryption so that exchanges with the database remain encrypted</li> <li>DBAs cannot see data in clear</li> </ul>	<ul style="list-style-type: none"> <li>Oracle compatible wrapper around pgcrypto with same features and limitations</li> <li>Supports multiple cipher algorithms</li> <li>DES, 3DES, AES and AES128</li> <li>MD4, MD5 and SHA-1 hash functions</li> <li>Generate cryptographically strong random values</li> </ul>
Using Disk Partition Encryption	Using File System Level
<ul style="list-style-type: none"> <li>File system disk partition is encrypted/decrypted by the OS</li> <li>Protects all files in the database partition including temporary files</li> <li>Data is decrypted when read from the filesystem. This allows DBAs to see the data – so have roles and permissions locked down</li> <li>Transparent to application developers</li> <li>e.g. Red Hat Enterprise Linux supports Linux Unified Key Setup-on-disk-format (LUKS)</li> </ul>	<ul style="list-style-type: none"> <li>Individual files or directories are encrypted by the file system</li> <li>Requires file-based key management</li> <li>Individual management of encrypted files (e.g. incremental backups) even in encrypted form</li> <li>Access control can be enforced by use of public-key cryptography</li> <li>Cryptographic keys are only held in memory while the file that is decrypted by them is held open</li> <li>Transparent to application developers</li> <li>e.g. eCryptfs for Linux (<a href="http://ecryptfs.org/">http://ecryptfs.org/</a>)</li> </ul>

## APPENDIX B:

# EDB Postgres Advanced Server

## Compatible Package Support

EDB focuses on the most popular functions within packages. Hence for some packages not all Oracle functions may be supported. For specific details refer to the [Database Compatibility for Oracle® Developer's Guide](#)

Package Name	Package Description
<b>DBMS_ALERT</b>	Functions that allow asynchronous notification of database events via an Alert. Using this package and triggers, an application can notify itself whenever values of interest in the database are changed.
<b>DBMS_AQ</b>	Advanced queueing provides database-integrated message queueing so that business applications can communicate with each other whereby a producer application enqueues messages and a consumer application dequeues messages.
<b>DBMS_CRYPTO</b>	Provides functions to encrypt and decrypt stored data.
<b>DBMS_JOB</b>	Has been replaced by DBMS_SCHEDULER but included for compatibility with older Oracle applications.
<b>DBMS_LOB</b>	Functions that allow access to and manipulation of Large Object values.
<b>DBMS_LOCK</b>	Provides a function interface to Lock Management services.
<b>DBMS_OUTPUT</b>	Allows the sending of messages from stored procedures, packages, and triggers for application or debugging use.
<b>DBMS_PIPE</b>	Functions that allow two or more sessions in the same database instance to communicate with one another.
<b>DBMS_PROFILER</b>	Provides functions to profile stored procedure workloads and identify performance bottlenecks.
<b>DBMS_SCHEDULER</b>	Job scheduler functions for creating and executing unattended repetitive tasks inside the database.
<b>DBMS_SQL</b>	Permits the use of dynamic SQL in procedures to allow applications to run SQL statements with unknown parameters (such as table name) until runtime.
<b>DBMS_RANDOM</b>	Useful functions to generate random text, numeric and date values.

Chart continues on next page >>

## APPENDIX B: EDB Postgres Advanced Server Compatible Package Support cont'd

Package Name	Package Description
<b>DBMS_RLS</b>	Implements row level security functions in the database blocking users from seeing each other's data in the same application.
<b>DBMS_SESSION</b>	Functions with the ability to enable and disable roles.
<b>DBMS_UTILITY</b>	A collection of functions for getting information about various runtime operations and meta data from the database.
<b>UTL_ENCODE</b>	Functions to perform Base64 encoding and decoding of data intended for transport between hosts.
<b>UTL_FILE</b>	Allows database procedures to read and write operating system text files in an I/O stream fashion.
<b>UTL_HTTP</b>	Functions that provide the ability to make HTTP calls to access information on web servers.
<b>UTL_MAIL</b>	Provides functions to create, manage, and send email from the database including attachments, CC, and BCC.
<b>UTL_RAW</b>	Functions supporting the manipulation of raw data types.
<b>UTL_SMTP</b>	Provides functions for sending mail via SMTP according to the RFC821 specification.
<b>UTL_URL</b>	Functions for escaping and "un-escaping" URL strings.

## APPENDIX C:

# EDB Postgres Advanced Server

## Compatible Catalog Views

EDB Postgres Advanced Server provides over 70 Oracle Catalog Views that provide information about database objects in a manner compatible with the Oracle data dictionary views.

ALL\_ALL\_TABLES  
ALL\_CONS\_COLUMNS  
ALL\_CONSTRAINTS  
ALL\_DB\_LINKS  
ALL\_IND\_COLUMNS  
ALL\_INDEXES  
ALL\_JOBS  
ALL\_OBJECTS  
ALL\_PART\_KEY\_COLUMNS  
ALL\_PART\_TABLES  
ALL\_POLICIES  
ALL\_SEQUENCES  
ALL\_SOURCE  
ALL\_SUBPART\_KEY\_COLUMNS  
ALL\_SYNONYMS  
ALL\_TAB\_COLUMNS  
ALL\_TAB\_PARTITIONS  
ALL\_TAB\_SUBPARTITIONS  
ALL\_TABLES  
ALL\_TRIGGERS  
ALL\_TYPES  
ALL\_USERS  
ALL\_VIEW\_COLUMNS  
ALL\_VIEWS  
DBA\_ALL\_TABLES  
DBA\_CONS\_COLUMNS

DBA\_CONSTRAINTS  
DBA\_DB\_LINKS  
DBA\_IND\_COLUMNS  
DBA\_INDEXES  
DBA\_JOBS  
DBA\_OBJECTS  
DBA\_PART\_KEY\_COLUMNS  
DBA\_PART\_TABLES  
DBA\_POLICIES  
DBA\_ROLE\_PRIVS  
DBA\_ROLES  
DBA\_SEQUENCES  
DBA\_SOURCE  
DBA\_SUBPART\_KEY\_COLUMNS  
DBA\_SYNONYMS  
DBA\_TAB\_COLUMNS  
DBA\_TAB\_PARTITIONS  
DBA\_TAB\_SUBPARTITIONS  
DBA\_TABLES  
DBA\_TRIGGERS  
DBA\_TYPES  
DBA\_USERS  
DBA\_VIEW\_COLUMNS  
DBA\_VIEWS  
USER\_ALL\_TABLES  
USER\_CONS\_COLUMNS

USER\_CONSTRAINTS  
USER\_DB\_LINKS  
USER\_IND\_COLUMNS  
USER\_INDEXES  
USER\_JOBS  
USER\_OBJECTS  
USER\_PART\_KEY\_COLUMNS  
USER\_PART\_TABLES  
USER\_POLICIES  
USER\_ROLE\_PRIVS  
USER\_SEQUENCES  
USER\_SOURCE  
USER\_SUBPART\_KEY\_COLUMNS  
USER\_SYNONYMS  
USER\_TAB\_COLUMNS  
USER\_TAB\_PARTITIONS  
USER\_TAB\_SUBPARTITIONS  
USER\_TABLES  
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USER\_TYPES  
USER\_USERS0  
USER\_VIEW\_COLUMNS  
USER\_VIEWS  
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