Oracle® Database
New Features Guide
11g Release 2 (11.2)
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Oracle Database New Features Guide is addressed to those of you familiar with previous releases of Oracle Database and who would like to become familiar with features, options, and enhancements that are new in this release of the database.
Contents

Preface ................................................................................................................................................................ xi

Audience ...................................................................................................................................................... xi
Documentation Accessibility .............................................................................................................. xi
Related Documents ......................................................................................................................... xi
Conventions ................................................................................................................................................ xii

1 Oracle Database 11g Release 2 (11.2.0.4) New Features
1.1 Oracle Data Redaction ............................................................................................................ 1-1
1.2 Trace File Analyzer and Collector ......................................................................................... 1-1
1.3 RACcheck - The Oracle RAC Configuration Audit Tool ..................................................... 1-1
1.4 Database Replay Support for Database Consolidation ....................................................... 1-2
1.5 Optimization for Flashback Data Archive History Tables .................................................. 1-2
1.6 Desupported Features ............................................................................................................ 1-2
1.7 New sqlnet.ora Parameter SSL_EXTENDED_KEY_USAGE ............................................. 1-2
1.8 New PrimaryLostWriteAction Property ............................................................................. 1-3
1.9 ENABLE_GOLDENGATE_REPLICATION for Oracle GoldenGate ................................ 1-3

2 Oracle Database 11g Release 2 (11.2.0.3) New Features
2.1 General ........................................................................................................................................ 2-1
2.1.1 Support Hybrid Columnar Compression on Pillar Axiom and Sun ZFSSA .......... 2-1
2.1.2 Support for SHA-2 Certificate Signatures ........................................................................ 2-1
2.1.3 TDE Hardware Acceleration for Solaris ........................................................................... 2-2
2.1.4 Support for Multiple Certificates on Smart Card ............................................................ 2-2
2.1.5 QoS Management Support for Oracle RAC Enterprise Edition ................................. 2-2
2.1.6 QoS Management Support for Instance Caging on Oracle Exadata ..................... 2-2
2.1.7 Oracle ACFS Snapshot Enhancements .......................................................................... 2-3
2.1.8 Oracle ACFS Security and Encryption Features ............................................................ 2-3
2.1.9 Support for ACFS Replication and Tagging on Windows ........................................ 2-3
2.1.10 Oracle LogMiner Support for Binary XML ................................................................. 2-4
2.1.11 SQL Apply Support for Binary XML .............................................................................. 2-4
2.1.12 Oracle LogMiner Support for Object Relational Model ........................................... 2-4
2.1.13 SQL Apply Support for Object Relational Model ....................................................... 2-4
2.1.14 Deprecation of Obsolete Oracle XML DB Functions and Packages ..................... 2-4
2.1.15 Oracle Warehouse Builder Support for Partition DML ............................................ 2-5
2.1.16 Enhanced Partitioning Support in Oracle Warehouse Builder ................................. 2-5
3 Oracle Database 11g Release 2 (11.2.0.2) New Features

3.1 General

3.1.1 General

3.1.1.1 Control File Updates Can Be Disabled During NOLOGGING Operations

3.1.1.2 New Package for Configuring Automatic SQL Tuning

3.1.1.3 Enhanced Security for DBMS_SCHEDULER E-Mail Notification

3.1.1.4 Enhanced TRUNCATE Functionality

3.1.1.5 Support for In-Place Upgrade of Clients

3.1.1.6 Maintenance Package for Segment Creation on Demand

3.1.1.7 Maximum CPU Utilization Limit

3.1.1.8 Name Matching

3.1.1.9 Named Entity Extraction

3.1.1.10 Default Size of First Extent of Any New Segment for a Partitioned Table Has Changed

3.1.1.11 Parallel Statement Queuing

3.1.1.12 PMML Import

3.1.1.13 Result Set Interface

3.1.1.14 Segment Creation On Demand for Partitioned Tables

3.1.1.15 Simplification of XML and XQuery Interfaces

3.1.1.16 SMTP Authentication

3.1.1.17 SMTP Encryption

3.1.1.18 SPA Support for Active Data Guard Environment

3.1.1.19 The EDITION Attribute of a Database Service

3.1.1.20 Using Binary XML with SecureFiles as the XMLType Default Storage

3.1.1.21 JDBC 4.0 SQLXML

3.1.1.22 ID Key LCRs in XStream

3.1.2 ACFS Improvements

3.1.2.1 ACFS, ADVM and Snapshots on Solaris and AIX

3.1.2.2 Oracle ACFS Replication

3.1.2.3 Oracle ACFS Security and Encryption Features

3.1.2.4 Oracle ACFS Tagging

3.1.3 Quality of Service (QoS) Management

3.1.3.1 Database QoS Management Server

3.1.3.2 Database Quality of Service (QoS) Management Support

3.1.3.3 Enterprise Manager QoS Management Integration

3.1.3.4 Server Memory Stress Protection for Oracle Clusters

3.1.4 Database Replay

3.1.4.1 Database Replay SQL Performance Analyzer (SPA) Integration

3.1.4.2 Database Replay Timeout Function

3.1.4.3 Database Replay Workload Analyzer

3.1.5 Management

3.1.5.1 DBCA Support for Creating an Oracle RAC One Node Database
4 Oracle Database 11g Release 2 (11.2.0.1) New Features

4.1 Application Development ................................................................. 4-1
  4.1.1 Oracle Application Express ....................................................... 4-1
  4.1.1.1 Application Date Format ....................................................... 4-1
  4.1.1.2 Custom Themes ................................................................. 4-2
  4.1.1.3 Declarative BLOB Support .................................................... 4-2
  4.1.1.4 Documented JavaScript Libraries ........................................ 4-2
  4.1.1.5 Enhanced Report Printing .................................................. 4-2
  4.1.1.6 Forms Conversion .............................................................. 4-2
  4.1.1.7 Improved Security ............................................................. 4-3
  4.1.1.8 Interactive Reporting Region ............................................... 4-3
  4.1.1.9 Runtime-Only Installation .................................................. 4-3
  4.1.2 Other General Development Features ....................................... 4-3
  4.1.2.1 Support WITH HOLD Option for CURSOR DECLARATION in Pro*C .... 4-3
  4.1.2.2 Pro*C Support for 8-Byte Native Numeric Host Variable for INSERT and FETCH .................................................. 4-4
  4.1.2.3 Pro*COBOL Support for 8-Byte Native Numeric Host Variable for INSERT and FETCH .................................................. 4-4
  4.1.2.4 JDBC Support for Time Zone Patching .................................. 4-4
  4.1.2.5 JDBC Support for SecureFile Zero-Copy LOB I/O and LOB Prefetching ...... 4-4
  4.1.2.6 OCI Support for 8-Byte Integer Bind/Define .......................... 4-4
  4.1.2.7 Automatic Block Repair .................................................... 4-5
  4.1.2.8 Backup to Amazon Simple Storage Service (S3) Using OSB Cloud Computing .................................................. 4-5
  4.1.2.9 DUPLICATE Without Connection to Target Database ................ 4-5
  4.1.2.10 Enhanced Tablespace Point-In-Time Recovery (TSPITR) ........... 4-6
  4.1.2.11 New DUPLICATE Options ............................................... 4-6
  4.1.2.12 New SET NEWNAME Clauses and Format Options ............... 4-6
  4.1.2.13 Tablespace Checks in DUPLICATE ...................................... 4-7
  4.1.2.14 Online Application Maintenance and Upgrade ..................... 4-7
  4.1.2.15 Edition-based Redefinition ............................................. 4-7
4.5.4.1  Complete IPv6 Support for JDBC Thin Clients .................................................... 4-26
4.5.4  IPv6 Support .................................................................................................................. 4-25
4.5.3.1  Improvements to Utilities ......................................................................................... 4-24
4.5.3  Remote Database Jobs ............................................................................................... 4-24
4.5.2.3  E-mail Notification .................................................................................................. 4-24
4.5.2.2  Improvements to Oracle Scheduler ........................................................................ 4-24
4.5.2.1  Instance Caging ...................................................................................................... 4-24
4.5.2  Clustering .................................................................................................................... 4-24
4.5.1.2  Enhanced Cluster Verification Utility ................................................................. 4-24
4.5.1.1  Configuration Assistants Support New Oracle RAC Features ........................ 4-24
4.5.1  Oracle Real Application Clusters Ease-of-Use ......................................................... 4-24
4.4.1.30  Universal Connection Pool (UCP) for JDBC ....................................................... 4-23
4.4.1.28  Universal Connection Pool (UCP) Integration with Oracle Data Guard .......... 4-23
4.4.1.27  SRVCTL Support for Single-Instance Database in a Cluster ............................ 4-23
4.4.1.26  Out-of-Place Oracle Clusterware Upgrade ......................................................... 4-23
4.4.1.25  OUI Support for Out-of-Place Oracle Clusterware Upgrade .............................. 4-23
4.4.1.24  Downgrading Database Configured With DBControl ........................................ 4-23
4.4.1.23  Oracle Restart Integration with Oracle Universal Installer ............................... 4-23
4.4.1.22  Configuration Assistant Support for Removing Oracle RAC Installations ....... 4-23
4.4.1.21  Improved Deinstallation Support With Oracle Universal Installer ................... 4-23
4.4.1.20  Enterprise Manager Provisioning for Oracle Clusterware and Oracle Real Application Clusters .......................................................... 4-23
4.4.1.19  E-mail Notification .............................................................................................. 4-23
4.4.1.18  Oracle Universal Installer Support for Removing Oracle RAC Installations ... 4-23
4.4.1.17  Configuration Assistant Support for Removing Oracle RAC Installations ...... 4-23
4.4.1.16  Enterprise Manager Support for Grid Plug and Play ......................................... 4-23
4.4.1.15  Enterprise Manager Support for Oracle Restart ................................................. 4-23
4.4.1.14  Enterprise Manager Provisioning for Oracle Clusterware and Oracle Real Application Clusters .......................................................... 4-23
4.4.1.13  Integration of Cluster Verification Utility and Oracle Universal Installer ....... 4-23
4.4.1.12  Zero Downtime Patching for Oracle Clusterware and Oracle RAC .................. 4-23
4.4.1.11  Agent Development Framework ....................................................................... 4-23
4.4.1.10  Role-Separated Management ............................................................................. 4-23
4.4.1.9  Improved Clusterware Resource Modeling ......................................................... 4-23
4.4.1.8  Improved Clusterware Resource Modeling ......................................................... 4-23
4.4.1.7  Oracle Restart ....................................................................................................... 4-23
4.4.1.6  Grid Plug and Play (GPNP) .................................................................................. 4-23
4.4.1.5  Oracle Cluster Registry (OCR) Enhancements .................................................... 4-23
4.4.1.4  Cluster Time Service .............................................................................................. 4-23
4.4.1.3  Integration of Cluster Verification Utility and Oracle Universal Installer ....... 4-23
4.4.1.2  Enhanced Cluster Verification Utility ................................................................. 4-23
4.4.1  Oracle Real Application Clusters Ease-of-Use ......................................................... 4-23
4.3.5.20  Support for Subqueries in Join Operator ............................................................ 4-19
4.3.5.20  Support for Subqueries in Join Operator ............................................................ 4-19
4.3.5  Clustering .................................................................................................................. 4-19
4.3.2.10  Enterprise Manager Support for Grid Plug and Play ........................................ 4-19
4.3.2.9  Enterprise Manager Provisioning for Oracle Clusterware and Oracle Real Application Clusters .......................................................... 4-19
4.3.2.8  Oracle Restart Integration with Oracle Universal Installer ............................... 4-19
4.3.2.7  Configuration Assistant Support for Removing Oracle RAC Installations ....... 4-19
4.3.2.6  Enterprise Manager Support for Oracle Restart ................................................. 4-19
4.3.2.5  Instance Caging .................................................................................................... 4-19
4.3.2.4  Improvements to Utilities ..................................................................................... 4-19
4.3.2.3  Multiple Destination Jobs .................................................................................... 4-19
4.3.2.2  E-mail Notification .............................................................................................. 4-19
4.3.2.1  Flashback Data Archive Support for DDLs ........................................................ 4-19
4.3.2  Clustering .................................................................................................................. 4-19
4.3.1.20  Support for Subqueries in Join Operator ............................................................ 4-14
4.3.1.19  Improved Clusterware Resource Modeling ......................................................... 4-14
4.3.1.18  Improved Clusterware Resource Modeling ......................................................... 4-14
4.3.1.17  Oracle Restart ..................................................................................................... 4-14
4.3.1.16  Grid Plug and Play (GPNP) ................................................................................ 4-14
4.3.1.15  Oracle Cluster Registry (OCR) Enhancements .................................................... 4-14
4.3.1.14  Improved Clusterware Resource Modeling ......................................................... 4-14
4.3.1.13  Integration of Cluster Verification Utility and Oracle Universal Installer ....... 4-14
4.3.1.12  E-mail Notification .............................................................................................. 4-14
4.3.1.11  Agent Development Framework ....................................................................... 4-14
4.3.1  Oracle Real Application Clusters Ease-of-Use ......................................................... 4-14
<table>
<thead>
<tr>
<th>Section</th>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.10.2.1</td>
<td>Database Management</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.2</td>
<td>Enterprise Manager Integration for ASM File Access Control</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.3</td>
<td>Enterprise Manager Support for ASM Cluster File System (ACFS)</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.4</td>
<td>Automatic Storage Management (ASM) File Access Control</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.5</td>
<td>ASM Intelligent Data Placement</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.6</td>
<td>ASM FS Snapshot</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.7</td>
<td>Oracle Cluster Registry (OCR) and Voting Disk on ASM</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.8</td>
<td>ASM Dynamic Volume Manager (DVM)</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.9</td>
<td>Oracle Exadata Simulation</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.10</td>
<td>Enable Sampling for Active Data Guard</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.11</td>
<td>Compare SQL Tuning Sets</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.12</td>
<td>Oracle Exadata Simulation</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.13</td>
<td>EMCA Supports New Oracle RAC Configuration for Enterprise Manager</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.14</td>
<td>Global Oracle RAC ASH Report + ADDM Backwards Compatibility</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.15</td>
<td>Synchronization Controls</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.16</td>
<td>Patch Application with DBControl</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.17</td>
<td>Automatic Patching of Time Stamp With Time Zone Data</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.18</td>
<td>Prevent Data Loss for Time Zone with Local Time Zone Data Type</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.19</td>
<td>Segment Creation on Demand</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.20</td>
<td>Zero-Size Unusable Indexes and Index Partitions</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.21</td>
<td>Metadata SXML Comparison Tool</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.22</td>
<td>Compare Period Report</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.23</td>
<td>Compare SQL Tuning Sets</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.24</td>
<td>Enable Sampling for Active Data Guard</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.25</td>
<td>Oracle Exadata Simulation</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.26</td>
<td>Global Oracle RAC ASH Report + ADDM Backwards Compatibility</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.27</td>
<td>Oracle MTS and Streams Support</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.28</td>
<td>Parallel Query + Alt Plan Recording, Export STS Enhancements</td>
<td>4-30</td>
</tr>
<tr>
<td>4.10.2.29</td>
<td>Synchronization Controls</td>
<td>4-30</td>
</tr>
</tbody>
</table>
4.11.1 Enhanced Oracle Multimedia and DICOM Support ...................................... 4-37
  4.11.1.1 Attribute Extraction of Requested Attributes Only ......................... 4-37
  4.11.1.2 Client-Side DICOM Attribute Extraction ....................................... 4-37
  4.11.1.3 DICOM Enhancements ...................................................................... 4-37
  4.11.1.4 Watermarking and Image Processing Enhancements ..................... 4-38
4.11.2 Enhanced Oracle Spatial Support .......................................................... 4-38
  4.11.2.1 3D Visualization Framework .......................................................... 4-38
  4.11.2.2 Network Data Model Enhancements .............................................. 4-38
  4.11.2.3 New GeoRaster JAVA API .............................................................. 4-39
  4.11.2.4 Raster Reprojections and Ground Control Point-Based (GCP)
       Georeferencing ...................................................................................... 4-39
  4.11.2.5 Routing and Geocoding Enhancements ......................................... 4-40
4.11.3 Oracle SecureFiles .............................................................................. 4-40
  4.11.3.1 Database File System (DBFS) ......................................................... 4-40
  4.11.3.2 Support for Oracle SecureFiles ..................................................... 4-41
4.11.4 Oracle XML DB Scale and Performance Improvements ....................... 4-41
  4.11.4.1 Binary XML Enhancements ............................................................. 4-41
  4.11.4.2 Oracle XML DB Repository Performance Improvements and Guidelines 4-41
  4.11.4.3 XMLIndex Enhancements ............................................................... 4-41
  4.11.4.4 XMLType Partitioning ................................................................. 4-42
This Preface contains these topics:

- Audience
- Documentation Accessibility
- Related Documents
- Conventions

**Audience**

Oracle Database New Features Guide is addressed to people familiar with previous releases of Oracle Database who would like to become familiar with features, options, and enhancements that are new in this release of the database.

**Documentation Accessibility**


**Access to Oracle Support**

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit [http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info](http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info) or visit [http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs](http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs) if you are hearing impaired.

**Related Documents**

For more information, see the following documents in the Oracle Database 11g Release 2 (11.2) documentation set:

- [Oracle Database Error Messages Reference](#)
- [Oracle Database Administrator's Guide](#)
- [Oracle Database Concepts](#)
- [Oracle Database Reference](#)
Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
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<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><strong>monospace</strong></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
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</table>
This chapter contains descriptions of all of the features that are new to Oracle Database 11g Release 2 (11.2.0.4).

1.1 Oracle Data Redaction

This new database security feature is part of Oracle Advanced Security and prevents data columns (such as credit card numbers, U.S. Social Security numbers, and other sensitive or regulated data) from being displayed by applications. It is driven by declarative policies that can take into account database session factors and information passed by applications. Sensitive display data can be redacted at runtime on live production systems with minimal disruption to running applications and without altering the actual stored data. Different types of redaction are supported including full, partial, random, and regular expression redaction. You can conceal entire data values or redact only part of the value. The functionality is implemented inside of the database, therefore separate installation is not required.

See Also:

Oracle Database Advanced Security Guide for details

1.2 Trace File Analyzer and Collector

The Trace File Analyzer (TFA) and Collector, also known as TFA Collector, is a diagnostic collection utility to simplify diagnostic data collection on Oracle Clusterware, Oracle Grid Infrastructure and Oracle RAC systems.

Unlike similar solutions, the TFA Collector optimizes data gathering by providing a single source of management as well as various focus levels. Data for a whole cluster can be gathered from one node using one command and can be stored on a central server for further analysis and processing. The TFA Collector also allows for trimming data collection by focusing on certain components or relevant time frames only.

See Also:

Oracle Clusterware Administration and Deployment Guide for details

1.3 RACcheck - The Oracle RAC Configuration Audit Tool

RACcheck is designed to audit vital configuration settings for the Oracle Database, single instance databases, as well as Oracle Real Application Clusters (Oracle RAC)
databases. It also includes checks for Oracle Clusterware, Oracle Automatic Storage Management (Oracle ASM) and Oracle Grid Infrastructure.

RACcheck provides best practices recommendations considering the whole stack, including Maximum Availability Architecture (MAA) configurations and is therefore the ideal tool for regular health checks as well as pre- and post-upgrade best practices assessments.

See Also:
Oracle Real Application Clusters Administration and Deployment Guide for details

1.4 Database Replay Support for Database Consolidation

Database Replay now supports simultaneous execution of multiple database captures on a single consolidated database. Consolidated database replay supports scheduling of the individual replays enabling investigations of various scenarios (for example, what if all my individual workloads hit their peak utilizations at the same time).

Consolidated replay provides the ability to test database performance for database consolidation projects, whether consolidating onto an Oracle database machine or other consolidated infrastructure.

See Also:
Oracle Database Testing Guide for details

1.5 Optimization for Flashback Data Archive History Tables

When using flashback data archive to track changes on tables, you can now enable optimization of the corresponding history tables using the OPTIMIZE DATA clause when creating or altering a flashback data archive.

Optimization of flashback data archive history tables provides better storage efficiency and better performance for flashback queries on the change history without additional intervention needed by the DBA.

See Also:
Oracle Database Development Guide for details

1.6 Desupported Features

The following features are desupported in Oracle Database 11g Release 2 (11.2):

- The -cleanupOBase flag of the deinstallation tool is desupported. There is no replacement for this flag.
- The DES and RC4 algorithms are desupported.

See Also:
Oracle Database Upgrade Guide for details

1.7 New sqlnet.ora Parameter SSL_EXTENDED_KEY_USAGE

Starting with this release, you can use the SQLNET.SSL_EXTENDED_KEY_USAGE parameter in the sqlnet.ora file to select a Secure Sockets Layer certificate to be used automatically to authenticate clients. For example, suppose you have multiple
certificates for a smart card but only one of the certificates has an extended key usage field of client authentication. In the application, a certificate chooser dialog box would appear, prompting the user to select the type of authentication. Because the type of authentication would always be for clients, the `SQLNET.SSL_EXTENDED_KEY_USAGE` parameter can enable the application to bypass this dialog box and automatically choose client authentication. As a result, the user has fewer steps to perform in a task, thereby making the user’s job easier and more efficient.

**See Also:**

*Oracle Database Advanced Security Guide* for details

### 1.8 New PrimaryLostWriteAction Property

The new `PrimaryLostWriteAction` Data Guard broker configuration property determines what action is taken if a standby database detects that a lost write has occurred at the primary database.

**See Also:**

*Oracle Data Guard Broker* for details

### 1.9 ENABLE_GOLDENGATE_REPLICATION for Oracle GoldenGate

The `ENABLE_GOLDENGATE_REPLICATION` initialization parameter controls services provided by the RDBMS for Oracle GoldenGate (both capture and apply services). Set this to true to enable RDBMS services used by Oracle GoldenGate.

**See Also:**

*Oracle Database Reference* for details
2

Oracle Database 11g Release 2 (11.2.0.3) New Features

This chapter contains descriptions of all of the features that are new to Oracle Database 11g Release 2 (11.2.0.3).

2.1 General

The following sections describe the new features for Oracle Database 11g Release 2 (11.2.0.3).

2.1.1 Support Hybrid Columnar Compression on Pillar Axiom and Sun ZFSSA

Oracle’s Hybrid Columnar Compression (HCC) technology is a new (to Oracle Database 11g Release 2) method for organizing data within a database block. HCC utilizes a combination of both row and columnar methods for storing data. A logical construct called the compression unit is used to store a set of HCC-compressed rows. When data is loaded, groups of rows are stored in columnar format, with the values for a given column stored and compressed together. After the column data for a set of rows has been compressed, it is fit into the compression unit. Storing column data together, with the same data type and similar characteristics, dramatically increases the storage savings achieved from compression. This feature extends Hybrid Columnar Compression to Pillar Axiom and Sun ZFS Storage Appliance (ZFSSA) storage.

The support of Hybrid Columnar Compression on Pillar and ZFSSA enables Oracle Database users to utilize Oracle’s Hybrid Columnar Compression on Pillar Axiom and Sun ZFS Storage Appliance (ZFSSA) storage hardware. This provides the storage benefits of Oracle’s Hybrid Columnar Compression, which had previously been exclusive to the Oracle Exadata platform, to Oracle Database users who use Pillar Axiom or Sun ZFSSA storage (or both), enabling compression ratios of 10x to 50x, depending on the data and the compression level chosen by the user.

See Also:
Oracle Database Concepts for details

2.1.2 Support for SHA-2 Certificate Signatures

With this new feature, the database can handle SHA-2 (256 bit) signed certificates in addition to older SHA-1 signed certificates. These certificates are issued by a separate certificate authority and are exchanged between the database and a client when a secure database connection is being established (for example, where certificate-based network encryption and authentication are being used).
This enhancement is particularly critical for customers who are facing deadlines for when their certificate authorities will stop issuing older SHA-1 signed certificates.

### 2.1.3 TDE Hardware Acceleration for Solaris

Transparent Data Encryption (TDE) can automatically detect whether the database host machine includes specialized cryptographic silicon that accelerates the encryption or decryption processing. When detected, TDE uses the specialized silicon for cryptographic processing accelerating the overall cryptographic performance significantly.

In prior releases, cryptographic hardware acceleration for TDE was only available on Intel Xeon, and only for Linux. With release 11.2.0.3 and later releases, it works with the current versions of Solaris 11 running on both SPARC T-Series and Intel Xeon.

### 2.1.4 Support for Multiple Certificates on Smart Card

Consider the scenario, a database user inserts a card containing one or more digital certificates into a card reader device and manually enters a corresponding personal identification number (PIN). Oracle has supported card-based authentication to the database and, starting with release 11.2.0.3, can now handle situations where multiple certificates are contained on the card. The database attempts to intelligently select which certificate to read and, if it cannot figure out which one to read, a selection box pops up on the Windows client machine.

This is an important enhancement for customers who use card-based, two-factor authentication to log in to Oracle Database. In August 2004, the Homeland Security Presidential Directive Number 12 (HSPD-12) was issued to unify the government’s identification badge systems. The new guidelines are dictating the deployment of Common Access Cards (CAC) that contain digital certificates.

### 2.1.5 QoS Management Support for Oracle RAC Enterprise Edition

Oracle Database Quality of Service (QoS) Management allows system administrators to directly measure application service levels hosted on Oracle RAC Enterprise Edition databases. Using a policy-based architecture, QoS Management correlates accurate run-time performance and resource metrics based on user-defined workload classes. QoS Management then presents them in an integrated Enterprise Manager dashboard to review real-time performance of consolidated applications. In conjunction with Cluster Health Monitor (CHM), QoS Management’s memory guard detects nodes that are at risk of failure due to the over commitment of memory. QoS Management responds by automatically preventing new connections thus preserving existing workloads and restores connectivity once sufficient memory is available again.

The benefits of this feature aids in the schema and database consolidation of applications within Oracle Real Application Clusters yielding information technology efficiency and cost savings. This feature also actively protects application availability under high memory conditions with memory guard.

### 2.1.6 QoS Management Support for Instance Caging on Oracle Exadata

Oracle Database Quality of Service (QoS) Management allows system administrators to directly measure application service levels hosted on Oracle RAC Enterprise Edition databases. Using a policy-based architecture, QoS Management correlates accurate run-time performance and resource metrics based on user-defined workload classes, analyzes this data with its expert system to identify bottlenecks, and produces recommended resource adjustments to meet and maintain performance objectives.
under dynamic load conditions. QoS Management then presents the findings in an integrated Enterprise Manager dashboard to review real-time performance of consolidated applications. Along with moving the server between server pools, QoS Management now also supports moving CPUs between databases within the same pool to better manage performance in consolidated Oracle Exadata deployments.

This new support manages service-level agreements (SLA) for Online Transaction Processing (OLTP) database applications consolidated on Oracle Exadata yielding information technology efficiency and cost savings.

2.1.7 Oracle ACFS Snapshot Enhancements

The read/write snapshot feature for Oracle Automatic Storage Management Cluster File System (Oracle ACFS) adds support for fast creation of an Oracle ACFS snapshot image that can be both read and written without impacting the state of the Oracle ACFS primary file system hosting the snapshot images.

With this enhancement, you can test new versions of application software on production file data reflected in the read/write snapshot image without modifying the original production file system.

You can also run what-if scenarios on a real data set without modifying the original file system.

See Also:

*Oracle Automatic Storage Management Administrator’s Guide* for details

2.1.8 Oracle ACFS Security and Encryption Features

The Oracle Automatic Storage Management Cluster File System (Oracle ACFS) security feature provides realm-based security for Oracle ACFS.

The Oracle ACFS encryption feature enables data stored on disk (data-at-rest) to be encrypted.

Oracle ACFS security feature provides the ability to create realms to specify security policies for users or groups for accessing file system objects. The Oracle ACFS security feature provides finer-grained access control on top of the access control provided by the operating system.

Oracle ACFS encryption feature provides the ability to keep data in an Oracle ACFS file system in encrypted format to prevent unauthorized use of data in the case of data loss or theft.

See Also:

*Oracle Automatic Storage Management Administrator’s Guide* for details

2.1.9 Support for ACFS Replication and Tagging on Windows

Support for replication and tagging functionality is now available on the Windows platform.

Oracle Automatic Storage Management Cluster File System (Oracle ACFS) replication enables replication of Oracle ACFS file systems across the network to a remote site, providing disaster recovery capability for the file system.
Oracle ACFS tagging assigns a common naming attribute to a group of files. Oracle 
ACFS replication can use this tag to select files with a unique tag name for replication 
to a different remote cluster site. The tagging option avoids having to replicate an 
entire Oracle ACFS file system.

See Also:

*Oracle Automatic Storage Management Administrator’s Guide* for details

### 2.1.10 Oracle LogMiner Support for Binary XML

This feature extends Oracle LogMiner data type support to include support for 
XMLType columns and tables stored in binary format.

Oracle LogMiner can now be used with applications having XML stored using binary 
format.

See Also:

*Oracle Database Utilities* for details

### 2.1.11 SQL Apply Support for Binary XML

This feature extends SQL Apply data type support to include support for XMLType 
columns and tables stored in binary format.

SQL Apply can now be used with applications having XML stored using binary 
format.

See Also:

*Oracle Data Guard Concepts and Administration* for details

### 2.1.12 Oracle LogMiner Support for Object Relational Model

This feature extends Oracle LogMiner data type support to include support for XMLType 
columns and tables stored using the Object Relational (O/R) model.

Oracle LogMiner can now be used with applications having Oracle XML stored using 
The O/R model.

See Also:

*Oracle Database Utilities* for details

### 2.1.13 SQL Apply Support for Object Relational Model

This feature extends SQL Apply data type support to include support for XMLType 
columns and tables stored using the Object Relational (O/R) model.

SQL Apply can now be used with applications having XML stored using the O/R 
model.

See Also:

*Oracle Data Guard Concepts and Administration* for details

### 2.1.14 Deprecation of Obsolete Oracle XML DB Functions and Packages

The following Oracle XML DB constructs are deprecated in Oracle Database 11g 
Release 2 (11.2.0.3):
PL/SQL procedure DBMS_XDB_ADMIN.createRepositoryXMLIndex
PL/SQL procedure DBMS_XDB_ADMIN.XMLIndexAddPath
PL/SQL procedure DBMS_XDB_ADMIN.XMLIndexRemovePath
PL/SQL procedure DBMS_XDB_ADMIN.dropRepositoryXMLIndex
XML schema annotation (attribute) csx:encodingType
XMLIndex index on CLOB portions of hybrid XMLType storage, that is, on CLOB data that is embedded within object relational storage

These constructs are still supported in 11.2.0.3 for backward compatibility, but Oracle recommends that you do not use them in new applications.

See Also:
Oracle XML DB Developer’s Guide for details

2.1.15 Oracle Warehouse Builder Support for Partition DML
In this release, Oracle Warehouse Builder (OWB) can now generate DML specific to manipulating database partitions. This allows OWB users to perform extract, transform, and load (ETL) operations with all types of partitioned tables.

This feature enables fuller exploitation of database resources and capabilities, and improves developer and DBA productivity by making these capabilities available from within OWB.

For additional information, see the Oracle Warehouse Builder documentation.

2.1.16 Enhanced Partitioning Support in Oracle Warehouse Builder
In this release, Oracle Warehouse Builder (OWB) exposes the full range of database partitioning types available up through Oracle Database 11g Release 2 (11.2.0.2). This allows OWB users to design and perform extract, transform, and load (ETL) operations with all types of partitioned tables.

This feature improves developer productivity by making these capabilities available from within OWB and enables fuller exploitation of database resources and capabilities.

For additional information, see the Oracle Warehouse Builder documentation.

2.1.17 Oracle Warehouse Builder External Table Data Pump Support
In this release, Oracle Warehouse Builder (OWB) exposes the database support for the ORACLE_DATAPUMP access driver. This enables OWB to use external tables to unload data to Data Pump export files and load from Data Pump export files through external tables in extract, transform, and load (ETL) mappings.

Use of Data Pump export files for moving bulk data is the recommended best practice for ETL into an Oracle data warehouse because it is faster than other methods (such as using database links) of moving data between Oracle databases.

For additional information, see the Oracle Warehouse Builder documentation.

2.1.18 Oracle Warehouse Builder External Table Preprocessor Support
In this release, Oracle Warehouse Builder (OWB) exposes the database support for the external table preprocessor.
The external table preprocessor enables more flexible handling of external table source files, such as compressed flat files or multiple files, from within extract, transform, and load (ETL) mappings.

For additional information, see the Oracle Warehouse Builder documentation.

2.1.19 Compressed Table and Partition Support in Oracle Warehouse Builder

In this release, Oracle Warehouse Builder (OWB) exposes the table-level and partition-level compression options of all Oracle Database releases up to Oracle Database 11g Release 2 (11.2.0.2). This allows OWB users to manage the compression of tables and individual partitions as part of the design of their sources and targets.

This feature improves developer productivity by eliminating the need to manage these options outside of OWB and enables fuller exploitation of database resources.

For additional information, see the Oracle Warehouse Builder documentation.

2.1.20 Support for PL/SQL Native Compilation

Oracle Warehouse Builder (OWB) now supports PL/SQL native compilation. With PL/SQL native compilation enabled, the PL/SQL statements in a PL/SQL unit are compiled into native code and stored in the catalog. The native code need not be interpreted at run time, therefore it runs faster.

PL/SQL native compilation provides the greatest performance gains for computation-intensive procedural operations, such as certain data warehouse computations that are usually not performed in set-based SQL.

For additional information, see the Oracle Warehouse Builder documentation.
This chapter contains descriptions of all of the features that are new to Oracle Database 11g Release 2 (11.2.0.2).

## 3.1 General

The following sections describe the new features for Oracle Database 11g Release 2 (11.2.0.2).

### 3.1.1 General

The following sections provide information on new features for 11.2.0.2.

#### 3.1.1.1 Control File Updates Can Be Disabled During NOLOGGING Operations

Parameter `DB_UNRECOVERABLE_SCN_TRACKING = [ TRUE | FALSE ]` can be used to turn off control file writes to update fields that track the highest unrecoverable SCN and Time during a `NOLOGGING` direct path operation.

Performance of the `NOLOGGING` load operation could be limited by the control file write I/O.

#### 3.1.1.2 New Package for Configuring Automatic SQL Tuning

A new PL/SQL package, `DBMS_AUTO_SQLTUNE`, has been introduced to provide more restrictive access to the Automatic SQL Tuning feature.

With this package, access to Automatic SQL Tuning can be restricted to DBAs so that only they can change its configuration settings that effect run-time behavior of the query optimizer, such as enabling or disabling automatic SQL profile creation.

*See Also:*

*Oracle Database Performance Tuning Guide* for details

#### 3.1.1.3 Enhanced Security for DBMS_SCHEDULER E-Mail Notification

Encryption and authentication have been added to the Oracle Scheduler’s e-mail notification feature.

E-mail notification on job failures was added in 11.2.0.1, but it did not support those e-mail servers that require either encryption or authentication. This feature adds this support in 11.2.0.2.
3.1.1.4 Enhanced TRUNCATE Functionality
While truncating a table or partition, you can now specify whether or not to keep any segments. Truncating a table or partition with the new extended syntax removes all segments and does not use any space until new data is inserted.

All allocated space in a database can now be reclaimed by truncating tables or partitions with the new extended syntax, optimizing the space footprint of any application.

See Also:
Oracle Database Administrator’s Guide for details

3.1.1.5 Support for In-Place Upgrade of Clients
Both in-place and out-of-place upgrades are supported for client installations.

You now have the option of doing in-place client upgrades reducing the need for extra storage and simplifying the installation process.

See Also:
Oracle Database Client Installation Guide for Linux for details

3.1.1.6 Maintenance Package for Segment Creation on Demand
Customers can manage the space allocation of any application through extended functionality of the DBMS_SPACE_ADMIN package. This package can be used to remove the segments for all empty tables in a database, a user schema, or for specific tables. This package also provides the opposite functionality to materialize all segments for empty tables or partitions with deferred segment creation.

The explicit management of deferred segment creation enables you to take advantage of this functionality at any given point in time, even after table or partition creation. This is especially useful for systems that were upgraded in-place and makes a re-creation of all empty objects unnecessary.

See Also:
Oracle Database Administrator’s Guide for details

3.1.1.7 Maximum CPU Utilization Limit
Resource Manager provides a new directive called MAX_UTILIZATION_LIMIT that allows you to place a hard limit on the amount of CPU utilized by a consumer group.

The MAX_UTILIZATION_LIMIT directive is useful for limiting the CPU utilization of low priority workloads. This directive is also useful for providing more consistent performance for the workload in a consumer group, and it helps to build systems where end users experience consistent response times for each database operation.

See Also:
Oracle Database Administrator’s Guide for details
3.1.1.8 Name Matching
This feature provides an efficient method for matching proper names (and words) that take a query as input and returns a ranked list of matches. The new operator NDATA is introduced for this functionality.

In today's multicultural society, a person accustomed to the spelling rules of one demographic may have difficulty applying those same rules to a name originating from a different culture.

Name matching provides a solution to match proper names that might differ in spelling due to orthographic variation.

See Also:
Oracle Text Reference for details

3.1.1.9 Named Entity Extraction
Entity extraction is the recognition of entity names (people and organizations), places, temporal expressions, and types of numerical expressions such as currencies and measures.

The goal of entity extraction is to identify instances of a particular pre-specified class of entities in textual documents.

The benefit is to produce a "structured" view of a document that can later be used for text or data mining and more comprehensive intelligence analysis.

See Also:
Oracle Text Reference for details

3.1.1.10 Default Size of First Extent of Any New Segment for a Partitioned Table Has Changed
The default size of the first extent of any new segment for a partitioned table is now 8 MB instead of 64 K.

The goal is to improve I/O performance. However, under certain circumstances, loading a table will take significantly more disk space.

See Also:
Oracle Database Administrator’s Guide for details

3.1.1.11 Parallel Statement Queuing
Parallel Statement Queuing ensures all statements run on a system get the appropriate parallel resources to perform well by allowing you to ensure that a system is neither overwhelmed nor starved for parallel server processes. Queuing can be implemented per resource group and allows for both prioritization of statements and the above mentioned management of a parallel workload. Parallel Statement Queuing works in conjunction with Automatic Degree of Parallelism.

Data Warehouses are evolving into systems that support both operational environments and the more classic strategic data warehouse workloads. These mixed workloads require active workload management. One of these resources that should be managed as part of the workload management process is the use of Parallel Server Processes. Parallel server resources are allocated by Automatic Degree of Parallelism (DOP). Statement queuing is then used to ensure that each statement can run with the
optimal DOP within the system limits. Allowing each statement to run with the optimal DOP allows a system to:

- Perform well overall and avoid large wait times on system resources.
- Utilize all resources in an optimal manner without trashing the system in peak times or due to runaway queries.
- Balance overall performance to be much more predictable.
- Allocate appropriate resources based on policies, not based on user abuse.

**See Also:**

*Oracle Database VLDB and Partitioning Guide* for details

### 3.1.1.12 PMML Import

This release adds support for importing external data mining models (linear and binary logistic regression) using the Data Mining Group Predictive Model Markup Language (PMML) standard. The imported models become native Oracle Data Mining (ODM) models capable of Oracle Exadata offload.

If you use an external data mining product to generate models, you could encounter difficulty when deploying those models into their production databases. The current process of deploying such models is expensive, error prone, and non-performant. This feature streamlines the movement of external models into production Oracle systems and leverages optimized performance of the ODM option.

**See Also:**

*Oracle Database PL/SQL Packages and Types Reference* for details

### 3.1.1.13 Result Set Interface

The client interface `CTX_QUERY.RESULT_SET` runs a query and generates a result set. The components of the result set are:

- Documents.
- Support order by `SDATA`.
- A total estimated count of number of matching documents.
- A count, broken down by metadata value, of matching documents in each category.

A page of search results consist of many disparate elements (for example, metadata of the first few documents, snippet, total hit counts, and so on). Instead of accessing the database to construct bits of the search results, it would be useful to have a clean result set mechanism. The result set interface is able to produce the various kinds of data needed for a page of search results all at once, improving performance by sharing overhead. The result set interface can also return data views which are difficult to express in SQL, such as top n by category queries.

**See Also:**

*Oracle Text Application Developer’s Guide* for details

### 3.1.1.14 Segment Creation On Demand for Partitioned Tables

The initial segment creation for partitioned tables and indexes can be deferred until data is first inserted into an object. Individual partitions will not be physically created before data is inserted for the first time.
Several prepackaged applications are delivered with large schemas containing many partitioned tables and indexes. With deferred segment creation for partitioned tables, empty database objects do not consume any space, reducing the installation footprint and speeding up the installation.

**See Also:**

*Oracle Database Administrator’s Guide* for details

### 3.1.1.15 Simplification of XML and XQuery Interfaces

This feature extends the XQuery 1.0 standard’s operator `fn:doc` and `fn:collection` to allow direct access to collections of XML documents stored in the database.

Direct access to XML content in tables and views is provided by extending `fn:doc` and `fn:collection` to support DBUri-style paths through the pseudo protocol `xdb://`.

Simplification of Oracle XML and XQuery interfaces provides standard mechanisms, allows building of portable XML applications that are easier to maintain, and deprecates redundant or unused functionality.

**See Also:**

*Oracle XML DB Developer’s Guide* for details

### 3.1.1.16 SMTP Authentication

Starting with this release, you can configure the `UTL_SMTP` PL/SQL package for use on both Transport Layer Security (TLS) and Secure Sockets Layer (SSL) servers."

This allows the package to be used to send to SMTP servers that require authentication to combat spam.

**See Also:**

*Oracle Database PL/SQL Packages and Types Reference* for details

### 3.1.1.17 SMTP Encryption

`UTL_SMTP` is extended in this release to provide Secure Sockets Layer (SSL) and Transport Layer Security (TLS) support.

This allows the package to be used to send to SMTP servers using SSL and TLS to ensure channel integrity.

**See Also:**

*Oracle Database PL/SQL Packages and Types Reference* for details

### 3.1.1.18 SPA Support for Active Data Guard Environment

If you are using Oracle Active Data Guard physical standby database, you already have full dataset or clone or both of the production environment that can be leveraged for testing with SQL Performance Analyzer (SPA). Using remote test execution SPA trial method, you can connect to a physical standby database in read-only mode and use it for testing. The physical standby database continues to be in read-only and standby mode (changes are being applied) during SPA testing. The SPA analysis and reports are available from the remote database that is orchestrating the SPA trials. The orchestrating database (SPA system) can be the primary database or any remote database running Oracle Database 11g and higher releases.

This feature allows customers to leverage existing Active Data Guard physical standby databases for SQL Performance Analyzer Testing.
3.1.1.19 The EDITION Attribute of a Database Service

The EDITION attribute of a database service specifies the initial session edition for a session that is started using that service. If the program that creates a new session does not specify the initial session, then the edition name specified by the service is used. If the service does not specify the edition name, then the initial session edition is the database default edition.

When an edition-based redefinition exercise is implemented to support hot rollover, some clients to the database will want to use the pre-upgrade edition and others will want to use the post-upgrade edition. In this scenario, the database default edition is insufficient because, by definition, it denotes a single edition. The EDITION attribute of a database service provides a way to allow the client to specify the edition it wants using environment data rather than by changing the client code.

See Also:
Oracle Database PL/SQL Packages and Types Reference for details

3.1.1.20 Using Binary XML with SecureFiles as the XMLType Default Storage

In this release, the default storage model has changed for XMLType from STORE AS CLOB to STORE AS SECUREFILE BINARY XML. This affects the storage used when an explicit STORE AS clause is not supplied when creating an XMLType table or column. Not specifying a STORE AS CLAUSE indicates that it is left to the database to determine what the optimal storage model should be.

Prior to database release 11.2.0.2, the default storage model was STORE AS BASICFILE CLOB. In 11.2.0.2, the default is changed to STORE AS SECUREFILE BINARY XML.

This change requires the installation of the XDB feature in order to work correctly. Customers that choose not to install the XDB feature must explicitly add STORE AS CLOB to any DLL statements that create XMLType table or columns to avoid DDL errors. Note that the use of XMLType without having the XDB installed is not a supported configuration as of 11.1.0.1.

No data migration takes place when databases are upgraded to 11.2.0.2.

Binary XML with SecureFiles provides efficient storage, retrieval, and DML capabilities for semi-structured and unstructured XML data. Changing the default storage for XMLType to binary XML with SecureFiles helps customers to adopt best practices.

See Also:
Oracle XML DB Developer’s Guide for details

3.1.1.21 JDBC 4.0 SQLXML

This feature implements the JDBC 4.0 specification of the SQLXML interface for managing the XML data type in the database.

This feature allows Java applications using JDBC-Thin or JDBC-OCI to manage the XML data type in the database, using the standard SQLXML type (java.sql.SQLXML).

See Also:
Oracle Database JDBC Developer’s Guide for details
3.1.1.22 ID Key LCRs in XStream

ID key LCRs enable an XStream client application to process changes to rows that include unsupported data types. ID key LCRs do not contain all of the columns for a row change. Instead, they contain the rowid of the changed row, a group of key columns to identify the row in the table, and the data for the scalar columns of the table that are supported by XStream Out. ID key LCRs do not contain columns for unsupported data types.

This feature enables XStream users to capture database changes that cannot be supported using Oracle Streams.

See Also:
Oracle Database XStream Guide for details

3.1.2 ACFS Improvements

The following sections provide information on ACFS improvements for 11.2.0.2.

3.1.2.1 ACFS, ADVM and Snapshots on Solaris and AIX

Oracle ACFS, Oracle ASM Dynamic Volume Manager (Oracle ADVM) and Snapshots were delivered in Oracle Database 11g Release 2 (11.2.0.1) on Windows NT and Linux platforms.

Oracle Database 11g Release 2 (11.2.0.2) now provides a general purpose cluster file system which leverages the capabilities of Oracle ASM on Solaris and AIX platforms.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for details

3.1.2.2 Oracle ACFS Replication

The Oracle Automatic Storage Management Cluster File System (Oracle ACFS) Replication feature supports asynchronous replication of an ACFS file system from a primary to standby site.

The Oracle ACFS Replication feature allows you to replicate ACFS file systems across the network to another (possibly distant) site. This provides a disaster recovery capability for the file system. This feature can be used in conjunction with Oracle Data Guard to replicate all Oracle data.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for details

3.1.2.3 Oracle ACFS Security and Encryption Features

Oracle ASM Cluster File System (Oracle ACFS) security feature provides realm-based security for Oracle ACFS.

Oracle ACFS encryption feature enables data stored on disk (data-at-rest) to be encrypted.

Oracle ACFS security feature provides the ability to create realms to specify security policies for users or groups for accessing file system objects. The Oracle ACFS security feature provides a finer-grained access control on top of the access control provided by the operating system.
Oracle ACFS encryption feature provides the ability to keep data in an Oracle ACFS file system in encrypted format to prevent unauthorized use of data in the case of data loss or theft.

See Also:

*Oracle Automatic Storage Management Administrator’s Guide* for details

### 3.1.2.4 Oracle ACFS Tagging

The Oracle ACFS Tagging feature provides a method for relating a group of files based on a common naming attribute assigned to these files called a tag name.

You can use this feature alone or in conjunction with other features. For example, in conjunction with Oracle ACFS Replication, you can select specific files that you would like to replicate to a different remote cluster site by assigning a unique tag name to them. You would then instruct Oracle ACFS Replication to replicate files based upon this tag name. By using tagging in this respect, the need to replicate entire Oracle ACFS file systems is reduced.

See Also:

*Oracle Automatic Storage Management Administrator’s Guide* for details

### 3.1.3 Quality of Service (QoS) Management

A new Quality of Service (QoS) Management Server enables run time management of service levels for hosted database applications on a shared infrastructure by cluster administrators. The goal is to present an easy-to-use, policy-driven management system that ensures meeting service levels if sufficient resources are available and when they are not, allocates resources to the most business critical workloads not meeting their service levels at the expense of the less critical ones.

The following sections describe Quality of Service Management Server features.

#### 3.1.3.1 Database QoS Management Server

The Database Quality of Service (QoS) Management Server allows system administrators to manage application service levels hosted in Oracle Database clusters by correlating accurate run-time performance and resource metrics and analyzing with an expert system to produce recommended resource adjustments to meet policy-based performance objectives.

The Database QoS Management Server enables the pooling of resources to help ensure that, when sufficient resources are available, performance and availability objectives are met, even under demand surges. Managing resource allocations to match performance objectives using a set of predefined policies, the Database QoS Management Server greatly reduces system administrator and DBA time and expertise. By continuously monitoring the system performance based on real demand, it quickly identifies bottlenecks and potential problems that can be corrected before an actual outage occurs. This system cuts time to resolve service level violations as it provides detailed metrics and bottleneck identification along with recommendations for resolution. The end result is the stakeholders trust to share resources thus reducing capital and operational expenses.
3.1.3.2 Database Quality of Service (QoS) Management Support
To support the Database Quality of Service (QoS) Management Server, the Oracle Database Resource Manager and metrics have been enhanced to support fine-grained performance metrics and now have the ability to manage workloads by user-defined performance classes.

By supporting the Database QoS Management Server, applications sharing a single database or multiple databases within a cluster can be managed discretely to monitor and maintain their service levels. This consolidation reduces hardware, software and management costs while maintaining business objectives.

See Also:
Oracle Database Quality of Service Management User’s Guide for details

3.1.3.3 Enterprise Manager QoS Management Integration
The administration of the Database Quality of Service (QoS) Management Server is integrated into the new Cluster Administration section of Enterprise Manager. This is designed as a task-based interface to create policy sets using a wizard, manage application service levels using a dashboard, and monitor performance through historical graphs, logs and alerts.

This feature provides full task-based integration into Enterprise Manager, simplifying the administration tasks necessary to manage database application service levels using the Database QoS Management Server. It both reduces task and troubleshooting time as well as the level of training required thus reducing costs while maintaining application availability.

See Also:
Oracle Database Quality of Service Management User’s Guide for details

3.1.3.4 Server Memory Stress Protection for Oracle Clusters
When QoS Management is enabled and managing an Oracle Clusterware server pool, it receives a metrics stream from the Cluster Health Monitor that provides real-time memory data including the amount available, in use, and swapped to disk for each server. Should a node be determined to be under memory stress, the CRS-managed database services are stopped on that node preventing new connections from being created thereby protecting existing sessions. Once the memory stress is relieved (for example, by either existing sessions closing or user intervention), the services are restarted automatically and the listener begins sending opening connections on that server.

Enterprise database servers can run out of available memory due to too many sessions or runaway workloads. This can result in failed transactions or, in extreme cases, a reboot of the server and loss of a valuable resource. Oracle Database QoS Management detects memory pressure in real-time and prevents the addition of new sessions from exhausting available memory thus protecting existing workloads and the availability of the server. This adds a new resource protection capability in managing Service Levels for Oracle RAC database-hosted applications.
3.1.4 Database Replay

The following sections provide information on new Database Replay features for 11.2.0.2.

3.1.4.1 Database Replay SQL Performance Analyzer (SPA) Integration

This feature allows you to perform SQL Tuning Set (STS) capture and workload capture or replay at the same time in a single process. STS is automatically exported when the AWR data for the capture or replay is exported into the specified directory object. By integrating SPA and Database Replay, you can analyze SQL-centric issues in the workload more easily than if they were to do this manually in separate steps. An SPA report can be generated at the end of workload replay to facilitate SQL-centric analysis. Oracle RAC is not yet supported.

Integration of SPA and Database Replay features provides the ability to perform SQL Tuning Set and workload capture or replay in one process and at the same time. As a result, an SPA report is available to help with SQL-centric analysis when workload replay is done.

See Also:

*Oracle Database Testing Guide* for details

3.1.4.2 Database Replay Timeout Function

During workload replay, it is sometimes possible that due to an execution plan, system change or otherwise, a replay call may hang or take a long time. You can specify a replay timeout parameter. If the call exceeds the timeout, that particular call is aborted. This is useful with workloads when one or a few calls result in the workload replay to run too long or hang. Aborting these will still provide a useful workload replay.

Database Replay timeout functionality provides the ability to control how long a long running or runaway replay call will take. Without this functionality, a replay call may take a long time or hang depending on the situation.

See Also:

*Oracle Database Testing Guide* for details

3.1.4.3 Database Replay Workload Analyzer

Database Replay Workload Analyzer is a tool that analyzes a captured workload and provides an assessment of how reliably it can be replayed. It highlights any potential problems that might be encountered during replay by outlining the parts that cannot be replayed accurately due to insufficient data, errors during capture, and usage of features that are unsupported by Database Replay.

This feature tells you, at the time of capture, whether the specific workload captured is something that can be relied upon for future testing.

See Also:

*Oracle Database Testing Guide* for details

3.1.5 Management

The following sections provide information on new management features for 11.2.0.2.
3.1.5.1 DBCA Support for Creating an Oracle RAC One Node Database
Support has been added in this release to Oracle Database Configuration Assistant 
(DBCA) to create an Oracle Real Application Clusters One Node (Oracle RAC One 
Node) database as part of the database creation process.
Oracle RAC One Node is a new option to the Oracle Enterprise Edition introduced 
with the Oracle Database 11.2.0.1. Oracle DBCA now recognizes Oracle RAC One 
Node databases and provides the required configuration options to ease the 
management of Oracle RAC One Node.

See Also:
Oracle Real Application Clusters Administration and Deployment Guide 
for details

3.1.5.2 Option of Downloading Latest Updates During Installation
This feature allows the installer to download mandatory patches for itself as well as 
for the base product at installation time so that they do not need to be applied later. It 
also helps resolve installation issues at the middle of a release without either recutting 
the media or deferring the bug fix to a later release.
Currently, when there is a bug in the base installation, you have to wait until the next 
release before it can be fixed. This feature helps resolve installation issues at the 
middle of a release without either recutting the media or deferring the bug fix to a 
later release. The feature also applies mandatory patches for the base product, thereby 
creating more certified installations out-of-box.

See Also:
Oracle Database Installation Guide for Linux for details

3.1.5.3 Oracle ASM Configuration Assistant Support for Out-of-Place Upgrades
Oracle Grid Infrastructure for a Cluster 11g Release 2 supports out-of-place upgrades. 
The Oracle ASM Configuration Assistant (ASMCA) now fully supports out-of-place 
upgrades to this new release.
The graphical user interface (GUI) provides a simple interactive method for upgrading 
environments to this new release. To allow scripting, the assistant also provides an 
on-interactive method (silent) mode, which addresses various deployment scenarios 
used by customers.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for 
details

3.1.5.4 Oracle Database Upgrade Assistant Support for Out-of-Place Upgrades
Oracle Grid Infrastructure for a Cluster 11g Release 2 supports out-of-place upgrades. 
The Database Upgrade Assistant (DBUA) now fully supports out-of-place upgrades to 
this new release.
The graphical user interface (GUI) provides a simple interactive method for upgrading 
environments to this new release. To allow scripting, the assistant also provides an 
on-interactive method (silent) mode, which addresses various deployment scenarios 
used by customers.
3.1.5.5 Oracle Enterprise Manager DB Control Support for Oracle RAC One Node
Oracle Enterprise Manager DB Control provides support for Oracle RAC One Node databases.

Oracle RAC One Node is a new option to the Oracle Enterprise Edition introduced with the Oracle Database 11.2.0.1. Oracle Enterprise Manager DB Control now recognizes Oracle RAC One Node databases and provides the required configuration options in an easy-to-use graphical user interface (GUI), which simplifies the management of Oracle RAC One Node beyond the scope of the command-line tools that are already available.

3.1.5.6 Online Relocation of an Oracle RAC One Node Database
Oracle RAC One Node allows the online relocation of an Oracle RAC One Node database from one server to another. The migration period can be customized up to 12 hours.

Oracle RAC One Node allows the online relocation of an Oracle RAC One Node database from one server to another, which provides increased availability for applications based on an Oracle Database. You can now move a database for workload balancing as well as for performing planned maintenance on the server, on the operating system, or when applying patches to the Oracle software in a rolling fashion.

See Also:
Oracle Database Upgrade Guide for details

Oracile Database Administration and Deployment Guide for details

3.1.5.7 SRVCTL-Based Management of Oracle RAC One Node Databases
Oracle RAC One Node is a new option to the Oracle Database Enterprise Edition. Oracle RAC One Node represents an Oracle RAC database that runs only one active database instance which can be managed using SRVCTL as any other Oracle RAC database.

Using SRVCTL simplifies and optimizes the management of Oracle RAC One Node databases.

See Also:
Oracle Real Application Clusters Administration and Deployment Guide for details

3.1.5.8 CRSCTL Command Enhancements
The CRSCTL command set has been enhancement to enable the management of various new Oracle Grid Infrastructure for a Cluster resources.

Using these new commands simplifies the management of Oracle Grid Infrastructure for a Cluster.

See Also:
Oracle Clusterware Administration and Deployment Guide for details
3.1.5.9 SRVCTL Command Enhancements

The SRVCTL command set has been enhanced to enable the management of various new Oracle Grid Infrastructure for a Cluster and Oracle RAC resources.

Using these new commands simplifies the management of Oracle RAC and Oracle Grid Infrastructure for a Cluster.

See Also:
Oracle Real Application Clusters Administration and Deployment Guide for details

3.1.5.10 Enhanced XStream Manageability

To increase the manageability of XStream, new process parameters are added to provide capabilities such as process memory control, changes to sequences, and the ability to exclude changes performed by specific users or transactions. Repositioning within the stream by either SCN or TIME is available. In addition, new views specific to XStream are provided such as V$XSTREAM_OUTBOUND_SERVER and V$XSTREAM_TRANSACTION, and existing views have been extended to provide additional information such as the client status or memory utilization of a process.

These enhancements give the XStream user more control over and visibility into XStream processing.

See Also:
Oracle Database XStream Guide for details

3.1.5.11 Columnar Compression Support in Supplemental Logging and XStream

Columnar compression is now supported with Oracle Streams and XStream. This feature enables logical replication of tables compressed using Hybrid Columnar Compression.

See Also:
Oracle Streams Concepts and Administration for details

3.1.5.12 Standalone Configuration Wizard for Post-Installation Cluster Configuration

The installation of Oracle Grid Infrastructure for a Cluster with Oracle Database 11g Release 2 includes a software-only option. This wizard assists the administrator with completing the cluster configuration independently of the software installation.

The configuration wizard provides an easy-to-use interface to configure the cluster independently of the software installation. Post-installation configuration of the software at the customer site is a standing requirement.

Customers that need to be able to mass deploy Oracle Grid Infrastructure for a Cluster or that need to support remote installations benefit from this feature.

See Also:
Oracle Clusterware Administration and Deployment Guide for details

3.1.5.13 Redundant Interconnect Usage

Oracle RAC requires a dedicated network connection between the servers of the Oracle RAC cluster. The dedicated network connection, called interconnect, is crucial...
for the communication in the cluster. Using redundant network connections for load balancing and for failure protection is recommended. While in previous releases, technologies like bonding or trunking had to be used to make use of redundant networks for the interconnect, Oracle Grid Infrastructure for a Cluster and Oracle RAC now provide a native way of using redundant network interfaces in order to ensure optimal communication in the cluster.

Using redundant interconnects optimizes the stability, reliability, and scalability of an Oracle RAC cluster.

See Also:

Oracle Grid Infrastructure Installation Guide for Linux for details
This chapter contains descriptions of all of the features that are new to Oracle 11g Database, Release 2. This chapter contains the following sections:

- Application Development
- Availability
- Business Intelligence and Data Warehousing
- Clustering
- Database Overall
- Diagnosability
- Performance
- Security
- Server Manageability
- Unstructured Data Management

4.1 Application Development

The following sections describe the new application development features for Oracle Database 11g Release 2 (11.2).

4.1.1 Oracle Application Express

The following sections describe Oracle Application Express features.

4.1.1.1 Application Date Format

You can now define a date format to be used throughout an application. This date format is used to alter the `NLS_DATE_FORMAT` database session setting prior to showing or submitting any page within the application. This format is used by all reports showing dates and is also picked up by form items of type "Date Picker (use Application Date Format)".

The ability to specify a date format at the application level ensures consistency across the application. Therefore, whenever dates are displayed or input, they are in the same format.
4.1.1.2 Custom Themes
In addition to the default themes provided with Oracle Application Express, you can create your own customized themes. You can either start with one of the twenty standard themes available with Oracle Application Express and modify the underlying templates or define your own templates from scratch. Each theme consists of a set of templates defined with cascading style sheets (CSS) and HTML.

The ability to publish custom themes enables you to design a specific look and feel to meet your corporate requirements and then publish them as a theme for all other applications to use.

4.1.1.3 Declarative BLOB Support
Declarative BLOB support enables files to be declaratively uploaded in forms, and downloaded or displayed using reports. BLOB display and download can also be authored procedurally using PL/SQL.

The storing of binary large objects (BLOBs) within the database is growing in popularity due to the many advantages over storing content on disparate file systems. By incorporating declarative support for managing BLOBs into Application Express, the loading and manipulating of content is greatly simplified.

4.1.1.4 Documented JavaScript Libraries
This release includes an improved framework for advanced Oracle Application Express developers to build and leverage custom Web 2.0 capabilities, improving performance and enabling developers to create more dynamic application widgets. Oracle Application Express also includes the ability to suppress standard JavaScript and CSS files. All included JavaScript files are now compressed to improve page load time.

Many developers want to extend their applications to include additional Web 2.0 capabilities or to minimize the page weight for use on mobile devices such as iPhones and smartphones. The documentation and declarative capabilities allow developers to design applications for these disparate requirements.

4.1.1.5 Enhanced Report Printing
Release 3.1 includes XML as a download format and supports multiple SQL statements.

Oracle Application Express interactive reporting provides the ability to manipulate the way in which the data is displayed on the screen. Users can also download this data in various formats including PDF, RTF, XLS and now XML.

4.1.1.6 Forms Conversion
Forms Conversion captures the design of existing Oracle Forms and automatically converts some components, primarily the user interface. Other components, such as complex triggers, need to be manually converted post-generation.

Moving to native HTML is not seamless and changes to the user interface are required to deliver optimal Web interactivity.

The Oracle Application Express Forms Conversion enables you to take advantage of Oracle Application Express dynamic HTML capabilities, including interactive reports. Given the similarities between Oracle Forms and Oracle Application Express development (both use SQL and PL/SQL), retraining requirements are also low.
4.1.1.7 Improved Security
Oracle Application Express offers a number of security enhancements. Key enhancements include the ability to declaratively encrypt session state and specify session time outs for maximum idle time and maximum session duration as well as create new password item types that enable users to enter passwords without ever saving them to session state.

Other features include reducing the privileges required by the Oracle Application Express database account, disabling database monitoring by default, and the ability to specify HTTPS for administration. In addition, administrators can now restrict password reuse. This release also includes a new Hidden and Protected item type. This item type greatly simplifies the developer’s task of protecting item session state. This, together with other minor improvements, makes the default security functionality more robust within Oracle Application Express.

The additional declarative security capabilities make it easier for developers and administrators to harden the security of their applications and the development environment. These new capabilities complement existing Oracle Application Express security features some of which include flexible authentication, authorization schemes, and URL tampering protection.

4.1.1.8 Interactive Reporting Region
Interactive Reporting Regions enable end users to customize reports. Users can alter the layout of report data by choosing the columns they are interested in, applying filters, highlighting, and sorting. They can also define breaks, aggregations, different charts, and their own computations. Users can create multiple variations of the report and save them as named reports and download to various file formats including comma-delimited file (CSV) format, Microsoft Excel (XLS) format, Adobe Portable Document Format (PDF), and Microsoft Word Rich Text Format (RTF).

Oracle Application Express Interactive Reporting enables developers to quickly develop reports that can be manipulated by end users to meet a wide range of reporting requirements. Therefore, instead of developers having to define specific report layouts for different users or groups, they can define a common report that can be used to meet the majority of the different requirements.

4.1.1.9 Runtime-Only Installation
For testing and production instances, Oracle Application Express now supports the ability to install a runtime version of Oracle Application Express. This minimizes the installed footprint and privileges. Scripts are also provided to remove or add the developer interface from an existing instance.

The ability to implement a runtime-only environment improves application security as developers cannot inadvertently or maliciously update a production application.

4.1.2 Other General Development Features
The following sections describe new features in the areas of OCI, Pro*C, JDBC, and other development APIs.

4.1.2.1 Support WITH HOLD Option for CURSOR DECLARATION in Pro*C
The WITH HOLD option can now be specified during cursor declaration.
This new option provides easy migration of Pro*C applications.
4.1.2.2 Pro*C Support for 8-Byte Native Numeric Host Variable for INSERT and FETCH

Oracle Call Interface (OCI) now provides Pro*C support for 8-byte native numeric host variable for INSERT and FETCH on 32-bit and 64-bit platforms.

Fusion applications need Pro*C to be able to support 8-byte native data type for bind/define while inserting or fetching data to and from a NUMBER(18) column.

See Also:

Pro*C/C++ Programmer’s Guide for details

4.1.2.3 Pro*COBOL Support for 8-Byte Native Numeric Host Variable for INSERT and FETCH

Oracle Call Interface (OCI) now provides Pro*COBOL support for 8-byte native numeric host variable for INSERT and FETCH on 32-bit and 64-bit platforms.

Fusion applications need Pro*COBOL to be able to support 8-byte native data type for bind/define while inserting or fetching data to and from a NUMBER(18) column.

See Also:

Pro*C/C++ Programmer’s Guide for details

4.1.2.4 JDBC Support for Time Zone Patching

The JDBC driver is updated to conform with the new time zone upgrading scheme. This feature provides a simplified time zone patching process. As a result, Java applications using the TIMESTAMP WITH TIME ZONE data type are immune to Daylight Saving Time (DST) changes.

4.1.2.5 JDBC Support for SecureFile Zero-Copy LOB I/O and LOB Prefetching

JDBC now supports SecureFile zero-copy LOB I/O and LOB prefetching. This feature allows performant and secure Java access to structured (relational) and unstructured data.

See Also:

Oracle Database JDBC Developer’s Guide for details

4.1.2.6 OCI Support for 8-Byte Integer Bind/Define

Oracle Call Interface (OCI) now provides support for 8-byte integer bind/define on 32-bit and 64-bit platforms.

Fusion applications need Pro*C or Pro*COBOL to be able to support 8-byte native data type for bind/define while inserting or fetching data to and from a NUMBER(18) column. Pro*C or Pro*COBOL need this support from OCI to be able to pass it on to application developers.

See Also:

Oracle Call Interface Programmer’s Guide for details
4.2 Availability

The focus of this Availability section is aimed towards providing capabilities that keep the Oracle database available for continuous data access, despite unplanned failures and scheduled maintenance activities. These various capabilities form the basis of Oracle Maximum Availability Architecture (MAA), which is the Oracle blueprint for implementing a highly available infrastructure using integrated Oracle technologies.

4.2.1 Backup and Recovery

The following sections describe new features in this release that provide improvements in the area of backup and recovery.

4.2.1.1 Automatic Block Repair

Automatic block repair allows corrupt blocks on the primary database or physical standby database to be automatically repaired, as soon as they are detected, by transferring good blocks from the other destination. In addition, RECOVER BLOCK is enhanced to restore blocks from a physical standby database. The physical standby database must be in real-time query mode.

This feature reduces time when production data cannot be accessed, due to block corruption, by automatically repairing the corruptions as soon as they are detected in real-time using good blocks from a physical standby database. This reduces block recovery time by using up-to-date good blocks from a real-time, synchronized physical standby database as opposed to disk or tape backups or flashback logs.

See Also:

Oracle Data Guard Concepts and Administration for details

4.2.1.2 Backup to Amazon Simple Storage Service (S3) Using OSB Cloud Computing

Oracle now offers backup to Amazon S3, an internet-based storage service, with the Oracle Secure Backup (OSB) Cloud Module. This is part of the Oracle Cloud Computing offering.

This feature provides easy-to-manage, low cost database backup to Web services storage, reducing or eliminating the cost and time to manage an in-house backup infrastructure.

See Also:

Oracle Database Backup and Recovery Reference for details

4.2.1.3 DUPLICATE Without Connection to Target Database

DUPLICATE can be performed without connecting to a target database. This requires connecting to a catalog and auxiliary database.

The benefit is improved availability of a DUPLICATE operation by not requiring connection to a target database. This is particularly useful for DUPLICATE to a destination database where connection to the target database may not be available at all times.

See Also:

Oracle Database Backup and Recovery User’s Guide for details
4.2.1.4 Enhanced Tablespace Point-In-Time Recovery (TSPITR)

Tablespace point-in-time recovery (TSPITR) is enhanced as follows:

- You now have the ability to recover a dropped tablespace.
- TSPITR can be repeated multiple times for the same tablespace. Previously, once a tablespace had been recovered to an earlier point-in-time, it could not be recovered to another earlier point-in-time.
- DBMS_TTS.TRANSPORT_SET_CHECK is automatically run to ensure that TSPITR is successful.
- AUXNAME is no longer used for recovery set data files.

This feature improves usability with TSPITR.

4.2.1.5 New DUPLICATE Options

The following are new options for the DUPLICATE command:

- **NOREDO**
  
  NOREDO indicates that archive logs are not applied. Because targetless DUPLICATE does not connect to the target database, it cannot check if the database is running in NOARCHIVELOG mode. It can also be used during regular duplication to force a database currently in ARCHIVELOG mode to be recovered without applying archive logs (for example, because it was in NOARCHIVELOG mode at the point-in-time it is being duplicated).

- **UNDO TABLESPACE <tsname> [, <tsname> ... ]**
  
  When not connected to a recovery catalog and not connected to an open target database, RMAN cannot obtain the list of tablespaces with undo segments, therefore, you must specify them with this clause.

This feature improves the usability of the DUPLICATE command.

4.2.1.6 New SET NEWNAME Clauses and Format Options

The following are new clauses and format options for the SET NEWNAME command:

- A single SET NEWNAME command can be applied to all files in a tablespace, or for all files in the database. For example:

  ```
  SET NEWNAME FOR TABLESPACE <tsname> TO <format>;
  ```

  Or,

  ```
  SET NEWNAME FOR DATABASE TO <format>;
  ```

- New format identifiers for SET NEWNAME...<format> are as follows:
  
  - `%U`  
    Unique identifier. data_D-%d_I-%I_TS-%N_FNO-%f
  
  - `%b`  
    UNIX base name of the original data file name. For example, if the original data file name was `ORACLE_HOME/data/tbs_01.f`, then `%b` is `tbs_01.f`.

The benefit is improved flexibility of RESTORE, DUPLICATE, and TSPITR.

**See Also:**

*Oracle Database Backup and Recovery User’s Guide* for details
4.2.1.7 Tablespace Checks in DUPLICATE
The DUPLICATE...TABLESPACE and DUPLICATE... SKIP TABLESPACE commands now perform the following initial checks:

- Excluded tablespaces are checked to see if they contain any objects owned by SYS.
- DBMS_TTS.TRANSPORT_SET_CHECK is run to ensure that the set of tablespaces being duplicated are self-contained before the actual duplicate process.

These checks are not possible for a targetless DUPLICATE as they are required to be run at the target database.

This feature improves usability of DUPLICATE. Any tablespace issues are immediately identified prior to commencement of the actual duplicate operation.

4.2.2 Online Application Maintenance and Upgrade
The following sections describe online application maintenance and upgrade features.

4.2.2.1 Edition-based Redefinition
Edition-based redefinition allows an application's database objects to be changed without interrupting the application's availability by making the changes in the privacy of a new edition. Every database has at least one edition. The DBA creates a new edition as a child of the existing one. The changes are made in the child edition while you continue to use the parent edition. When needed, changes to data are made safely by writing only to new columns or new tables not seen by the old edition. Editioning views expose a different projection of each changed table into each edition to allow each to see just its own columns. Crossedition triggers propagate data changes made by the old edition into the columns of the new edition. When the installation of the changes is complete, some users start to use the new edition while others drain off the old edition. Here, crossedition triggers propagate data changes made by the new edition into the columns of the old edition.

Large, mission critical applications are often unavailable for long periods of time while database objects are patched or upgraded. Edition-based redefinition allows this cost to be avoided.

See Also:
Oracle Database Development Guide for details

4.2.2.2 Enhance CREATE or REPLACE TYPE to Allow FORCE
The FORCE option can now be used in conjunction with the CREATE or REPLACE TYPE command.

This feature provides enhanced usability and allows a CREATE or REPLACE TYPE operation to be performed even when TYPE dependent objects are present. However, if at least one TABLE dependent is present, then FORCE does not allow CREATE or REPLACE TYPE to succeed.

See Also:
Oracle Database Object-Relational Developer’s Guide for details

4.2.2.3 Fine-Grained Dependencies for Triggers
Oracle Database 11g Release 1 (11.1) brought both fine-grained dependency tracking and the new possibility that a trigger might be a dependency parent by virtue of the new FOLLOWS keyword.
In release 11.1, dependents on triggers did not have fine-grained dependency. In release 11.2, this fine-grained dependence exists. (Release 11.2 also provides the new \texttt{PRECEDES} keyword which also allows trigger-upon-trigger dependencies.)

\textbf{See Also:}

\textit{Oracle Database Development Guide} for details

\subsection*{4.2.2.4 IGNORE\_ROW\_ON\_DUPKEY\_INDEX Hint for INSERT Statement}

With \texttt{INSERT INTO TARGET...SELECT...FROM SOURCE}, a unique key for some to-be-inserted rows may collide with existing rows. The \texttt{IGNORE\_ROW\_ON\_DUPKEY\_INDEX} allows the collisions to be silently ignored and the non-colliding rows to be inserted. A PL/SQL program could achieve the same effect by first selecting the source rows and by then inserting them one-by-one into the target in a block that has a null handler for the \texttt{DUP\_VAL\_ON\_INDEX} exception. However, the PL/SQL approach would take effort to program and is much slower than the single SQL statement that this hint allows.

This hint improves performance and ease-of-programming when implementing an online application upgrade script using edition-based redefinition.

\textbf{See Also:}

\textit{Oracle Database SQL Language Reference} for details

\subsection*{4.2.3 Oracle Data Guard}

The following sections describe new features in this release that provide improvements in Oracle Data Guard.

\subsubsection*{4.2.3.1 Compressed Table Support in Logical Standby Databases and Oracle LogMiner}

Compressed tables (that is, tables with compression that support both OLTP and direct load operations) are supported in logical standby databases and Oracle LogMiner.

With support for this additional storage attribute, logical standby databases can now provide data protection and reporting benefits for a wider range of tables.

\textbf{See Also:}

\textit{Oracle Data Guard Concepts and Administration} for details

\subsubsection*{4.2.3.2 Configurable Real-Time Query Apply Lag Limit}

A physical standby database can be open for read-only access while redo apply is active only if the Oracle Active Data Guard option is enabled. This capability is known as real-time query.

The new \texttt{STANDBY\_MAX\_DATA\_DELAY} session parameter can be used to specify a session-specific apply lag tolerance, measured in seconds, for queries issued by non-administrative users to a physical standby database that is in real-time query mode.

This capability allows queries to be safely offloaded from the primary database to a physical standby database, because it is possible to detect if the standby database has become unacceptably stale.

\textbf{See Also:}

\textit{Oracle Data Guard Concepts and Administration} for details
4.2.3.3 Integrated Support for Application Failover in a Data Guard Configuration
Applications connected to a primary database can transparently failover to the new primary database upon an Oracle Data Guard role transition. Integration with Fast Application Notification (FAN) provides fast failover for integrated clients.
Flexibility and manageability of disaster recovery configurations using Oracle Data Guard is improved.

See Also:
Oracle Data Guard Broker for details

4.2.3.4 Support Up to 30 Standby Databases
The number of standby databases that a primary database can support is increased from 9 to 30 in this release.
The capability to create 30 standby databases, combined with the functionality of the Oracle Active Data Guard option, allows the creation of reader farms that can be used to offload large scale read-only workloads from a production database.

See Also:
Oracle Data Guard Concepts and Administration for details

4.3 Business Intelligence and Data Warehousing
The following sections describe new Business Intelligence and Data Warehousing features for Oracle Database 11g Release 2 (11.2).

4.3.1 Improved Analytics
The following sections describe new and improved analytical capabilities in this release.

4.3.1.1 Analytic Functions 2.0
New and enhanced analytical functions are introduced in this release. A new ordered aggregate, LISTAGG, concatenates the values of the measure column. The new analytic window function NTH_VALUE (a generalization of existing FIRST_VALUE and LAST_VALUE functions) gives users the functionality of retrieving an arbitrary (or nth) record in a window.
The LAG and LEAD functions are enhanced with the IGNORE NULLS option.
The new and enhanced SQL analytical functions allow more complex analysis in the database, using (simpler) SQL specification and providing better performance.

See Also:
Oracle Database Data Warehousing Guide for details

4.3.1.2 Recursive WITH Clause
The SQL WITH clause has been extended to enable formulation of recursive queries.
Recursive WITH clause complies with the American National Standards Institute (ANSI) standard. This makes Oracle ANSI-compatible for recursive queries.
4.3.2 Improved Data Loading

The following sections describe new and improved data loading capabilities in this release.

4.3.2.1 EXECUTE Privilege for DIRECTORY Objects

EXECUTE privilege is allowed for DIRECTORY objects in this release. The ORACLE_LOADER access driver creates a process that runs a user-specified program. That program must live in a directory path specified by a directory object defined in the database. Only a user that has been given EXECUTE access to the directory object is allowed to run programs in it.

This feature allows the DBA to control who is allowed to run preprocessors as part of loading data with external tables. It also allows the DBA to restrict which programs those users can run. No existing users with access to the directory object are allowed to run any programs from that directory unless the DBA gives them EXECUTE access to that directory.

See Also:
Oracle Database SQL Language Reference for details

4.3.2.2 Preprocessing Data for ORACLE_LOADER Access Driver in External Tables

The syntax for the ORACLE_LOADER access driver is extended in this release to allow specification of a program to preprocess the data files that are read for the external table. The access parameters can specify the name of a directory object and the name of an executable file in that directory object. When the access driver needs to read data from a file, it creates a process that runs the specified program, passing in the name of the data file. The output from the program is passed into the access driver which parses the data into records and columns.

The initial use of this feature is by a customer who needs to load data that is stored in compressed files. The user specifies the name of the program used to decompress the file as part of the access parameters. The access driver reads the output of the decompression program.

Large customers want to load data from compressed files which requires less disk space and uses the I/O bandwidth between the disk and memory more efficiently.

See Also:
Oracle Database Utilities for details

4.3.3 Improved Partitioning

The following sections describe new and improved partitioning capabilities in this release.

4.3.3.1 Allow Virtual Columns in the Primary Key or Foreign Key for Reference Partitioning

Virtual columns can be used as the primary or the foreign key column of a reference partition table.

See Also:
Oracle Database Utilities for details
Allowing the use of virtual columns for reference partitioned tables enables an easier implementation of various business scenarios using Oracle Partitioning.

### 4.3.3.2 System-Managed Indexes for List Partitioning

System-managed domain indexes are now supported for list partitioned tables. This feature provides enhanced completeness of domain-specific indexing support for partitioning to meet user requirements including Oracle XML DB. Performance of local domain indexes on list partitioned tables is improved in this release.

**See Also:**

*Oracle Database SQL Language Reference* for details

### 4.3.4 Improved Performance and Scalability

The following sections describe new and improved performance and scalability capabilities in this release.

#### 4.3.4.1 In-Memory Parallel Execution

Traditionally, parallel execution has enabled organizations to manage and access large amounts of data by taking full advantage of the I/O capacity of the system. In-memory parallel execution harnesses the aggregated memory in a system to enhance query performance by minimizing or even completely eliminating the physical I/O needed for a parallel operation. Oracle automatically decides if an object being accessed using parallel execution benefits from being cached in the SGA (buffer cache). The decision to cache an object is based on a well defined set of heuristics including size of the object and the frequency that it is accessed. In an Oracle RAC environment, Oracle maps fragments of the object into each of the buffer caches on the active instances. By creating this mapping, Oracle knows which buffer cache to access to find a specific part or partition of an object to answer a given SQL query.

In-memory parallel query harnesses the aggregated memory in a system for parallel operations, enabling it to scale out with the available memory for data caching as the number of nodes in a cluster increases. This new functionality optimizes large parallel operations by minimizing or even completely eliminating the physical I/O needed because the parallel operation can now be satisfied in memory.

**See Also:**

*Oracle Database VLDB and Partitioning Guide* for details

#### 4.3.4.2 Minimal Effort Parallel Execution - Auto Degree of Parallelism (DOP) and Queuing

When activated, Oracle determines the optimal degree of parallelism (DOP) for any given SQL operation based on the size of the objects, the complexity of a statement, and the existing hardware resources.

The database compensates for wrong or missing user settings for parallel execution, ensuring a more optimal resource consumption and overall system behavior.

**See Also:**

*Oracle Database VLDB and Partitioning Guide* for details
4.3.4.3 The DBMS_PARALLEL_EXECUTE Package

The DBMS_PARALLEL_EXECUTE package provides subprograms to allow a specified INSERT, UPDATE, DELETE, MERGE, or anonymous block statement to be applied in parallel chunks. The statement must have two placeholders that define the start and end limit of a chunk. Typically, these are values for the rowid or a surrogate unique key in a large table. But, when an anonymous block is used, the block can interpret the values arbitrarily. The package has subprograms to define ranges that cover the specified table. These include rule-based division of a table’s rowid or key range and support user-defined methods. The SQL statement together with the set of chunk ranges define a task. Another subprogram starts the task. Each task is processed using a scheduler job and automatically commits when it completes. Progress is logged. Untried, successful, and failed chunks are flagged as such on task completion or interruption. Another subprogram allows the task to resume to try untried and failed chunks.

Many scenarios require the bulk transformation of a large number of rows. Using an ordinary SQL statement suffers from the all-or-nothing effect. In the common case, where the transformation of one row is independent of that of other rows, it is correct to commit every row that is transformed successfully and to roll back every row where the transformation fails. Some customers have implemented schemes to achieve this from scratch, using the Oracle Scheduler and suitable methods to record progress. This package provides a supported solution and adds database-wide manageability through new catalog views for parallel task metadata. The package is especially useful in online application upgrade scenarios to apply a crossedition trigger to all the rows in the table on which it is defined.

See Also:
Oracle Database PL/SQL Packages and Types Reference for details

4.3.4.4 Significant Performance Improvement of On-Commit Fast Refresh

Fast refresh of a materialized view is now significantly faster due to reducing the time spent on log handling.

This provides significantly reduced maintenance time and more fast refreshes are possible.

See Also:
Oracle Database Data Warehousing Guide for details

4.3.5 Oracle Warehouse Builder

The following sections describe improvements to the extraction, transformation, and loading (ETL) capabilities available with Oracle Warehouse Builder (OWB).

4.3.5.1 Advanced Find Support in Mapping Editor

The mapping editor has been enhanced with advanced find capabilities to make it easier to locate and make updates to operators, groups, and attributes in a mapping diagram, in the Available Objects tab, and in the Selected Objects tab.

This feature enhances ETL mapping developer productivity, especially on large and complex mappings and, for example, when working with complex data sources with large numbers of tables, views, or columns.
See Also:
Oracle Warehouse Builder Data Modeling, ETL, and Data Quality Guide for details

4.3.5.2 Business Intelligence Tool Integration
Oracle Warehouse Builder (OWB) now offers metadata integration with Oracle Business Intelligence Standard Edition (Discoverer) as well as Oracle Business Intelligence Enterprise Edition.

For Oracle Business Intelligence Enterprise Edition (OBI EE), this feature allows derivation of ready-to-use physical, business model and presentation layer metadata from a data warehouse design, visualization and maintenance of the derived objects from within OWB, and deployment of the derived objects in the form of an RPD file that can be loaded into OBI EE.

Oracle Discoverer integration was added in a previous release, and includes derivation of metadata for Discoverer from the data warehouse design, and deploying those derived objects into Discoverer. In this release, similar capabilities are now available for OBI Enterprise Edition. All business intelligence application objects are modeled in OWB and can be included in lineage and impact analysis at the column level.

Customers using Oracle business intelligence tools with their Oracle data warehouses can get better answers from their warehouses faster, with no additional design or development effort.

4.3.5.3 Copy and Paste of Operators and Attributes in Mapping Editor
In the mapping editor, users can now copy and paste operators within a mapping or across mappings, including attribute settings.

This enhancement saves time and reduces errors in the development of complex ETL mappings that reuse common or similar elements.

See Also:
Oracle Warehouse Builder Data Modeling, ETL, and Data Quality Guide for details

4.3.5.4 Current Configuration Dropdown List in Design Center Toolbar
In the Design Center, there is now a dropdown list that displays the active configuration of the user.

This feature improves usability of the multi-configuration feature.

See Also:
Oracle Warehouse Builder Installation and Administration Guide for details

4.3.5.5 Enhanced Support for Flat File Imports
There are numerous support improvements for importing flat files, including a simplified Flat File Sampling wizard, support for multi-character and hexadecimal format delimiters and enclosures, simplified support for fixed format fields, and support for bulk flat file loads into heterogeneous targets.

Flat files are frequently used for simple and high performance data movement in ETL applications. These changes improve ETL developer productivity and provide flexible handling of flat files in more scenarios.
4.3.5.6 Enhanced Table Function Support

OWB now has improved support for table functions, including importing metadata for existing table functions, an editor for creating table functions from within OWB, and better support for table functions in mappings.

Improved support simplifies using table functions for much more flexible and powerful transformations, such as user-defined aggregations and data mining sampling operators.

4.3.5.7 Experts Available in Editor Menu

It is now possible to add OWB experts to the mapping editor menu.

This feature makes it possible to enhance and extend the functionality of the mapping editor, improving developer productivity.

4.3.5.8 Expression Editing in Operator Edit Dialog

Expressions associated with operator attributes can now be entered directly into an Operator Edit Dialog or Expression Editor, rather than requiring that these expressions be entered into a property in the Property Inspector.

Developers can finish more of their work in one place when creating operators in ETL mappings, thus improving their productivity.

See Also:

Oracle Warehouse Builder Data Modeling, ETL, and Data Quality Guide for details

4.3.5.9 Grouping and Spotlighting of Objects in Mapping Editor

In the mapping editor, users can now temporarily or permanently group objects in the mapping editor so that they are collapsed to a single icon. This hides complexity in mappings. Users can also spotlight a single operator, which temporarily hides all objects in the mapping except for those objects that connect directly to the operator.

These features improve productivity for developers working with complex mappings with large numbers of operators.

See Also:

Oracle Warehouse Builder Data Modeling, ETL, and Data Quality Guide for details

4.3.5.10 Improved Management of Locations Registered in Multiple Control Centers

The user interface for managing the registration of locations in control centers has been reworked to improve usability, especially when working with locations registered in multiple control centers.

This change improves productivity of OWB administrators responsible for managing locations across control centers.

See Also:

Oracle Warehouse Builder Sources and Targets Guide for details
4.3.5.11 Improved User Interface for Managing Locations
The user interface for managing OWB locations has been reworked to improve usability and support access to non-Oracle data sources using newly supported connectivity methods.
These changes improve Oracle Warehouse Builder administrator and developer productivity in heterogeneous and Oracle-only environments.

4.3.5.12 Key Lookup Operator Enhancements
Extensive changes have been made to the key lookup operator:
- More efficient use of screen real estate.
- Support for non-equality lookups.
- Dynamic lookups, where the lookup table may be modified during the mapping execution.
These changes make the lookup operator more powerful in many situations, including improving Type 2 slowly changing dimension support.

4.3.5.13 Mapping Debugger Enhancements
There are numerous enhancements to the OWB mapping editor, including:
- Improved support for watch points and enabling and disabling individual break points.
- Support for user-defined type columns.
- Enhanced support for numerous existing operators, such as VARRAY, EXPAND, and CONSTRUCT.
- Support for key lookup and table function operators.
- Support for correlated joins.
- Improved cleanup of debugger-specific objects.
These enhancements improve productivity for ETL mapping developers, especially when working with complex mappings where the mapping debugger adds the most value.

4.3.5.14 New JDeveloper-Style User Interface
The Oracle Warehouse Builder Design Center user interface has been updated to use the Fusion Client Platform, the same core Integrated Development Environment (IDE) platform as Oracle JDeveloper and Oracle SQL Developer.
The advantages of this user interface include:
- More efficient and flexible use of screen real estate.
- Support for opening multiple editors of the same type, for example, editing several ETL mappings at once in different windows.
- More consistent behavior across different parts of the OWB user interface.
This change brings Oracle Warehouse Builder Design Center in line with other development tools from Oracle. Developers experience increased productivity in the Oracle Warehouse Builder environment, which now benefits from the usability research behind the Fusion Client Platform and consistency with other Oracle products.
4.3.5.15 Operator References Included in Generated PL/SQL Code
PL/SQL code generated for OWB ETL mappings now includes detailed comments to help developers associate specific operators in a mapping with sections of the generated code.
Developers can more easily troubleshoot issues with OWB-generated code that can only be detected when the code is deployed. This additional information enhances developer productivity.

4.3.5.16 Quick Mapper
In this release, Oracle Warehouse Builder (OWB) introduces a new spreadsheet-like dialog for connecting operators in a mapping. This functionality replaces the existing auto mapping dialog.
This improvement saves developer time and reduces errors when working with operators with a large number of inputs or outputs.

4.3.5.17 Repository Browser Changes
The Repository Browser has been updated to support foldering, expose the new types of metadata associated with the release 11.2 feature set, and support OC4J 10.3.3.
These changes improve Oracle Warehouse Builder manageability.

4.3.5.18 Simplified Oracle Warehouse Builder Repository Upgrades
The repository upgrade automatically upgrades an Oracle Warehouse Builder (OWB) repository to the current release with less user intervention.
This feature simplifies the task of upgrading from one release to the next.

4.3.5.19 Support for Extracting Data From Tables Containing LONG Data Type
Oracle Warehouse Builder can now generate SQL*Plus code to extract data from database schemas supporting the deprecated \texttt{LONG} data type, such as occurs in PeopleSoft application data sources.
Support for \texttt{LONG} data types used in PeopleSoft data enables OWB users to integrate more effectively with PeopleSoft data or any other data source that uses the \texttt{LONG} data type.

4.3.5.20 Support for Subqueries in Join Operator
The join operator in Oracle Warehouse Builder (OWB) now supports several new behaviors related to the use of subqueries in joins:
- Specifying subqueries using \texttt{EXISTS}, \texttt{NOT EXISTS}, \texttt{IN}, and \texttt{NOT IN}.
- Specifying outer joins using the input role instead of the + (plus) sign.
- Generating ANSI SQL syntax for all join types instead of only outer joins.
More flexible handling for join operations improves developer productivity and makes possible more flexible data transformations.

4.4 Clustering

The following sections describe new clustering features for Oracle Database 11g Release 2 (11.2).

4.4.1 Oracle Real Application Clusters Ease-of-Use

This release of Oracle Real Application Clusters (Oracle RAC) provides many features to dramatically simplify installation and on-going management of a cluster and Oracle RAC database, making it easy for the novice to adopt clustering and Oracle RAC and reap the benefits of this technology.

The following sections describe ease-of-use features for Oracle RAC.

4.4.1.1 Configuration Assistants Support New Oracle RAC Features

Database Configuration Assistant (DBCA), Database Upgrade Assistant (DBUA), and Net Configuration Assistant (NETCA) have been updated to support all of the new features of this release and provide a best practice implementation.

Configuration Assistants automate the configuration of the environment ensuring the correct steps are taken. The assistants simplify the implementation of clusters and clustered databases.

See Also:

Oracle Real Application Clusters Installation Guide for Linux and UNIX for details

4.4.1.2 Enhanced Cluster Verification Utility

Additional functionality has been added to the Cluster Verification Utility (CVU) in regard to checking certain storage types and configurations. Furthermore, it gives more consideration to user-specific settings.

These enhancements provide easier implementation and configuration of cluster environments and improved problem diagnostics in a cluster environment.

See Also:

Oracle Real Application Clusters Installation Guide for Linux and UNIX for details

4.4.1.3 Integration of Cluster Verification Utility and Oracle Universal Installer

The Cluster Verification Utility (CVU) is now fully integrated with the installer so that checks are done automatically for all nodes included in the installation.

This integration improves Oracle RAC manageability and deployment by ensuring that any problems with cluster setup are detected and corrected prior to installing Oracle software.

See Also:

Oracle Grid Infrastructure Installation Guide for Linux for details
4.4.1.4 Cluster Time Service

The Cluster Time Service synchronizes the system time on all nodes in the cluster. A synchronized system time across the cluster is a prerequisite to install and successfully run an Oracle cluster.

This feature simplifies management, maintenance, and support of an Oracle cluster and an Oracle RAC environment by providing an out-of-the-box time server. It also improves the reliability of Oracle RAC environments.

See Also:
Oracle Clusterware Administration and Deployment Guide for details

4.4.1.5 Oracle Cluster Registry (OCR) Enhancements

There have been improvements in this release in the way the Oracle Cluster Registry (OCR) is accessed. These improvements include:

- Faster relocation of services on node failure.
- Support for up to 5 copies of the OCR for improved availability of the cluster.
- Storage of OCR in Automatic Storage Management (ASM).

The tools to manage the OCR have changed to support the new management options. These enhancements improve performance in Oracle Clusterware and Oracle Real Application Clusters environments and provide easier management of the cluster through consistent storage management automation.

See Also:
Oracle Clusterware Administration and Deployment Guide for details

4.4.1.6 Grid Plug and Play (GPnP)

Grid Plug and Play (GPnP) eliminates per-node configuration data and the need for explicit add and delete nodes steps. This allows a system administrator to take a template system image and run it on a new node with no further configuration. This removes many manual operations, reduces the opportunity for errors, and encourages configurations that can be changed easily. Removal of the per-node configuration makes the nodes easier to replace, because they do not need to contain individually-managed state.

Grid Plug and Play reduces the cost of installing, configuring, and managing database nodes by making their per-node state disposable. It allows nodes to be easily replaced with regenerated state.

See Also:
Oracle Grid Infrastructure Installation Guide for details

4.4.1.7 Oracle Restart

Oracle Restart improves the availability of your single-instance Oracle database. Oracle Restart automatically restarts the database instance, the Automatic Storage Management (ASM) instance, the listener, and other components after a hardware or software failure or whenever your database host computer restarts. Server Control (SRVCTL) is the command line interface to manage Oracle processes that are managed by Oracle Restart on a standalone server.
This feature provides improved reliability and automated management of a single-instance Oracle database and the management of any process or application running on the database server.

See Also:
Oracle Database Administrator’s Guide for details

4.4.1.8 Policy-Based Cluster and Capacity Management
Oracle Clusterware allocates and reassigns capacity based on policies defined by you. This enables faster resource failover and dynamic capacity assignment using a policy-based management.

Policy-Based Cluster and Capacity Management allows the efficient allocation of all kinds of applications in the cluster. Various applications can be hosted on a shared infrastructure being isolated regarding their resource consumption by policies and, therefore, behave as if they were deployed in single system environments.

See Also:
Oracle Clusterware Administration and Deployment Guide for details

4.4.1.9 Improved Clusterware Resource Modeling
In this release, there are now more options for managing all types of applications and creating dependencies among them using Oracle Clusterware.

Improved Clusterware Resource Modeling enables a granular definition of dependencies among applications or processes to manage them as one entity.

See Also:
Oracle Clusterware Administration and Deployment Guide for details

4.4.1.10 Role-Separated Management
Role-separated management for Oracle Clusterware allows certain administrative tasks to be delegated to different people, representing different roles in the company. It is based on the idea of a clusterware administrator. The administrator may grant administrative tasks on a per resource basis. For example, if two databases are placed into the same cluster, the clusterware administrator can manage both databases in the cluster. But, the clusterware administrator may decide to grant different administrative privileges to each DBA responsible for one of those databases.

Role-separated management allows multiple applications and databases to share the same cluster and hardware resources, but ensures that different administration groups do not interfere with each other.

See Also:
Oracle Clusterware Administration and Deployment Guide for details

4.4.1.11 Agent Development Framework
Oracle Clusterware provides an agent framework for managing all kinds of applications with Oracle Clusterware. Using the agent framework provides optimized application startup, checking, and stopping based on user-defined scripts.

Making it easy to protect applications with Oracle Clusterware reduces costs allowing you to efficiently enable high availability for applications.
4.4.1.12 Zero Downtime Patching for Oracle Clusterware and Oracle RAC
The patching of Oracle Clusterware and Oracle Real Application Clusters can now be completed without taking the entire cluster down. Patchsets are now installed as out-of-place upgrades to the Oracle Grid infrastructure for a cluster software (Oracle Clusterware and Automatic Storage Management) and Oracle Database.

Now you can reduce your unplanned downtime of clustered databases and applications running in a cluster.

4.4.1.13 Enterprise Manager-Based Clusterware Resource Management
New in this release is an Enterprise Manager graphical user interface (GUI) to manage various Oracle Clusterware resources with full lifecycle support. In addition to allowing the creation and configuration of resources within Oracle Clusterware, it also helps to monitor and manage resources once deployed in the cluster.

Using Oracle Enterprise Manager as a GUI to monitor and manage various Oracle Clusterware resources eases the daily management in high availability environments.

See Also:
Oracle Clusterware Administration and Deployment Guide for details

4.4.1.14 Enterprise Manager Provisioning for Oracle Clusterware and Oracle Real Application Clusters
Enterprise Manager provisioning introduces procedures to easily scale up or scale down Oracle Clusterware and Oracle Real Application Clusters.

Ease-of-implementation and management for a clustered database environment can be achieved through utilizing the Enterprise Manager provisioning framework.

See Also:
Oracle Grid Infrastructure Installation Guide for Linux for details

4.4.1.15 Enterprise Manager Support for Grid Plug and Play
Oracle Enterprise Manager, the graphical user interface (GUI) for managing Oracle RAC, provides management and monitoring for the Grid Plug and Play environment.

Enterprise Manager is the standard GUI interface for Oracle Database. This integration provides an easy-to-use interface that customers are familiar with to manage Grid Plug and Play environments.

See Also:
Oracle Database 2 Day + Real Application Clusters Guide for details

4.4.1.16 Enterprise Manager Support for Oracle Restart
Enterprise Manager provides support for Oracle Restart and the configuration with single-instance databases. This is a change in configuration, monitoring, and administration to enable Oracle Restart.

Enterprise Manager provides a graphical user interface (GUI) interface to easily manage Oracle databases. This additional functionality enables you to restart your Oracle databases.

See Also:
Oracle Clusterware Administration and Deployment Guide for details
4.4.1.17 Configuration Assistant Support for Removing Oracle RAC Installations
Database Configuration Assistant (DBCA), Database Upgrade Assistant (DBUA), and Net Configuration Assistant (NETCA) have been updated to support the complete deinstallation and deconfiguration of Oracle RAC databases and listeners.

This support improves the manageability of an Oracle RAC environment through automation of deinstallation and deconfiguration of Oracle RAC databases.

See Also:
Oracle Database Administrator's Guide for details

4.4.1.18 Oracle Universal Installer Support for Removing Oracle RAC Installations
The installer can clean up a failed Oracle Clusterware installation or upgrade of an environment prior to reattempting the operation. This ensures that the reattempted operation is done over a clean environment, thereby eliminating the chances of errors related to environmental inconsistencies.

Easily cleaning up an environment provides improved Oracle RAC manageability and deployment.

See Also:
Oracle Grid Infrastructure Installation Guide for Linux for details

4.4.1.19 Improved Deinstallation Support With Oracle Universal Installer
The installation of Oracle Clusterware and Oracle RAC now have recovery points. If a failure occurs during installation, you can rollback to the closest recovery point and restart the installation once the problem has been corrected.

Installation rollback and recovery make the installation and configuration of Oracle Clusterware and Oracle RAC easier. It reduces project time lines by making it easy to recover from installation failures.

See Also:
Oracle Real Application Clusters Installation Guide for Linux and UNIX for details

4.4.1.20 Downgrading Database Configured With DBControl
Scripts are included to support DBControl downgrade as part of database downgrade.

If an upgrade is deemed unsuccessful, the system needs to be returned to the starting release. In order to maintain the reliability of management when modifying software releases, DBControl must be at the same release as the database that it is monitoring.

See Also:
Oracle Database Upgrade Guide for details

4.4.1.21 Oracle Restart Integration with Oracle Universal Installer
Oracle Restart requires a separate installation from Oracle Database. This installation is the Oracle Grid infrastructure for a cluster installation for standalone servers which
includes Oracle Restart and Oracle Automatic Storage Management (ASM). This allows separation of roles such that the system administrator can manage the infrastructure and the database administrator can manage the database.

Oracle Universal Installer is the tool to install Oracle software. This improves the manageability of the Oracle environment on a standalone server allowing separation of roles and improved resiliency of the Oracle software.

4.4.1.22 Out-of-Place Oracle Clusterware Upgrade
A new version of Oracle Clusterware is now installed into a separate home from the current installation. This reduces the downtime required to upgrade a node in the cluster and facilitate the provisioning of clusters within an enterprise.

The benefit is a reduction in planned outage time required for cluster upgrades which assists in meeting availability service levels. This also makes it easier to provide a standard installation across the enterprise.

See Also:
Oracle Grid Infrastructure Installation Guide for Linux for details

4.4.1.23 OUI Support for Out-of-Place Oracle Clusterware Upgrade
You can now perform out-of-place upgrade of Oracle Clusterware software. The new version can be installed in a separate directory and pointed to during deployment.

Out-of-place upgrades provide easier Oracle RAC and grid deployment and manageability, as well as better testing for controlled application migration.

See Also:
Oracle Grid Infrastructure Installation Guide for Linux for details

4.4.1.24 Server Control (SRVCTL) Enhancements
The server control (SRVCTL) commands have been enhanced to manage the configuration in a standalone server with Oracle Restart as well as the new style of cluster management (Policy-Based Cluster and Capacity Management).

This feature provides easier management of Oracle Database through a consistent interface which can be used from the console or scripted.

See Also:
Oracle Database Administrator’s Guide for details

4.4.1.25 Server Control (SRVCTL) Enhancements to Support Grid Plug and Play
The command-line interface (CLI) for Oracle Clusterware and Oracle Real Application Clusters has been updated to support the new features of this release.

The CLI provides the ability to manage the cluster using a command line from a single point in the cluster and allows you to manage the cluster as a single entity. This reduces the management complexity for clusters and clustered databases. All changes to the cluster must be reflected in the management tool.

See Also:
Oracle Real Application Clusters Administration and Deployment Guide for details
4.4.1.26 SRVCTL Support for Single-Instance Database in a Cluster
Using SRVCTL, you can register a single-instance database to be managed by Oracle Clusterware. Once registered, Oracle Clusterware starts, stops, monitors, and restarts the database instance.

This feature provides an improved management interface which makes it easy to provide higher availability for single-instance databases that are running on a server that is part of a cluster.

See Also:

Oracle Database Administrator’s Guide for details

4.4.1.27 Universal Connection Pool (UCP) Integration with Oracle Data Guard
In this release, Java applications that use the Oracle Universal Connection Pool (UCP) for Java now have fast connection failover when the primary site fails. When Data Guard fails over or switches over to the standby database site, the connection pool cleans up connections to the primary site, terminates active transactions, and creates connections to the standby database.

This feature provides increased availability for Java applications using UCP with Oracle RAC and Oracle Data Guard. Applications can easily mask failures to the end user.

4.4.1.28 UCP Integration With Oracle Real Application Clusters
Universal Connection Pool (UCP) is the new Java connection pool. It has many features that make it easy for Java applications to manage connections to an Oracle Real Application Clusters database such as Web Session Affinity, XA Affinity, Runtime Connection Load Balancing, and Fast Connection Failover.

This feature provides a robust connection pool for Java applications with improved throughput and fast failover in an Oracle Real Application Clusters environment.

4.4.1.29 Universal Connection Pool (UCP) for JDBC
Universal Connection Pool for JDBC supersedes Implicit Connection Cache and provides the following functions:
- Connection labeling, connection harvesting, logging, and statistics
- Performance and stabilization enhancements
- Improved diagnostics and statistics or metrics

UCP for JDBC provides advanced connection pooling functions, improved performance, and better diagnosability of connection issues.

See Also:

Oracle Universal Connection Pool for JDBC Developer’s Guide for details

4.4.1.30 Java API for Oracle RAC FAN High Availability Events
A new Java API allows Oracle RAC customers who are not using an Oracle connection pool to receive Fast Application Notification (FAN) events (for example, DOWN and UP) and then process these events, clean up or add connections when an instance, service or node leaves or joins the cluster.

Applications using this API can be notified quickly when a failure occurs in the cluster.
4.5 Database Overall

The following sections describe new database features for Oracle Database 11g Release 2 (11.2).

4.5.1 General

The following sections provide new feature information for Flashback Data Archive and instance caging.

4.5.1.1 Flashback Data Archive Support for DDLs

Oracle Database 11g Release 2 (11.2) users can now use most DDL commands on tables that are being tracked with Flashback Data Archive. This includes:

- Add, Drop, Rename, Modify Column
- Drop, Truncate Partition
- Rename, Truncate Table
- Add, Drop, Rename, Modify Constraint

For more complex DDL (for example, upgrades and split table), the Disassociate and Associate PL/SQL procedures can be used to temporarily disable Total Recall on specified tables. The Associate procedure enforces schema integrity after association; the base table and history table schemas must be the same.

This feature makes it much easier to use the Total Recall option with complex applications that require the ability to modify the schema.

4.5.1.2 Instance Caging

Instance Caging allows the DBA to limit the CPU usage of an Oracle instance by setting the CPU_COUNT initialization parameter and enabling CPU resource management.

With Instance Caging, users can partition CPU resources among multiple instances running on a server to ensure predictable performance.

See Also:

*Oracle Database Administrator’s Guide* for details

4.5.2 Improvements to Oracle Scheduler

The following sections detail improvements made to Oracle Scheduler.

4.5.2.1 E-mail Notification

Oracle Database 11g Release 2 (11.2) users can now get e-mail notifications on any job activity.

This feature improves efficiency by enabling users to be notified of any job activity that is of interest to them without having to constantly monitor the job.
4.5.2.2 File Watcher
File watcher enables jobs to be triggered when a file arrives on a given machine. This feature improves efficiency and ease-of-use. Jobs with file dependencies are automatically triggered when the specified file is received instead of constantly monitoring for the file.

See Also:
Oracle Database Administrator’s Guide for details

4.5.2.3 Multiple Destination Jobs
This feature enables users to specify multiple destinations for a job. This is a key feature for Enterprise Manager scheduling. It improves efficiency and ease-of-use by enabling a job to be run on multiple nodes while managing it as one entity from a central location.

See Also:
Oracle Database Administrator’s Guide for details

4.5.2.4 Remote Database Jobs
This feature enables users to run PL/SQL blocks or stored procedures that reside in a remote database as a job. This is a key feature for Enterprise Manager scheduling. It improves efficiency and ease-of-use by enabling job scheduling in a distributed environment to be managed centrally.

See Also:
Oracle Database Administrator’s Guide for details

4.5.3 Improvements to Utilities
The following features provide improvements to the various utilities in Oracle Database 11g Release 2 (11.2).

4.5.3.1 Data Pump Legacy Mode
Data Pump Legacy Mode provides backward compatibility for scripts and parameter files used for original Export and Import scripts. This feature enables users to continue using original Export and Import scripts with Data Pump Export and Import. Development time is reduced as new scripts do not have to be created.

See Also:
Oracle Database Utilities for details

4.5.4 IPv6 Support
The following sections describe improvements in IPv6 networking support.
4.5.4.1 Complete IPv6 Support for JDBC Thin Clients
JDBC supports Internet Protocol Version 6 (IPv6) style addresses in the JDBC URL and machine names that resolve to IPv6 addresses. For example:

2001:0db8:0000:0000:0000:0000:0000:0001
1080:0:0:8:800:200C:417A

A JDBC URL would look like the following:

jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=[2001:0db8:0000:0000:0000:0000:0000:0001])(PORT=5521))(CONNECT_DATA=(SERVICE_NAME=boston.us.example.com)))

This feature provides Java interoperability with IPv6.

4.5.4.2 Complete IPv6 Support for JVM and Java Debuggers
IPv6 now provides support for the database resident Java virtual machine.
This allows Java applications running in the database to connect to and accept connections from both IPv4 and IPv6 hosts.

See Also:
Oracle Database Java Developer’s Guide for details

4.6 Diagnosability
The following sections describe diagnosability features for Oracle Database 11g Release 2 (11.2).

4.6.1 Support Workbench
Enterprise Manager Support Workbench is a GUI workbench for customers and support to ease diagnosis and resolution of database errors.

4.6.1.1 Enterprise Manager Support Workbench for ASM
Enterprise Manager Support Workbench (Support Workbench) has been enhanced to help diagnose and package incidents to Oracle support for Automatic Storage Management (ASM) databases.
This feature extends the benefit of Enterprise Manager Support Workbench to ASM by helping customers package all necessary diagnostic data for incidents.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for details

4.7 Information Integration
This is area 2581

The following sections describe new information integration features for Oracle Database 11g Release 2 (11.2).
4.7.1 Oracle Database XStream

The following section describes the new Oracle Database XStream feature.

4.7.1.1 XStream

XStream provides application programming interfaces (APIs) that enable client applications to receive data changes from an Oracle database and to send data changes to an Oracle database. These data changes can be shared between Oracle databases and other systems. The other systems include non-Oracle databases, non-RDBMS Oracle products, file systems, third party software applications, and so on. The client application is designed by the user for specific purposes and use cases.

XStream consists of two components: XStream Out and XStream In. XStream Out provides APIs that enable you to share data changes made to an Oracle database with other systems. XStream In provides APIs that enable you to share data changes made to other systems with Oracle databases.

See Also:

Oracle Database XStream Guide for details

4.8 Performance

The following sections describe improvements in performance of the database and functionality of performance-related database features.

4.8.1 General Server Performance

The following sections describe general server performance enhancements.

4.8.1.1 Database Smart Flash Cache

New in Oracle Database 11g Release 2 (11.2), the Database Smart Flash Cache feature is a transparent extension of the database buffer cache using solid state device (SSD) technology. The SSD acts as a Level 2 cache to the (Level 1) SGA.

Database Smart Flash Cache can greatly improve the performance of Oracle databases by reducing the amount of disk I/O at a much lower cost than adding an equivalent amount of RAM.

4.8.1.2 Stored Outlines Migration to SQL Plan Management

Stored outlines can be migrated for future and enhanced usage with SQL Plan Management (SPM).

Stored outlines lack the flexibility and adaptability of SQL Plan Management. By providing a migration path, old applications using stored outlines can be transparently migrated and can instantaneously take advantage of the enhanced functionality of SPM.

See Also:

Oracle Database Performance Tuning Guide for details

4.8.1.3 Client Result Cache Using Table Annotations Support

Table annotations support provides the ability to annotate a table as being cache worthy, which enables applications to leverage client and server result caching
through deployment time knobs as opposed to making application changes. In addition, this feature provides automatic client cache invalidation.

This feature allows non-intrusive application performance acceleration using client and server result caches.

**See Also:**

*Oracle Call Interface Programmer’s Guide* for details

### 4.8.1.4 Support 4 KB Sector Disk Drives

Today, disk drives have 512 byte sectors. Disk drive manufacturers are moving to 4 KB sector drives because it allows them to offer higher capacity with lower overhead. If customers use 4 KB sector drives as 512 byte sector drives, then there is likely to be a performance penalty (because they have to run in 512 byte emulation mode). This feature allows Oracle to work with 4 KB (and 512 byte) sector drives without a performance penalty. There is also the capability in Automatic Storage Management (ASM) to allow migration of a disk group from 512 byte sector drives to 4 KB sector drives.

This feature allows customers to take full advantage of new generation, higher capacity disk drives.

**See Also:**

*Oracle Database SQL Language Reference* for details

### 4.9 Security

The new features discussed in the following section cover areas that include encryption and auditing. Significant new encryption key management functionality has been introduced in Oracle Database 11g Release 2 to enable complete integration with Hardware Security Modules and increased performance for Transparent Data Encryption. Audit Management has been simplified through the introduction of a new package for managing audit data on the Oracle database.

### 4.9.1 Audit Data Management

Simplify the management of audit data created by the Oracle Database to facilitate compliance with various privacy and compliance mandates such as SOX, HIPAA, and PCI.

#### 4.9.1.1 Audit Trail Cleanup

Audit Trail Cleanup provides the ability to manage the Oracle database audit trail by:

- Automating the periodic deletion of audit records from the database tables and operating system files after they have been securely backed up or are no longer needed.
- Controlling the size and age of the audit trail written to operating system files before a new operating system audit trail file is created.
- Moving the database audit trail tables out of the SYSTEM tablespace to a different tablespace.

Audit Trail Cleanup reduces the time and cost required to manage the Oracle database audit content. It enables you to dedicate an optimized tablespace for audit records and move the audit tables out of the SYSTEM tablespace for improved performance. In
addition, it provides automated deletion of audit records from the database tables and operating system files.

4.9.2 Encryption Key Management

Encryption key management provides the ability to change the master key associated with transparent data encryption (TDE) encrypted table spaces. The tablespace master key is used to encrypt the encryption keys associated with individual table spaces. This is commonly referred to as a 2-tier key architecture. Prior to Oracle Database 11g Release 2 (11.2), changing the master key was only possible when using TDE column encryption.

4.9.2.1 Tablespace Master Key Rekey

In Oracle Database 11g Release 2 (11.2), Oracle Advanced Security capability allows customers to change the master key used to protect the encryption keys used to encrypt Oracle tablespaces.

Industry initiatives, such as the Payment Card Industry Data Security Standard (PCI DSS), mandate periodic rotation of encryption keys associated with credit card data. This support is now available in this release.

See Also:
Oracle Database Advanced Security Guide for details

4.10 Server Manageability

The following sections describe server manageability features for Oracle Database 11g Release 2 (11.2).

4.10.1 Automatic Storage Management for All Data

These features extend the capabilities of Automatic Storage Management (ASM) to support all types of data including database files, clusterware files, and file system data such as Oracle homes and binaries.

The following sections describe ASM features.

4.10.1.1 ASM Cluster File System (ACFS)

The ASM Cluster File System (ACFS) extends Automatic Storage Management (ASM) by providing a robust, modern, general purpose file system for files beyond the Oracle database files. ACFS provides support for files such as Oracle binaries, report files, trace files, alert logs, and other application data files. With the addition of the Oracle ASM Cluster File System, ASM becomes a complete storage management solution for both Oracle database and non-database files.

ACFS supports large files with 64-bit file and file system data structure sizes leading to exabyte-capable file and file system capacities. ACFS scales to hundreds of nodes and uses extent-based storage allocation for improved performance. A log-based metadata transaction engine is used for file system integrity and fast recovery. The ACFS on-disk structure supports endian neutral metadata. ACFS file systems can be exported to remote clients through industry standard protocols such as NFS and CIFS.

Oracle ASM Cluster File System (ACFS) complements and leverages Automatic Storage Management (ASM) and provides a general purpose journaling file system for storing and managing non-Oracle database files. This eliminates the need for expensive third-party cluster file system solutions while streamlining, automating and
simplifying all file type management in a single node as well as Oracle RAC and Oracle Grid infrastructure for a cluster computing environments.

ACFS supports dynamic file system expansion and contraction without any downtime. ACFS is highly available leveraging the ASM mirroring and striping features in addition to hardware Redundant Array of Inexpensive Disks (RAID) functionality.

See Also:

Oracle Automatic Storage Management Administrator’s Guide for details

4.10.1.2 ASM Dynamic Volume Manager (DVM)
The ASM Dynamic Volume Manager (DVM) is a kernel-loadable device driver that provides a standard device driver interface to clients (for example, ACFS). File systems or other processes can do I/O to this device driver as they would to any other disk device driver on the system. DVM is the primary I/O interface for ACFS to perform I/O and build a file system leveraging ASM as a volume manager. DVM is loaded on ASM start up. The device driver is cluster-aware and communicates with ASM for extent map information, extent rebalancing, and I/O failures.

The ASM Dynamic Volume Manager (DVM) provides a standard I/O interface allowing general purpose file systems to leverage the full functionality of ASM as a volume manager. Oracle database files as well as non-Oracle database files, for example Oracle binaries, can now reside on ACFS eliminating the need for third-party file systems or volume managers to host general purpose files.

See Also:

Oracle Automatic Storage Management Administrator’s Guide for details

4.10.1.3 ASM FS Snapshot
ASM FS Snapshot is a point-in-time copy of a file system and can provide up to 64 snapshot images. ASM FS Snapshot performs fast creation of persistent ASM FS images at a specific point-in-time with low overhead leveraging the Copy on Write technology.

Read-only ASM FS Snapshots can be generated on an interval basis. They may reside in existing ASM FS storage or in an additional storage device and persist following a system restart.

Even as the file system changes, the snapshot does not, giving you the ability to view the file system as it was at the time the snapshot was created. Initially, snapshots are read-only, which preserves their point-in-time capture. The following are the benefits of ASM FS Snapshots:

- ASM FS Snapshots can be used as a source for backup. The original file system can continue to change but the static nature of the snapshot makes them ideal as a source for backup without keeping the original file system offline.

- ASM FS Snapshots can be used as a means for you to recover accidentally deleted or modified files.

- ASM FS Snapshots can be used as a source for data mining or report applications which need to work on a static, point-in-time data set.

See Also:

Oracle Automatic Storage Management Administrator’s Guide for details
4.10.1.4 Oracle Cluster Registry (OCR) and Voting Disk on ASM

Automatic Storage Management (ASM) disks are used to store the Oracle Cluster Registry (OCR) and the voting disks. ASM Partnership and Status Table (PST) is replicated on multiple disks and is extended to store the OCR. Consequently, the OCR tolerates loss of the same number of disks as the underlying disk group. OCR is relocated in response to disk failures.

ASM reserves a number of blocks at a fixed location of every ASM disk for storing the voting disk. Should the disk holding the voting disk fail, ASM selects another disk to store this data.

Storing the OCR and the voting disk on ASM eliminates the need to use expensive third-party cluster volume managers or deal with the complexity of managing disk partitions for OCR and voting disks in Oracle RAC configurations.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for details

4.10.1.5 ASM Intelligent Data Placement

Disk drives have higher transfer rates and bytes per track on the outer tracks. This makes it preferable to keep the hotter data closer to the edge of the disk; that is, the lower numbered blocks. This feature enables ASM to identify higher performance disk regions. Most frequently accessed ASM files can be marked to be moved into the hot region and take advantage of higher I/O performance (for example, hot tablespaces and indices) and able to better meet the application I/O demand. This feature is only applicable when whole physical disks are presented to ASM versus local unit numbers (LUN).

Most frequently accessed Oracle database files in ASM disk groups (ASM files) can be placed in hot disk regions to deliver higher bandwidth and reduce seek latency to meet the application I/O performance requirements.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for details

4.10.1.6 ASM Storage Management Configuration Assistant

ASM Storage Management Configuration Assistant was previously known as Enterprise Manager Integration with ASM Optimal Disk Placement.

This release now allows the configuration, monitoring, and management of Optimal Disk Placement with Enterprise Manager which is the graphical user interface (GUI) for management.

This GUI manages ASM which makes storage management easier in an Oracle environment.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for details
4.10.1.7 Automatic Storage Management (ASM) File Access Control

Automatic Storage Management (ASM) on UNIX platforms implements access control on its files to isolate different database instances from each other and prevent unauthorized access. ASM implements new SQL statements to grant, modify, and deny file permissions. The new security model and syntax is coherent with those already implemented for the objects represented in Oracle Database.

Multiple database instances can store ASM files in the same disk group and, therefore, are able to consolidate multiple databases with security. This prevents unauthorized database instances from accessing or overwriting each other's files.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for details

4.10.1.8 ASMCMD Command Extensions

The ASMCMD tool is extended to include management of ASM disks, disk groups, and ASM instance in addition to managing ASM files. This is a comprehensive command-line interface that parallels the SQL*Plus command functionality and provides an easy user interface for the system and storage administrators to manage ASM.

The ASMCMD extensions provide the system and storage administrators with a comprehensive and user friendly command-line interface to manage ASM from all perspectives.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for details

4.10.1.9 Enterprise Manager Support for ASM Cluster File System (ACFS)

Oracle Enterprise Manager provides a graphical user interface (GUI) to manage the ASM Dynamic Volume Manager and ASM cluster file system (ACFS) as part of the Automatic Storage Management (ASM) solution.

Enterprise Manager provides a graphical user interface which makes it easier to manage the environment whether it is a standalone server or a cluster deployment of ASM. The centralized console provides a consistent interface for managing volumes, database files, and file systems as well as the Oracle Database.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for details

4.10.1.10 Enterprise Manager Integration for ASM File Access Control

In this release, Oracle provides a graphical user interface (GUI) for managing File Access Control for Automatic Storage Management (ASM) files.

This GUI simplifies management of ASM for the DBA, system administrator, or storage administrator.

See Also:
Oracle Automatic Storage Management Administrator’s Guide for details
4.10.2 Database Management

The following sections describe general database management features to ease database management.

4.10.2.1 EMCA Supports New Oracle RAC Configuration for Enterprise Manager

Enterprise Manager Configuration Assistant (EMCA) has been updated to support the new configuration required for Enterprise Manager to support new features of the release.

Configuration assistants automate the configuration of the environment ensuring the correct steps are taken. The assistants simplify the configuration of Enterprise Manager in clusters and clustered database settings.

4.10.2.2 Patch Application with DBControl

Enterprise Manager DBControl manages the application of patches to a single-instance database.

Using Enterprise Manager to apply patches simplifies software maintenance.

See Also:

Oracle Enterprise Manager documentation for additional details.

4.10.2.3 Automatic Patching of Time Stamp With Time Zone Data

Time stamp with time zone data could become stale in the database tables when the time zone version file is updated. Today, users have to manually fix the affected data. This feature updates the system and user data transparently with minimal downtime and provides automatic and transparent patching of time stamp with time zone data whenever a time zone file is updated.

Also, when a server time zone version is patched, all of the clients that communicate with the server need to be patched as well. With this feature, OCI, JDBC, Pro*C, and SQL*Plus clients can now continue to work with the server without having to update their client-side files.

This new feature provides automatic and transparent patching of time stamp with time zone data whenever a time zone file is updated.

See Also:

Oracle Database Globalization Support Guide for details

4.10.2.4 Prevent Data Loss for Time Zone with Local Time Zone Data Type

This feature makes TIMESTAMP WITH TIME ZONE data type immune to Daylight Saving Time (DST) changes and reduces the overhead of patching time zone data file and upgrading data on disk.

The benefit of this feature is the elimination of the processing cost and the complexity of maintaining TIMESTAMP WITH TIME ZONE data type whenever there are new changes to DST transition rule and time zones.

See Also:

Oracle Call Interface Programmer’s Guide for details
4.10.2.5 Segment Creation on Demand
The initial segment creation for nonpartitioned tables and indexes can be delayed until
data is first inserted into an object.

Several prepackaged applications are delivered with large schemas containing many
tables and indexes. Depending on the module usage, only a subset of these objects are
really being used. With delayed segment creation, empty database objects do not
consume any space, reducing the installation footprint and speeding up the
installation.

See Also:
Oracle Database SQL Language Reference for details

4.10.2.6 Zero-Size Unusable Indexes and Index Partitions
Unusable indexes and index partitions no longer consume space in the database
because they become segmentless.

Unusable indexes and index segments are not usable for any data access. Any space
allocated by this unusable (dead) object is freed as soon as an object is marked
unusable.

See Also:
Oracle Database Administrator’s Guide for details

4.10.2.7 Metadata SXML Comparison Tool
The Metadata API has been enhanced to provide a cross database comparison tool to
compare object metadata of the same type from different databases. This comparison
depends on an alternate XML representation, called SXML. Full XML is typically
complex and opaque. In contrast, SXML is somewhat simplified and more closely
maps to the SQL creation DDL. These SXML documents provide the building blocks
for the new comparison tool in which two SXML documents of the same type can be
compared and a new SXML document is produced which describes their differences.

This feature enables users to compare objects between databases to identify drift (that
is, metadata changes over time) in objects of the same type.

See Also:
Oracle Database PL/SQL Packages and Types Reference for details

4.10.2.8 Compare Period Report
A Replay Compare Period Report performs a high-level comparison of workload
replay to its capture or to another replay of the same capture. The Replay Compare
Period report contains a summary of the most important changes between the two
runs in terms of performance, errors and data divergence. This makes it easier for
Database Replay users to understand and test the impact of system changes.

Replay Compare Period Report simplifies understanding and assessment of the
impact of system change in testing by providing summarized information on how the
replay performed versus capture or other replays in terms of performance, errors and
divergence.

See Also:
Oracle Database Testing Guide for details
4.10.2.9 Compare SQL Tuning Sets

Compare SQL Tuning Set feature of the SQL Performance Analyzer allows:

- Building a trial from SQL Tuning Set (STS).
- Comparison of two such trials built from two different STSs. A detailed comparison report including any new or missing SQL statements in one and not in another trial and any plan changes noticed in the compared trials is compiled.

Compare SQL Tuning Sets makes it possible for Database Replay users to perform SQL-centric analysis through the SQL Performance Analyzer report. The two STSs are captured as follows:

- One during workload capture on production.
- And, the other during replay on the test system.

Then, the two STSs are used to generate the SPA report.

Compare STS feature can also be used in non-Database Replay scenarios where customers already have existing test scripts and can capture the SQL into two STSs; one for before system change and one for after.

Compare SQL Tuning Sets feature simplifies assessment of system changes by providing detailed SQL-centric analysis when using Database Replay or other load testing mechanisms.

See Also:

Oracle Database Testing Guide for details

4.10.2.10 Enable Sampling for Active Data Guard

Active Session History (ASH) is now available on standby systems.

Having ASH data available on standby systems for Data Guard environments allows customers to troubleshoot performance problems specific to their standby environments.

See Also:

Oracle Database High Availability Overview for details

4.10.2.11 Oracle Exadata Simulation

For a given workload, you can now simulate the possible benefits in I/O interconnect throughput that can be obtained from migration to Oracle Exadata architecture. SQL Performance Analyzer, a feature of Oracle Real Application Testing, allows simulation to be performed on a non-Oracle Exadata installation without needing to provision the Oracle Exadata system. The SQL Performance Analyzer Oracle Exadata simulation feature can be used to identify workloads that are good candidates for Oracle Exadata migration.

This feature simplifies simulation and testing of workloads for Oracle Exadata migration system change without requiring provisioning of Oracle Exadata hardware.

See Also:

Oracle Database Testing Guide for details
4.10.2.12 Global Oracle RAC ASH Report + ADDM Backwards Compatibility

The Active Session History (ASH) report now includes cluster-wide information, greatly enhancing its utility in identifying and troubleshooting performance issues that span nodes for a cluster database.

Automatic Database Diagnostic Monitor (ADDM) has been enhanced to be backward compatible allowing it to analyze archived data, or data preserved through database upgrades, allowing a customer to do performance comparisons over a longer time frame.

See Also:

Oracle Database Performance Tuning Guide for details

4.10.2.13 Oracle MTS and Streams Support

Database Replay supports capture and replay of workloads on shared server and Oracle Streams architecture.

Customers using shared server and Oracle Streams architecture can benefit from Database Replay testing and have the ability to adopt technology faster.

See Also:

Oracle Database Testing Guide for details

4.10.2.14 Parallel Query + Alt Plan Recording, Export STS Enhancements

This release includes the following enhancements to SQL Tuning Advisor:

- SQL Tuning Advisor may recommend accepting a profile that uses the Automatic Degree of Parallelism (Auto DOP) feature. A parallel query profile is only recommended when the original plan is serial and when parallel execution can significantly reduce the elapsed time for a long-running query.

- While tuning a SQL statement, SQL Tuning Advisor searches real-time and historical performance data for alternative execution plans for the statement. If plans other than the original plan exist, then SQL Tuning Advisor reports an alternative plan finding.

- You can transport a SQL tuning set to any database created in Oracle Database 10g (Release 2) or later. This technique is useful when using SQL Performance Analyzer to tune regressions on a test database.

These features are introduced to enhance the capabilities of the SQL Tuning Advisor. The newest version can recommend alternative plans that were seen at some time in the past, in case they perform better, as well as recommending queries to run in parallel if that is beneficial for the total runtime of each query.

The STS export to old releases is designed to help customers with upgrades so that they are using the most recent version of the database software.

See Also:

Oracle Database Performance Tuning Guide for details

4.10.2.15 Synchronization Controls

Synchronization controls have been enhanced to allow more concurrency, filtering, and scale-up during replay.

This gives you the ability to replay workload more realistically to identify the impact of system change and provide flexibility during replay.
4.11 Unstructured Data Management

The new features in the following sections describe the significant performance, developer productivity and advanced capabilities in Oracle Multimedia, Oracle Spatial, Oracle Database SecureFiles, and XML Database.

4.11.1 Enhanced Oracle Multimedia and DICOM Support

The following sections describe the new features and capabilities for Oracle Multimedia and Digital Imaging and Communications in Medicine (DICOM).

4.11.1.1 Attribute Extraction of Requested Attributes Only

Oracle Multimedia now allows extraction of a subset of DICOM metadata attributes as requested by a user or an application, without first extracting all DICOM attributes from the DICOM content.

DICOM content can contain hundreds of metadata attributes. Often only a few attributes are required for indexing, searching and partitioning. Extraction of a subset eliminates the previous requirement of extracting all attributes thus improving performance.

See Also:

Oracle Multimedia DICOM Developer’s Guide for details

4.11.1.2 Client-Side DICOM Attribute Extraction

Oracle Multimedia now allows DICOM metadata extraction to be performed outside the database by a client tool or in the middle-tier.

This enables extraction of DICOM metadata before the data is loaded into the database, facilitating metadata-based partitioning of DICOM data in the database.

See Also:

Oracle Multimedia DICOM Developer’s Guide for details

4.11.1.3 DICOM Enhancements

The following enhancements have been added to Oracle Multimedia:

- Metadata extraction
  Any portion of a DICOM attribute can now be extracted (for example, extraction of the last name portion of the patient name attribute).

- Constraint definitions
  Validation of recursive structures such as DICOM Structured Reports can now be specified, and new FOR EACH syntax has been added to allow iteration through all the components in a single predicate.

- DICOM content processing:
  - DEFLATE transfer syntax support has been added.
  - RLE compression is now supported.
Unstructured Data Management

- Encoding of multi-bit monochrome images is now supported.
- YBR photometric interpretation is now supported.
- DICOM to AVI and DICOM to MPEG conversions are now supported.
- MPEG encapsulated into DICOM format is now supported.

These new features allow more complete and powerful operations on DICOM data that include:

- Flexible extraction of metadata from DICOM data.
- Support for DICOM Structured Reports.
- Presentation of DICOM videos in any browser, without requiring specific DICOM support in the browser.

See Also:
Oracle Multimedia DICOM Developer’s Guide for details

4.11.1.4 Watermarking and Image Processing Enhancements
Oracle Multimedia now includes a new applyWatermark method to add an image or text watermark to any supported image. It also supports new image processing operators to remove metadata when creating thumbnail images and to sharpen image quality.

Watermarking is commonly used to prevent misuse of copyrighted or trademarked images. With this feature, watermarking may be enforced by the database. Removing metadata when creating thumbnail images allows for the production of the smallest possible thumbnail images.

See Also:
Oracle Multimedia Reference for details

4.11.2 Enhanced Oracle Spatial Support
The following sections describe new features in Oracle Spatial support for 3D, geocoder, routing engine, GeoRaster, and network data model.

4.11.2.1 3D Visualization Framework
This release includes a set of metadata tables to describe themes, scenes, textures, viewpoints, light sources, non-geographic data, and other elements used to visualize three-dimensional (3D) content. It also delivers a number of performance improvements to the 3D analysis operations.

This metadata support for 3D content enables a consistent way to combine all 3D, raster, vector, and non-geometric data into a unified visualization framework. Information may be logically grouped into themes to simplify the development, analysis, use, and maintenance of 3D applications.

See Also:
Oracle Spatial and Graph Developer’s Guide for details

4.11.2.2 Network Data Model Enhancements
Oracle Spatial network data model (NDM) delivers numerous enhancements. These include a 30-50% more memory-efficient representation of user attribute data
associated with the network, many additional highly requested path and subpath analysis functions such as traveling sales person (TSP), hierarchical shortest path (HSP), and K-shortest path (KSP).

This release also allows the logical partitioning of networks based on metrics appropriate to the application. For analysis of data associated with the network, NDM has added a network buffer feature to derive the zone of influence with coverage and cost information and a “minimum cost polygon” to allow for the association of geographic points of interest or coverages with a network defined region.

These enhancements allow NDM to support more completely a wider range of requirements found in utility networks, logistics and other applications dependent upon network-based analysis.

See Also:

Oracle Spatial and Graph Topology Data Model and Network Data Model
Graph Developer’s Guide for details

4.11.2.3 New GeoRaster JAVA API

With Oracle Spatial, there is a new Java application programming interface (API) to all functions currently available in the existing PL/SQL interface. These include support for all the search, analysis and raster management features in Oracle Spatial GeoRaster.

In addition, this API includes calls to support the development of extraction, transformation, and loading (ETL) tools, Web applications and raster processing applications.

This new feature simplifies the development of Java applications that use, access, and manipulate raster and gridded data sets stored in Oracle Spatial.

See Also:

Oracle Spatial and Graph GeoRaster Developer’s Guide for details

4.11.2.4 Raster Reprojections and Ground Control Point-Based (GCP) Georeferencing

Oracle Spatial currently includes support for over 4,000 coordinate systems when using vector data. Oracle GeoRaster now supports the reprojection of imagery to any of these 4,000 plus Oracle Spatial coordinate systems.

In this release the GeoRaster feature also supports native storage and georeferencing of Ground Control Point (GCP) data.

These capabilities remove the requirement for third-party tools currently required when using vector data and raster imagery in different coordinate systems. Oracle Spatial can now be used to perform these reprojections.

Ground Control Point-based georeferencing is used in data collection and processing applications. This native GCP storage and georeferencing can be used to georeference raw (non-rectified) and processed (rectified) raster data.

See Also:

Oracle Spatial and Graph GeoRaster Developer’s Guide for details
4.11.2.5 Routing and Geocoding Enhancements

With this release, the Oracle Spatial routing engine is based on the network data model. This increases the ability of Oracle to support the restrictions and conditions required for advanced routing applications.

The Oracle Spatial 11.2 geocoder, in addition to the support for standard address geocoding based on interpolation, now supports point-based geocoding where data sets include the exact location of addresses, intersections, and points of interest.

Oracle Spatial now supports truck routing data sets to produce driving directions that include restrictions based on roads, weight, height, time of day, and other conditions applied to commercial and logistics applications.

Point-based geocoding is becoming increasingly popular because it allows for more accurate results and can be used in situations where interpolation is not possible.

See Also:

Oracle Spatial and Graph Developer’s Guide for details

4.11.3 Oracle SecureFiles

The following sections describe improvements in Oracle SecureFiles.

4.11.3.1 Database File System (DBFS)

The Oracle Database File System (DBFS) enables the database to be used as a POSIX-compatible file system on Linux. This feature includes a PL/SQL package on the database server that enables the DBFS server functionality and a Linux client for DBFS (dbfs_client). The dbfs_client client is a utility that enables mounting of a DBFS file system as a mount point on Linux. It provides the mapping from file system operations to database operations. The dbfs_client client runs completely in user space and interacts with the kernel through the FUSE library infrastructure.

DBFS Hierarchical Store provides an easy and application-transparent way to archive SecureFiles data that is stored in DBFS file systems to secondary storage tiers such as tape and storage clouds, using DBFS Links. It also allows archived data to be dearchived and brought back into the database on demand.

DBFS makes it easy for files to be accessed by database applications, and for file-based tools to access files stored in the database. With DBFS, all important file data can be seamlessly stored in an Oracle database, providing the benefits of security, backup, performance, and scalability that are standard with the Oracle Database.

SecureFiles is a high performance solution for storing files or unstructured data in Oracle Database. Customers often need to store these files for long periods of time for business or compliance reasons. Consequently, customers are looking to transfer files to cheaper forms of storage in an application-transparent manner to reduce manageability and administration overhead. DBFS Hierarchical Store provides a seamless, automatic, and transparent way to archive cold file data to inexpensive storage.

See Also:

Oracle Database SecureFiles and Large Objects Developer’s Guide for details
4.11.3.2 Support for Oracle SecureFiles
Oracle Database 11g Release 2 (11.2) introduces a new compression level for SecureFiles LOBs called COMPRESS LOW. This compression level introduces a lightweight compression option that removes the majority of the CPU cost that is typical with file compression. Compressed SecureFiles at the LOW level now provides a very efficient choice for SecureFiles storage. SecureFiles LOBs compressed at LOW generally consume less CPU than BasicFile (pre-11g Release 1) LOBs, consume less storage than BasicFile LOBs and typically makes the application run faster because of reduced disk I/O.

See Also:
Oracle Database SecureFiles and Large Objects Developer’s Guide for details

4.11.4 Oracle XML DB Scale and Performance Improvements
The following sections address key customer requirements in the area of scalability and performance by delivering partitioning of XML tables, scaling on registering large XML Schemata, significant improvements in XML indexing and query performance for common real-world workloads, and significant improvements in performance of repository operations.

4.11.4.1 Binary XML Enhancements
This release includes support for partitioning of binary XMLType table and relation tables containing binary XML columns, where the partition key is derived from the XML content. Also included are guidelines on how to optimize performance of binary XML operations.

This new feature allows Oracle partitioning to be used with binary XML content, thereby allowing large volumes of XML data to be managed effectively.

See Also:
Oracle XML DB Developer’s Guide for details

4.11.4.2 Oracle XML DB Repository Performance Improvements and Guidelines
Oracle XML DB Repository performance improvements include guidance on:

- How to optimize hierarchical queries using EQUALS_PATH and UNDER_PATH condition.
- How to optimize performance of hierarchical index when querying the repository.

The benefit is improved performance for repository operations.

See Also:
Oracle XML DB Developer’s Guide for details

4.11.4.3 XMLIndex Enhancements
This release includes improvements to the ability for Oracle to index unstructured, semi-structured, and highly-structured XML documents stored using binary XML. Also included is support for partitioned indexes and parallel operations. These enhancements incorporate all features of existing XMLIndex and XMLTable Index into a single unified index.
The benefits are high performance query, fragments, and scalar extraction operations on schema and schema-less binary XML storage.

**See Also:**

*Oracle XML DB Developer’s Guide* for details

### 4.11.4.4 XMLType Partitioning

This feature allows partitioning of the nested tables that are used to manage collections of child elements when storing XML documents using object-based persistence in conjunction with nested tables.

XMLType partitioning enables all the advanced features of the Oracle partitioning option to be used to manage XMLType data.

**See Also:**

*Oracle Database VLDB and Partitioning Guide* for details