

Oracle Database 10g Product Family

An Oracle White Paper

June 2005

Oracle Database 10g Product Family

INTRODUCTION

Oracle Database 10g is available in four editions, each suitable for different development and deployment scenarios. Oracle also offers several additional optional database products that enhance the capabilities of Oracle Database 10g for specific application requirements. The following are the available editions of Oracle Database 10g:

- Oracle Database 10g Standard Edition One delivers unprecedented ease-of-use, power, and price/performance for workgroup, department-level, and internet/intranet applications. From single-server environments for small businesses to highly distributed branch environments, Oracle Database 10g Standard Edition includes all the facilities necessary to build business-critical applications. Standard Edition One can only be licensed on servers with a maximum capacity of two processors.
- Oracle Database 10g Standard Edition (SE) delivers the unprecedented ease of use, power, and performance of Standard Edition One, with support for larger machines and clustering of services with Real Application Clusters. It can be licensed on single servers with a maximum capacity of four processors, or on a cluster of servers supporting up to a maximum of four processors.
- Oracle Database 10g Enterprise Edition (EE) provides efficient, reliable, secure data management for mission-critical applications such as high volume on-line transaction processing (OLTP) environments, query-intensive data warehouses, and demanding Internet applications. Oracle Database Enterprise Edition provides the tools and functionality to meet the availability and scalability requirements of today's mission-critical applications for the enterprise. It contains all of the components of the Oracle Database, and can be further enhanced with the purchase of the options and packs described later in this paper.
- Oracle Database 10g Personal Edition supports single user development and deployment that require full compatibility with Oracle Database Standard Edition One, Oracle Database Standard Edition, and Oracle Database Enterprise Edition. By bringing the award-winning functionality of Oracle Database 10g to the personal workstation, Oracle offers a database that

combines the power of the world's most popular database with the ease of use and simplicity you would expect in a desktop product.

Oracle Database Personal Edition, Oracle Database Standard Edition, Standard Edition One, and Oracle Database Enterprise Edition include a common set of application development features including SQL object-relational capabilities, PL/SQL and Java programmatic interfaces for writing stored procedures and triggers. Applications written for any of these editions of Oracle Database will run with the others, although Oracle Database 10g Enterprise Edition provides additional performance, scalability, availability and security functions that are generally transparent to application developers. The APIs supported with Oracle Database 10g Enterprise Edition are generally also supported with Oracle Database 10g Personal Edition and Oracle Database 10g Standard Edition, with exceptions related to the functionality associated with optional additional products only available with Oracle Database 10g Personal Edition and Oracle Database 10g Enterprise Edition such as Oracle OLAP or Oracle Data Mining.

These Oracle Database 10g products are all built using the same robust and reliable database engine architecture. Oracle Database 10g Standard Edition and Oracle Database 10g Personal Edition are both 100 percent compatible with Oracle Database 10g Enterprise Edition on many different platforms, so your database applications can scale from the laptop to the desktop to the enterprise without re-engineering.

As your business grows over time, you can easily upgrade from the Oracle Database 10g Standard Edition to the Enterprise Edition as your business requires more scalability and functionality. One of the benefits of Oracle SE is that it's so easy to upgrade to EE -- just install the EE software -- you make *no* changes to your database, application, or administrative procedures, and you get all the additional reliability, availability, scalability, and other benefits of EE.

ADVANCED OPTIONS TO MEET DEMANDING REQUIREMENTS

These four Oracle Database 10g editions each have features and functionality to meet the varying requirements of today's applications. Additionally, Oracle offers optional products that contain sophisticated technology to meet your most demanding requirements for development and deployment of mission-critical OLTP, data warehouse, and Internet application environments.

Oracle Real Application Clusters

Oracle Real Application Clusters is a computing environment that harnesses the processing power of multiple, interconnected computers using clustering technology. Oracle Real Application Clusters provides unlimited scalability and high availability for any packaged or custom application by exploiting clustered hardware configurations, with the simplicity and ease of use of a single system image. Oracle Real Application Clusters allows access to a single database from multiple nodes of a clustered system configuration, to insulate application

and database users from hardware and software failures, while providing performance that scales with the hardware environment.

Oracle Partitioning

Oracle Partitioning enhances the data management environment for OLTP, data mart, and data warehouse applications by adding significant manageability, availability, and performance capabilities to large underlying database tables and indexes. Oracle Partitioning permits large tables to be broken into individually managed smaller pieces, while retaining a single application-level view of the data. Range, hash, list, and composite (range combined with hash, and range combined with list), partitioning methods are supported.

Oracle Advanced Security

Oracle Advanced Security (ASO) provides transparent data encryption of data stored in the database and network encryption for data traveling across the network. In addition it provides a complete suite of strong authentication services to Oracle Database. Network encryption is implemented using industry-standard data encryption and data integrity algorithms. This option provides a choice of algorithms and cipher strengths for deployment. Strong authentication services support a comprehensive suite of industry-standard third-party authentication options. The authentication options include single sign-on services to the Oracle Database by interoperating with existing authentication frameworks and two-factor authentication choices such as smart cards and token cards.

Oracle Label Security

Oracle Label Security provides sophisticated and flexible security based on row labels for fine-grained access control. Oracle Label Security employs labeling concepts used by government, defense and commercial organizations to protect sensitive information and provide data separation and includes a powerful tool to manage policies, labels, and user label authorizations.

Oracle OLAP

Oracle OLAP is a scalable, high-performance calculation engine with fully integrated management and administration for delivering analytic applications. Fully integrated in the database, Oracle OLAP provides a complete set of analytical functions. Predictive analysis can be used to forecast market trends, predict product manufacturing requirements, and build enterprise budgeting and financial analysis systems, for example. Using complex, multidimensional queries and calculations, information such as market shares and net present value can be derived. The Java OLAP API provides efficient object-orientation for building applications that require complex analytical queries.

Oracle Data Mining

Oracle Data Mining allows companies to build advanced business intelligence applications that mine corporate databases, discover new insights, and integrate that information into business applications. Oracle Data Mining embeds data mining functionality for making classifications, predictions, and associations. All model-building and scoring functions are accessible through a Java-based API.

Oracle Spatial

Oracle Spatial allows users and application developers to seamlessly integrate their spatial data into enterprise applications. Oracle Spatial facilitates analysis based on the spatial relationships of associated data, like the proximity of store locations to customers within a given distance and sales revenue per territory. Oracle Spatial manages spatial data in an industry-standard database, resulting in application integration that takes place at the data server. This enables vendor tools and applications to access spatial data directly from the Oracle Database, providing interoperability and minimizing costs.

OTHER ORACLE PRODUCTS

Oracle Programmer

Oracle Programmer is a separate Oracle product that provides a rich set of interfaces for developers who build enterprise applications that access and manipulate Oracle Database 10g.

Oracle Programmer is a family of the following products:

- Three embedded SQL-style interfaces: precompilers, SQL*Module, and SQLJ
- Two utilities to generate host-language bindings from database schemas: Object Type Translator and JPub

Oracle Database Lite

Oracle Database Lite provides efficient, reliable, and secure data management for applications running locally on mobile and small-footprint devices (handhelds, laptops, communicators, etc). Oracle Database Lite supports scalable synchronization of data between devices and any Oracle Database while offering complete management of users, devices, and applications.

ORACLE MANAGEMENT PACKS

The sections that follow describe the Oracle management packs. The features in these packs are accessible through Oracle Enterprise Manager Database Control, Oracle Enterprise Manager Grid Control, and APIs provided with Oracle Database software.

Oracle Change Management Pack

The Oracle Change Management Pack enables database administrators to make complex changes to schema objects safely, track changes to schemas and databases over time, make copies of schemas or objects, and compare and synchronize schemas and databases. With Oracle Change Management, you can:

- Capture and store object definitions
- Compare object definitions and highlight differences
- Synchronize object definitions
- Propagate object definitions to one or more sites
- Clone objects with a subset of their data
- Manage and plan changes over the life of the database and its applications

Oracle Diagnostic Pack

The Oracle Diagnostic Pack provides automatic performance diagnostic and advanced system monitoring functionality. The Diagnostic Pack includes the following features:

- Automatic Workload Repository
- Automatic Database Diagnostic Monitor (ADDM)
- Performance monitoring (database and host)
- Event notifications: notification methods, rules, and schedules
- Event history and metric history (database and host)
- Blackouts

Oracle Tuning Pack

The Oracle Tuning Pack provides database administrators with expert performance management for the Oracle environment, including SQL tuning and storage optimizations. In order to use the Tuning Pack, you must also have the Diagnostic Pack. The Tuning Pack includes the following features:

- SQL Access Advisor
- SQL Tuning Advisor
- SQL Tuning Sets
- Reorganize objects

Oracle Configuration Management Pack

The Oracle Configuration Management Pack enables database administrators to track hardware and software configuration information for hosts and databases managed by Enterprise Manager. That information can then be browsed, searched, compared, exported, and tracked historically. The pack also offers policy management and patch management capabilities based on the configuration information. Finally, to facilitate deployments, cloning functionality for database instance and Oracle home is also provided. The Configuration Management Pack includes the following features:

- Extensive searching on configuration data, such as Oracle home patch status, versions deployed, parameter settings, database feature use, and so forth.
- Ability to compare the configuration of two databases
- Host-to-host and host-to-multiple-hosts configuration comparison
- Exporting of host configuration information on the same or a different instance of Enterprise Manager for later browsing or comparison
- Patch management, including automated determination of what patches apply to a given Oracle home, using data obtained directly from MetaLink, as well as mass deployment of patches
- Database and Oracle home cloning
- Policy management to alert the administrator to deviations from best practices
- Automated in-context Critical Patch advisory assessment

FEATURE AND PRODUCT AVAILABILITY

Not all features and options are available with all editions of the Oracle Database 10g

Oracle Database 10g Personal Edition is available on Windows 2000, Windows NT, Windows XP and Windows Server 2003 (32-bit and 64-bit). It includes all components and options that are available with Oracle Database 10g Enterprise Edition, such as Oracle Partitioning and Oracle Advanced Security, with the exception of the Oracle Real Application Clusters option. The management packs are not included in Personal Edition.

See the following table for Oracle Database 10g Standard Edition and Oracle Database 10g Enterprise Edition feature and option availability.

Feature/Option	Standard Edition and Standard Edition One	Enterprise Edition	Notes
High Availability			
Oracle Data Guard – Redo Apply	N	Y	
Oracle Data Guard – SQL Apply	N	Y	
Rolling Upgrades – Patch Set, Database and O/S	N	Y	
Fast-start selectable recovery time	N	Y	
Comprehensive online schema reorganization/redefinition	N	Y	
Online system changes – CPU, disk, memory	Y	Y	
Flashback Query	Y	Y	
Flashback Table	N	Y	
Flashback Database	N	Y	
Flashback Transaction Query	N	Y	
Block-level media recovery	N	Y	
Incremental backup and recovery	Y	Y	
Parallel backup and recovery	N	Y	
Point-in-time tablespace recovery	N	Y	
Trial recovery	N	Y	
Oracle Fail Safe	Y	Y	Windows only
Scalability			
Oracle Real Application Clusters	Y	Y	Extra cost with Enterprise Edition, included with SE, not in SE One
Oracle Clusterware	Y	Y	

Feature/Option	Standard Edition and Standard Edition One	Enterprise Edition	Notes
Automatic Workload Management	Y	Y	Requires RAC
Java, PL/SQL native compilation	Y	Y	
Security			
Advanced Security Option	N	Y	Extra cost option
Oracle Label Security	N	Y	Extra cost option
Encryption toolkit	Y	Y	
Virtual Private Database	N	Y	
Fine grained auditing	N	Y	
Password management	Y	Y	
Development Platform			
Java support	Y	Y	
Database Web Services	Y	Y	
SQLJ	Y	Y	Requires Oracle Programmer
JDBC drivers	Y	Y	
Comprehensive XML support in the database	Y	Y	
Objects and extensibility	Y	Y	
Regular Expressions	Y	Y	
PL/SQL stored procedures and triggers	Y	Y	
PL/SQL and Java Server Pages	Y	Y	

Feature/Option	Standard Edition and Standard Edition One	Enterprise Edition	Notes
COM Automation, Microsoft Transaction Server/COM+ integration, ODBC and OLE DB	Y	Y	Windows only
Microsoft Distributed Transaction Coordinator integration	Y	Y	Windows only
Oracle Objects for OLE (OO4O)	Y	Y	Windows only
VLM Support, 4GB RAM Tuning	Y	Y	Windows only
OLE DB.NET and ODBC.NET support	Y	Y	Windows only
Native .NET Data Provider – ODP.NET	Y	Y	Windows only
.NET Common Language Runtime Procedure support	Y	Y	Windows only
64-bit Itanium support for Windows, Linux, and HP-UX	Y	Y	
Globalization support	Y	Y	
Integrated Web Application Development Environment	Y	Y	HTML DB
SQL*Plus/iSQL*Plus	Y	Y	
Manageability			
Oracle Change Management Pack	N	Y	Extra cost option
Oracle Configuration Management Pack	N	Y	Extra cost option
Oracle Diagnostic Pack	N	Y	Extra cost option
Oracle Tuning Pack	N	Y	Extra cost option, also requires the Diagnostic

Feature/Option	Standard Edition and Standard Edition One	Enterprise Edition	Notes
			Pack
Fast, Lightweight Server Install	Y	Y	
Easy Client Install	Y	Y	
Oracle Enterprise Manager - Database Control, automatic configuration	Y	Y	
Automatic memory management	Y	Y	
Automatic Storage Management	Y	Y	
Automatic undo management	Y	Y	
Automatic statistics management	Y	Y	
Server managed backup and recovery	Y	Y	
Automatic Backup/Recovery to Flash Recovery Area, including out of the box configuration	Y	Y	
Legato Storage Manager	Y	Y	
Duplexed backup sets	N	Y	
Server-generated Alerts	Y	Y	
End-to-End Application Tracing	Y	Y	
Database Resource Manager	N	Y	
VLDB, Data Warehousing, Business Intelligence			
Oracle Partitioning	N	Y	Extra cost option
Oracle OLAP	N	Y	Extra cost option
Oracle Data Mining	N	Y	Extra cost option
Data Compression	N	Y	

Feature/Option	Standard Edition and Standard Edition One	Enterprise Edition	Notes
Analytic functions	Y	Y	
Bitmapped index and bitmapped join index	N	Y	
Function-based index	Y	Y	
Parallel Query/DML	N	Y	
Parallel statistics gathering	N	Y	
Parallel index build/scans	N	Y	
Parallel Data Pump Export/Import	N	Y	Non-parallel Data Pump is in Standard Edition
Transportable tablespaces, including cross-platform	N	Y	
Star query optimization	Y	Y	
Sample scan	Y	Y	
Summary management – Materialized View Query Rewrite	N	Y	
Direct Path Load API	Y	Y	
External tables	Y	Y	
SQL Model	Y	Y	
Synchronous Change Data Capture	Y	Y	
Asynchronous Change Data Capture	N	Y	
Integration			
Oracle Streams	N	Y	
Advanced Queuing	Y	Y	
Oracle Workflow	Y	Y	

Feature/Option	Standard Edition and Standard Edition One	Enterprise Edition	Notes
Messaging Gateway	N	Y	
Basic Replication	Y	Y	Updateable materialized view site
Advanced Replication	N	Y	Multi-master replication
Distributed queries	Y	Y	
Distributed transactions	Y	Y	
Heterogeneous Services	Y	Y	
Networking			
Connection pooling	Y	Y	
Oracle Connection Manager	N	Y	
Oracle Names	Y	Y	
Infiniband Support	N	Y	
Content Management			
Oracle Spatial	N	Y	Extra cost option
Oracle Database Workspace Manager	Y	Y	
Parallel text index creation	N	Y	
Ultra Search	Y	Y	
<i>interMedia</i>	Y	Y	
Oracle Text	Y	Y	
Additional Database Features			
Database event triggers	Y	Y	
Drop column	Y	Y	
Rename column, constraint	Y	Y	

Feature/Option	Standard Edition and Standard Edition One	Enterprise Edition	Notes
Index-organized table	Y	Y	
Instead-of triggers	Y	Y	
LOB (large object) support	Y	Y	
LogMiner	Y	Y	
Multiple block size support	Y	Y	
Temporary table	Y	Y	

Oracle reserves the right to make changes to the contents of this paper at a later date.



Oracle Database Product Family

Jan. 2004

Author: Sandra Cheevers

Contributing Authors:

Oracle Corporation

World Headquarters

500 Oracle Parkway

Redwood Shores, CA 94065

U.S.A.

Worldwide Inquiries:

Phone: +1.650.506.7000

Fax: +1.650.506.7200

www.oracle.com

Oracle Corporation provides the software
that powers the internet.

Oracle is a registered trademark of Oracle Corporation. Various
product and service names referenced herein may be trademarks
of Oracle Corporation. All other product and service names
mentioned may be trademarks of their respective owners.

Copyright © 2001 Oracle Corporation

All rights reserved.