

Oracle Database 10g: Administration Workshop I

Volume I • Student Guide

D17090GC31

Edition 3.1

August 2010

D57298

ORACLE®

Authors

Tom Best
Maria Billings

Technical Contributors and Reviewers

Celia Antonio
Larry Baumann
Tammy Bednar
Howard Bradley
M.J. Bryksa
Sandra Cheevers
Steve Friedberg
Joel Goodman
John Hubbard
Magnus Isaksson
Sushma Jagannath
Christine Jeal
Steven Karam
Donna Keesling
Stella Kister
Pierre Labrousse
Stefan Lindblad
Dee Matishak
Paul Needham
Raza Siddiqui
James Spiller
Janet Stern
Barry Trute
Jean-Francois Verrier
Anthony Woodell

Editor

Joyce Raftery

Graphic Designer

Satish Bettegowda

Publisher

Jobi Varghese

Copyright © 2010, Oracle and/or its affiliates. All rights reserved.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice. If you find any problems in the document, please report them in writing to: Oracle University, 500 Oracle Parkway, Redwood Shores, California 94065 USA. This document is not warranted to be error-free.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

The U.S. Government's rights to use, modify, reproduce, release, perform, display, or disclose these training materials are restricted by the terms of the applicable Oracle license agreement and/or the applicable U.S. Government contract.

Trademark Notice

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Contents

Preface

1 Introduction

Course Objectives	1-2
Suggested Schedule	1-3
Lesson Objectives	1-4
Oracle Products and Services	1-5
Oracle Database 10g: "g" Stands for Grid	1-6
Oracle Database Architecture	1-8
Database Structures	1-9
Oracle Memory Structures	1-10
Process Structures	1-12
Oracle Instance Management	1-13
Server Process and Database Buffer Cache	1-14
Physical Database Structure	1-15
Tablespaces and Data Files	1-17
SYSTEM and SYSAUX Tablesaces	1-18
Segments, Extents, and Blocks	1-19
Logical and Physical Database Structures	1-20
Course Examples: The HR Schema	1-22
Database Architecture: Summary of Structural Components	1-23
Summary	1-24

2 Installing the Oracle Database Software

Objectives	2-2
Tasks of an Oracle Database Administrator	2-3
Tools Used to Administer an Oracle Database	2-4
Installation: System Requirements	2-6
Checking the System Requirements	2-7
Optimal Flexible Architecture (OFA)	2-8
Using Optimal Flexible Architecture	2-9
Setting Environment Variables	2-11
Oracle Universal Installer (OUI)	2-13
Installing the Oracle Software	2-14
Database Configuration Options	2-15

Executing Configuration Scripts	2-16
Completing Your Installation	2-17
Advanced Installation Options	2-18
Installation Option: Silent Mode	2-19
Summary	2-20
Practice Overview: Installing the Oracle Software	2-21

3 Creating an Oracle Database

Objectives	3-2
Planning the Database	3-3
Databases: Examples	3-4
Database Configuration Assistant (DBCA)	3-5
Using the DBCA to Create a Database	3-6
Password Management	3-12
Creating a Database Design Template	3-13
Using the DBCA to Delete a Database	3-14
Summary	3-16
Practice Overview: Using the DBCA	3-17

4 Managing the Oracle Instance

Objectives	4-2
Management Framework	4-3
Starting and Stopping Database Control	4-4
Oracle Enterprise Manager	4-5
Accessing Oracle Enterprise Manager	4-6
Database Home Page	4-7
Using SQL*Plus and iSQL*Plus to Access Your Database	4-8
Using iSQL*Plus	4-9
Setting Up iSQL*Plus for SYSDBA and SYSOPER Access	4-10
Using SQL*Plus	4-12
Calling SQL*Plus from a Shell Script	4-13
Calling a SQL Script from SQL*Plus	4-14
Initialization Parameter Files	4-15
Simplified Initialization Parameters	4-16
Viewing and Modifying Initialization Parameters	4-18
Database Startup and Shutdown	4-19
Starting Up an Oracle Database Instance	4-20
Starting Up an Oracle Database Instance: NOMOUNT	4-21
Starting Up an Oracle Database Instance: MOUNT	4-22
Starting Up an Oracle Database Instance: OPEN	4-23

Shutting Down an Oracle Database Instance	4-24
Shutdown Modes	4-25
SHUTDOWN Options	4-26
Using SQL*Plus to Start Up and Shut Down	4-29
Viewing the Alert Log	4-30
Viewing the Alert History	4-31
Dynamic Performance Views	4-32
Dynamic Performance Views: Usage Examples	4-33
Dynamic Performance Views: Considerations	4-34
Summary	4-35
Practice Overview: Managing the Oracle Instance	4-36

5 Managing Database Storage Structures

Objectives	5-2
Storage Structures	5-3
How Table Data Is Stored	5-4
Anatomy of a Database Block	5-5
Tablespaces and Data Files	5-6
Oracle Managed Files (OMF)	5-7
Space Management in Tablespaces	5-8
Exploring the Storage Structure	5-9
Creating a New Tablespace	5-10
Storage for Locally Managed Tablespaces	5-12
Tablespaces in the Preconfigured Database	5-14
Altering a Tablespace	5-16
Actions with Tablespaces	5-19
Dropping Tablespaces	5-21
Viewing Tablespace Information	5-22
Gathering Storage Information	5-23
Viewing Tablespace Contents	5-24
Enlarging the Database	5-25
What Is Automatic Storage Management?	5-26
ASM: Key Features and Benefits	5-27
ASM: Concepts	5-28
Summary	5-29
Practice Overview: Managing Database Storage Structures	5-30

6 Administering User Security

Objectives	6-2
Database User Accounts	6-3
Predefined Accounts: SYS and SYSTEM	6-5

Creating a User	6-6
Authenticating Users	6-7
Administrator Authentication	6-9
Unlocking a User Account and Resetting the Password	6-10
Privileges	6-11
System Privileges	6-12
Object Privileges	6-14
Revoking System Privileges with ADMIN OPTION	6-15
Revoking Object Privileges with GRANT OPTION	6-16
Benefits of Roles	6-17
Assigning Privileges to Roles and Roles to Users	6-18
Predefined Roles	6-19
Creating a Role	6-20
Secure Roles	6-21
Assigning Roles to Users	6-22
Profiles and Users	6-23
Implementing Password Security Features	6-25
Creating a Password Profile	6-27
Supplied Password Verification Function: VERIFY_FUNCTION	6-28
Assigning Quota to Users	6-29
Summary	6-31
Practice Overview: Administering Users	6-32

7 Managing Schema Objects

Objectives	7-2
What Is a Schema?	7-3
Accessing Schema Objects	7-5
Naming Database Objects	7-6
Specifying Data Types in Tables	7-8
Creating and Modifying Tables	7-11
Understanding Data Integrity	7-13
Defining Constraints	7-15
Constraint Violations	7-16
Constraint States	7-17
Constraint Checking	7-19
Creating Constraints with SQL: Examples	7-20
Viewing the Columns in a Table	7-21
Viewing the Contents of a Table	7-22
Actions with Tables	7-23
Dropping a Table	7-24

Truncating a Table	7-25
Indexes	7-26
Types of Indexes	7-27
B-Tree Index	7-28
Bitmap Indexes	7-30
Index Options	7-32
Creating Indexes	7-34
What Is a View?	7-35
Creating Views	7-36
Sequences	7-37
Creating a Sequence	7-38
Using a Sequence	7-40
Temporary Tables	7-41
Temporary Tables: Considerations	7-43
Data Dictionary: Overview	7-44
Data Dictionary Views	7-45
Data Dictionary: Usage Examples	7-47
Summary	7-48
Practice Overview: Administering Schema Objects	7-49

8 Managing Data and Concurrency

Objectives	8-2
Manipulating Data Through SQL	8-3
The INSERT Command	8-4
The UPDATE Command	8-5
The DELETE Command	8-6
The MERGE Command	8-7
The COMMIT and ROLLBACK Commands	8-9
PL/SQL	8-10
Administering PL/SQL Objects	8-12
PL/SQL Objects	8-13
Functions	8-14
Procedures	8-15
Packages	8-16
Package Specification and Body	8-17
Built-in Packages	8-18
Triggers	8-19
Triggering Events	8-20
Locks	8-21
Locking Mechanism	8-22

Data Concurrency	8-23
DML Locks	8-25
Enqueue Mechanism	8-26
Lock Conflicts	8-27
Possible Causes of Lock Conflicts	8-28
Detecting Lock Conflicts	8-29
Resolving Lock Conflicts	8-30
Resolving Lock Conflicts Using SQL	8-31
Deadlocks	8-32
Summary	8-33
Practice Overview: Managing Data and Concurrency	8-34

9 Managing Undo Data

Objectives	9-2
Data Manipulation	9-3
Undo Data	9-4
Transactions and Undo Data	9-6
Storing Undo Information	9-7
Undo Data Versus Redo Data	9-8
Monitoring Undo	9-9
Administering Undo	9-11
Configuring Undo Retention	9-12
Guaranteeing Undo Retention	9-14
Sizing the Undo Tablespace	9-15
Using the Undo Advisor	9-16
Summary	9-17
Practice Overview: Managing Undo Segments	9-18

10 Implementing Oracle Database Security

Objectives	10-2
Industry Security Requirements	10-3
Separation of Responsibilities	10-5
Database Security	10-6
Principle of Least Privilege	10-8
Applying the Principle of Least Privilege	10-9
Monitoring for Suspicious Activity	10-11
Standard Database Auditing	10-12
Enabling Auditing	10-13
Uniform Audit Trails	10-14
Enterprise Manager Audit Page	10-15
Specifying Audit Options	10-16

Using and Maintaining Audit Information	10-17
Value-Based Auditing	10-18
Fine-Grained Auditing	10-20
FGA Policy	10-21
Audited DML Statement: Considerations	10-23
FGA Guidelines	10-24
DBA Auditing	10-25
Maintaining the Audit Trail	10-26
Security Updates	10-27
Applying Security Patches	10-28
Summary	10-29
Practice Overview: Implementing Oracle Database Security	10-30

11 Configuring the Oracle Network Environment

Objectives	11-2
Oracle Net Services	11-3
Oracle Net Listener	11-4
Establishing Net Connections	11-5
Establishing a Connection	11-6
User Sessions	11-7
Tools for Configuring and Managing the Oracle Network	11-8
Listener Control Utility	11-9
Listener Control Utility Syntax	11-10
Listener Home Page	11-12
Net Services Administration Pages	11-13
Creating a Listener	11-14
Adding Listener Addresses	11-15
Database Service Registration	11-16
Naming Methods	11-17
Easy Connect	11-18
Local Naming	11-19
Directory Naming	11-20
External Naming Method	11-21
Configuring Service Aliases	11-22
Advanced Connection Options	11-23
Testing Oracle Net Connectivity	11-25
User Sessions: Dedicated Server	11-26
User Sessions: Shared Servers	11-27
SGA and PGA	11-28
Shared Server: Connection Pooling	11-29
When Not to Use a Shared Server	11-30

Summary 11-31

Practice Overview: Working with Oracle Network Components 11-32

12 Proactive Maintenance

Objectives 12-2

Proactive Maintenance 12-3

Introducing Terminology 12-4

Optimizer Statistics 12-5

Using the Manage Optimizer Statistics Page 12-7

Automatic Workload Repository (AWR) 12-9

AWR Infrastructure 12-10

AWR Snapshot Sets 12-11

Enterprise Manager and AWR 12-12

Managing the AWR 12-13

Statistic Levels 12-14

Automatic Database Diagnostic Monitor (ADDM) 12-15

ADDM Findings 12-16

ADDM Recommendations 12-17

Advisory Framework 12-18

Enterprise Manager and Advisors 12-20

The DBMS_ADVISOR Package 12-21

Server-Generated Alerts 12-22

Default Server-Generated Alerts 12-23

Setting Thresholds 12-24

Creating and Testing an Alert 12-25

Alerts Notification 12-26

Reacting to Alerts 12-28

Alert Types and Clearing Alerts 12-29

Automated Maintenance Tasks 12-30

Summary 12-31

Practice Overview: Proactive Maintenance 12-32

13 Performance Management

Objectives 13-2

Performance Monitoring 13-3

Performance Monitoring: Top Sessions 13-7

Performance Monitoring: Top Services 13-8

SQL Tuning Advisor: Overview 13-9

SQL Tuning Advisor Options and Recommendations 13-10

Using the SQL Tuning Advisor 13-11

Using the SQL Tuning Advisor: Example 13-12

SQL Tuning Advisor: SQL Statistics	13-14
SQL Tuning Advisor: Identifying Duplicate SQL	13-15
Using the SQL Access Advisor	13-16
Managing Memory Components	13-18
Enabling Automatic Shared Memory Management (ASMM)	13-19
Manually Setting Shared Memory Management	13-21
Using the Memory Advisor	13-22
Dynamic Performance Statistics	13-23
Troubleshooting and Tuning Views	13-25
Invalid and Unusable Objects	13-26
Summary	13-28
Practice Overview: Monitoring and Improving Performance	13-29

14 Backup and Recovery Concepts

Objectives	14-2
Part of Your Job	14-3
Categories of Failures	14-4
Statement Failure	14-5
User Process Failure	14-6
Network Failure	14-7
User Error	14-8
Instance Failure	14-10
Background Processes and Recovery: Checkpoint (CKPT)	14-11
Background Processes and Recovery: Redo Log Files and LogWriter	14-12
Background Processes and Recovery: Archiver (ARCn)	14-13
Instance Recovery	14-14
Phases of Instance Recovery	14-15
Tuning Instance Recovery	14-16
Using the MTTR Advisor	14-17
Media Failure	14-18
Configuring for Recoverability	14-19
Control Files	14-20
Redo Log Files	14-21
Multiplexing the Redo Log	14-22
Archive Log Files	14-23
Archive Log File: Naming and Destinations	14-24
ARCHIVELOG Mode	14-26
Summary	14-27
Practice Overview: Configuring for Recoverability	14-28

15 Performing Database Backups

- Objectives 15-2
- Backup Solutions: Overview 15-3
- Oracle Secure Backup 15-4
- User-Managed Backup 15-5
- Terminology 15-6
- Recovery Manager (RMAN) 15-8
- Configuring Backup Settings 15-9
- Scheduling Backups: Strategy 15-11
- Scheduling Backups: Options 15-12
- Scheduling Backups: Settings 15-13
- Scheduling Backups: Schedule 15-14
- Scheduling Backups: Review 15-15
- Backing Up the Control File to a Trace File 15-16
- Managing Backups 15-18
- Flash Recovery Area 15-19
- Summary 15-20
- Practice Overview: Creating Database Backups 15-21

16 Performing Database Recovery

- Objectives 16-2
- Opening a Database 16-3
- Changing Instance Status 16-5
- Keeping a Database Open 16-6
- Loss of a Control File 16-7
- Loss of a Redo Log File 16-8
- Loss of a Data File in NOARCHIVELOG Mode 16-10
- Loss of a Noncritical Data File in ARCHIVELOG Mode 16-11
- Loss of a System-Critical Data File in ARCHIVELOG Mode 16-12
- Summary 16-13
- Practice Overview: Performing Database Recovery 16-14

17 Performing Flashback

- Objectives 17-2
- Flashback Technology: Benefits 17-3
- When to Use the Flashback Technology 17-4
- Flashing Back Any Error 17-5
- Flashback Database: Overview 17-6
- Flashback Database: Reducing Restore Time 17-7
- Flashback Database: Considerations 17-8

Flashback Database: Limitations	17-9
Enabling Flashback Database	17-10
Flashback Table: Overview	17-11
Flashback Table	17-12
Enabling Row Movement on a Table	17-13
Performing Flashback Table	17-14
Flashback Table: Considerations	17-16
Flashback Drop: Overview	17-17
Flashing Back Dropped Tables Through Enterprise Manager	17-18
Flashback Drop: Considerations	17-19
Flashback Time Navigation	17-20
Flashback Query: Overview	17-21
Flashback Query: Example	17-22
Flashback Versions Query: Overview	17-23
Flashback Versions Query Through Enterprise Manager	17-24
Flashback Versions Query: Considerations	17-25
Flashback Transaction Query: Overview	17-26
Flashback Transaction Query Through Enterprise Manager	17-27
Flashback Transaction Query: Considerations	17-28
Summary	17-29
Practice Overview: Using Flashback	17-30

18 Moving Data

Objectives	18-2
Moving Data: General Architecture	18-3
Directory Object: Overview	18-4
Creating Directory Objects	18-5
SQL*Loader: Overview	18-6
Loading Data with SQL*Loader	18-8
SQL*Loader Control File	18-9
Loading Methods	18-11
Data Pump: Overview	18-13
Data Pump: Benefits	18-14
Data Pump Export and Import: Overview	18-15
Data Pump Utility: Interfaces and Modes	18-16
Fine-Grained Object Selection	18-17
Advanced Feature: Sampling	18-18
Export Options: Files	18-19
Data Pump File Locations	18-20
Scheduling and Running a Job	18-22
Data Pump File Naming and Size	18-23

- Data Pump Import 18-24
- Data Pump Import: Transformations 18-25
- Data Pump: Performance Consideration 18-27
- Performance Initialization Parameters 18-28
- Data Pump Access Path: Considerations 18-29
- Using Enterprise Manager to Monitor Data Pump Jobs 18-30
- External Table Population 18-31
- Using External Tables 18-32
- External Table Population with ORACLE_DATAPUMP 18-33
- External Table Population with ORACLE_LOADER 18-34
- Data Dictionary 18-35
- Summary 18-36
- Practice Overview: Moving Data 18-37

Appendix A: Practices

Appendix B: Solutions

Appendix C: Basic Linux and vi Commands

Appendix D: SQL Statement Syntax

Appendix E: Acronyms and Terms

Appendix F: Next Steps - Continuing Your Education

Index

Preface

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Unauthorized reproduction or distribution prohibited. Copyright© 2010, Oracle and/or its affiliates.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Profile

Before You Begin This Course

Before you begin this course, you should have the following qualifications:

- Working experience with SQL

How This Course Is Organized

Oracle Database 10g: Administration Workshop I is an instructor-led course featuring lecture and hands-on exercises. Online demonstrations and written practice sessions reinforce the concepts and skills introduced.

Suggested Next Courses

Oracle Database 10g: Administration Workshop II (D17092GC30)

Related Publications

Oracle Publications

Title	Part Number
<i>Oracle Database 2 Day DBA 10g Release 2 (10.2)</i>	B14196-01
<i>Oracle Database Administrator's Guide 10g Release 2 (10.2)</i>	B14231-01
<i>Oracle Database Backup and Recovery Basics 10g Release 2 (10.2)</i>	B14192-01
<i>Oracle Database Concepts 10g Release 2 (10.2)</i>	B14220-01
<i>Oracle Database Licensing Information 10g Release 2 (10.2)</i>	B14199-01
<i>Oracle Database Net Services Administrator's Guide 10g Release 2 (10.2)</i>	B14212-01
<i>Oracle Database Net Services Reference 10g Release 2 (10.2)</i>	B14213-01
<i>Oracle Database New Features Guide 10g Release 2 (10.2)</i>	B14214-01
<i>Oracle Database Performance Tuning Guide 10g Release 2 (10.2)</i>	B14211-01
<i>Oracle Database PL/SQL Packages and Types Reference 10g Release 2 (10.2)</i>	B14258-01
<i>Oracle Database PL/SQL User's Guide and Reference 10g Release 2 (10.2)</i>	B14261-01
<i>Oracle Database Recovery Manager Quick Start Guide 10g Release 2 (10.2)</i>	B14193-01
<i>Oracle Database Recovery Manager Reference 10g Release 2 (10.2)</i>	B14194-01
<i>Oracle Database Security Guide 10g Release 2 (10.2)</i>	B14266-01
<i>Oracle Database SQL Quick Reference 10g Release 2 (10.2)</i>	B14195-01
<i>Oracle Database SQL Reference 10g Release 2 (10.2)</i>	B14200-01

Additional Publications

- System release bulletins
- Installation and user guides
- *read.me* files
- International Oracle Users Group (IOUG) articles
- *Oracle Magazine*

Typographic Conventions

Typographic Conventions in Text

Convention	Element	Example
Bold	Emphasized words and phrases in Web content only	To navigate within this application, do not click the Forward and Back buttons.
Bold italic	Glossary term (if there is a glossary)	The <i>algorithm</i> inserts the new key.
Brackets	Key names	Press [Enter].
Caps and lowercase	Buttons, check boxes, application triggers, windows	Click the Executable button. Select the Can't Delete Card check box. Assign a When-Validate-Item trigger to the ORD block. Open the Master Schedule window.
Angle brackets	Menu paths	Select File > Save.
Commas	Key sequences	Press and release the following keys one at a time: [Alt], [F], [D]
Courier new, case sensitive (default is lowercase)	Code output, directory names, file names, passwords, path names, user input, usernames	Code output: <code>debug.set ('I', 300);</code> Directory: bin (DOS), \$FMHOME (UNIX) File name: Locate the init.ora file. Password: Use tiger as your password. Path name: Open c:\my_docs\projects. User input: Enter 300. Username: Log in as HR.
Initial cap	Graphics labels (unless the term is a proper noun)	Customer address (<i>but</i> Oracle Payables)
Italic	Emphasized words and phrases, titles of books and courses, variables	<i>Do not</i> save changes to the database. For further information, see <i>Oracle Database SQL Reference 10g Release 1(10.1)</i> . Enter <code>user_id@us.oracle.com</code> , where <code>user_id</code> is the name of the user.

Typographic Conventions (continued)

Typographic Conventions in Text (continued)

Convention	Element	Example
Quotation marks	Interface elements with long names that have only initial caps; lesson and chapter titles in cross-references	Select “Include a reusable module component” and click Finish. This subject is covered in the lesson titled, “Working with Objects.”
Uppercase	SQL column names, commands, functions, schemas, table names, database trigger names	Use the SELECT command to view information stored in the LAST_NAME column of the EMPLOYEES table.

Typographic Conventions in Code

Convention	Element	Example
Lowercase	Column names, table names, database trigger names	SELECT last_name FROM employees; CREATE OR REPLACE TRIGGER secure_employees
	Passwords	CREATE USER scott IDENTIFIED BY tiger;
	PL/SQL objects	items.DELETE(3);
Lowercase italic	Syntax variables	CREATE ROLE role
Uppercase	SQL commands and functions	SELECT first_name FROM employees;

Typographic Conventions (continued)

Typographic Conventions in Navigation Paths

This course uses simplified navigation paths, such as the following example, to direct you through Oracle applications.

Example:

Invoice Batch Summary

(N) Invoice > Entry > Invoice Batches Summary (M) Query > Find (B) Approve

This simplified path translates to the following:

1. (N) From the Navigator window, select Invoice > Entry > Invoice Batches Summary.
2. (M) From the menu, select Query > Find.
3. (B) Click the Approve button.

Notation:

(N) = Navigator	(I) = Icon
(M) = Menu	(H) = Hyperlink
(T) = Tab	(B) = Button

Unauthorized reproduction or distribution prohibited. Copyright© 2010, Oracle and/or its affiliates.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

1

Introduction

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Course Objectives

After completing this course, you should be able to do the following:

- **Install, create, and administer Oracle Database 10g**
- **Configure the database for an application**
- **Employ basic monitoring procedures**
- **Implement a backup and recovery strategy**
- **Move data between databases and files**



Copyright © 2008, Oracle. All rights reserved.

Course Objectives

In this course, you install the Oracle Database 10g Enterprise Edition software, create a new database, and learn how to administer the database.

You also configure the database to support an application and perform tasks such as creating users, defining storage structures, and setting up security. This course uses a fictional application. However, you perform all the core tasks that are necessary for a real application. Database administration does not end after the database is configured. You also learn how to protect your database by designing a backup and recovery strategy, and how to monitor the database to ensure that it operates smoothly.

Suggested Schedule

1

- 1. Introduction
- 2. Installation
- 3. DB Creation
- 4. Instance

2

- 5. Storage
- 6. Users
- 7. Schema
- 8. Data & Concurrency

3

- 9. Undo
- 10. Security
- 11. Network
- 12. Proactive Maintenance

4

- 13. Performance
- 14. Backup & Recovery Concepts
- 15. Backup

5

- 16. Recovery
- 17. Flashback
- 18. Moving Data

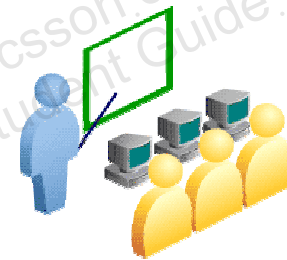
ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Lesson Objectives

After completing this lesson, you should be able to do the following:

- **Describe the course objectives**
- **Explain the Oracle Database 10g architecture**

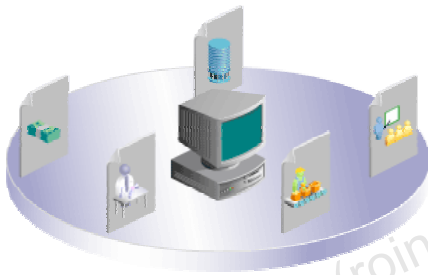


ORACLE

Copyright © 2008, Oracle. All rights reserved.

Oracle Products and Services

- **Oracle databases**
- **Oracle Application Server**
- **Oracle applications**
- **Oracle Collaboration Suite**
- **Oracle Developer Suite**
- **Oracle services**



ORACLE®

ORACLE

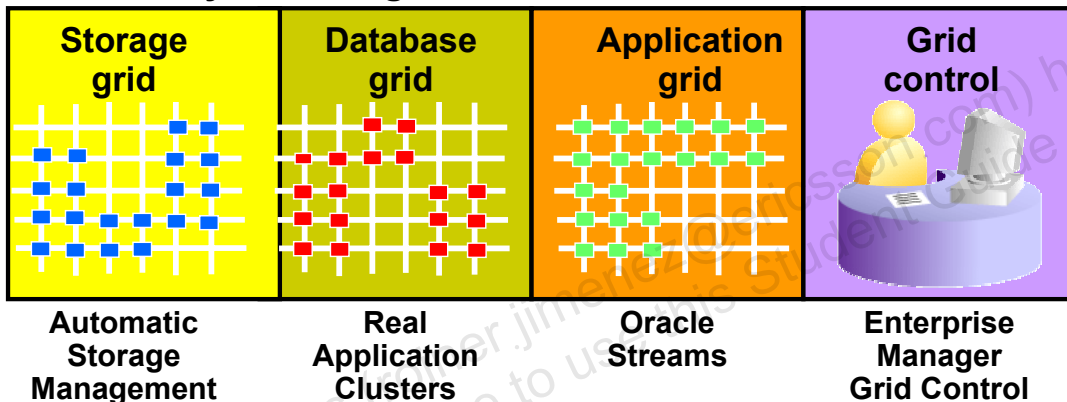
Copyright © 2008, Oracle. All rights reserved.

Oracle Products

- **Oracle databases:** The Oracle database is the first database that is designed for enterprise grid computing (the most flexible and cost-effective way to manage information and applications).
- **Oracle Application Server:** Oracle's Java 2 Platform, Enterprise Edition (J2EE)-certified server integrates everything that is needed to develop and deploy Web-based applications. The application server deploys e-business portals, Web services, and transactional applications, including PL/SQL, Oracle Forms, and J2EE-based applications.
- **Oracle applications:** Oracle E-Business Suite is a complete set of business applications for managing and automating processes across your organization.
- **Oracle Collaboration Suite:** Oracle Collaboration Suite is a single, integrated system for all your organization's communications data: voice, e-mail, fax, wireless, calendar information, and files.
- **Oracle Developer Suite:** Oracle Developer Suite is a complete, integrated environment that combines application development and business intelligence tools.
- **Oracle services:** Services such as Oracle Consulting and Oracle University provide you with the necessary expertise for your Oracle projects. For useful links to a variety of resources, see the appendix titled "Next Steps, Continuing Your Education."

Oracle Database 10g: “g” Stands for Grid

- **Global Grid Forum (GGF)**
- **Oracle’s grid infrastructure:**
 - Low cost
 - High quality of service
 - Easy to manage



Copyright © 2008, Oracle. All rights reserved.

Oracle Database 10g: “g” Stands for Grid

Global Grid Forum (GGF) is a standards body that develops standards for grid computing. It comprises a set of committees and working groups that focus on various aspects of grid computing. The committees and working groups are composed of participants from academia, the research community, and (increasingly) commercial companies. You can see the Web site of GGF at <http://www.gridforum.org>.

Oracle has created the grid computing infrastructure software that balances all types of workloads across servers and enables all those servers to be managed as one complete system. Grid computing can achieve the same very high level of reliability as mainframe computing because all components are clustered. But unlike mainframes and large UNIX symmetric multiprocessing (SMP) servers, a grid can be built with open system technologies, such as Intel processors and the Linux operating system, at a very low cost.

Oracle’s grid computing technology includes:

- Automatic Storage Management (ASM)
- Real Application Clusters (RAC)
- Oracle Streams
- Enterprise Manager Grid Control

Oracle Database 10g: “g” Stands for Grid (continued)

Automatic Storage Management spreads database data across all disks, creates and maintains a storage grid, and provides the highest input/output (I/O) throughput with minimal management costs. As disks are added or dropped, ASM redistributes the data automatically. (There is no need for a logical volume manager to manage the file system.) Data availability increases with optional mirroring, and you can add or drop disks online. For more information, see the lesson titled “Managing Database Storage Structures.”

Oracle’s **Real Application Clusters** runs and scales all application workloads on a cluster of servers and offers the following features:

- **Integrated clusterware:** This includes functionality for cluster connectivity, messaging and locking, cluster control, and recovery. It is available on all platforms that are supported by Oracle Database 10g.
- **Automatic workload management:** Rules can be defined to automatically allocate processing resources to each service both during normal operations and in response to failures. These rules can be dynamically modified to meet the changing business needs. This dynamic resource allocation within a database grid is unique to Oracle RAC.
- **Automatic event notification to the mid-tier:** When a cluster configuration changes, the mid-tier can immediately adapt to instance failover or availability of a new instance. This enables end users to continue working in the event of instance failover without the delays typically caused by network timeouts. In the event of new instance availability, the mid-tier can immediately start load balancing connections to that instance. Oracle Database 10g Java Database Connectivity (JDBC) drivers have the “fast connection failover” functionality that can be automatically enabled to handle these events.

Oracle Streams provides a unified framework for information sharing, combining message queuing, data replication, event notification, data warehouse loading, and publishing and subscribing functionality into a single technology. Oracle Streams can keep two or more data source copies synchronized when updates are applied at either site. It can automatically capture database changes, propagate the changes to subscribing nodes, apply changes, and detect and resolve data update conflicts. Oracle Streams can be used directly by applications as a message-queuing or workflow feature, enabling communications between applications in the grid.

Enterprise Manager Grid Control manages gridwide operations that include managing the entire stack of software, provisioning users, cloning databases, and managing patches. It can monitor the performance of all applications from the point of view of your end users. Grid Control views the performance and availability of the grid infrastructure as a unified whole rather than as isolated storage units, databases, and application servers. You can group hardware nodes, databases, and application servers into single logical entities and manage a group of targets as one unit.

Note: In this course, you use Enterprise Manager Database Console to manage one database at a time.

Oracle Database Architecture

An Oracle server:

- Is a database management system that provides an open, comprehensive, integrated approach to information management
- Consists of an **Oracle instance** and an **Oracle database**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

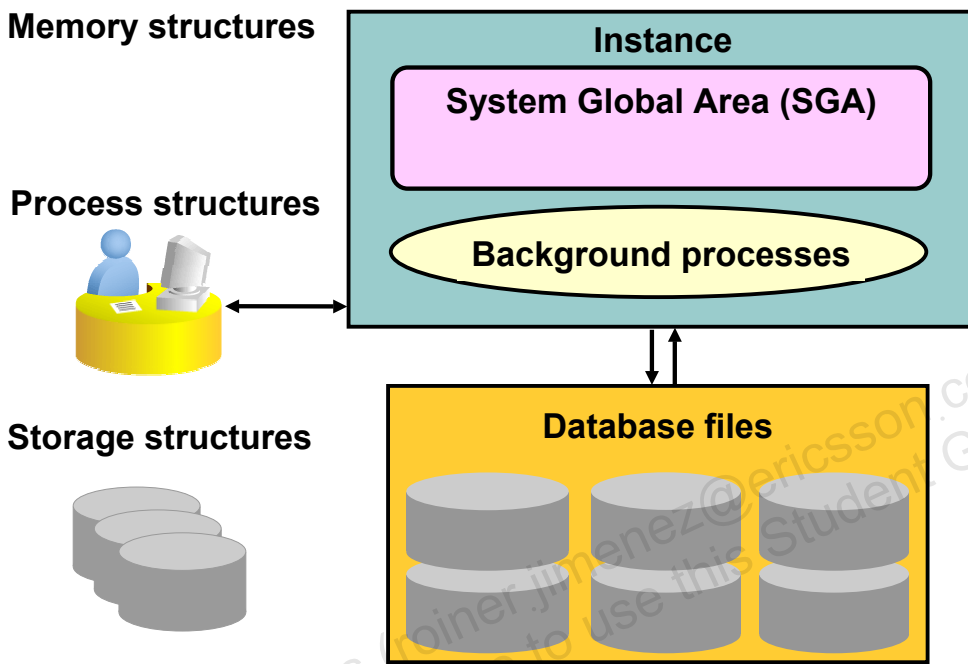
Oracle Database Architecture

The Oracle server is the key to information management. In general, an Oracle server must reliably manage a large amount of data in a multiuser environment so that many users can concurrently access the same data. All this must be accomplished while delivering high performance. An Oracle server must also prevent unauthorized access and provide efficient solutions for failure recovery.

Database Structures

DB structures

- Memory
- Process
- Storage



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Database Structures

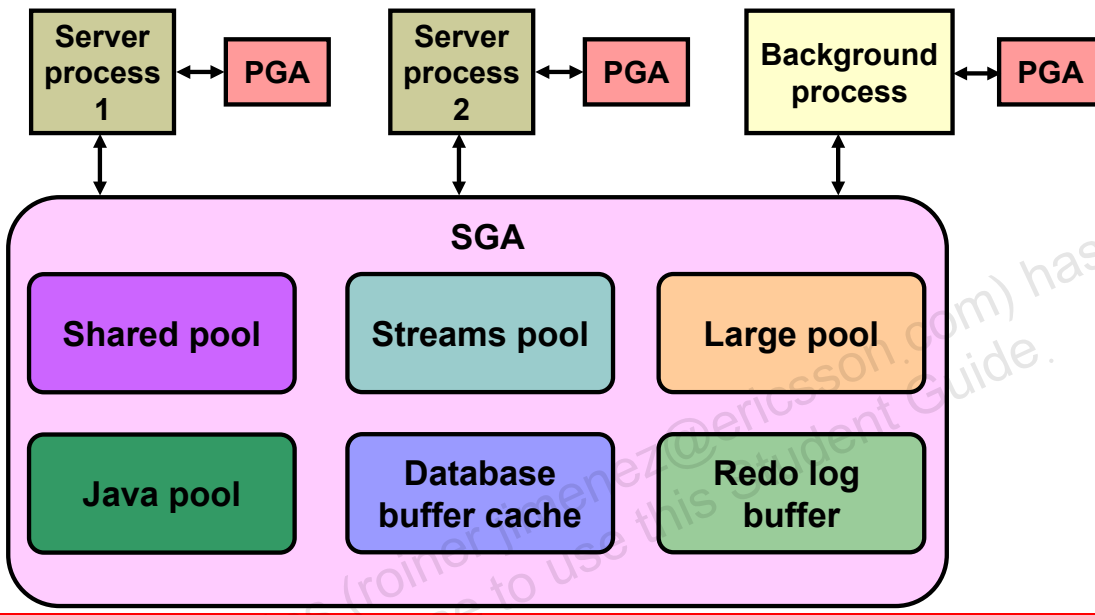
Each running Oracle database is associated with an Oracle instance. When a database is started on a database server, the Oracle software allocates a shared memory area called the System Global Area (SGA) and starts several Oracle background processes. This combination of the SGA and the Oracle processes is called an Oracle instance.

After starting an instance, the Oracle software associates the instance with a specific database. This is called mounting the database. The database is then ready to be opened, which makes it accessible to authorized users. Multiple instances can execute concurrently on the same computer, each accessing its own physical database.

You can look at the Oracle database architecture as various interrelated structural components. An Oracle database uses memory structures and processes to manage and access the database. All memory structures exist in the main memory of the computers that constitute the database server. Processes are jobs that work in the memory of these computers. A process is defined as a “thread of control” or a mechanism in an operating system that can run a series of steps.

Oracle Memory Structures

DB structures
-> **Memory**
Process
Storage



Copyright © 2008, Oracle. All rights reserved.

Oracle Memory Structures

The basic memory structures associated with an Oracle instance include the following:

- **System Global Area (SGA):** Shared by all server and background processes
- **Program Global Area (PGA):** Private to each server and background process. There is one PGA for each process.

The SGA is a memory area that contains data and control information for the instance.

The SGA includes the following data structures:

- **Database buffer cache:** Caches blocks of data retrieved from the database
- **Redo log buffer:** Caches redo information (used for instance recovery) until it can be written to the physical redo log files stored on the disk
- **Shared pool:** Caches various constructs that can be shared among users
- **Large pool:** Is an optional area that provides large memory allocations for certain large processes, such as Oracle backup and recovery operations, and I/O server processes
- **Java pool:** Is used for all session-specific Java code and data within the Java Virtual Machine (JVM)
- **Streams pool:** Is used by Oracle Streams

When you start the instance by using Enterprise Manager or SQL*Plus, the amount of memory allocated for the SGA is displayed.

Oracle Memory Structures (continued)

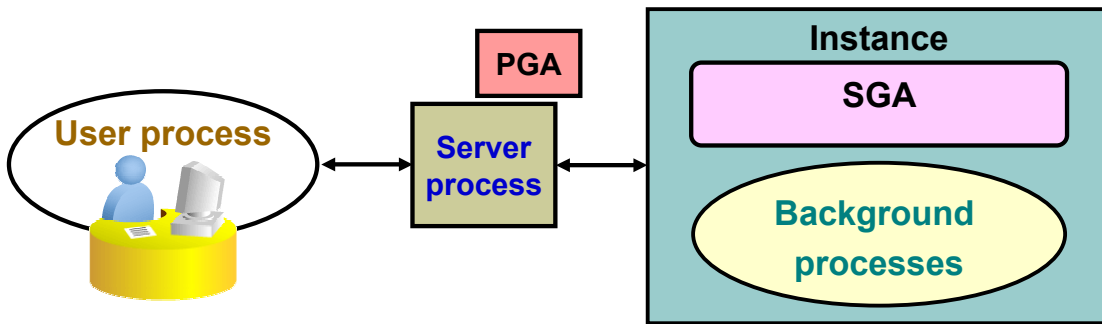
A Program Global Area (PGA) is a memory region that contains data and control information for each server process. An Oracle server process services a client's requests. Each server process has its own private PGA that is created when the server process is started. Access to the PGA is exclusive to that server process, and the PGA is read and written only by the Oracle code acting on its behalf.

With the dynamic SGA infrastructure, the size of the database buffer cache, the shared pool, the large pool, the Java pool, and the Streams pool changes without shutting down the instance.

The Oracle database uses initialization parameters to create and configure memory structures. For example, the SGA_TARGET parameter specifies the total size of the SGA. If you set SGA_TARGET to 0, Automatic Shared Memory Management is disabled.

Process Structures

DB structures
Memory
> **Process**
Storage



- **User process:** Is started at the time a database user requests a connection to the Oracle server
- **Server process:** Connects to the Oracle instance and is started when a user establishes a session
- **Background processes:** Are started when an Oracle instance is started

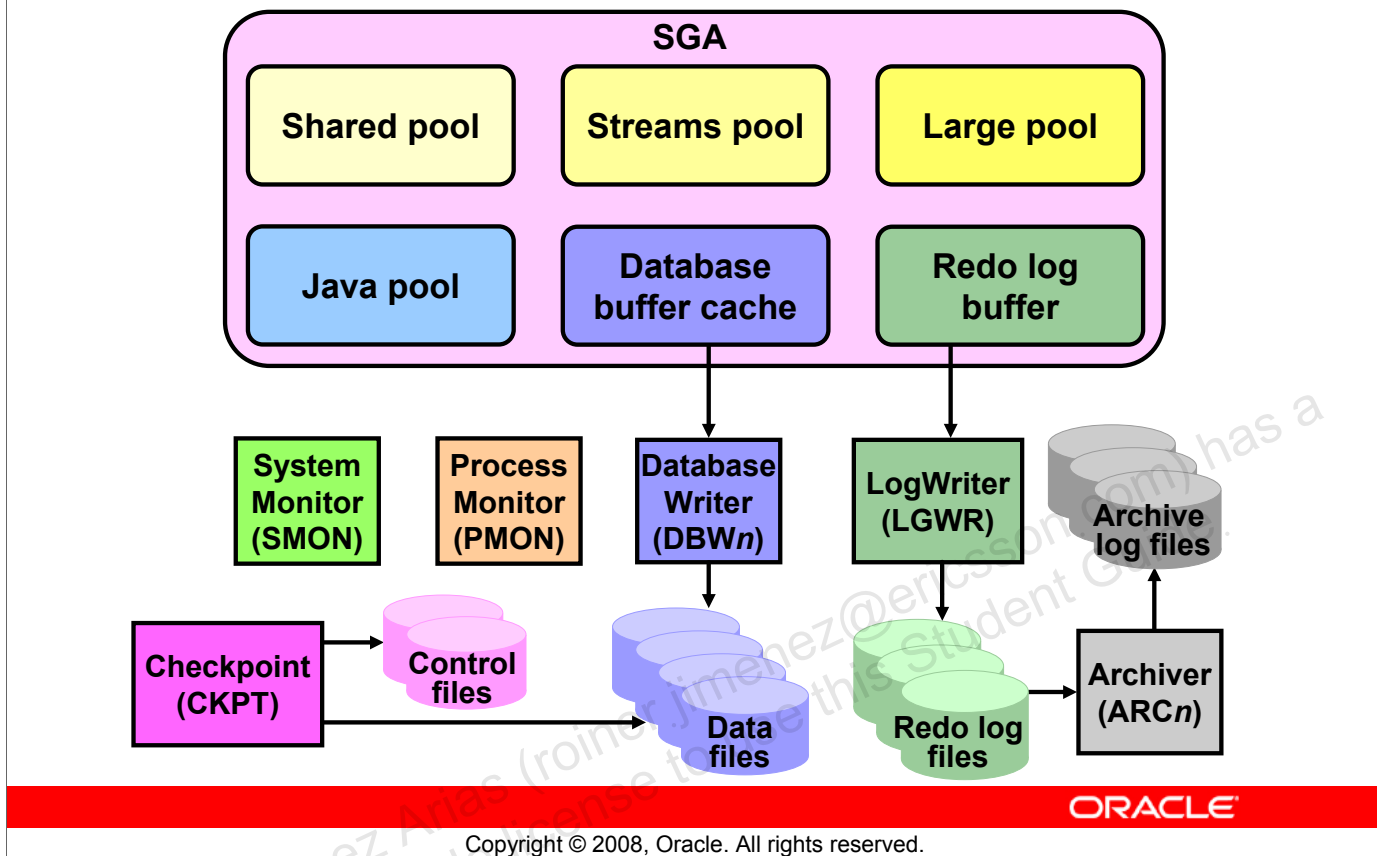
ORACLE

Copyright © 2008, Oracle. All rights reserved.

Process Structures

When you invoke an application program or an Oracle tool, such as Enterprise Manager, the Oracle server creates a server process to execute the commands issued by the application. The Oracle server also creates a set of background processes for an instance that interact with each other and with the operating system to manage the memory structures, asynchronously perform I/O to write data to disk, and perform other required tasks. Which background processes are present depends on the features that are being used in the database.

Oracle Instance Management

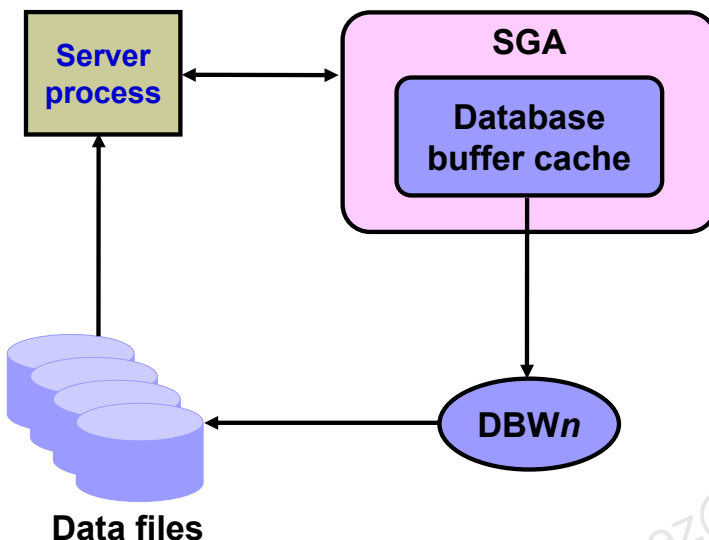


Oracle Instance Management

An Oracle database server consists of an Oracle database and an Oracle instance. An Oracle instance is made up of memory structures, known as the System Global Area (SGA), and background processes that handle much of the behind-the-scenes work involved in running an instance. The most common background processes are the following:

- **System Monitor (SMON):** Performs crash recovery when the instance is started following a failure
- **Process Monitor (PMON):** Performs process cleanup when a user process fails
- **Database Writer (DBW n):** Writes modified blocks from the database buffer cache to the data files on the disk
- **Checkpoint (CKPT):** Updates all the data files and control files of the database to indicate the most recent checkpoint
- **LogWriter (LGWR):** Writes redo log entries to the disk
- **Archiver (ARC n):** Copies redo log files to the archival storage when a log switch occurs

Server Process and Database Buffer Cache



Buffers:

- **Pinned**
- **Clean**
- **Free or unused**
- **Dirty**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Server Process and Database Buffer Cache

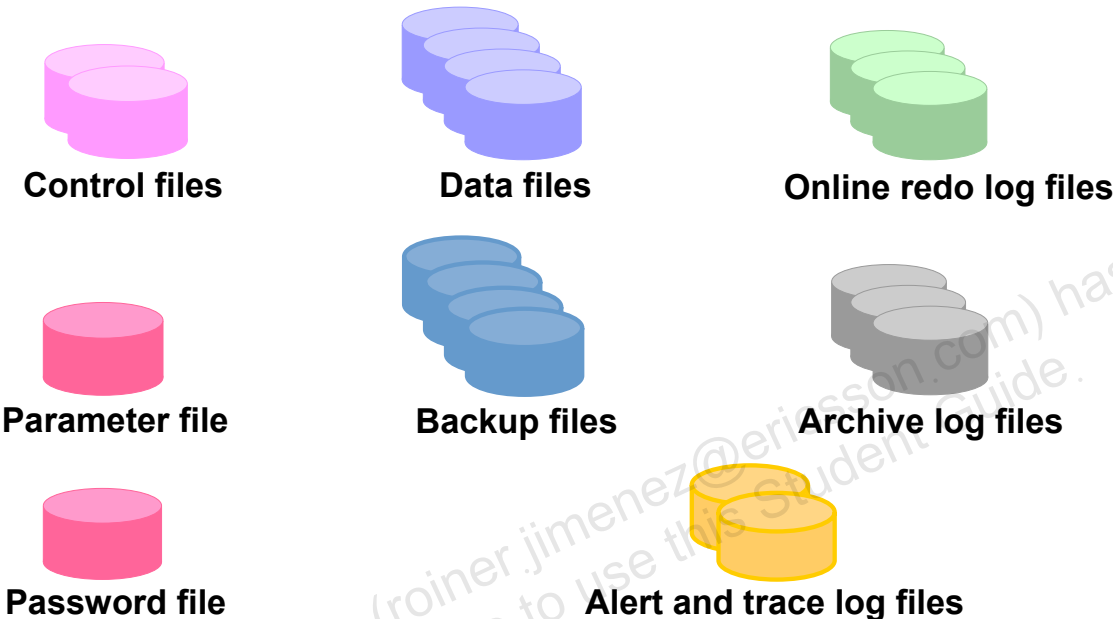
When a query is processed, the Oracle server process looks in the database buffer cache for any blocks that it needs. If the block is not found in the database buffer cache, the server process reads the block from the data file and places a copy in the database buffer cache. Because subsequent requests for the same block may find the block in memory, the requests may not require physical reads. The Oracle server uses the least recently used algorithm to age out buffers that have not been accessed recently to make room for new blocks in the database buffer cache.

Buffers in the buffer cache can be in one of the following four states:

- **Pinned:** Multiple sessions are kept from writing to the same block at the same time. Other sessions wait to access the block.
- **Clean:** The buffer is now unpinned and is a candidate for immediate aging out, if the current contents (data block) are not referenced again. Either the contents are in sync with the block contents stored on the disk or the buffer contains a consistent read (CR) snapshot of a block.
- **Free or unused:** The buffer is empty because the instance has just started. This state is very similar to the clean state, except that the buffer has not been used.
- **Dirty:** The buffer is no longer pinned but the contents (data block) have changed and must be flushed to the disk by DBWn before it can be aged out.

Physical Database Structure

DB structures
Memory
Process
> Storage



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Physical Database Structure

The files that constitute an Oracle database are organized into the following:

- **Control files:** Contain data about the database itself (that is, physical database structure information). These files are critical to the database. Without them, you cannot open data files to access the data within the database.
- **Data files:** Contain the user or application data of the database
- **Online redo log files:** Allow for instance recovery of the database. If the database crashes and does not lose any data files, then the instance can recover the database with the information in these files.

The following additional files are important to the successful running of the database:

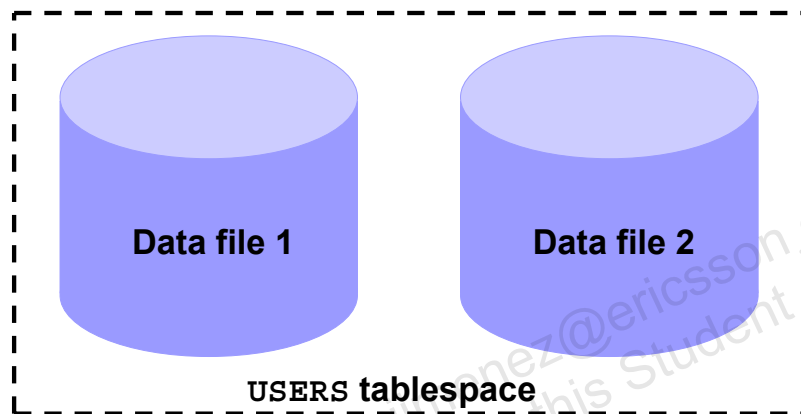
- **Parameter file:** Is used to define how the instance is configured when it starts up
- **Password file:** Allows users to connect remotely to the database and perform administrative tasks
- **Backup files:** Are used for database recovery. You typically restore a backup file when a media failure or user error has damaged or deleted the original file.
- **Archive log files:** Contain an ongoing history of the data changes (redo) that are generated by the instance. Using these files and a backup of the database, you can recover a lost data file. That is, archive logs enable the recovery of restored data files.

Physical Database Structure (continued)

- **Trace files:** Each server and background process can write to an associated trace file. When an internal error is detected by a process, the process dumps information about the error to its trace file. Some of the information written to a trace file is intended for the database administrator, whereas other information is for Oracle Support Services.
- **Alert log files:** These are special trace files. They are also known as alert logs. The alert log of a database is a chronological log of messages and errors. Oracle recommends that you review these files.

Tablespaces and Data Files

- **Tablespaces consist of one or more data files.**
- **Data files belong to only one tablespace.**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Tablespaces and Data Files

A database is divided into logical storage units called tablespaces, which can be used to group related logical structures together. Each database is logically divided into one or more tablespaces. One or more data files are explicitly created for each tablespace to physically store the data of all logical structures in a tablespace.

Note: You can also create the bigfile tablespaces, which are tablespaces with a single but very large (up to 4 billion data blocks) data file. The traditional smallfile tablespaces (which are the default) can contain multiple data files, but the files cannot be as large. For more information about the bigfile tablespaces, see the *Database Administrator's Guide*.

SYSTEM and SYSAUX Tablespaces

- **The SYSTEM and SYSAUX tablespaces are mandatory tablespaces.**
- **They are created at the time of database creation.**
- **They must be online.**
- **The SYSTEM tablespace is used for core functionality (for example, data dictionary tables).**
- **The auxiliary SYSAUX tablespace is used for additional database components (such as the Enterprise Manager Repository).**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

SYSTEM and SYSAUX Tablespaces

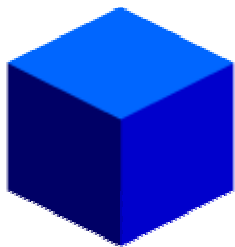
Each Oracle database contains a SYSTEM tablespace and a SYSAUX tablespace. They are automatically created when the database is created. The system default is to create a smallfile tablespace. You can also create bigfile tablespaces, which enable the Oracle database to manage ultralarge files (resulting in a database up to 8 exabytes in size).

A tablespace can be online (accessible) or offline (not accessible). The SYSTEM tablespace is always online when the database is open. It stores tables that support the core functionality of the database, such as the data dictionary tables.

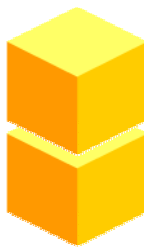
The SYSAUX tablespace is an auxiliary tablespace to the SYSTEM tablespace. The SYSAUX tablespace stores many database components, and it must be online for the correct functioning of all database components.

Segments, Extents, and Blocks

- **Segments exist within a tablespace.**
- **Segments are made up of a collection of extents.**
- **Extents are a collection of data blocks.**
- **Data blocks are mapped to disk blocks.**



Segment



Extents



Data blocks



Disk blocks

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Segments, Extents, and Blocks

Database objects, such as tables and indexes, are stored as segments in tablespaces. Each segment contains one or more extents. An extent consists of contiguous data blocks, which means that each extent can exist only in one data file. Data blocks are the smallest unit of I/O in the database.

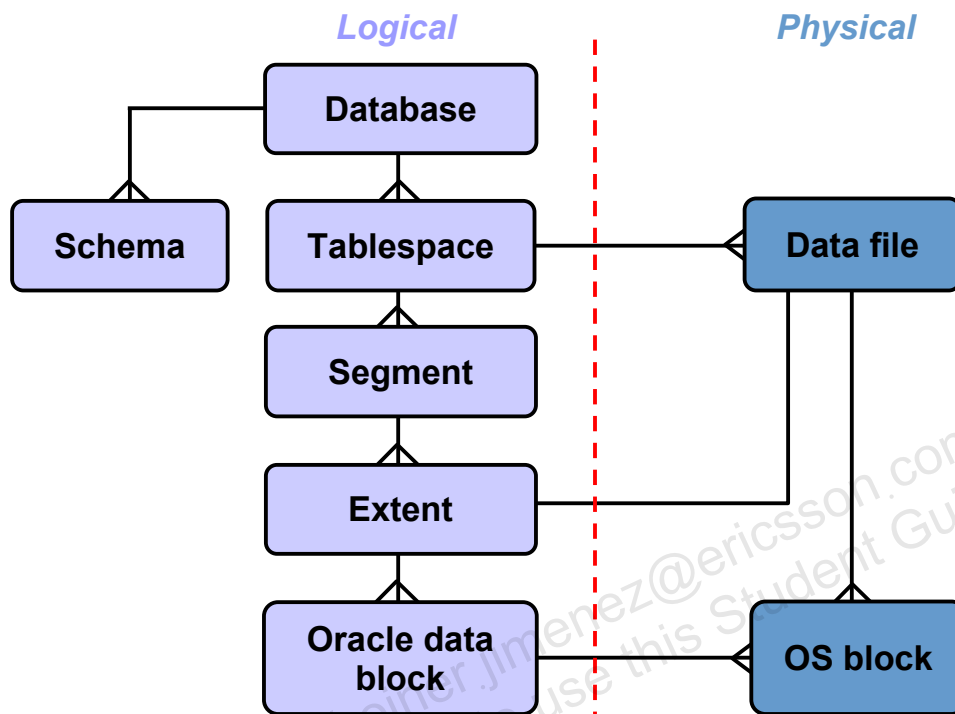
When the database requests a set of data blocks from the operating system (OS), the OS maps this to an actual file system or disk block on the storage device. Because of this, you need not know the physical address of any of the data in your database. This also means that a data file can be striped or mirrored on several disks.

The size of the data block can be set at the time of the creation of the database. The default size of 8 KB is adequate for most databases. If your database supports a data warehouse application that has large tables and indexes, then a larger block size may be beneficial.

If your database supports a transactional application where reads and writes are random, then specifying a smaller block size may be beneficial. The maximum block size depends on your OS. The minimum Oracle block size is 2 KB and should rarely (if ever) be used.

You can have tablespaces with different block sizes. However, this should be used only for transportable tablespaces. For details, see the *Database Administrator's Guide*.

Logical and Physical Database Structures



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Logical and Physical Database Structures

An Oracle database is a collection of data that is treated as a unit. The general purpose of a database is to store and retrieve related information. The database has logical structures and physical structures.

Tablespaces

A database is divided into logical storage units called tablespaces, which group related logical structures together. For example, tablespaces commonly group all of an application's objects to simplify some administrative operations. You may have a tablespace for application data and an additional one for application indexes.

Databases, Tablespaces, and Data Files

The relationship among databases, tablespaces, and data files is illustrated in the slide. Each database is logically divided into one or more tablespaces. One or more data files are explicitly created for each tablespace to physically store the data of all logical structures in a tablespace. If it is a TEMPORARY tablespace, instead of a data file, then the tablespace has a temporary file.

Logical and Physical Database Structures (continued)

Schemas

A schema is a collection of database objects that are owned by a database user. Schema objects are the logical structures that directly refer to the database's data. Schema objects include such structures as tables, views, sequences, stored procedures, synonyms, indexes, clusters, and database links. In general, schema objects include everything that your application creates in the database.

Data Blocks

At the finest level of granularity, an Oracle database's data is stored in data blocks. One data block corresponds to a specific number of bytes of physical database space on the disk. A data block size is specified for each tablespace when it is created. A database uses and allocates free database space in Oracle data blocks.

Extents

The next level of logical database space is called an extent. An extent is a specific number of contiguous data blocks (obtained in a single allocation) that are used to store a specific type of information.

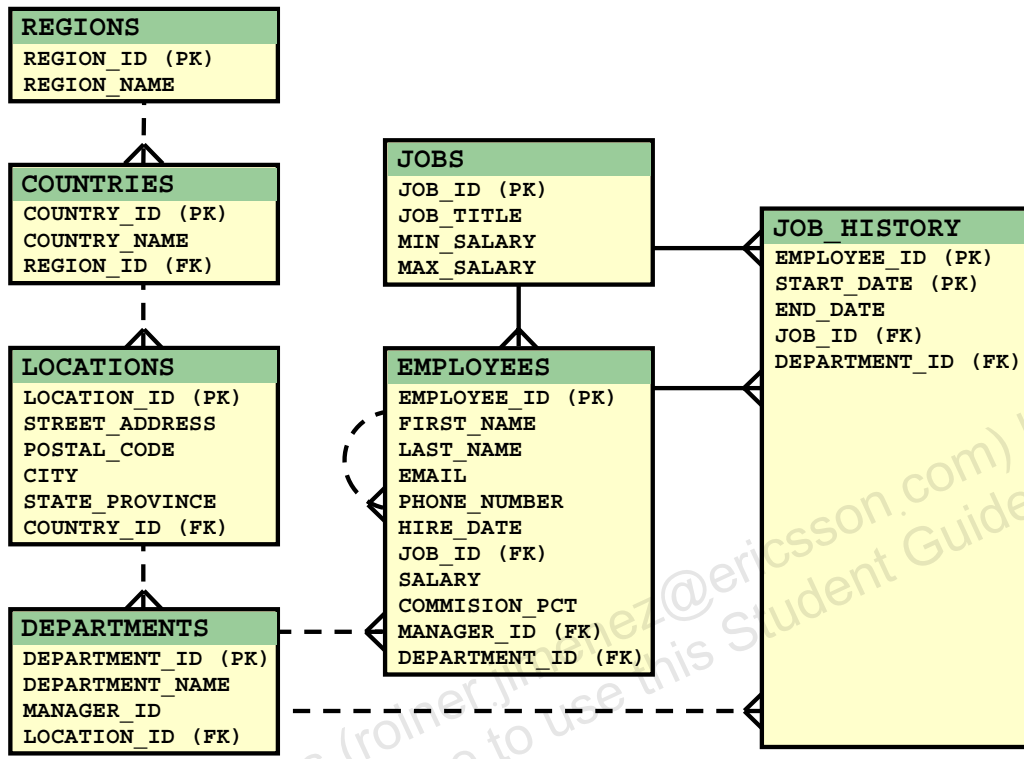
Segments

The level of logical database storage above an extent is called a segment. A segment is a set of extents allocated for a certain logical structure. For example, the different types of segments include:

- **Data segments:** Each nonclustered, non-indexed-organized table has a data segment. All of the table's data is stored in the extents of its data segment. For a partitioned table, each partition has a data segment. Each cluster has a data segment. The data of every table in the cluster is stored in the cluster's data segment.
- **Index segments:** Each index has an index segment that stores all of its data. For a partitioned index, each partition has an index segment.
- **Undo segments:** One UNDO tablespace is created by the database administrator to temporarily store *undo* information. The information in an undo segment is used to generate read-consistent database information and, during database recovery, to roll back uncommitted transactions for users.
- **Temporary segments:** Temporary segments are created by the Oracle database when a SQL statement needs a temporary work area to complete execution. When the statement finishes execution, the temporary segment's extents are returned to the instance for future use. Specify a default temporary tablespace for every user or a default temporary tablespace, which is used databasewide.

The Oracle database dynamically allocates space. When the existing extents of a segment are full, additional extents are added. Because extents are allocated as needed, the extents of a segment may or may not be contiguous on the disk.

Course Examples: The HR Schema



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Course Examples: The HR Sample Schema

The examples used in this course are from a human resources (HR) application, which can be created as part of the starter database.

The following are some principal business rules of the HR application:

- Each department may be the employer of one or more employees. Each employee may be assigned to one and only one department.
- Each job must be a job for one or more employees. Each employee must be currently assigned to one and only one job.
- When an employee changes his or her department or job, a record in the JOB_HISTORY table records the start and end dates of the past assignments.
- JOB_HISTORY records are identified by a composite primary key (PK): the EMPLOYEE_ID and the START_DATE columns.

Notation: PK = Primary Key, FK = Foreign Key

Solid lines represent mandatory foreign key (FK) constraints and dashed lines represent optional FK constraints.

The EMPLOYEES table also has an FK constraint with itself. This is an implementation of the business rule: Each employee may be reporting directly to one and only one manager. The FK is optional because the top employee does not report to another employee.

Database Architecture: Summary of Structural Components

- **Memory structures:**
 - System Global Area (SGA): Database buffer cache, redo buffer, and various pools
 - Program Global Area (PGA)
- **Process structures:**
 - User process and Server process
 - Background processes: SMON, PMON, DBW n , CKPT, LGWR, ARC n , and so on
- **Storage structures:**
 - Logical: Database, schema, tablespace, segment, extent, and Oracle block
 - Physical: Files for data, parameters, redo, and OS block



Copyright © 2008, Oracle. All rights reserved.

Database Architecture: Summary of Structural Components

In this lesson, you learned at a high level about the structural components of the Oracle database: memory, process, and storage structures. More details are covered in the following lessons.

Summary

In this lesson, you should have learned how to:

- **Describe the course objectives**
- **Explain the Oracle Database 10g architecture**

Installing the Oracle Database Software



ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Roiner Jimenez Anac (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Objectives

After completing this lesson, you should be able to do the following:

- **Describe your role as a database administrator (DBA), and explain typical tasks and tools**
- **Plan an Oracle database installation**
- **Use Optimal Flexible Architecture (OFA)**
- **Install the Oracle software by using Oracle Universal Installer (OUI)**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Tasks of an Oracle Database Administrator

A prioritized approach for designing, implementing, and maintaining an Oracle database involves the following tasks:

- 1. Evaluating the database server hardware**
- 2. Installing the Oracle software**
- 3. Planning the database and security strategy**
- 4. Creating, migrating, and opening the database**
- 5. Backing up the database**
- 6. Enrolling system users and planning for their Oracle Network access**
- 7. Implementing the database design**
- 8. Recovering from database failure**
- 9. Monitoring database performance**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Tasks of an Oracle Database Administrator

A DBA is typically responsible for installing the Oracle software and creating the database. As a DBA, you may be responsible for creating database storage structures, such as tablespaces. In addition, you may create the schema or set of objects to hold application data.

You must ensure that the database is available for users. You can accomplish this by starting up the database, backing up the database on a regular basis, and monitoring the performance of the database. These tasks should be performed within the framework of a security strategy.

As you proceed through the lessons in this course, you learn how to perform each of these tasks. You can also refer to the *Oracle Database Administrator's Guide* for additional information about each of the tasks outlined in the slide.

In this lesson, you focus on installation. For this core task, consider the following subtasks:

- Understand how the installation fits into the overall technical architecture of an organization.
- Review (and update) capacity plans.
- Choose the database software (required version and options).
- Ensure that system requirements are met for all chosen elements.

Tools Used to Administer an Oracle Database

- **Oracle Universal Installer**
- **Database Configuration Assistant**
- **Database Upgrade Assistant**
- **Oracle Net Manager**
- **Oracle Enterprise Manager**
- **SQL*Plus and iSQL*Plus**
- **Recovery Manager**
- **Oracle Secure Backup**
- **Data Pump**
- **SQL*Loader**
- **Command-line tools**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Tools Used to Administer an Oracle Database

You can use the following tools for installation and upgrade:

- **Oracle Universal Installer (OUI):** Oracle Universal Installer installs your Oracle software and options. It can automatically launch the Database Configuration Assistant (DBCA) to create a database.
- **Database Configuration Assistant (DBCA):** It creates a database from Oracle-supplied templates. It enables you to copy a preconfigured seed database. Alternatively, you can create your own database and templates.
- **Database Upgrade Assistant (DBUA):** This tool guides you through the upgrade of your existing database to a new Oracle release.
- **Oracle Net Manager:** This is used to configure network connectivity for your Oracle databases and applications.

Tools Used to Administer an Oracle Database (continued)

The following tools are used to manage your Oracle instance and database:

- **Oracle Enterprise Manager (EM):** EM combines a graphical console, agents, common services, and tools to provide an integrated and comprehensive system management platform for managing Oracle products. After you have installed the Oracle software, created or upgraded a database, and configured the network, you can use Enterprise Manager as the single interface for managing your database. In addition to providing a Web-based user interface for executing SQL commands, it seamlessly interfaces with other Oracle components that are used to administer your database (for example, Recovery Manager and Scheduler).
- The three main Enterprise Manager tools that are used to administer an Oracle database are:
 - Enterprise Manager Database Console: Used to administer one database
 - Enterprise Manager Grid Control: Used to administer many databases at the same time
 - Enterprise Manager Java Console: Used to access tools that are not Web enabled
- **SQL*Plus:** SQL*Plus is the standard command-line interface for managing your database.
- **iSQL*Plus:** iSQL*Plus is a browser-based interface to an Oracle database.
- **Recovery Manager (RMAN):** RMAN is an Oracle tool that provides a complete solution for the backup, restoration, and recovery needs of the entire database or of specific database files.
- **Oracle Secure Backup** provides tape backup management for the Oracle ecosystem, which includes:
 - Oracle database protection to tape through integration with Recovery Manager
 - Seamless support of Oracle Real Application Clusters (RAC)
 - Central administration of distributed clients and media servers including Oracle Application Servers, Oracle Collaboration Suites, Oracle home, and binaries
- **Data Pump:** Data Pump enables the high-speed transfer of data from one database to another. For example, you may want to export a table and import it into another database.
- **SQL*Loader:** The SQL*Loader utility enables the loading of data from an external file into an Oracle database. It is one of several Oracle utilities that you can use to load data into database tables.
- **Command-line tools:**
 - To administer Enterprise Manager, use:
`emctl start | status | set | stop`
 - To stop and start iSQL*Plus, use:
`isqlplusctl start | stop`
 - To administer the listener, use:
`lsnrctl help | start | status | stop`

Installation: System Requirements

- **Memory requirements:**
 - 1 GB for the instance with Database Control
- **Disk space requirements:**
 - 1.5 GB of swap space
 - 400 MB of disk space in the /tmp directory
 - Between 1.5 GB and 3.5 GB for the Oracle software
 - 1.2 GB for the preconfigured database (optional)
 - 2.4 GB for the flash recovery area (optional)
- **Operating system:** See documentation.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Installation: System Requirements

- A standard installation can be completed on a computer with 1 GB of RAM and 1.5 GB of swap space or larger.
- Depending on the activity level of the machine on which you are installing the Oracle database software, the standard installation can complete in 20 minutes or less.
- Some installation details:
 - Oracle Database 10g ships only one seed database template.
 - Duplicated files are removed.
 - Many other products and demonstrations are installable from additional CDs.

The hardware requirements listed in the slide are the minimal requirements for Linux. The minimum for Windows is 256 MB, with 512 MB recommended. Your installation may have additional requirements (especially disk space).

Note: An Enterprise Edition installation type that includes a standard seed database is referred to as a “standard installation.”

Checking the System Requirements

- **Adequate temporary space**
- **64-bit versus 32-bit issues**
- **Checks for the correct operating system (OS)**
- **OS patch level**
- **System packages**
- **System and kernel parameters**
- **X Server permissions**
- **Sufficient swapping**
- **Nonempty ORACLE_HOME**

```
[oracle@EDRSR4P1 solutions]$ cd /stage/Disk1
[oracle@EDRSR4P1 Disk1]$ ls
doc install response runInstaller stage welcome.html
[oracle@EDRSR4P1 Disk1]$ ./runInstaller
Starting Oracle Universal Installer...
Checking installer requirements...
Checking operating system version: must be redhat-3, SuSE-9, redhat-4, UnitedLinux-1.0, asianux-1 or asianux-2
Passed
All installer requirements met.
Preparing to launch Oracle Universal Installer from /tmp/OraInstall2005-10-18_02-17-50PM. Please wait ...[oracle@EDRSR4P1 Disk1]$
```



Copyright © 2008, Oracle. All rights reserved.

Checking the System Requirements

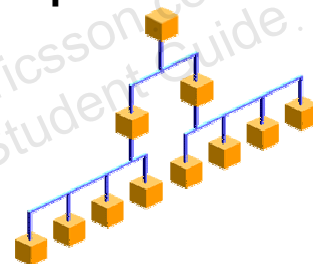
The Oracle Database 10g installation automates most of the prerequisite checks:

- Adequate temporary space is checked for. It is determined what the minimum temporary space requirements are for installation and configuration, and those requirements are validated during the installation process.
- 64-bit installations are prevented from being installed into Oracle homes with 32-bit software already installed (and vice versa).
- On the Linux platform, RedHat-3.0, 4.0, Asianux 1.0, 2.0, and SUSE Linux E.S. 9.0 are certified.
- The installation process checks whether all the required OS patches are installed.
- The installation process checks whether all the required system and kernel parameters are set correctly.
- The installation process verifies that the DISPLAY environment variable is set and that the user has sufficient permissions to display to the specified DISPLAY.
- The installation process verifies that the system has sufficient swapping set.
- The installation process verifies that the Oracle home into which the new installation is being performed is either empty or is one of a handful of supported releases on top of which Oracle Database 10g can be installed, and that they are registered in the Oracle inventory.

Optimal Flexible Architecture (OFA)

OFA is designed to:

- **Organize large amounts of software**
- **Facilitate routine administrative tasks**
- **Facilitate switching between multiple Oracle databases**
- **Manage and administer database growth adequately**
- **Help eliminate fragmentation of free space**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Optimal Flexible Architecture (OFA)

OFA is a method for configuring the Oracle database and other databases. OFA takes advantage of the capabilities of the OS and disk subsystems to create an easy-to-administer configuration that allows maximum flexibility for growing and high-performance databases. The methods described here are the basics of OFA.

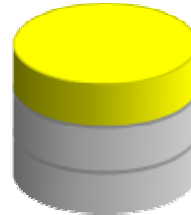
OFA is designed to:

- Organize large amounts of complicated software and data on the disk to avoid device bottlenecks and poor performance
- Facilitate routine administrative tasks, such as software and data backup, which are often vulnerable to data corruption
- Facilitate switching between multiple Oracle databases
- Adequately manage and administer database growth
- Help eliminate fragmentation of free space in the data dictionary, isolate other fragmentation, and minimize resource contention

For details about the goals and implementation of OFA, refer to the *Oracle Installation Guide for UNIX Systems*.

Using Optimal Flexible Architecture

- **Naming mount points:**
 - /u01
 - /disk01
- **Naming directories:**
 - /u01/app/oracle
 - /u01/app/appmgr
- **Naming files:**
 - **Control files:** controln.ctl
 - **Redo log files:** redon.log
 - **Data files:** tn.dbf



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Using Optimal Flexible Architecture

At the core of OFA is a naming scheme that gives you a standard to apply to your mount points (which are often the physical disks), directories and subdirectories on those mount points, and finally the files themselves.

Mount point syntax: Name all mount points by using the $/pm$ syntax, where p is a string constant and m is a unique fixed-length key (typically a two-digit number) used to distinguish each mount point. The examples of mount points are /u01 and /u02.

Home directories syntax: Name all home directories by using the $/pm/h/u$ syntax, where pm is a mount point name, h is a standard directory name, and u is the name of the owner of the directory. The examples of OFA-compliant home directories are:

/u01/app/oracle
/u01/home/oracle

Software directories syntax: Store each version of the Oracle software in a directory matching the pattern: $/pm/h/u/product/v$. Here, product is a literal and v is a variable for the version number. This syntax helps to enable the OFA feature of simultaneously executing multiple versions of application software. An OFA-compliant installation of the Oracle Database 10g version 10.2.0 looks like:

/u01/app/oracle/product/10.2.0

Using Optimal Flexible Architecture (continued)

Naming subdirectories syntax: To facilitate the organization of administrative data, you should store database-specific administration files in subdirectories matching the pattern:

/h/admin/d/a/. Here, *h* is the Oracle software owner's home directory, *admin* is a literal, *d* is the database name, and *a* is a subdirectory for each of the database administration files. The following is a list of these administration file subdirectories:

- *adhoc*: Ad hoc SQL scripts for a particular database
- *arch*: Archived redo log files
- *adump*: Audit files (Set the AUDIT_FILE_DEST initialization parameter to the adump directory. Clean out this subdirectory periodically.)
- *Bdump*: Background process trace files
- *Cdump*: Core dump files
- *Create*: Programs used to create the database
- *Exp*: Database export files
- *Logbook*: Files recording the status and history of the database
- *Pfile*: Instance parameter files
- *udump*: User SQL trace files

File-naming syntax: The following naming convention for database files ensures that they are easily identifiable:

- Control files: */pm/q/d/controln.ctl*
- Redo log files: */pm/q/d/redon.log*
- Data files: */pm/q/d/tn.dbf*

The variables used in these file names are:

- *pm*: A mount point name as described previously
- *q*: A string distinguishing the Oracle data from all other files (commonly named ORACLE or oradata)
- *d*: The value of the initialization parameter, DB_NAME (the database name)
- *t*: An Oracle tablespace name
- *n*: A two-digit string

Note: Do not store files other than control files, redo log files, or data files associated with the *d* database in the */pm/q/d/* path.

Setting Environment Variables

- **ORACLE_BASE: The base of the Oracle directory structure for OFA**
- **ORACLE_HOME: The directory containing the Oracle software**
- **ORACLE_SID: The initial instance name (by default, ORCL)**
- **NLS_LANG: The language, territory, and client character set settings**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Setting Environment Variables

There are many Oracle environment variables, and those mentioned here are very important to a successful installation and use of an Oracle database. None of these are required to be set, but by setting them before the installation, you can avoid future problems.

- **ORACLE_BASE:** Specifies the base of the Oracle directory structure for OFA. Use of this is optional, but if used, this can facilitate future installations and upgrades. It is a directory path, as shown in this example:
`/u01/app/oracle`
- **ORACLE_HOME:** Specifies the directory containing the Oracle software. It is a directory path, as shown in this example:
`$ORACLE_BASE/product/10.2.0/db_1`
- **ORACLE_SID:** The initial instance name (by default, ORCL). It is a string of numbers and letters that must begin with a letter. Oracle Corporation suggests that a maximum of eight characters be used for system identifiers.

Setting Environment Variables (continued)

- NLS_LANG: Specifies the initial National Language Support (NLS) settings for a session in the form of *language_territory.character set*. For example, a setting of:
AMERICAN_DENMARK.WE8MSWIN1252

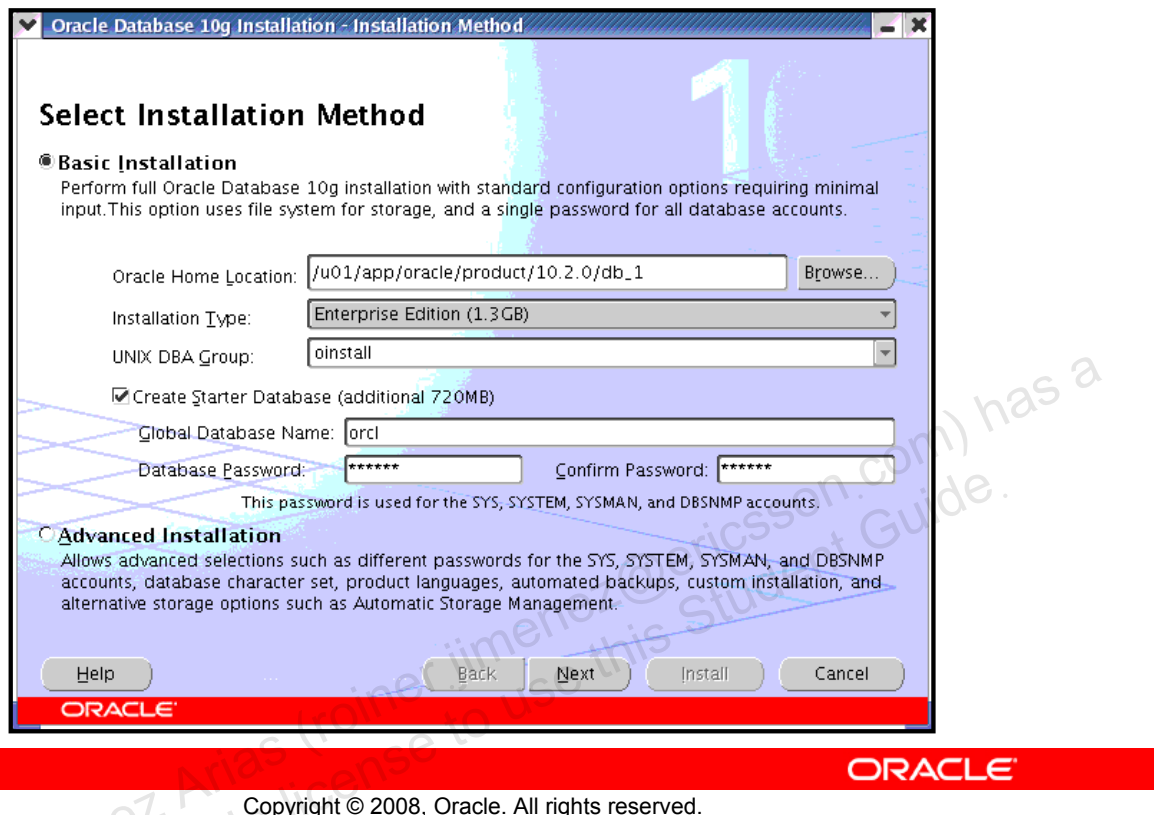
This sets the session to use the AMERICAN language for Oracle messages, alphabetical sorting sequence, day names, and month names. The territory is DENMARK, which sets the time format, date format, and numeric and monetary conventions. The character set of WE8MSWIN1252 instructs Oracle Net to convert character information to this character set. This is an environment variable in UNIX and a registry setting in Windows. You can query the actual NLS settings of your current session using:

```
select * from nls_session_parameters;
```

For more information about valid languages, territories, character sets, and language support, refer to the *Globalization Support Guide*.

Note: A Windows installation defaults the NLS_LANG values in the registry, where the *language* part originates from the keyboard language. This has the effect that the default installation on Windows with non-American keyboards will get the non-American value in the NLS_LANG setting. This, in turn, will default the NLS_SORT session variable to be different from “binary,” which makes it difficult for the optimizer to use character-based indexes for sessions from this node.

Oracle Universal Installer (OUI)



Oracle Universal Installer (OUI)

Oracle Universal Installer (OUI) is a Java application that performs component-based installations and enables different levels of integrated bundle, suite, and Web-based installations, as well as complex logic in a single package. The installation engine is easily portable across all Java-enabled platforms, and platform-specific issues can be encapsulated from the overall installation process. OUI provides the following capabilities for addressing software management and distribution:

- Automatic dependency resolution and complex logic handling
- Installation from the Web
- Component and suite installations
- Implicit deinstallation
- Support for multiple Oracle homes
- NLS or globalization support
- Support for distributed installations
- Unattended “silent” installations that use response files

In Windows: Insert the Oracle database installation medium, navigate to the `client` directory and double-click `setup.exe` to start OUI. After the Welcome page, select your installation type: Instant Client, Administrator, Runtime, or Custom.

Installing the Oracle Software

The screenshot shows the 'Specify Inventory directory and credentials' step of the Oracle Universal Installer. It includes a text input field for the inventory directory path ('/u01/app/oracle/oralInventory') with a 'Browse...' button, and a dropdown menu for the operating system group ('oinstall'). A note below the input fields explains the purpose of the inventory directory and the operating system group. A separate box titled 'Product-specific Prerequisite Checks' provides instructions for verifying system requirements.

Specify Inventory directory and credentials

You are starting your first installation on this host. As part of this install, you need to specify a directory for installer files. This is called the "inventory directory". Within the inventory directory, the installer automatically sets up subdirectories for each product to contain inventory data and will consume typically 150 Kilobytes per product.

Enter the full path of the inventory directory.

/u01/app/oracle/oralInventory

You can specify an Operating System group that has write permission to the above inventory directory. You can leave the field blank if you want to perform the above operations as a Superuser.

Specify Operating System group name:

oinstall

Product-specific Prerequisite Checks

The installer will now verify that the system meets all the minimum requirements for installing and configuring the chosen product. You are required to manually verify and confirm the items that are flagged as warnings or manual checks. For details on performing those checks, click on the item and see the details at the bottom.

ORACLE

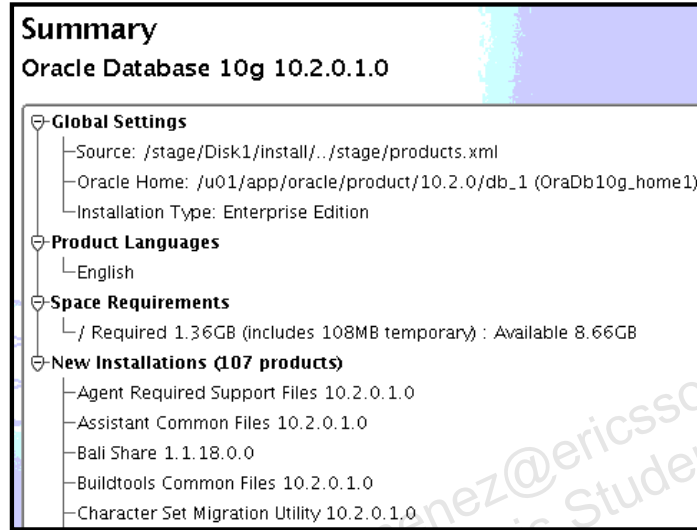
Copyright © 2008, Oracle. All rights reserved.

Installing the Oracle Software

You can install the Oracle software by using OUI, as follows:

1. Log on to your computer as a member of the administrative group that is authorized to install the Oracle software and to create and manage the database.
2. Insert the distribution CD for the database into your CD drive, or navigate to the Oracle database staging location.
3. Start OUI. In an XTerm window on Linux, enter `./runInstaller`. The Oracle Universal Installer page appears.
4. Navigate the OUI pages and specify your preinstallation settings according to your installation plan.
5. With the initial information, OUI executes prerequisite checks.

Database Configuration Options



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Database Configuration Options

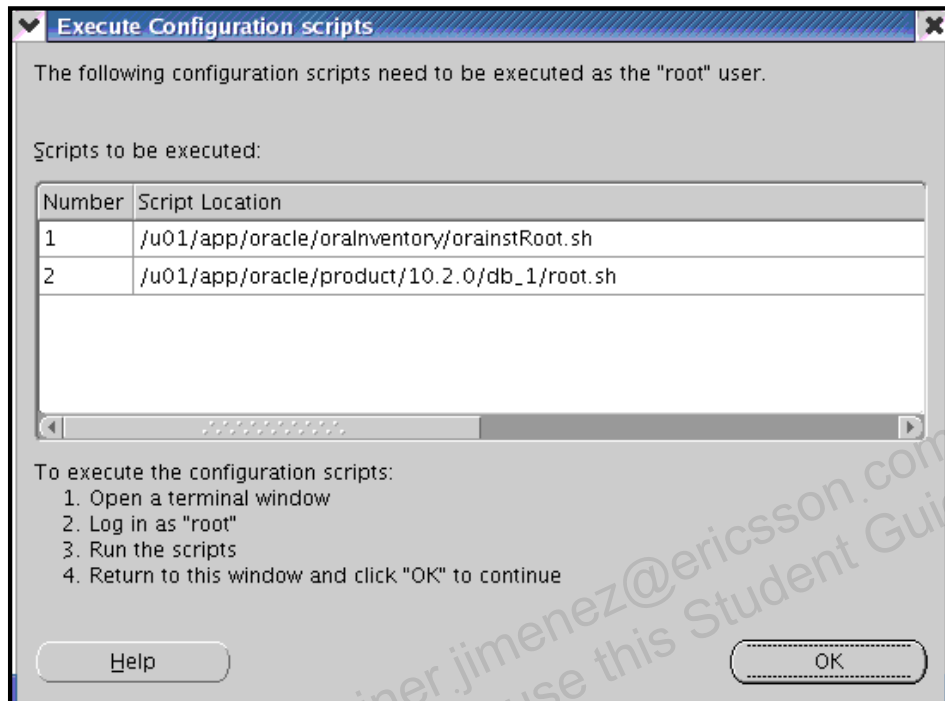
Your installation process continues:

6. Navigate through the OUI pages and specify your database configuration options. OUI displays a summary of your installation choices.
7. Click Install to begin your installation of the Oracle software.

If you chose to create a starter database as part of the installation, then OUI invokes all of these configuration assistants:

- **Oracle Net Configuration Assistant:** This configures basic network components during installation, including:
 - Listener names and protocol addresses
 - Naming methods that the client will use to resolve connect identifiers to connect descriptors
 - Net service names in a `tnsnames.ora` file
 - Directory server usage
- **Oracle Database Configuration Assistant (DBCA):** This creates the starter database that you selected. When this configuration assistant finishes, you can unlock accounts and change passwords.
- **iSQL*Plus Configuration Assistant:** This configures the Oracle Application Server Containers for J2EE (OC4J) instance, which is used by iSQLPlus, and other tools to connect to the Oracle database.

Executing Configuration Scripts



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Executing Configuration Scripts

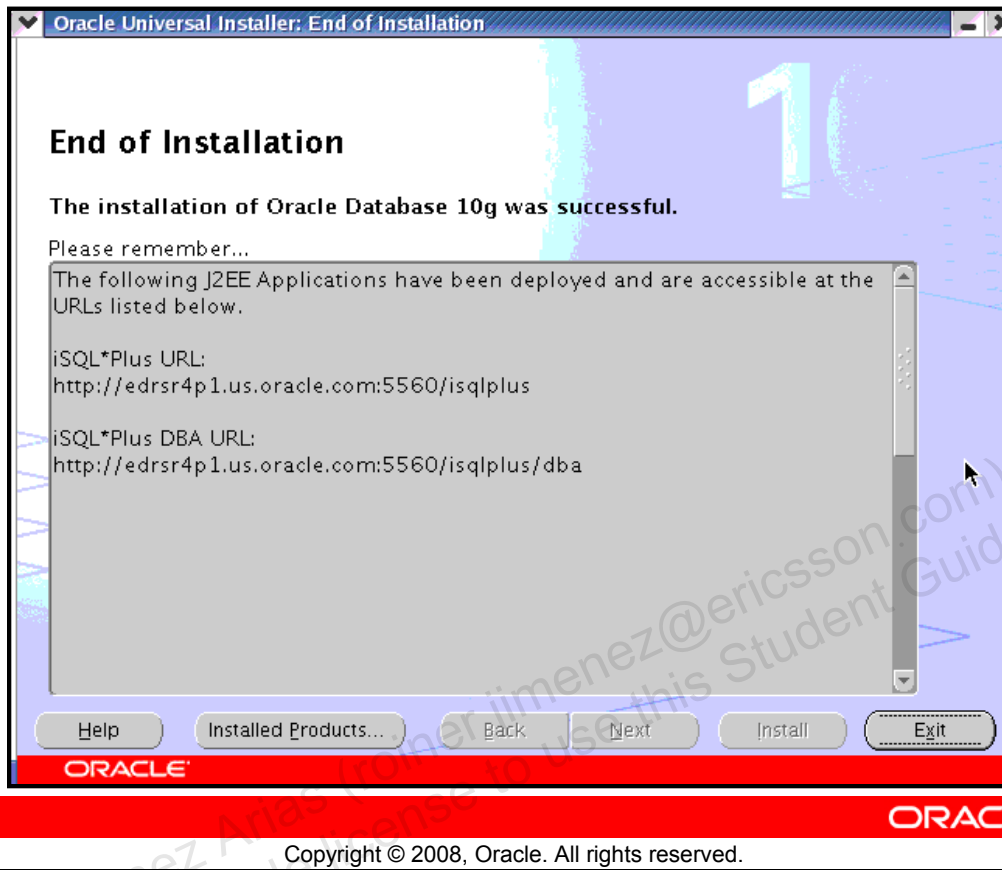
Your installation process continues:

8. When prompted during a Linux or UNIX installation, execute additional configuration scripts as the `root` user. In an XTerm window, enter:

```
$ su  
# password: oracle <root password, does not appear in the window>  
# cd /u01/app/oracle/oralInventory  
# ./orainstRoot.sh  
# cd /u01/app/oracle/product/10.2.0/db_1  
# ./root.sh
```

9. Accept the default for the local `bin` directory during a Linux or UNIX installation. When the scripts are finished, exit all related accounts and windows to allow the installation to complete.

Completing Your Installation



Completing Your Installation

- When your installation process comes to an end, note the URLs for future use.

Advanced Installation Options

- **Database storage options:**
 - File system
 - Automatic Storage Management
 - Raw devices
- **Database management options:**
 - Enterprise Manager Grid Control
 - Enterprise Manager Database Control
- **Database backup and recovery options**
- **E-mail notification options**
- **Cluster Ready Services**
- **Cloning**

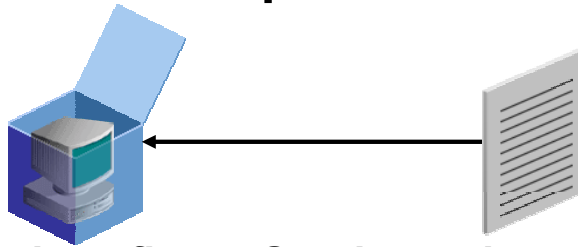
ORACLE

Copyright © 2008, Oracle. All rights reserved.

Advanced Installation Options

- With OUI, you can create configurations that use Automatic Storage Management.
- You can install and configure the Enterprise Manager (EM) framework. Oracle Enterprise Manager Database Control is installed in the same Oracle home as the database and is configured to run on a stand-alone OC4J instance. You have to perform a separate installation to get EM central management capabilities.
- If you choose to use Oracle Enterprise Manager Database Control, you can optionally configure the database to use the Oracle-recommended default backup strategy.
- If you choose to use Oracle Enterprise Manager Database Control during the installation, you can configure Enterprise Manager to send e-mail alerts to an e-mail address that you specify. These alerts can include issues such as disk space reaching a critical limit or a database shutting down unexpectedly.
- The Oracle Database 10g installation supports RAC features, particularly the installation of Cluster Ready Services (CRS).
- Oracle homes can be cloned by using the Enterprise Configuration Management tool. This tool enables users to create clone requests and then schedule and process them. This tool is available via EM Grid Control.

Installation Option: Silent Mode



To install and configure Oracle products with OUI in silent mode, perform the following steps:

1. Create the `oraInst.loc` file, if it does not already exist.
2. Prepare a response file based on file templates that are delivered with the Oracle software.
3. Record a response file:
`.runInstaller -record -destinationFile <filename>`
4. Run OUI in silent or suppressed mode.
5. If required, run NetCA and DBCA in silent mode.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Installation Option: Silent Mode

To install and configure Oracle products by using OUI in silent or suppressed mode, perform these steps:

1. Create the `oraInst.loc` file, if it does not already exist. Most likely, the file is already in `/etc`, if you previously installed the Oracle software.
2. Prepare a response file. File templates for each product and installation type are provided, such as `enterprise.rsp`, `standard.rsp`, and `netca.rsp`.
3. You can use OUI in interactive mode to record a response file that you can edit and then use to complete silent-mode or suppressed-mode installations. Create the response file under Linux and UNIX with the following command:
`.runInstaller -record -destinationFile <filename>`
where `-destinationFile` is the file location.
4. Run OUI in silent or suppressed mode.
5. If you completed a software-only installation, run Oracle Net Configuration Assistant (NetCA) and Database Configuration Assistant (DBCA) in silent or noninteractive mode, if required.

For more information, see your OS-specific *Oracle Database Installation Guide*.

Summary

In this lesson, you should have learned how to:

- **Describe your role as a DBA, and explain tasks and tools**
- **Plan your installation, starting with the appropriate documentation**
- **Perform preinstallation tasks, such as checking system requirements**
- **Install software by using OUI**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Installing the Oracle Software

This practice covers installing the Oracle software by using Oracle Universal Installer.

Note: Completing this practice is critical for all the subsequent practice sessions.



Copyright © 2008, Oracle. All rights reserved.

Unauthorized reproduction or distribution prohibited. Copyright© 2010, Oracle and/or its affiliates.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Creating an Oracle Database

3

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Objectives

After completing this lesson, you should be able to do the following:

- **Create a database with the Database Configuration Assistant (DBCA)**
- **Create a database design template with the DBCA**
- **Generate database creation scripts with the DBCA**

 ORACLE

Copyright © 2008, Oracle. All rights reserved.

Planning the Database

As a DBA, you must plan:

- **The logical storage structure of the database and its physical implementation:**
 - How many disk drives do you have for this?
 - How many data files will you need? (Plan for growth.)
 - How many tablespaces will you use?
 - Which type of information will be stored?
 - Are there any special storage requirements due to type or size?
- **The overall database design**
- **A backup strategy for the database**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Planning the Database

It is important to plan how the logical storage structure of the database will affect system performance and various database management operations. For example, before creating any tablespaces for your database, you should know how many data files will make up the tablespace, what type of information will be stored in each tablespace, and on which disk drives the data files will be physically stored. When planning the overall logical storage of the database structure, take into account the effects that this structure will have when the database is actually created and running. You may have database objects that have special storage requirements due to type or size.

In distributed database environments, this planning stage is extremely important. The physical location of frequently accessed data dramatically affects application performance.

During the planning stage, develop a backup strategy for the database. You can alter the logical storage structure or design of the database to improve backup efficiency. Backup strategies are introduced in a later lesson.

These are the types of questions and considerations, which you will encounter as a DBA, and this course (in its entirety) is designed to help you answer them.

Databases: Examples

- **Data Warehouse:**
 - Research and marketing data
 - State or federal tax payments
 - Professional licensing (doctors, nurses, and so on)
- **Transaction Processing:**
 - Store checkout register system
 - Automatic teller machine (ATM) transactions
- **General Purpose:**
 - Retail billing system, for example, of a software house or a nursery

ORACLE

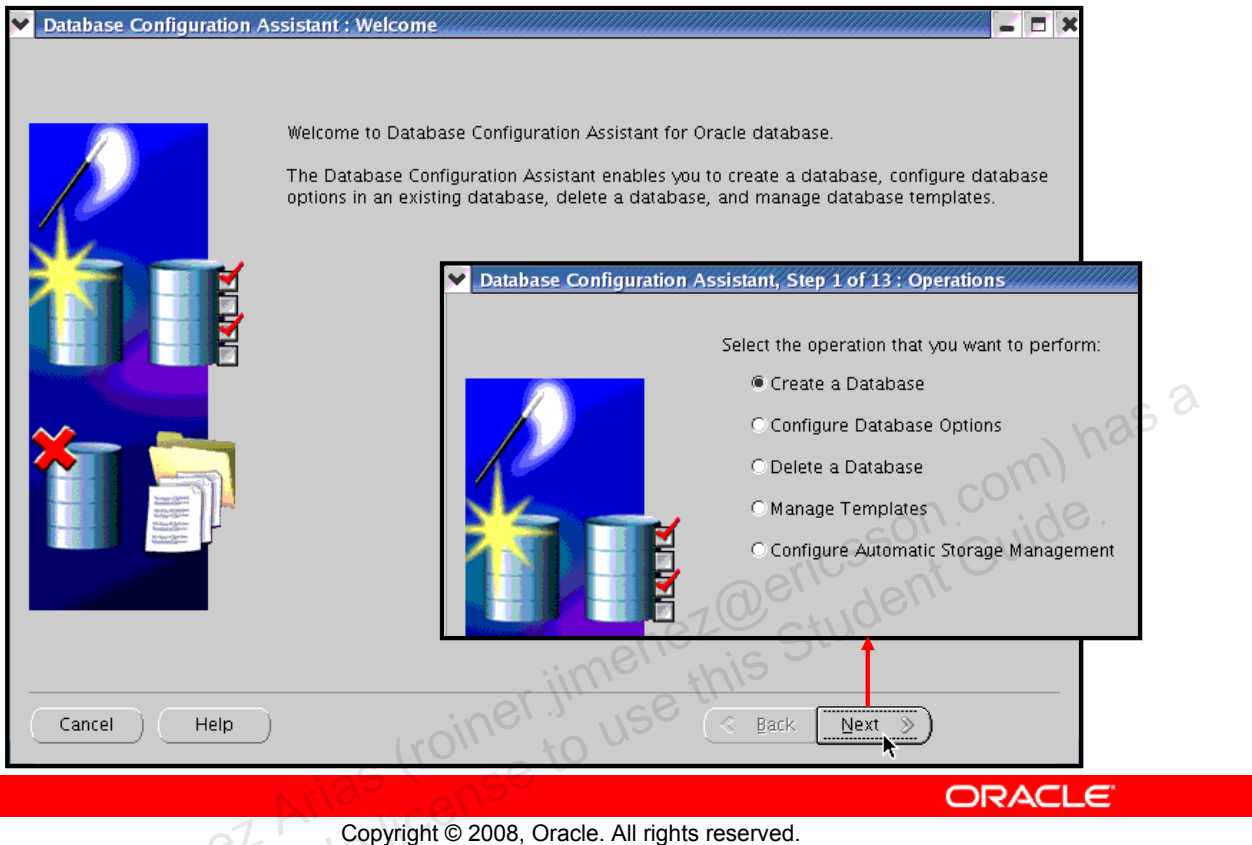
Copyright © 2008, Oracle. All rights reserved.

Databases: Examples

Different types of databases have their own specific instance and storage requirements. Your Oracle database software includes templates for the creation of these different types of databases. Characteristics of these examples are the following:

- **Data Warehouse:** Store data for long periods and retrieve them in read operations.
- **Transaction Processing:** Accommodate many, but usually small, transactions.
- **General Purpose:** Work with transactions and store them for a medium length of time.

Database Configuration Assistant (DBCA)



Database Configuration Assistant (DBCA)

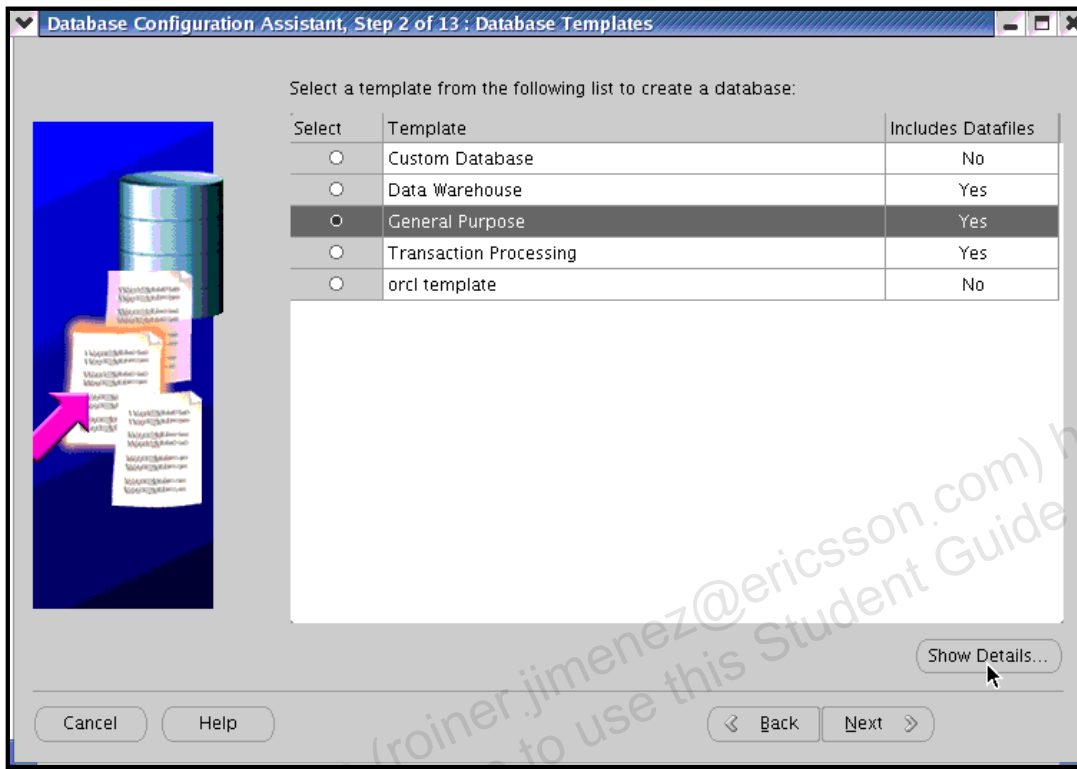
You can use the Database Configuration Assistant (DBCA) to create, change the configuration of, or delete a database. You can also create a database from a list of predefined templates or use an existing database as a sample to create a new database or template. This is sometimes referred to as “database cloning.”

You can invoke the DBCA by performing the following steps:

1. Log on to your computer as a member of the administrative group that is authorized to install the Oracle software.
2. If required, set environment variables.
3. Enter `dbca` to invoke the DBCA.
4. Click Next to continue.

DBCA offers you a choice of assisting with several operations, for example, creating a database.

Using the DBCA to Create a Database



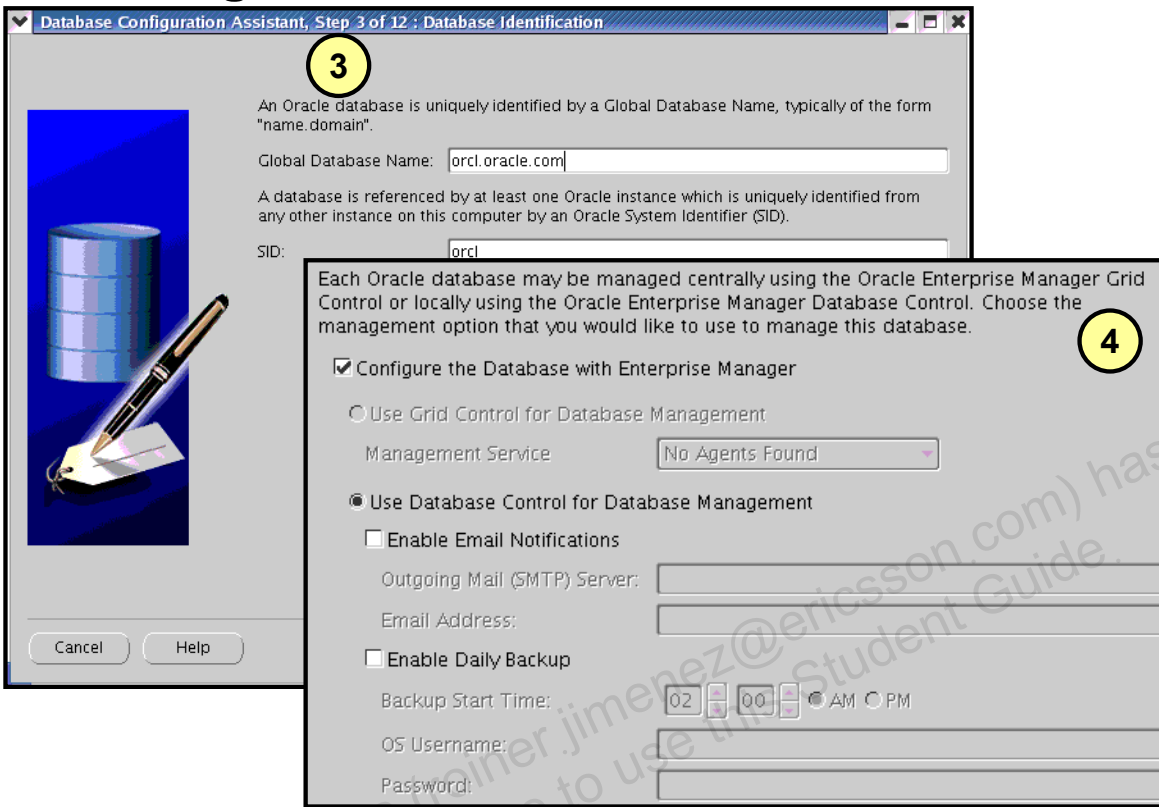
Copyright © 2008, Oracle. All rights reserved.

Using the DBCA to Create a Database

You can use the DBCA to create a database as follows:

1. Select Create a Database on the DBCA Operations page to invoke a wizard that enables you to configure and create a database.
The wizard prompts you to provide configuration information as outlined in the steps that follow. On most pages, the wizard provides a default setting that you can accept.
2. Select the type of database template to be used in creating the database. There are templates for Data Warehouse, General Purpose, and Transaction Processing databases that copy a preconfigured database, including data files. These data files include control files, redo log files, and data files for various included tablespaces. Click Show Details to see the configuration for each type of database.
For more complex environments, you may want to select the Custom Database option.

Using the DBCA to Create a Database



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Using the DBCA to Create a Database (continued)

3. Database Identification: Enter the Global Database Name in the form *database_name.domain_name*, and the system identifier (SID). The SID defaults to the database name and uniquely identifies the instance associated with the database.
4. Management Options: Use this page to set up your database so that it can be managed with Oracle Enterprise Manager. Select the default: Configure the Database with Enterprise Manager.

Using the DBCA to Create a Database

For security reasons, you must specify passwords for the following user accounts in the new database.

Use the Same Password for All Accounts

Password: *****

Confirm Password: *****

Use Different Pas

5

Select the storage mechanism you would like to use for the database.

File System

Use the File System for Database storage.

6

Specify locations for the Database files to be created:

Use Database File Locations from Template

7

Use Common Location for All Database Files

Database Files Location:

[Browse...](#)

Use Oracle-Managed Files

Database Area: (ORACLE_BASE)/oradata

[Browse...](#)

[Multiplex Redo Logs and Control Files...](#)



If you want to specify different locations for any database files, pick either of the above options and use the Storage page to specify each location.

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Using the DBCA to Create a Database (continued)

5. Database Credentials: Use this page to specify the passwords for the administrative accounts, such as **SYS** and **SYSTEM**. In class, use **oracle** as password for all administrative accounts.
6. Storage Options: Specify the type of storage mechanism (such as File System) that you would want your database to use.
7. Database File Locations: Choose according to your needs. Oracle Managed Files (OMF) eliminate the need for you to directly manage the operating system files comprising an Oracle database. You specify operations in terms of database objects rather than file names. For more details, see the lesson titled “Managing Database Storage Structures.”

Using the DBCA to Create a Database

Choose the recovery options for the database:

Specify Flash Recovery Area

This is used as the default for all backup and recovery operations, and is also required for automatic backup using Enterprise Manager. Oracle recommends that the database files and recovery files be located on physically different disks for data protection and performance.

Flash Recovery Area:

Flash Recovery Area Size:

Enable Archiving

8

Sample Schemas | Custom Scripts **9**

Sample Schemas illustrate the use of a layered approach to complexity, and are used by some demonstration programs. Installing this will give you the following schemas in your database: Human Resources, Order Entry, Online Catalog , Product Media, Information Exchange, Sales History . It will also create a tablespace called EXAMPLE. The tablespace will be about 130 MB.

Specify whether or not to add the Sample Schemas to your database.

Sample Schemas

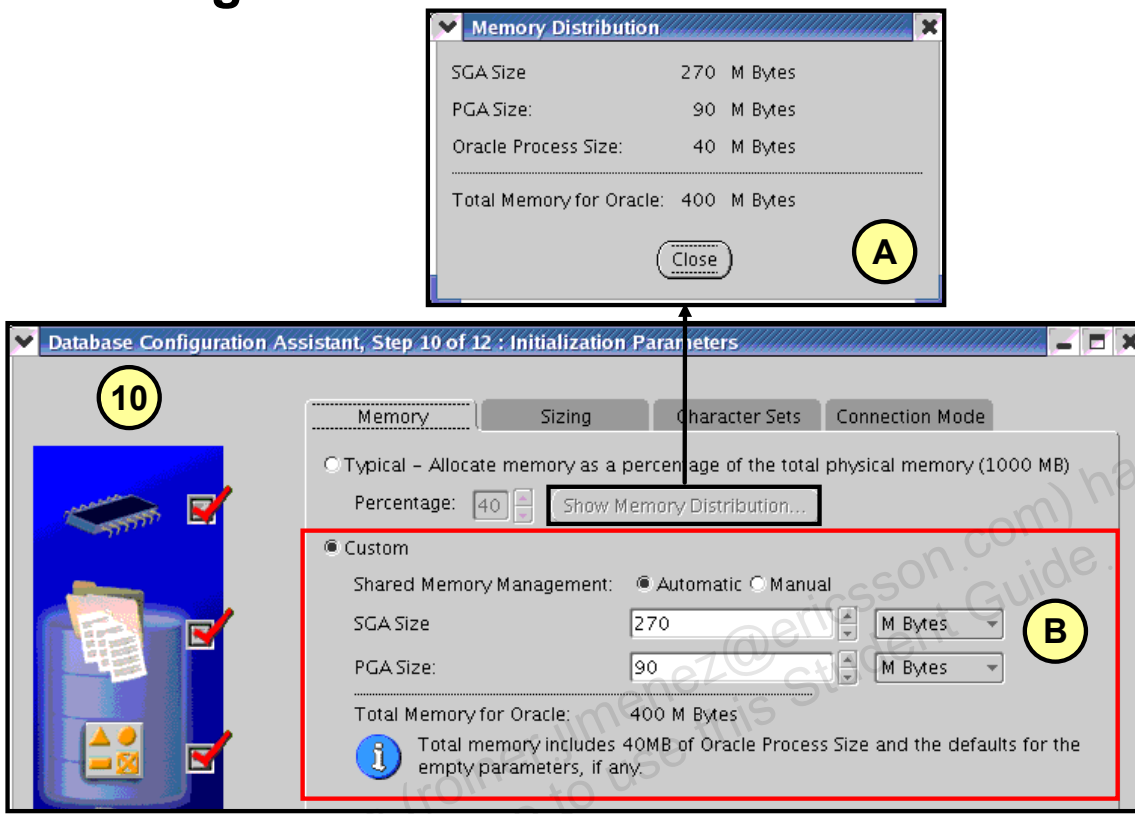
ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Using the DBCA to Create a Database (continued)

8. Recovery Configuration: If required, specify a flash recovery area and enable archiving.
9. Database Content: These pages provide options for selecting components, such as Sample Schemas, and for using custom scripts.

Using the DBCA to Create a Database



ORACLE

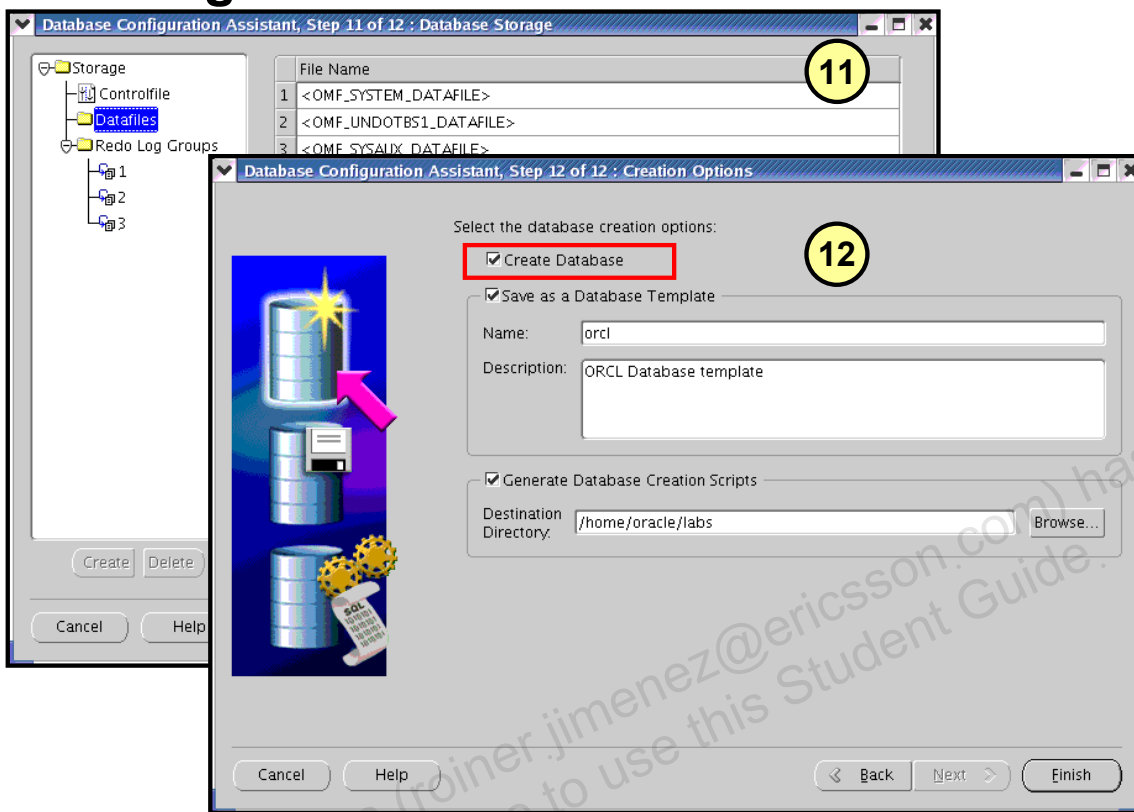
Copyright © 2008, Oracle. All rights reserved.

Using the DBCA to Create a Database (continued)

10. Initialization Parameters: The tabs on this page provide access to pages that enable you to change default initialization parameter settings:
 - Memory: Use this page to set the initialization parameters that control memory usage. Use either (A) Typical or (B) Custom memory allocation.
 - Sizing: To specify block size, enter the size in bytes or accept the default.
 - Character Sets: Use this page to specify the character sets for your database.
Best Practice Tip: Oracle recommends (whenever possible) that you use Unicode for a database character set because it provides optimal flexibility for supporting Web technologies as well as many spoken languages.
 - Connection Mode: Select Dedicated or Shared Server Mode. For more details, see the lesson titled “Configuring the Oracle Network Environment.”

Note: Several initialization parameters are set for the lifetime of a database, such as the DB_BLOCK_SIZE and CHARACTER_SET parameters.

Using the DBCA to Create a Database



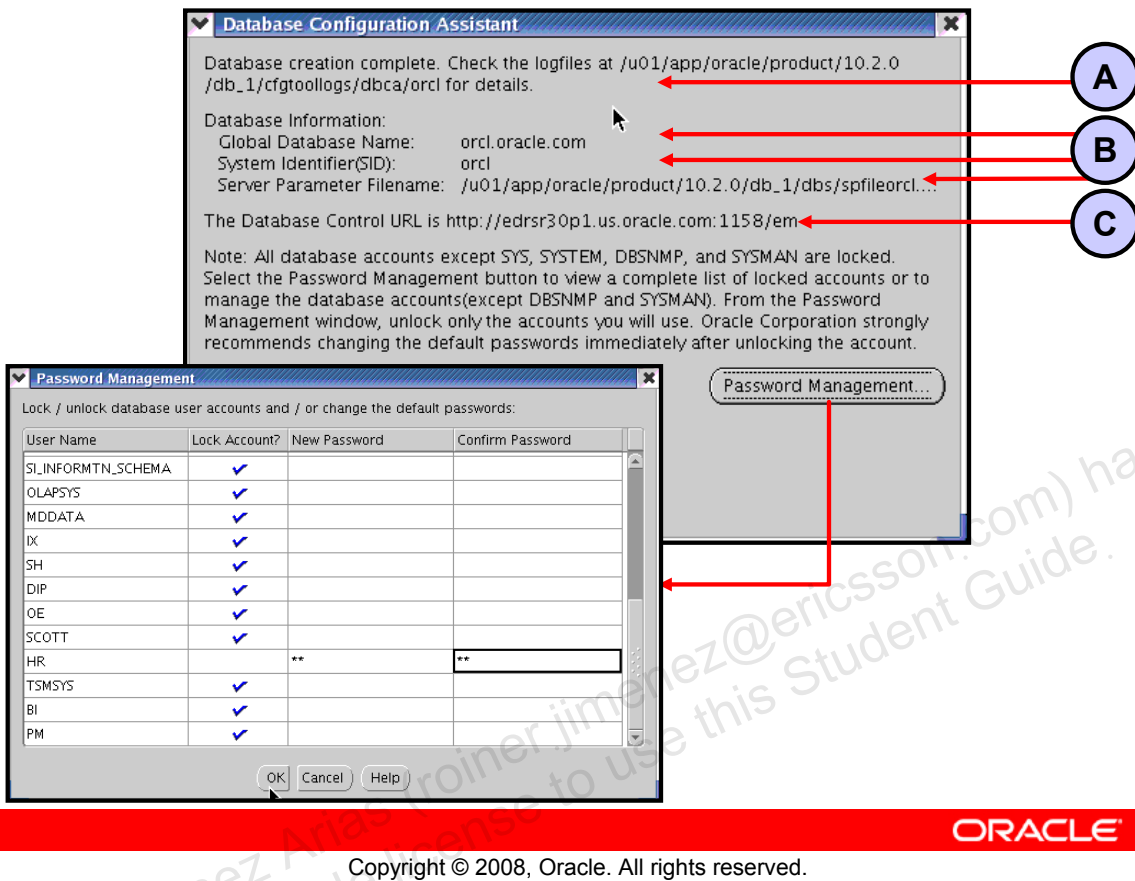
ORACLE

Copyright © 2008, Oracle. All rights reserved.

Using the DBCA to Create a Database (continued)

11. Database Storage: If you have selected one of the preconfigured templates for a database, then you cannot add or remove control files or data files.
Note: You may want to save your database definition as an HTML file for easy reference.
12. Creation Options: You have the options of creating your database at this time, saving the database definition as a template, and generating scripts. If you choose all options, then the DBCA first saves the database template, then generates the scripts into your destination directory, and finally creates your database.

Password Management



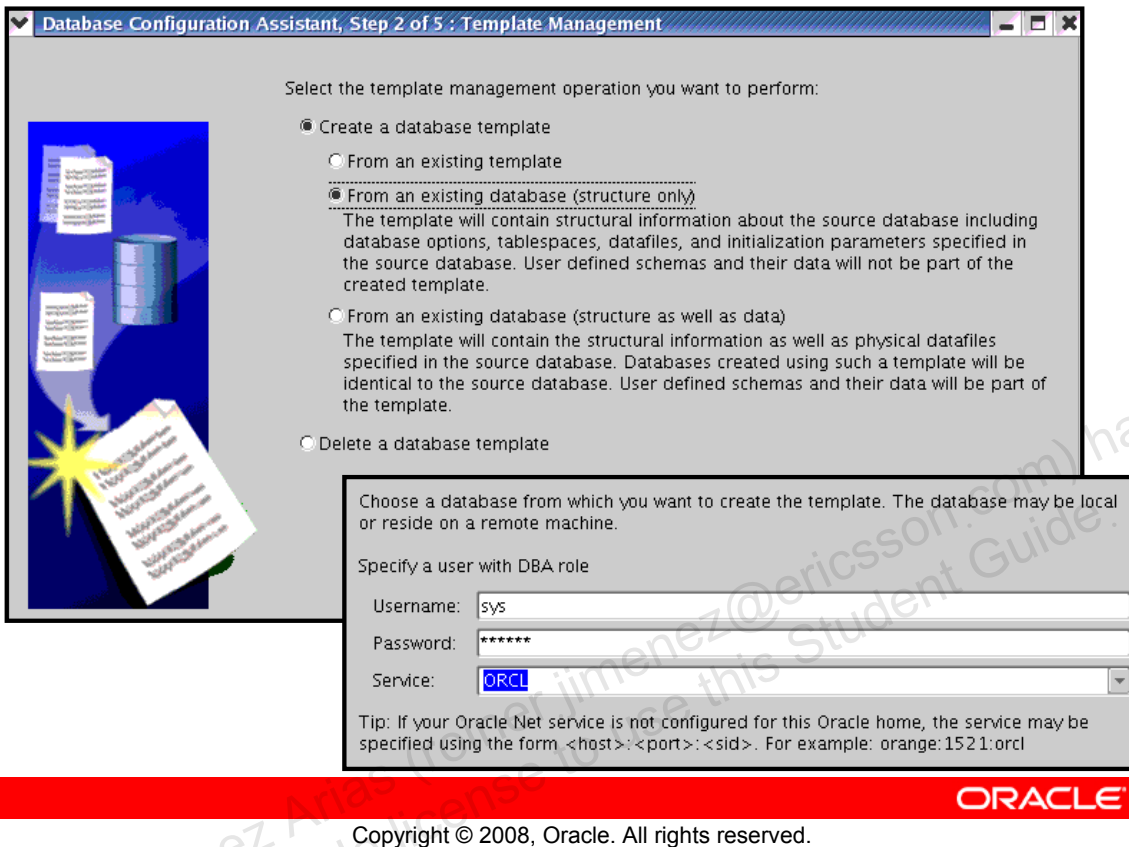
Password Management

After the DBCA finishes, note the following information for future reference:

- Location of installation log files (see A)
- Global database name (see B)
- System identifier (SID) (see B)
- Server parameter file name and location (see B)
- Enterprise Manager URL (see C)

Click Password Management to unlock database accounts that you plan to use. Provide a password when you unlock an account.

Creating a Database Design Template



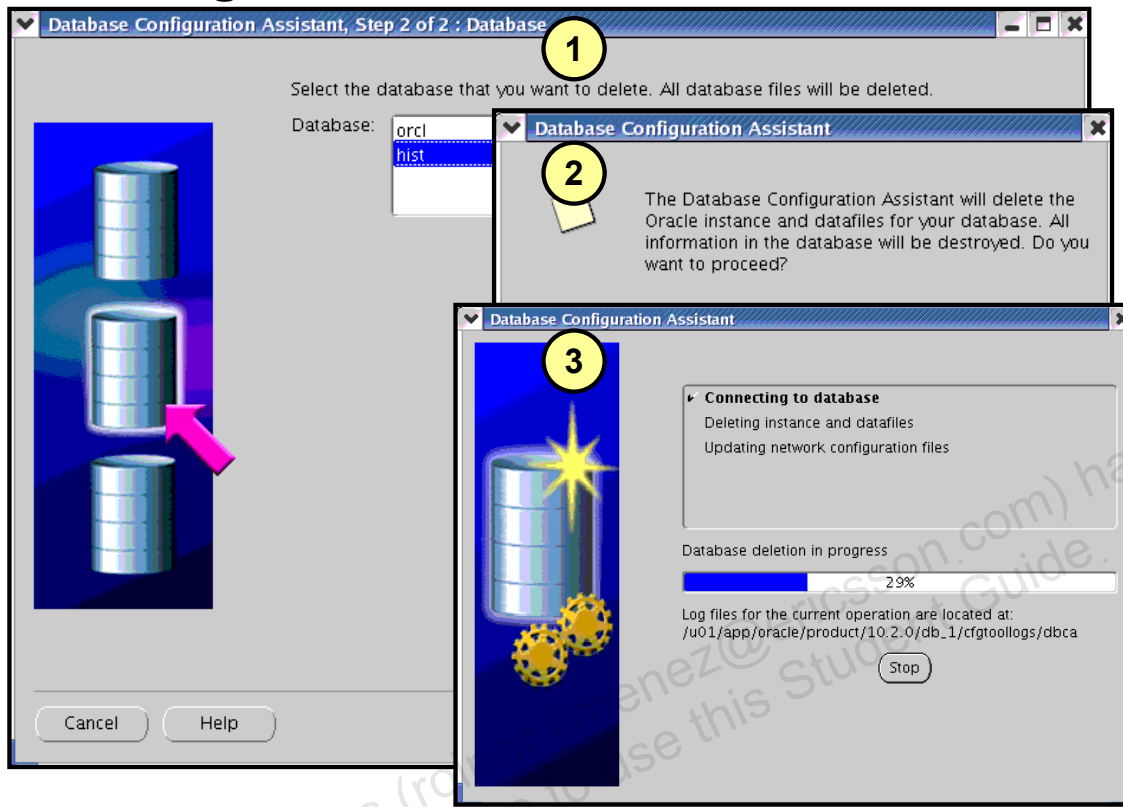
Creating a Database Design Template

A template is a predefined database definition that you use as a starting point for a new database. If you do not create a template as part of the database creation process, you can do it anytime by invoking the DBCA. You have three ways to create a template:

- From an existing template
- From an existing database (structure only)
- From an existing database (structure as well as data)

The DBCA guides you through the steps to create a database design template.

Using the DBCA to Delete a Database



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Using the DBCA to Delete a Database

To delete (or configure) a database in UNIX or Linux, you must set ORACLE_SID in the shell from which DBCA is launched. Start the DBCA by entering dbca in a terminal window, and click Next on the Welcome page. To delete the database, perform the following steps:

1. On the Operations page, select Delete a Database, and click Next.
2. Select the database that you want to delete (in class, hist), and click Finish.
3. Click Yes to confirm your deletion.

Using the DBCA to Delete a Database (continued)

Dropping a database involves removing its data files, redo log files, control files, and initialization parameter files. The DROP DATABASE statement deletes all control files and all other database files listed in the control file. To use the DROP DATABASE statement successfully, all the following conditions must apply:

- The database must be mounted and closed.
- The database must be mounted exclusively—not in shared mode.
- The database must be mounted as RESTRICTED.

An example of this statement is:

```
DROP DATABASE;
```

The DROP DATABASE statement has no effect on archived log files nor does it have any effect on copies or backups of the database. It is best to use Recovery Manager (RMAN) to delete such files. If the database is on raw disks, then the actual raw disk special files are not deleted.

Summary

In this lesson, you should have learned how to use the DBCA to:

- **Create a database**
- **Create a database design template**
- **Generate database creation scripts**



Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Using the DBCA

This practice covers the following topics:

- **Creating the ORCL database by using the DBCA**
- **Unlocking the HR schema**

Note: Completing the database creation and unlocking the HR schema is critical for all following practice sessions.

Optionally:

- **Creating the ORCL database design template by using the DBCA**
- **Creating database creation scripts with the DBCA**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Unauthorized reproduction or distribution prohibited. Copyright© 2010, Oracle and/or its affiliates.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Managing the Oracle Instance



ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Objectives

After completing this lesson, you should be able to do the following:

- Start and stop the Oracle database and components
- Use Enterprise Manager (EM)
- Access a database with SQL*Plus and iSQL*Plus
- Modify database initialization parameters
- Describe the stages of database startup
- Describe the database shutdown options
- View the alert log
- Access dynamic performance views

ORACLE

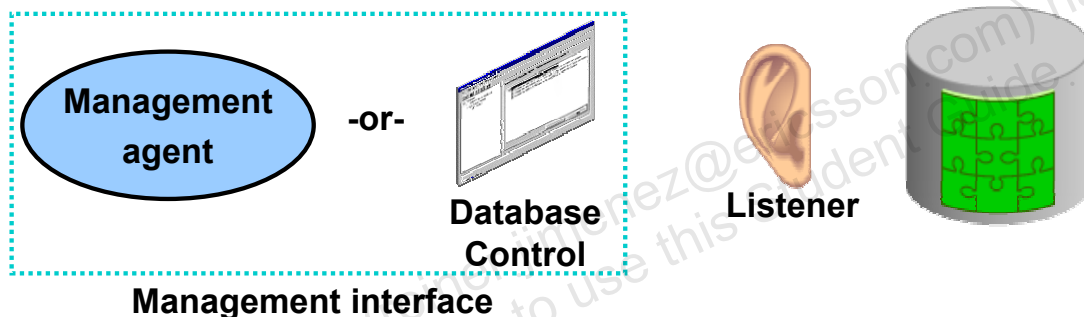
Copyright © 2008, Oracle. All rights reserved.

Management Framework

> Components
SQL*Plus
Init Params
DB Startup
DB Shutdown
Alert Log
Perf Views

The three components of the Oracle Database 10g management framework are:

- **Database instance**
- **Listener**
- **Management interface**
 - Database Control
 - Management agent (when using Grid Control)



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Management Framework

There are three major components of the Oracle database management framework:

- The database instance that is being managed
- A listener that allows connections to the database
- The management interface. This may be either a management agent running on the database server (which connects it to Oracle Enterprise Manager Grid Control) or the stand-alone Oracle Enterprise Manager Database Control. This is also referred to as Database Console.

Each of these components must be explicitly started before you can use the services of the component and must be shut down cleanly when shutting down the server hosting the Oracle database.

The first component to be started is the management interface. After this is activated, the management interface can be used to start the other components.

Starting and Stopping Database Control

```
$ emctl start dbconsole
TZ set to US/Pacific
Oracle Enterprise Manager 10g Database Control Release 10.2.0.1.0
Copyright (c) 1996, 2005 Oracle Corporation. All rights reserved.
http://edrsr9p1.us.oracle.com:1158/em/console/aboutApplication
Starting Oracle Enterprise Manager 10g Database Control
..... started.

-----
Logs are generated in directory
/u01/app/oracle/product/10.2.0/db_1/edrsr9p1.us.oracle.com_orcl/sy
sman/log
```

```
$ emctl stop dbconsole
TZ set to US/Pacific
Oracle Enterprise Manager 10g Database Control Release 10.2.0.1.0
Copyright (c) 1996, 2005 Oracle Corporation. All rights reserved.
http://edrsr9p1.us.oracle.com:1158/em/console/aboutApplication
Stopping Oracle Enterprise Manager 10g Database Control ...
... Stopped.
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Starting and Stopping Database Control

Oracle provides a stand-alone management console called Database Control for databases that are not connected to the Grid Control framework. Each database that is managed with Database Control has a separate Database Control installation, and from any one Database Control, you can manage only one database. Before using Database Control, ensure that a dbconsole process is started.

To start the dbconsole process, use the following command:

```
emctl start dbconsole
```

To stop the dbconsole process, use the following command:

```
emctl stop dbconsole
```

To view the status of the dbconsole process, use the following command:

```
emctl status dbconsole
```

Note: You may need to navigate to your \$ORACLE_HOME/bin directory if this directory is not in your operating system (OS) path.

Database Control uses a server-side agent process. This agent process automatically starts and stops when the dbconsole process is started or stopped.

Oracle Enterprise Manager

The screenshot displays the Oracle Enterprise Manager 10g Database Control interface. At the top, it shows the title "ORACLE Enterprise Manager 10g" and the sub-header "Database Control". The top right corner indicates "Logged in As DBA1". The main navigation bar includes "Home", "Performance", "Administration", and "Maintenance". A status message "Page Refreshed Jun 24, 2005 10:59:25 AM" is shown along with a refresh button and a dropdown for "View Data Automatically (60 sec)".

Host Performance: A graph titled "Host" shows "Runnable Processes" over time from 10:10am to 11:00am on June 24, 2005. It highlights "Maximum CPU" usage and "Load Average".

Active Sessions: Shows the number of active sessions over time.

SQL Response Time: Shows the response time for SQL queries.

High Availability: A section titled "High Availability" contains links for "Backup/Recovery", "Backup/Recovery Settings", and "Oracle Backup".

Database Administration: A section titled "Database Administration" contains links for "Storage", "Database Configuration", and "Database Scheduler".

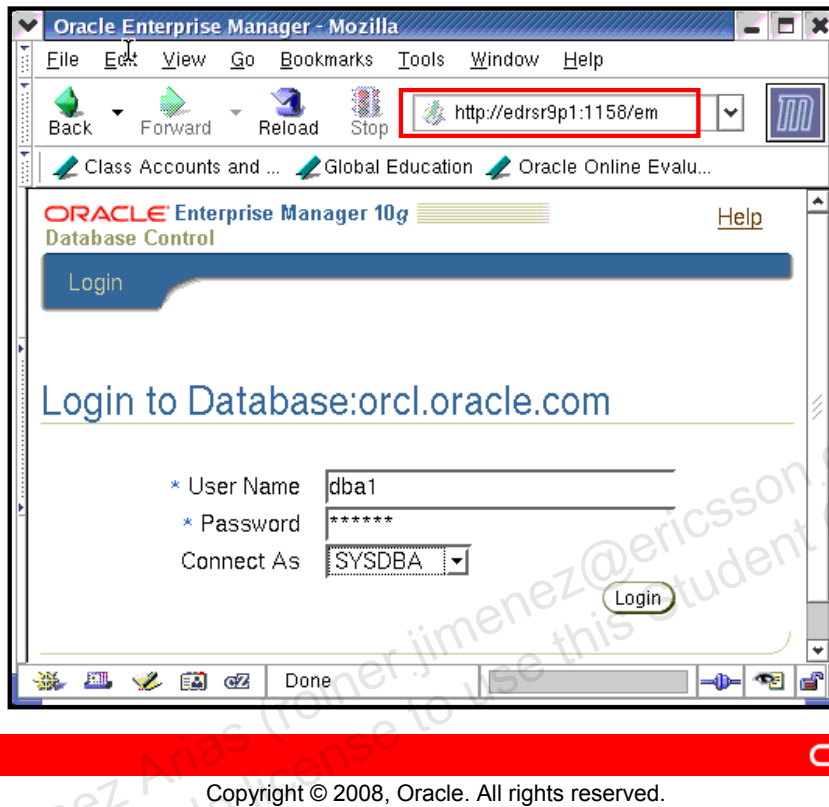
Database Recovery: A section titled "Database Recovery" shows "Instance Recovery Time (sec)", "Last Backup" (Jun 23, 2005 11:00:38 PM), and "Flash Recovery Area (%)".

Copyright: The bottom of the page states "Copyright © 2008, Oracle. All rights reserved." and features the "ORACLE" logo.

Oracle Enterprise Manager

When you install an Oracle database, Oracle Universal Installer also installs Oracle Enterprise Manager (Enterprise Manager). Its Web-based Database Control serves as the primary tool for managing your Oracle database. You can access online help from any of the pages to assist you with the task at hand. You can drill down into links in most situations, where there is more specific information to be had about the contents of a page. Although you may sometimes want to write and execute commands that you compose yourself, Enterprise Manager provides a graphical interface for doing almost any task that you would have to do as a database administrator (DBA). Viewing alert summaries and performance graphs, creating and modifying objects, and performing backup and recovery are some of the things that you can do with Enterprise Manager.

Accessing Oracle Enterprise Manager



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Accessing Oracle Enterprise Manager

Open your Web browser, and enter the following URL:

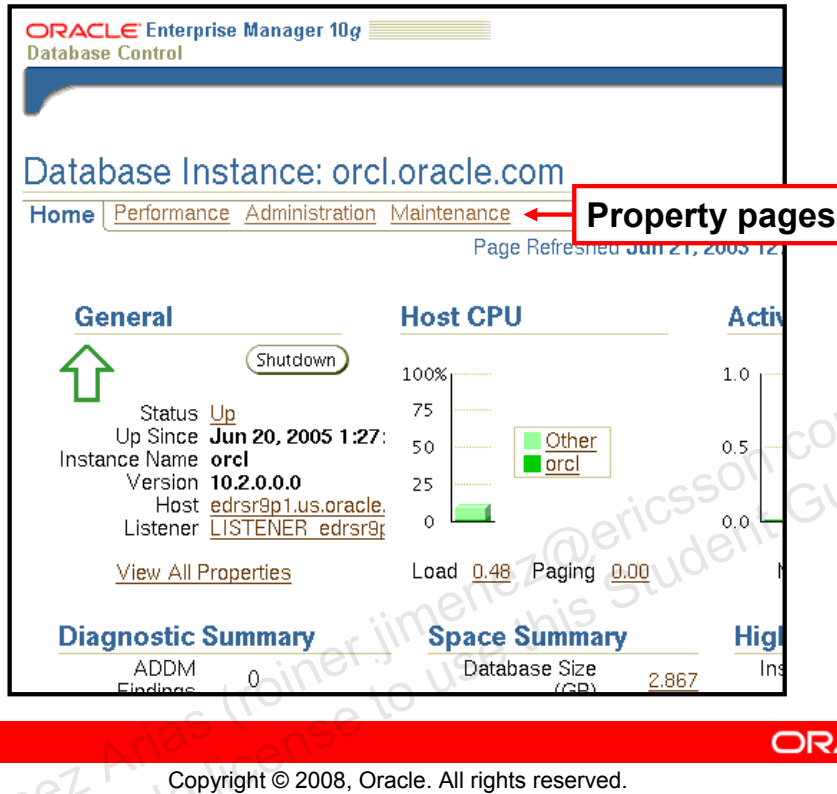
http://host name:port number/em

If the database is:

- **Up:** Enterprise Manager displays the Database Control Login page. Log in to the database by using a username that is authorized to access Database Control. Initially, this is SYS, SYSMAN, or SYSTEM. Use the password that you specified for the account during the database installation. In the Connect As option, select either SYSDBA or SYSOPER to log in to the database with special database administration privileges.
- **Down:** Enterprise Manager displays the Startup/Shutdown and Perform Recovery page. If this is the case, click the Startup/Shutdown button. You are then prompted for the host and target database login usernames and passwords, which you must enter.

Note: If you have trouble starting Enterprise Manager, ensure that a listener is started.

Database Home Page



Database Home Page

The Database Home page displays the current state of the database by displaying a series of metrics that portray the overall health of the database. With the property pages, which are also referred to as tabs, you can access the Performance, Administration, and Maintenance pages for managing your database.

You can view the following performance and status information about your database instance on the Database Home page:

- Instance name, database version, Oracle home location, media-recovery options, and other pertinent instance data
- Current instance availability
- Outstanding alerts
- Session-related and SQL-related performance information
- Key space usage metrics
- Drill-down links (for example, LISTENER_<host_name>) to provide increasing levels of detail

Using SQL*Plus and *i*SQL*Plus to Access Your Database

SQL*Plus and *i*SQL*Plus provide additional interfaces to your database to:

- **Perform database management operations**
- **Execute SQL commands to query, insert, update, and delete data in your database**

Components
> **SQL*Plus**
Init Params
DB Startup
DB Shutdown
Alert Log
Perf Views



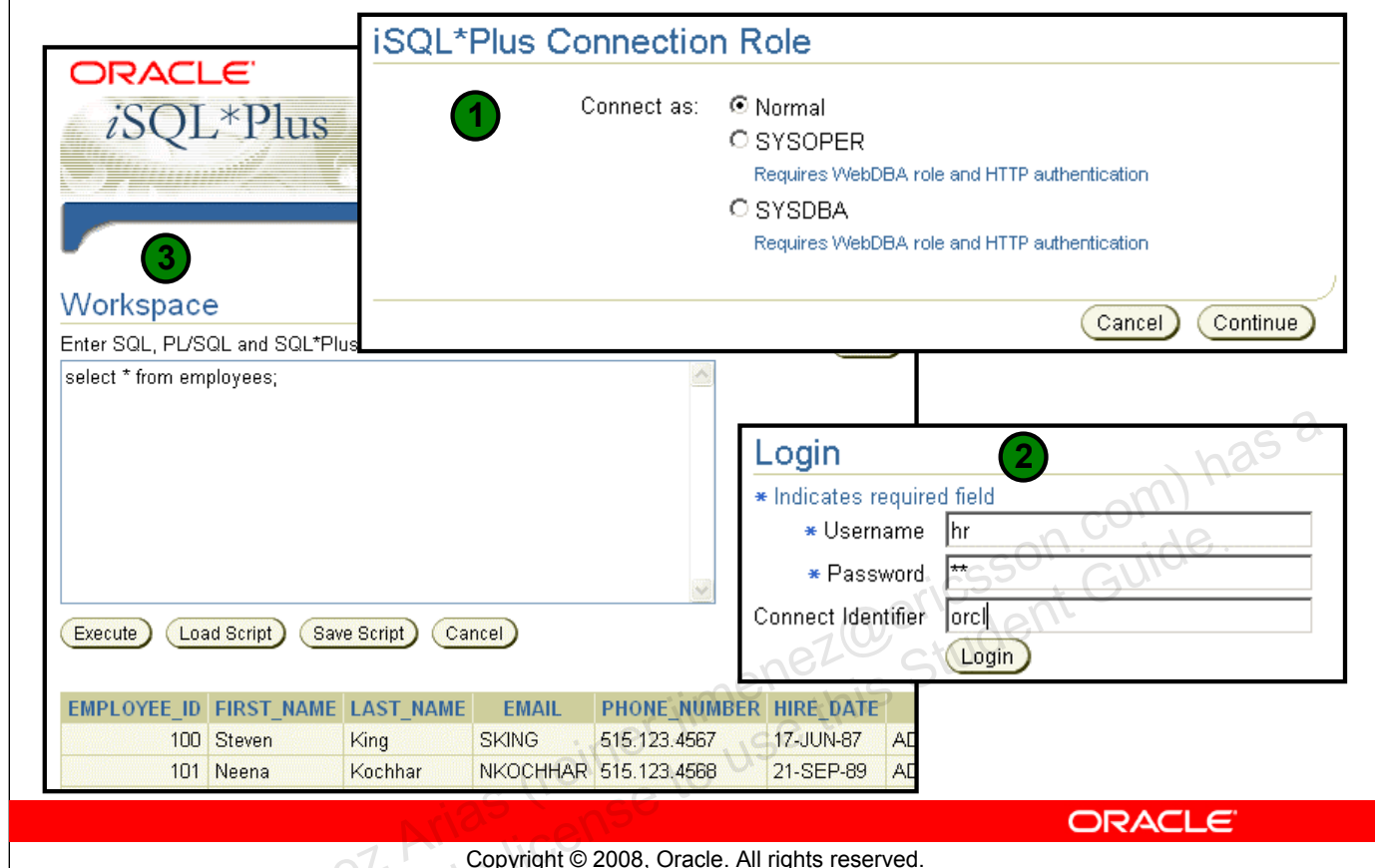
ORACLE

Copyright © 2008, Oracle. All rights reserved.

Using SQL*Plus and *i*SQL*Plus to Access Your Database

In addition to Enterprise Manager, you can use other Oracle tools, such as SQL*Plus and *i*SQL*Plus, to issue SQL statements. These tools enable you to perform many of the database management operations as well as to select, insert, update, or delete data in the database.

Using *iSQL*Plus*



Using *iSQL*Plus*

*iSQL*Plus* is a browser-based interface to an Oracle database. It is a component of the SQL*Plus product. *iSQL*Plus* has a server-side listener process that must be started before you can connect with a browser. To start this server process, use:

```
isqlplusctl start
```

After the server process is started, connect to it by entering the following URL in a browser:

```
http://host name:port/isqlplus
```

The port number that is used by *iSQL*Plus* is usually 5560 unless Oracle Universal Installer (OUI) detects that something is already using that port. Check \$ORACLE_HOME/install/portlist.ini to find the port used by *iSQL*Plus*.

Setting Up *iSQL*Plus* for SYSDBA and SYSOPER Access

For a user to login to *iSQL*Plus* as SYSDBA or SYSOPER you must set up the user in the OC4J user manager by performing the following steps:

1. Create a user
2. Grant the webDba role to the user

```
$ cd $ORACLE_HOME/oc4j/j2ee/isqlplus/\
> application-deployments/isqlplus
$JAVA_HOME/bin/java \
> -Djava.security.properties=\
> $ORACLE_HOME/oc4j/j2ee/home/config/jazn.security.props \
> -jar $ORACLE_HOME/oc4j/j2ee/home/jazn.jar \
> -user "iSQL*Plus DBA/admin" -password welcome -shell
JAZN> adduser "iSQL*Plus DBA" username password
JAZN> grantrole webDba "iSQL*Plus DBA" username
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Setting Up *iSQL*Plus* for SYSDBA and SYSOPER Access

When the *iSQL*Plus* Connection Role page appears, notice that the SYSOPER and SYSDBA roles require special setup and authentication for security reasons. To do this, you must set up a user in the Oracle Application Server Containers for J2EE (OC4J) user manager and grant access to the webDba role for the user. Do this by performing the following steps. Note that the JAVA_HOME OS environment variable must be set to \$ORACLE_HOME/jdk.

1. Change to the correct directory:

```
cd $ORACLE_HOME/oc4j/j2ee/isqlplus/\
application-deployments/isqlplus
```

2. Run the JAZN shell:

```
$JAVA_HOME/bin/java \
-Djava.security.properties=\
$ORACLE_HOME\
/oc4j/j2ee/home/config/jazn.security.props \
-jar $ORACLE_HOME/oc4j/j2ee/home/jazn.jar \
-user "iSQL*Plus DBA/admin" \
-password welcome -shell
```

Setting Up iSQL*Plus for SYSDBA and SYSOPER Access (continued)

3. Create a user, choosing a username and password:

```
JAZN> adduser "iSQL*Plus DBA" username password
```

4. Grant the webDba role to the user:

```
JAZN> grantrole webDba "iSQL*Plus DBA" username
```

5. Exit the JAZN shell:

```
JAZN> exit
```

Using SQL*Plus

SQL*Plus is:

- A command-line tool
- Used interactively or in batch mode

```
$ sqlplus hr/hr

SQL*Plus: Release 10.2.0.1.0 - Production on Mon Jul 25 12:37:21 2005
Copyright (c) 1982, 2005, Oracle. All rights reserved.

Connected to:
Oracle Database 10g Enterprise Edition Release 10.2.0.1.0 - Production
With the Partitioning, OLAP and Data Mining options

SQL> select last_name from employees;

LAST_NAME
-----
Abel
Ande
Atkinson
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Using SQL*Plus

You can use the command-line interface to SQL*Plus to write SQL*Plus, SQL, and PL/SQL commands to:

- Enter, edit, run, store, retrieve, and save SQL commands and PL/SQL blocks
- Format, calculate, store, and print query results
- List column definitions for any table
- Send messages to and accept responses from an end user
- Perform database administration

To start SQL*Plus, perform the following steps:

1. Open a terminal window.
2. At the command-line prompt, enter the SQL*Plus command in the form:
 \$ sqlplus /nolog
3. Enter connect followed by the user you want to connect as.
4. When prompted, enter the user's password.
SQL*Plus starts and connects to the default database.

Calling SQL*Plus from a Shell Script

```
$ ./batch_sqlplus.sh  
SQL*Plus: Release 10.2.0.1.0 - Production on Mon Jul 25 12:47:44 2005  
Copyright (c) 1982, 2005, Oracle. All rights reserved.  
  
Connected to:  
Oracle Database 10g Enterprise Edition Release 10.2.0.1.0 - Production  
With the Partitioning, OLAP and Data Mining options  
  
SQL> COUNT(*)  
-----  
     107  
SQL>  
107 rows updated.  
SQL>  
Commit complete.  
SQL> Disconnected from Oracle Dat  
10.2.0.1.0 - Production  
With the Partitioning, OLAP and Data Mining options  
[oracle@EDRSR9P1 oracle]$  
  
# Name of this file: batch_sqlplus.sh  
# Count employees and give raise.  
sqlplus hr/hr <<EOF  
select count(*) from employees;  
update employees set salary =  
salary*1.10;  
commit;  
quit  
EOF  
exit
```

Output

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Calling SQL*Plus from a Shell Script

You can call SQL*Plus from a shell script or BAT file by invoking sqlplus and using the operating system scripting syntax for passing parameters.

In this example, the SELECT, UPDATE and COMMIT statements are executed, before SQL*Plus returns control to the operating system.

Calling a SQL Script from SQL*Plus

```
script.sql      select * from departments where location_id = 1400;
                  quit
```

Output

```
$ sqlplus hr/hr @script.sql

SQL*Plus: Release 10.2.0.1.0 - Production on Mon Jul 25 12:57:02 2005
Copyright (c) 1982, 2005, Oracle. All rights reserved.

Connected to:
Oracle Database 10g Enterprise Edition Release 10.2.0.1.0 - Production
With the Partitioning, OLAP and Data Mining options

DEPARTMENT_ID DEPARTMENT_NAME          MANAGER_ID LOCATION_ID
-----          -----
       60 IT                           103        1400

Disconnected from Oracle Database 10g Enterprise Edition Release
10.2.0.1.0 - Production
With the Partitioning, OLAP and Data Mining options
$
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

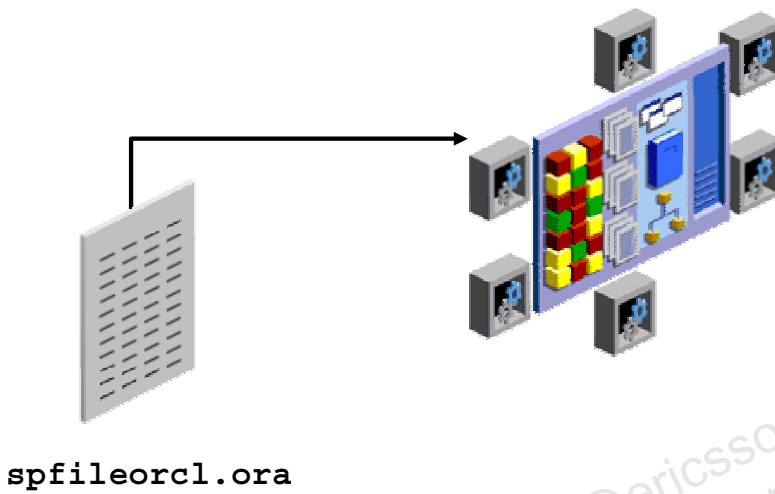
Calling a SQL Script from SQL*Plus

You can call an existing SQL script file from within SQL*Plus. This can be done at the command line when first invoking SQL*Plus, as shown in the slide. It can also be done from inside a SQL*Plus session, simply by using the “@” operator. For example, this runs the script from within an already established SQL*Plus session:

```
SQL> @script.sql
```

Initialization Parameter Files

Components
SQL*Plus
> **Init Params**
DB Startup
DB Shutdown
Alert Log
Perf Views



ORACLE

Copyright © 2008, Oracle. All rights reserved.

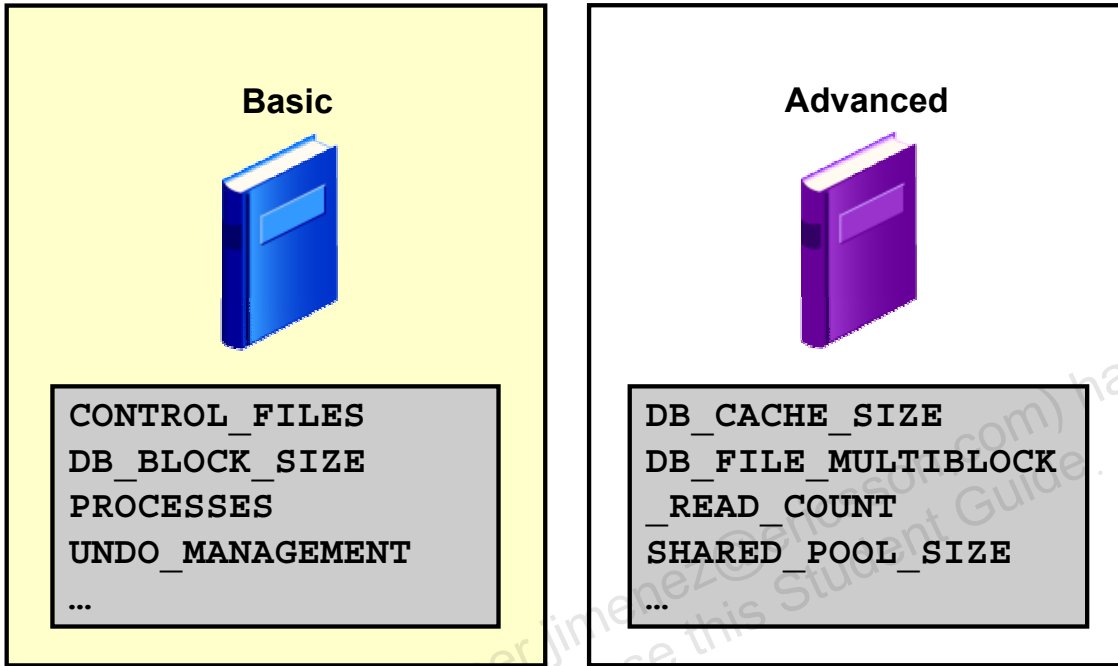
Initialization Parameter Files

When you start the instance, an initialization parameter file is read. There are two types of parameter files:

- **Server parameter file:** This is the preferred type of initialization parameter file. It is a binary file that can be written to and read by the database server and *must not be edited manually*. It resides in the server that the Oracle database is executing on, and is persistent across shutdown and startup. This is often referred to as a server parameter file (SPFILE). The default name of this file, which is automatically sought at startup, is `spfile<SID>.ora`.
- **Text initialization parameter file:** This type of initialization parameter file can be read by the database server, but it is not written to by the server. The initialization parameter settings must be set and changed manually by using a text editor so that they are persistent across shutdown and startup. The default name of this file, which is automatically sought at startup if an SPFILE is not found, is `init<SID>.ora`.

It is recommended that you create an SPFILE as a dynamic means of maintaining initialization parameters. By using an SPFILE, you can store and manage your initialization parameters persistently in a server-side disk file.

Simplified Initialization Parameters



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Simplified Initialization Parameters

Initialization parameters are divided into two groups: basic and advanced.

In the majority of cases, it is necessary to set and tune only the 32 basic parameters to get reasonable performance from the database. In rare situations, modification of the advanced parameters may be needed to achieve optimal performance.

A basic parameter is defined as one that you are likely to set to keep your database running with good performance. All other parameters are considered to be advanced.

The examples of basic parameters include “destinations” or directory names for specific types of files: AUDIT_FILE_DEST, BACKGROUND_DUMP_DEST, CORE_DUMP_DEST, DB_CREATE_FILE_DEST, DB_CREATE_ONLINE_LOG_DEST_n, DB_RECOVERY_FILE_DEST, and USER_DUMP_DEST.

Initialization Parameters: Examples

The CONTROL_FILES parameter specifies one or more control file names. Oracle strongly recommends that you multiplex and mirror control files. The range of values for this parameter is from 1 to 8 file names (with path names). The default range is OS dependent.

Simplified Initialization Parameters (continued)

Initialization Parameters: Examples (continued)

The DB_BLOCK_SIZE parameter specifies the size (in bytes) of an Oracle database block. This value is set at database creation and cannot be subsequently changed. Range of values: 2048–32768 (OS dependent). Default value: 8K (OS dependent).

The DB_CACHE_SIZE parameter specifies the size of the standard block buffer cache. Range of values: At least 16 MB. Default value: 48 MB.

The DB_FILE_MULTIBLOCK_READ_COUNT parameter specifies the maximum number of blocks read during an input/output (I/O) operation involving a full sequential scan. Range of values: Operating system dependent. Default value: OS dependent.

The DB_FILES parameter specifies the maximum number of database files that can be opened for this database. Range of values: MAXDATAFILES – OS dependent. Default value: OS dependent (200 on Solaris).

The PGA_AGGREGATE_TARGET parameter specifies the amount of Program Global Area (PGA) memory allocated to all server processes attached to the instance. Set this parameter to a positive value before enabling the automatic setting of working areas. This memory does not reside in the System Global Area (SGA). The database uses this parameter as a target amount of PGA memory to use. When setting this parameter, subtract the SGA from the total memory on the system available to the Oracle instance. The remaining memory can be assigned to PGA_AGGREGATE_MEMORY. Range of values: Integers plus letter K, M, or G to specify this limit in kilobytes, megabytes, or gigabytes. Minimum value is 10 MB and maximum value is 4096 GB. Default: 10 MB or 20% of the size of the SGA, whichever is greater.

The PROCESSES parameter specifies the maximum number of OS user processes that can simultaneously connect to an Oracle server. This value should allow for all background processes. Range of values: 6 to an OS-dependent value. Default value: OS dependent.

The SHARED_POOL_SIZE parameter specifies the size of the shared pool in bytes. The shared pool contains objects such as shared cursors, stored procedures, control structures, and parallel execution message buffers. Larger values can improve performance in multiuser systems. Range of values: The size of a granule—OS dependent. Default value: If 64 bit, then 64 MB, or else 16 MB.

The UNDO_MANAGEMENT parameter specifies which undo space management mode the system should use. When set to AUTO, the instance is started in System Managed Undo (SMU) mode. Otherwise, it is started in Rollback Undo (RBU) mode. In RBU mode, undo space is allocated externally as rollback segments. In SMU mode, undo space is allocated externally as undo tablespaces. Range of values: AUTO or MANUAL. Default value: If the UNDO_MANAGEMENT parameter is omitted when the first instance is started, the default value of MANUAL is used and the instance is started in RBU mode. If it is not the first instance, the instance is started in the same undo mode as all other existing instances.

Viewing and Modifying Initialization Parameters

The screenshot shows the Oracle Enterprise Manager Database Administration interface. A red arrow points from the 'All Initialization Parameters' link in the 'Database Configuration' section of the navigation bar down to the 'Initialization Parameters' page.

Database Administration

Storage		Database Configuration	
Control Files	Tablespaces	Memory Parameters	Undo Management
Temporary Tablespace Groups	Datafiles	All Initialization Parameters	Database Feature Usage
Rollback Segments	Redo Log Groups		
Archive Logs			

Initialization Parameters

Current [SPFile](#)

The parameter values listed here are currently used by the running instance(s). You can change static parameters in SPFile mode.

Name Basic Modified Dynamic Category

cursors	All	All	All	All	Go
---------	-----	-----	-----	-----	--------------------

Filter on a name or partial name

Apply changes in current running instance(s) mode to SPFile. For static parameters, you must restart the database. [Save to File](#)

Name ▾	Help	Revisions	Value	Comments	Type	Basic	Modified	Dynamic	Category
open_cursors	D		300		Integer	✓	✓	✓	Cursors and Library Cache
session_cached_cursor	D		0		Integer				Cursors and Library Cache

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Viewing and Modifying Initialization Parameters

You can use Enterprise Manager to view and modify initialization parameters by clicking All Initialization Parameters in the Database Configuration region of the Database Administration tabbed page.

Database Startup and Shutdown

Startup/Shutdown:Specify Host and Target Database Credentials

Specify the following credentials in database.

Host Credentials

Specify the OS user name and machine.

* Username oracle

* Password

Database Credentials

Specify the credentials for the target database.

To use OS authentication, leave the user name and password fields blank.

* Username

* Password

Database orcl.oracle.com

* Connect As SYSDBA

Save as Prefe

Note that you need to login SYSOPER in order to change t

Startup/Shutdown:Confirmation

Current Status shutdown

Operation startup database in open mode

Initialization Parameter default

Are you sure you want to perform this operation?

Show SQL

Advanced Options

No

Yes

or

Startup/Shutdown:Confirmation

Current Status open

Operation shutdown immediate

Are you sure you want to perform this operation?

Show SQL

Advanced Options

No

Yes

Cancel

OK

ORACLE

Copyright © 2008, Oracle. All rights reserved.

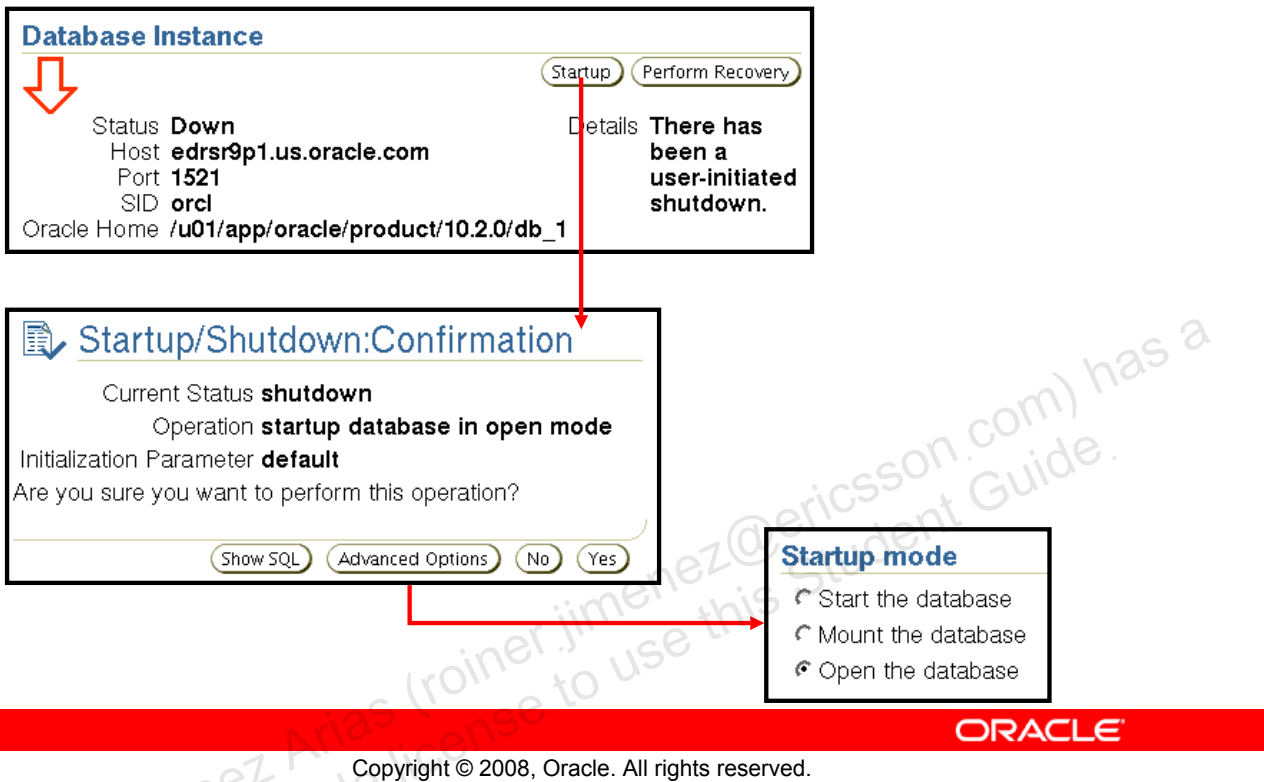
Components
SQL*Plus
Init Params
> DB Startup
DB Shutdown
Alert Log
Perf Views

Database Startup and Shutdown

When you click either startup or shutdown, you are prompted for credentials that are used for both logging on to the host (the computer on which the database resides) and logging in to the database itself. Enter the credentials.

You can then click Advanced Options to change any startup options or shutdown mode, as needed. Also, you can click Show SQL to see the SQL statements that are used for the startup or shutdown.

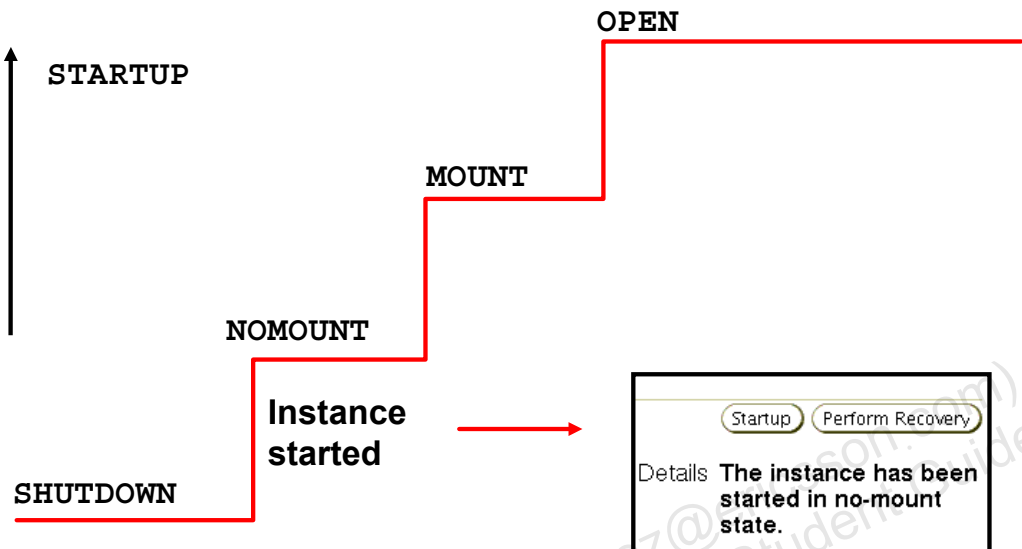
Starting Up an Oracle Database Instance



Starting Up an Oracle Database Instance

If the database is currently not started when you go to the Enterprise Manager Database Control page, click Startup to perform the startup. Enter the host credentials and, optionally, choose the startup mode.

Starting Up an Oracle Database Instance: NOMOUNT



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Starting Up an Oracle Database Instance: NOMOUNT

When starting the database instance, select the state in which it starts. The following scenarios describe different stages of starting up an instance.

An instance is typically started only in NOMOUNT mode during database creation, during re-creation of control files, or during certain backup and recovery scenarios.

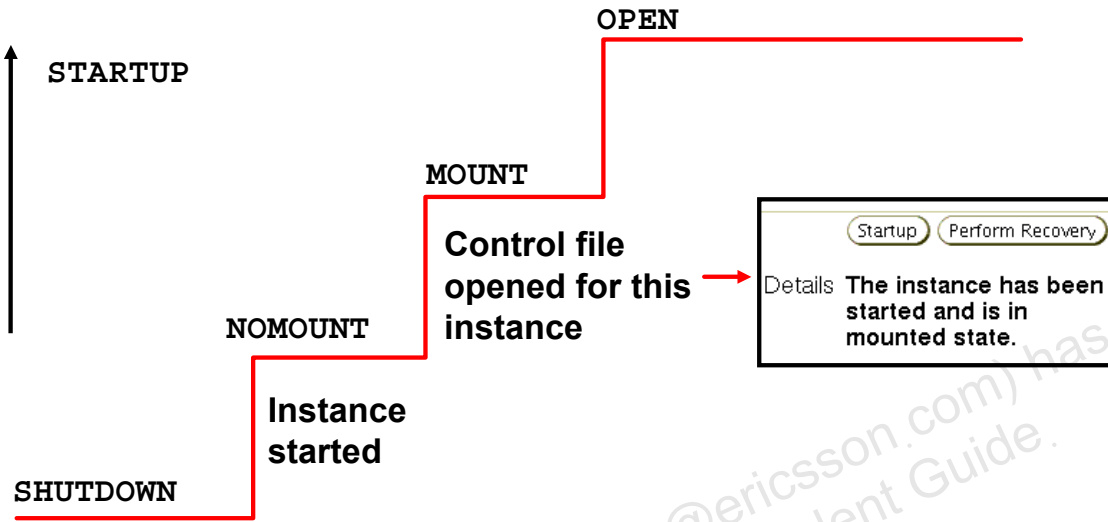
Starting an instance includes the following tasks:

- Searching <oracle_home>/dbs for a file of a particular name in this order:
 - spfile<SID>.ora
 - If not found, spfile.ora
 - If not found, init<SID>.ora

This is the file that contains initialization parameters for the instance. Specifying the PFILE parameter with STARTUP overrides the default behavior.
- Allocating the SGA
- Starting the background processes
- Opening the alert<SID>.log file and the trace files

Note: SID is the system ID, which identifies the instance (for example, ORCL).

Starting Up an Oracle Database Instance: MOUNT



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Starting Up an Oracle Database Instance: MOUNT

Mounting a database includes the following tasks:

- Associating a database with a previously started instance
- Locating and opening the control files specified in the parameter file
- Reading the control files to obtain the names and statuses of the data files and online redo log files. However, no checks are performed to verify the existence of the data files and online redo log files at this time.

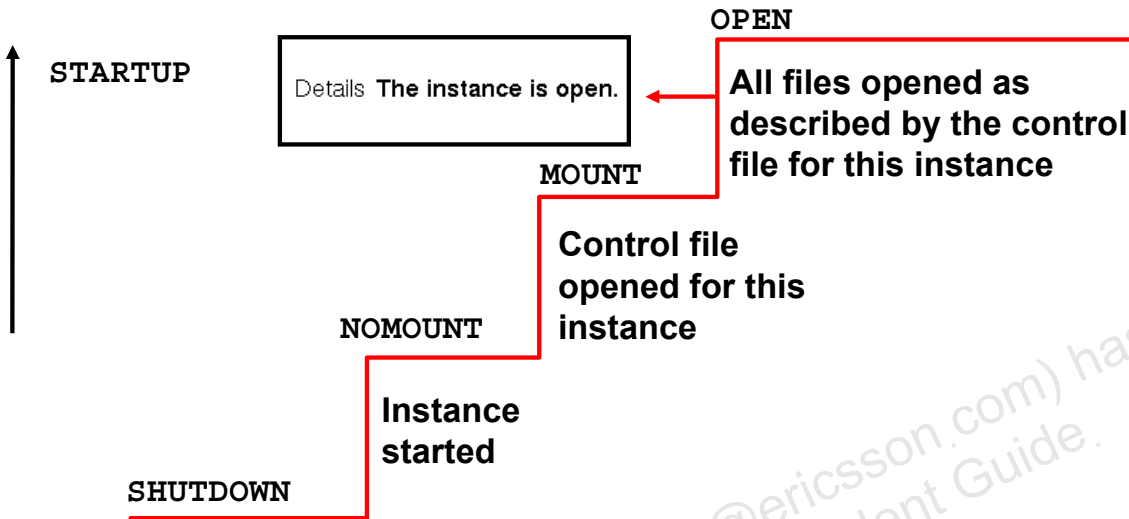
To perform specific maintenance operations, start an instance and mount a database, but do not open the database.

For example, the database must be mounted but must not be opened during the following tasks:

- Renaming data files (Data files for an offline tablespace can be renamed when the database is open.)
- Enabling and disabling online redo log file archiving options
- Performing full database recovery

Note: A database may be left in MOUNT mode even though an OPEN request has been made. This may be because the database needs to be recovered in some way.

Starting Up an Oracle Database Instance: OPEN



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Starting Up an Oracle Database Instance: OPEN

A normal database operation means that an instance is started and the database is mounted and opened. With a normal database operation, any valid user can connect to the database and perform typical data access operations.

Opening the database includes the following tasks:

- Opening the online data files
- Opening the online redo log files

If any of the data files or online redo log files are not present when you attempt to open the database, then the Oracle server returns an error.

During this final stage, the Oracle server verifies that all the data files and online redo log files can be opened and checks the consistency of the database. If necessary, the System Monitor (SMON) background process initiates instance recovery.

You can start up a database instance in restricted mode so that it is available to users with administrative privileges only. To start an instance in restricted mode, select the “Restrict access to database” option on the Advanced Startup Options page.

Shutting Down an Oracle Database Instance

The diagram illustrates the shutdown process through three main components:

- General View:** Shows the database instance status as "Up". A red arrow points from the "Shutdown" button to the "Startup/Shutdown: Confirmation" window.
- Startup/Shutdown: Advanced Shutdown Options:** Allows selecting shutdown mode. A red arrow points from the "Advanced Options" button in the confirmation window to this screen. It includes options: Normal (selected), Transactional, Immediate (selected), and Abort.
- Startup/Shutdown: Confirmation:** A dialog box asking "Are you sure you want to perform this operation?". It shows the current status as "open" and the operation as "shutdown immediate". Buttons include "Show SQL", "Advanced Options", "No", and "Yes".

Components menu (top right): SQL*Plus, Init Params, DB Startup, > **DB Shutdown**, Alert Log, Perf Views.

Copyright © 2008, Oracle. All rights reserved.

Shutting Down an Oracle Database Instance

If the instance is already started when you go to the Enterprise Manager Database Control page, you can click the Shutdown button to shut down the instance. If you then click the Advanced Options button, you can select the mode of the shutdown: Normal, Transactional, Immediate, or Abort.

Shutdown Modes

Shutdown Mode	A	I	T	N
Allows new connections	No	No	No	No
Waits until current sessions end	No	No	No	Yes
Waits until current transactions end	No	No	Yes	Yes
Forces a checkpoint and closes files	No	Yes	Yes	Yes

Shutdown mode:

- A = ABORT
- I = IMMEDIATE
- T = TRANSACTIONAL
- N = NORMAL

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Shutdown Modes

Shutdown modes are progressively more accommodating of current activity in this order:

- ABORT: Performs the least amount of work before shutting down. Because this requires recovery before startup, use this only when necessary. This is typically used when no other form of shutdown works, when there are problems when starting the instance, or when you need to shut down immediately because of an impending situation, such as notice of a power outage within seconds.
- IMMEDIATE: Is the most typically used option. Uncommitted transactions are rolled back.
- TRANSACTIONAL: Allows transactions to finish
- NORMAL: Waits for sessions to disconnect

If you consider the amount of time that it takes to perform the shutdown, you find that ABORT is the fastest and NORMAL is the slowest.

SHUTDOWN Options

On the way down:

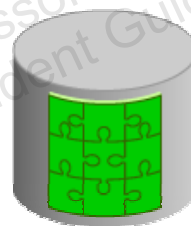
- Uncommitted changes rolled back, for **IMMEDIATE**
- Database buffer cache written to data files
- Resources released

During
SHUTDOWN
NORMAL
or
SHUTDOWN
TRANSACTIONAL
or
SHUTDOWN
IMMEDIATE

On the way up:

- No instance recovery

**Consistent database
(clean database)**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

SHUTDOWN Options

SHUTDOWN NORMAL

Normal is the default shutdown mode. A normal database shutdown proceeds with the following conditions:

- No new connections can be made.
- The Oracle server waits for all users to disconnect before completing the shutdown.
- Database and redo buffers are written to disk.
- Background processes are terminated and the SGA is removed from memory.
- The Oracle server closes and dismounts the database before shutting down the instance.
- The next startup does not require an instance recovery.

SHUTDOWN TRANSACTIONAL

A transactional shutdown prevents clients from losing data, including the results from their current activity. A transactional database shutdown proceeds with the following conditions:

- No client can start a new transaction on this particular instance.
- A client is disconnected when the client ends the transaction that is in progress.
- When all transactions have been completed, a shutdown occurs immediately.
- The next startup does not require an instance recovery.

SHUTDOWN Options (continued)

SHUTDOWN IMMEDIATE

Immediate database shutdown proceeds with the following conditions:

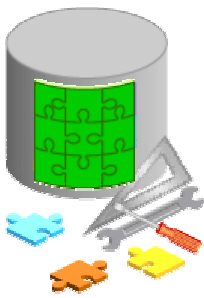
- Current SQL statements being processed by the Oracle database are not completed.
- The Oracle server does not wait for the users who are currently connected to the database to disconnect.
- The Oracle server rolls back active transactions and disconnects all connected users.
- The Oracle server closes and dismounts the database before shutting down the instance.
- The next startup does not require an instance recovery.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

SHUTDOWN Options

On the way down:

- Modified buffers not written to data files
- Uncommitted changes not rolled back



During

SHUTDOWN ABORT
or
Instance failure
or
STARTUP FORCE

On the way up:

- Online redo log files used to reapply changes
- Undo segments used to roll back uncommitted changes
- Resources released

Inconsistent database
(dirty database)

ORACLE

Copyright © 2008, Oracle. All rights reserved.

SHUTDOWN Options (continued)

SHUTDOWN ABORT

If the NORMAL and IMMEDIATE shutdown options do not work, you can abort the current database instance. Aborting an instance proceeds with the following conditions:

- Current SQL statements being processed by the Oracle server are immediately terminated.
- The Oracle server does not wait for users currently connected to the database to disconnect.
- Database and redo buffers are not written to disk.
- Uncommitted transactions are not rolled back.
- The instance is terminated without closing the files.
- The database is not closed or dismounted.
- The next startup requires instance recovery, which occurs automatically.

Note: It is not advisable to back up a database that is in an inconsistent state.

Using SQL*Plus to Start Up and Shut Down

```
[oracle@EDRSR9P1 oracle]$ sqlplus dba1/oracle as sysdba  
  
SQL> shutdown immediate  
Database closed.  
Database dismounted.  
ORACLE instance shut down.  
SQL> startup  
ORACLE instance started.  
  
Total System Global Area  285212672 bytes  
Fixed Size                  1218472 bytes  
Variable Size                250177624 bytes  
Database Buffers            33554432 bytes  
Redo Buffers                 262144 bytes  
Database mounted.  
Database opened.  
SQL>
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Using SQL*Plus to Start Up and Shut Down

You can also use SQL*Plus to start up, shut down, and otherwise change the state of the database. To use SQL*Plus for these tasks, you must log in as SYSDBA or SYSOPER. Then, use the equivalent commands for the Enterprise Manager functionality discussed earlier:

```
SHUTDOWN [NORMAL | TRANSACTIONAL | IMMEDIATE | ABORT ]  
STARTUP [FORCE] [RESTRICT] [MOUNT | OPEN | NOMOUNT]
```

This enables you to include startup and shutdown operations as part of a script or batch process that performs tasks on the database, where the database needs to be in a particular state.

Viewing the Alert Log

Components
SQL*Plus
Init Params
DB Startup
DB Shutdown
> **Alert Log**
Perf Views

Database Home page > Related Links region >
Alert Log Content

Database Instance: orcl.oracle.com > Most Recent Alert Log Entries

Search Criteria

Begin Date	<input type="text"/>	Time	<input type="button" value="▼"/> <input type="button" value="▼"/> <input checked="" type="radio"/> AM <input type="radio"/> PM
(example: Jun 21, 2005)			
End Date	<input type="text"/>	Time	<input type="button" value="▼"/> <input type="button" value="▼"/> <input checked="" type="radio"/> AM <input type="radio"/> PM
(example: Jun 21, 2005)			

Most Recent Alert Log Entries

Page Refreshed Jun 21, 2005 6:57:23 PM

This shows the last 100,000 bytes of the alert log. The log is constantly growing, so select the browser's Refresh button to see the most recent log entries.

Number of Lines Displayed **1,920**

```
Sun Jun 12 23:00:11 2005
ARC1: Evaluating archive thread 1 sequence 21203
Sun Jun 12 23:00:11 2005
ARC1: Beginning to archive thread 1 sequence 21203 (7033265-7046024) (orcl)
ARCH: Connecting to console port...
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Viewing the Alert Log

Each database has an `alert_<sid>.log` file. The file is on the server with the database and is stored in the directory specified with the `background_dump_dest` initialization parameter. The alert file of a database is a chronological log of messages and errors, including the following:

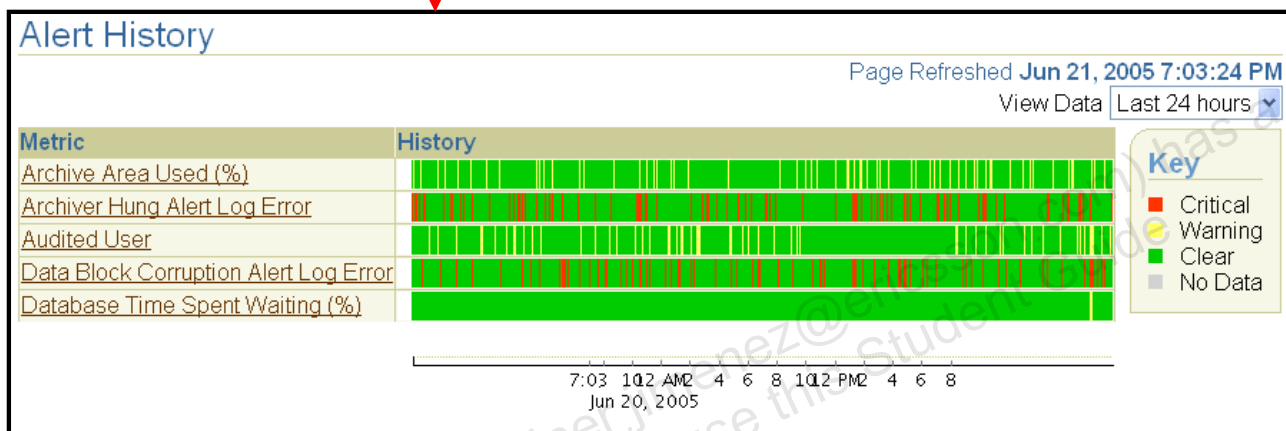
- Any nondefault initialization parameters used at startup
- All internal errors (ORA-600), block corruption errors (ORA-1578), and deadlock errors (ORA-60) that occurred
- Administrative operations, such as the SQL statements `CREATE`, `ALTER`, `DROP DATABASE`, and `TABLESPACE`, and the Enterprise Manager or SQL*Plus statements `STARTUP`, `SHUTDOWN`, `ARCHIVE LOG`, and `RECOVER`
- Several messages and errors relating to the functions of shared server and dispatcher processes
- Errors during the automatic refresh of a materialized view

Enterprise Manager monitors the alert log file and notifies you of critical errors. You can also view the log to see noncritical error and informative messages. The file can grow to an unmanageable size. You can occasionally back up the alert file and delete the current alert file. When the database attempts to write to the alert file again, it re-creates a new one.

Viewing the Alert History

Related Links

Advisor Central	Alert History	Alert Log Content
All Metrics	Blackouts	iSQL*Plus
Jobs	Manage Metrics	Metric Baselines
Metric Collection Errors	Monitoring Configuration	Monitor in Memory Access Mode
Recovery Catalogs	SQL History	User-Defined Metrics



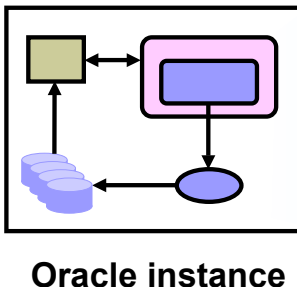

Copyright © 2008, Oracle. All rights reserved.

Viewing the Alert History

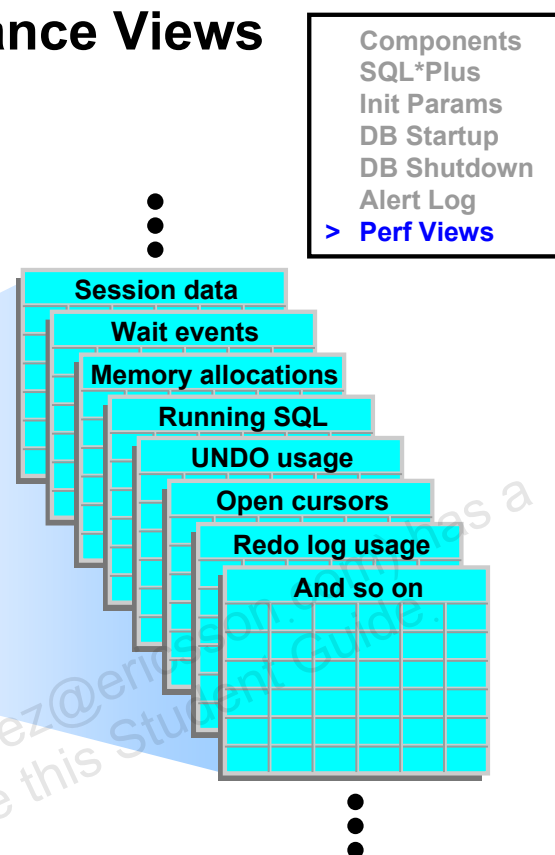
The Alert History page displays a chart that shows the alert history of the current database in segments of time, which you designate. An alert indicates a potential problem: either a warning or critical threshold for a monitored metric, or that a target is no longer available.

Dynamic Performance Views

Dynamic performance views provide access to information about changing states and conditions in the database.



Oracle instance



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Dynamic Performance Views

The Oracle database also maintains a more dynamic set of data about the operation and performance of the database instance. These dynamic performance views are based on virtual tables that are built from memory structures inside the database server. That is, they are not conventional tables that reside in a database. This is why some of them can show you data before a database is mounted or open.

Dynamic performance views include information about:

- Sessions
- File states
- Progress of jobs and tasks
- Locks
- Backup status
- Memory usage and allocation
- System and session parameters
- SQL execution
- Statistics and metrics

Note: The DICT and DICT_COLUMNS views also contain the names of these dynamic performance views.

Dynamic Performance Views: Usage Examples

a

```
SQL> SELECT sql_text, executions FROM v$sql  
WHERE cpu_time > 200000;
```

b

```
SQL> SELECT * FROM v$session WHERE machine =  
'EDRSR9P1' and logon_time > SYSDATE - 1;
```

c

```
SQL> SELECT sid, ctime FROM v$lock WHERE  
block > 0;
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Dynamic Performance Views: Usage Examples

A frequent user of these views is Enterprise Manager, but users can also query these views as needed. The three examples shown in the slide answer the following questions:

- a. What are the SQL statements and their associated number of executions where the CPU time consumed is greater than 200,000 microseconds?
- b. What sessions logged in from the EDRSR9P1 computer within the last day?
- c. What are the session IDs of any sessions that are currently holding a lock that is blocking another user, and how long has that lock been held?

Dynamic Performance Views: Considerations

- These views are owned by the **SYS** user.
- Different views are available at different times:
 - The instance has been started.
 - The database is mounted.
 - The database is open.
- You can query **V\$FIXED_TABLE** to see all the view names.
- These views are often referred to as “v-dollar views.”
- Read consistency is not guaranteed on these views because the data is dynamic.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Dynamic Performance Views: Considerations

Some dynamic views contain data that is not applicable to all states of an instance or database. For example, if an instance has just been started, but no database is mounted, you can query V\$BGPRESS to see the list of background processes that are running. But you cannot query V\$DATAFILE to see the status of database data files because it is the mounting of a database that reads the control file to find out about the data files associated with a database.

Summary

In this lesson, you should have learned how to:

- **Start and stop the Oracle database and components**
- **Use Enterprise Manager and describe its high-level functionality**
- **Access a database with SQL*Plus and iSQL*Plus**
- **Modify database initialization parameters**
- **Describe the stages of database startup**
- **Describe the database shutdown options**
- **View the alert log**
- **Access dynamic performance views**



Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Managing the Oracle Instance

This practice covers the following topics:

- **Navigating in Enterprise Manager**
- **Viewing and modifying initialization parameters**
- **Stopping and starting the database instance**
- **Viewing the alert log**
- **Connecting to the database by using SQL*Plus and iSQL*Plus**



Copyright © 2008, Oracle. All rights reserved.

Managing Database Storage Structures



ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Roiner Jimenez Anac (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Objectives

After completing this lesson, you should be able to do the following:

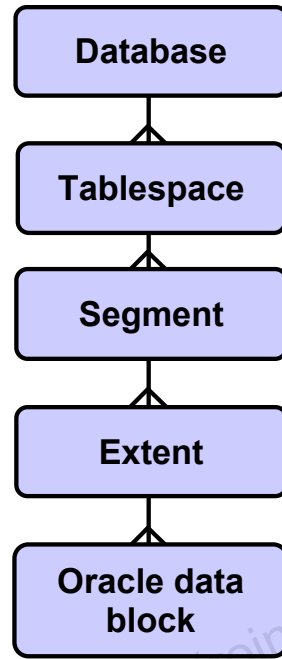
- **Describe how table row data is stored in blocks**
- **Define the purpose of tablespaces and data files**
- **Create and manage tablespaces**
- **Obtain tablespace information**
- **Describe the main concepts and functionality of Automatic Storage Management (ASM)**

ORACLE

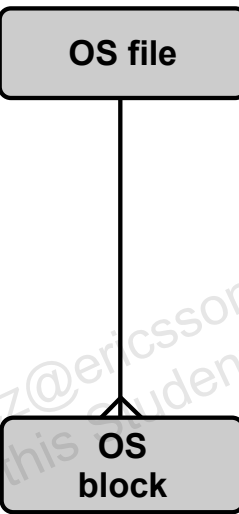
Copyright © 2008, Oracle. All rights reserved.

Storage Structures

Logical



Physical



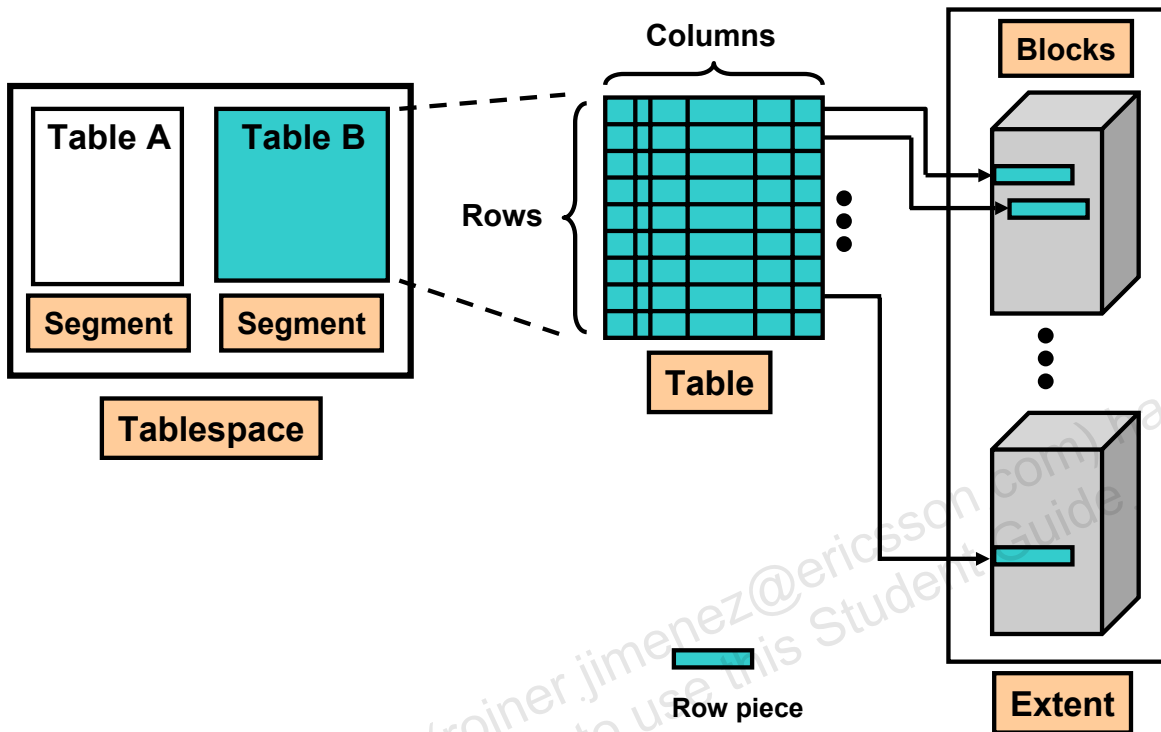
ORACLE

Copyright © 2008, Oracle. All rights reserved.

Storage Structures

A database is divided into logical storage units called tablespaces. Each tablespace has many logical Oracle data blocks. The DB_BLOCK_SIZE parameter specifies how large a logical block is. A logical block can range from 2 KB to 32 KB in size. The default size is 8 KB. A specific number of contiguous logical blocks form an extent. A set of extents that are allocated for a certain logical structure form one segment. An Oracle data block is the smallest unit of logical I/O.

How Table Data Is Stored



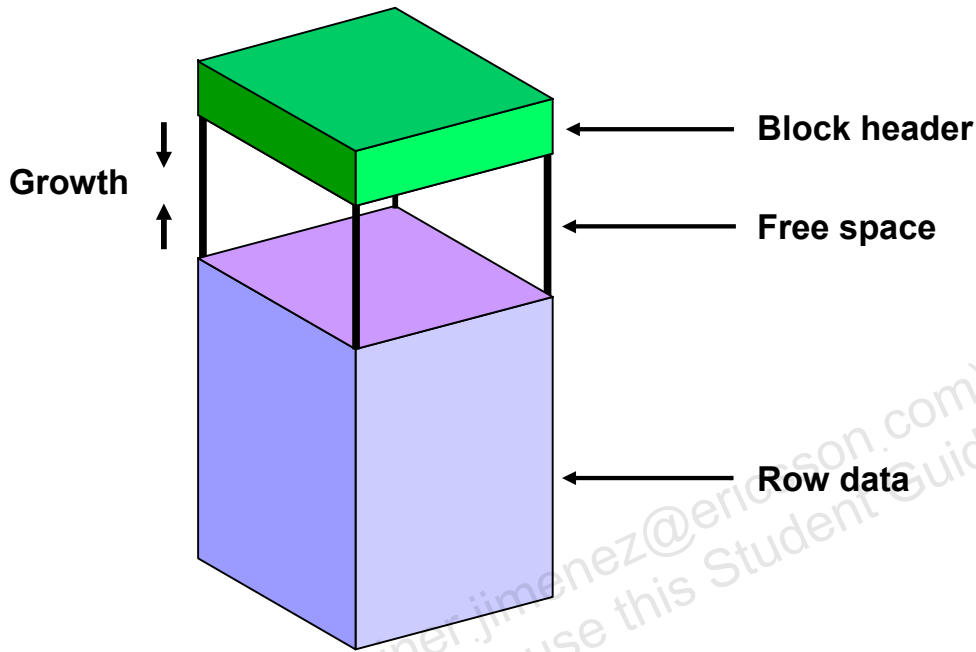
Copyright © 2008, Oracle. All rights reserved.

ORACLE

How Table Data Is Stored

When a table is created, a segment is created to hold its data. A tablespace contains a collection of segments. Logically, a table contains rows of column values. A row is ultimately stored in a database block in the form of a row piece. It is called a row piece because under some circumstances the entire row may not be stored in one place. This happens when an inserted row is too large to fit into a single block or when an update causes an existing row to outgrow its current space.

Anatomy of a Database Block



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Database Block: Contents

Oracle data blocks contain the following:

- **Block header:** The block header contains the segment type (such as table or index), data block address, table directory, row directory, and transaction slots of size 23 bytes each, which are used when modifications are made to rows in the block. The block header grows downward from the top.
- **Row data:** This is the actual data for the rows in the block. Row data space grows upward from the bottom.
- **Free space:** Free space is in the middle of the block. This enables the header and the row data space to grow when necessary. Row data takes up free space as new rows are inserted or columns of existing rows are updated with larger values. The examples of events that cause header growth are when the row directory needs more row entries or more transaction slots are required than initially configured. Initially, the free space in a block is contiguous. However, deletions and updates may fragment the free space in the block. The free space in the block is coalesced by the Oracle server when necessary.

Tablespaces and Data Files

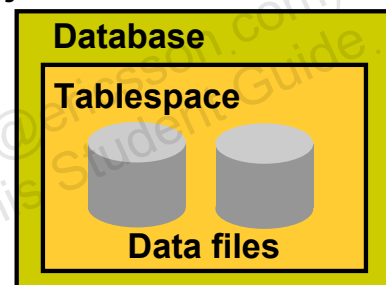
The Oracle database stores data logically in tablespaces and physically in data files.

- **Tablespaces:**

- Can belong to only one database
- Consist of one or more data files
- Are further divided into logical units of storage
- Are a repository for schema object data

- **Data files:**

- Can belong to only one tablespace and one database
- Are the underlying files that make up a tablespace



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Tablespaces and Data Files

Databases, tablespaces, and data files are closely related but they have important differences:

- An Oracle database consists of one or more logical storage units called tablespaces, which collectively store all the database's data.
- Each tablespace in an Oracle database consists of one or more files called data files, which are physical structures that conform to the operating system on which the Oracle software runs.
- A database's data is collectively stored in the data files that constitute each tablespace of the database. For example, the simplest Oracle database would have two tablespaces (the required SYSTEM and SYSAUX tablespaces), each with one data file. Another database can have three tablespaces, each consisting of two data files (for a total of six data files). A single database can potentially have as many as 65,534 data files.

Oracle Managed Files (OMF)

Specify file operations in terms of database objects rather than file names.

Parameter	Description
DB_CREATE_FILE_DEST	Defines the location of the default file system directory for data files and temporary files
DB_CREATE_ONLINE_LOG_DEST_n	Defines the location for redo log files and control file creation
DB_RECOVERY_FILE_DEST	Defines the location for RMAN backups

Example:

```
SQL> ALTER SYSTEM SET DB_CREATE_FILE_DEST = '/u01/oradata';
SQL> CREATE TABLESPACE tbs_1;
```

Copyright © 2008, Oracle. All rights reserved.

Oracle Managed Files (OMF)

Oracle Managed files (OMF) eliminate the need for you, to directly manage the operating system files comprising an Oracle database. You specify operations in terms of database objects rather than file names. The database internally uses standard file system interfaces to create and delete files as needed for the following database structures:

- Tablespaces
- Redo log files
- Control files
- Archived logs
- Block change tracking files
- Flashback logs
- RMAN backups

A database can have a mixture of Oracle-managed and unmanaged files. The file system directory specified by either of these parameters must already exist: the database does not create it. The directory must also have permissions to allow the database to create the files in it.

The example shows that after DB_CREATE_FILE_DEST is set, the DATAFILE clause can be omitted from a CREATE TABLESPACE statement. The data file is created in the location specified by DB_CREATE_FILE_DEST.

Space Management in Tablespaces



- **Locally managed tablespace:**
 - Free extents are managed in the tablespace.
 - A bitmap is used to record free extents.
 - Each bit corresponds to a block or group of blocks.
 - The bit value indicates free or used extents.
 - The use of locally managed tablespaces is recommended.
- **Dictionary-managed tablespace:**
 - Free extents are managed by the data dictionary.
 - Appropriate tables are updated when extents are allocated or unallocated.
 - These tablespaces are supported only for backward compatibility.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Space Management in Tablespaces

Tablespaces allocate space in extents. Tablespaces can be created to use one of the following two methods of keeping track of free and used space:

- **Locally managed tablespaces:** The extents are managed within the tablespace via bitmaps. Each bit in the bitmap corresponds to a block or a group of blocks. When an extent is allocated or freed for reuse, the Oracle server changes the bitmap values to show the new status of the blocks.
- **Dictionary-managed tablespaces:** The extents are managed by the data dictionary. The Oracle server updates the appropriate tables in the data dictionary whenever an extent is allocated or unallocated. This is for backward compatibility; it is recommended that you use locally managed tablespaces.

Exploring the Storage Structure

The screenshot shows the Oracle Enterprise Manager 10g Database Control interface. At the top, it says "Database Instance: orcl.oracle.com". Below that is a navigation bar with tabs: Home, Performance, Administration (which is selected), and Maintenance. A descriptive text block states: "The Administration tab displays links that allow you to administer database objects and Oracle database. The Maintenance tab displays links that provide functions that control Oracle databases." Under the "Administration" tab, there are two main sections: "Storage" and "Database Configuration". The "Storage" section contains links for: Control Files, Tablespaces, Temporary Tablespace Groups, Datafiles, Rollback Segments, Redo Log Groups, and Archive Logs. The "Database Configuration" section contains links for: Memory Parameters, Undo Management, All Initialization Parameters, and Database Feature Usage. A blue callout box with an upward arrow points from the "Storage" section to a text instruction: "Click the links to view detailed information."

Click the links to view detailed information.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Exploring the Storage Structure

Logical data structures are stored in the physical files of the database. You can easily view the logical structures of your database through Enterprise Manager. Detailed information about each structure can be obtained by clicking the links in the Storage region of the Administration page.

Creating a New Tablespace

Create Tablespace

General Storage

* Name INVENTORY

Extent Management	Type	Status
<input checked="" type="radio"/> Locally Managed <input type="radio"/> Dictionary Managed	<input checked="" type="radio"/> Permanent <input type="checkbox"/> Set as default permanent tablespace <input type="radio"/> Temporary <input type="checkbox"/> Set as default temporary tablespace <input type="radio"/> Undo Undo Retention Guarantee <input type="radio"/> Yes <input checked="" type="radio"/> No	<input checked="" type="radio"/> Read Write <input type="radio"/> Read Only <input type="radio"/> Offline

Datafiles

Use bigfile tablespace
Tablespace can have only one datafile with no practical size limit.

Select	Name	Directory	Size (MB)
<input checked="" type="radio"/>	inventory01.dbf	/u01/app/oracle/oradata/orcl/	50.00

Add **Edit** **Remove**

General Storage

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Creating a New Tablespace

To create a tablespace, perform the following steps:

1. Click the Administration tab, and then click Tablespaces under the Storage heading.
2. Click Create.
- Note:** If you want to create a tablespace that is like an existing tablespace, then select an existing tablespace and select Create Like from the Actions menu. Click Go. The Create Tablespace page appears.
3. Enter a name for the tablespace.
4. Under the Extent Management heading, select Locally Managed. The extents of a locally managed tablespace are managed efficiently within the tablespace by the Oracle database server. For a dictionary-managed tablespace, you must manage extents more actively, and data dictionary access is required for tracking them. Dictionary-managed tablespaces are being deprecated. Oracle does not recommend their use.
5. Under the Type heading, select Permanent. Permanent tablespaces store permanent database objects that are created by the system or users.

Creating a New Tablespace (continued)

6. Under the Status heading, select Read Write. The Read Write status means that users can read and write to the tablespace after it is created. This is the default.
7. In the Datafiles region of the page, click Add to add data files to the tablespace; a tablespace must have at least one file. Bigfile tablespaces are used with extremely large databases, where Oracle's Automatic Storage Management (ASM) or other logical volume managers support striping or redundant array of independent disks (RAID) and dynamically extensible logical volumes.
8. On the Add Datafiles page, enter a file name. Accept the default for File Directory, and enter a file size.
9. In the Storage region, you can select "Automatically extend datafile when full (AUTOEXTEND)" and then specify an amount in the Increment field. This causes the data file to extend automatically each time it runs out of space. It is limited, of course, by the physical media on which it resides. Leave Maximum File Size as Unlimited. Click OK. You are returned to the Create Tablespace page.
10. Click the Storage tab. The Edit Tablespace page appears.
11. Accept all the defaults on the Storage page.

Note: These steps are intended to show you how to quickly create a tablespace for most situations. You may need to change some options, depending on your particular requirements.

Storage for Locally Managed Tablespaces

Extent Allocation

Automatic
 Uniform

Size KB

Segment Space Management

Automatic
 Objects in the tablespace automatically manage their free space. It offers high performance for free space management.
 Manual
 Objects in the tablespace will manage their free space using free lists. It is provided for backward compatibility.

Enable logging

Yes
 Generate redo logs for creation of tables, indexes and partitions, and for subsequent inserts. Recoverable
 No
 Redo log entries are smaller, the above operations are not logged and not recoverable.

Block information

Block Size (B) **8192**

Copyright © 2008, Oracle. All rights reserved.

Storage for Locally Managed Tablespaces

The extents within a locally managed tablespace can be allocated in one of these two ways:

- **Automatic:** Also called autoallocate, it specifies that the sizes of the extents within the tablespace are system managed. You cannot specify an extent size. You cannot specify Automatic for a temporary tablespace.
- **Uniform:** It specifies that the tablespace is managed with uniform extents of a size that you specify. The default size is 1 MB. All extents of temporary tablespaces are uniform and default to that value. You cannot specify Uniform for an undo tablespace.

Segment space management within a locally managed tablespace can be specified as:

- **Automatic:** The Oracle database uses bitmaps to manage the free space within segments. The bitmap describes the status of each data block within a segment with respect to the amount of space in the block that is available for inserting rows. As more or less space becomes available in a data block, its new state is reflected in the bitmap. With bitmaps, the Oracle database manages free space more automatically and, thus, this form of space management is called Automatic Segment Space Management (ASSM).

Storage for Locally Managed Tablespaces (continued)

- **Manual:** This specifies that you want to use free lists for managing free space within segments. Free lists are lists of data blocks that have space available for inserting rows. This form of managing space within segments is called manual segment space management because of the need to specify and tune the PCTUSED, FREELISTS, and FREELIST GROUPS storage parameters for schema objects created in the tablespace. This is supported for backward compatibility; it is recommended that you use ASSM.

Advantages of Locally Managed Tablespaces

Locally managed tablespaces have the following advantages over dictionary-managed tablespaces:

- Local management avoids recursive space management operations. This occurs in dictionary-managed tablespaces if consuming or releasing space in an extent results in another operation that consumes or releases space in an undo segment or data dictionary table.
- Because locally managed tablespaces do not record free space in data dictionary tables, they reduce contention on these tables.
- Local management of extents automatically tracks adjacent free space, eliminating the need to coalesce free extents.
- The sizes of extents that are managed locally can be determined automatically by the system.
- Changes to the extent bitmaps do not generate undo information because they do not update tables in the data dictionary (except for special cases such as tablespace quota information).

Note: If you are managing a database that has dictionary-managed tablespaces and you want to convert them to locally managed tablespaces, use the

`DBMS_SPACE_ADMIN.TABLESPACE_MIGRATE_TO_LOCAL` procedure to do this.

For details about the use of this procedure, see *PL/SQL Packages and Types Reference* and the *Database Administrator's Guide*.

Logging

Changes made to objects in the tablespace are written to the redo log. If logging is not enabled, then any direct loads using SQL*Loader and direct load INSERT operations are not written to the redo log, and the objects are thus unrecoverable in the event of data loss. So, when an object is created without Logging enabled, you must back up those objects, if you want them to be recoverable.

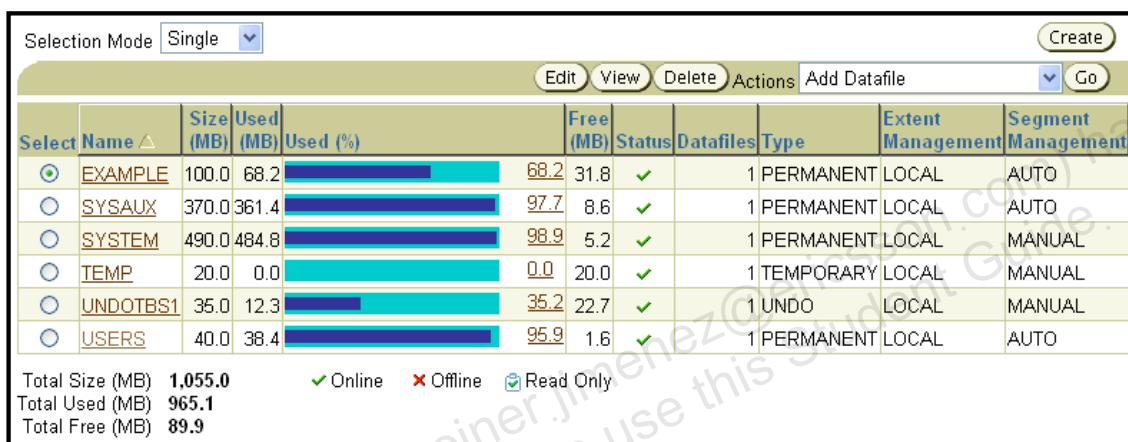
For more details about the logging clause, see the *Oracle Database SQL Reference*.

Block Information

This region shows the block size that is used for the tablespace being created. It is displayed here as a read-only value. If you set any of the alternate block size initialization parameters (`DB_nK_CACHE_SIZE`), then those other values would be listed here as an option. For more information about defining other block sizes, see the *Oracle Database Administrator's Guide*.

Tablespaces in the Preconfigured Database

- **SYSTEM**
- **SYSAUX**
- **TEMP**
- **UNDOTBS1**
- **USERS**
- **EXAMPLE**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Tablespaces in the Preconfigured Database

The following tablespaces are created in the preconfigured database in this course:

- **SYSTEM:** The SYSTEM tablespace is used by the Oracle server to manage the database. It contains the data dictionary and tables that contain administrative information about the database. These are all contained in the SYS schema and can be accessed only by the SYS user or other administrative users with the required privilege.
- **SYSAUX:** This is an auxiliary tablespace to the SYSTEM tablespace. Some components and products that used the SYSTEM tablespace or their own tablespaces in earlier releases of the Oracle database, now use the SYSAUX tablespace. Every Oracle Database10g or later release must have a SYSAUX tablespace.

In Enterprise Manager, you can see a pie chart of the contents of this tablespace. To do this, click Tablespaces on the Administration page. Select SYSAUX and click Edit. Then, click the Occupants tab. After creation, you can monitor the space usage of each occupant inside the SYSAUX tablespace by using EM. If you detect that a component is taking too much space in the SYSAUX tablespace, or if you anticipate that it will, you can move the occupant into a different tablespace by selecting one of the occupants and clicking Change Tablespace.

Tablespaces in the Preconfigured Database (continued)

- **TEMP:** Your temporary tablespace is used when you execute a SQL statement that requires the creation of temporary segments (such as a large sort or the creation of an index). Just like each user is assigned a default tablespace for storing created data objects, each user is assigned a temporary tablespace. The best practice is to define a default temporary tablespace for the database, which is assigned to any newly created user, unless otherwise specified. In the preconfigured database, the TEMP tablespace is specified as the default temporary tablespace. This means that if no temporary tablespace is specified when the user account is created, the Oracle database assigns this tablespace to the user.
- **UNDOTBS1:** This is the undo tablespace used by the database server to store undo information. If a database uses Automatic Undo Management, then it must have exactly one active undo tablespace at any given time. This tablespace is created at database creation time.
- **USERS:** This tablespace is used to store permanent user objects and data. In the preconfigured database, the USERS tablespace is the default tablespace for all objects created by nonsystem users. For the SYS and SYSTEM users (the system users), the default permanent tablespace remains SYSTEM.
- **EXAMPLE:** This tablespace contains the sample schemas that can be installed when you create the database. The sample schemas provide a common platform for examples. Oracle documentation and courseware contain examples based on the sample schemas.

Note: To simplify administration, it is common to have a tablespace for indexes alone.

Altering a Tablespace

Database Instance: orcl.oracle.com > Tablespaces > Edit Tablespace: EXAMPLE
Logged in As DBA1

Edit Tablespace: EXAMPLE

Actions Add Datafile Go Show SQL Revert Apply

General Storage Thresholds

Name EXAMPLE
Bigfile tablespace No

Extent Management

- Locally Managed
- Dictionary Managed

Type

- Permanent
 - Set as default permanent tablespace
- Temporary
 - Set as default temporary tablespace
- Undo

Status

- Read Write
- Read Only
- Offline

Offline Mode: **Normal**

- Normal
- Temporary
- Immediate
- For Recover

Datafiles

Select	Name	Directory	Size (MB)	Used (MB)
<input checked="" type="checkbox"/>	example01.dbf	/u01/app/oracle/oradata/orcl/	100.00	68.25

Add Edit Remove

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Altering a Tablespace

After you create a tablespace, you can later alter it in several ways as the needs of your system change.

Renaming: Enter a new name for the tablespace and click **Apply**.

Changing the status: A tablespace can be in one of three different statuses or states. Any of the following three states may not be available because their availability depends on the type of tablespace:

- **Read Write:** The tablespace is online and can be read from and written to.
- **Read Only:** Specify read-only to place the tablespace in transition read-only mode. In this state, existing transactions can be completed (committed or rolled back), but no further data manipulation language (DML) operations are allowed on objects in the tablespace. The tablespace is online while in the read-only state. You cannot make the SYSTEM or SYSAUX tablespace read-only.

Altering a Tablespace (continued)

- **Offline:** You can take an online tablespace offline so that this portion of the database is temporarily unavailable for general use. The rest of the database is open and available for users to access data. When you take it offline, you can use the following options:
 - **Normal:** A tablespace can be taken offline normally if no error conditions exist for any of the data files of the tablespace. The Oracle database ensures that all data is written to disk by taking a checkpoint for all data files of the tablespace as it takes them offline.
 - **Temporary:** A tablespace can be taken offline temporarily even if there are error conditions for one or more files of the tablespace. The Oracle database takes the data files (which are not already offline) offline, performing checkpointing on them as it does so. If no files are offline, but you use the temporary clause, media recovery is not required to bring the tablespace back online. However, if one or more files of the tablespace are offline because of write errors, and you take the tablespace offline temporarily, the tablespace requires recovery before you can bring it back online.
 - **Immediate:** A tablespace can be taken offline immediately without the Oracle database taking a checkpoint on any of the data files. When you specify Immediate, media recovery for the tablespace is required before the tablespace can be brought online. You cannot take a tablespace offline immediately if the database is running in NOARCHIVELOG mode.
 - **For Recover:** The FOR RECOVER setting has been deprecated. The syntax is supported for backward compatibility.

Changing the size: You can add space to an existing tablespace by either adding data files to the tablespace or by changing the size of an existing data file.

- To add a new data file to the tablespace, click Add and fill in the information about the data file on the Add Datafile page.
- To change the size of an existing data file, select the data file in the Datafiles region of the Edit Tablespace page by clicking the name of the data file, or select the data file and click Edit. Then, on the Edit Datafile page, you can change the size of the data file. You can make the tablespace either larger or smaller. However, you cannot make a data file smaller than the used space in the file; if you try to do so, you get the following error:

ORA-03297: file contains used data beyond requested
RESIZE value

Storage options: Click Storage to change the logging behavior of the tablespace.

Altering a Tablespace (continued)

Thresholds: Click Thresholds to change the point at which a warning or critical level of space usage is reached on the tablespace. You have three options:

- **Use Database Default Thresholds:** This uses preset defaults, and you have the option of setting these defaults.
- **Specify Thresholds:** This enables you to set thresholds for this particular tablespace.
- **Disable Thresholds:** This turns off space usage alerts for this tablespace.

Note: It may take a few minutes for a threshold alert to register.

Actions with Tablespaces

The screenshot shows the Oracle Database 10g Administration interface. A red arrow points from the 'Generate DDL' option in the Actions menu to a 'Show DDL' window below. The 'Show DDL' window displays the following SQL code:

```

CREATE SMALLFILE TABLESPACE "EXAMPLE" DATAFILE
  '/u01/app/oracle/oradata/orcl/example01.dbf' SIZE 100M REUSE AUTOEXTEND ON
  NEXT 640K MAXSIZE 32767M NOLOGGING EXTENT MANAGEMENT LOCAL SEGMENT SPACE
  MANAGEMENT AUTO
  
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Actions with Tablespaces

Using the Actions menu, you can perform a variety of tasks with your tablespaces. Select a tablespace and then the action that you want to perform:

- **Add Datafile:** Adds a data file to the tablespace, which makes the tablespace larger
- **Create Like:** Creates another tablespace by using the tablespace as a template
- **Generate DDL:** Generates the data definition language (DDL) statement that creates the tablespace. This can then be copied and pasted into a text file for use as a script or for documentation purposes.
- **Make Locally Managed:** Converts the tablespace to locally managed if the tablespace is currently dictionary managed. This conversion is only one way; you cannot convert the tablespace back to dictionary managed.
- **Make Readonly:** Stops all writes to the tablespace. Current transactions are allowed to complete, but no new DML or other write activities are allowed to start on the tablespace. This appears only if the tablespace is currently not read-only.
- **Make Writable:** Allows DML and other write activities to be initiated on objects in the tablespace. This appears only if the tablespace is currently not writable.

Actions with Tablespaces (continued)

- **Place Online:** Brings a currently offline tablespace online
- **Reorganize:** Starts the Reorganization Wizard, which you can use to move objects around within the tablespace to reclaim space that otherwise may not be used. This is a task that should be performed during off-peak usage of the objects in the tablespace.
- **Run Segment Advisor:** Starts the Segment Advisor, which you can use to determine whether an object has space available for reclamation on the basis of the level of space fragmentation within the object. At the tablespace level, advice is generated for every segment in the tablespace.
- **Show Dependencies:** Shows objects that this tablespace depends on or objects that depend on this tablespace
- **Show Tablespace Contents:** Shows information about all the segments in the tablespace, including a graphical map of all of the extents
- **Take Offline:** Makes a currently online tablespace unavailable. The tablespace is not deleted or dropped; it is just unavailable.

Dropping Tablespaces



The screenshot shows a table of tablespaces with columns: Select, Name, Size (MB), Used (MB), Used (%), Free (MB), Status, Datafiles, Type, Extent Management, and Segment Management. The 'EXAMPLE' tablespace is selected. The 'Actions' toolbar at the top right includes buttons for Edit, View, Delete, Actions, Generate DDL, and Go. The 'Delete' button is highlighted with a red arrow pointing from the warning dialog above.

Select	Name	Size (MB)	Used (MB)	Used (%)	Free (MB)	Status	Datafiles	Type	Extent Management	Segment Management
<input checked="" type="radio"/>	EXAMPLE	100.0	68.2	68.2	31.8	✓	1	PERMANENT	LOCAL	AUTO
<input type="radio"/>	INVENTORY	5.0	0.1	1.2	4.9	✓	1	PERMANENT	LOCAL	AUTO
<input type="radio"/>	SYSAUX	240.0	237.2	98.8	2.8	✓	1	PERMANENT	LOCAL	AUTO
<input type="radio"/>	SYSTEM	470.0	468.1	99.6	1.9	✓	1	PERMANENT	LOCAL	MANUAL
<input type="radio"/>	TEMP	20.0	0.0	0.0	20.0	✓	1	TEMPORARY	LOCAL	MANUAL
<input type="radio"/>	UNDOTBS1	35.0	9.6	27.3	25.4	✓	1	UNDO	LOCAL	MANUAL
<input type="radio"/>	USERS	5.0	3.0	60.0	2.0	✓	1	PERMANENT	LOCAL	AUTO

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Dropping Tablespaces

You can drop a tablespace and its contents (the segments contained in the tablespace) from the database if the tablespace and its contents are no longer required. You must have the DROP TABLESPACE system privilege to drop a tablespace.

When you drop a tablespace, the file pointers in the control file of the associated database are removed. Also, if you are using OMF, the underlying operating system files are removed. Otherwise, without OMF, you can optionally direct the Oracle server to delete the operating system files (data files) that constitute the dropped tablespace. If you do not direct the Oracle server to delete the data files at the same time as it deletes the tablespace, you must later use the appropriate commands of your operating system if you want them to be deleted.

You cannot drop a tablespace that contains any active segments. For example, if a table in the tablespace is currently being used or the tablespace contains undo data that is needed to roll back uncommitted transactions, you cannot drop the tablespace. The tablespace can be online or offline, but it is best to take the tablespace offline before dropping it.

Viewing Tablespace Information

```
SELECT tablespace_name, status, contents, logging, extent_management,  
allocation_type, segment_space_management  
FROM dba_tablespaces
```

TABLESPACE_NAME	STATUS	CONTENTS	LOGGING	EXTENT_MAN	ALLOCATIO	SEGMENT
SYSTEM	ONLINE	PERMANENT	LOGGING	LOCAL	SYSTEM	MANUAL
UNDOTBS1	ONLINE	UNDO	LOGGING	LOCAL	SYSTEM	MANUAL
SYSAUX	ONLINE	PERMANENT	LOGGING	LOCAL	SYSTEM	AUTO
TEMP	ONLINE	TEMPORARY	NOLOGGING	LOCAL	UNIFORM	MANUAL
USERS	ONLINE	PERMANENT	LOGGING	LOCAL	SYSTEM	AUTO
EXAMPLE	ONLINE	PERMANENT	NOLOGGING	LOCAL	SYSTEM	AUTO
INVENTORY	ONLINE	PERMANENT	LOGGING	LOCAL	SYSTEM	AUTO

```
SELECT ts#, name FROM v$tablespace
```

TS#	NAME
0	SYSTEM
1	UNDOTBS1
2	SYSAUX
4	USERS
3	TEMP
6	EXAMPLE
7	INVENTORY

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Viewing Tablespace Information

Click View to see information about the selected tablespace. On the View Tablespace page, you can also click Edit to alter the tablespace.

Tablespace and data file information can also be obtained by querying the following:

- **Tablespace information:**
 - DBA_TABLESPACES
 - V\$TABLESPACE
- **Data file information:**
 - DBA_DATA_FILES
 - V\$DATAFILE
- **Temp file information:**
 - DBA_TEMP_FILES
 - V\$TEMPFILE

Gathering Storage Information

Tablespaces

Object Type Tablespace

Search
Select an object type and optionally enter an object name to filter the data that is displayed in your results set.
Object Name Go
By default, the search returns all uppercase matches beginning with the string you entered. To run an exact or case-sensitive match, double quote the search string. You can use the wildcard symbol (%) in a double quoted string.

Selection Mode Single

Select	Name	Size (MB)	Used (MB)	Used (%)	Free (MB)	Status	Datafiles	Type	Actions
<input checked="" type="radio"/>	EXAMPLE	1000.0	682.0	68.2	31.8	✓	1	PERMANENT	Add Datafile Create Like Generate DDL Make Locally Managed Make Readonly Make Writable Place Online Reorganize Run Segment Advisor Show Dependencies Show Tablespace Contents Take Offline
<input checked="" type="radio"/>	SYSAUX	550.0	542.4	98.6	7.6	✓	1	PERMANENT	
<input checked="" type="radio"/>	SYSTEM	500.0	492.3	98.5	7.7	✓	1	PERMANENT	
<input checked="" type="radio"/>	TEMP	20.0	0.0	0.0	20.0	✓	1	TEMPORARY	
<input checked="" type="radio"/>	UNDOTBS1	110.0	1.4	1.4	108.6	✓	1	UNDO	LOCAL MANUAL

Actions: [Edit](#) [View](#) [Delete](#) [Add Datafile](#) [Create Like](#) [Generate DDL](#) [Make Locally Managed](#) [Make Readonly](#) [Make Writable](#) [Place Online](#) [Reorganize](#) [Run Segment Advisor](#) [Show Dependencies](#) [Show Tablespace Contents](#) [Take Offline](#)

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Gathering Storage Information

To view and modify tablespace information in EM, select Administration > Tablespaces. Use the buttons or the Actions drop-down list to navigate to your destination.

Viewing Tablespace Contents

Database Instance: EDRSR10P1_orcl.us.oracle.com > Tablespaces > View Tablespace: EXAMPLE > Show Tablespace Contents

Show Tablespace Contents

Size (MB)	100.0	Used (MB)	68.3	Extent Mgmt	LOCAL	Auto Extend	Yes																																												
Block Size (KB)	8	Used (%)	68.3	Segment Mgmt	AUTO	Extents	836																																												
Segments																																																			
Search Segment Name <input type="text"/> Type <input type="button" value="All Types"/> Minimum Size (KB) <input type="text"/> Minimum Extents <input type="button" value="Go"/> You can use the wildcard symbol (%) in the segment name.																																																			
◀ Previous 1-10 of 418 ▶ Next 10 ▷																																																			
<table border="1"> <thead> <tr> <th>Segment Name</th> <th>Type</th> <th>Size (KB)</th> <th>Extents</th> </tr> </thead> <tbody> <tr><td>SH.CUSTOMERS</td><td>TABLE</td><td>12,288</td><td>27</td></tr> <tr><td>SH.SUPPLEMENTARY_DEMOGRAPHICS</td><td>TABLE</td><td>4,096</td><td>19</td></tr> <tr><td>OE.PRODUCT_DESCRIPTIONS</td><td>TABLE</td><td>3,072</td><td>18</td></tr> <tr><td>SH.SALES.SALES_Q4_2001</td><td>TABLE PARTITION</td><td>2,048</td><td>17</td></tr> <tr><td>SH.SALES.SALES_Q3_2001</td><td></td><td>1,024</td><td>16</td></tr> <tr><td>SH.SALES.SALES_Q1_1999</td><td></td><td>1,024</td><td>16</td></tr> <tr><td>SH.CUSTOMERS_PK</td><td></td><td>1,024</td><td>16</td></tr> <tr><td>SH.SALES.SALES_Q2_2001</td><td></td><td>960</td><td>15</td></tr> <tr><td>SH.SALES.SALES_Q1_2001</td><td></td><td>960</td><td>15</td></tr> <tr><td>SH.SALES.SALES_Q1_2000</td><td></td><td>960</td><td>15</td></tr> </tbody> </table>								Segment Name	Type	Size (KB)	Extents	SH.CUSTOMERS	TABLE	12,288	27	SH.SUPPLEMENTARY_DEMOGRAPHICS	TABLE	4,096	19	OE.PRODUCT_DESCRIPTIONS	TABLE	3,072	18	SH.SALES.SALES_Q4_2001	TABLE PARTITION	2,048	17	SH.SALES.SALES_Q3_2001		1,024	16	SH.SALES.SALES_Q1_1999		1,024	16	SH.CUSTOMERS_PK		1,024	16	SH.SALES.SALES_Q2_2001		960	15	SH.SALES.SALES_Q1_2001		960	15	SH.SALES.SALES_Q1_2000		960	15
Segment Name	Type	Size (KB)	Extents																																																
SH.CUSTOMERS	TABLE	12,288	27																																																
SH.SUPPLEMENTARY_DEMOGRAPHICS	TABLE	4,096	19																																																
OE.PRODUCT_DESCRIPTIONS	TABLE	3,072	18																																																
SH.SALES.SALES_Q4_2001	TABLE PARTITION	2,048	17																																																
SH.SALES.SALES_Q3_2001		1,024	16																																																
SH.SALES.SALES_Q1_1999		1,024	16																																																
SH.CUSTOMERS_PK		1,024	16																																																
SH.SALES.SALES_Q2_2001		960	15																																																
SH.SALES.SALES_Q1_2001		960	15																																																
SH.SALES.SALES_Q1_2000		960	15																																																
Extent Map Clicking the Highlight Extents button highlights the extent in the Extent Map. Clicking on a used extent in the Extent Map highlights the segment in the list.																																																			

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Viewing Tablespace Contents

On the Show Tablespace Contents page, detailed information about the tablespace is displayed, including a list of the segments in the tablespace, the type of each segment, the segment size, and the number of extents that comprise each segment. Any of these four values can be used to sort the list by clicking the column header, or to filter the list by entering values in the Search region. For a dictionary-managed tablespace, additional columns are displayed:

- Max Extents
- Next
- Percent Increase

To see a list of extents, click the link in the Extents column.

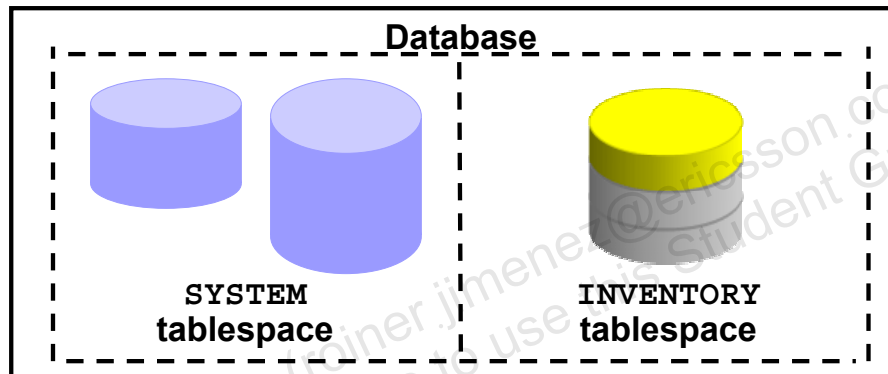
To view extents in a graphical way, expand the “Extent map” and move the cursor over individual extents. The following information is displayed:

- Name of the segment the extent belongs to
- Extent ID
- Block ID
- Extent size in blocks
- Data file in which the extent is stored

Enlarging the Database

You can enlarge the database in the following ways:

- Creating a new tablespace
- Adding a data file to an existing tablespace
- Increasing the size of a data file
- Providing for the dynamic growth of a data file



ORACLE

Copyright © 2008, Oracle. All rights reserved.

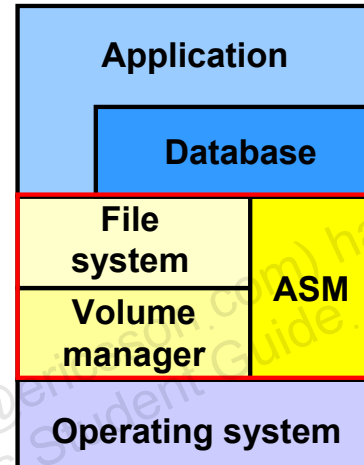
Enlarging the Database

These activities can be performed with Enterprise Manager or with SQL statements. In the end, the size of the database can be described as the sum of all of its tablespaces.

What Is Automatic Storage Management?

Automatic Storage Management

- **Is a portable and high-performance cluster file system**
- **Manages Oracle database files**
- **Spreads data across disks to balance load**
- **Mirrors data**
- **Solves many storage management challenges**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

What Is Automatic Storage Management?

ASM provides a vertical integration of the file system and the volume manager that is specifically built for Oracle database files. ASM can provide management for single symmetric multiprocessing (SMP) machines or across multiple nodes of a cluster for Oracle Real Application Clusters (RAC) support.

ASM distributes input/output (I/O) load across all available resources to optimize performance while removing the need for manual I/O tuning. ASM helps DBAs manage a dynamic database environment by enabling them to increase the database size without having to shut down the database to adjust storage allocation.

ASM can maintain redundant copies of data to provide fault tolerance, or it can be built on top of vendor-supplied storage mechanisms. Data management is done by selecting the desired reliability and performance characteristics for classes of data rather than with human interaction on a per-file basis.

ASM capabilities save the DBA's time by automating manual storage and thereby increasing the DBA's ability to manage more and larger databases with increased efficiency.

ASM: Key Features and Benefits

ASM

- **Stripes files, but not logical volumes**
- **Provides online disk reconfiguration and dynamic rebalancing**
- **Allows for adjustable rebalancing speed**
- **Provides redundancy on a per-file basis**
- **Supports only Oracle database files**
- **Is cluster aware**
- **Is automatically installed**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

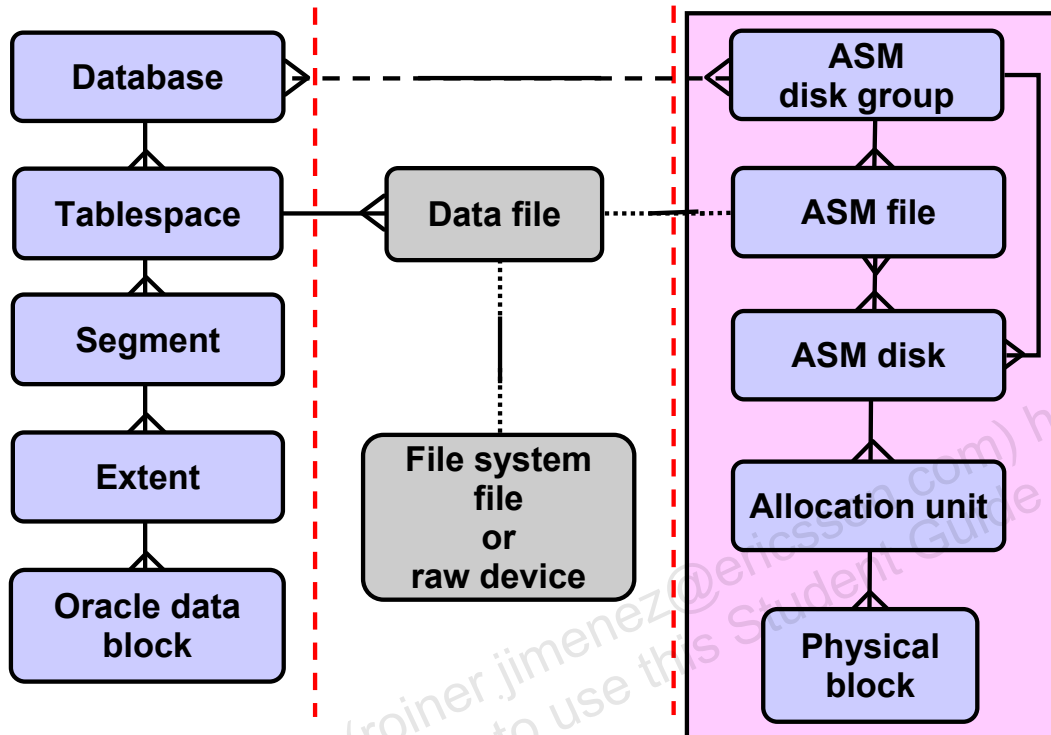
ASM: Key Features and Benefits

ASM divides files into extents (different from the data file extents discussed earlier) and spreads the extents for each file evenly across all the disks. It uses an index technique to track the placement of each extent. When the storage capacity changes, ASM does not restripe all the data but moves an amount of data proportional to the amount of storage added or removed to evenly redistribute the files and maintain a balanced load across the disks. This is done while the database is active.

You can increase the speed of a rebalance operation to cause it to finish sooner, or decrease the speed to reduce the impact on the I/O subsystem. ASM provides mirroring protection without the need to purchase a third-party Logical Volume Manager. One unique advantage of ASM is that mirroring is applied on a file basis, rather than on a volume basis. Therefore, the same disk group can contain a combination of mirrored or nonmirrored files.

ASM supports data files, log files, control files, archive logs, Recovery Manager (RMAN) backup sets, and other Oracle database file types. It supports RAC and eliminates the need for a Cluster Logical Volume Manager or a Cluster File System.

ASM: Concepts



ORACLE

Copyright © 2008, Oracle. All rights reserved.

ASM: Concepts

ASM does not eliminate any preexisting database functionality. Existing databases are able to operate as they always have. You can create new files as ASM files and leave existing files to be administered in the old way, or you can eventually migrate them to ASM.

The diagram depicts the relationships that exist between the various storage components inside an Oracle database that uses ASM. The left and middle parts of the diagram show the relationships that exist in previous releases. On the right are the new concepts introduced by ASM.

Database files can be stored as ASM files. At the top of the new hierarchy are ASM disk groups. Any single ASM file is contained in only one disk group. However, a disk group may contain files belonging to several databases, and a single database may use storage from multiple disk groups. As you can see, one disk group is made up of multiple ASM disks, and each ASM disk belongs to only one disk group. ASM files are always spread across all the ASM disks in the disk group. ASM disks are partitioned in allocation units (AU) of one megabyte each. An allocation unit is the smallest contiguous disk space that ASM allocates. ASM does not allow an Oracle block to be split across allocation units.

Note: This graphic deals with only one type of ASM file: data file. However, ASM can be used to store other database file types.

Summary

In this lesson, you should have learned how to:

- **Describe how table row data is stored in blocks**
- **Define the purpose of tablespaces and data files**
- **Create and manage tablespaces**
- **Obtain tablespace information**
- **Describe the main concepts and functionality of Automatic Storage Management (ASM)**



Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Managing Database Storage Structures

This practice covers the following topics:

- **Creating tablespaces**
- **Gathering information about tablespaces**



Copyright © 2008, Oracle. All rights reserved.

6 Administering User Security

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Objectives

After completing this lesson, you should be able to do the following:

- **Create and manage database user accounts**
 - Authenticate users
 - Assign default storage areas (tablespaces)
- **Grant and revoke privileges**
- **Create and manage roles**
- **Create and manage profiles**
 - Implement standard password security features
 - Control resource usage by users



Copyright © 2008, Oracle. All rights reserved.

Objectives

The following terms relate to administering database users and assist you in understanding the objectives:

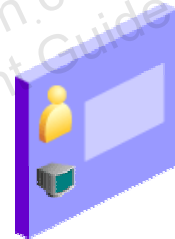
- A **database user account** is a means to organize the ownership of and access to database objects.
- A **password** is an authentication by the Oracle database.
- A **privilege** is a right to execute a particular type of SQL statement or to access another user's object.
- A **role** is a named group of related privileges that are granted to users or to other roles.
- **Profiles** impose a named set of resource limits on database usage and instance resources.
- **Quota** is a space allowance in a given tablespace. This is one of the ways by which you can control resource usage by users.

Database User Accounts

> **User**
Authentication
Privilege
Role
Profile
PW Security
Quota

Each database user account has:

- **A unique username**
- **An authentication method**
- **A default tablespace**
- **A temporary tablespace**
- **A user profile**
- **A consumer group**
- **A lock status**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Database User Accounts

To access the database, a user must specify a valid database user account and successfully authenticate as required by that user account. Each database user has his or her own database account. This is Oracle's best practice recommendation to avoid potential security holes and provide meaningful data for certain audit activities. However, in rare cases, users share a common database account. In this case, operating system and applications must provide adequate security for the database. Each user account has:

- **A unique username:** Usernames cannot exceed 30 bytes, cannot contain special characters, and must start with a letter.
- **An authentication method:** The most common authentication method is a password, but Oracle Database 10g supports several other authentication methods, including biometric, certificate, and token authentication.
- **A default tablespace:** This is a place where the user creates objects if he or she does not specify some other tablespace. Note that having a default tablespace does not imply that the user has the *privilege* of creating objects in that tablespace, nor does the user have a *quota* of space within that tablespace in which to create objects. Both these are granted separately.

Database User Accounts (continued)

- **A temporary tablespace:** This is a place where the user can create temporary objects, such as sorts and temporary tables.
- **A user profile:** This is a set of resource and password restrictions assigned to the user.
- **A consumer group:** This is used by the resource manager.
- **A lock status:** Users can access only “unlocked” accounts.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Predefined Accounts: SYS and SYSTEM

- **The SYS account:**
 - Is granted the DBA role
 - Has all privileges with ADMIN OPTION
 - Is required for startup, shutdown, and some maintenance commands
 - Owns the data dictionary
 - Owns the Automatic Workload Repository (AWR)
- **The SYSTEM account is granted the DBA role.**
- **These accounts are not used for routine operations.**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Predefined Accounts: SYS and SYSTEM

The SYS and SYSTEM accounts have the database administrator (DBA) role granted to them by default.

The SYS account in addition has all privileges with ADMIN OPTION and owns the data dictionary. To connect to the SYS account, you must use the AS SYSDBA clause. Any user that is granted the SYSDBA privilege can connect to the SYS account by using the AS SYSDBA clause. Only “privileged” users, who are granted the SYSDBA or SYSOPER privilege, are allowed to start up and shut down the database instance.

The SYSTEM account is granted the DBA role by default, but not the SYSDBA privilege.

Best practice tip: Applying the principle of least privilege, these accounts are not used for routine operations. Users who need DBA privileges have separate accounts with the required privileges granted to them. For example, Jim has a low privilege account called `jim` and a privileged account called `jim_dba`. This method allows the principle of least privilege to be applied, eliminates the need for account sharing, and allows individual actions to be audited.

The SYS and SYSTEM accounts are required accounts in the database. They cannot be dropped.

Creating a User

Create User

[Show SQL](#) [Cancel](#) [OK](#)

General		Roles	System Privileges	Object Privileges	Quotas	Consumer Groups	Switching Privileges	Proxy Users	
* Name	DHAMBY								
Profile	HRPROFILE								
Authentication	Password								
* Enter Password	*****								
* Confirm Password	*****								
For Password choice, the role is authorized via password.									
<input checked="" type="checkbox"/> Expire Password now									
Default Tablespace	<input type="button" value=""/>								
Temporary Tablespace	<input type="button" value=""/>								
Status	<input type="radio"/> Locked	<input checked="" type="radio"/> Unlocked							

Select Administration > Schema > Users & Privileges > Users, and then click the Create button.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Creating a User

In Enterprise Manager, you can manage the list of database users, who are allowed to access the current database, by using the Users page. You can use this page to create, delete, and modify the settings of a user.

To create a database user, perform the following steps:

1. In Enterprise Manager Database Control, select Administration > Schema > Users & Privileges > Users.
2. Click the Create button.

Provide the required information. Mandatory items, such as Name, are marked with a star.

The following pages give you more information about authentication. Profiles are covered later in this lesson.

Assign a default tablespace and a temporary tablespace to each user. This allows you to control where their objects are created, if users do not specify a tablespace in the creation of an object.

If you do not choose a default tablespace, then the system-defined default permanent tablespace is used. Similarly for the temporary tablespace: if you do not specify one, then the system-defined temporary tablespace is used.

Authenticating Users



User
 > **Authentication**
 Privilege
 Role
 Profile
 PW Security
 Quota

- **Password**
- **External**
- **Global**

Edit User: HR

Actions Create Like Go Show SQL Revert Apply

General Roles System Privileges Object Privileges Quotas Consumer Groups Switching Privileges Proxy Users

Name	HR
Profile	DEFAULT
Authentication	Password
* Enter Password	<input type="password"/>
* Confirm Password	<input type="password"/>
For Password choice, the role is authorized via password.	
<input type="checkbox"/> Expire Password now	
Default Tablespace	USERS
Temporary Tablespace	TEMP
Status	<input checked="" type="radio"/> Locked <input type="radio"/> Unlocked

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Authenticating Users

Authentication means verifying the identity of someone (a user, device, or other entity) who wants to use data, resources, or applications. Validating that identity establishes a trust relationship for further interactions. Authentication also enables accountability by making it possible to link access and actions to specific identities. After authentication, authorization processes can allow or limit the levels of access and action permitted to that entity.

When you create a user, you must decide on the authentication technique to use, which can be modified later.

Password: This is also referred to as authentication by the Oracle database. Create each user with an associated password that must be supplied when the user attempts to establish a connection. When setting up a password, you can expire the password immediately, which forces the user to change the password after first logging in. If you decide on expiring user passwords, make sure that users have the ability to change the password. Some applications do not have this functionality.

Passwords are always automatically and transparently encrypted during network (client/server and server/server) connections, by using a modified Data Encryption Standard (DES) algorithm, before sending them across the network.

Authenticating Users (continued)

External: This is also referred to as authentication by the operating system. Users can connect to the Oracle database without specifying a username or password. With external authentication, your database relies on the underlying operating system or network authentication service to restrict access to database accounts. A database password is not used for this type of login. If your operating system or network service permits, you can have it authenticate users. If you do so, set the OS_AUTHENT_PREFIX initialization parameter and use this prefix in Oracle usernames. The OS_AUTHENT_PREFIX parameter defines a prefix that the Oracle database adds to the beginning of each user's operating system account name. The default value of this parameter is OPS\$ for backward compatibility with the previous versions of the Oracle software. The Oracle database compares the prefixed username with the Oracle usernames in the database when a user attempts to connect. For example, assume that OS_AUTHENT_PREFIX is set as follows:

```
OS_AUTHENT_PREFIX=OPS$
```

If a user with an operating system account named tsmith needs to connect to an Oracle database and be authenticated by the operating system, then the Oracle database checks whether there is a corresponding database user OPS\$tsmith and, if so, allows the user to connect. All references to a user who is authenticated by the operating system must include the prefix, as seen in OPS\$tsmith.

Note: The text of the OS_AUTHENT_PREFIX initialization parameter is case sensitive on some operating systems. See your operating system-specific Oracle documentation for more information about this initialization parameter.

Global: Using the Oracle Advanced Security option, global authentication (which is a strong authentication) allows users to be identified through the use of biometrics, x509 certificates, token devices, and Oracle Internet Directory. For more information about advanced authentication methods, refer to the *Oracle Enterprise Identity Management* course.

Administrator Authentication

Operating System Security

- **DBAs must have the OS privileges to create and delete files.**
- **Typical database users should not have the OS privileges to create or delete database files.**

Administrator Security

- **SYSBA and SYSOPER connections are authorized via password file or OS.**
 - **Password file authentication records the DBA user by name.**
 - **OS authentication does not record the specific user.**
 - **OS authentication takes precedence over password file authentication for SYSDBA and SYSOPER.**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Administrator Authentication

Operating System Security: In UNIX and Linux, by default, DBAs belong to the `install` OS group, which has the required privileges to create and delete database files.

Administrator Security: SYSBA and SYSOPER connections are authorized only after verification with the password file or with the operating system privileges and permissions. If operating system authentication is used, then the database does *not* use the supplied username and password. Operating system authentication is used if there is no password file, if the supplied username or password is not in that file, or if no username and password is supplied.

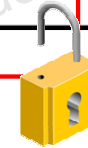
However, if authentication succeeds by means of the password file, then the connection is logged with the username. If authentication succeeds by means of the operating system, then it is a CONNECT / connection that does not record the specific user.

Note: OS authentication takes precedence over password file authentication. Specifically, if you are a member of the OSDBA or OSOPER group for the operating system, and you connect as SYSDBA or SYSOPER, you will be connected with the associated administrative privileges regardless of the username and password that you specify.

Unlocking a User Account and Resetting the Password

Select	UserName	Account Status	Expiration Date	Default Tablespace	Temporary Tablespace	Profile	Actions
...	ANONYMOUS	EXPIRED & LOCKED	May 2, 2005 3:24:45 PM PDT	SYSAUX	TEMP	DEFAULT	Create Like Go
...	BI	EXPIRED & LOCKED	May 2, 2005 3:24:45 PM PDT	USERS	TEMP	DEFAULT	Create Like Expire Password Generate DDL Lock User Unlock User Go
...	CTXSYS	EXPIRED & LOCKED	May 2, 2005 3:24:45 PM PDT	SYSAUX	TEMP	DEFAULT	Create Like Expire Password Generate DDL Lock User Unlock User Go
...	DBSNMP	OPEN		SYSAUX	TEMP	MONITORING_PROFILE	Create Like Expire Password Generate DDL Lock User Unlock User Go
...	DHAMBY	OPEN		USERS	TEMP	HRPROFILE	Create Like Expire Password Generate DDL Lock User Unlock User Go
...	DIP	EXPIRED & LOCKED		USERS	TEMP	DEFAULT	Create Like Expire Password Generate DDL Lock User Unlock User Go
...	DMSYS	EXPIRED & LOCKED	May 2, 2005 3:24:45 PM PDT	SYSAUX	TEMP	DEFAULT	Create Like Expire Password Generate DDL Lock User Unlock User Go
...	EXFSYS	EXPIRED & LOCKED	May 2, 2005 3:24:45 PM PDT	SYSAUX	TEMP	DEFAULT	Create Like Expire Password Generate DDL Lock User Unlock User Go
...	HR	OPEN		USERS	TEMP	DEFAULT	Create Like Expire Password Generate DDL Lock User Unlock User Go

Select the user, and click **Unlock User**.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Unlocking a User Account and Resetting the Password

During installation and database creation, you can unlock and reset many of the Oracle-supplied database user accounts. If you have not chosen to unlock the user accounts at that time, you can unlock the users and reset the passwords by selecting the user on the Users page and clicking **Unlock User**.

Alternatively, if you are on the Edit Users page, perform the following steps:

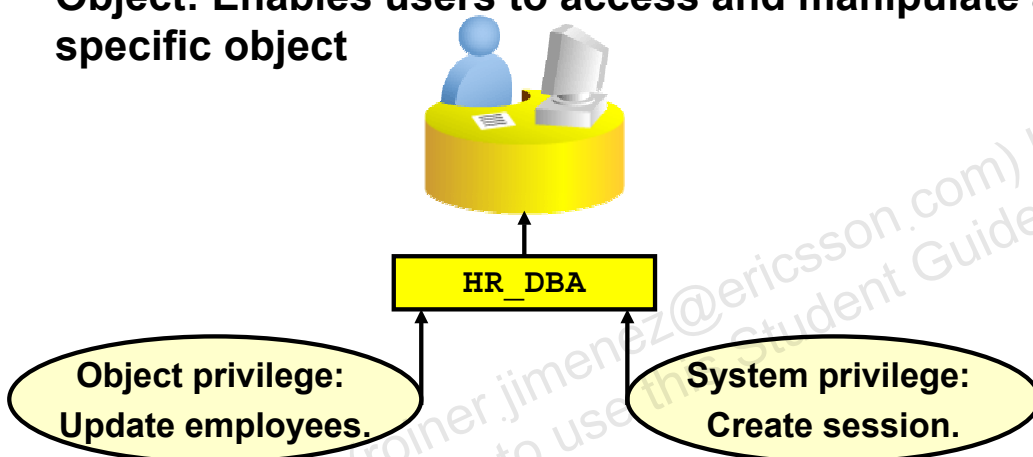
1. Enter the new password in the Enter Password and Confirm Password fields.
2. Select the Unlocked check box.
3. Click Apply to reset the password and unlock the user account.

Privileges

User
Authentication
> **Privilege**
Role
Profile
PW Security
Quota

There are two types of user privileges:

- **System: Enables users to perform particular actions in the database**
- **Object: Enables users to access and manipulate a specific object**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Privileges

A privilege is a right to execute a particular type of SQL statement or to access another user's object. The Oracle database enables you to control what users can or cannot do within the database. Privileges are divided into two categories:

- **System privileges:** Each system privilege allows a user to perform a particular database operation or class of database operations. For example, the privilege to create tablespaces is a system privilege. System privileges can be granted by the administrator or by someone who explicitly gives permission to administer the privilege. There are more than a hundred distinct system privileges. Many system privileges contain the ANY clause.
- **Object privileges:** Object privileges allow a user to perform a particular action on a specific object, such as a table, view, sequence, procedure, function, or package. Without specific permission, users can access only their own objects. Object privileges can be granted by the owner of an object, by the administrator, or by someone who has been explicitly given permission to grant privileges on the object.

System Privileges

Edit User: HR

Actions | Create Like | Go | Show SQL | Revert | Apply

General Roles System Privileges Object Privileges Quotas Consumer Groups Switching Privileges Proxy Users

System Privilege

System Privilege	Admin Option
ALTER SESSION	<input type="checkbox"/>
CREATE DATABASE LINK	<input type="checkbox"/>
CREATE SEQUENCE	<input type="checkbox"/>
CREATE SESSION	<input type="checkbox"/>
CREATE SYNONYM	<input type="checkbox"/>
CREATE VIEW	<input type="checkbox"/>
UNLIMITED TABLESPACE	<input type="checkbox"/>

Database Instance: orcl.oracle.com > Users > Edit User: HR

Logged in As SYS

Modify System Privileges

Available System Privileges

- ACCESS ANY WORKSPACE
- ADMINISTER ANY SQL TUNING SET
- ADMINISTER DATABASE TRIGGER
- ADMINISTER RESOURCE MANAGER
- ADMINISTER SQL TUNING SET
- ADVISOR
- ALTER ANY CLUSTER
- ALTER ANY DIMENSION
- ALTER ANY EVALUATION CONTEXT
- ALTER ANY INDEX

Selected System Privileges

- ALTER SESSION
- CREATE DATABASE LINK
- CREATE SEQUENCE
- CREATE SESSION
- CREATE SYNONYM
- CREATE VIEW
- UNLIMITED TABLESPACE

Cancel OK

ORACLE

Copyright © 2008, Oracle. All rights reserved.

System Privileges

To grant system privileges, click the Systems Privileges tab on the Edit User page. Select the appropriate privileges from the list of available privileges, and move them to the Selected System Privileges list by clicking the Move arrow.

Granting a privilege with the ANY clause means that the privilege crosses schema lines. For example, the CREATE TABLE privilege allows you to create a table but only within your own schema. The SELECT ANY TABLE privilege allows you to select from tables owned by other users.

Selecting the Admin Option check box enables you to administer the privilege and grant the system privilege to other users.

Carefully consider security requirements before granting system permissions. Some system privileges are usually granted only to administrators:

- **RESTRICTED SESSION:** This privilege allows you to log in even if the database has been opened in restricted mode.

System Privileges (continued)

- **SYSDBA and SYSOPER:** These privileges allow you to shut down, start up, and perform recovery and other administrative tasks in the database. SYSOPER allows a user to perform basic operational tasks, but without the ability to look at user data. It includes the following system privileges:

- STARTUP and SHUTDOWN
- CREATE SPFILE
- ALTER DATABASE OPEN/MOUNT/BACKUP
- ALTER DATABASE ARCHIVELOG
- ALTER DATABASE RECOVER (Complete recovery only. Any form of incomplete recovery, such as UNTIL TIME | CHANGE | CANCEL | CONTROLFILE requires connecting as SYSDBA.)
- RESTRICTED SESSION

The SYSDBA system privilege additionally authorizes incomplete recovery and the deletion of a database. Effectively, the SYSDBA system privilege allows a user to connect as the SYS user.

- **DROP ANY object:** The DROP ANY privilege allows you to delete objects that other schema users own.
- **CREATE, MANAGE, DROP, and ALTER TABLESPACE:** These privileges allow for tablespace administration including creating, dropping, and changing their attributes.
- **CREATE ANY DIRECTORY:** The Oracle database allows developers to call external code (for example, a C library) from within PL/SQL. As a security measure, the operating system directory where the code resides must be linked to a virtual Oracle directory object. With the CREATE ANY DIRECTORY privilege, you can potentially call insecure code objects.

The CREATE ANY DIRECTORY privilege allows a user to create a directory object (with read and write access) to any directory that the Oracle software owner can access. This means that the user can access external procedures in those directories. The user can attempt to directly read and write any database file, such as data files, redo log, and audit logs. Ensure that your organization has a security strategy that prevents misuse of powerful privileges such as this one.

- **GRANT ANY OBJECT PRIVILEGE:** This privilege allows you to grant object permissions on objects that you do not own.
- **ALTER DATABASE and ALTER SYSTEM:** These very powerful privileges allow you to modify the database and the Oracle instance, such as renaming a data file or flushing the buffer cache.

Object Privileges

The screenshot shows the Oracle Database 10g Object Privileges interface. A red arrow points from the 'Add' button in the main toolbar to a detailed 'Add Table Object Privileges' dialog box. The main window displays a table with columns 'Schema' and 'Object', showing entries like 'SYS DBMS_STATS'. Below the table are buttons for 'Actions', 'Create Like', 'Go', and 'Show Schemas'. The bottom navigation bar includes links for 'Database', 'Setup', 'Preferences', 'Help', and 'Logout'. The 'Add Table Object Privileges' dialog has sections for selecting table objects (listing 'OE CUSTOMERS', 'OE INVENTORIES', 'OE ORDERS') and choosing available privileges (listing 'ALTER', 'DELETE', 'INDEX', 'INSERT', 'REFERENCES', 'UPDATE'). It also includes a 'Selected Privileges' section with a 'Move All' button. The Oracle logo is at the bottom right of the dialog.

**To grant object privileges,
perform these tasks:**

- 1. Choose the object type.**
- 2. Select objects.**
- 3. Select privileges.**

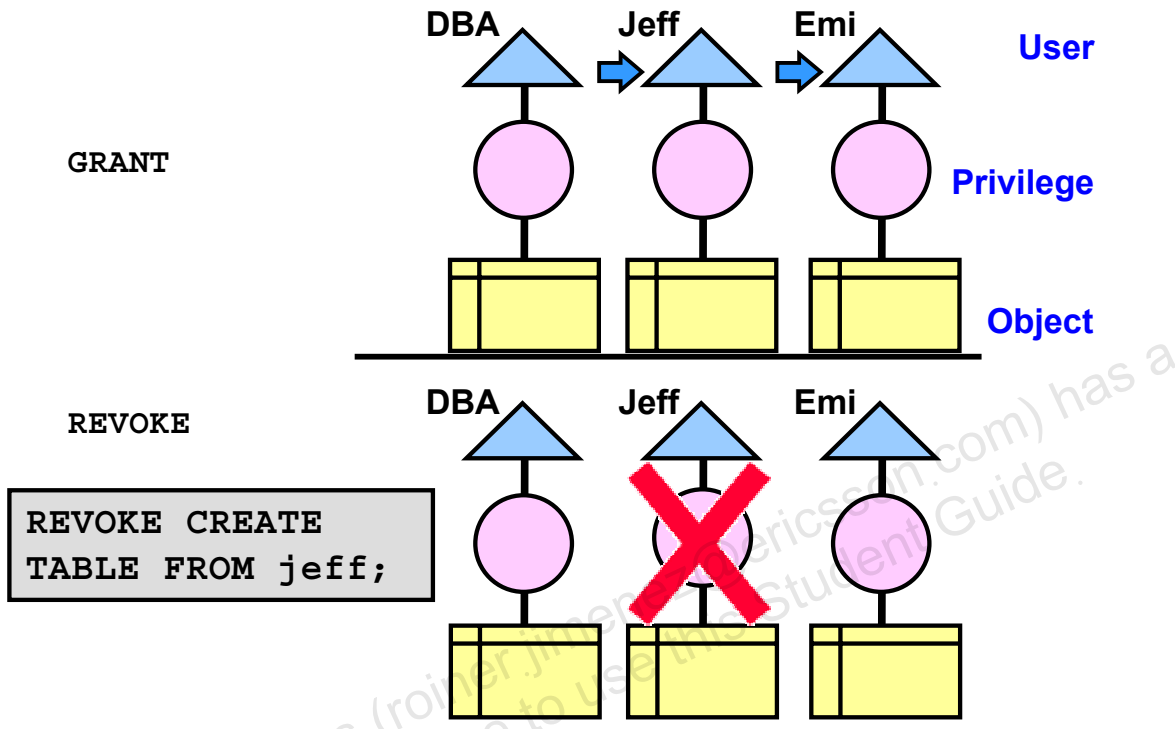
Object Privileges

To grant object privileges, click the Object Privileges tab on the Edit User page. Select the type of object you want to grant privileges on, and click the Add button. Choose the objects you want to grant privileges on by either entering `<username.object name>` or selecting them from the list.

Next, select the appropriate privileges from the Available Privileges list, and click the Move button. When you have finished selecting privileges, click OK.

Back on the Edit User page, select the Grant check box if this user is allowed to grant other users the same access.

Revoking System Privileges with ADMIN OPTION



Copyright © 2008, Oracle. All rights reserved.

ORACLE

Revoking System Privileges

System privileges, which have been granted directly with a GRANT command, can be revoked by using the REVOKE SQL statement. Users with ADMIN OPTION for a system privilege can revoke the privilege from any other database user. The revoker does not have to be the same user who originally granted the privilege.

There are no cascading effects when a system privilege is revoked, regardless of whether it is given the ADMIN OPTION.

Read through the following steps that illustrate this:

Scenario

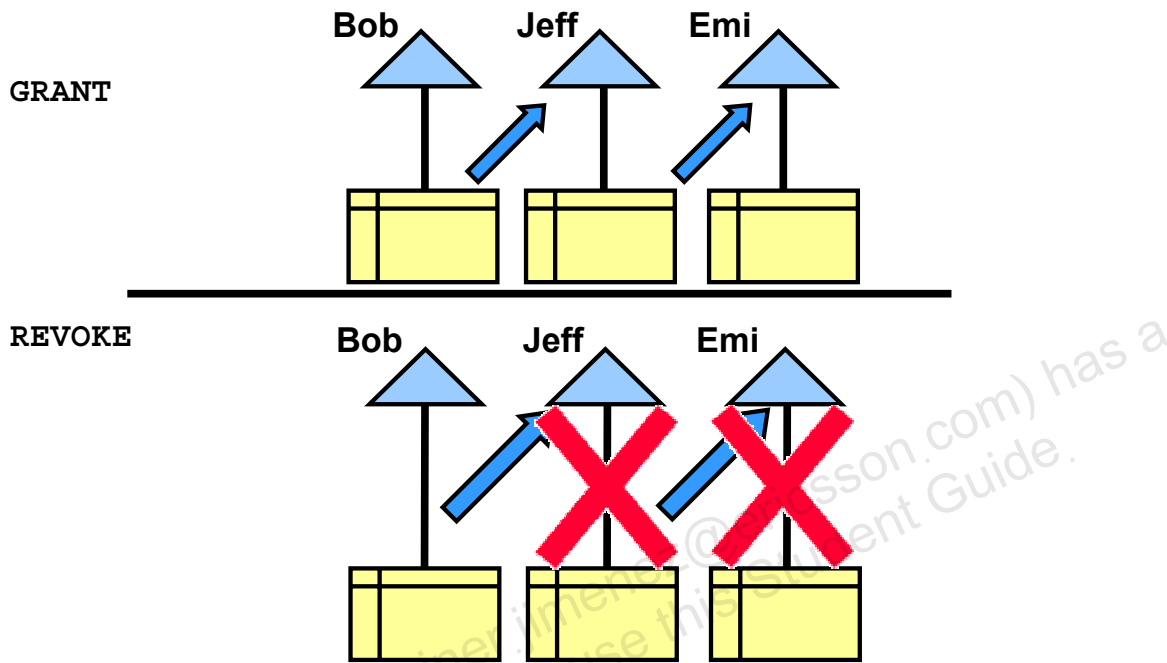
1. The DBA grants the CREATE TABLE system privilege to Jeff with ADMIN OPTION.
2. Jeff creates a table.
3. Jeff grants the CREATE TABLE system privilege to Emi.
4. Emi creates a table.
5. The DBA revokes the CREATE TABLE system privilege from Jeff.

The result

Jeff's table still exists, but no new tables can be created.

Emi's table still exists, and she still has the CREATE TABLE system privilege.

Revoking Object Privileges with GRANT OPTION



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Revoking Object Privileges

Cascading effects can be observed when revoking a system privilege that is related to a data manipulation language (DML) operation. For example, if the SELECT ANY TABLE privilege is granted to a user, and that user has created procedures that use the table, all procedures that are contained in the user's schema must be recompiled before they can be used again.

Revoking object privileges also cascades when given WITH GRANT OPTION.

Read through the following steps that illustrate this:

Scenario

1. Jeff is granted the SELECT object privilege on EMPLOYEES with GRANT OPTION.
2. Jeff grants the SELECT privilege on EMPLOYEES to Emi.
3. Later, the SELECT privilege is revoked from Jeff. This revoke is cascaded to Emi as well.

Benefits of Roles

User
Authentication
Privilege
> **Role**
Profile
PW Security
Quota

- **Easier privilege management**
- **Dynamic privilege management**
- **Selective availability of privileges**



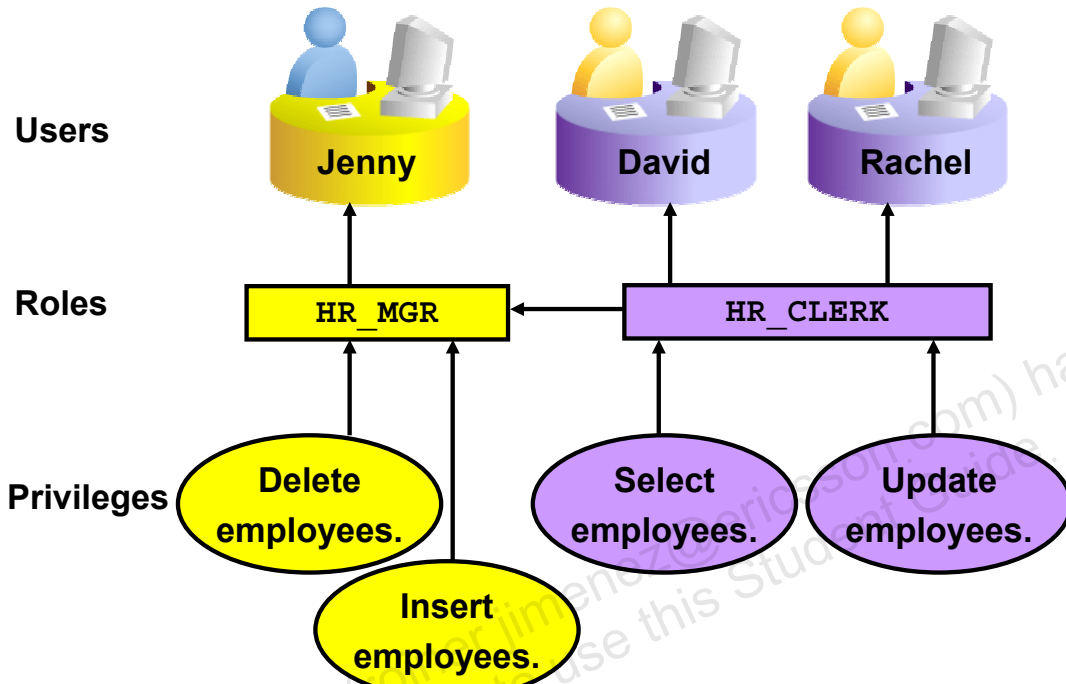
ORACLE

Copyright © 2008, Oracle. All rights reserved.

Benefits of Roles

- **Easier privilege management:** Use roles to simplify privilege management. Rather than granting the same set of privileges to several users, you can grant the privileges to a role, and then grant that role to each user.
- **Dynamic privilege management:** If the privileges associated with a role are modified, all the users who are granted the role acquire the modified privileges automatically and immediately.
- **Selective availability of privileges:** Roles can be enabled and disabled to turn privileges on and off temporarily. Enabling a role can also be used to verify that a user has been granted that role.

Assigning Privileges to Roles and Roles to Users



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Assigning Privileges to Roles and Roles to Users

In most systems, it is too time-consuming to grant necessary privileges to each user individually, and there is too great a chance of error. The Oracle software provides for easy and controlled privilege management through roles. Roles are named groups of related privileges that are granted to users or to other roles. Roles are designed to ease the administration of privileges in the database and, therefore, improve security.

Role characteristics

- Privileges are granted to and revoked from roles as though the role were a user.
- Roles can be granted to and revoked from users or other roles as though they were system privileges.
- A role can consist of both system and object privileges.
- A role can be enabled or disabled for each user who is granted the role.
- A role can require a password to be enabled.
- Roles are not owned by anyone; and they are not in any schema.

In the slide example, the HR_CLERK role is granted the SELECT and UPDATE privileges on the employees table. The HR_MGR role is granted the DELETE and INSERT privileges on the employees table *and* the HR_CLERK role. The manager is granted the HR_MGR role and can now select, delete, insert, and update the employees table.

Predefined Roles

CONNECT	CREATE SESSION
RESOURCE	CREATE CLUSTER, CREATE INDEXTYPE, CREATE OPERATOR, CREATE PROCEDURE, CREATE SEQUENCE, CREATE TABLE, CREATE TRIGGER, CREATE TYPE
SCHEDULER_ADMIN	CREATE ANY JOB, CREATE EXTERNAL JOB, CREATE JOB, EXECUTE ANY CLASS, EXECUTE ANY PROGRAM, MANAGE SCHEDULER
DBA	Most system privileges, several other roles. Do not grant to nonadministrators.
SELECT_CATALOG_ROLE	No system privileges, but HS_ADMIN_ROLE and over 1,700 object privileges on the data dictionary

Copyright © 2008, Oracle. All rights reserved.

Predefined Roles

There are several roles that are defined automatically for Oracle databases when you run database creation scripts. CONNECT is granted automatically to any user created with Enterprise Manager. In earlier versions of the database (before Oracle Database 10g Release 2), the CONNECT role included more privileges, such as CREATE TABLE and CREATE DATABASE LINK, which have been removed for security reasons.

Note: Be aware that granting the RESOURCE role includes granting the UNLIMITED TABLESPACE privilege.

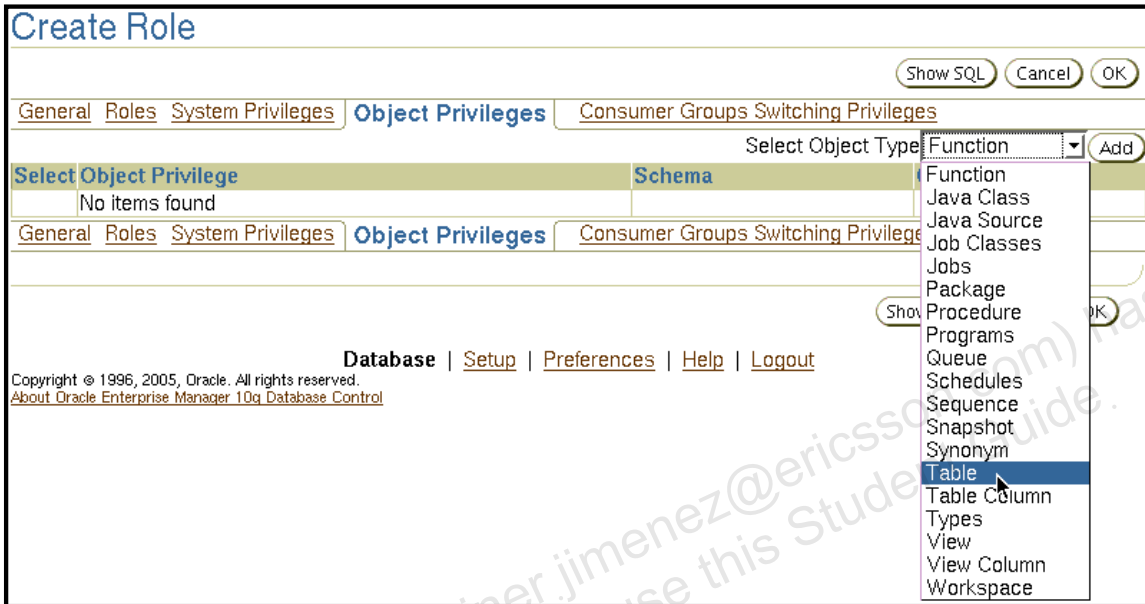
Functional Roles

Other roles that authorize you to administer special functions are created when that functionality is installed. For example, XDBADMIN contains the privileges required to administer the Extensible Markup Language (XML) database if that feature is installed.

AQ_ADMINISTRATOR_ROLE provides privileges to administer advanced queuing.

HS_ADMIN_ROLE includes the privileges needed to administer heterogeneous services. You must not alter the privileges granted to these functional roles without the assistance of Oracle support because you may inadvertently disable the needed functionality.

Creating a Role



Select Administration > Schema > Users & Privileges > Roles.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Creating a Role

A **role** is a named group of related privileges that are granted to users or to other roles. A DBA manages privileges through roles.

To create a role, perform the following steps:

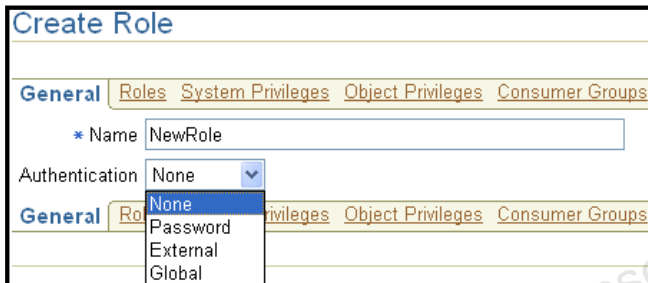
1. In Enterprise Manager Database Control, select Administration > Schema > Users & Privileges > Roles.
2. Click the Create button.

Secure Roles

- Roles may be nondefault.

```
SET ROLE vacationdba;
```

- Roles may be protected through authentication.



- Roles may also be secured programmatically.

```
CREATE ROLE secure_application_role  
IDENTIFIED USING <security_procedure_name>;
```

ORACLE

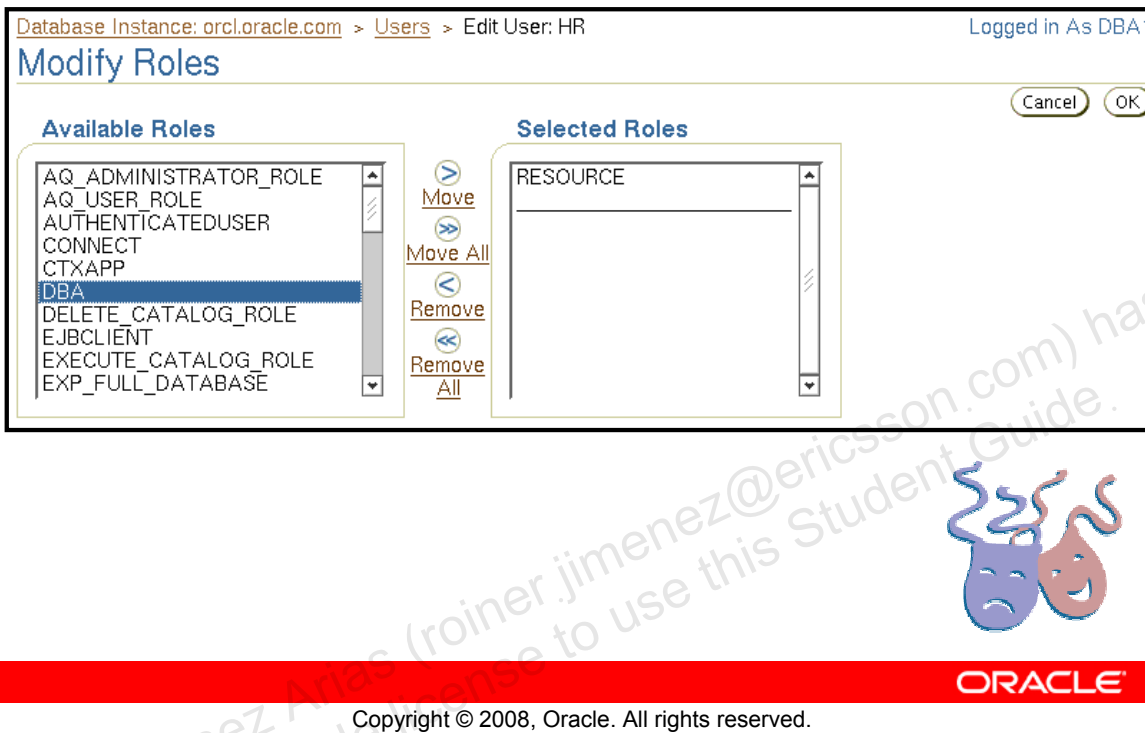
Copyright © 2008, Oracle. All rights reserved.

Secure Roles

Roles are usually enabled by default, which means that if a role is granted to a user, that user can exercise the privileges given to that role. It is possible to:

- Make a role nondefault. When the role is granted to a user, deselect the DEFAULT check box. The user must now explicitly enable the role before the role's privileges can be exercised.
- Have a role require additional authentication. The default authentication for a role is None, but it is possible to have the role require additional authentication before it can be set.
- Create secure application roles that can be enabled only by executing a PL/SQL procedure successfully. The PL/SQL procedure can check things such as the user's network address, which program the user is running, time of day, or other elements needed to properly secure a group of permissions.

Assigning Roles to Users



Assigning Roles to Users

A role is a set of privileges that can be granted to users or to other roles. You can use roles to administer database privileges. You can add privileges to a role and then grant the role to a user. The user can then enable the role and exercise the privileges granted by the role. A role contains all privileges granted to that role and all privileges of other roles granted to it.

By default, Enterprise Manager automatically grants the CONNECT role to new users. This allows users to connect to the database and create database objects in their own schemas.

To assign a role to a user, perform the following steps:

1. In Enterprise Manager Database Control, choose Administration > Schema > Users & Privileges > Users.
2. Select the user, and click the Edit button.
3. Click the Roles tab, and then click the Edit List button.
4. Select the desired role under Available Roles and move it under Selected Roles.
5. When you have assigned all appropriate roles, click the OK button.

Profiles and Users

User
Authentication
Privilege
Role
> **Profile**
PW Security
Quota

Users are assigned only one profile at any given time.

Profiles:

- **Control resource consumption**
- **Manage account status and password expiration**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Profiles and Users

Profiles impose a named set of resource limits on database usage and instance resources. Profiles also manage the account status and place limitations on users' passwords (length, expiration time, and so on). Every user is assigned a profile and may belong to only one profile at any given time. If users have already logged in when you change their profile, the change does not take effect until their next login.

The default profile serves as the basis for all other profiles. As illustrated in the slide, limitations for a profile can be implicitly specified (as in CPU/Session), be unlimited (as in CPU/Call), or reference whatever setting is in the default profile (as in Connect Time).

Profiles cannot impose resource limitations on users unless the RESOURCE_LIMIT initialization parameter is set to TRUE. With RESOURCE_LIMIT at its default value of FALSE, profile limitations are ignored.

Profiles enable the administrator to control the following system resources:

- **CPU:** CPU resources may be limited on a per-session or per-call basis. A CPU/Session limitation of 1,000 means that if any individual session that uses this profile consumes more than 10 seconds of CPU time (CPU time limitations are in hundredths of a second.), then that session receives an error and is logged off:
ORA-02392: exceeded session limit on CPU usage, you are being logged off

Profiles and Users (continued)

A per-call limitation does the same thing, but instead of limiting the user's overall session, it prevents any single command from consuming too much CPU. If CPU/Call is limited and the user exceeds the limitation, the command aborts, and the user gets an error message, such as the following:

ORA-02393: exceeded call limit on CPU usage

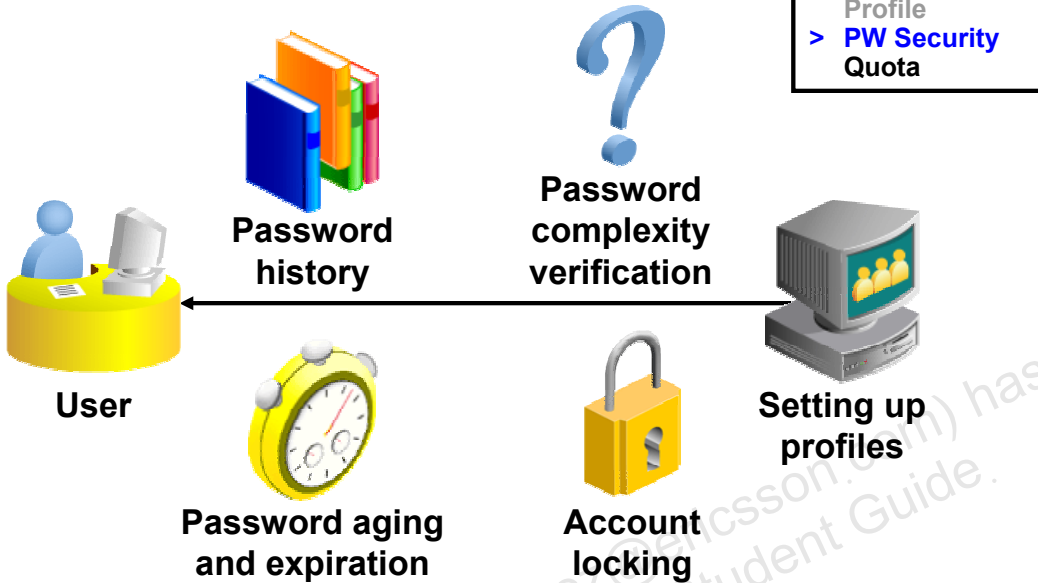
- **Network/Memory:** Each database session consumes system memory resources and (if the session is from a user who is not local to the server) network resources. You can specify the following:
 - Connect Time: Indicates for how many minutes a user can be connected before being automatically logged off
 - Idle Time: Indicates for how many minutes a user's session can remain idle before being automatically logged off. Idle time is calculated for the server process only. It does not take into account application activity. The `IDLE_TIME` limit is not affected by long-running queries and other operations.
 - Concurrent Sessions: Indicates how many concurrent sessions can be created by using a database user account
 - Private SGA: Limits the amount of space consumed within the System Global Area (SGA) for sorting, merging bitmaps, and so on. This restriction takes effect only if the session uses a shared server. (Shared servers are discussed in the lesson titled "Configuring the Oracle Network Environment".)
- **Disk I/O:** This limits the amount of data a user can read either at the per-session or per-call level. Reads/Session and Reads/Call place a limitation on the total number of reads from both memory and the disk. This can be done to ensure that no input/output (I/O)-intensive statements overuse memory and disks.

Profiles also allow a composite limit. Composite limits are based on a weighted combination of CPU/Session, Reads/Session, Connect Time, and Private SGA. Composite limits are discussed in more detail in the *Oracle Database Security Guide*.

To create a profile, select Administration > Schema > Users & Privileges > Profiles, and click the Create button.

Note: Resource Manager is an alternative to many of the profile settings. For more details about Resource Manager, see the *Oracle Database Administrator's Guide*.

Implementing Password Security Features



User
Authentication
Privilege
Role
Profile
> PW Security
Quota

Note: Do not use profiles that cause the passwords for SYS, SYSMAN, and DBSNMP to expire and, subsequently, cause those accounts to get locked.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Implementing Password Security Features

Oracle password management is implemented with user profiles. Profiles can provide many standard security features including the following:

Account locking: Enables automatic locking of accounts for a set duration when users fail to log in to the system in the specified number of attempts.

- The FAILED_LOGIN_ATTEMPTS parameter specifies the number of failed login attempts before the lockout of the account.
- The PASSWORD_LOCK_TIME parameter specifies the number of days for which the account is locked after the specified number of failed login attempts.

Password aging and expiration: Enables user passwords to have a lifetime, after which the passwords expire and must be changed

- The PASSWORD_LIFE_TIME parameter determines the lifetime of the password in days, after which the password expires.
- The PASSWORD_GRACE_TIME parameter specifies a grace period in days for changing the password after the first successful login after the password has expired.

Note: Expiring passwords and locking the SYS, SYSMAN, and DBSNMP accounts prevent Enterprise Manager from functioning properly. The applications must catch the “password expired” warning message and handle the password change; otherwise, the grace period expires and the user is locked out without knowing the reason.

Implementing Password Security Features (continued)

Password history: Checks the new password to ensure that the password is not reused for a specified amount of time or a specified number of password changes. These checks can be implemented by using one of the following:

- `PASSWORD_REUSE_TIME`: Specifies that a user cannot reuse a password for a given number of days
- `PASSWORD_REUSE_MAX`: Specifies the number of password changes that are required before the current password can be reused

These two parameters are mutually exclusive, and so when one parameter is set to a value other than `UNLIMITED` (or `DEFAULT`, if the `DEFAULT` profile has the value set to `UNLIMITED`), the other parameter must be set to `UNLIMITED`.

Password complexity verification: Makes a complexity check on the password to verify that it meets certain rules. The check must ensure that the password is complex enough to provide protection against intruders who may try to break into the system by guessing the password.

The `PASSWORD_VERIFY_FUNCTION` parameter names a PL/SQL function that performs a password complexity check before a password is assigned. Password verification functions must be owned by the `SYS` user and must return a Boolean value (`TRUE` or `FALSE`).

Creating a Password Profile

Create Profile

General **Password**

Password

Expire in (days)

Lock (days past expiration)

History

Number of passwords to keep

Number of days to keep for

Complexity

Complexity function

Failed Login

Number of failed login attempts to lock after

Number of days to lock for

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Creating a Password Profile

To create a password profile, select Administration > Schema > Users & Privileges > Profiles, and click the Create button.

Common values for each of the settings can be chosen from a list of values (Click the flashlight icon to browse.), or you can enter a custom value.

All time periods are expressed in days, but can be expressed as fractions also. There are 1,440 minutes in a day, and so 5/1440 is five minutes.

Enterprise Manager can also be used to edit existing password profiles.

Dropping a Password Profile

In Enterprise Manager, you cannot drop a profile that is used by users. However, if you drop a profile with the CASCADE option (for example, in SQL*Plus), then all users who have that profile are automatically assigned the DEFAULT profile.

Supplied Password Verification Function: VERIFY_FUNCTION

The supplied password verification function enforces these password restrictions:

- **The minimum length is four characters.**
- **The password cannot be the same as the username.**
- **The password must have at least one alphabetic, one numeric, and one special character.**
- **The password must differ from the previous password by at least three letters.**

Tip: Use this function as a template to create your own customized password verification.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Supplied Password Verification Function: VERIFY_FUNCTION

The Oracle server provides a password complexity verification function named VERIFY_FUNCTION. This function is created with the <oracle_home>/rdbms/admin/utlpwdmg.sql script. The password complexity verification function must be created in the SYS schema. It can be used as a template for your customized password verification.

In addition to creating VERIFY_FUNCTION, the utlpwdmg script also changes the DEFAULT profile with the following ALTER PROFILE command:

```
ALTER PROFILE default LIMIT  
  PASSWORD_LIFE_TIME 60  
  PASSWORD_GRACE_TIME 10  
  PASSWORD_REUSE_TIME 1800  
  PASSWORD_REUSE_MAX UNLIMITED  
  FAILED_LOGIN_ATTEMPTS 3  
  PASSWORD_LOCK_TIME 1/1440  
  PASSWORD_VERIFY_FUNCTION verify_function;
```

Remember that when users are created, they are assigned the DEFAULT profile, unless another profile is specified.

Assigning Quota to Users

User
Authentication
Privilege
Role
Profile
PW Security
> Quota

Users who do not have the UNLIMITED TABLESPACE system privilege must be given a quota before they can create objects in a tablespace. Quotas can be:

- **A specific value in megabytes or kilobytes**
- **Unlimited**

Edit User: HR				
Show SQL Revert Apply				
Tablespace	Quota	Value	Unit	
EXAMPLE	Value	250	MBytes	
SYSAUX	None	0	MBytes	
SYSTEM	None	0	MBytes	
TEMP	None	0	MBytes	
UNDOTBS1	None	0	MBytes	
USERS (Default)	Unlimited	0	MBytes	

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Assigning Quota to Users

Quota is a space allowance in a given tablespace. By default, a user has no quota on any of the tablespaces. You have three options for providing a user quota on a tablespace.

- **Unlimited:** This allows the user to use as much space as is available in the tablespace.
- **Value:** This is a number of kilobytes or megabytes that the user can use. This does not guarantee that the space is set aside for the user. This value can be larger or smaller than the current space that is available in the tablespace.
- **UNLIMITED TABLESPACE system privilege:** This system privilege overrides all individual tablespace quotas and gives the user unlimited quota on all tablespaces, including SYSTEM and SYSAUX. This privilege must be granted with caution.

Note: Be aware that granting the RESOURCE role includes granting this privilege.

You must not provide quota to users on the SYSTEM or SYSAUX tablespace. Typically, only the SYS and SYSTEM users must be able to create objects in the SYSTEM or SYSAUX tablespace.

You do not need quota on an assigned temporary tablespace or any undo tablespaces.

Assigning Quota to Users (continued)

- When does the Oracle instance use quota?
Quotas are used when a user creates or extends a segment.
- Which activities do not count against the quota?
Activities that do not use space in the assigned tablespace do not affect the quota, such as creating views or using temporary tablespace.
- When is the quota replenished?
The quota is replenished when objects owned by the user are dropped with the PURGE clause or the objects in the recycle bin are automatically purged.

Summary



In this lesson, you should have learned how to:

- **Create and manage database user accounts**
 - Authenticate users
 - Assign default storage areas (tablespaces)
- **Grant and revoke privileges**
- **Create and manage roles**
- **Create and manage profiles**
 - Implement standard password security features
 - Control resource usage by users

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Administering Users

This practice covers the following topics:

- **Creating a profile to limit resource consumption**
- **Creating two roles:**
 - HRCLERK
 - HRMANAGER
- **Creating four new users:**
 - One manager and two clerks
 - One schema user for the next practice session



Copyright © 2008, Oracle. All rights reserved.

Managing Schema Objects

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Objectives

After completing this lesson, you should be able to do the following:

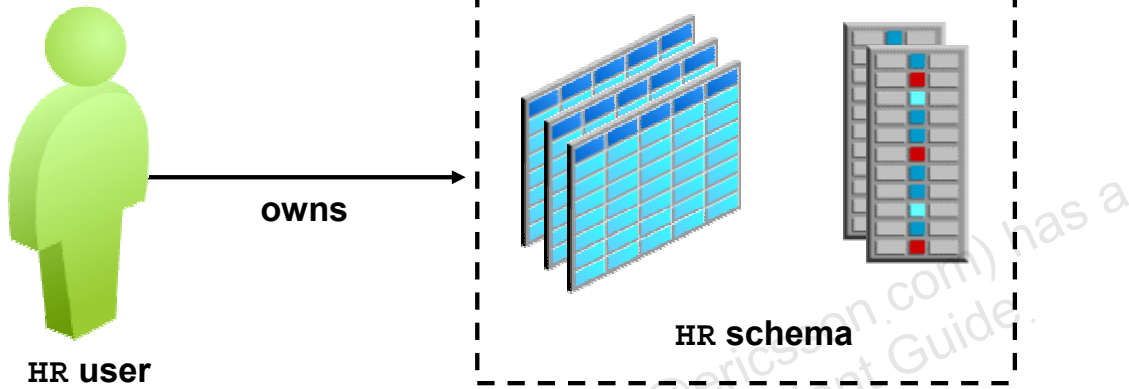
- **Define schema objects and data types**
- **Create and modify tables**
- **Define constraints**
- **View the columns and contents of a table**
- **Create indexes**
- **Create views**
- **Create sequences**
- **Explain the use of temporary tables**
- **Use the data dictionary**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

What Is a Schema?

> Schema
Constraints
Indexes
Views
Sequences
Temp Tables
Data Dict



ORACLE

Copyright © 2008, Oracle. All rights reserved.

What Is a Schema?

A schema is a collection of database objects that are owned by a particular user. Typically, for a production database, this user does not represent a person, but an application. A schema has the same name as the user that owns the schema. Schema objects are the logical structures that directly refer to database's data. Schema objects include structures such as tables, views, and indexes.

You can create and manipulate schema objects by using SQL or Enterprise Manager. When you use Enterprise Manager, the underlying SQL is generated for you.

Note: A schema does not necessarily have to be directly related to a single tablespace. You can define configurations such that objects in a single schema can be in different tablespaces, and a tablespace can hold objects from different schemas.

What Is a Schema? (continued)

When you create the database, several schemas are created for you. Two of particular importance are the following:

- **SYS schema:** This contains the data dictionary, as described in the lesson titled “Administering User Security.”
- **SYSTEM schema:** It contains additional tables and views that store administrative information. This is described in the lesson titled “Administering User Security.”

During a complete installation of an Oracle database, sample schemas are installed automatically. Sample schemas serve the purpose of providing a common platform for examples in Oracle documentation and curricula. They are a set of interlinked schemas aimed at providing examples of different levels of complexity and include the following:

- **HR:** The Human Resources schema is a simple schema for introducing basic topics. An extension to this schema supports Oracle Internet Directory demonstrations.
- **OE:** The Order Entry schema deals with matters of intermediate complexity. A multitude of data types are available in the OE schema. The OC (Online Catalog) subschema is a collection of object-relational database objects built inside the OE schema.
- **PM:** The Product Media schema is dedicated to multimedia data types.
- **QS:** The Queued Shipping schema contains a set of schemas that are used to demonstrate Oracle Advanced Queuing capabilities.
- **SH:** The Sales History schema allows demonstrations with larger amounts of data. An extension to this schema provides support for advanced analytic processing.

Accessing Schema Objects

Database Instance: orcl.oracle.com

Home Performance Administration Maintenance

Schema

Database Objects

- [Tables](#)
- [Indexes](#)
- [Views](#)
- [Synonyms](#)
- [Sequences](#)
- [Database Links](#)
- [Directory Objects](#)
- [Reorganize Objects](#)

Programs

- [Packages](#)
- [Package Bodies](#)
- [Procedures](#)
- [Functions](#)
- [Triggers](#)
- [Java Classes](#)
- [Java Sources](#)

XML Database

- [Configuration](#)
- [Resources](#)
- [Access Control Lists](#)
- [XML Schemas](#)
- [XMLType Tables](#)
- [XMLType Views](#)

Users & Privileges

- [Users](#)
- [Roles](#)
- [Profiles](#)
- [Audit Settings](#)

Materialized Views

- [Materialized Views](#)
- [Materialized View Logs](#)
- [Refresh Groups](#)

BI & OLAP

- [Dimensions](#)
- [Cubes](#)
- [OLAP Dimensions](#)
- [Measure Folders](#)

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Accessing Schema Objects

You can quickly access many types of schema objects from the Schema region of the Database Administration page.

After clicking one of the links, the Results page is displayed. In the Search region of the page, you can enter a schema name and object name to search for a specific object. In addition, you can search for other types of objects from the Search region by selecting the object type from the drop-down list. The drop-down list includes additional object types that are not shown as links on the Database Administration page.

Naming Database Objects

- **The length of names must be from 1 to 30 bytes, with these exceptions:**
 - Names of databases are limited to 8 bytes.
 - Names of database links can be as long as 128 bytes.
- **Nonquoted names cannot be Oracle-reserved words.**
- **Nonquoted names must begin with an alphabetic character from your database character set.**
- **Quoted names are not recommended.**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Naming Database Objects

When you name an object in the database, you can enclose the name in double quotation marks (""). If you do this, you can break several of the naming rules mentioned in the slide. However, this is not recommended because if you name an object this way, you must always refer to it with the quotation marks around the name. For example, if you name a table "Local Temp," you must do the following:

```
SQL> select * from "Local Temp";
      TEMP_DATE    LO_TEMP    HI_TEMP
-----  -----
01-DEC-03          30        41
```

If you enter the name in the wrong case, then you get an error:

```
SQL> select * from "local temp";
      select * from "local temp"
      *
ERROR at line 1:
ORA-00942: table or view does not exist
```

Nonquoted names are stored in uppercase and are not case sensitive. When a SQL statement is processed, nonquoted names are converted to all uppercase.

Naming Database Objects (continued)

Nonquoted identifiers can contain only alphanumeric characters from your database character set and the underscore (_), the dollar sign (\$), and the pound sign (#). Database links can also contain periods (.) and the “at” sign (@). You are strongly discouraged from using \$ and # in nonquoted identifiers.

Quoted identifiers can contain any characters and punctuation marks as well as spaces. However, neither quoted nor nonquoted identifiers can contain double quotation marks.

Specifying Data Types in Tables

Common data types:

- **CHAR (*size* [BYTE | CHAR]): Fixed-length character data of *size* bytes or characters**
- **VARCHAR2 (*size* [BYTE | CHAR]): Variable-length character string having a maximum length of *size* bytes or characters**
- **DATE: Valid date ranging from January 1, 4712 B.C. through A.D. December 31, 9999**
- **NUMBER (*p*, *s*): Number with precision *p* and scale *s***



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Specifying Data Types in Tables

When you create a table, you must specify a data type for each of its columns. When you create a procedure or function, you must specify a data type for each of its arguments. These data types define the domain of values that each column can contain or each argument can have.

Built-in data types in the Oracle database include the following:

- **CHAR:** Fixed-length character data of *size* bytes or characters. The maximum size is 2,000 bytes or characters; the default and minimum size is 1 byte.
 - BYTE indicates that the column has byte length semantics.
 - CHAR indicates that the column has character semantics.
- **VARCHAR2:** Variable-length character string having maximum length *size* bytes or characters. The maximum size is 4,000 bytes. You must specify the size for VARCHAR2.
- **DATE:** Valid date ranging from January 1, 4712 B.C. through A.D. December 31, 9999. It also stores the time: hours, minutes, and seconds.
- **NUMBER:** Number with precision *p* and scale *s*. The precision can range from 1 through 38. The scale can range from -84 through 127.

Specifying Data Types in Tables (continued)

- **BINARY_FLOAT**: This is a 32-bit floating-point number. This data type requires 5 bytes, including the length byte.
- **BINARY_DOUBLE**: This is a 64-bit floating-point number. This data type requires 9 bytes.
- **FLOAT (*p*)**: This is an American National Standards Institute (ANSI) data type. The FLOAT data type is a floating-point number with a binary precision *p*. The default precision for this data type is 126 binary or 38 decimal.
- **INTEGER**: This is equivalent to NUMBER (p,0).
- **NCHAR (*length*)**: The NCHAR data type is a Unicode-only data type. When you create a table with an NCHAR column, you define the column length in characters. You define the national character set when you create your database. The maximum length of a column is determined by the national character set definition. The width specifications of the NCHAR data type refer to the number of characters. The maximum column size allowed is 2,000 bytes. If you insert a value that is less than the column length, the Oracle database pads the value with blanks for full column length. You cannot insert a CHAR value into an NCHAR column, nor can you insert an NCHAR value into a CHAR column.
- **NVARCHAR2 (*size* [BYTE | CHAR])**: The NVARCHAR2 data type is a Unicode-only data type. It is like NCHAR except that its maximum length is 4,000 bytes and it is not blank-padded.
- **LONG**: This is a character data of variable length of up to 2 gigabytes or $2^{31} - 1$ bytes. The LONG data type is deprecated; use the large object (LOB) data type instead.
- **LONG RAW**: This is raw binary data of variable length of up to 2 gigabytes.
- **RAW (*size*)**: This is raw binary data of length *size* bytes. The maximum size is 2,000 bytes. You must specify the size for a RAW value.
- **ROWID**: This is a base 64 string representing the unique address of a row in the database. This data type is primarily for values returned by the ROWID pseudocolumn.
- **UROWID**: This is a base 64 string representing the logical address of a row of an index-organized table. The optional size is the size of a column of the UROWID type. The maximum size and default is 4,000 bytes.
- **BLOB**: This is a binary large object.
- **CLOB**: This is a character large object containing single-byte or multibyte characters. Both fixed-width and variable-width character sets are supported, and both use the CHAR database character set.

Specifying Data Types in Tables (continued)

- **NCLOB:** This is a character large object containing Unicode characters. Both fixed-width and variable-width character sets are supported, and both use the NCHAR database character set. It stores national character set data.
Note: The maximum size for all LOB data types (BLOB, CLOB, and NCLOB) is:
(4 gigabytes - 1) * (the value of CHUNK).
CHUNK is an optional attribute that you can set when defining a LOB. CHUNK specifies the number of bytes to be allocated for LOB manipulation. If the size is not a multiple of the database block size, then the database rounds up the size in bytes to the next multiple. For example, if the database block size is 2,048 and the CHUNK size is 2,050, then the database allocates 4,096 bytes (2 blocks). The maximum value is 32,768 (32 KB), which is the largest Oracle database block size allowed. The default CHUNK size is one Oracle database block.
- **BFILE:** The BFILE data type contains a locator to a large binary file stored outside the database. It enables byte stream I/O access to external LOBs residing on the database server. The maximum size is 4 gigabytes.
- **TIMESTAMP (*fractional_seconds_precision*):** With this data type, you can specify the year, month, and day values of date, as well as hour, minute, and second values of time, where *fractional_seconds_precision* is the number of digits in the fractional part of a second. The accepted values are 0 to 9. The default is 6.

For a complete list of built-in data types and user-defined types, refer to *Oracle Database SQL Reference*.

Creating and Modifying Tables

Specify the table name and schema.

Specify the column names, data types, and lengths.

Select	Name	Data Type	Size
<input checked="" type="radio"/>	job_id	NUMBER	5
<input type="radio"/>	job_title	VARCHAR2	30
<input type="radio"/>	min_salary	NUMBER	6
<input type="radio"/>	max_salary	NUMBER	6
<input type="radio"/>		VARCHAR2	

Add 5 Table Columns

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Creating and Modifying Tables

Tables are the basic units of data storage in an Oracle database. They hold all user-accessible data. Each table has columns and rows.

Creating a Table

To create a table by using Enterprise Manager, perform the following steps:

1. Click Tables in the Schema region of the Administration page. The Tables page appears.
2. If you know the schema name, enter all or part of it in the Schema field in the Search region. If you do not know the schema name, click the flashlight icon next to the Schema field. The Search and Select: Schema window appears. You can browse through the schema names and select the one that you are looking for.
3. Click Create. The Create Table: Table Organization page appears.
4. Accept the default of Standard, Heap Organized by clicking Continue. The Create Table page appears.
5. Enter the table name in the Name field.
6. Enter the schema name in the Schema field, or click the flashlight icon to invoke the search function.

Creating and Modifying Tables (continued)

7. Enter the tablespace name in the Tablespace field, or click the flashlight icon to invoke the search function.
8. In the Columns region, enter the column name and data types.
9. Click OK. An update message appears indicating that the table has been successfully created.

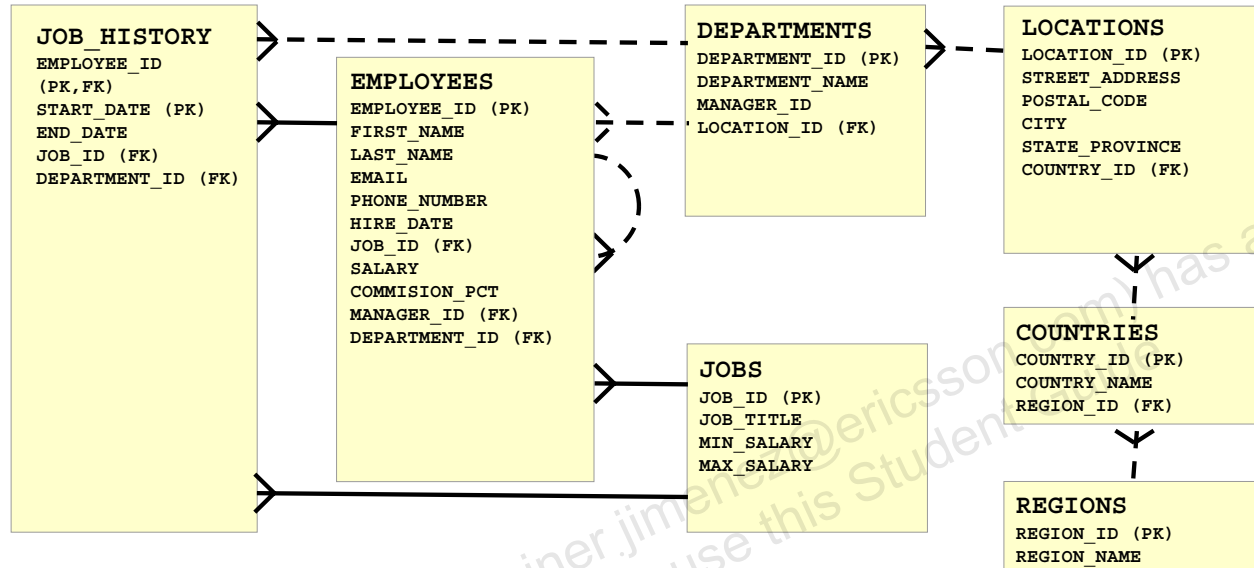
Modifying a Table

You can modify a table by using Enterprise Manager as described in the following steps. In this example, a column is added to a table.

1. On the Tables page, select the table in the results list and click Edit.
2. On the Edit Table page, click the Add 5 Table Columns button. An editable columns list appears.
3. Enter the new column name, data type, and size.
4. Click Apply. An update message appears indicating that the table has been modified successfully.

Understanding Data Integrity

Schema
 > Constraints
 Indexes
 Views
 Sequences
 Temp Tables
 Data Dict



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Understanding Data Integrity

You can use the following integrity constraints to impose restrictions on the input of column values:

- **NOT NULL:** By default, all columns in a table allow null values. Null means the absence of a value. A NOT NULL constraint requires that a column of a table must contain no null values. For example, you can define a NOT NULL constraint to require that a value be input in the LAST_NAME column for every row of the EMPLOYEES table.
- **UNIQUE Key:** A UNIQUE key integrity constraint requires that every value in a column or set of columns (key) be unique—that is, no two rows of a table have duplicate values in a specified column or set of columns. For example, a UNIQUE key constraint is defined on the DEPARTMENT_NAME column of the DEPARTMENTS table to disallow rows with duplicate department names. Except for special circumstances, this is enforced with a unique index.
- **PRIMARY KEY:** Each table in the database can have at most one PRIMARY KEY constraint. The values in the group of one or more columns subject to this constraint constitute the unique identifier of the row. In effect, each row is named by its primary key values.

Understanding Data Integrity (continued)

The Oracle server's implementation of the PRIMARY KEY integrity constraint guarantees that both the following are true:

- No two rows of a table have duplicate values in the specified column or set of columns.
- The primary key columns do not allow nulls. That is, a value must exist for the primary key columns in each row.

Under normal circumstances, the database enforces the PRIMARY KEY constraints by using indexes. The primary key constraint created for the DEPARTMENT_ID column in the DEPARTMENTS table is enforced by the implicit creation of:

- A unique index on that column
- A NOT NULL constraint for that column

- **Referential integrity constraints:** Different tables in a relational database can be related by common columns, and the rules that govern the relationship of the columns must be maintained. Referential integrity rules guarantee that these relationships are preserved.

A referential integrity constraint requires that for each row of a table, the value in the foreign key must match a value in a parent key.

As an example, a foreign key is defined on the DEPARTMENT_ID column of the EMPLOYEES table. It guarantees that every value in this column must match a value in the primary key of the DEPARTMENTS table. Therefore, no erroneous department numbers can exist in the DEPARTMENT_ID column of the EMPLOYEES table.

Another type of referential integrity constraint is called a self-referential integrity constraint. This type of foreign key references a parent key in the same table.

- **Check constraints:** A CHECK integrity constraint on a column or set of columns requires that a specified condition be true or unknown for every row of the table. If a data manipulation language (DML) statement results in the condition of the CHECK constraint evaluating to false, then the statement is rolled back.

Defining Constraints

Add UNIQUE Constraint

Up to 32 columns can make up a UNIQUE key constraint. The unique key columns constitute a unique identifier for each row in the table.

Definition

Name <System Assigned 3>

Table Columns

Available Columns

COUNTRY_ID
REGION_ID

Selected Columns

COUNTRY_NAME

Buttons: Move, Move All, Remove, Remove All.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Defining Constraints

To add a constraint to a table by using Enterprise Manager, perform the following steps:

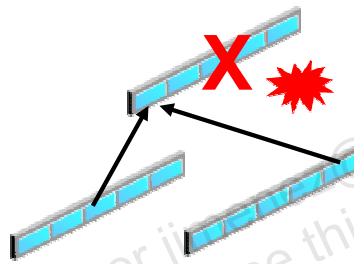
1. Select the table on the Tables page, and click Edit.
2. Click Constraints. The Constraints page is displayed showing all constraints that have been defined on the table.
3. Select the type of constraint that you want to add from the drop-down list, and click Add.
4. Enter the appropriate information for the type of constraint that you are defining. Click OK.

Constraint Violations

Examples of how a constraint can be violated are:

- Inserting a duplicate primary key value
- Deleting the parent of a child row in a referential integrity constraint
- Updating a column to a value that is out of the bounds of a check constraint

101	...
102	...
103	...



ID	AGE
...	22
...	49
...	16
...	5

ORACLE

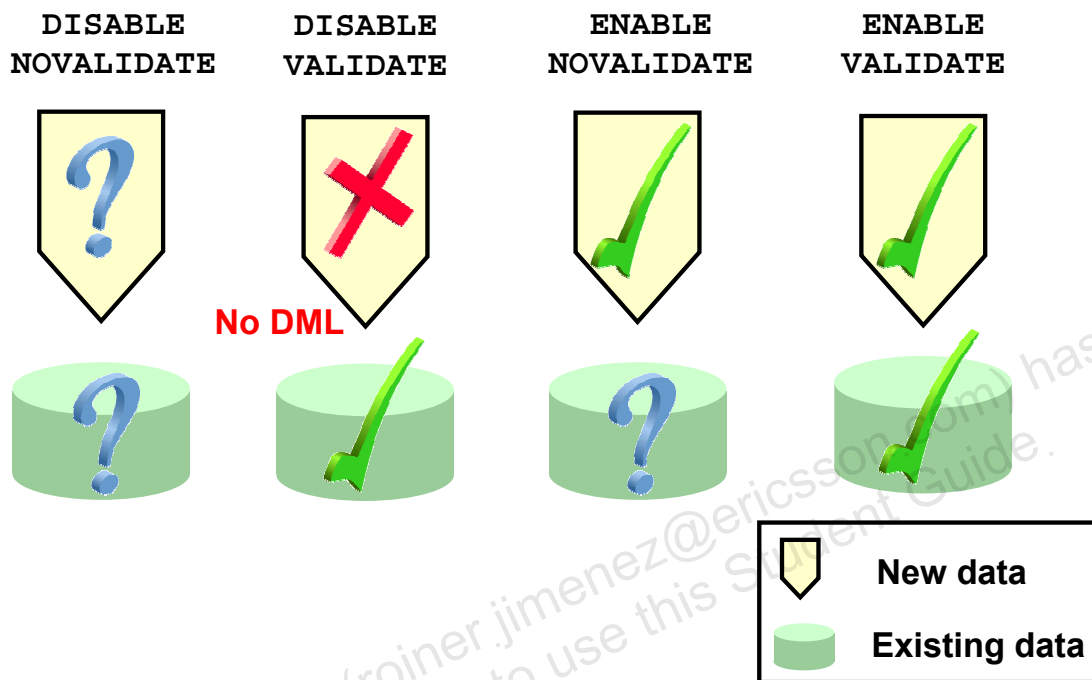
Copyright © 2008, Oracle. All rights reserved.

Constraint Violations

A constraint violation occurs when DML is submitted, which does not comply with the constraint. Constraint violations can come in many forms. Among these are the following:

- **Uniqueness:** An attempt is made to have duplicate values in a column that has a unique constraint, such as in the case where a column is the primary key, or it is uniquely indexed.
- **Referential integrity:** The rule of every child row having a parent row is violated.
- **Check:** An attempt is made to store a value in a column that does not follow the rules defined for that column. For example, an AGE column could have a check constraint on it enforcing it to be a positive number.

Constraint States



Copyright © 2008, Oracle. All rights reserved.

ORACLE

Constraint States

To better deal with situations where data must be temporarily in violation of a constraint, you can designate a constraint to be in various states. An integrity constraint can be enabled (ENABLE) or disabled (DISABLE). If a constraint is enabled, the data is checked as it is entered or updated in the database. Data that does not conform to the constraint's rule is prevented from being entered. If a constraint is disabled, then the nonconforming data can be entered into the database. An integrity constraint can be in one of the following states:

- DISABLE NOVALIDATE
- DISABLE VALIDATE
- ENABLE NOVALIDATE
- ENABLE VALIDATE

Constraint States (continued)

- **DISABLE NOVALIDATE:** New as well as existing data may not conform to the constraint because it is not checked. This is often used when the data is from an already validated source and the table is read-only, so no new data is being entered into the table.
- **DISABLE VALIDATE:** If a constraint is in this state, then any modification of the constrained columns is not allowed because it would be inconsistent to have validated the existing data and then allow unchecked data to enter the table. This is often used when the existing data must be validated but the data is not going to be modified and the index is not otherwise needed for performance.
- **ENABLE NOVALIDATE:** New data conforms to the constraint but existing data is in an unknown state. This is frequently used so that existing constraint violations can be corrected, and at the same time, new violations are not allowed to enter the system.
- **ENABLE VALIDATE:** Both new and existing data conform to the constraint. This is the typical and default state of a constraint.

Constraint Checking

Constraints are checked at the time of:

- Statement execution, for **nondeferred constraints**
- COMMIT, for **deferred constraints**

Case: DML statement, followed by COMMIT

- 1 Nondeferred constraints checked
- 2 COMMIT issued
- 3 Deferred constraints checked
- 4 COMMIT complete



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Constraint Checking

You can defer checking constraints for validity until the end of the transaction.

Nondeferred constraints, also known as immediate constraints, are enforced at the end of every DML statement. A constraint violation causes the statement to be rolled back. If a constraint causes an action such as delete cascade, the action is taken as part of the statement that caused it. A constraint that is defined as nondeferrable cannot be changed to a deferrable constraint.

Deferred constraints are constraints that are checked only when a transaction is committed. If any constraint violations are detected at commit time, then the entire transaction is rolled back. These constraints are most useful when both the parent and child rows in a foreign key relationship are entered at the same time, as in the case of an order entry system, where the order and the items in the order are entered at the same time.

A constraint that is defined as deferrable can be specified as one of the following:

- Initially immediate specifies that by default it must function as an immediate constraint unless explicitly set otherwise.
- Initially deferred specifies that by default the constraint must be enforced only at the end of the transaction.

Creating Constraints with SQL: Examples

a

```
ALTER TABLE countries  
ADD (UNIQUE(country_name) ENABLE NOVALIDATE);
```

b

```
ALTER TABLE employees ADD CONSTRAINT pk PRIMARY KEY  
(employee_id)
```

c

```
CREATE TABLE t1 (pk NUMBER PRIMARY KEY, fk NUMBER, c1 NUMBER,  
c2 NUMBER,  
CONSTRAINT ri FOREIGN KEY (fk) REFERENCES t1, CONSTRAINT ck1  
CHECK (pk > 0 and c1 > 0));
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Creating Constraints with SQL: Examples

Three examples of constraint creation are shown in the slide:

- a. After this statement executes, any inserts or updates done on the COUNTRIES table are required to have a COUNTRY_NAME value that is unique. But it is possible that when this statement is issued, there already exist COUNTRY_NAME values in the table that are not unique. The NOVALIDATE keyword indicates that they should be ignored. Only new rows are constrained.
- b. This statement adds a primary key to the employee table. The constraint name is PK and the primary key is the EMPLOYEE_ID column.
- c. This statement defines constraints at the time the table is created, rather than using an ALTER TABLE statement later. The RI constraint enforces that the values in the FK column must be present in the primary key column of the T1 table. The CK1 constraint enforces that the PK and C1 columns are greater than zero.

Note: Each constraint has a name. If one is not supplied in the DDL statement, then a system-supplied name is assigned, which starts with SYS_.

Viewing the Columns in a Table

View Table: HR.DEPARTMENTS

Actions

General

Name	DEPARTMENTS
Schema	HR
Tablespace	EXAMPLE
Organization	Standard, Heap Organized

Columns

Name	Data Type	Size	Scale	Not NULL	Default Value
DEPARTMENT_ID	NUMBER	4		<input checked="" type="checkbox"/>	
DEPARTMENT_NAME	VARCHAR2	30		<input checked="" type="checkbox"/>	
MANAGER_ID	NUMBER	6		<input type="checkbox"/>	
LOCATION_ID	NUMBER	4		<input type="checkbox"/>	

✓ Indicates a Primary Key column

ORACLE
Copyright © 2008, Oracle. All rights reserved.

Viewing the Columns in a Table

To view the attributes of a table by using Enterprise Manager, perform the following steps:

1. Click the Tables link in the Schema region of the Database Administration page.
2. Select a table from the Results list and click the View button to see the attributes of the table.

Viewing the Contents of a Table

View Data for Table: HR.REGIONS

Query `SELECT "REGION_ID", "REGION_NAME" FROM "HR"."REGIONS"`

Result

REGION_ID	REGION_NAME
1	Europe
2	Americas
3	Asia
4	Middle East and Africa

Refine Query OK

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Viewing the Contents of a Table

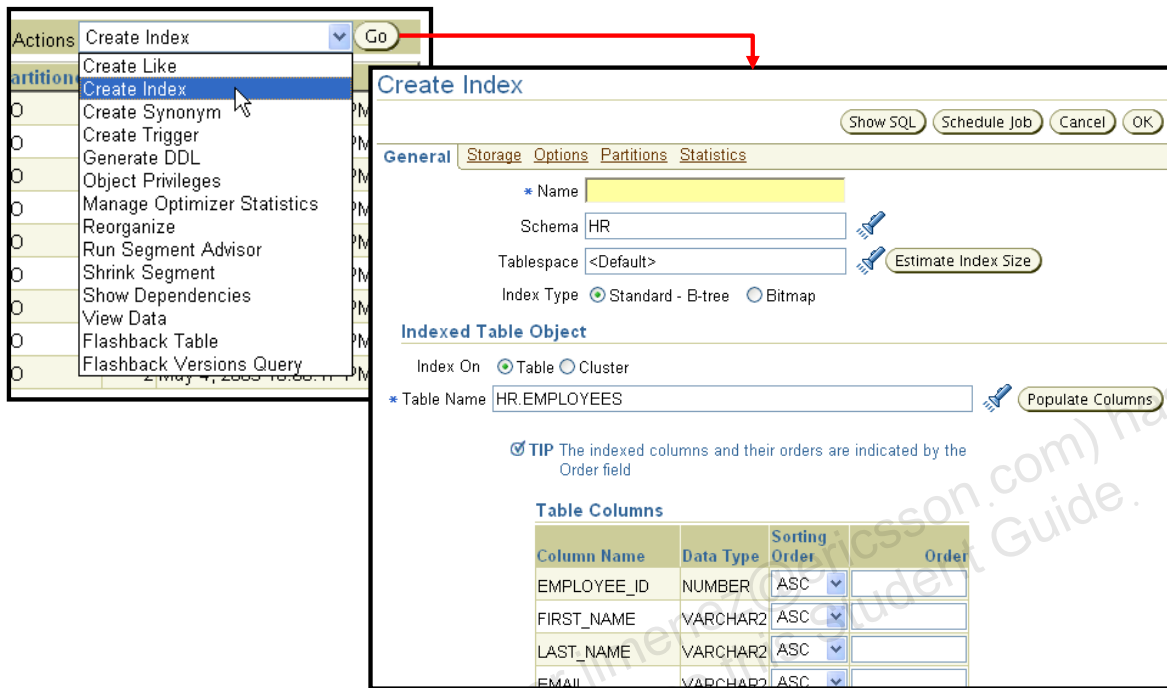
To view the rows in a table by using Enterprise Manager, perform the following steps:

1. Select the table on the Tables page.
2. Select View Data from the Actions menu and click Go.

The View Data for Table page appears. The row data for the table is shown in the Result region. The Query box displays the SQL query that is executed to produce the results. On this page, you can click any column name and sort the data in the column in either ascending or descending order. If you want to change the query, click the Refine Query button. On the Refine Query for Table page, you can select the columns that you want to display and specify a WHERE clause for the SQL statement to limit the results.

For more information about the WHERE clauses in SQL statements, refer to *Oracle Database SQL Reference*.

Actions with Tables



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Actions with Tables

You can select a table and then perform actions on that table. Here are some of those actions:

- **Create Like:** With this action, you can create a table that has the same structure as the selected table. You must change the constraint names. You can add or delete columns and make other changes to the table structure before it is created.
- **Create Index:** Use this option to create indexes on a table.
- **Generate DDL:** This generates the DDL that represents the table as it already exists. This can then be copied to a text file for use as a script or for documentation purposes.
- **Grant Privileges:** By default, when a table is created, only the owner can do anything with it. The owner must grant privileges to other users in order for them to perform DML or possibly DDL on the table.
- **Show Dependencies:** This shows objects that this table depends on or objects that depend on this table.
- **View Data:** This selects and displays data from the table in a read-only manner.

Dropping a Table

Dropping a table removes:

- **Data**
- **Table structure**
- **Database triggers**
- **Corresponding indexes**
- **Associated object privileges**

```
DROP TABLE hr.employees PURGE;
```

Optional clauses for the DROP TABLE statement:

- **CASCADE CONSTRAINTS: Dependent referential integrity constraints**
- **PURGE: No flashback possible**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Dropping a Table

Syntax:

```
DROP TABLE [schema.] table [CASCADE CONSTRAINTS] [PURGE]
```

The DROP TABLE command removes data, the table structure, and associated object privileges. Some DROP TABLE considerations are as follows:

- Without the PURGE clause, the table definition, associated indexes, and triggers are placed in a recycle bin. The table data still exists, but is inaccessible without the table definition. If you drop a table through Enterprise Manager, the PURGE clause is not used.
- Use the FLASHBACK TABLE command to recover schema objects from the recycle bin. The PURGE RECYCLEBIN command empties the recycle bin.
- The CASCADE CONSTRAINTS option is required to remove all dependent referential integrity constraints.

Note: If you do not use the PURGE option, the space taken up by the table and its indexes still counts against the user's allowed quota for the tablespaces involved. That is, the space is still considered as being used.

Truncating a Table

```
TRUNCATE TABLE hr.employees;
```

- Truncating a table makes its row data unavailable, and optionally releases used space.
- Corresponding indexes are truncated.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Truncating a Table

Syntax:

```
TRUNCATE TABLE [schema.] table [{DROP | REUSE} STORAGE]
```

The effects of using this command are as follows:

- The table is marked as empty by setting the high-water mark (HWM) to the beginning of the table, making its rows unavailable.
- No undo data is generated and the command commits implicitly because TRUNCATE TABLE is a DDL command.
- Corresponding indexes are also truncated.
- A table that is being referenced by a foreign key cannot be truncated.
- The delete triggers do not fire when this command is used.

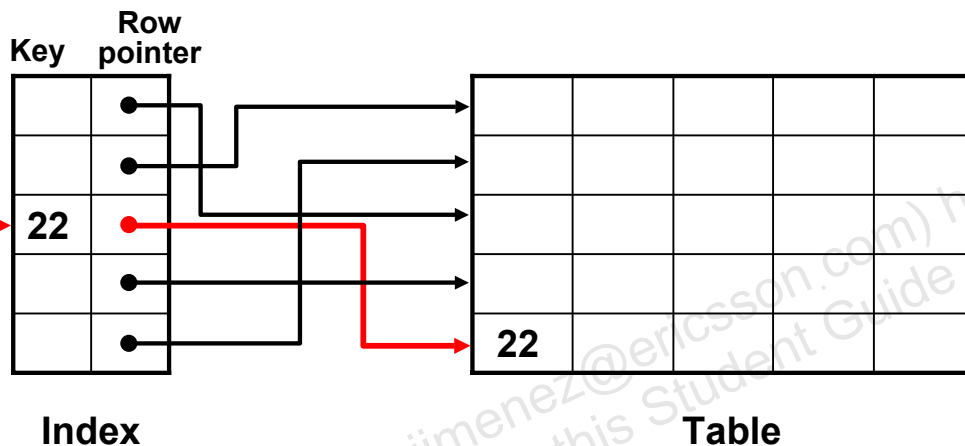
This is usually many times faster than issuing a DELETE statement to delete all the rows of the table due to the following reasons:

- The Oracle database resets the table's HWM instead of processing each row as a DELETE operation.
- No undo data is generated.

Indexes

Schema
Constraints
> **Indexes**
Views
Sequences
Temp Tables
Data Dict

... WHERE key = 22



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Indexes

Indexes are optional structures associated with tables. They can be created to improve the performance of data update and retrieval. An Oracle index provides a direct access path to a row of data.

Indexes can be created on one or more columns of a table. After an index is created, it is automatically maintained and used by the Oracle server. Updates to a table's data, such as adding new rows, updating rows, or deleting rows, are automatically propagated to all relevant indexes with complete transparency to users.

Types of Indexes

These are several types of index structures available to you, depending on the need:

- **A B-tree index is in the form of a binary tree and is the default index type.**
- **A bitmap index has a bitmap for each distinct value indexed, and each bit position represents a row that may or may not contain the indexed value. This is best for low-cardinality columns.**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Types of Indexes

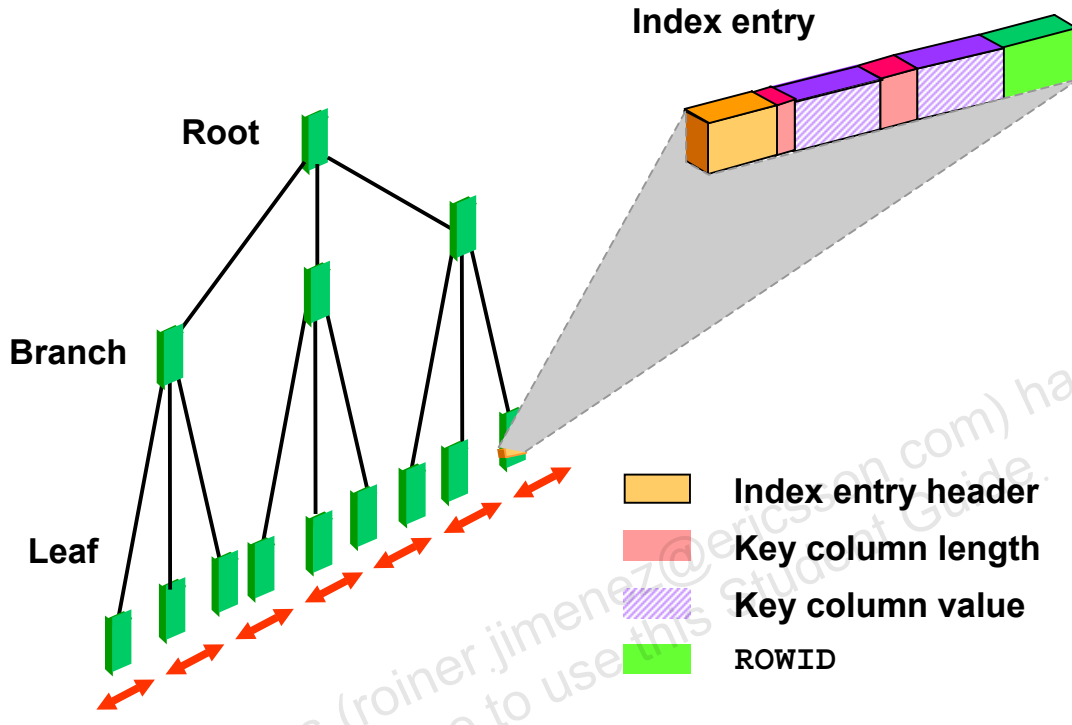
The following are the most common forms of indexes:

- B-tree
- Bitmap

A B-tree index has its key values stored in a balanced tree (B-tree), allowing for fast binary searches.

A bitmap index has a bitmap for each distinct key value being indexed. Within each bitmap, there is a bit set aside for each row in the table being indexed. This allows for fast lookups when there are few distinct values; that is, the indexed column has low cardinality. An example of this is a gender indicator. It can have values of “M” and “F” only. So, there are only two bitmaps to search. For example, if a bitmap index were used for a phone_number column, there would be so many bitmaps to manage and search that it would be very inefficient. Use bitmap indexes for low-cardinality columns.

B-Tree Index



Copyright © 2008, Oracle. All rights reserved.

ORACLE

B-Tree Index

Structure of a B-tree index

At the top of the index is the root, which contains entries that point to the next level in the index. At the next level are branch blocks, which in turn point to blocks at the next level in the index. At the lowest level are the leaf nodes, which contain the index entries that point to rows in the table. The leaf blocks are doubly linked to facilitate the scanning of the index in an ascending as well as descending order of key values.

Format of index leaf entries

An index entry is made up of the following components:

- An entry header, which stores the number of columns and locking information
- Key column length-value pairs, which define the size of a column in the key followed by the value for the column (The number of such pairs is a maximum of the number of columns in the index.)
- ROWID of a row that contains the key values

B-Tree Index (continued)

Index leaf entry characteristics

In a B-tree index on a nonpartitioned table:

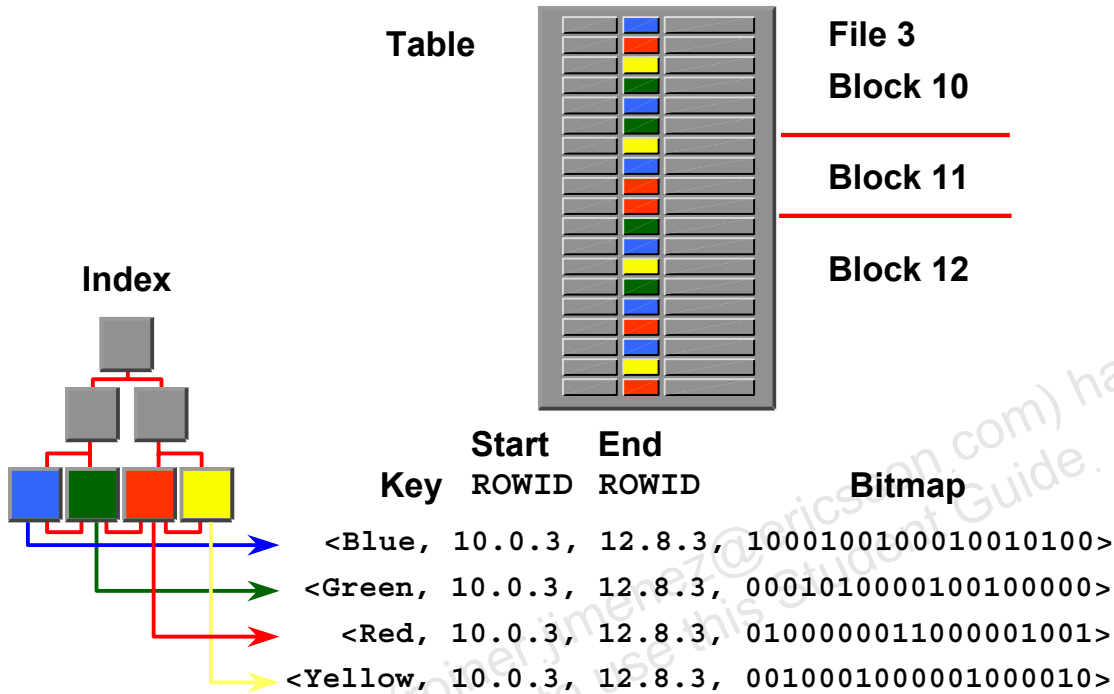
- Key values are repeated if there are multiple rows that have the same key value unless the index is compressed
- There is no index entry corresponding to a row that has all key columns that are NULL. Therefore, a WHERE clause specifying NULL will always result in a full table scan.
- Restricted ROWID is used to point to the rows of the table because all rows belong to the same segment

Effect of DML operations on an index

The Oracle server maintains all the indexes when DML operations are carried out on the table. Here is an explanation of the effect of a DML command on an index:

- Insert operations result in the insertion of an index entry in the appropriate block.
- Deleting a row results only in a logical deletion of the index entry. The space used by the deleted row is not available for new entries until all the entries in the block are deleted.
- Updates to the key columns result in a logical delete and an insert to the index. The PCTFREE setting has no effect on the index except at the time of creation. A new entry may be added to an index block even if it has less space than that specified by PCTFREE.

Bitmap Indexes



Copyright © 2008, Oracle. All rights reserved.

ORACLE

Bitmap Indexes

Bitmap indexes are more advantageous than B-tree indexes in certain situations:

- When a table has millions of rows and the key columns have low cardinality—that is, there are very few distinct values for the column. For example, bitmap indexes may be preferable to B-tree indexes for the gender and marital status columns of a table containing passport records.
- When queries often use a combination of multiple WHERE conditions involving the OR operator
- When there is read-only or low update activity on the key columns

Structure of a bitmap index

A bitmap index is also organized as a B-tree, but the leaf node stores a bitmap for each key value instead of a list of ROWIDs. Each bit in the bitmap corresponds to a possible ROWID, and if the bit is set, it means that the row with the corresponding ROWID contains the key value.

As shown in the diagram, the leaf node of a bitmap index contains the following:

- An entry header that contains the number of columns and lock information

Bitmap Indexes (continued)

Structure of a bitmap index (continued)

- Key values consisting of length and value pairs for each key column. In the example, the key consists of only one column, and the first entry has a key value of Blue.
- Start ROWID, which in the example specifies block number ten, row number zero, and file number three
- End ROWID, which in the example specifies block number twelve, row number eight, and file number three
- A bitmap segment consisting of a string of bits. (The bit is set when the corresponding row contains the key value and is unset when the row does not contain the key value. The Oracle server uses a patented compression technique to store bitmap segments.)

The start ROWID is the ROWID of the first row pointed to by the bitmap segment of the bitmap—that is, the first bit of the bitmap corresponds to that ROWID, the second bit of the bitmap corresponds to the next row in the block, and the end ROWID is a pointer to the last row in the table covered by the bitmap segment. Bitmap indexes use restricted ROWIDs.

Using a bitmap index

The B-tree is used to locate the leaf nodes that contain bitmap segments for a given value of the key. Start ROWID and the bitmap segments are used to locate the rows that contain the key value.

When changes are made to the key column in the table, bitmaps must be modified. This results in the locking of the relevant bitmap segments. Because locks are acquired on the whole bitmap segment, a row that is covered by the bitmap cannot be updated by other transactions until the first transaction ends.

Index Options

- **A unique index ensures that every indexed value is unique.**
- **An index can have its key values stored in ascending or descending order.**
- **A reverse key index has its key value bytes stored in reverse order.**
- **A composite index is one that is based on more than one column.**
- **A function-based index is an index based on a function's return value.**
- **A compressed index has repeated key values removed.**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Index Options

For efficiency of retrieval, it may be advantageous to have an index store the keys in descending order. This decision is made on the basis of how the data is accessed most frequently.

A reverse key index has the bytes of the indexed value stored in reverse order. This can reduce activity in a particular hot spot in the index. If many users are processing data in the same order, then the prefix portions of the key values (that are currently being processed) are close in value at any given instant. Consequently, there is a lot of activity in that area of the index structure. A reverse key index spreads that activity out across the index structure by indexing a reversed-byte version of the key values.

An index created by the combination of more than one column is called a composite index. For example, you can create an index based on a person's last name and first name:

```
CREATE INDEX name_ix ON employees  
(last_name, first_name);
```

Index Options (continued)

A function-based index indexes a function's return value. This function can be a built-in SQL function, a supplied PL/SQL function, or a user-written function. This relieves the server from having to invoke the function for every key value as it performs a search on the indexed expression. The following example indexes the returned tree volume that is computed by the function, based on each tree's species, height, and volume (which are columns in the TREES table):

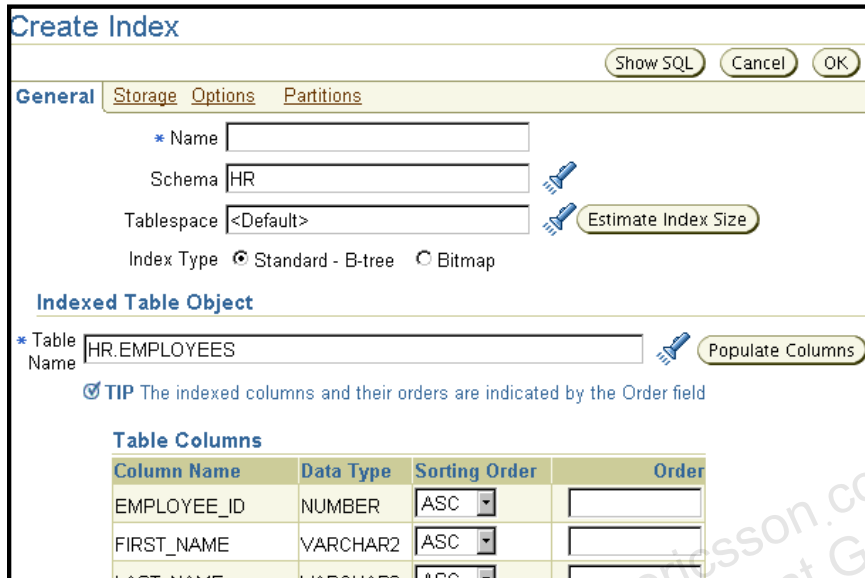
```
CREATE INDEX tree_vol_ix ON  
TREES(volume(species,height,circumference));
```

Then, any query that contains the expression

`volume(species, height, circumference)` in the WHERE clause may be able to take advantage of this index, and execute much more quickly because the volume computation is already done for each tree. Function-based indexes are maintained automatically, as are normal indexes.

You can use a compressed index to reduce disk consumption at execution time. Because repeated key values are removed, more index entries can fit in a given amount of disk space, resulting in the ability to read more entries from the disk in the same amount of time. Compression and decompression must be performed for the writing and reading of the index, respectively.

Creating Indexes



```
CREATE INDEX my_index ON
employees(last_name, first_name);
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Creating Indexes

You can click the Indexes link under the Schema heading of the Administration page to view the Indexes page. You can view index attributes or use the Actions menu to view dependencies for an index.

Indexes can be created explicitly, or implicitly through constraints that are placed on a table. An example of an implicitly created index is the definition of a primary key, in which case a unique index would be automatically created to enforce uniqueness on the column.

What Is a View?

Schema
Constraints
Indexes
➤ Views
...

LOCATION table

LOCATION_ID	STREET_ADDRESS	POSTAL_CODE	CITY	STATE_PROVINCE	CO
2200	12-98 Victoria Street	2901	Sydney	New South Wales	AU
2800	Rua Frei Caneca 1360	01307-002	Sao Paulo	Sao Paulo	BR
1000	1297 Via Cola di Rie	00989	Roma		IT
1100	93091 Calle della Testa	10934	Venice		IT

COUNTRY table

CO	COUNTRY_NAME	REGION_ID
AR	Argentina	2
AU	Australia	3
BE	Belgium	1
BR	Brazil	2

View

LOCATION_ID	COUNTRY_NAME
2200	Australia
2800	Brazil

```
CREATE VIEW v AS SELECT location_id, country_name FROM
locations l, countries c
WHERE l.country_id = c.country_id AND c.country_id in
('AU', 'BR');
```

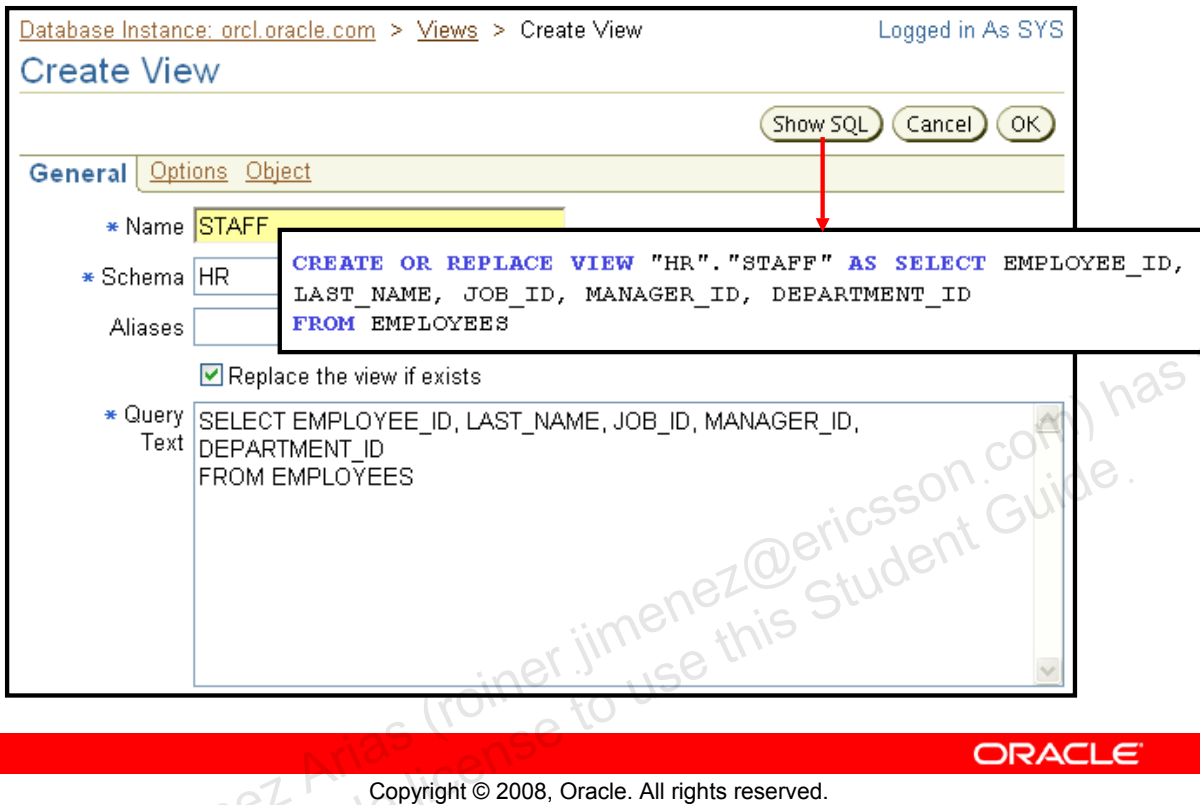
ORACLE

Copyright © 2008, Oracle. All rights reserved.

What Is a View?

Views are customized representations of data in one or more tables or other views. They can be thought of as stored queries because they can hide very complex conditions, joins, and other complex expressions and SQL constructs. Views do not actually contain data; instead, they derive their data from the tables on which they are based. These tables are referred to as the base tables of the view.

Creating Views



Creating Views

Like tables, views can be queried, updated, inserted into, and deleted from, with some restrictions. All operations performed on a view actually affect the base tables of the view. Views provide an additional level of security by restricting access to a predetermined set of rows and columns of a table. They also hide data complexity and store complex queries.

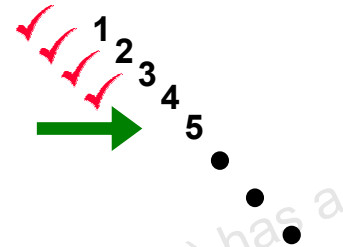
To see the views defined in the database, click the Views link under the Schema heading on the Administration page.

Sequences

Schema
Constraints
Indexes
Views
-> Sequences
Temp Tables
Data Dict

A sequence is a mechanism for automatically generating integers that follow a pattern.

- A sequence has a name, which is how it is referenced when the next value is requested.
- A sequence is not associated with any particular table or column.
- The progression can be ascending or descending.
- The interval between numbers can be of any size.
- A sequence can cycle when a limit is reached.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Sequences

To retrieve the next value from a sequence, you reference it by its name; there is no association of a sequence to a table or a column.

After a given number is issued, it will not be issued again, unless the sequence is defined as cyclical. Sometimes an application requests a value it never ends up using or storing in the database. This may result in gaps in the numbers that reside in the table that they are being stored into.

Caching of sequence numbers improves performance because a set of numbers is preallocated in memory for faster access. If there is an instance failure, any cached sequence numbers are not used, which results in gaps.

Note: If an application requires that there be no gaps, then the application should implement a custom number generator. However, this method can result in very poor performance. If you use a table to store a value, and increment that value and update the table for each request, that process would be a systemwide bottleneck. This is because every session would have to wait for that mechanism, which, to guarantee no duplicates or gaps, can handle only a single request at a time.

Creating a Sequence

Create Sequence

General

* Name * Schema

Show SQL

```
CREATE SEQUENCE "HR"."ABC_SEQ" CYCLE NOORDER CACHE 20
MAXVALUE 100 MINVALUE 1 INCREMENT BY 5 START WITH 10
```

Values

* Maximum Value Value Unlimited

* Minimum Value Value Unlimited

* Interval

* Initial

Options

Cycle Values - Sequence will wrap around on reaching limit
 Order Values - Sequence numbers will be generated in order

Cache Options

Use Cache
Cache Size

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Creating a Sequence

You can view and create sequences with Enterprise Manager by clicking the Sequences link under the Schema heading of the Administration page. Here is a summary of the sequence creation options:

- **Name:** This is the name of the sequence, which is how it is referenced.
- **Schema:** This is the owner of the sequence.
- **Maximum Value:** Specify the maximum value that the sequence can generate. This integer value can have 28 or fewer digits. It must be greater than Minimum Value and Initial. Using Unlimited indicates the maximum value of 10^{27} for an ascending sequence or -1 for a descending sequence. The default is Unlimited.
- **Minimum Value:** Specify the minimum value of the sequence. This integer value can have 28 or fewer digits. It must be less than or equal to Initial and less than Maximum Value. Using Unlimited indicates the minimum value of 1 for an ascending sequence or -10^{26} for a descending sequence. The default is Unlimited.

Creating a Sequence (continued)

- **Interval:** Specify the interval between sequence numbers. This integer value can be any positive or negative integer, but it cannot be zero. It can have 28 or fewer digits. The default value is one.
- **Initial:** Specify the first sequence number to be generated. Use this clause to start an ascending sequence at a value greater than its minimum or to start a descending sequence at a value less than its maximum.
- **Cycle Values:** After an ascending sequence reaches its maximum value, it generates its minimum value. After a descending sequence reaches its minimum, it generates its maximum value. If you do not choose this option, an error is returned when you attempt to retrieve a value after the sequence has been exhausted.
- **Order Values:** This guarantees that sequence numbers are generated in the order of request. This clause is useful if you are using sequence numbers as timestamps. Guaranteeing order is usually not important for sequences that are used to generate primary keys. This option is necessary only to guarantee ordered generation if you are using the Oracle database with Real Application Clusters.
- **Cache Options:** Specify how many values of the sequence the Oracle database preallocates and keeps in memory for faster access. This integer value can have 28 or fewer digits. The minimum value for this parameter is 2. For sequences that cycle, this value must be less than the number of values in the cycle. You cannot cache more values than what would fit in a given cycle of sequence numbers.

Using a Sequence

Workspace

Enter SQL, PL/SQL and SQL*Plus statements.

```
INSERT INTO local_temp VALUES  
(local_temp_id.nextval, sysdate, 8, 20);
```

Clear

Execute **Load Script** **Save Script** **Cancel**

1 row created.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Using a Sequence

Refer to sequence values in SQL statements with the following pseudocolumns:

- **CURRVAL:** Returns the current value of a sequence
- **NEXTVAL:** Increments the sequence and returns the next value

You must qualify CURRVAL and NEXTVAL with the name of the sequence:

sequence.CURRVAL
sequence.NEXTVAL

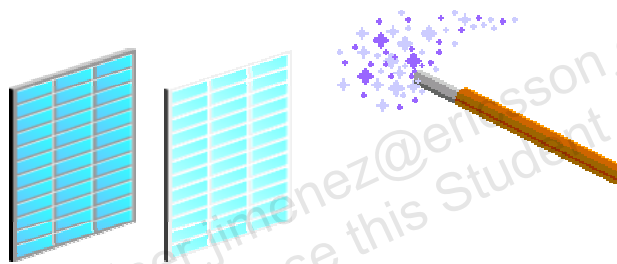
The first reference to NEXTVAL returns the initial value of the sequence. Subsequent references to NEXTVAL increment the sequence value by the defined increment and return the new value. Any reference to CURRVAL always returns the current value of the sequence, which is the value returned by the last reference to NEXTVAL.

Temporary Tables

Schema
Constraints
Indexes
Views
Sequences
> **Temp Tables**
Data Dict

A temporary table:

- **Provides storage of data that is automatically cleaned up when the session or transaction ends**
- **Provides private storage of data for each session**
- **Is available to all sessions for use without affecting each other's private data**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Temporary Tables

You can take advantage of temporary tables when you need to privately store data for the purpose of performing a task, and you want the data to be cleaned up when that task is performed, at the end of either a transaction or a session. Temporary tables provide this functionality while relieving you of the responsibilities of hiding your data from other sessions, and removing the generated data when you have finished. The only temporary table data visible to a session is the data that the session has inserted.

A temporary table can be transaction specific or session specific. For transaction-specific temporary tables, data exists for the duration of the transaction whereas for session-specific temporary tables, data exists for the duration of the session. In both cases, the data inserted by a session is private to the session. Each session can view and modify only its own data. As a result, DML locks are never acquired on the data of temporary tables. The following clauses control the lifetime of the rows:

- **ON COMMIT DELETE ROWS:** To specify that the lifetime of the inserted rows is for the duration of the transaction only
- **ON COMMIT PRESERVE ROWS:** To specify that the lifetime of the inserted rows is for the duration of the session

Temporary Tables (continued)

The CREATE GLOBAL TEMPORARY TABLE statement creates a temporary table. You can create indexes, views, and triggers on temporary tables, and you can also use Export and Import or Data Pump to export and import the definition of a temporary table. However, no data is exported, even if you use the ROWS option.

In addition to the already mentioned events that cause the data to be deleted, you can force the data to be removed efficiently with the TRUNCATE TABLE command. This removes all the data that you have inserted. It is more efficient than using the DELETE command.

You can create indexes, views, and triggers on temporary tables.

Temporary tables can be created using Enterprise Manager by clicking the Temporary option on the Create Table: Table Organization page. Click Continue, and the next page enables you to specify whether the temporary table is session specific or transaction specific. The Tablespace field is disabled because a temporary table is always created in the user's temporary tablespace; no other tablespace can be specified.

Note: The GLOBAL keyword is based on the terminology specified in the International Organization for Standardization (ISO) standard for SQL.

Temporary Tables: Considerations

- **Use the GLOBAL TEMPORARY clause to create temporary tables:**

```
CREATE GLOBAL TEMPORARY TABLE employees_temp  
ON COMMIT PRESERVE ROWS  
AS SELECT * FROM employees;
```

- **Use the TRUNCATE TABLE command to delete the contents of the table.**
- **You can create the following on temporary tables:**
 - Indexes
 - Views
 - Triggers

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Temporary Tables: Considerations

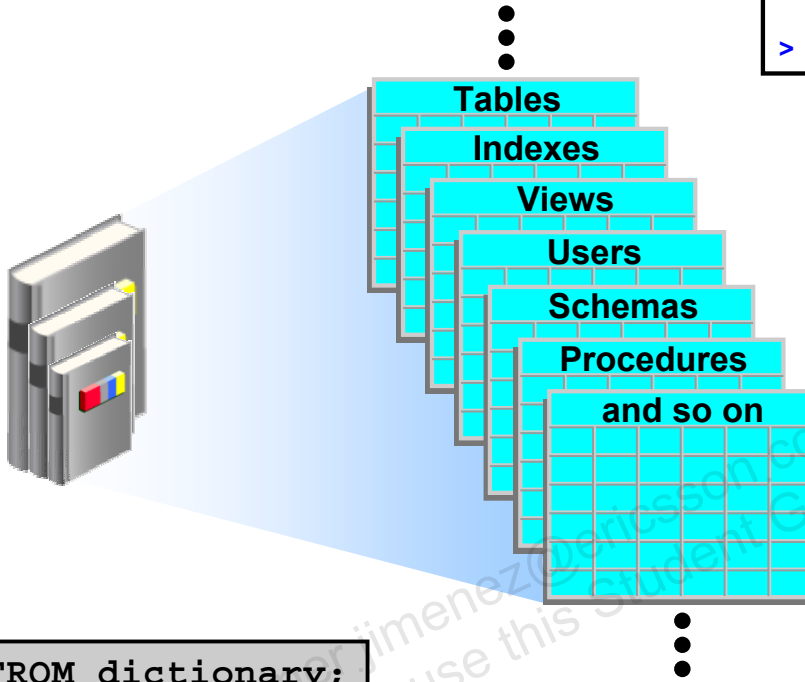
The CREATE GLOBAL TEMPORARY TABLE statement creates a temporary table. You can create indexes, views, and triggers on temporary tables, and you can also use Export and Import or Data Pump to export and import the definition of a temporary table. However, no data is exported even if you use the ROWS option.

In addition to the already mentioned events that cause the data to be deleted, you can force the data to be removed efficiently with the TRUNCATE TABLE command. This removes all the data that you have inserted. It is more efficient than using the DELETE command.

Note: The GLOBAL keyword is based on the terminology specified in the International Organization for Standardization (ISO) standard for SQL.

Data Dictionary: Overview

Schema
Constraints
Indexes
Views
Sequences
Temp Tables
> Data Dict



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Data Dictionary: Overview

Oracle's data dictionary is the description of a database. It contains the names and attributes of all objects in the database. The creation or modification of any object causes an update to the data dictionary that reflects those changes. This information is stored in the base tables that are maintained by the Oracle database, but you access these tables by using predefined views rather than reading the tables directly.

The data dictionary:

- Is used by the Oracle database server to find information about users, objects, constraints, and storage
- Is maintained by the Oracle database server as object structures or definitions are modified
- Is available for use by any user to query information about the database
- Is owned by the `SYS` user
- Should never be modified directly using SQL

Note: The `DICT` data dictionary view, or the `DICT` synonym for this, contains the names and descriptions of everything in the data dictionary. Use the `DICT_COLUMNS` view to see the view columns and their definitions. For complete definitions of each view, see the *Oracle Database Reference* documentation.

Data Dictionary Views

	Who Can Query	Contents	Subset of	Notes
DBA_	DBA	Everything	N/A	May have additional columns meant for DBA use only
ALL_	Everyone	Everything that the user has privileges to see	DBA_views	Includes user's own objects
USER_	Everyone	Everything that the user owns	ALL_views	Is usually the same as ALL_ except for the missing OWNER column. Some views have abbreviated names as PUBLIC synonyms.

Copyright © 2008, Oracle. All rights reserved.

Data Dictionary Views

The view prefixes indicate what or how much data a given user can see. The global view of everything is accessed only by users with DBA privileges, using the DBA_ prefix. The next level of privilege is at the ALL_ prefix level, which represents all objects that the querying user is privileged to see, whether he or she owns them or not. For example, if USER_A has been granted access to a table owned by USER_B, then USER_A sees that table listed in any ALL_ view dealing with table names. The USER_ prefix represents the smallest scope of visibility. This shows only those objects that the querying user owns; that is, those that are present in his or her own schema.

Data Dictionary Views (continued)

Generally, each view set is a subset of the higher privileged view set, row-wise and columnwise. Not all views in a given view set have a corresponding view in the other view sets. This is dependent on the nature of the information in the view. For example, there is a DBA_LOCK view, but there is no ALL_LOCK view. This is because only a DBA would have interest in data about locks. You should be certain to choose the appropriate view set to meet the need that you have. If you have the privilege to access the DBA views, you still may want to query only the USER version of the view because you know that it is something that you own and you do not want other objects to be added to your result set.

The DBA_ views can be queried by users with the SYSDBA or SELECT ANY DICTIONARY privilege.

Data Dictionary: Usage Examples

a

```
SELECT table_name, tablespace_name FROM  
user_tables;
```

b

```
SELECT sequence_name, min_value, max_value,  
increment_by FROM all_sequences WHERE  
sequence_owner IN ('MDSYS','XDB');
```

c

```
SELECT USERNAME, ACCOUNT_STATUS FROM  
dba_users WHERE ACCOUNT_STATUS = 'OPEN';
```

d

```
DESCRIBE dba_indexes;
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Static Data Dictionary: Usage Examples

The examples in the slide show queries that answer these questions:

- What are the names of the tables (along with the name of the tablespace where they reside) that have been created in your schema?
- What is the significant information about any sequences in the database that you have access to?
- What users in this database are currently able to log in?
- What are the columns of the DBA_INDEXES view? This shows you what information you can view about all the indexes in the database. The following is a partial output of this command:

```
SQL> DESCRIBE dba_indexes;  
Name          Null?    Type  
-----  
OWNER          NOT NULL VARCHAR2(30)  
INDEX_NAME     NOT NULL VARCHAR2(30)  
INDEX_TYPE      VARCHAR2(27)  
TABLE_OWNER     NOT NULL VARCHAR2(30)  
TABLE_NAME      NOT NULL VARCHAR2(30)
```

Summary

In this lesson, you should have learned how to:

- **Define schema objects and data types**
- **Create and modify tables**
- **Define constraints**
- **View the columns and contents of a table**
- **Create indexes**
- **Create views**
- **Create sequences**
- **Explain the use of temporary tables**
- **Use the data dictionary**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Administering Schema Objects

This practice covers the following topics:

- **Creating tables with columns**
- **Creating constraints:**
 - Primary Key
 - Foreign Key
 - Check constraint
- **Creating indexes**



Copyright © 2008, Oracle. All rights reserved.

Unauthorized reproduction or distribution prohibited. Copyright© 2010, Oracle and/or its affiliates.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Managing Data and Concurrency

8

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Objectives

After completing this lesson, you should be able to do the following:

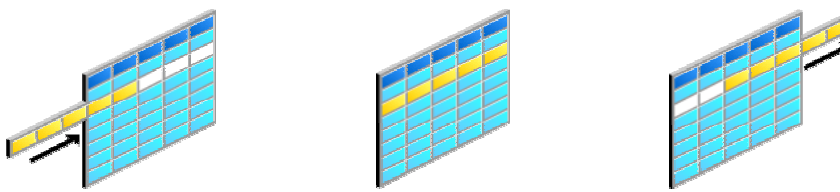
- **Manage data through the use of SQL**
- **Identify and administer PL/SQL objects**
- **Describe triggers and triggering events**
- **Monitor and resolve locking conflicts**



Copyright © 2008, Oracle. All rights reserved.

Manipulating Data Through SQL

> **SQL
PL/SQL
Locks**



```
SQL> INSERT INTO employees VALUES
  2  (9999,'Bob','Builder','bob@abc.net',NULL,SYSDATE,
  3  'IT_PROG',NULL,NULL,100,90);

1 row created.

SQL> UPDATE employees SET SALARY=6000
  2 WHERE EMPLOYEE_ID = 9999;

1 row updated.

SQL> DELETE from employees
  2 WHERE EMPLOYEE_ID = 9999;

1 row deleted.
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Manipulating Data Through SQL

The basic data manipulation language (DML) statements are the way data is manipulated in the database. Although these statements are briefly mentioned in the lesson titled “Moving Data,” they are covered in more detail in this lesson.

The INSERT Command

- **Create one row at a time.**
- **Insert many rows from another table.**

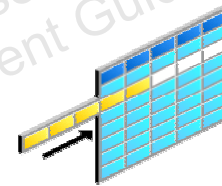
Workspace

Enter SQL, PL/SQL and SQL*Plus statements.

```
insert into dept_80
(select * from employees
where department_id = 80)
```

Execute Load Script Save Script Cancel

34 rows created.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

The INSERT Command

The basic INSERT statement creates one row at a time. Using what is called a subselect, you can cause the INSERT command to copy rows from one table to another. This method is also referred to as an INSERT SELECT statement. The example in the slide is the following INSERT command:

```
insert into dept_80 (select * from employees
where department_id = 80);
```

In this case, the dept_80 table has exactly the same structure as the employees table. If this is not the case, you can name the columns in each table. The values selected in the SELECT statement are associated with the columns of the table being inserted into, respectively. The column values match in the order as named in the INSERT and SELECT statements. All that is required is that the data types match. For example:

```
insert into just_names (first, last)
(select first_name, last_name from employees);
```

Here, the just_names table has only two columns that have the same data type as the first_name and last_name columns in the employees table.

Using the INSERT SELECT method is a way to load data in bulk from one or more tables into another table.

The UPDATE Command

Use the UPDATE command to change zero or more rows of a table.

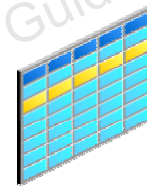
Workspace

Enter SQL, PL/SQL and SQL*Plus statements.

```
update employees
set salary = salary * 1.1
where department_id = 90;
```

4 rows updated.

Execute Load Script Save Script Cancel



ORACLE

Copyright © 2008, Oracle. All rights reserved.

The UPDATE Command

The UPDATE command is used to modify existing rows in a table. The number of rows modified by the UPDATE command depends on the WHERE condition. If the WHERE clause is omitted, then all rows are changed. If no rows satisfy the WHERE condition, then no rows are modified.

The DELETE Command

Use the DELETE command to remove zero or more rows from a table.

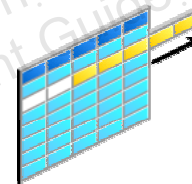
Workspace

Enter SQL, PL/SQL and SQL*Plus statements.

```
delete from employees  
where department_id = 200
```

Execute Load Script Save Script Cancel

0 rows deleted.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

The DELETE Command

The DELETE command is used to remove existing rows from a table. The number of rows modified by the DELETE command depends on the WHERE condition. If the WHERE clause is omitted, then all rows are removed. If no rows satisfy the WHERE condition, then no rows are removed. Note that in the example, when no rows are deleted, it is not an error; the message returned only states that zero rows have been removed from the table.

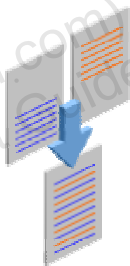
The MERGE Command

Use the MERGE command to perform both INSERT and UPDATE in a single command.

Workspace
Enter SQL, PL/SQL and SQL*Plus statements.

```
MERGE INTO jobs j
  USING (SELECT * FROM jobs_acquisition) a
  ON (j.job_id = a.job_id)
  WHEN MATCHED THEN UPDATE SET j.job_title = a.job_title
  WHEN NOT MATCHED THEN INSERT
    (j.job_id, j.job_title, j.min_salary, j.max_salary)
    VALUES (a.job_id, a.job_title, a.min_salary, a.max_salary)
```

Execute Load Script Save Script Cancel
5 rows merged.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

The MERGE Command

The MERGE command performs UPDATE and INSERT in the same command. You can merge data from one source into another, optionally inserting new rows and updating certain columns if a row already exists.

Consider this example. Some of the data in the JOBS table looks like this:

JOB_ID	JOB_TITLE	MIN_SALARY	MAX_SALARY
AD_PRES	President	20000	40000
FI_ACCOUNT	Accountant	4200	9000
ST_CLERK	Stock Clerk	2000	5000
IT_PROG	Programmer	4000	10000

The MERGE Command (continued)

The following are the contents of the JOBS_ACQUISITION table:

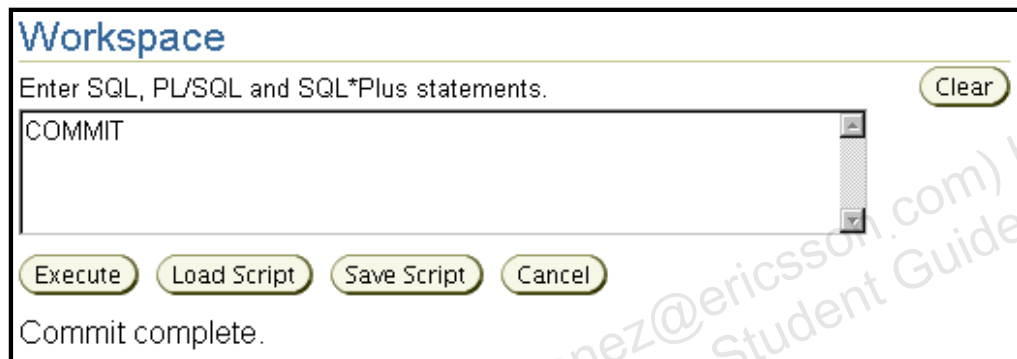
JOB_ID	JOB_TITLE	MIN_SALARY	MAX_SALARY
AD_PRES	VP	20000	40000
DBA	DB Admin	4200	9000
SA	Sys Admin	2000	5000

The MERGE command inserts into the JOBS table any rows with a new JOB_ID, and updates the existing JOBS row with JOB_TITLE, if JOB_ID already exists. The result is that the “President” job title is changed to “VP” and the new jobs of “SA” and “DBA” are added.

The COMMIT and ROLLBACK Commands

The following are used to finish a transaction:

- **COMMIT: Makes the change permanent**
- **ROLLBACK: Undoes the change**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

The COMMIT and ROLLBACK Commands

By default, each DML command that is entered is not committed. Several tools (including iSQL*Plus) have options that can be set to commit on each command or a group of commands.

Before COMMIT or ROLLBACK is issued, the changes are in a pending state. Only the user who has made the change is allowed to see the changed data. Other users can select the same data, but see the data as it is before any change is made. Other users cannot issue DML on the same data that another user has changed.

By default, a user trying to make a change on the same row as another user waits until the first user either commits or rolls back the change. This is controlled automatically by Oracle database's locking mechanism. Because the locking mechanism is built into the row itself, there is no way the database runs out of locks.

PL/SQL

SQL
> PL/SQL
Locks

Oracle's Procedural Language extension to SQL (PL/SQL) is a fourth-generation programming language (4GL). It provides:

- **Procedural extensions to SQL**
- **Portability across platforms and products**
- **Higher level of security and data integrity protection**
- **Support for object-oriented programming**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

PL/SQL

PL/SQL is an Oracle proprietary fourth-generation programming language that provides procedural extensions to SQL. PL/SQL provides a common programming environment for Oracle databases and applications regardless of the operating system or hardware platform.

With PL/SQL, you can manipulate data with SQL statements and control program flow with procedural constructs such as IF-THEN, CASE, and LOOP. You can also declare constants and variables, define procedures and functions, use collections and object types, and trap run-time errors. PL/SQL program can also call programs written in other languages, such as C, C++, and Java.

PL/SQL also provides protection of data. The caller need not know the data structures being read or manipulated to make the call. The caller also need not have permission to access those objects; if the caller has permission to execute the PL/SQL program, that is all that is necessary. Optionally, there is another mode of permissions for calling PL/SQL, where the caller must have permission to perform every statement being executed during the called program.

PL/SQL (continued)

Because it runs inside the database, PL/SQL code is very efficient for data-intensive operations, and minimizes network traffic in applications.

For more details about procedural constructs and uses of PL/SQL, refer to the *PL/SQL User's Guide and Reference* documentation.

Administering PL/SQL Objects

Database administrators should be able to:

- **Identify problem PL/SQL objects**
- **Recommend the appropriate use of PL/SQL**
- **Load PL/SQL objects into the database**
- **Assist PL/SQL developers in troubleshooting**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Administering PL/SQL Objects

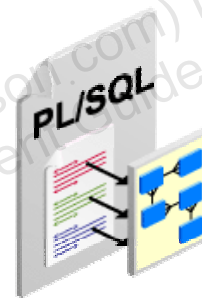
As a DBA, you are not usually responsible for loading PL/SQL code into the database and for assisting developers in troubleshooting. You are also not usually expected to write applications by using PL/SQL, but you should be familiar with the different PL/SQL objects sufficiently to make recommendations to application developers and identify problem objects.

In Database Control, you can access PL/SQL objects by clicking the Administration tab under Schema. When you click the object type, you can view, modify, and create the type of PL/SQL object that you have selected.

PL/SQL Objects

There are many types of PL/SQL database objects:

- **Package**
- **Package body**
- **Type body**
- **Procedure**
- **Function**
- **Trigger**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

PL/SQL Objects

- **Package:** A package is a collection of procedures and functions that are logically related. This part of a package is also called the specification (or *spec*), and describes the interface to your applications; it declares the types, variables, constants, exceptions, cursors, and subprograms available for use.
- **Package body:** The body fully defines cursors and subprograms, and so implements the spec. The body contains implementation details and private declarations, which are hidden from the caller.
- **Type body:** It is a collection of methods (procedures and functions) associated with user-defined data types. For more information about user-defined data types, refer to *Oracle Database Application Developer's Guide—Object Relational Features*.
- **Procedure:** A procedure is a PL/SQL block that performs a specific action.
- **Function:** A function is a PL/SQL block that returns a single value by using the RETURN PL/SQL command. It is a procedure that has a return value.
- **Trigger:** A trigger is a PL/SQL block that is executed when a particular event occurs in the database. These events can be based on a table, such as when a row is inserted into the table. They can also be database events, such as when a user logs in to the database.

Functions

Create Function

* Name * Schema * Source

Object Type

Schema

Object Name

Status

By default, the search returns all uppercase matches beginning with the string you entered. To run an exact or case-sensitive match, double quote the search string. You can use the wildcard symbol (%) in a double quoted string.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Functions

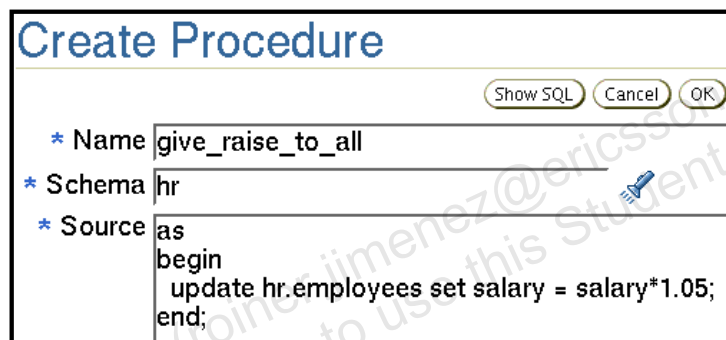
PL/SQL functions are typically used to compute a value. There are many built-in functions such as SYSDATE, SUM, AVG, and TO_DATE. Developers also create their own functions when writing applications. The code for a PL/SQL function *must* contain a RETURN statement. PL/SQL functions are created by entering a name, schema, and source code as shown in the slide.

The `compute_tax` function shown in the slide is created with the following SQL command:

```
CREATE OR REPLACE FUNCTION compute_tax (salary NUMBER)
RETURN NUMBER
AS
BEGIN
    IF salary<5000 THEN
        RETURN salary*.15;
    ELSE
        RETURN salary*.33;
    END IF;
END;
/
```

Procedures

- Are used to perform a specific action
- Pass values in and out by using an argument list
- Can be invoked using:
 - The **CALL** command, which is a SQL statement
 - The **EXECUTE** command, which is a SQL*Plus command



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Procedures

PL/SQL procedures perform a specific action. Like functions, procedures can accept input values and perform conditional statements such as IF - THEN, CASE, and LOOP.

Packages

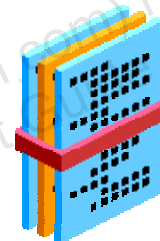
Packages are collections of functions and procedures.
Each package should consist of two objects:

- **Package specification**
- **Package body**

Create Package

* Name <input type="text" value="money"/>	
* Schema <input type="text" value="hr"/>	
* Source <input type="text" value="as"/> procedure give_raise_to_all; function compute_tax (salary in number) return number; end;	

Show SQL Cancel OK



Package specification

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Packages

Packages are groupings of functions and procedures. There are performance and maintainability advantages in grouping functions and procedures into a single package. Each package should be made up of two separately compiled database objects:

- **Package specification:** This object (sometimes known as the package header) has an object type of PACKAGE and contains only the definition of the procedures, functions, and variables for the package.
- **Package body:** This object has an object type of PACKAGE BODY and contains the actual code for the subprograms defined in the package specification.

Procedures and functions called from within a package are called using dot notation:

package_name.procedure or function name

In the package shown in the slide, the subprograms can be invoked as follows:

```
SQL> SELECT money.compute_tax(salary) FROM hr.employees  
      WHERE employee_id=107;  
SQL> EXECUTE money.give_raise_to_all;
```

Package Specification and Body

Create Package

<input type="text" value="* Name money"/> <input type="text" value="* Schema hr"/> <input type="text" value="* Source as"/>	<div style="border: 1px solid black; padding: 5px;"> <pre>procedure give_raise_to_all; function compute_tax * Source as</pre> </div> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <pre>function compute_tax (salary in number) return number as begin if salary < 5000 then return salary * 0.15; else return salary * 0.33; end if; end;</pre> </div> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <pre>procedure give_raise_to_all as begin update hr.employees set salary = salary*1.05; end; end;</pre> </div>
---	---

Show SQL Cancel OK

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Package Body

Package bodies:

- Are separate from package specifications. Because of this, the code of the body can be changed and recompiled, and other objects that are dependent on the specification are not marked invalid.
- Contain the code for subprograms defined in the package specification. This is where the work is done. The specification shows how to call subprograms within the package; the body is the code section.
- Cannot be compiled unless the package specification has already been compiled. You can create a specification without a body, but you cannot create a body without a specification.
- May be wrapped to hide details of the code. Wrap is a stand-alone program that obfuscates PL/SQL source code so that you can deliver PL/SQL applications without exposing your source code. For more information about the use of wrap, see the *PL/SQL User's Guide and Reference*.

Built-in Packages

- The Oracle database comes with over 350 built-in PL/SQL packages, which provide:
 - Administration and maintenance utilities
 - Extended functionality
- Use the DESCRIBE command to view subprograms.

The screenshot shows the Oracle SQL*Plus workspace interface. On the left, under 'Workspace', there is a text area containing the SQL command 'describe dbms_output'. To the right, the results of this command are displayed in two tables. The first table, titled 'PROCEDURE DISABLE PROCEDURE ENABLE', shows one argument: 'BUFFER_SIZE' of type 'NUMBER(38)' with 'IN' as the 'In/Out' status and 'DEFAULT' as the 'Default?'. The second table, titled 'PROCEDURE GET_LINE', shows two arguments: 'LINE' of type 'VARCHAR2' with 'OUT' as the 'In/Out' status and 'STATUS' of type 'NUMBER(38)' with 'OUT' as the 'In/Out' status. A red arrow points from the 'describe dbms_output' command in the workspace to the first table's title.

Argument Name	Type	In/Out	Default?
BUFFER_SIZE	NUMBER(38)	IN	DEFAULT

Argument Name	Type	In/Out	Default?
LINE	VARCHAR2	OUT	
STATUS	NUMBER(38)	OUT	

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Built-in Packages

The built-in PL/SQL packages that are supplied with the Oracle database provide access to extended database functionalities, such as advanced queuing, encryption, and file input/output (I/O). They also include many administration and maintenance utilities.

Which packages an administrator uses depends on the type of applications that the database serves. The following are a few of the more common administration and maintenance packages:

- DBMS_STATS: Gather, view, and modify optimizer statistics
- DBMS_OUTPUT: Generate output from PL/SQL
- DBMS_SESSION: PL/SQL access to the ALTER SESSION and SET ROLE statements
- DBMS_RANDOM: Generate random numbers
- DBMSUTILITY: Get time, CPU time, and version information; compute a hash value, and perform many other miscellaneous functionalities
- DBMS_SCHEDULER: Schedule functions and procedures that are callable from PL/SQL
- DBMS_CRYPTO: Encrypt and decrypt database data
- UTL_FILE: Read and write to operating system files from PL/SQL

Note: For details about these and other built-in packages, see the *PL/SQL Packages and Types Reference* manual.

Triggers

Triggers

Object Type: Trigger

Search
Select an object type and optionally enter a schema name and an object name to filter the data that is displayed in your results set.

Schema: HR

Object Name:

Status: All

Go

By default, the search returns all uppercase matches beginning with the string you entered. To run an exact or case-sensitive match, double quote the search string. You can use the wildcard symbol (%) in a double quoted string.

Selection Mode: Single

Select	Schema	Trigger Name	Type	Event	Base Object Type	Base Object Owner	Base Object Name	Status	Enabled?
<input checked="" type="radio"/>	HR	SECURE_EMPLOYEES	BEFORE STATEMENT	INSERT OR UPDATE OR DELETE	TABLE	HR	EMPLOYEES	VALID	NO
<input checked="" type="radio"/>	HR	UPDATE_JOB_HISTORY	AFTER EACH ROW	UPDATE	TABLE	HR	EMPLOYEES	VALID	YES

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Triggers

Triggers are PL/SQL code objects that are stored in the database and which automatically run or “fire” when something happens. The Oracle database allows many actions to serve as triggering events, including an insert into a table, a user logging in to the database, and someone trying to drop a table or change audit settings.

Triggers may call other procedures or functions. It is best to keep the trigger’s code very short and place anything that requires lengthy code in a separate package.

DBAs use triggers to assist in value-based auditing (discussed in the lesson titled “Implementing Oracle Database Security”), to enforce complex constraints, and to automate many tasks. For example, the SECURE_EMPLOYEES trigger that is shown in the slide logs all DML statements to a holding table.

Triggering Events

Event Type	Examples of Events
DML	INSERT, UPDATE, DELETE
DDL	CREATE, DROP, ALTER, GRANT, REVOKE, RENAME
Database	LOGON, LOGOFF, STARTUP, SHUTDOWN, SERVERERROR, SUSPEND

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Triggering Events

There are many events that can be used to fire a trigger, and they are divided into three categories.

- DML event triggers fire when statements modify data.
- DDL event triggers fire when statements create or in some way modify an object.
- Database event triggers fire when certain things happen in the database.

Most triggers can be specified to fire either before the event is allowed to occur or after it has occurred. For DML events, the trigger can be designed to fire once for the statement or with each row that is modified.

Locks

SQL
PL/SQL
> Locks

- Locks prevent multiple sessions from changing the same data at the same time.
- They are automatically obtained at the lowest possible level for a given statement.
- They do not escalate.

Transaction 1



Transaction 2



```
SQL> UPDATE employees
  2  SET salary=salary+100
  3  WHERE employee_id=100;
```

```
SQL> UPDATE employees
  2  SET salary=salary*1.1
  3  WHERE employee_id=100;
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

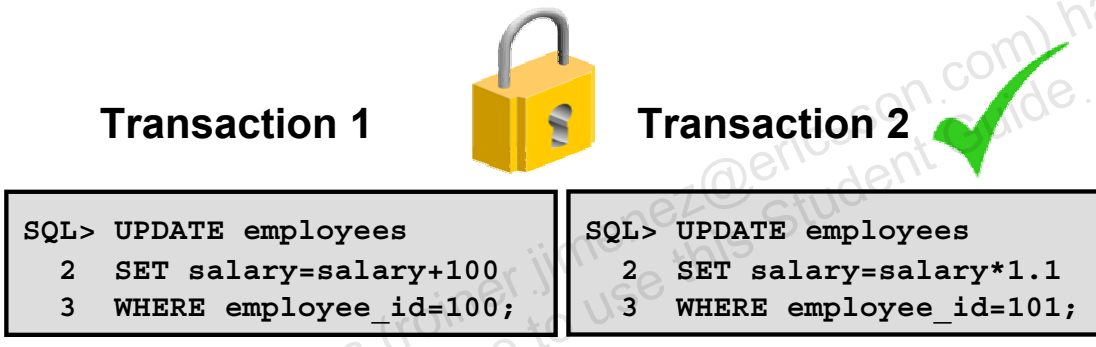
Locks

Before the database allows a session to modify data, the session must first lock the data that is being modified. A lock gives the session exclusive control over the data so that no other transaction can modify the locked data until the lock is released.

Transactions can lock individual rows of data, multiple rows, or even entire tables. Oracle Database 10g supports both manual and automatic locking. Automatically acquired locks always choose the lowest level of locking possible to minimize potential conflicts with other transactions.

Locking Mechanism

- **High level of data concurrency:**
 - Row-level locks for inserts, updates, and deletes
 - No locks required for queries
- **Automatic queue management**
- **Locks held until the transaction ends (with the COMMIT or ROLLBACK operation)**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Locking Mechanism

The locking mechanism is designed to provide the maximum possible degree of data concurrency within the database. Transactions that modify data acquire row-level locks rather than block-level or table-level locks. Modifications to objects (such as table moves) obtain object-level locks rather than whole database or schema locks.

Data queries do not require a lock, and a query succeeds even if someone has locked the data (always showing the original, prelock value reconstructed from undo information).

When multiple transactions need to lock the same resource, the first transaction to request the lock obtains it. Other transactions wait until the first transaction completes. The queue mechanism is automatic and requires no administrator interaction.

All locks are released at the end of a transaction. Transactions are completed when COMMIT or ROLLBACK is issued. In the case of a failed transaction, the same background process that automatically rolls back any changes from the failed transaction releases all locks held by that transaction.

Data Concurrency

Time:	Transaction 1	UPDATE hr.employees SET salary=salary+100 WHERE employee_id=100;
	Transaction 2	UPDATE hr.employees SET salary=salary+100 WHERE employee_id=101;
09:00:00	Transaction 3	UPDATE hr.employees SET salary=salary+100 WHERE employee_id=102;

	Transaction x	UPDATE hr.employees SET salary=salary+100 WHERE employee_id=xxx;

Copyright © 2008, Oracle. All rights reserved.

Data Concurrency

The lock mechanism defaults to a fine-grained, row-level locking mode. Different transactions can be updating different rows within the same table without interfering with one another.

Although the default model is to lock at the row level, the Oracle database supports manual locking at higher levels, if needed:

```
SQL> LOCK TABLE employees IN EXCLUSIVE MODE;
Table(s) Locked.
```

With the preceding statement, any other transaction that tries to update a row in the locked table must wait until the transaction that issued the lock request completes. EXCLUSIVE is the strictest lock mode. The following are the other lock modes:

- ROW SHARE: Permits concurrent access to the locked table, but prohibits sessions from locking the entire table for exclusive access
- ROW EXCLUSIVE: Is the same as ROW SHARE, but also prohibits locking in SHARE mode. The ROW EXCLUSIVE locks are automatically obtained when updating, inserting, or deleting data.
- SHARE: Permits concurrent queries but prohibits updates to the locked table. A SHARE lock is required (and automatically requested) to create an index on a table.

Data Concurrency (continued)

- SHARE ROW EXCLUSIVE: Is used to query a whole table and to allow others to query rows in the table, but prohibits others from locking the table in SHARE mode or updating rows
- EXCLUSIVE: Permits queries on the locked table but prohibits any other activity on it. An EXCLUSIVE lock is required to drop a table.

Like any request for a lock, manual lock statements wait until all sessions that either already have locks or have previously requested locks, release their locks. The LOCK command accepts a special argument that controls the waiting behavior, NOWAIT.

NOWAIT returns control to you immediately if the specified table is already locked by another session:

```
SQL> LOCK TABLE hr.employees IN SHARE MODE NOWAIT;
LOCK TABLE hr.employees IN SHARE MODE NOWAIT
*
ERROR at line 1:
ORA-00054: resource busy and acquire with NOWAIT
specified
```

It is usually not necessary to manually lock objects. The automatic locking mechanism provides the data concurrency needed for most applications.

DML Locks

Transaction 1

```
SQL> UPDATE employees
  2  SET salary=salary*1.1
  3  WHERE employee_id= 107;
1 row updated.
```

Transaction 2

```
SQL> UPDATE employees
  2  SET salary=salary*1.1
  3  WHERE employee_id= 106;
1 row updated.
```

Each DML transaction must acquire two locks:

- **EXCLUSIVE row lock for the row or rows being updated**
- **ROW EXCLUSIVE table-level lock for the table containing the rows**

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

DML Locks

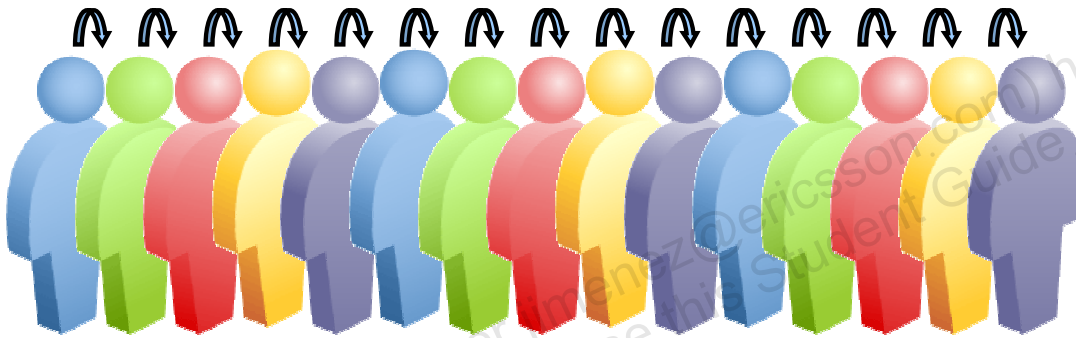
Each DML transaction obtains two locks:

- An EXCLUSIVE row lock for the row or rows being updated
- A ROW EXCLUSIVE table-level lock on the table being updated. This is to prevent another session from locking the whole table (possibly to drop or truncate it) while the change is being made.

Enqueue Mechanism

The enqueue mechanism keeps track of:

- **Sessions waiting for locks**
- **The requested lock mode**
- **The order in which sessions requested the lock**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Enqueue Mechanism

Requests for locks are automatically queued. As soon as the transaction holding a lock is completed, the next session in line receives the lock.

The enqueue mechanism tracks the order in which locks are requested and the requested lock mode.

Sessions that already hold a lock can request to *convert* that lock without having to go to the end of the queue. For example, suppose a session holds a SHARE lock on a table. The session can request to convert the SHARE lock to an EXCLUSIVE lock. As long as no one else already has an EXCLUSIVE or SHARE lock on the table, the session holding the SHARE lock is granted an EXCLUSIVE lock without having to wait in the queue again.

Lock Conflicts

Transaction 1 Time Transaction 2

UPDATE employees SET salary=salary+100 WHERE employee_id=100; 1 row updated.	9:00:00	UPDATE employees SET salary=salary+100 WHERE employee_id=101; 1 row updated.
UPDATE employees SET COMMISION_PCT=2 WHERE employee_id=101; Session waits enqueued due to lock conflict.	9:00:05	SELECT sum(salary) FROM employees; SUM(SALARY) ----- 692634
Session still waiting!	16:30:00	Many selects, inserts, updates, and deletes during the last 7.5 hours, but no commits or rollbacks!
1 row updated. Session continues.	16:30:01	commit;

Copyright © 2008, Oracle. All rights reserved.

Lock Conflicts

Lock conflicts occur often, but are usually resolved through time and the enqueue mechanism. In certain rare cases, a lock conflict may require administrator intervention. In the case in the slide, transaction 2 obtains a lock on a single row at 9:00:00 and neglects to commit, leaving the lock in place. Transaction 1 attempts to update the entire table, requiring a lock on all rows, at 9:00:05. Transaction 1 is blocked by transaction 2 until transaction 2 commits at 16:30:01.

The user attempting to perform transaction 1 would almost certainly contact the administrator for help in this case, and the DBA would have to detect and resolve the conflict.

Possible Causes of Lock Conflicts

- **Uncommitted changes**
- **Long-running transactions**
- **Unnecessarily high locking levels**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Possible Causes of Lock Conflicts

The most common cause of lock conflicts is an uncommitted change, but there are a few other possible causes also:

- **Long-running transactions:** Many applications use batch processing to perform bulk updates. These batch jobs are usually scheduled for times of low or no user activity, but in some cases, they may not have finished or may take too long to run during the low activity period. Lock conflicts are common when transaction and batch processing are being performed simultaneously.
- **Unnecessarily high locking levels:** Not all databases support row-level locking (Oracle added support for row-level locks in 1988 with release 6). Some databases still lock at the page or table level. Developers writing applications intended to run on many different databases often write their applications with artificially high locking levels so that the Oracle database behaves similarly to these less capable database systems. Developers who are new to Oracle also sometimes unnecessarily code in higher locking levels than required by the Oracle database.

Detecting Lock Conflicts

Select Blocking Sessions from the Performance page.

Blocking Sessions										
Page Refreshed Jun 23, 2005 2:41:04 PM										
View Session Kill Session										
Expand All Collapse All										
Select	Username	Sessions Blocked	Session ID	Session Serial Number	SQL Hash Value	Wait Class	Wait Event	P1	P2	Seconds in Wait
o	▼ Blocking Sessions									
o	▼ HR		1 130	308	duf40r50uy5gd	Idle	SQL*Net message from client	14136975361	0	81
c	HR		0 133	5361	duf40r50uy5gd	Application	eng: TX - row lock contention	1415053318589840	1672	72

Click the Session ID link to view information about the locking session, including the actual SQL statement.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Detecting Lock Conflicts

Use the Blocking Sessions page in Enterprise Manager to locate lock conflicts. Conflicting lock requests are shown in hierarchical layout with the session holding the lock at the top, and then below that, any sessions enqueued for the lock.

For each session involved in the conflict, you are given the username, session ID, and the number of seconds for which the session has been waiting. Drill down to the session ID to see actual SQL statements that are currently being executed or requested by the session.

The Automatic Database Diagnostic Monitor (ADDM) also automatically detects lock conflicts and can advise you on inefficient locking trends.

Resolving Lock Conflicts

To resolve a lock conflict:

- **Have the session holding the lock commit or roll back**
- **Terminate the session holding the lock as a last resort**

Session Details: HR (133)

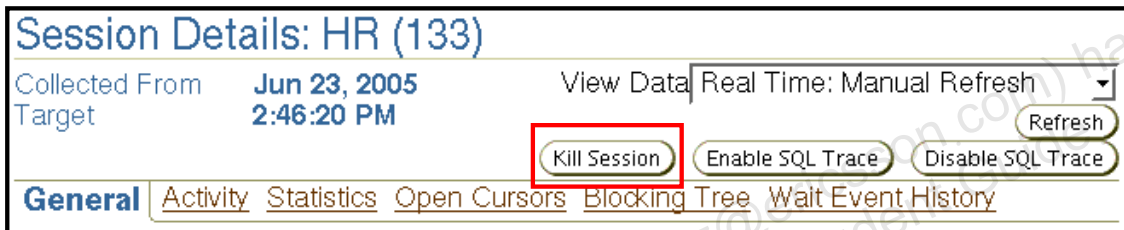
Collected From Jun 23, 2005 View Data Real Time: Manual Refresh
Target 2:46:20 PM Refresh

Kill Session Enable SQL Trace Disable SQL Trace

General Activity Statistics Open Cursors Blocking Tree Wait Event History

ORACLE

Copyright © 2008, Oracle. All rights reserved.



Resolving Lock Conflicts

To resolve a lock conflict, the session holding the lock must release it. The best way to have the session release the lock is to contact the user and ask that the transaction be completed.

In an emergency, it is possible for the administrator to terminate the session holding the lock by clicking the Kill Session button. Remember that when a session is killed, all work within the current transaction is lost (rolled back). A user whose session is killed must log in again and redo all work since the killed session's last commit.

Users, whose sessions have been killed, receive the following error the next time they try to issue a SQL statement:

ORA-03135: connection lost contact

Resolving Lock Conflicts Using SQL

SQL statements can be used to determine the blocking session and kill it.

1

```
SQL> select sid, serial#, username  
      from v$session where sid in  
        (select blocking_session from v$session)
```

Result:

SID	SERIAL#	USERNAME
144	8982	HR

2

```
SQL> alter system kill session '144,8982' immediate;
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Resolving Lock Conflicts Using SQL

Session manipulation, just like most other tasks performed in Enterprise Manager, can also be done by issuing SQL statements. The v\$session table contains details of all connected sessions. blocking_session is the session ID of the session that is blocking. So, if you query for SID and SERIAL#, where SID matches a blocking session ID, then you have the information needed to perform the kill session operation.

Deadlocks

Transaction 1		Transaction 2
<pre>UPDATE employees SET salary = salary * 1.1 WHERE employee_id = 1000;</pre>	9:00	<pre>UPDATE employees SET manager = 1342 WHERE employee_id = 2000;</pre>
<pre>UPDATE employees SET salary = salary * 1.1 WHERE employee_id = 2000;</pre>	9:15	<pre>UPDATE employees SET manager = 1342 WHERE employee_id = 1000;</pre>
<pre>ORA-00060: Deadlock detected while waiting for resource</pre>	9:16	



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Deadlocks

A deadlock is a special example of a lock conflict. Deadlocks arise when two or more sessions wait for data locked by each other. Because each is waiting for the other, neither can complete their transaction to resolve the conflict.

The Oracle database automatically detects deadlocks and terminates the statement with an error. The proper response to that error is either commit or rollback, which releases any other locks in that session so that the other session can continue its transaction.

In the example in the slide, Transaction 1 must either commit or roll back in response to the deadlock detected error. If it commits, it would need to resubmit the second update to complete its transaction. If it performs a rollback, it must resubmit both statements to accomplish its transaction.

Summary

In this lesson, you should have learned how to:

- **Manage data through the use of SQL**
- **Identify and administer PL/SQL objects**
- **Describe triggers and triggering events**
- **Monitor and resolve locking conflicts**



Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Managing Data and Concurrency

This practice covers the following topics:

- **Identifying locking conflicts**
- **Resolving locking conflicts**



Copyright © 2008, Oracle. All rights reserved.

9

Managing Undo Data

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Objectives

After completing this lesson, you should be able to do the following:

- **Explain DML and undo data generation**
- **Monitor and administer undo data**
- **Describe the difference between undo data and redo data**
- **Configure undo retention**
- **Guarantee undo retention**
- **Use the Undo Advisor**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Data Manipulation

- **Data manipulation language (DML) consists of the following SQL statements:**
 - INSERT
 - UPDATE
 - DELETE
 - MERGE
- **DML always executes as part of a transaction, which can be:**
 - Rolled back, using the ROLLBACK command
 - Committed, using the COMMIT command

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Data Manipulation

Data is manipulated, or modified, by the DML class of SQL statements: INSERT, UPDATE, DELETE, and MERGE. These statements execute as part of a transaction, which starts with the first successful DML statement and ends with either a COMMIT or ROLLBACK command. A transaction is either entirely committed or entirely rolled back.

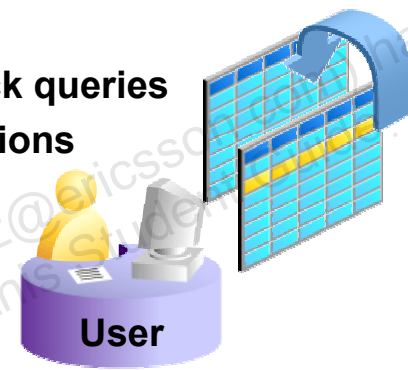
Rollback may also occur if there is a process or system failure.

Note: The MERGE command performs a combination of inserts and updates to merge data from one table into another. It is covered in the lesson titled “Managing Data and Concurrency.”

Undo Data

Undo data is:

- **A copy of original, premodified data**
- **Captured for every transaction that changes data**
- **Retained at least until the transaction is ended**
- **Used to support:**
 - **Rollback operations**
 - **Read-consistent and flashback queries**
 - **Recovery from failed transactions**



Copyright © 2008, Oracle. All rights reserved.

Undo Data

The Oracle database saves the old value (undo data) when a process changes data in a database. It stores the data as it existed before being modified. Capturing undo data enables you to roll back your uncommitted data. Undo also supports read-consistent and flashback queries.

Read-consistent queries provide results that are consistent with the data as of the time a query started. For a read-consistent query to succeed, the original information must still exist as undo information. As long as the undo information is retained, the Oracle database can reconstruct data to satisfy read-consistent queries.

Flashback queries are queries that purposely ask for a version of the data as it existed at some time in the past. As long as undo information for that past time still exists, flashback queries can complete successfully.

Undo data is also used to recover from failed transactions. A failed transaction occurs when a user session ends abnormally (possibly because of network errors or a failure on the client computer) before the user decides to commit or roll back the transaction. Failed transactions may also occur when the instance crashes.

Undo Data (continued)

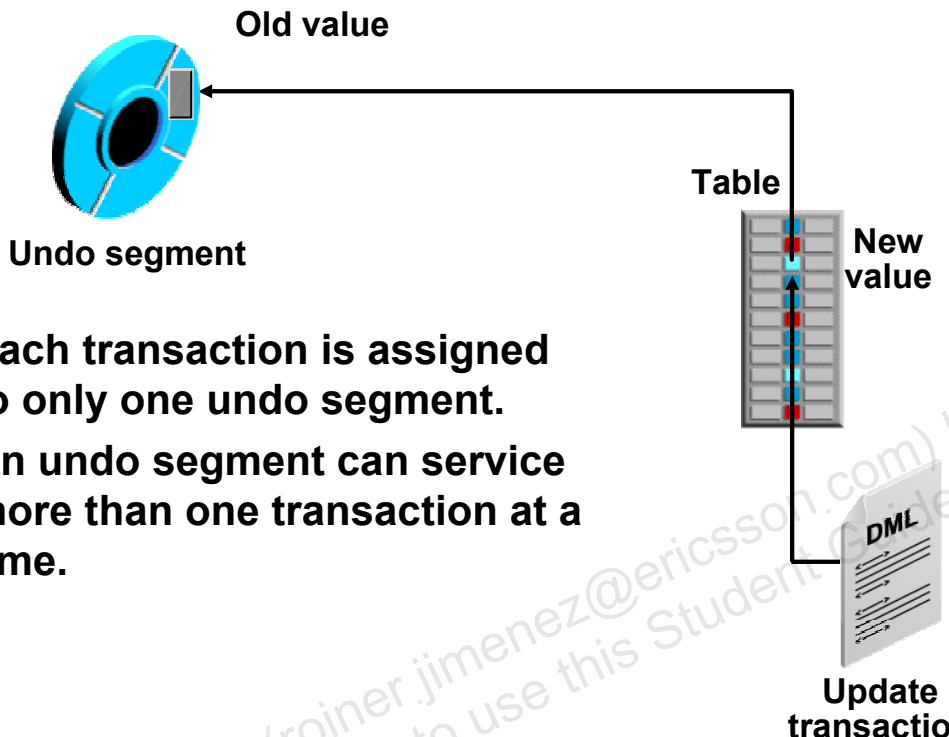
In case of a failed transaction, the safest behavior is chosen, and the Oracle database reverses all changes made by a user, restoring the original data.

Undo information is retained for all transactions, at least until the transaction is ended by:

- Users undoing the transaction (rolls back)
- Users ending a transaction (commits)
- User session abnormally terminating (rolls back)
- User session normally terminating with an exit (commits)

The amount of undo data that is retained and the time for which it is retained depend on the amount of database activity and the database configuration.

Transactions and Undo Data



- **Each transaction is assigned to only one undo segment.**
- **An undo segment can service more than one transaction at a time.**

Copyright © 2008, Oracle. All rights reserved.

ORACLE

Transactions and Undo Data

When a transaction starts, it is assigned to an undo segment. Throughout the life of the transaction, when data is changed, the original (before the change) values are copied into the undo segment. You can see which transactions are assigned to which undo segments by checking the `v$transaction` dynamic performance view.

Undo segments are specialized segments that are automatically created by the instance as needed to support transactions. Like all segments, undo segments are made up of extents, which, in turn, consist of data blocks. Undo segments automatically grow and shrink as needed, acting as a circular storage buffer for their assigned transactions.

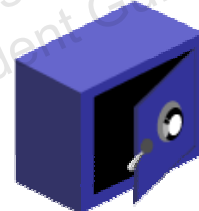
Transactions fill extents in their undo segments until a transaction is completed or all space is consumed. If an extent fills up and more space is needed, the transaction acquires that space from the next extent in the segment. After all extents have been consumed, the transaction either wraps around back into the first extent or requests a new extent to be allocated to the undo segment.

Note: Parallel DML operations can actually cause a transaction to use more than one undo segment. To learn more about parallel DML execution, see the *Oracle Database Administrator's Guide 10g*.

Storing Undo Information

Undo information is stored in undo segments, which are, in turn, stored in an undo tablespace. Undo tablespaces:

- **Are used only for undo segments**
- **Have special recovery considerations**
- **May be associated with only a single instance**
- **Require that only one of them be the current writable undo tablespace for a given instance at any given time**



Copyright © 2008, Oracle. All rights reserved.

Storing Undo Information

Undo segments can exist only in a specialized form of tablespace called an undo tablespace. Although a database may have many undo tablespaces, only one of them at a time can be designated as the current one to which undo data is written.

Undo segments are always owned by SYS. Because the segments act as a circular buffer, each segment has a minimum of two extents. The default maximum number of extents depends on the database block size, but is very high (32,765 for an 8-KB block size).

Undo tablespaces are permanent, locally managed tablespaces with automatic extent allocation. They are managed like any other tablespace with the exception of recovery. Because undo data is required to recover from failed transactions (such as those that may occur when an instance crashes), undo tablespaces can be recovered only while the instance is in the MOUNT state. Recovery considerations for undo tablespaces are covered in the lesson titled “Performing Database Recovery.”

Undo Data Versus Redo Data

	Undo	Redo
Record of	How to undo a change	How to reproduce a change
Used for	Rollback, read-consistency, flashback	Rolling forward database changes
Stored in	Undo segments	Redo log files
Protects against	Inconsistent reads in multiuser systems	Data loss

Copyright © 2008, Oracle. All rights reserved.

Undo Data Versus Redo Data

Undo data and redo data seem similar at first, but they serve different purposes. Undo data is needed in case there is the need to undo a change, and this occurs for read-consistency and rollback. Redo data is needed in case there is the need to perform the changes again, in case they are lost for some reason.

The process of committing entails a verification that the changes in the transaction have been written to the redo log file, which is persistent storage on the disk, as opposed to memory. In addition, it is typically multiplexed. So, there are multiple copies of the redo data on the disk. Even though the changes may not have yet been written to the data files where the table's blocks are actually stored, guaranteeing that the changes have been written to the redo log file is enough.

A power outage that occurs just before committed changes have been reflected into the data files does not cause a problem because the transaction has been committed. So, when the system starts up again, it is able to roll forward any redo records that are not yet reflected in data files at the time of the outage.

Monitoring Undo

Undo usually requires little management. The areas to monitor include:

- **Free space in an undo tablespace**
- **“Snapshot too old” errors**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Monitoring Undo

Most of the time, undo is managed automatically by the instance with little need for database administrator (DBA) intervention. A few things that may require administrator involvement include:

- Insufficient space for undo
- Users receiving the ORA-01555 snapshot too old error messages

Undo information is always retained until a transaction ends. This means that if extremely large amounts of data are deleted or updated (Insert operations consume very little undo space because the original image of inserted data is a null value.) without being committed, the undo tablespace must be equally large to contain the original data. Imagine a case where a 50-GB table had all rows deleted with the following command:

```
SQL> DELETE FROM reallybigtable;
```

The undo tablespace would be required to make room for 50 GB of original information just in case the user who issued this statement changed his or her mind and wanted to roll back the change. When the undo tablespace runs out of room for undo data, users receive an error message such as the following:

```
ORA-01650: unable to extend rollback segment
```

Proactive monitoring detects space problems in an undo tablespace before they affect users.

Monitoring Undo (continued)

Another problem that the administrator may encounter with undo information is when a query needs to access undo information that has already been overwritten. This may happen in a long-running or flashback query. When a query needs a “snapshot” of data as of some time in the past, and reconstructing that snapshot requires undo data that no longer exists, the query returns the following error:

ORA-01555: snapshot too old

This can happen because the Oracle database presents the user with a consistent view of the data as it exists at the time the query starts running. If there are uncommitted changes to the table being queried, the Oracle database reads the undo data to get the committed version of data. This is read consistency. If the query runs so long that in the meantime those modifications are indeed committed, and subsequently their undo data is released and overwritten, then the long-running query no longer can see a consistent view of the data as of when it first began to run. For this reason, undo retention should be configured to accommodate the longest-running query.

Administering Undo

Administration of undo should include preventing:

- **Space errors in an undo tablespace:**
 - Size the undo tablespace properly.
 - Ensure that large transactions commit periodically.
- **“Snapshot too old” errors:**
 - Configure an appropriate undo retention interval.
 - Size the undo tablespace properly.
 - Consider guaranteeing undo retention.

Use automatic undo management:

```
UNDO_MANAGEMENT=AUTO  
UNDO_TABLESPACE=UNDOTBS1
```



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Administering Undo

It is recommended that you use automatic undo management, configured by setting the UNDO_MANAGEMENT initialization parameter to AUTO. Manual undo management is supported for backward compatibility with Oracle8i and earlier versions, but requires more DBA interaction.

With automatic undo management, the DBA manages undo at the tablespace level, controlling, with the UNDO_TABLESPACE initialization parameter, which undo tablespace an instance uses. After selecting the undo tablespace, the administrator need worry only about providing sufficient space and configuring an undo retention interval.

With manual management, the DBA must also consider:

- Segment sizing, including maximum extents and extent sizing
- Identifying and eliminating blocking transactions
- Creating enough rollback segments to handle transactions (In manual mode, undo segments are known as rollback segments.)
- Choosing a tablespace to contain the rollback segments (Undo tablespaces are used only with automatic undo management.)

Configuring Undo Retention

UNDO_RETENTION specifies (in seconds) how long already committed undo information is to be retained.
The only time you must set this parameter is when:

- **The undo tablespace has the AUTOEXTEND option enabled**
- **You want to set undo retention for LOBs**
- **You want to guarantee retention**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Configuring Undo Retention

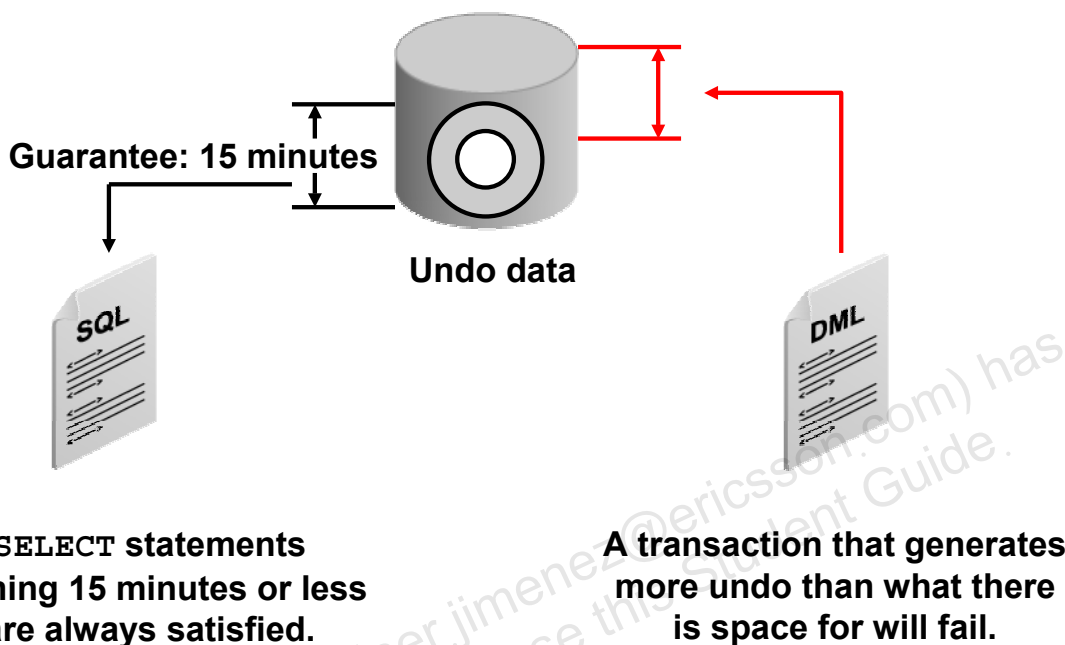
UNDO_RETENTION specifies (in seconds) the low threshold value of undo retention. For the AUTOEXTEND undo tablespaces, the system retains undo for at least the time specified in this parameter, and automatically tunes the undo retention period to meet the undo requirements of the queries. For fixed-size undo tablespaces, the system automatically tunes for the maximum possible undo retention period on the basis of undo tablespace size and usage history; it ignores UNDO_RETENTION unless retention guarantee is enabled. So for automatic undo management, for the three cases listed, the UNDO_RETENTION setting is used. In cases other than these three, this parameter is ignored.

Configuring Undo Retention (continued)

Undo information is divided into three categories:

- **Uncommitted undo information:** Supports a currently running transaction, and it is required if a user wants to roll back or if the transaction has failed. Uncommitted undo information is never overwritten.
- **Committed undo information:** Is no longer needed to support a running transaction, but it is still needed to meet the undo retention interval. It is also known as “unexpired” undo information. Committed undo information is retained when possible without causing an active transaction to fail because of lack of space.
- **Expired undo information:** Is no longer needed to support a running transaction. Expired undo information is overwritten when space is required by an active transaction.

Guaranteeing Undo Retention



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Guaranteeing Undo Retention

The default undo behavior is to overwrite committed transactions that have not yet expired rather than to allow an active transaction to fail because of lack of undo space.

This behavior can be changed by guaranteeing retention. With guaranteed retention, undo retention settings are enforced even if they cause transactions to fail.

RETENTION GUARANTEE is a tablespace attribute rather than an initialization parameter. This attribute can be changed only with SQL command-line statements. The syntax to change an undo tablespace to guarantee retention is:

```
SQL> ALTER TABLESPACE undotbs1 RETENTION GUARANTEE;
```

To return a guaranteed undo tablespace to its normal setting, use the following command:

```
SQL> ALTER TABLESPACE undotbs1 RETENTION NOGUARANTEE;
```

The retention guarantee applies only to undo tablespaces. Attempts to set it on a non-undo tablespace result in the following error:

```
SQL> ALTER TABLESPACE example RETENTION GUARANTEE;  
ERROR at line 1:  
ORA-30044: 'Retention' can only specified for undo  
tablespace
```

Sizing the Undo Tablespace

Undo Management

Configuration

Auto-tuned Undo Retention (minutes)	15	Undo Tablespace	UNDOTBS1	Change Tablespace
Minimum Undo Retention (minutes)	15	Size (MB)	35	Current table-space size
Guarantee Minimum Undo Retention	No	Auto-Extensible	Yes	

Recommendations

Choose the time period that best represents the system activity to get the recommendations for undo retention [Edit Undo Tablespace](#)

Analysis Time Period	Last One Hour	Update Analysis
Selected Analysis Time Period	5/11/05 4:18 PM - 5/11/05 5:18 PM	

Potential Problems **No Problem Found**
 Recommendations **No Recommendation**

System Activity and Tablespace Usage

The recommendations are based on system activity and undo tablespace usage for the selected analysis time period.

Longest Running Query (seconds)	333	Undo consumption rate
Average Undo Generation Rate (KB/minute)	24.0	
Maximum Undo Generation Rate (KB/minute)	63.0	

ORACLE

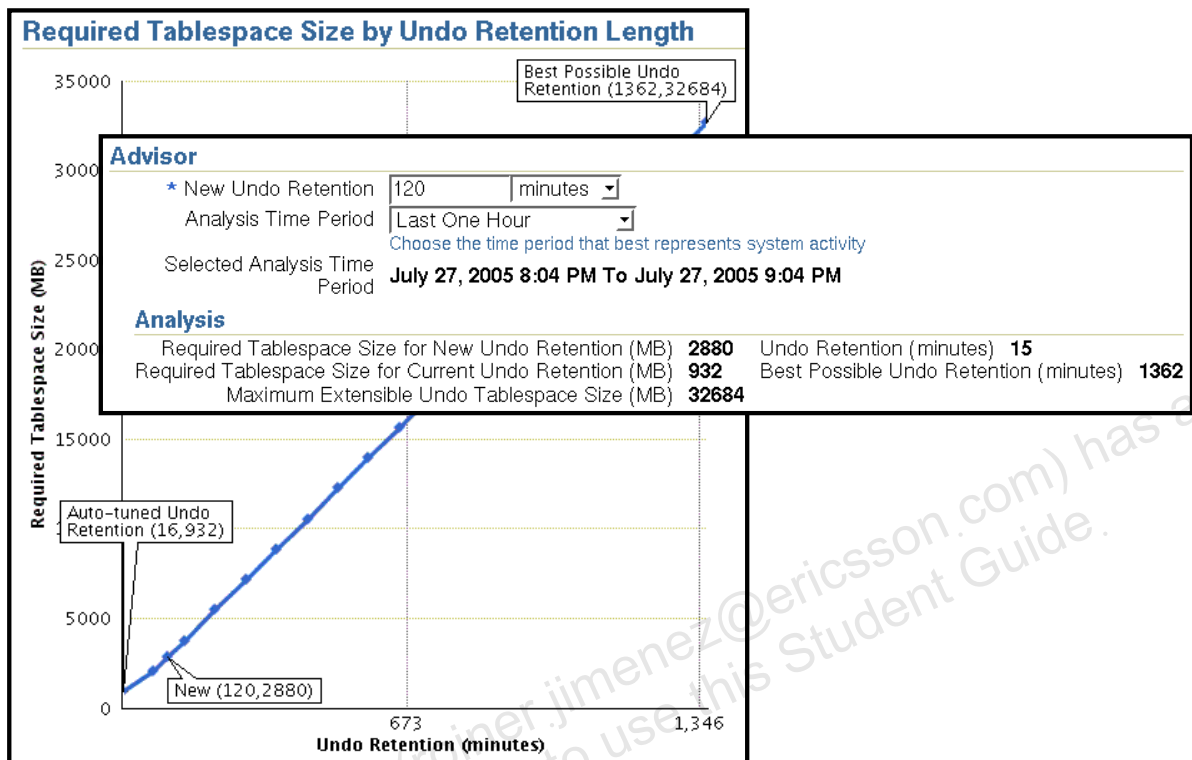
Copyright © 2008, Oracle. All rights reserved.

Sizing the Undo Tablespace

Undo tablespaces must be sized so that they can contain the original information for all transactions. Clicking the Undo Management link on the Enterprise Manager's Administration page reveals an overview of system undo, including current settings, undo consumption per minute, and the length of the longest-running query observed during a given time period.

Data files belonging to an undo tablespace can automatically extend when they run out of free space. Oracle Corporation recommends that data files that are associated with undo tablespaces, unlike other tablespaces, should not have automatic extension enabled. When first determining undo space requirements, you may want to enable automatic extension of the data files, but after you have properly sized the tablespace, you must disable it. Disabling automatic extension in an undo tablespace's data files prevents a single user from inadvertently consuming large amounts of disk space by neglecting to commit transactions.

Using the Undo Advisor



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Using the Undo Advisor

The Undo Advisor is accessed through the Undo Management properties page. It provides an estimate of the undo tablespace size required to satisfy a given undo retention.

Enter the desired retention period, and the analysis region of the advisor displays the tablespace size required to support the retention period. You can also click a point on the graph to see the tablespace size required to support the selected period.

After you have selected an undo retention period, click OK to implement the new retention period.

Summary

In this lesson, you should have learned how to:

- **Explain DML and undo data generation**
- **Monitor and administer undo segments**
- **Describe the difference between undo data and redo data**
- **Configure undo retention**
- **Guarantee undo retention**
- **Use the Undo Advisor**



Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Managing Undo Segments

This practice covers the following topics:

- **Calculating undo tablespace sizing to support a 48-hour retention interval**
- **Modifying an undo tablespace to support a 48-hour retention interval**



Copyright © 2008, Oracle. All rights reserved.

10

Implementing Oracle Database Security

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Objectives

After completing this lesson, you should be able to do the following:

- **Describe your DBA responsibilities for security**
- **Apply the principle of least privilege**
- **Enable standard database auditing**
- **Specify audit options**
- **Review audit information**
- **Maintain the audit trail**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Objectives

This lesson is a starting point to learn about Oracle Security. Additional information is provided in the following documentation:

- Oracle Database Concepts 10g Release 2 (10.2)
- Oracle Database Administrator's Guide 10g Release 2 (10.2)
- Oracle Database Security Guide 10g Release 2 (10.2)

Additional training is provided in the following courses:

- Oracle Database 10g: Administration Workshop II (D17092GC30)
- Oracle Database 10g: Security (D17499GC10)

Industry Security Requirements

> Requirements
Least Privilege
Auditing
Value-based
FGA
DBA
Sec. Updates

- **Legal:**
 - Sarbanes-Oxley Act (SOX)
 - Health Information Portability and Accountability Act (HIPAA)
 - California Breach Law
 - UK Data Protection Act
- **Auditing**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Industry Security Requirements

Security requirements have been a matter of individual concern until recently. Unless you were handling government or military data, there were few legal requirements. This is rapidly changing. A variety of laws have been passed to enforce the privacy and accuracy of data. Along with these laws, there is a requirement to audit the security measures that are in place.

Legal: Each of the laws listed here has some specific requirements. This list is representative of many other laws that are being passed worldwide. Of course, security laws vary from place to place.

- **Sarbanes-Oxley Act (SOX)** requires that public companies strengthen and document internal controls to prevent individuals from committing fraudulent acts that may compromise an organization's financial position or the accuracy of its financial statements. The chief executive officer and the chief financial officer must attest to the adequacy of the internal controls and accuracy of the financial report. These officers are subject to fines and imprisonment for fraudulent reports. The details of SOX include requirements for providing the information that is used to generate the reports, and internal controls that are used to assure the integrity of the financial information.

Industry Security Requirements (continued)

- **Health Information Portability and Accountability Act (HIPAA)** is intended to protect personally identifiable health information from release or misuse. Information holders must provide audit trails of all who access this data.
- **UK Data Protection Act** is intended to protect individual privacy by restricted access to individually identifiable data. It has eight points, one of which requires that data be kept secure.
- **Other laws:**
 - **Family Educational Rights and Privacy Act (FERPA)** covers health and personal information held by schools
 - **California Breach Law** requires that an organization holding a variety of personal identity information (PII) (for example, credit card, driver's license, and government identity numbers) must protect that information. If the information may have been compromised, the organization must notify all individuals involved. There are two laws, CA-SB-1386 and CA-AB-1950, that apply to organizations that hold PII.
 - **Federal Information Security Management Act (FISMA)** is creating security guidance and standards through Federal Information Processing Standard (FIPS) documents that are managed by the National Institute of Standards (NIST). These standards are applied to organizations that are processing information for the U.S. government.

Auditing: Many of these laws include provisions requiring that security plans (internal controls) be audited periodically. SOX requirements are vague and subject to interpretation by the officers of the organization. The implementation details can vary widely, depending on the level of details that the officers require. Because SOX is vague, but the penalties are severe, it is important to protect your company. The cost of security measures must be balanced against the risk. No one will certify that you are 100% secure. A very good solution is industry consensus. If you meet the agreed upon minimum security practices and have accomplished due diligence, then you may be safe from the worst penalties of the law. Some good resources for industry standard practices are SysAdmin, Audit, Network, Security (SANS) Institute, CERT/CC operated by Carnegie Mellon University for the Department of Defense, and the ISO-17799 certification standard:

<http://www.sans.org/index.php>
<http://www.cert.org/nav/index.html>
<http://www.iso17799software.com/>

The ISO-17799 certification standard is an international standard of security practices. It includes best practices, certification, and risk assessment. It covers a broad range of issues and includes prewritten policies.

Separation of Responsibilities

- **Users with DBA privileges must be trusted.**
Consider:
 - Abuse of trust
 - That audit trails protect the trusted position
- **DBA responsibilities must be shared.**
- **Accounts must never be shared.**
- **The DBA and the system administrator must be different people.**
- **Separate operator and DBA responsibilities.**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Separation of Responsibilities

These are the main requirements to satisfy separation of duties.

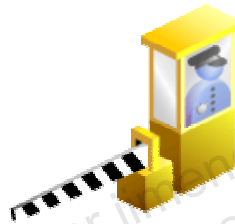
DBAs must be trusted: It is difficult to restrict a DBA. To do his or her job, the DBA requires high-level privileges. A DBA has a position of trust and must be thoroughly vetted. Even a trusted DBA must have accountability. Consider the following:

- **Abuse of trust:** A DBA can potentially misuse the encrypted passwords from the DBA_USERS view.
- **Audit trails protect the trusted position:** When auditing is carefully implemented and the guidelines have been followed, the audit trail can show that a particular person has not violated procedures or committed a damaging act. If a malicious user tries to cast suspicion on a trusted user, well-designed audit trails catch the act.

Database Security

A secure system ensures the confidentiality of the data that it contains. There are several aspects of security:

- **Restricting access to data and services**
- **Authenticating users**
- **Monitoring for suspicious activity**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Database Security

Oracle Database 10g provides the industry's best framework for a secure system. But for that framework to be effective, the database administrator must follow best practices and continually monitor database activity.

Restricting Access to Data and Services

All users must not have access to all data. Depending on what is stored in your database, restricted access can be mandated by business requirements, by customer expectations, and increasingly by legal restrictions. Credit card information, health-care data, identity information, and so on must be protected from unauthorized access. The Oracle database provides extremely fine-grained authorization controls to limit database access. Restricting access must include applying the principle of least privilege.

Database Security (continued)

Authenticating Users

To enforce access controls on sensitive data, the system must first know who is trying to access the data. Compromised authentication can render all other security precautions useless. The most basic form of user authentication is by challenging users to provide something that they know, such as a password. Ensuring that passwords follow simple rules can greatly increase the security of your system. Stronger authentication methods include requiring users to provide something that they have, such as a token or public key infrastructure (PKI) certificate. An even stronger form of authentication is to identify users through a unique biometric characteristic such as a fingerprint, iris scan, bone structure patterns, and so on. The Oracle database supports advanced authentication techniques, such as token-, biometric-, and certificate-based identification, through the Advanced Security Option. User accounts that are not in use must be locked to prevent attempts to compromise authentication.

Monitoring for Suspicious Activity

Even authorized and authenticated users can sometimes compromise your system. Identifying unusual database activity (such as an employee who suddenly begins querying large amounts of credit card information, research results, or other sensitive information) can be the first step to detecting information theft. The Oracle database provides a rich set of auditing tools to track user activity and identify suspicious trends.

Principle of Least Privilege

Requirements
➤ Least Privilege
Auditing
Value-based
FGA
DBA
Sec. Updates

- **Install only required software on the machine.**
- **Activate only required services on the machine.**
- **Give OS and database access to only those users that require access.**
- **Limit access to the root or administrator account.**
- **Limit access to the SYSDBA and SYSOPER accounts.**
- **Limit users' access to only the database objects required to do their jobs.**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Principle of Least Privilege

Apply the principle of least privilege starting at the lowest levels, and continue at every level. There are always new security exploits that cannot be anticipated. By applying this principle, the possibility of the exploit is reduced and the damage may be contained.

- **Install only required software on the machine:** By reducing the number of software packages, you reduce maintenance, upgrades, the possibility of security holes, and software conflicts.
- **Activate only required services on the machine:** Fewer services imply fewer open ports and fewer attack vectors.
- **Give operating system (OS) and database access to only those users that require access:** Fewer users mean fewer passwords and accounts. This reduces the possibility of open or stale accounts. Fewer accounts make it easier for the administrator to keep the accounts current.
- **Limit access to the root or administrator account:** The administrator account must be carefully guarded, audited, and never shared.
- **Limit access to the SYSDBA and SYSOPER accounts:** Users who require access to these roles must each have their own account and be audited.
- **Limit users' access to only the database objects required to do their jobs:** Users who have access to more objects and services than they require have an opportunity for mischief.

Applying the Principle of Least Privilege

- **Protect the data dictionary:**

```
O7_DICTIONARY_ACCESSIBILITY=FALSE
```

- **Revoke unnecessary privileges from PUBLIC:**

```
REVOKE EXECUTE ON UTL_SMTP, UTL_TCP, UTL_HTTP,  
UTL_FILE FROM PUBLIC;
```

- **Restrict the directories accessible by users.**
- **Limit users with administrative privileges.**
- **Restrict remote database authentication:**

```
REMOTE_OS_AUTHENT=FALSE
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Applying the Principle of Least Privilege

The principle of least privilege means that a user must be given only those privileges that are required to efficiently complete a task. This reduces the chances of users modifying or viewing data, either accidentally or maliciously, that they must not have the privilege to modify or view.

Protect the data dictionary: The O7_DICTIONARY_ACCESSIBILITY parameter is set by default to FALSE. You must not allow this to be changed without a very good reason because it prevents users with the ANY TABLE system privileges to access the data dictionary base tables. It also ensures that the SYS user can log in only as SYSDBA.

Revoke unnecessary privileges from PUBLIC: The following packages are extremely useful to applications that need them, but require proper configuration to be used securely. Revoke the EXECUTE privilege from PUBLIC and grant it to roles when required for the following packages: UTL_SMTP, UTL_TCP, UTL_HTTP, and UTL_FILE.

Applying the Principle of Least Privilege (continued)

The more powerful packages that may potentially be misused include:

- **UTL_SMTP**: Permits arbitrary e-mail messages to be sent by using the database as a Simple Mail Transfer Protocol (SMTP) mail server. Granting this package to PUBLIC may permit unauthorized exchange of e-mail messages.
- **UTL_TCP**: Permits outgoing network connections to be established by the database server to any receiving or waiting network service. Thus, arbitrary data can be sent between the database server and any waiting network service.
- **UTL_HTTP**: Allows the database server to request and retrieve data via HTTP. Granting this package to PUBLIC may permit data to be sent via HTML forms to a malicious Web site.
- **UTL_FILE**: If configured improperly, allows text-level access to any file on the host operating system. Even when properly configured, this package does not distinguish between its calling applications, with the result that one application with access to UTL_FILE may write arbitrary data into the same location that is written to by another application.

Restrict access to OS directories: The DIRECTORY object inside the database enables DBAs to map directories to OS paths and to grant privileges on those directories to individual users.

Limit users with administrative privileges: Do not provide database users more privileges than necessary. Nonadministrators must not be granted the DBA role. To implement least privilege, restrict the following types of privileges:

- Grants of system and object privileges
- SYS-privileged connections to the database, such as SYSDBA and SYSOPER
- Other DBA-type privileges, such as DROP ANY TABLE

Restrict remote database authentication: The REMOTE_OS_AUTHENT parameter is set to FALSE by default. It must not be changed unless all clients can be trusted to authenticate users appropriately.

In the remote authentication process:

- The database user is authenticated externally
- The remote system authenticates the user
- The user logs in to the database without further authentication

Monitoring for Suspicious Activity

Requirements
Least Privilege
> **Auditing**
Value-based
FGA
DBA
Sec. Updates

Monitoring or auditing must be an integral part of your security procedures. Review the following:

- **Mandatory auditing**
- **Standard database auditing**
- **Value-based auditing**
- **Fine-grained auditing (FGA)**
- **DBA auditing**



ORACLE

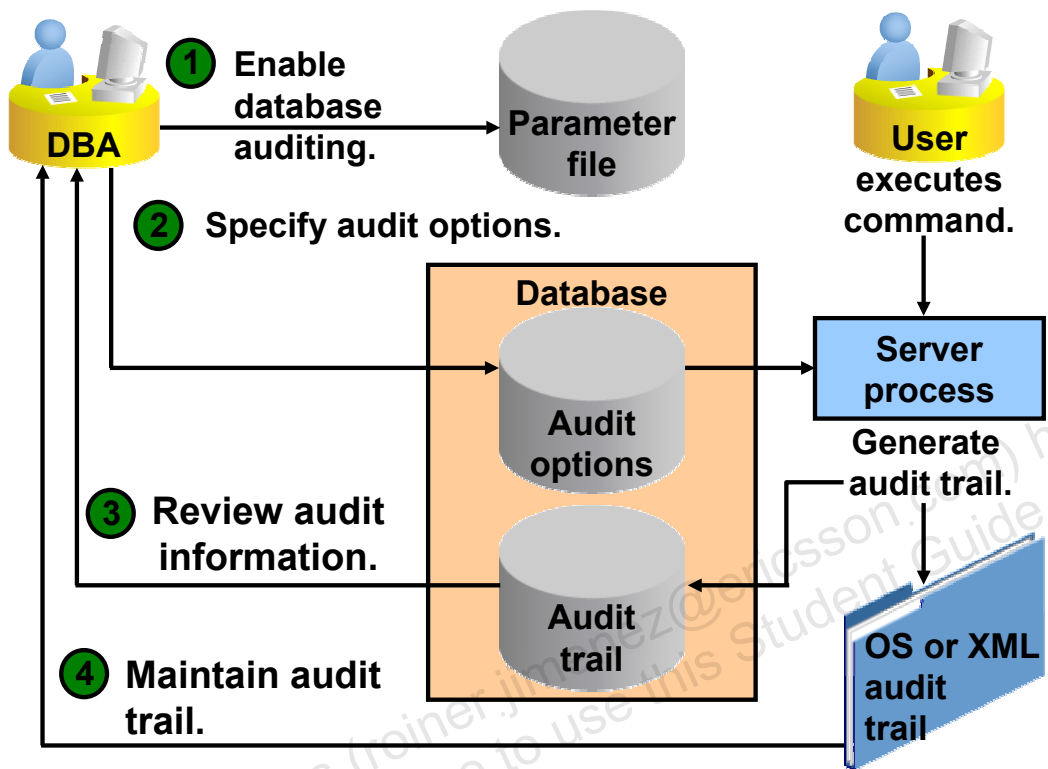
Copyright © 2008, Oracle. All rights reserved.

Monitoring for Suspicious Activity

Auditing, which means capturing and storing information about what is happening in the system, increases the amount of work the system must do. Auditing must be focused so that only events that are of interest are captured. Properly focused auditing has minimal impact on system performance. Improperly focused auditing can significantly affect performance.

- **Mandatory auditing:** All Oracle databases audit certain actions regardless of other audit options or parameters. The reason for mandatory audit logs is that the database needs to record some database activities, such as system startup and shutdown.
- **Standard database auditing:** This is set at the system level by using the AUDIT_TRAIL initialization parameter. After you enable auditing, select the objects and privileges that you want to audit.
- **Value-based auditing:** It extends standard database auditing, capturing not only the audited event that has occurred but also the actual values that have been inserted, updated, or deleted. Value-based auditing is implemented through database triggers.
- **Fine-grained auditing (FGA):** FGA extends standard database auditing, capturing the actual SQL statement that has been issued rather than only that the event has occurred.
- **DBA auditing:** Separate the auditing duties between the DBA and an auditor or security administrator who monitors the DBA activities in an operating system audit trail.

Standard Database Auditing



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Standard Database Auditing

After you have enabled database auditing and specified auditing options (login events, exercise of system and object privileges, or the use of SQL statements), the database begins collecting audit information.

If AUDIT_TRAIL is set to OS, the audit records are stored in the operating system's audit system. In a Windows environment, this is the event log. In a UNIX or Linux environment, audit records are stored in a file. The location of that file is specified with the AUDIT_FILE_DEST parameter.

Assuming that the AUDIT_TRAIL parameter is set to DB, you can review audit records in the DBA_AUDIT_TRAIL view, which is part of the SYS schema.

If AUDIT_TRAIL is set to XML or XML_EXTENDED, the audit records are written to XML files in the directory, to which the AUDIT_FILE_DEST parameter points. The V\$XML_AUDIT_TRAIL view allows you to view all the XML files in this directory.

Maintaining the audit trail is an important administrative task. Depending on the focus of the audit options, the audit trail can grow very large very quickly. If not properly maintained, the audit trail can consume so much space that it affects the performance of the system.

Enabling Auditing

Database Instance: orcl.oracle.com > Initialization Parameters Logged in As SYS

Initialization Parameters

Current SPFILE

The parameter values listed here are from the SPFILE /u01/app/oracle/product/10.2.0/db_1/dbs/spfileorcl.ora

Name Basic Dynamic Category
audit All All All Go

Filter on a name or partial name

Apply changes in SPFile mode to the current running instance(s). For static parameters, you must restart the database.

Select	Name △	Help	Revisions	Value	Comments	Type	Basic	Dynamic	Category
audit_file_dest	/u01/app/oracle/admin/orcl/ad					String	<input checked="" type="checkbox"/>		Security and Auditing
audit_sys_operations	Unspecified					Boolean			Security and Auditing
audit_syslog_level						String			Miscellaneous
audit_trail	XML					String			Security and Auditing

```
ALTER SYSTEM SET audit_trail="XML" SCOPE=SPFILE;
```

Restart database after modifying a static initialization parameter.

ORACLE

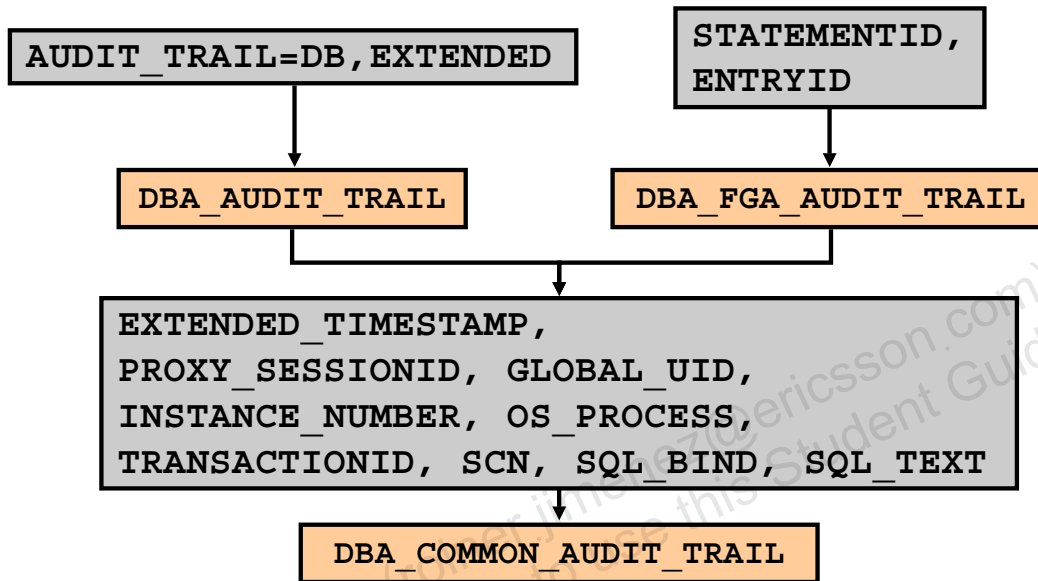
Copyright © 2008, Oracle. All rights reserved.

Enabling Auditing

You must enable database auditing before you specify audit settings.

Uniform Audit Trails

Use AUDIT_TRAIL to enable database auditing



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Uniform Audit Trails

To use database auditing, you must first set the nondynamic `AUDIT_TRAIL` parameter to point to a storage location for audit records. This enables database auditing.

Oracle Database 10g tracks the same fields for standard and fine-grained auditing. This enables you to easily analyze database activities. To accomplish this, both the standard audit trail and the fine-grained audit trail have attributes to complement each other.

The extra information that is collected by standard auditing includes:

- The system change number (SCN), which records every change to the system
- The exact SQL text executed by the user and the bind variables used with the SQL text. These columns appear only if you have specified `AUDIT_TRAIL=DB, EXTENDED` in your initialization parameter file.

The extra information that is collected by fine-grained auditing includes:

- A serial number for each audit record
- A statement number that links multiple audit entries that originate from a single statement

Common attributes include:

- A global time stamp in Universal Time Coordinates (UTC). This field is useful for monitoring across servers in separate geographic locations and time zones.
- An instance number that is unique for each Real Application Clusters (RAC) instance
- A transaction identifier that helps you group audit records of a single transaction

The `DBA_COMMON_AUDIT_TRAIL` view combines standard and fine-grained audit log records.

Enterprise Manager Audit Page

Users & Privileges

- Users
- Roles
- Profiles
- Audit Settings**

Audit Settings

Audit information can be located in the database or in an OS file. Some information is always written to the OS audit file. Other information can optionally be written to either the OS audit file or to the database.

Configuration

Audit Trail	XML
Audit SYS User Operations	FALSE
Audit File Directory	/u01/app/oracle/admin/orcl/adump

Audit File Directory value is effective only when Audit Trail is set to "OS" or "XML".

Default Options For Future Audited Objects [\[?\]](#)

Audited Privileges (0) **Audited Objects (1)** **Audited Statements (0)**

Privilege	User	Proxy
	SYS	

[Select Privilege](#) [User](#) [Proxy](#) [Success](#) [Failure](#) [Add](#)

Show SQL

```
AUDIT DELETE, INSERT, UPDATE ON HR.JOB$ BY SESSION
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Enterprise Manager Audit Page

You can reach the Audit page from the Database Control Home page by clicking the Administration tab, and then the Audit Settings link in the Users & Privileges region.

The Audit page contains the following regions:

- **Configuration:** Shows the current configuration parameter values and contains links to edit the parameter values
- **Audit Trails:** Provides an easy-to-use access to the audit information, which has been collected

Use these tabbed pages to set and unset audit options:

- **Audited Privileges:** Shows the privileges that are audited
- **Audited Objects:** Shows the objects that are audited
- **Audited Statements:** Shows the statements that are audited

Specifying Audit Options

- **SQL statement auditing:**

```
AUDIT table;
```

- **System-privilege auditing (nonfocused and focused):**

```
AUDIT select any table, create any trigger;  
AUDIT select any table BY hr BY SESSION;
```

- **Object-privilege auditing (nonfocused and focused):**

```
AUDIT ALL on hr.employees;  
AUDIT UPDATE,DELETE on hr.employees BY ACCESS;
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Specifying Audit Options

SQL statement auditing: The statement shown in the slide can audit any data definition language (DDL) statement that affects a table, including CREATE TABLE, DROP TABLE, TRUNCATE TABLE, and so on. SQL statement auditing can be focused by username or by success or failure:

```
SQL> AUDIT TABLE BY hr WHENEVER NOT SUCCESSFUL;
```

System-privilege auditing: It can be used to audit the exercise of any system privilege (such as DROP ANY TABLE). It can be focused by username or by success or failure. By default, auditing is BY ACCESS. Each time an audited system privilege is exercised, an audit record is generated. You can choose to group those records with the BY SESSION clause so that only one record is generated per session. (This way, if a user updates 100,000 records in a table belonging to another user, you gather only one audit record.) Consider using the BY SESSION clause to limit the performance and storage impact of system-privilege auditing.

Object-privilege auditing: It can be used to audit actions on tables, views, procedures, sequences, directories, and user-defined data types. This type of auditing can be focused by success or failure and grouped by session or access. Unlike system-privilege auditing, the default grouping is by session. So, you must implicitly specify BY ACCESS if you want a separate audit trail record generated for each action.

Using and Maintaining Audit Information

Audited Objects

[▼ Hide SQL](#)

```
SELECT "OBJECT_SCHEMA", "OBJECT_NAME", "DB_USER", "STATEMENT_TYPE",  
"EXTENDED_TIMESTAMP" FROM SYS.DBA_COMMON_AUDIT_TRAIL WHERE (action between 1 and 16) or  
(action between 19 and 29) or (action between 32 and 41) or (action = 43) or (action between 51 and 99) or  
(action = 103) or (action between 110 and 113) or (action between 116 and 121) or (action between 123 and 128)  
or (action between 160 and 162)
```

[Filter Result](#) [Return](#)

Schema	Object Name	User Name	Action	Time (In Session's Time Zone)
HR	JOBS	AUDIT_USER	SESSION REC	2005-10-21 17.52.33.783793000 -7:0
HR	JOBS	HR	SESSION REC	2005-10-21 17.52.34.147582000 -7:0

Disable audit options if you are not using them.

Confirmation

Are you sure you want to remove the 3 selected audited objects?

The audited statements you remove will no longer be audited on the objects.

[▼ Hide SQL](#)

```
NOAUDIT DELETE ON HR.JOBS  
NOAUDIT INSERT ON HR.JOBS  
NOAUDIT UPDATE ON HR.JOBS
```

ALTER SYSTEM SET audit_trail = "NONE" SCOPE=SPFILE

[No](#) [Yes](#)

ORACLE

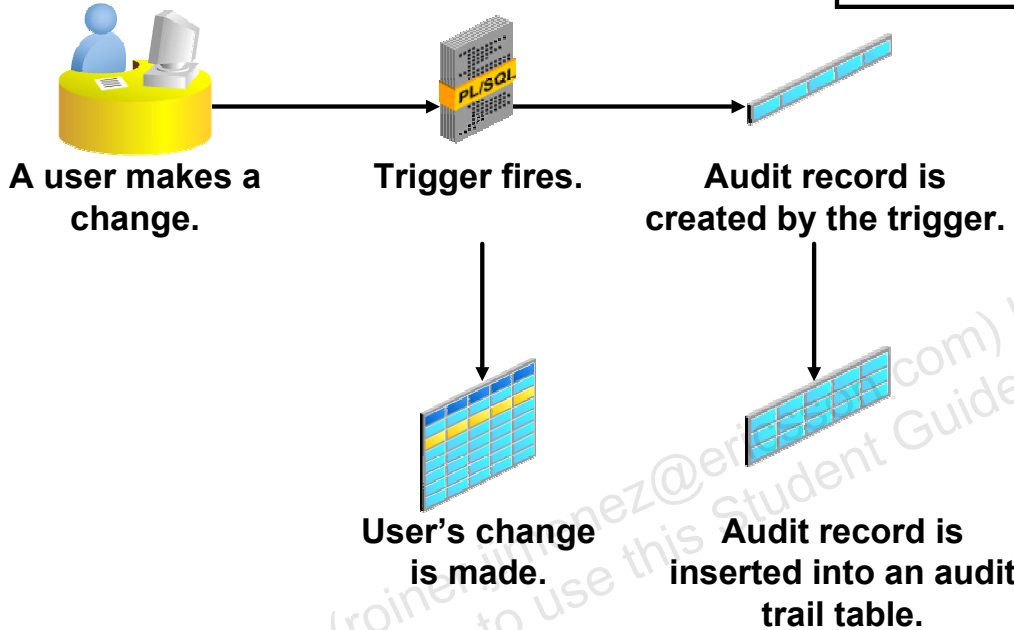
Copyright © 2008, Oracle. All rights reserved.

Using and Maintaining Audit Information

Best Practice Tip: Because auditing adds to your system load, disable whatever you are not using.

Value-Based Auditing

Requirements
Least Privilege
Auditing
> **Value-based**
FGA
DBA
Sec. Updates



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Value-Based Auditing

Database auditing records the inserts, updates, and deletes that have occurred in audited objects, but does not capture the actual values that are changed. Value-based auditing extends database auditing by capturing the actual values that are changed. Value-based auditing leverages database triggers (event-driven PL/SQL constructs).

When a user inserts, updates, or deletes data from a table with the appropriate trigger attached, the trigger works in the background to copy audit information to a table that is designed to contain the audit information. Value-based auditing tends to degrade performance more than standard database auditing because the audit trigger code must be executed each time the insert, update, or delete operation occurs. The degree of degradation depends on the efficiency of the trigger code. Value-based auditing must be used only in situations where the information captured by standard database auditing is insufficient.

Value-Based Auditing (continued)

The key to value-based auditing is the audit trigger. A typical audit trigger is as follows:

```
CREATE OR REPLACE TRIGGER system.hrsalary_audit
    AFTER UPDATE OF salary
    ON hr.employees
    REFERENCING NEW AS NEW OLD AS OLD
    FOR EACH ROW
BEGIN
    IF :old.salary != :new.salary THEN
        INSERT INTO system.audit_employees
        VALUES (sys_context('userenv','os_user'), sysdate,
        sys_context('userenv','ip_address'),
        :new.employee_id ||
        ' salary changed from ||:old.salary||'
        ' to ||:new.salary);
    END IF;
END;
/
```

This trigger focuses auditing to capture changes to the salary column of the `hr.employees` table. When a row is updated, the trigger checks the salary column. If the old salary is not equal to the new salary, then the trigger inserts an audit record into the `audit_employees` table (created via a separate operation in the `SYSTEM` schema). The audit record includes the username, the IP address from which the change is made, the primary key identifying which record is changed, and the actual salary values that are changed.

Database triggers can also be used to capture information about user connections in cases where standard database auditing does not gather sufficient data. With login triggers, the administrator can capture data that identifies the user who is connecting to the database. Examples include the following:

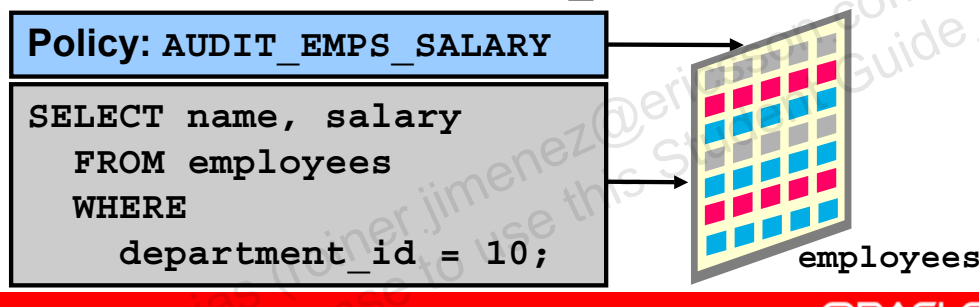
- IP address of the person logging in
- The first 48 characters of the program name that is used to connect to the instance
- Terminal name that is used to connect to the instance

For a complete list of user parameters, see the section titled “`SYS_CONTEXT`” in *Oracle Database SQL Reference*.

Fine-Grained Auditing

Requirements
Least Privilege
Auditing
Value-based
> **FGA**
DBA
Sec. Updates

- **Monitors data access on the basis of content**
- **Audits SELECT, INSERT, UPDATE, DELETE, and MERGE**
- **Can be linked to a table or view, to one or more columns**
- **May fire a procedure**
- **Is administered with the DBMS_FGA package**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Fine-Grained Auditing

FGA allows auditing to be more narrowly focused than standard or value-based database auditing. FGA audit options can be focused by individual columns within a table or view and can even be conditional so that audits are captured only if certain administrator-defined specifications are met. More than one relevant column is supported for an FGA policy. By default, if any one of these columns is present in the SQL statement, it is audited.

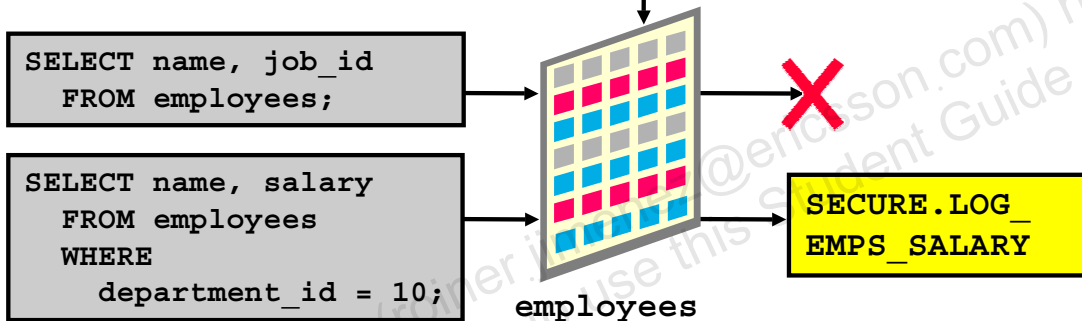
DBMS_FGA.ALL_COLUMNS and DBMS_FGA.ANY_COLUMNS are provided to audit on the basis of whether any or all of the relevant columns are used in the statement.

Use the DBMS_FGA PL/SQL package to create an audit policy on the target table or view. If any of the rows returned from a query block matches the audited column and the specified audit condition, then an audit event causes an audit record to be created and stored in the audit trail. Optionally, the audit event can also execute a procedure. FGA automatically focuses auditing at the statement level, and so a SELECT statement that returns thousands of rows generates only one audit record.

FGA Policy

- **Defines:**
 - Audit criteria
 - Audit action
- Is created with
DBMS_FGA
.**ADD_POLICY**

```
dbms_fga.add_policy (
    object_schema  => 'HR',
    object_name    => 'EMPLOYEES',
    policy_name   => 'audit_emps_salary',
    audit_condition=> 'department_id=10',
    audit_column   => 'SALARY',
    handler_schema => 'secure',
    handler_module  => 'log_emps_salary',
    enable          => TRUE,
    statement_types => 'SELECT' );
```



ORACLE

Copyright © 2008, Oracle. All rights reserved.

FGA Policy

The example in the slide shows an FGA policy being created with the `DBMS_FGA.ADD_POLICY` procedure. The procedure accepts the following arguments:

Policy Name

You assign each FGA policy a name when you create it. The example in the slide names the policy `AUDIT_EMPS_SALARY` by using the following argument:

```
policy_name => 'audit_emps_salary'
```

Audit Condition

The audit condition is a SQL predicate that defines when the audit event must fire. In the slide example, all rows in department 10 are audited by using the following condition argument:

```
audit_condition => 'department_id = 10'
```

FGA Policy (continued)

Audit Column

The audit column defines the data that is being audited. An audit event occurs if this column is included in the SELECT statement or if the audit condition allows the selection. The example in the slide audits two columns by using the following argument:

```
audit_column => 'SALARY'
```

This argument is optional. If it is not specified, then only the AUDIT_CONDITION argument determines whether an audit event must occur.

Object

The object is the table or view that is being audited. It is passed as two arguments:

- The schema that contains the object
- The name of the object

The example in the slide audits the hr.employees table by using the following arguments:

```
object_schema => 'hr'  
object_name => 'employees'
```

Handler

An optional event handler is a PL/SQL procedure that defines any additional actions that must be taken during auditing. For example, the event handler can send an alert page to the administrator. If it is not defined, then an audit event entry is inserted into the audit trail. If an audit event handler is defined, then the audit entry is inserted into the audit trail and the audit event handler is executed.

The audit event entry includes the FGA policy that caused the event, the user executing the SQL statement, and the SQL statement and its bind variables.

The event handler is passed as two arguments:

- The schema that contains the PL/SQL program unit
- The name of the PL/SQL program unit

The example in the slide executes the SECURE.LOG_EMPS_SALARY procedure by using the following arguments:

```
handler_schema => 'secure'  
handler_module => 'log_emps_salary'
```

By default, audit trail always writes the SQL text and SQL bind information to LOBs. The default can be changed (for example, if the system would suffer performance degradation).

Status

The status indicates whether the FGA policy is enabled. In the slide example, the following argument enables the policy:

```
enable => TRUE
```

Audited DML Statement: Considerations

- **Records are audited if the FGA predicate is satisfied and the relevant columns are referenced.**
- **DELETE statements are audited regardless of any specified columns.**
- **MERGE statements are audited with the underlying INSERT or UPDATE generated statements.**

```
UPDATE hr.employees  
SET salary = 10  
WHERE department_id = 10;
```

```
UPDATE hr.employees  
SET salary = 10  
WHERE employee_id = 111;
```



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Audited DML Statement: Considerations

With an FGA policy defined for DML statements, a DML statement is audited if data rows (both new and old) being manipulated meet the policy predicate criteria.

However, if relevant columns are also specified in the policy definition, the statement is audited when the data meets the FGA policy predicate and the statement references the relevant columns defined.

For DELETE statements, specifying relevant columns during policy definition is not useful because all columns in a table are touched by a DELETE statement. Therefore, a DELETE statement is always audited regardless of the relevant columns.

MERGE statements are supported by FGA. The underlying INSERT or UPDATE statements are audited if they meet any defined INSERT or UPDATE FGA policies.

Using the previously defined FGA policy, the first statement is audited whereas the second one is not.

FGA Guidelines

- **To audit all statements, use a null condition.**
- **Policy names must be unique.**
- **The audited table or view must already exist when you create the policy.**
- **If the audit condition syntax is invalid, an ORA-28112 error is raised when the audited object is accessed.**
- **If the audited column does not exist in the table, no rows are audited.**
- **If the event handler does not exist, no error is returned and the audit record is still created.**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

FGA Guidelines

For the SELECT statements, FGA captures the statement itself, and not the actual rows. However, when FGA is combined with Flashback Query, the rows can be reconstructed as they existed at that point in time.

For more details about Flashback Query, see the lesson titled “Performing Flashback.”

For more details about the DBMS_FGA package, see *Oracle Database, PL/SQL Packages and Types Reference*.

DBA Auditing

Requirements
Least Privilege
Auditing
Value-based
FGA
> DBA
Sec. Updates

Users with the SYSDBA or SYSOPER privileges can connect when the database is closed.

- **Audit trail must be stored outside the database.**
- **Connections as SYSDBA or SYSOPER are always audited.**
- **You can enable additional auditing of SYSDBA or SYSOPER actions with audit_sys_operations.**
- **You can control the audit trail with audit_file_dest.**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

DBA Auditing

The SYSDBA and SYSOPER users have privileges to start up and shut down the database. Because they may make changes while the database is closed, the audit trail for these privileges must be stored outside the database. The Oracle database captures login events by the SYSDBA and SYSOPER users automatically. This provides a valuable way to track authorized or unauthorized SYSDBA and SYSOPER actions, but it is useful only if the OS audit trail is reviewed.

The Oracle database does not capture anything other than the login events unless auditing is specifically enabled. Enable auditing of the SYSDBA and SYSOPER users by setting the initialization parameter:

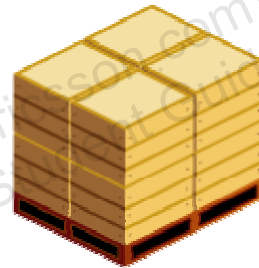
`audit_sys_operations=TRUE` (The default is FALSE.)

If the SYS operations are audited, then the `audit_file_dest` initialization parameter controls the storage location of the audit records. On a Windows platform, the audit trail defaults to the Windows event log. On UNIX or Linux platforms, audit records are stored in `$ORACLE_HOME/rdbms/audit`.

Maintaining the Audit Trail

The audit trail should be maintained. Follow these best practice guidelines:

- **Review and store old records.**
- **Prevent storage problems.**
- **Avoid loss of records.**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Maintaining the Audit Trail

Each type of audit trail must be maintained. Basic maintenance must include reviewing the audit records and removing older records from the database or operating system. Audit trails can grow to fill the available storage. If the file system is full, the system may crash or just cause performance problems. If the database audit trail fills the tablespace, audited actions do not complete. If the audit trail fills the system tablespace, the performance of other operations is affected before audit operations halt.

The audit trail for standard auditing is stored in the AUD\$ table. The audit trail for FGA is the FGA_LOG\$ table. Both these tables are created in the SYSTEM tablespace by default. You can move these table to another tablespace by using the export and import utilities.

Note: Moving the audit tables out of the SYSTEM tablespace is not supported.

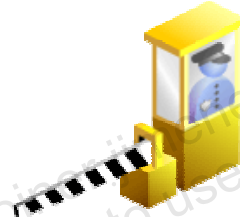
Audit records can be lost during the process of removing records from the audit tables.

Best practice tip: Use an export based on a time stamp, and then delete rows from the audit trail, based on the same time stamp.

Security Updates

Requirements
Least Privilege
Auditing
Value-based
FGA
DBA
> Sec. Updates

- **Oracle posts security alerts on the Oracle Technology Network Web site at: <http://www.oracle.com/technology/deploy/security/alerts.htm>**
- **Oracle database administrators and developers can also subscribe to be notified about critical security alerts via e-mail by clicking the “Subscribe to Security Alerts Here” link.**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Security Updates

Oracle security alerts contain a brief description of the vulnerability, an assessment of the risk and degree of exposure associated with the vulnerability, and applicable workarounds or patches. With Enterprise Manager, you can manage your patches. Oracle includes an acknowledgement of the individual or organization that notified it of the vulnerability.

Security alerts are posted on the Oracle Technology Network Web site and on Oracle *MetaLink* (*MetaLink*). Although security alerts are publicly acknowledged for anyone interested in them, only customers with a current Customer Support Identification (CSI) number can download patches.

Oracle appreciates your cooperation in keeping its products secure through prompt, complete, and confidential notification of potential security vulnerabilities. If you discover a security vulnerability with any Oracle product, notify Oracle by submitting a service request through *MetaLink* or by sending an e-mail to secalert_us@oracle.com.

Applying Security Patches

- **Use the Critical Patch Update process.**
- **Apply all security patches and workarounds.**
- **Contact the Oracle security products team.**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Applying Security Patches

Critical Patch Update (CPU) Process

Oracle initiated the CPU process in January 2005. The process bundles together critical patches on a quarterly basis. This program replaces the Security Alert patch releases. These patches are cumulative, and include commonly requested and required prerequisite patches. The quarterly patch release comes with a risk assessment matrix to enable you to determine for your site the impact and security risks. See *MetaLink Note: 290738.1 “Oracle Critical Patch Update Program General FAQ.”* You must subscribe to *MetaLink* to receive these updates.

Apply All Security Patches and Workarounds

Always apply all relevant and current security patches for both the operating system on which the database resides and the Oracle software, and for all installed options and components.

Contact the Oracle Security Products Team

If you believe that you have found a security vulnerability in the Oracle software, follow the instructions provided from the Security Alerts link at <http://otn.oracle.com> or at <http://www.oracle.com/technology/deploy/security/alerts.htm>.

Summary

In this lesson, you should have learned how to:

- **Describe your DBA responsibilities for security**
- **Apply the principle of least privilege**
- **Enable standard database auditing**
- **Specify audit options**
- **Review audit information**
- **Maintain the audit trail**



ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Implementing Oracle Database Security

This practice covers the following topics:

- **Enabling standard database auditing**
- **Specifying audit options for the HR.JOBS table**
- **Updating the table**
- **Reviewing audit information**
- **Maintaining the audit trail**



Copyright © 2008, Oracle. All rights reserved.

11

Configuring the Oracle Network Environment

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Objectives

After completing this lesson, you should be able to:

- **Use Enterprise Manager to:**
 - Create additional listeners
 - Create Oracle Net Service aliases
 - Configure connect-time failover
 - Control the Oracle Net Listener
- **Use tnsping to test Oracle Net connectivity**
- **Identify when to use shared servers versus dedicated servers**

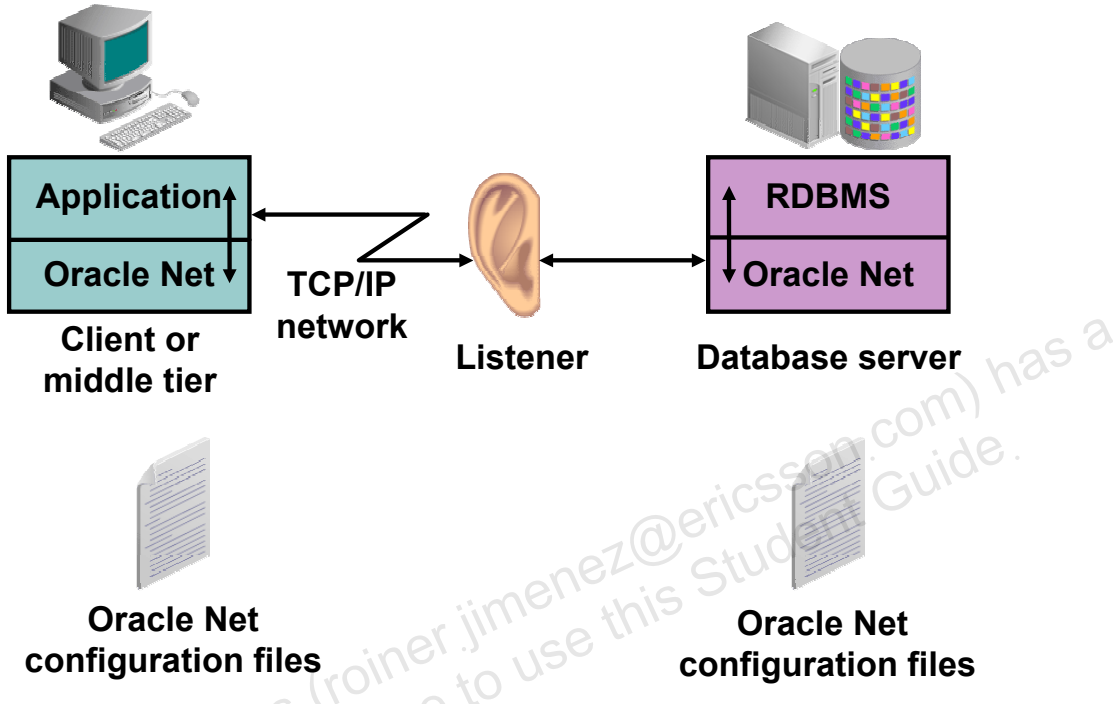
ORACLE

Copyright © 2008, Oracle. All rights reserved.

Resources

- *Oracle Database, Net Services Administrator's Guide, 10g Release 2 (10.2)*, Part No. B14212-01
- *Oracle Database, Net Services Reference, 10g Release 2 (10.2)*, Part No. B14213-01

Oracle Net Services



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Oracle Net Services

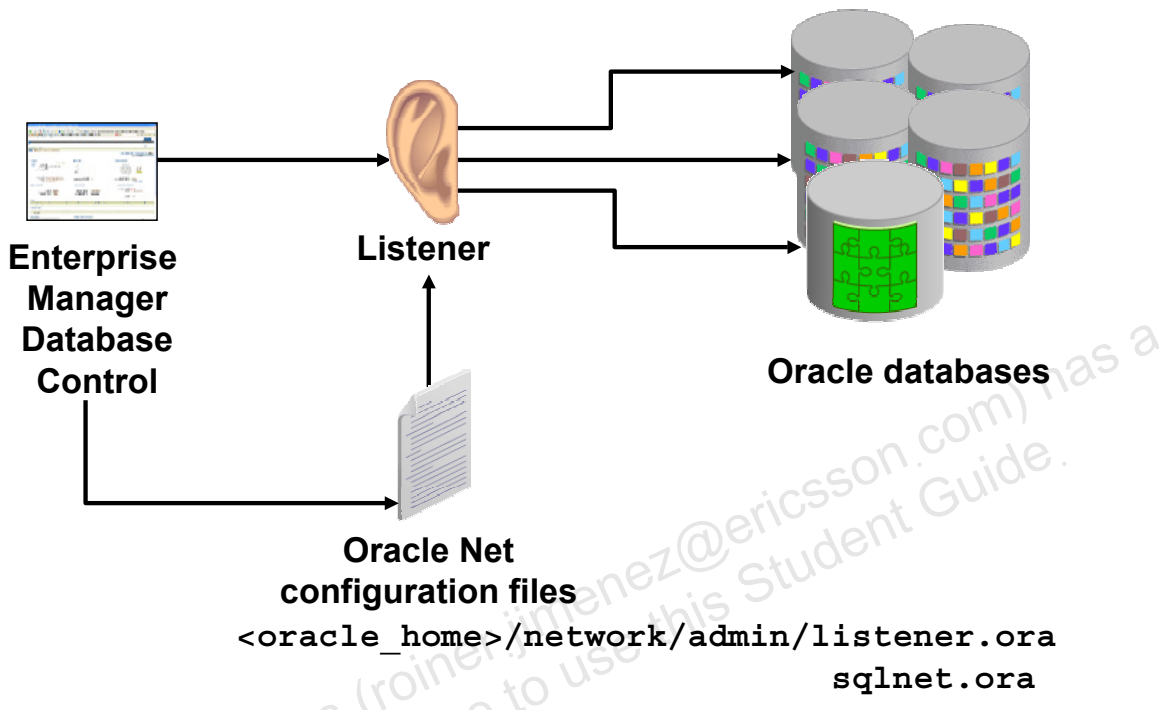
Oracle Net Services enable network connections from a client or middle-tier application to the Oracle server. After a network session is established, Oracle Net acts as the data courier for both the client application and the database server. It is responsible for establishing and maintaining the connection between the client application and database server, as well as exchanging messages between them. Oracle Net, or something that simulates Oracle Net, such as Java Database Connectivity (JDBC), is located on each computer that needs to talk to the database server.

On the client computer, Oracle Net is a background component for application connections to the database.

On the database server, Oracle Net includes an active process called the listener. The Oracle Net Listener is responsible for coordinating connections between the database and external applications.

The most common use of Oracle Net Services is to allow incoming database connections. You can configure additional net services to allow access to external code libraries (EXTPROC) and to connect the Oracle instance to non-Oracle data sources, such as Sybase, Informix, DB2, and SQL Server through Oracle Heterogeneous Services.

Oracle Net Listener



Copyright © 2008, Oracle. All rights reserved.

Oracle Net Listener

The Oracle Net Listener is the gateway to the Oracle instance for all nonlocal user connections. A single listener can service multiple database instances and thousands of client connections.

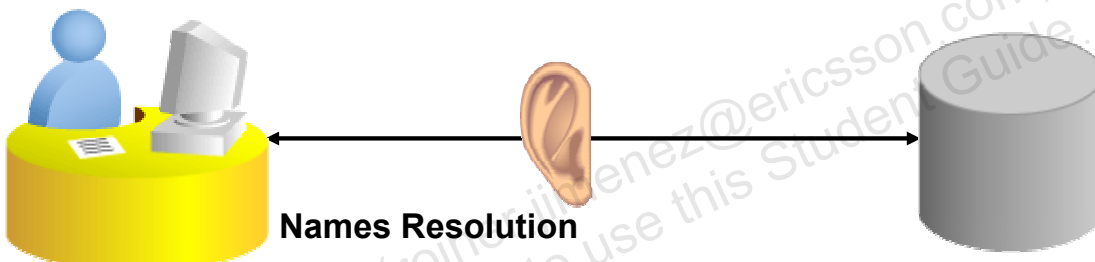
Enterprise Manager is one of the ways to access the listener. You can control the configuration of the actual listener as well as general parameters such as password protection and log file locations.

Advanced administrators can also configure Oracle Net Services by manually editing the configuration files with a standard operating system (OS) text editor, such as vi or gedit, if necessary.

Establishing Net Connections

To make a client or middle-tier connection, Oracle Net requires the client to know the:

- Host where the listener is running
- Port that the listener is monitoring
- Protocol that the listener is using
- Name of the service that the listener is handling



ORACLE

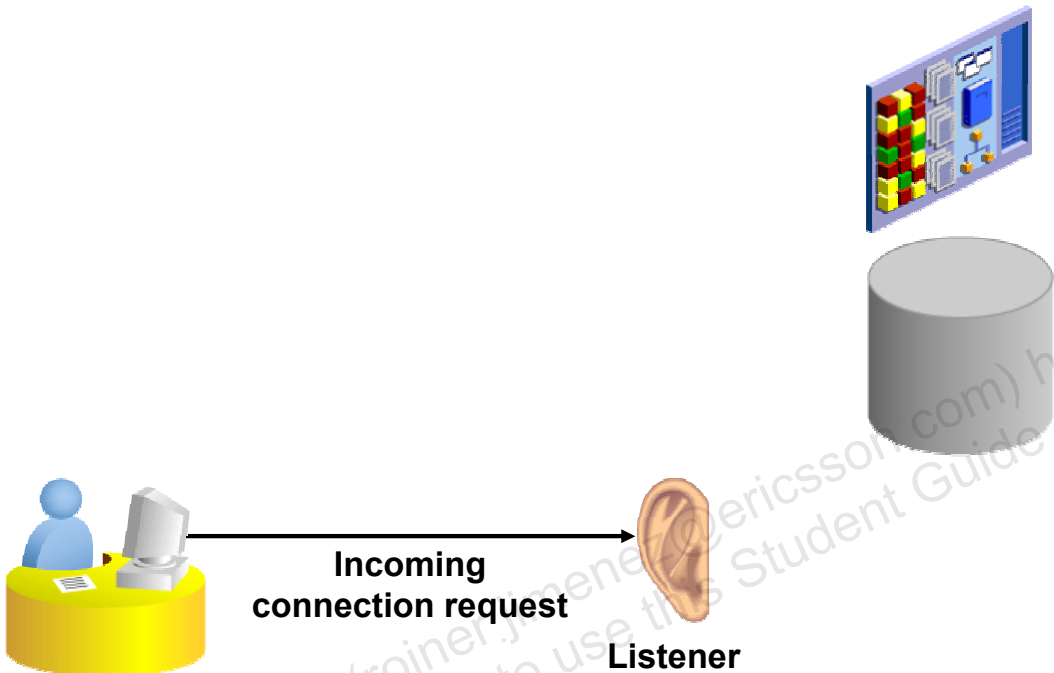
Copyright © 2008, Oracle. All rights reserved.

Establishing Net Connections

For an application to connect to a service through an Oracle Net Listener, the application must have information about that service, including the address or host where the listener resides, the protocol that the listener accepts, and the port that the listener monitors. After the listener is located, the final piece of information that the application needs is the name of the service that it wants to connect to.

The process of determining this connection information is called “names resolution”.

Establishing a Connection



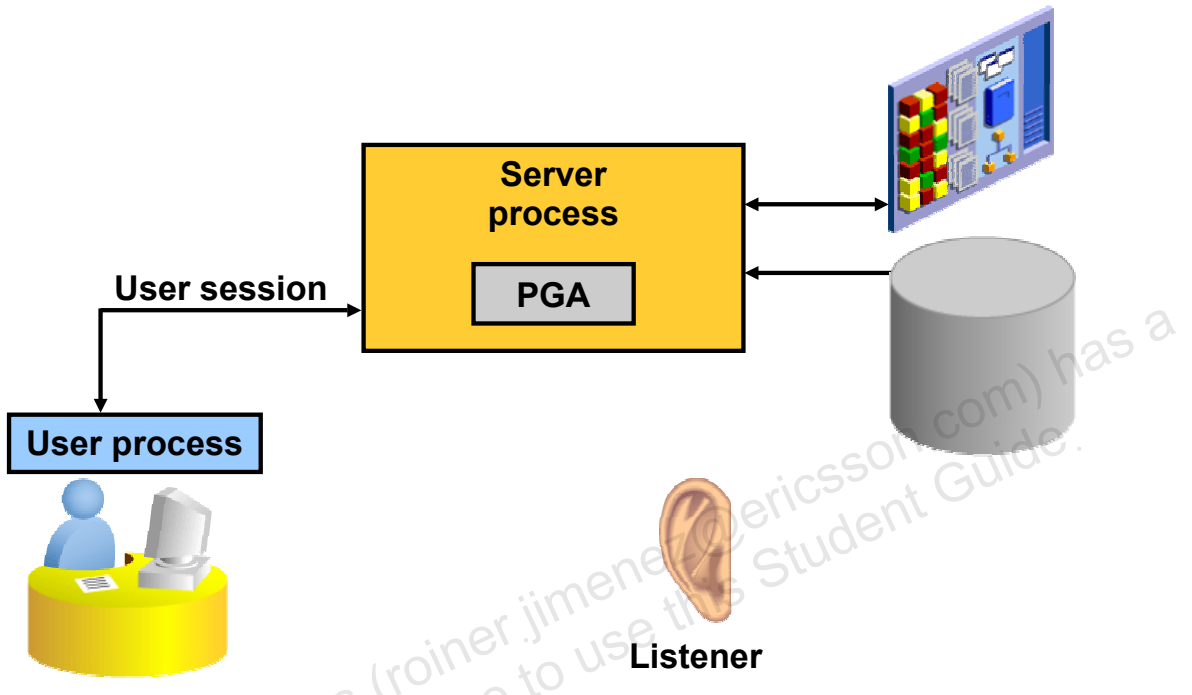
Copyright © 2008, Oracle. All rights reserved.

Establishing a Connection

After Oracle Net Names Resolution is complete, a connection request is passed from the user or middle-tier application (referred to as the user process from here onward) to the Oracle Net Listener. The listener receives a CONNECT packet and checks whether that CONNECT packet is requesting a valid Oracle Net service name.

If the service name is not requested (as in the case of a tnsping request), the listener acknowledges the connect request and does nothing else. If an invalid service name is requested, the listener transmits an error code to the user process.

User Sessions



Copyright © 2008, Oracle. All rights reserved.

ORACLE

User Sessions

If the CONNECT packet requests a valid service name, the listener spawns a new process to deal with the connection. This new process is known as the “server process.” The listener connects to the process and passes it the initialization information, including the address information for the user process. At this point, the listener no longer deals with the connection and all work is passed on to the server process.

The server process checks the user’s authentication credentials (usually a password), and if the credentials are valid, a user session is created.

Dedicated server process: With the session established, the server process now acts as the user’s agent on the server. The server process is responsible for:

- Parsing and running any SQL statements issued through the application
- Checking the database buffer cache for data blocks required to perform SQL statements
- Reading necessary data blocks from data files on the disk into the database buffer cache portion of the System Global Area (SGA), if the blocks are not already present in the SGA
- Managing all sorting activity. A portion of the server process called the Program Global Area (PGA) contains a memory area known as the Sort Area that is used to work with sorting.
- Returning results to the user process in such a way that the application can process the information
- Reading auditing options and reporting user processes to the audit destination

Tools for Configuring and Managing the Oracle Network

- **Enterprise Manager Net Services Administration page**
- **Oracle Net Manager**
- **Oracle Net Configuration Assistant launched by Oracle Universal Installer**
- **Command line**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Tools for Configuring and Managing the Oracle Network

You can use any of the following tools or applications to manage your Oracle Network configuration:

- **Enterprise Manager:** Provides an integrated environment for configuring and managing Oracle Net Services. Use Enterprise Manager to configure Oracle Net Services for any Oracle home across multiple file systems and to administer listeners.
- **Oracle Net Manager:** Provides a graphical user interface (GUI) through which you can configure Oracle Net Services for an Oracle home on a local client or a server host
- **Oracle Net Configuration Assistant:** Is launched by Oracle Universal Installer when you install the Oracle software. The Oracle Net Configuration Assistant enables you to configure the listening protocol address and service information for an Oracle database.
- **Command Line:** Is used to start, stop, and view the status of the listener process. It is an OS user (in class, oracle) that starts or stops the listener. If the listener is not started, you cannot use Enterprise Manager.

Listener Control Utility

Oracle Net listeners can be controlled with the command-line lsnrctl utility (or from EM).

```
$lsnrctl
LSNRCTL for Linux: Version 10.2.0.0.0 on 12-MAY-2005 13:27:51
Copyright (c) 1991, 2004, Oracle. All rights reserved.
Welcome to LSNRCTL, type "help" for information.

LSNRCTL> help
The following operations are available
An asterisk (*) denotes a modifier or extended command:

start          stop          status
services       version       reload
save_config    trace         spawn
change_password quit         exit
set*           show*
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Listener Control Utility

When an instance starts, a listener process establishes a communication pathway to the Oracle database. The listener is then able to accept database connection requests.

The listener control utility enables you to control the listener. With lsnrctl, you can:

- Start the listener
- Stop the listener
- Check the status of the listener
- Reinitialize the listener from the configuration file parameters
- Dynamically configure many listeners
- Change the listener password

The basic command syntax for this utility is as follows:

LSNRCTL> *command [listener_name]*

When the lsnrctl command is issued, the command acts on the default listener (named “LISTENER”) unless a different listener name is specified or the SET CURRENT_LISTENER command is executed. If the listener name is LISTENER, the *listener_name* argument can be omitted.

The valid commands for lsnrctl are shown in the slide.

Listener Control Utility Syntax

Commands from the listener control utility can be issued from the command line or from the LSNRCTL prompt.

- **UNIX or Linux command-line syntax:**

```
$ lsnrctl <command name>
$ lsnrctl start
$ lsnrctl status
```

- **Prompt syntax:**

```
LSNRCTL> <command name>
LSNRCTL> start
LSNRCTL> status
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Listener Control Utility Syntax

The `lsnrctl` commands can be issued from within the utility (prompt syntax) or the command line. The following two commands have the identical effect—first, by using the command-line syntax:

```
$ lsnrctl start
```

and then by using the prompt syntax:

```
$ lsnrctl
LSNRCTL for Linux: Version 10.2.0.0.0 on 12-MAY-2005
Copyright (c) 1991, 2004, Oracle. All rights reserved.
Welcome to LSNRCTL, type "help" for information.
LSNRCTL> start
```

Usually, the command-line syntax is used to execute an individual command or scripted commands. If you plan to execute several consecutive `lsnrctl` commands, then the prompt syntax is the most efficient. Notice that the `listener_name` argument is omitted, and so the stop command would affect the listener named LISTENER. Prompt syntax must be used if your listener is password protected.

Listener Control Utility Syntax (continued)

Remember that if your listener is named something other than LISTENER, you must either include the listener name with the command or use the SET CURRENT_LISTENER command. Suppose your listener is named BACKUP. Following are two examples of stopping a listener named BACKUP using prompt syntax:

```
LSNRCTL> stop backup
Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=rhel)(PORT=5521)))
The command completed successfully
```

This produces the same results as follows:

```
LSNRCTL> set cur backup
Current Listener is backup
LSNRCTL> stop
Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=rhel)(PORT=5521)))
The command completed successfully
```

Note: In the preceding syntax, current_listener can be abbreviated as cur.

You can also achieve the same results with the command-line syntax:

```
/home/oracle> lsnrctl stop backup
LSNRCTL for Linux:Version 10.2.0.0.0 on 12-MAY-2005 15:19:33
Copyright (c) 1991, 2004, Oracle. All rights reserved.
Connecting to
(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=rhel)(PORT=5521)))
The command completed successfully
```

Listener Home Page

The screenshot shows two pages from the Oracle Enterprise Manager Database Home interface. The top page is titled 'General' and displays listener status information. The bottom page is titled 'Listener: LISTENER_edrsr30p1.us.oracle.com' and provides detailed configuration and monitoring details for the LISTENER service.

General Page (Top):

Status: Up	Up Since: May 2, 2005 3:25:01 PM PDT
Instance Name: orcl	Version: 10.2.0.0.0
Host: edrsr30p1.us.oracle.com	Listener: LISTENER_edrsr30p1.us.oracle.com

Listener Page (Bottom):

Status: Up	Availability (%): 100 (Last 24 Hours)
Alias: LISTENER	Version: 10.2.0.0
Oracle Home: /u01/app/oracle/product/10.2.0/db_1	Net Address: (ADDRESS=(PROTOCOL=TCP)(HOST=edrsr30p1.us.oracle.com)(PORT=1521))
LISTENER.ORA Location: /u01/app/oracle/product/10.2.0/db_1/network/admin	Start Time: May 2, 2005 3:17:57 PM
Host: edrsr30p1.us.oracle.com	

Related Links:

- All Metrics
- Blackouts
- Net Services Administration
- Manage Metrics
- Monitoring Configuration
- Alert History
- Metric Collection Errors

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Listener Home Page

Click the Listener link on the Enterprise Manager Database Home page to access the Listener Home page.

On this page, you can see:

- The listener status and availability within the last 24 hours
- The listener version and Oracle home
- The first listening address for the listener
- The location of the configuration files that are used to start the listener
- The listener start time and host information

To start the listener, go to the Database home page, and click the listener name to open the Listener home page. Click Stop to stop the listener if it is running, or click Start to start the listener if it is not running. Log on to the host as the OS user that can start and stop the listener.

Net Services Administration Pages

Net Services Administration: Host Login

Host **edrsr30p1.us.oracle.com**
 Oracle Home **/u01/app/oracle/product/10.2.0/db_1**
 * Username **oracle**
 * Password *********
 Save as Preferred Credential

Cancel **Login**

Net Services Administration

The table below contains configuration file locations used for network administration. Use this to access functions such as adding a listener or adding net service name. Choose the configuration file, then select the category that you want to administer and click Go.

Select Configuration File Location	Oracle Home	Administer
<input checked="" type="radio"/> /u01/app/oracle/product/10.2.0/db_1/network/admin	/u01/app/oracle/p	Administer Listeners Go Listeners Directory Naming Local Naming Profile File Location

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Net Services Administration Pages

The Net Services Administration page enables you to configure Oracle Net Services for any Oracle home across multiple file systems. It also provides common administration functions for listeners. You can use Net Services Administration to configure and administer the following:

- **Listeners:** You can add, remove, start, and stop a listener, as well as change its tracing and logging characteristics. You can also look at a listener's control status report.
- **Directory Naming:** Define simple names and connect identifiers, and map them to connect descriptors to identify the network location and identification of a service. Save database services, Net Services, and Net Service aliases in a centralized directory service.
- **Local Naming:** Save Net Service names in the `tnsnames.ora` file.
- **Profiles:** Configure the `sqlnet.ora` parameters.
- **File Location:** Change the location of the configuration files of Net Services.

Creating a Listener

The screenshot shows the Oracle Net Services Administration interface. Step 1 highlights the 'Listeners' option in the Administer dropdown menu. Step 2 highlights the 'Create' button on the 'Listeners' page. Step 3 highlights the 'Listener Name' field containing 'LISTENER2'. Step 4 highlights the 'Add' button in the 'Protocol Details' section of the 'Create Listener' dialog.

Net Services Administration

The table below contains configuration file locations used for network administration. Use this to access functions such as adding a listener or adding net service name. Choose the configuration file, then select the category that you want to administer and click Go.

Administrator **Listeners** Go

Select Configuration File Location

Oracle Home **Listeners**

Directory Naming
Local Naming

Host: edrsr30p1.us.oracle.com > Net Services Administration > Listeners: /u01/app/oracle/product/10.2.0/db_1/network/admin

Listeners: /u01/app/oracle/product/10.2.0/db_1/network/admin

Listener Name Go

Create

Create Listener

General Authentication Logging & Tracing Static Database Registration Other Services

* Listener Name **LISTENER2**

Add

Addresses

Listener must have at least one address. If address is changed, listener will be stopped before applying changes.

Select Protocol Protocol Details

(No items found.)

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Creating a Listener

To create an Oracle Net Listener, click Net Services Administration in the Related Links region of the Listener properties page. Perform the following steps:

1. Select Listeners from the Administer drop-down list, and click Go.
2. Click Create.
3. Enter a listener name. The name must be unique for this server.
4. Add a listener address. Each listener must have at least one listener address.

Adding Listener Addresses

The screenshot shows two overlapping windows from the Oracle Database 10g Listener Configuration tool.

Add Address Window:

- Protocol: TCP/IP (highlighted with yellow circle #5)
- * Port: 1561 (highlighted with yellow circle #6)
- * Host: edrsr30p1.us.oracle.com (highlighted with yellow circle #7)
- OK button (top right)

Create Listener Window:

- General tab selected (highlighted with yellow circle #8)
- * Listener Name: LISTENER2
- Addresses** section:
 - Listener must have at least one address. If address is changed, listener will be stopped before applying changes.
 - Add button (top right)
 - Table:

Select	Protocol	Protocol Details
<input checked="" type="radio"/>	TCP/IP	Host: edrsr30p1.us.oracle.com Port: 1561
 - Edit and Remove buttons (top right of the table)

Bottom right of the window: ORACLE logo and Copyright © 2008, Oracle. All rights reserved.

Adding Listener Addresses

The workflow to create a listener continues:

5. Select the network protocol. TCP/IP is the most commonly used and is the default. Other choices are Internal Process Communication (IPC)—normally used for connecting to local applications (resident on the database server)—or external code libraries (EXTPROC), Named Pipes (NMP), and TCP/IP with SSL.
- Note:** The NMP and EXTPROC protocols are configured by using the Other Services tab.
6. Enter the port that you want the listener to monitor. Oracle Net's default port is 1521. If you choose to use a port other than 1521, then additional configuration is required for the listener or for the instance.
7. Enter the name or IP address of the server that the listener will run on.
8. All other configuration steps are optional for the listener. Click OK to save the address. The only required configuration is the listening address and name. Click OK to save your changes.
9. To start the new listener, select Start/Stop from the Actions drop-down list, and click Go.

Database Service Registration

The screenshot illustrates the process of adding a database service. It starts with the 'Add Database Service' dialog, which contains fields for Service Name (orcl.oracle.com), Oracle Home Directory (/app/oracle/product/10.2.0/db_1), and Oracle System Identifier (SID) (orcl). A red arrow points from the 'OK' button in this dialog to the 'Static Database Registration' table below. The second window shows a table with one row of data: Service Name (orcl.oracle.com), Oracle Home Directory (/u01/app/oracle/product/10.2.0/db_1), and Oracle System Identifier (SID) (orcl). The table includes columns for Select, Service Name, Oracle Home Directory, and Oracle System Identifier (SID). Buttons for Add, Edit, and Remove are also visible.

Select	Service Name	Oracle Home Directory	Oracle System Identifier (SID)
<input checked="" type="radio"/>	orcl.oracle.com	/u01/app/oracle/product/10.2.0/db_1	orcl

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Database Service Registration

For a listener to forward client connections to an instance, the listener must know the name of the instance and where the instance's ORACLE_HOME is located. The listener can find this information in two ways:

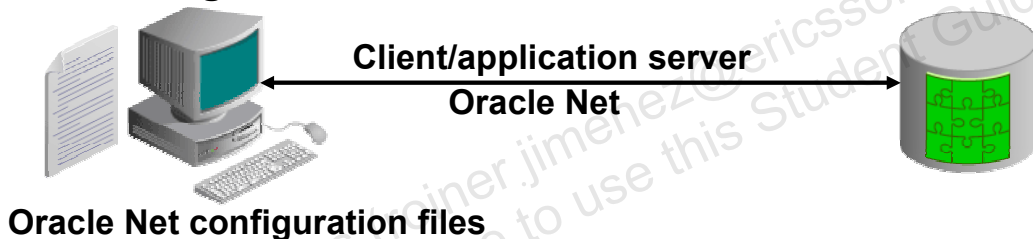
- **Dynamic service registration:** Oracle8i, Oracle9i, and Oracle Database 10g instances automatically register with the default listener on database startup. No additional listener configuration is required for the default listener.
- **Static service registration:** The earlier releases of the Oracle database do not automatically register with the listener and, therefore, require that the listener configuration file contain a list of all database services that the listener will serve. You may still choose to use static service registration with newer releases if:
 - Your listener is not on the default port of 1521, and you do not want to configure your instance to register with a nondefault port
 - Your application requires static service registration

To add a static database service, click Static Database Registration on the Edit Listener page, and click the Add button. Enter the service name (same as the global database name <DB_NAME>. <DB_DOMAIN>), ORACLE_HOME path, and SID (same as the instance name). Click OK. You must reload (use the RELOAD command) or restart your listener for the changes to take effect.

Naming Methods

Oracle Net supports several methods of resolving connection information:

- **Easy connect naming:** Uses a TCP/IP connect string
- **Local naming:** Uses a local configuration file
- **Directory naming:** Uses a centralized LDAP-compliant directory server
- **External naming:** Uses a supported non-Oracle naming service



Copyright © 2008, Oracle. All rights reserved.

ORACLE

Naming Methods

Oracle Net provides support for the following naming methods:

- **Easy connect naming:** The easy connect naming method enables clients to connect to an Oracle database server by using a TCP/IP connect string consisting of a host name, and optional port and service name as follows:
`CONNECT username/password@host [:port] [/service_name]`
The easy connect naming method requires no configuration.
- **Local naming:** The local naming method stores connect descriptors, identified by their net service name, in a local configuration file named `tnsnames.ora` on the client.
- **Directory naming:** The directory naming method stores connect identifiers in a centralized Lightweight Directory Access Protocol (LDAP)-compliant directory server to access a database service.
- **External naming:** The external naming method stores net service names in a supported non-Oracle naming service. Supported third-party services include:
 - Network Information Service (NIS) External Naming
 - Distributed Computing Environment (DCE) Cell Directory Services (CDS)

Easy Connect

- Is enabled by default
- Requires no client-side configuration
- Supports only TCP/IP (no SSL)
- Offers no support for advanced connection options, such as:
 - Connect-time failover
 - Source routing
 - Load balancing

```
SQL> CONNECT hr/hr@db.us.oracle.com:1521/dba10g
```



No Oracle Net configuration files

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Easy Connect

With Easy Connect, you supply all information required for the Oracle Net connection as part of the connect string. Easy Connect connection strings take the form of:

```
<username>/<password>@<hostname>:<listener port>/<service name>
```

The listener port and service name are optional. If the listener port is not provided, Oracle Net assumes that the default port of 1521 is being used. If the service name is not provided, Oracle Net assumes that the database service name and host name provided in the connect string are identical.

Assuming that the listener uses TCP to listen on port 1521 and the SERVICE_NAMES=db and DB_DOMAIN=us.oracle.com instance parameters, the connect string shown in the slide can be shortened to:

```
SQL> connect hr/hr@db.us.oracle.com
```

Note: The SERVICE_NAMES initialization parameter can accept multiple comma-separated values. Only one of those values must be db for this scenario to work.

Local Naming

- **Requires a client-side Names Resolution file**
- **Supports all Oracle Net protocols**
- **Supports advanced connection options, such as:**
 - Connect-time failover
 - Source routing
 - Load balancing



Copyright © 2008, Oracle. All rights reserved.

ORACLE

Local Naming

With local naming, the user supplies an alias for the Oracle Net service. Oracle Net checks the alias against a local list of known services and, if it finds a match, converts the alias into host, protocol, port, and service name.

One advantage of local naming is that the database users need to remember only a short alias rather than the long connect string required by Easy Connect.

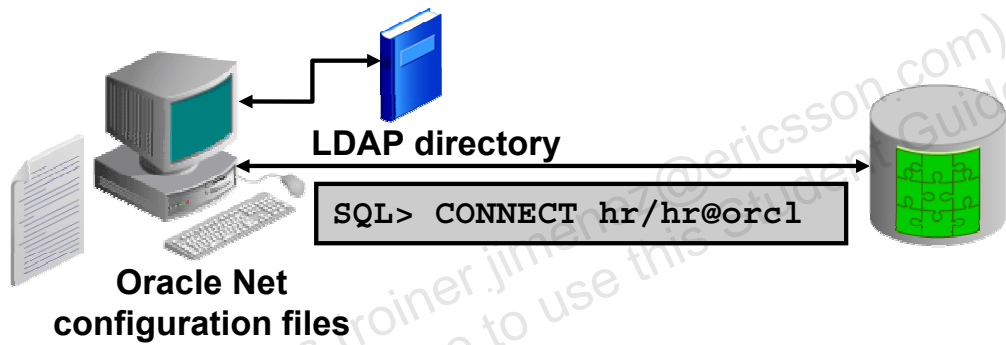
The local list of known services is stored in the text configuration file:

`<oracle_home>/network/admin/tnsnames.ora`. This is the default location of the `tnsnames.ora` file, but the file can be located elsewhere using the `TNS_ADMIN` environment variable.

Local naming is appropriate for organizations where Oracle Net service configurations do not change often.

Directory Naming

- Requires LDAP with Oracle Net Names Resolution information loaded:
 - Oracle Internet Directory
 - Microsoft Active Directory Services
- Supports all Oracle Net protocols
- Supports advanced connection options



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Directory Naming

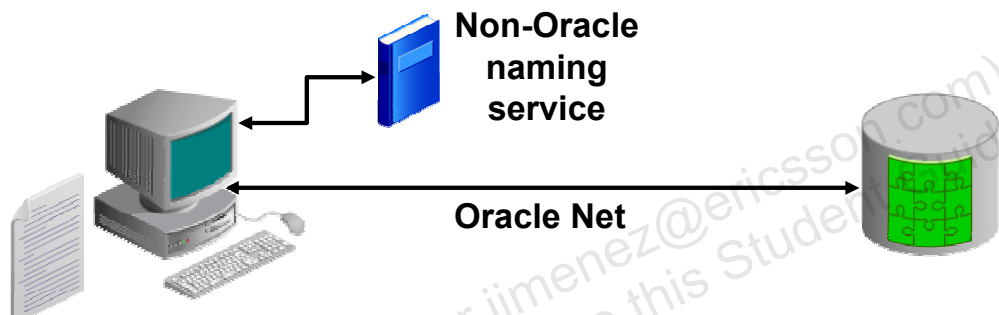
With directory naming, the user supplies an alias for the Oracle Net service. Oracle Net checks the alias against an external list of known services and, if it finds a match, converts the alias into host, protocol, port, and service name. Like local naming, database users need to remember only a short alias.

One advantage of directory naming is that as soon as a new service name is added to the LDAP directory, the service name is available for users to connect with. With local naming, the database administrator (DBA) must first distribute updated `tnsnames.ora` files containing the changed service name information before users can connect to new or modified services.

Directory naming is appropriate for organizations where Oracle Net service configurations change frequently.

External Naming Method

- **Uses a supported non-Oracle naming service**
- **Includes:**
 - Network Information Service (NIS) External Naming
 - Distributed Computing Environment (DCE) Cell Directory Services (CDS)



ORACLE

Copyright © 2008, Oracle. All rights reserved.

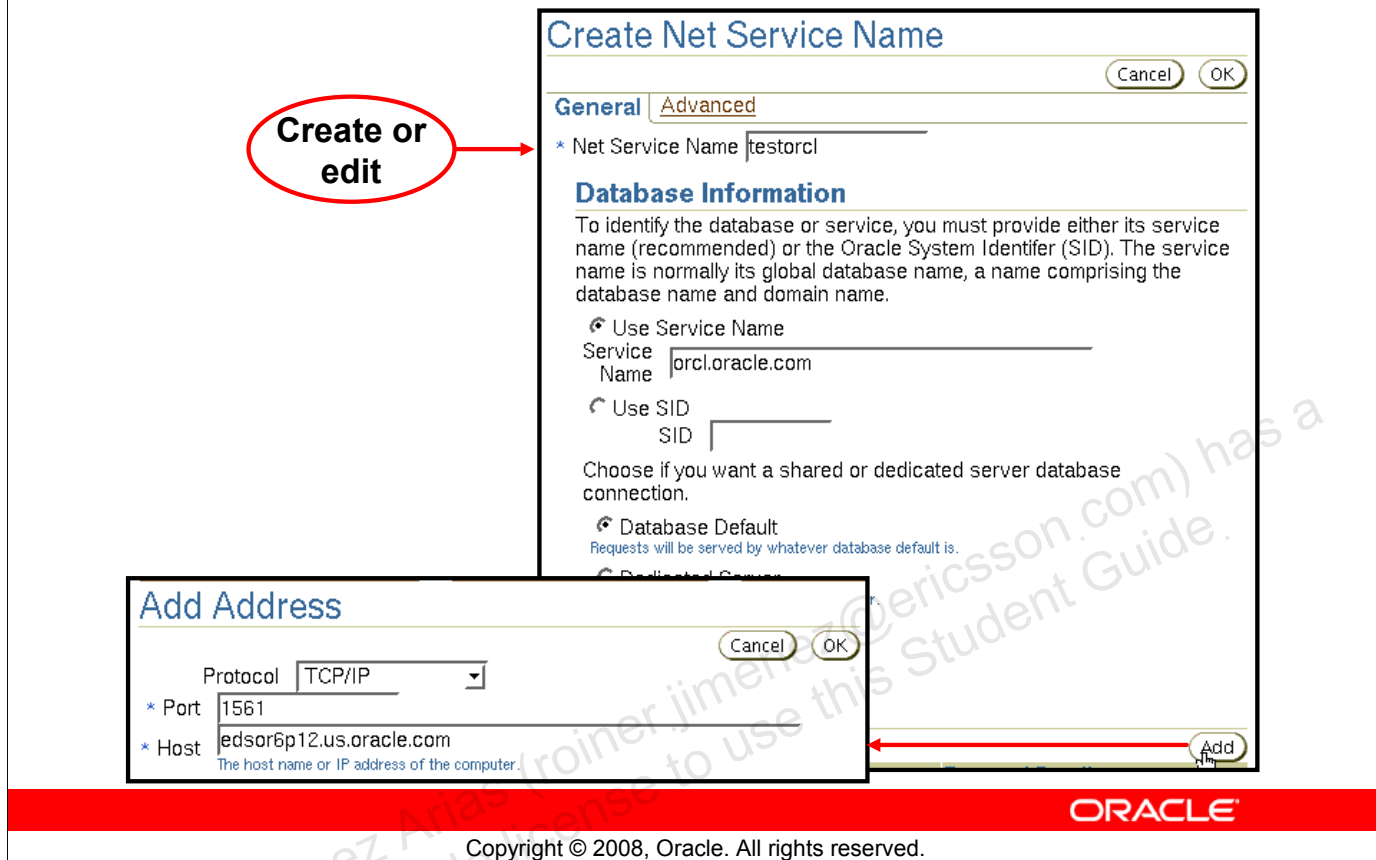
External Naming Method

The external naming method stores net service names in a supported non-Oracle naming service. Supported third-party services include:

- Network Information Service (NIS) External Naming
- Distributed Computing Environment (DCE) Cell Directory Services (CDS)

Conceptually, external naming is similar to directory naming.

Configuring Service Aliases



Configuring Service Aliases

To create a local Oracle Net service alias, select Local Naming from the Administer drop-down list and click Go, and then click Create.

You can configure service aliases for directory naming by selecting Directory Naming instead of Local Naming.

Note: If directory naming has not already been configured, you cannot select the Directory Naming option. Directory naming is discussed in the *Oracle Enterprise Identity Management* course as well as in the *Oracle Advanced Security Administration* manual.

On the Create Net Service Name page, enter a unique name in the Net Service Name field (This is the name that users enter when they want to use this alias.). Enter the service name or system identifier (SID) of the database that you want to connect to, and click the Add button to enter the address for the service name.

For the address, enter the protocol, port, and host used by the listener for the service that you want to connect to.

Advanced Connection Options

Oracle Net supports the following advanced connection options with local and directory naming:

- **Connect-time failover**
- **Load balancing**
- **Source routing**

Connect-time Failover and Client Load Balancing

Configure whether addresses are tried randomly or sequentially during connections to the service. This setting is applicable only if there are more than one addresses configured.

- Try each address, in order, until one succeeds
- Try each address randomly, until one succeeds
- Try one address, selected at random
- Use each address in order until destination is reached
- Use only the first address

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Advanced Connection Options

With advanced connection options, Oracle Net can take advantage of listener failover and load balancing, as well as Oracle Connection Manager source routing.

With **connect-time failover** enabled, the alias has two or more listener addresses listed. If the first address is not available, the second is tried. Oracle Net keeps trying addresses in the listed order until it reaches a listener that is functioning or until all addresses have been tried and failed.

With **load balancing** enabled, Oracle Net picks an address at random from the list of addresses.

Source routing is used with Oracle Connection Manager. Oracle Connection Manager serves as a proxy server for Oracle Net traffic, enabling Oracle Net traffic to be routed securely through a firewall. Oracle Net treats the addresses as a list of relays, connecting to the first address, and then requesting to be passed from the first to the second until the destination is reached. It differs from failover or load balancing in that all addresses are used each time a connection is made.

Advanced Connection Options (continued)

Note that there are five choices for connect-time failover and load balancing. The five options translate to the following:

Option	Advanced Functionality
Try each address, in order, until one succeeds.	Failover
Try each address, randomly, until one succeeds.	Failover Load balancing
Try one address selected at random.	Load balancing
Use each address in order until the destination is reached.	Source routing
Use only the first address.	None

Testing Oracle Net Connectivity

The `tnsping` utility that tests Oracle Net service aliases:

- Ensures connectivity between the client and the Oracle Net Listener
- Does not verify that the requested service is available
- Supports Easy Connect Names Resolution:

```
tnsping db.us.oracle.com:1521/dba10g
```

- Supports local and directory naming:

```
tnsping orcl
```

 ORACLE

Copyright © 2008, Oracle. All rights reserved.

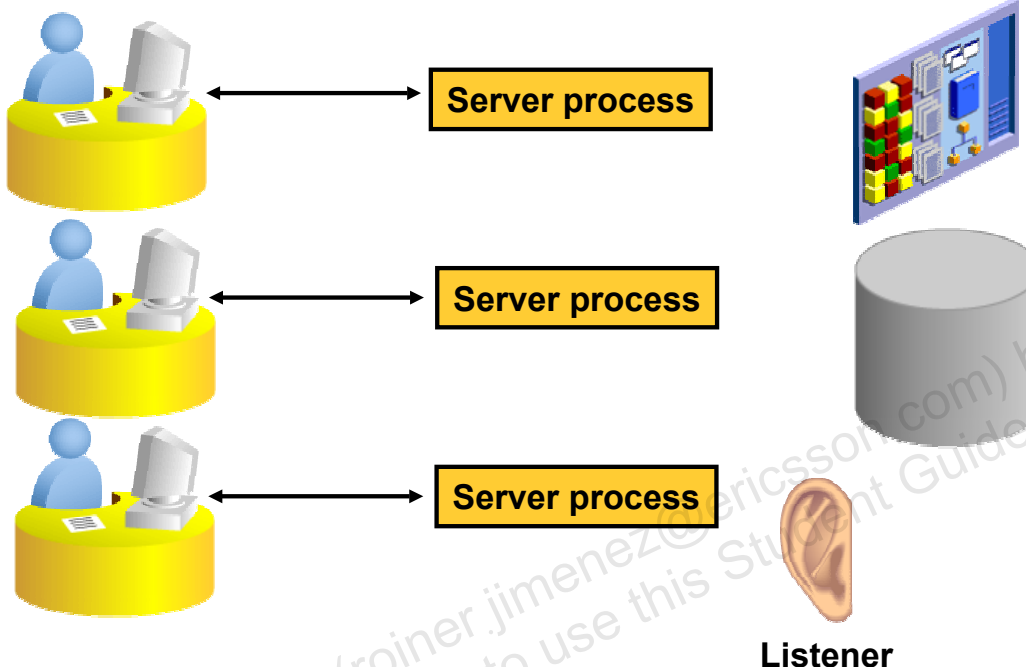
Testing Oracle Net Connectivity

`tnsping` is the Oracle Net equivalent of the TCP/IP ping utility. It offers a quick test to verify that the network path to a destination is good. For example, enter `tnsping orcl` in a command-line window.

The utility validates that the host name, port, and protocol reach a listener. It does not actually check whether the listener handles the service name. Another useful thing that `tnsping` reveals is the location of the configuration files. In a system with multiple `ORACLE_HOME` locations, this can be helpful.

User Sessions: Dedicated Server

User sessions



Copyright © 2008, Oracle. All rights reserved.

ORACLE

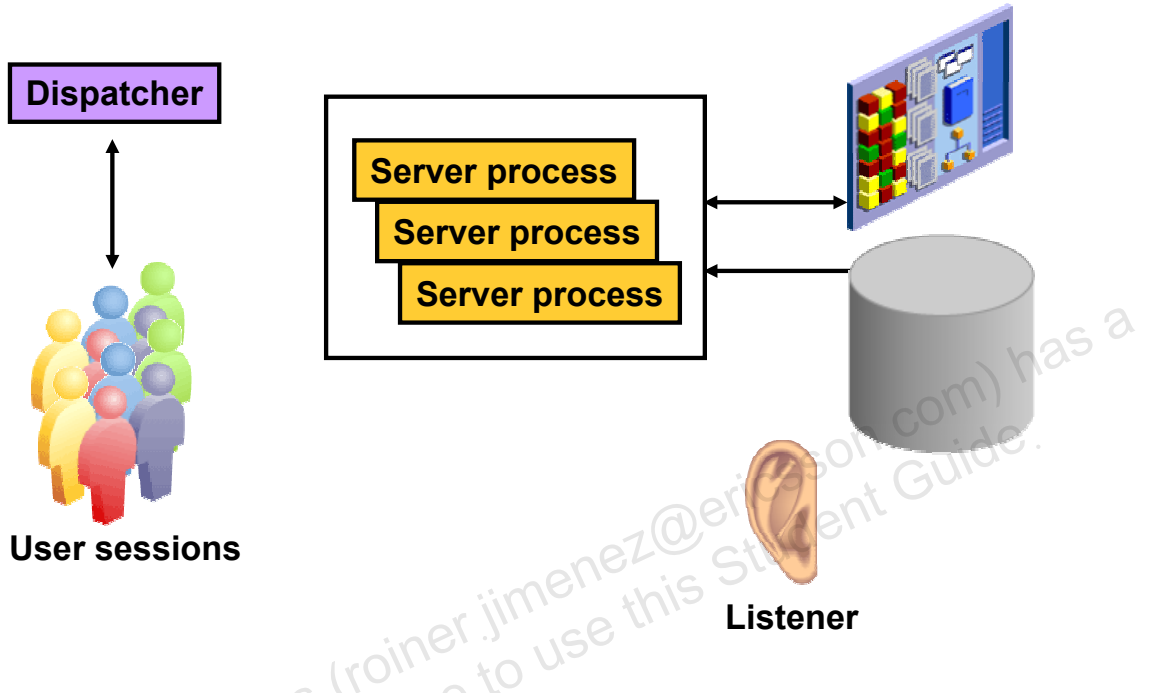
User Sessions: Dedicated Server

With dedicated server processes, there is a one-to-one ratio between server processes and user processes. Each server process uses system resources, including CPU cycles and memory.

In a heavily loaded system, the memory and CPU resources that are used by dedicated server processes can be prohibitive and can negatively affect the system's scalability. If your system is being negatively impacted by the resource demands of the dedicated server architecture, you have the following two options:

- Increasing system resources by adding more memory and additional CPU capability
- Using the Oracle Shared Server architecture

User Sessions: Shared Servers



ORACLE

Copyright © 2008, Oracle. All rights reserved.

User Sessions: Shared Servers

Each service that participates in the shared server architecture has at least one (and usually more) dispatcher process. When a connection request arrives, the listener does not spawn a dedicated server process. Instead, the listener maintains a list of dispatchers that are available for each service name, along with the connection load (number of concurrent connections) for each dispatcher.

Connection requests are routed to the lightest loaded dispatcher that is servicing a given service name. Users remain connected to the same dispatcher for the duration of a session.

Unlike dedicated server processes, a single dispatcher can manage hundreds of user sessions.

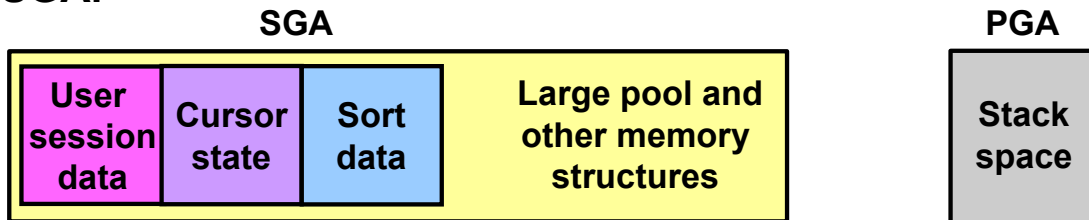
Dispatchers do not actually handle the work of user requests. Instead, they pass user requests to a common queue located in the shared pool portion of the SGA.

Shared server processes take over most of the work of dedicated server processes, pulling requests from the queue and processing them until complete.

Because a single user session may have requests processed by multiple shared server processes, most of the memory structures that are usually stored in the PGA must be in a shared memory location (by default, in the shared pool). However, if the large pool is configured or SGA_TARGET is set for Automatic Memory Management, these memory structures are stored in the large pool portion of the SGA.

SGA and PGA

Oracle Shared Server: User session data is held in the SGA.



Remember to factor in shared server memory requirement when sizing the SGA.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

SGA and PGA

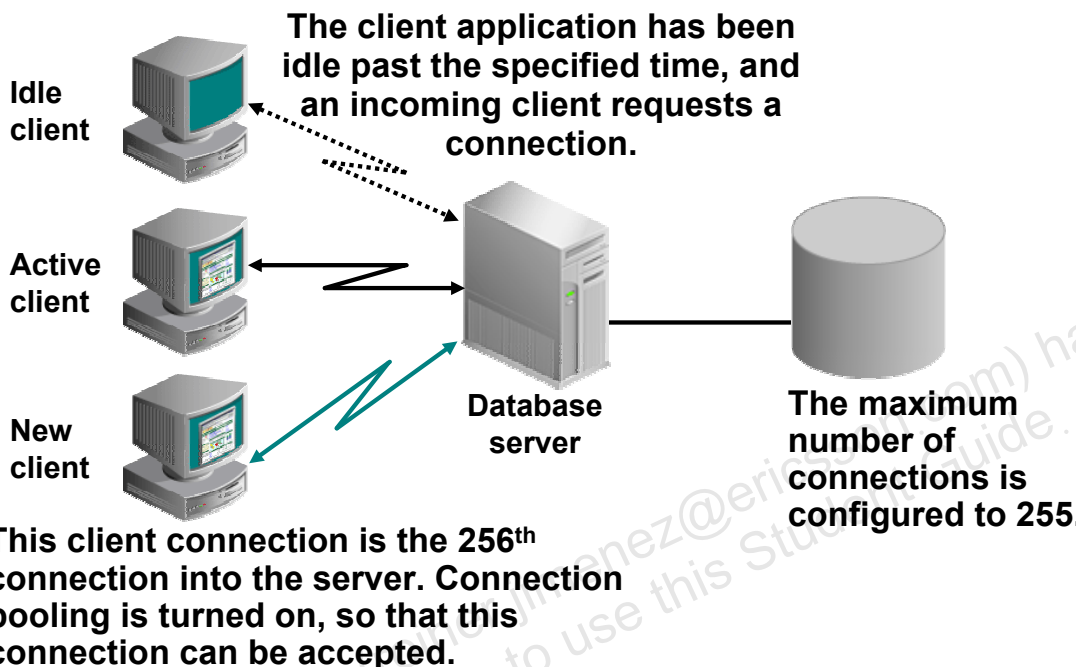
The contents of the SGA and the PGA differ when dedicated servers or shared servers are used:

- Text and parsed forms of all SQL statements are stored in the SGA.
- The cursor state contains run-time memory values for the SQL statement, such as rows retrieved.
- User-session data includes security and resource usage information.
- The stack space contains local variables for the process.

Technical Note

The change in the SGA and the PGA is transparent to the user; however, if you are supporting multiple users, you need to increase the `LARGE_POOL_SIZE` initialization parameter. Each shared server process must access the data spaces of all sessions so that any server can handle requests from any session. Space is allocated in the SGA for each session's data space. You can limit the amount of space that a session can allocate by setting the `PRIVATE_SGA` resource limit in the Database Services region of the General page of the user's profile.

Shared Server: Connection Pooling



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Shared Server: Connection Pooling

The connection pooling feature enables the database server to time out an idle session and use the connection to service an active session. The idle logical session remains open, and the physical connection is automatically reestablished when the next request comes from that session. Therefore, Web applications can allow larger numbers of concurrent users to be accommodated with existing hardware. Connection pooling is configurable through the shared server.

In this example, the Oracle database server has been configured with 255 connections. One of the clients has been idle past the specified time. Connection pooling makes this connection available to an incoming client connection, which is the 256th connection. When the idle client has more work to do, the connection is reestablished for that client with another client's idle connection.

When Not to Use a Shared Server

Certain types of database work must not be performed by using shared servers:

- **Database administration**
- **Backup and recovery operations**
- **Batch processing and bulk load operations**
- **Data warehouse operations**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

When Not to Use a Shared Server

The Oracle Shared Server architecture is an efficient process and memory use model, but it is not appropriate for all connections. Because of the common request queue and the fact that many users may share a dispatcher response queue, shared servers do not perform well with operations that must deal with large sets of data, such as warehouse queries or batch processing.

Backup and recovery sessions that use Oracle Recovery Manager (discussed in later lessons) also deal with very large data sets and must make use of dedicated connections.

Many administration tasks must not (and cannot) be performed by using shared server connections. These include starting up and shutting down the instance, creating tablespaces or data files, maintaining indexes and tables, analyzing statistics, and many other tasks that are commonly performed by the DBA. All DBA sessions must choose dedicated servers.

Summary

In this lesson, you should have learned how to:

- **Use Enterprise Manager to:**
 - Create additional listeners
 - Create Oracle Net Service aliases
 - Configure connect-time failover
 - Control the Oracle Net Listener
- **Use tnsping to test Oracle Net connectivity**
- **Identify when to use shared servers versus dedicated servers**



Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Working with Oracle Network Components

This practice covers:

- **Configuring local Names Resolution to connect to another database**
- **Creating a second listener for connect-time failover**



Copyright © 2008, Oracle. All rights reserved.

12

Proactive Maintenance

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Objectives

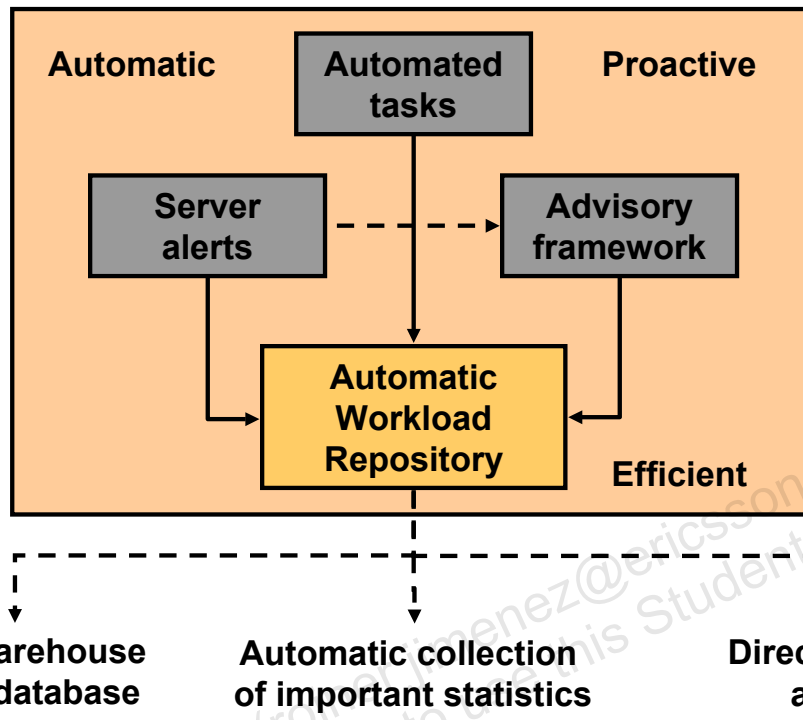
After completing this lesson, you should be able to do the following:

- **Use statistics**
- **Manage the Automatic Workload Repository (AWR)**
- **Use the Automatic Database Diagnostic Monitor (ADDM)**
- **Describe the advisory framework**
- **Set alert thresholds**
- **Use server-generated alerts**
- **Use automated tasks**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Proactive Maintenance



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Proactive Maintenance

Proactive maintenance is made easy by the sophisticated infrastructure of the Oracle database.

The main elements are as follows:

- The Automatic Workload Repository (AWR) is a built-in repository in each Oracle database. At regular intervals, the Oracle database makes a snapshot of all its vital statistics and workload information and stores them in the AWR. The captured data can be analyzed by you, by the database itself, or by both.
- By analyzing the information that is stored in the AWR, the database can identify the need to perform routine maintenance tasks, such as performing regular backups to maximize availability or refreshing statistics, which are used to optimize the execution of SQL statements.
- For problems that cannot be resolved automatically and require administrators to be notified (such as running out of space), the Oracle database provides server-generated alerts. The Oracle database can monitor itself and send out alerts to notify you of any problem. The alerts not only notify you of the problem, they also provide recommendations on how the reported problem can be resolved.
- Recommendations are generated from a number of advisors, each of which is responsible for a subsystem. For example, there are memory and SQL advisors.

Introducing Terminology

- **Automatic Workload Repository (AWR): Infrastructure for data gathering, analysis, and solutions recommendations**
- **Baseline: Data gathered of a “normal running database” for performance comparison**
- **Metric: Rate of change in a cumulative statistic**
- **Statistics: Data collections used for optimizing internal operations, such as execution of a SQL statement**
- **Threshold: A boundary value against which metric values are compared**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Introducing Terminology

Automatic Workload Repository (AWR) provides services to internal Oracle server components to collect, process, maintain, and utilize performance statistics for problem detection and self-tuning purposes.

Active Session History (ASH) is the history of recent session activity, stored in the AWR.

Statistics are a collection of data that provide more details about the database and the objects in the database. Optimizer statistics are used by the query optimizer to choose the best execution plan for each SQL statement.

Baseline data should include:

- Application statistics (transaction volumes, response time)
- Database statistics
- Operating system statistics
- Disk I/O statistics
- Network statistics

Optimizer Statistics

> **Statistics**
AWR
ADDM
Advisors
Alerts
AutoTasks

Optimizer statistics are:

- **Not real time**
- **Persistent across instance restarts**
- **Collected automatically**

```
SQL> SELECT COUNT(*) FROM hr.employees;
      COUNT(*)
-----
214
SQL> SELECT num_rows FROM dba_tables
  2 WHERE owner='HR' AND table_name = 'EMPLOYEES';
      NUM_ROWS
-----
107
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Optimizer Statistics

Optimizer statistics include table, column, index, and system statistics. Statistics for tables and indexes are stored in the data dictionary. These statistics are not intended to provide real-time data. They provide the optimizer a *statistically* correct snapshot of data storage and distribution, which the optimizer uses to make decisions on how to access data.

The statistics that are collected include:

- Size of the table or index in database blocks
- Number of rows
- Average row size and chain count (tables only)
- Height and number of deleted leaf rows (indexes only)

As data is inserted, deleted, and modified, these facts change. The performance impact of maintaining real-time data distribution statistics would be prohibitive, so these statistics are updated by periodically gathering statistics on tables and indexes.

Optimizer statistics are collected automatically by the preconfigured GATHER_STATS_JOB, which runs during predefined maintenance windows, once per day.

Optimizer Statistics (continued)

A large table that experiences 10 percent growth (or reduction) within a 24-hour period is usually considered too volatile for statistics collection once per day to be sufficient. For tables that experience this level of change, Oracle recommends collecting statistics more frequently, preferably often enough that the table never changes by more than about 10 percent between collection periods. This requires manual statistics collection.

Statistics can be manually collected by using Enterprise Manager or through the use of the DBMS_STATS package as shown here:

```
SQL> EXEC dbms_stats.gather_table_stats('HR', 'EMPLOYEES') ;
SQL> SELECT num_rows FROM dba_tables
  2 WHERE owner='HR' AND table_name = 'EMPLOYEES';
  NUM_ROWS
  -----
      214
```

Note that the number of rows now correctly reflects what was in the table as of the time statistics were gathered. DBMS_STATS also enables manual collection of statistics for an entire schema or even the whole database.

Using the Manage Optimizer Statistics Page

Database Instance: orcl.oracle.com > Manage Optimizer Statistics Logged in As DBA1

Manage Optimizer Statistics

Database **orcl.oracle.com**

Optimizer Statistics are used by the query optimizer to choose the best execution plan for each SQL statement. Up-to-date optimizer statistics can greatly improve the performance of SQL statements.

Oracle-Defined GATHER_STATS_JOB Job

The GATHER_STATS_JOB updates optimizer statistics for objects with stale or missing statistics. It is executed within the maintenance window on a regular basis.

Configuration

Job Status **Enabled** [Configure](#)

Next Run **Jun 6, 2005 10:00:00 PM PDT**

Window Group for Next Run **MAINTENANCE WINDOW GROUP**

Previous Runs **9**

TIP SYS user or user with ALTER privileges on the Oracle-defined job can configure and view the Oracle-defined Job

Last Run

Time	Jun 4, 2005 6:01:14 AM PDT
Status	SUCCEEDED
Duration (mins)	1.18
Objects Analyzed	97

Operations

- [Gather Optimizer Statistics](#)
- [Restore Optimizer Statistics](#)
- [Lock Optimizer Statistics](#)
- [Unlock Optimizer Statistics](#)
- [Delete Optimizer Statistics](#)

Related Links

- [Object Status](#)
- [Statistics Options](#)
- [Job Scheduler](#)

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Using the Manage Optimizer Statistics Page

Go to the Enterprise Manager page for managing optimizer statistics by clicking Manage Optimizer Statistics on the Administration tabbed page. Note that (as this page shows) GATHER_STATS_JOB is enabled; it has run nine times; and last time, it successfully ran against 97 objects, which took a little over a minute. For GATHER_STATS_JOB to work properly, you must be sure that the STATISTICS_LEVEL initialization parameter is set to at least TYPICAL.

Note: The default window for this job is 10:00 p.m. to 6:00 a.m. on weekdays, and 12:00 a.m. Saturday to 12:00 a.m. Monday, on weekends. When the maintenance window closes, by default, the Scheduler terminates GATHER_STATS_JOB. The remaining objects are then processed in the next maintenance window.

Using the Manage Optimizer Statistics Page (continued)

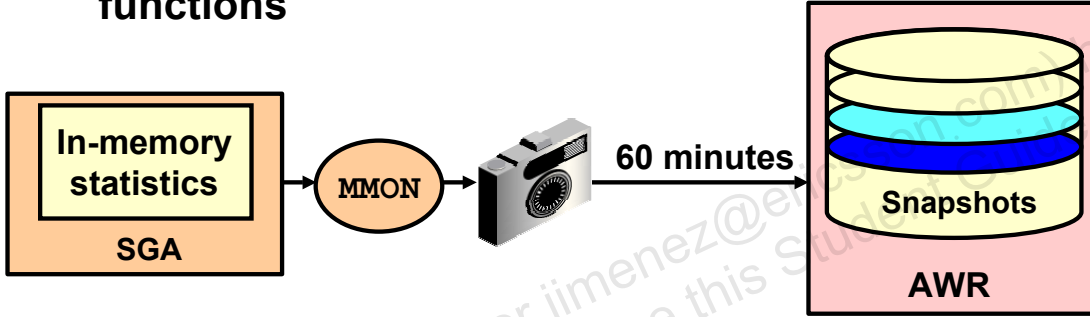
From this page, you can perform the following tasks on statistics:

- Gather optimizer statistics manually. This action submits the job that GATHER_STATS_JOB automatically does. This should be done in the case where a table's contents have changed so much between automatic gathering jobs that the statistics no longer represent the table accurately. Examples of this are a table that is truncated in the middle of the day and a batch job that runs and adds large amounts of data to a table.
- Restore optimizer statistics to a point in the past. The point in time chosen must be within the optimizer statistics retention period, which defaults to 30 days.
- Lock optimizer statistics to guarantee that the statistics for certain objects are never overwritten. This is useful if statistics have been calculated for a certain table at a time when well-representative data is present, and you want to always have those statistics. No fluctuation in the table affects the statistics if they are locked.
- Unlock optimizer statistics to undo the previously done lock
- Delete optimizer statistics to delete statistics

Automatic Workload Repository (AWR)

Statistics
-> AWR
ADDM
Advisors
Alerts
AutoTasks

- Built-in repository of performance information
- Snapshots of database metrics taken every 60 minutes and retained for 7 days
- Foundation for all self-management functions



ORACLE

Copyright © 2008, Oracle. All rights reserved.

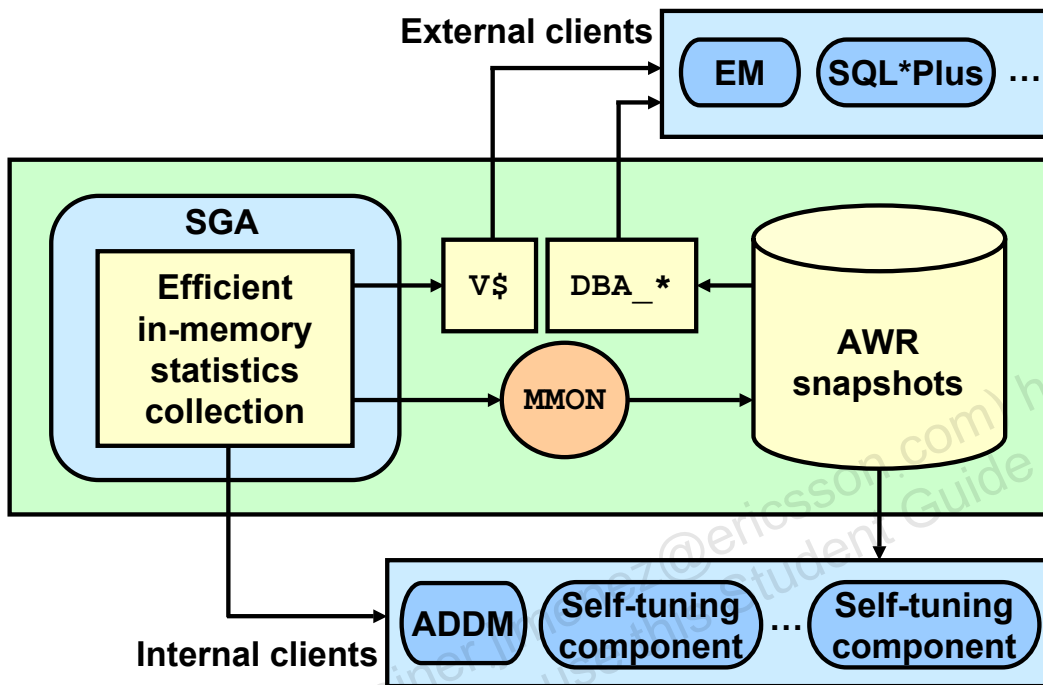
Automatic Workload Repository (AWR)

The AWR is the infrastructure that provides services to Oracle Database 10g components to collect, maintain, and utilize statistics for problem detection and self-tuning purposes. You can view it as a data warehouse for database statistics, metrics, and so on.

By default, every 60 minutes, the database automatically captures statistical information from the SGA and stores it inside the AWR in the form of snapshots. These snapshots are stored on the disk by a background process called Manageability Monitor (MMON). By default, snapshots are retained for seven days. You can modify both the snapshot interval and retention intervals.

The AWR contains hundreds of tables, all belonging to the SYSMAN schema and stored in the SYSAUX tablespace. The Oracle database does not support direct SQL access to the repository. Instead, use Enterprise Manager or the DBMS_WORKLOAD_REPOSITORY package to work with the AWR.

AWR Infrastructure



ORACLE

Copyright © 2008, Oracle. All rights reserved.

AWR Infrastructure

The AWR infrastructure consists of two major parts:

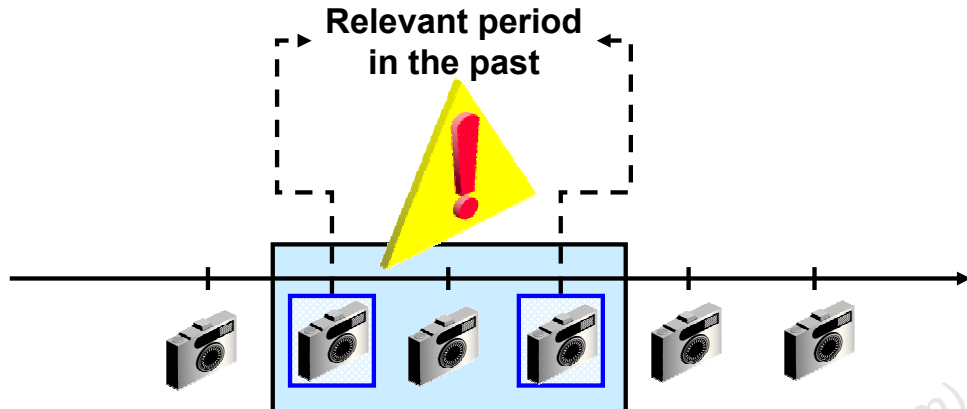
- An in-memory statistics collection facility that is used by Oracle Database 10g components to collect statistics. These statistics are stored in memory for performance reasons. Statistics stored in memory are accessible through dynamic performance (V\$) views.
- The AWR snapshots that represent the persistent portion of the facility. AWR snapshots are accessible through data dictionary views and Enterprise Manager Database Control.

Statistics are stored in persistent storage for several reasons:

- The statistics need to survive instance crashes.
- Some analyses need historical data for baseline comparisons.
- A memory overflow can occur. When old statistics are replaced by new ones because of memory shortage, the replaced data can be stored for later use.

The memory version of the statistics is transferred to the disk on a regular basis by the MMON background process. With the AWR, the Oracle database provides a way to capture historical statistics data automatically, without the intervention of DBAs.

AWR Snapshot Sets



```
DBMS_WORKLOAD_REPOSITORY.CREATE_BASELINE ( -  
    start_snap_id IN NUMBER,  
    end_snap_id   IN NUMBER,  
    baseline_name IN VARCHAR2);
```

ORACLE

Copyright © 2008, Oracle. All rights reserved.

AWR Snapshot Sets

Using snapshot sets is the mechanism for you to tag sets of snapshot data for important periods. A snapshot set is defined on a pair of snapshots; the snapshots are identified by their snapshot sequence numbers (`snap_id`). Each snapshot set corresponds to one and only one pair of snapshots.

A snapshot set can be identified by either a user-supplied name or a system-generated identifier. You simply create a snapshot set by executing the `DBMS_WORKLOAD_REPOSITORY.CREATE_BASELINE` procedure and specifying a name and a pair of snapshot identifiers. A snapshot set identifier is assigned to the newly created snapshot set. Snapshot set identifiers are unique for the life of a database.

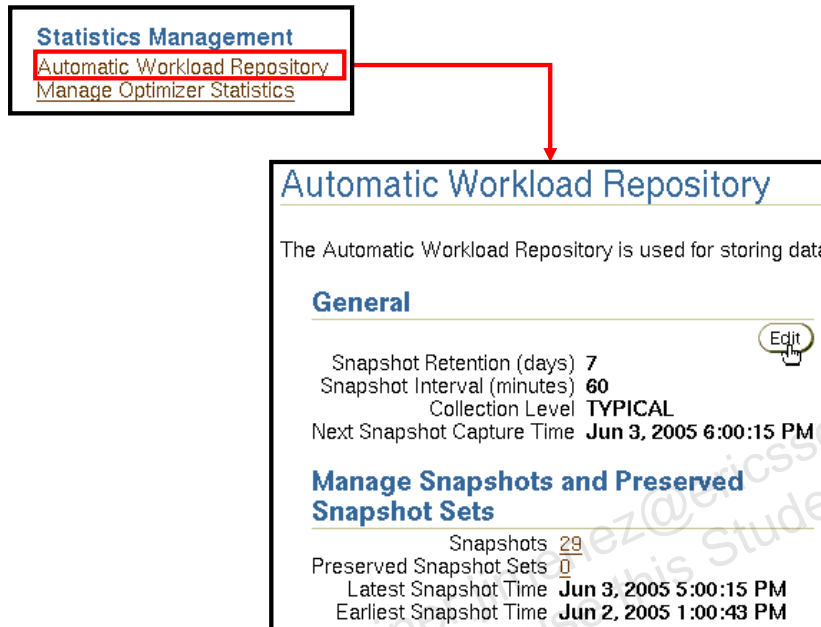
Snapshot sets are used to retain snapshot data. Therefore, snapshots belonging to snapshot sets are retained until the snapshot sets are dropped.

You set up snapshot sets, usually from some representative periods in the past, to be used for comparisons with current system behavior. You can also set up threshold-based alerts by using snapshot sets from Database Control.

You can get `snap_ids` directly from `DBA_HIST_SNAPSHOT` or Enterprise Manager Database Control.

Note: For more information about the `DBMS_WORKLOAD_REPOSITORY` package, see the *Oracle Database PL/SQL Packages and Types Reference* guide.

Enterprise Manager and AWR



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Enterprise Manager and AWR

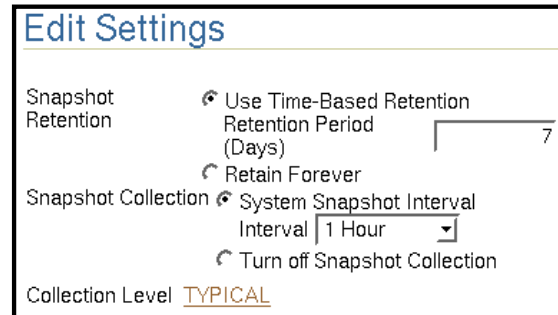
Select Administration > Database Administration > Statistics Management > Automatic Workload Repository and click Edit to change the settings.

From the Automatic Workload Repository page, you can:

- Edit the workload repository settings
- Look at the detailed information about created snapshots and manually create new ones
- Create baselines, also called Preserved Snapshot Sets
- Generate an AWR report

Managing the AWR

- **Retention period**
 - The default is 7 days
 - Consider storage needs
- **Collection interval**
 - The default is 60 minutes
 - Consider storage needs and performance impact
- **Collection level**
 - Basic (disables most of ADDM functionality)
 - Typical (recommended)
 - All (adds additional SQL tuning information to snapshots)



ORACLE

Copyright © 2008, Oracle. All rights reserved.

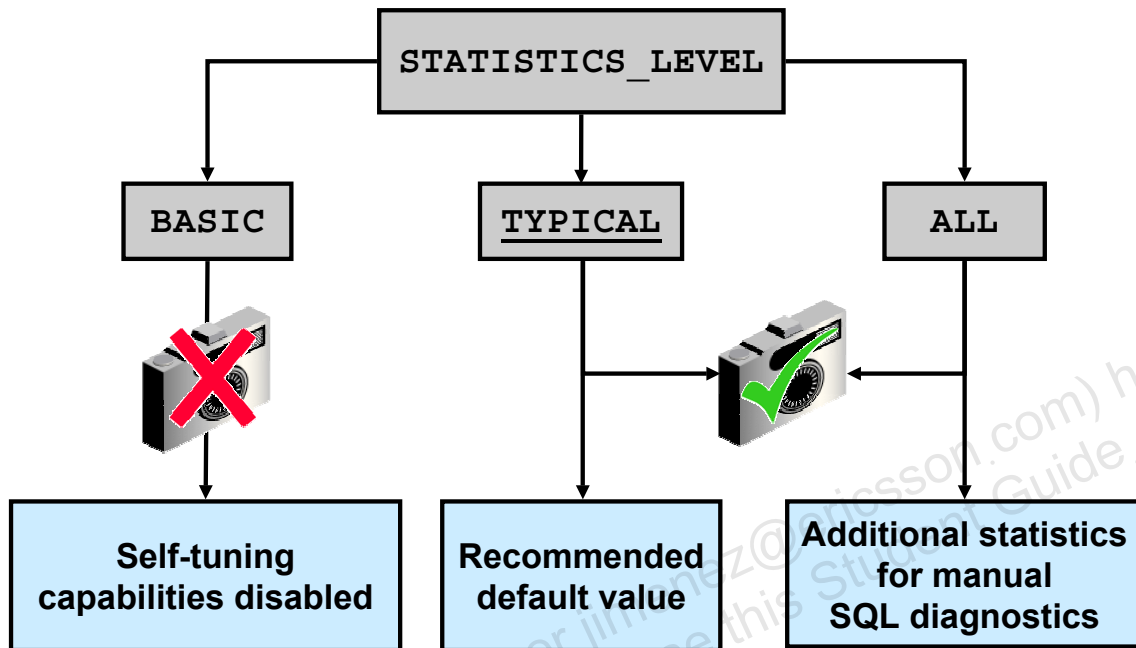
Managing the AWR

AWR settings include retention period, collection interval, and collection level. Remember that decreasing any of these settings impacts the functionality of components that depend on the AWR, including the advisors.

Increasing the settings can provide improved advisor recommendations, but at the cost of the space required to store the snapshots and the performance expended in collecting the snapshot information.

Consider setting collection level to ALL when tuning a new application. The ALL setting collects SQL execution plans and timing statistics that enhance the recommendations of the SQL advisors. When tuning is complete, this setting should be returned to the TYPICAL setting.

Statistic Levels



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Statistic Levels

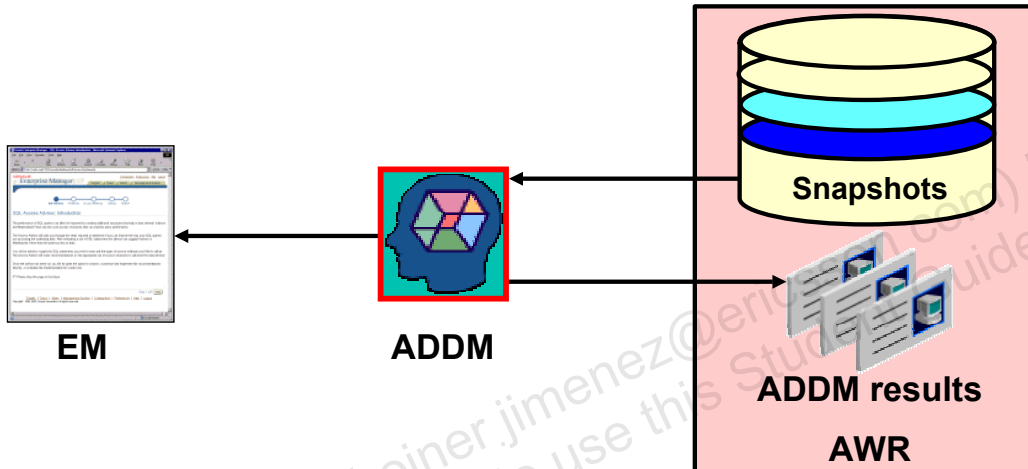
You can control the set of statistics to capture by using the STATISTICS_LEVEL initialization parameter, which has the following levels of capture:

- **BASIC:** The computation of AWR statistics and metrics is turned off.
- **TYPICAL:** Only some of the statistics are collected. They represent what is typically needed to monitor the Oracle database behavior. This automatic gathering of statistics reduces the likelihood of poorly performing SQL statements due to stale or invalid statistics.
- **ALL:** All possible statistics are captured. This level of capture should not be used except in certain rare cases for which you need extra SQL diagnostics information.

Automatic Database Diagnostic Monitor (ADDM)

Statistics
AWR
> **ADDM**
Advisors
Alerts
AutoTasks

- Runs after each AWR snapshot
- Monitors the instance; detects bottlenecks
- Stores results within the AWR



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Automatic Database Diagnostic Monitor (ADDM)

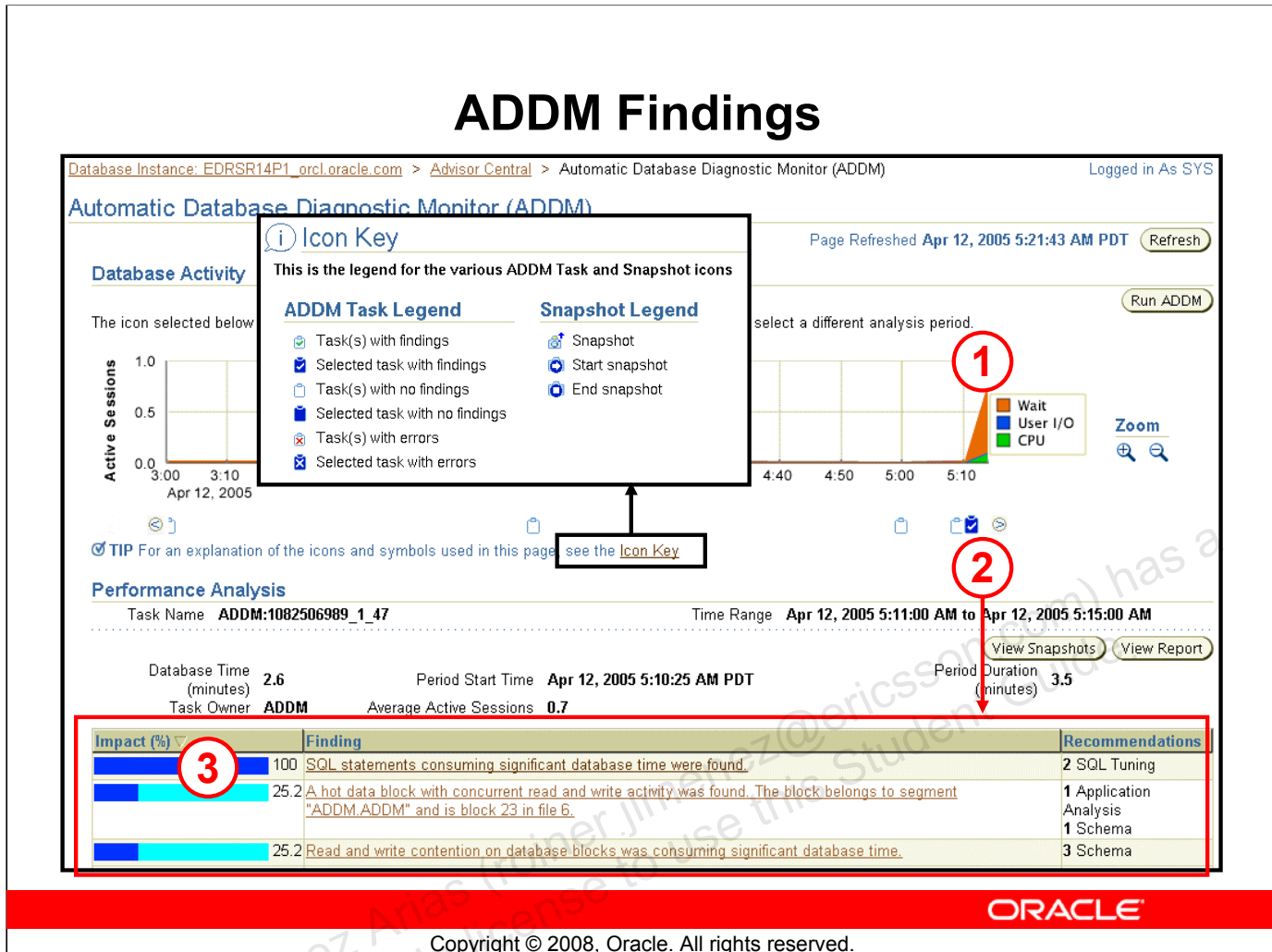
Unlike the other advisors, the ADDM runs automatically after each AWR snapshot. Each time a snapshot is taken, the ADDM performs an analysis of the period corresponding to the last two snapshots. The ADDM proactively monitors the instance and detects most bottlenecks before they become a significant problem.

In many cases, the ADDM recommends solutions for detected problems and even quantifies the benefits for the recommendations.

Some common problems that are detected by the ADDM include:

- CPU bottlenecks
- Poor Oracle Net connection management
- Lock contention
- Input/output (I/O) capacity
- Undersizing of Oracle memory structures
- High-load SQL statements
- High PL/SQL and Java time
- High checkpoint load and cause (for example, small log files)

The results of each ADDM analysis are stored inside the AWR and are also accessible through Enterprise Manager.



ADDM Findings

On the Automatic Database Diagnostic Monitor (ADDM) page, you can see the detailed findings for the latest ADDM run. Database Time represents the sum of the nonidle time spent by sessions in the database for the analysis period. A specific Impact percentage is given for each finding. The impact represents the time consumed by the corresponding issue as compared with the database time for the analysis period. In this slide, you see the following:

1. The graphic shows that the number of average active users increased dramatically at this point. Also, the major problem was a Wait problem.
2. The icon shows that the ADDM output displayed at the bottom of the page corresponds to this point in time. You can go into the past (to view previous analysis) by clicking the other icons.
3. The findings give you a short summary of what ADDM has found as tunable areas. By clicking a particular issue, you are directed to the Performance Finding Details page.

You can click the View Report button to get details about the performance analysis in the form of a text report.

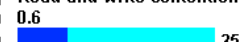
ADDM Recommendations

Database Instance: EDRSR14P1_orcl.oracle.com > Advisor Central > Automatic Database Diagnostic Monitor (ADDM) > Performance Finding Details

Logged in As SYS

Performance Finding Details

Database Time (minutes)	2.6	Period Start Time	Apr 12, 2005 5:10:25 AM PDT
Task Owner	ADDM	Task Name	ADDM:1082506989_1_47
Period Duration (minutes)	3.5	Average Active Sessions	0.7

Finding Impact (minutes) **0.6** Impact (%)  25.2

Read and write contention on database blocks was consuming significant database time.

Recommendations

Show All Details | Hide All Details

Details	Category	Benefit (%)
▼ Hide	Schema	25.2
Action	Consider using ORACLE's recommended solution of automatic segment space management in a locally managed tablespace for the tablespace "TBSADDM" containing the TABLE "ADDM.ADDM" with object id 54441. Alternatively, you can move this object to a different tablespace that is locally managed with automatic segment space management.	
Database Object	ADDM.ADDM	

Rationale There was significant read and write contention on TABLE "ADDM.ADDM" with object id 54441.
Database Object [ADDM.ADDM](#)

▶ Show Schema	25.2
▶ Show Schema	25.2

Findings Path

Expand All | Collapse All

Findings	Impact (%)	Additional Information
▼ Read and write contention on database blocks was consuming significant database time.	25.2	
Wait class "Concurrency" was consuming significant database time.	61.1	

ORACLE

Copyright © 2008, Oracle. All rights reserved.

ADDM Recommendations

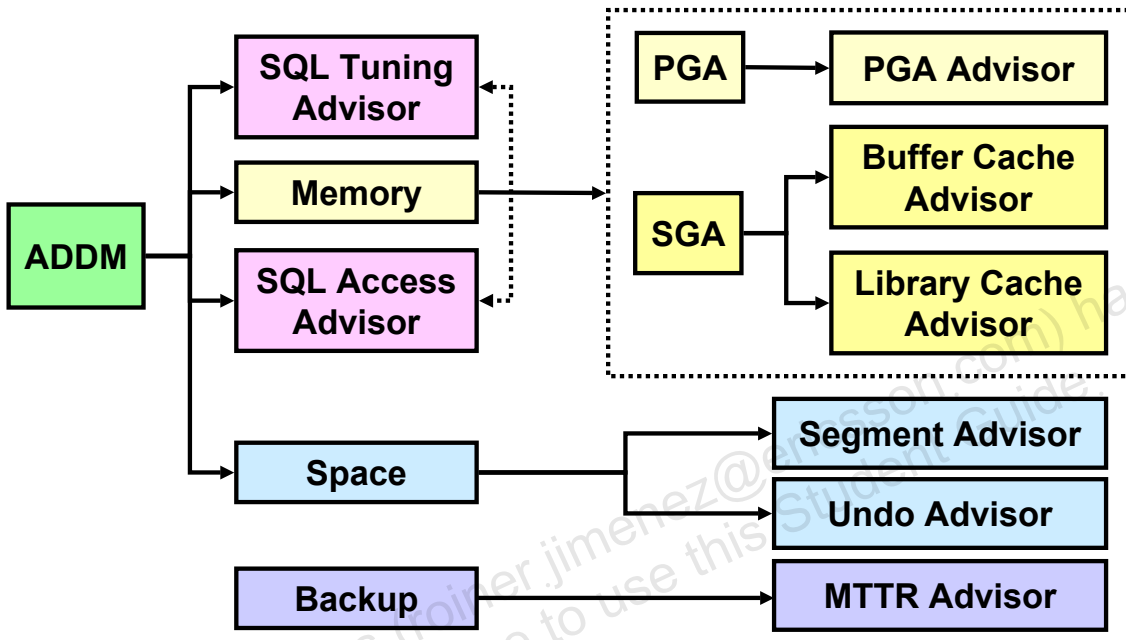
On the Performance Finding Details page, you are given some recommendations to solve the corresponding issue. Recommendations are grouped into Schema, SQL Tuning, Database Configuration, and many other categories. The Benefit (%) column gives you the maximum reduction in database elapsed time, if the recommendation is implemented.

ADDM considers a variety of changes to a system, and its recommendations can include:

- **Hardware changes:** Adding CPUs or changing the I/O subsystem configuration
- **Database configuration:** Changing initialization parameter settings
- **Schema changes:** Hash-partitioning a table or index, or using Automatic Segment Space Management (ASSM)
- **Application changes:** Using the cache option for sequences or using bind variables
- **Using other advisors:** Running the SQL Tuning Advisor on high-load SQL or running the Segment Advisor on hot objects

Advisory Framework

Statistics
AWR
ADDM
> Advisors
Alerts
AutoTasks



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Advisory Framework

Advisors are server components that provide you with useful feedback about resource utilization and performance of their respective components.

By building upon the data captured in the AWR, the ADDM enables the Oracle database to diagnose its own performance and determine how identified problems can be resolved. ADDM runs automatically after each AWR statistics capture. It can potentially call other advisors.

Here are the major benefits that are provided by the advisor infrastructure:

- It uses a uniform interface for all advisors.
- All advisors have a common data source and results storage by using the workload repository.

Advisory Framework (continued)

Automatic Database Diagnostic Monitor (ADDM)

It is a server-based expert that reviews database performance every 60 minutes. ADDM's goal is to detect possible system bottlenecks early and recommend fixes before system performance degrades noticeably.

Memory Advisors

The Memory Advisor is actually a collection of several advisory functions that help determine the best settings for the shared pool, database buffer cache, and Program Global Area (PGA). In addition to the advisory functions, this page provides a central point of control for the large pool and the Java pool.

Mean-Time-To-Recover (MTTR) Advisor

Using the MTTR Advisor, you can set the length of time required for the database to recover after an instance crash.

Segment Advisor

This advisor looks for tables and indexes that consume more space than they require. The advisor checks for inefficient space consumption at the tablespace or schema level and produces scripts to reduce space consumption where possible.

SQL Access Advisor

This advisor analyzes all SQL statements that are issued within a given period and suggests the creation of additional indexes or materialized views that will improve performance.

SQL Tuning Advisor

This advisor analyzes an individual SQL statement and makes recommendations for improving its performance. Recommendations may include actions such as rewriting the statement, changing the instance configuration, or adding indexes. The SQL Tuning Advisor is not invoked directly. Instead, it is called from within other tools, such as Top SQL or Top Sessions, to help optimize high-impact SQL statements.

Undo Management Advisor

With the Undo Management Advisor, you can determine the undo tablespace size that is required to support a given retention period. Undo management and the use of the advisor is covered in the lesson titled "Managing Undo Data."

Enterprise Manager and Advisors

The screenshot shows the Oracle Enterprise Manager 10g Database Control interface. The top navigation bar includes links for Setup, Preferences, Help, Logout, and Database. The Database Instance is EDRSR14P1_orcl.oracle.com. The user is logged in as SYS. The current page is Advisor Central, with a timestamp of Page Refreshed Apr 13, 2005 8:42:15 AM PDT and a Refresh button.

Advisors

- ADDM
- Memory Advisor
- Segment Advisor
- SQL Access Advisor
- Undo Management
- MTTR Advisor
- SQL Tuning Advisor

Advisor Tasks

Search
Select an advisory type and optionally enter a task name to filter the data that is displayed in your results set.

Advisory Type	Task Name	Advisor Runs	Status
All Types	Last Run	All	Go

Results

Select	Advisory Type	Name	Description	User Status	Start Time	Duration (seconds)	Expires In (days)
<input checked="" type="radio"/>	ADDM	ADDM:1082506989_1_75	ADDM auto run: snapshots [74, 75], instance 1, database id 1082506989	SYS	COMPLETED Apr 13, 2005 8:00:13 AM	0	30
<input type="radio"/>	Segment Advisor	SYS_AUTO_SPCADV_8021342005	Auto Space Advisor	SYS	COMPLETED Apr 12, 2005 7:00:17 PM	4	29

Change Default Parameters

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Enterprise Manager and Advisors

The Advisor Central page is the main page of all advisors. You can reach this page by clicking the Advisor Central link in the list of Related Links of the Database Control Home page.

However, this is not the only place in Database Control where advisors can be invoked. It is also possible to have access to advisors in certain contexts.

On the Advisor Central page, you can list all the advisor tasks that are registered in the workload repository. You can also filter this list by advisor type and for predefined time periods.

Some advisors are described in greater detail in the lessons titled “Managing Undo Data”, “Performance Management”, and “Backup and Recovery Concepts”.

Note: Use the Change Default Parameters page to change the default expiration in days for all future tasks. You can also use this page to change some important advisor’s parameters.

The DBMS ADVISEDOR Package

Procedure	Description
<code>CREATE_TASK</code>	Creates a new task in the repository
<code>DELETE_TASK</code>	Deletes a task from the repository
<code>EXECUTE_TASK</code>	Initiates execution of the task
<code>INTERRUPT_TASK</code>	Suspends a task that is currently executing
<code>GET_TASK_REPORT</code>	Creates and returns a text report for the specified task
<code>RESUME_TASK</code>	Causes a suspended task to resume
<code>UPDATE_TASK_ATTRIBUTES</code>	Updates task attributes
<code>SET_TASK_PARAMETER</code>	Modifies a task parameter
<code>MARK_RECOMMENDATION</code>	Marks one or more recommendations as accepted, rejected, or ignored
<code>GET_TASK_SCRIPT</code>	Creates a script of all the recommendations that are accepted

Copyright © 2008, Oracle. All rights reserved.

The DBMS ADVISEDOR Package

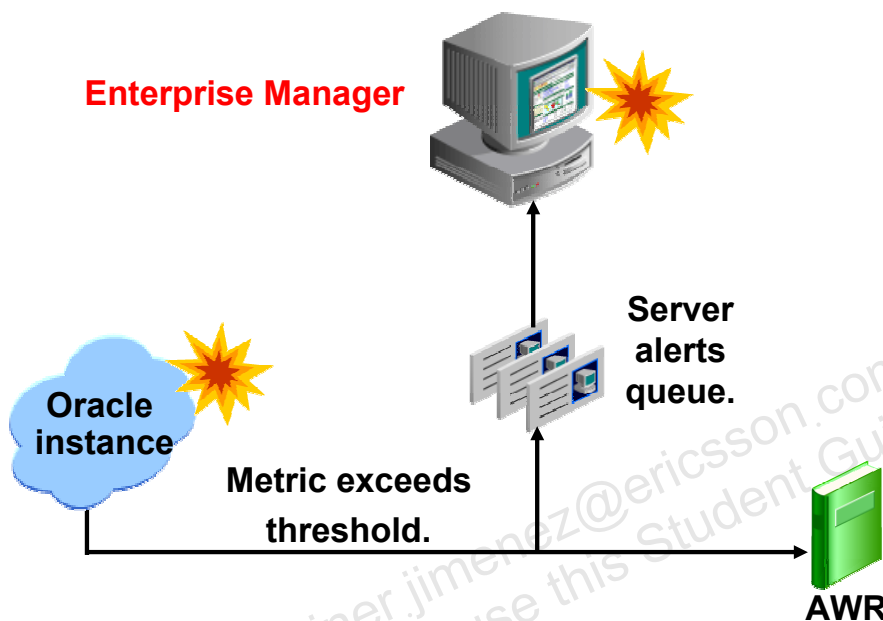
The DBMS ADVISEDOR package contains all constants and procedure declarations for all advisor modules. You can use this package to execute tasks via command line.

To execute advisor procedures, you must be granted the ADVISOR privilege. The ADVISOR privilege permits full access to the advisor procedures and views.

Note: For more information about all the procedures found in the DBMS ADVISEDOR package, see the *Oracle Database PL/SQL Packages and Types Reference* guide.

Server-Generated Alerts

Statistics
AWR
ADDM
Advisors
> **Alerts**
AutoTasks



Copyright © 2008, Oracle. All rights reserved.

ORACLE

Server-Generated Alerts

Alerts are notifications of when a database is in an undesirable state and needs your attention. By default, the Oracle database provides alerts via Enterprise Manager Database Control. Optionally, Enterprise Manager can be configured to send an e-mail to the administrator about problem conditions as well as display alert information on the console.

You can also set thresholds on many of the pertinent metrics for your system. Oracle Database 10g proactively notifies you if the database deviates from normal readings enough to reach those thresholds. An early notification of potential problems enables you to respond quickly, and often resolve issues before users even notice them.

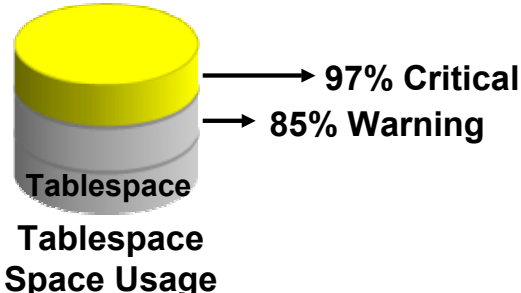
A few key metrics that can provide early problem notification are:

- Average File Read Time (centiseconds)
- Dump Area Used (%)
- Response Time (per transaction)
- SQL Response Time (%)
- Tablespace Used (%)
- Wait Time (%)

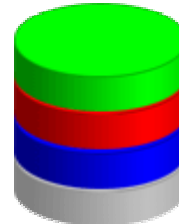
Default Server-Generated Alerts



Database Control:
SYSTEM metrics



Resumable
Session
Suspended



Recovery Area
Low On
Free Space



Snapshot
Too Old

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Default Server-Generated Alerts

By default, the following server-generated alerts are enabled:

- Tablespace Space Usage (warning 85%, critical 97%)
- Snapshot Too Old
- Recovery Area Low On Free Space
- Resumable Session Suspended

Note: Enterprise Manager Database Control automatically sets thresholds on server metrics with the SYSTEM object type.

Setting Thresholds

Database Instance: orcl > Manage Metrics > Edit Thresholds

Edit Thresholds

You can set a warning and critical threshold for each of the metrics below. When a threshold is reached, an alert will be generated and the response action, if specified, executed. The response action can be any command or script, with a fully qualified path, that is accessible to the Management Agent.

TIP Some metrics do not allow a default set of thresholds for all their monitored objects. Click "Specify Multiple Thresholds" to set thresholds for specific objects.

Related Link [Response to Target Down](#)

[Cancel](#) [OK](#)

[Specify Multiple Thresholds](#)

Select Metric	Comparison Operator	Warning Threshold	Critical Threshold	Response Action
<input checked="" type="radio"/> Archive Area Used (%)	>	80		
<input type="radio"/> Archiver Hung Alert Log Error	Contains		ORA-	
<input type="radio"/> Archiver Hung Alert Log Error Status	>	0		
<input type="radio"/> Audited User	=	SYS		
<input type="radio"/> Average File Read Time (centi-seconds)	>			
<input type="radio"/> Average File Write Time (centi-seconds)	>			
<input type="radio"/> Average Users Waiting Count				
<input type="radio"/> Administrative	>	10		
<input type="radio"/> Application	>	10		
<input type="radio"/> Cluster	>	30		
<input type="radio"/> Commit	>	30		

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Setting Thresholds

To set or edit a threshold for your whole database, select Manage Metrics in the Related Links region of the database home page. Click Edit Threshold. Enter your desired Warning and Critical Threshold values. The appropriate alerts appear when the database reaches your specified values. If required, you can specify an additional response action.

Creating and Testing an Alert

- 1. Specify a threshold.**
- 2. Create a test case.**
- 3. Check for an alert.**

The screenshot shows the Oracle Enterprise Manager interface. A red circle labeled '1' highlights the 'Specify Thresholds' section in the 'Tablespace Full Metric Thresholds' dialog. Another red circle labeled '2' highlights the 'Show SQL' button, which displays the SQL code for creating a table:

```
CREATE TABLE "HR"."FILLER" ( "EMPLOYEE_ID" NUMBER(6), "FIRST_NAME"
VARCHAR2(20), "LAST_NAME" VARCHAR2(25), "EMAIL" VARCHAR2(25),
"PHONE_NUMBER" VARCHAR2(20), "HIRE_DATE" DATE, "JOB_ID" VARCHAR2(10),
"SALARY" NUMBER(8, 2), "COMMISSION_PCT" NUMBER(2, 2), "MANAGER_ID"
NUMBER(6), "DEPARTMENT_ID" NUMBER(4)) TABLESPACE "INVENTORY" PCTFREE 10
INITRANS 1 MAXTRANS 255 STORAGE ( INITIAL 64K BUFFER_POOL DEFAULT)
NOLOGGING
```

A third red circle labeled '3' highlights the 'Alerts' link in the navigation bar, which leads to a list of alerts:

Severity	Category	Name	Message	Alert Triggered
×	Tablespaces Full	Tablespace Space Used (%)	Tablespace INVENTORY is 98 percent full	Jun 3, 2005 10:44:04 AM
!	User Audit	Audited User	User SYS logged on from EDRSR30P1.	Jun 3, 2005 8:25:04 AM

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Creating and Testing an Alert

You can also set thresholds for a specific object.

Example: You decide that you need to receive a critical alert if the space used in the INVENTORY tablespace exceeds 75%. (This tablespace does not allow its data files to automatically extend.) To create and test the alert, perform the following steps:

1. In Enterprise Manager, navigate to the tablespace administration, and set your desired threshold.
2. Use the “Create like” action to duplicate an existing table, and fill it using SQL*Plus.
3. After you receive an error that this table is unable to extend, check the Database Instance home page for the associated alert.

Most alerts contain a name of an associated advisor that can be invoked to give you more detailed advice. For each corresponding alert message, Database Control provides a link to invoke the corresponding advisor.

Alerts Notification

The screenshot shows the Oracle Enterprise Manager 10g Database Control interface. The top navigation bar includes links for Setup, Preferences, Help, Logout, and Database. The main menu is set to Preferences. A horizontal navigation bar below the menu has tabs: Properties, Targets, Availability, Metrics (which is selected and highlighted in blue), Objects, Methods, and More. The main content area is titled "Edit Notification Rule Database Availability and Critical States: Metrics". It instructs the user to "Select the metrics and their severities for which you would like to receive notifications." Below this, there is a section titled "Severity States" with three checkboxes: Critical (checked), Warning, and Clear. A "Metrics" section follows, stating "Severity states apply to all selected metrics." It contains two lists: "Available Metrics" on the left and "Selected Metrics" on the right. Between them are four buttons: > Move, >> Move All, < Remove, and << Remove All. The "Available Metrics" list includes: Archiver Hung Alert Log Error, Audited User, Average File Read Time (centi-seconds), Average File Write Time (centi-seconds), Average Users Waiting Count, BG Checkpoints (per second), Branch Node Splits (per second), Branch Node Splits (per transaction), Broken Job Count, Buffer Cache Hit (%). The "Selected Metrics" list includes: Archiver Hung Alert Log Error Status, Process Limit Usage (%), Archive Area Used (%), Session Limit Usage (%), Segments Approaching Maximum Extents Count, Wait Time (%), Session Terminated Alert Log Error Status, Tablespace Space Used (%), Generic Alert Log Error Status, Data Block Corruption Alert Log Error Status. A tip at the bottom left of the metrics lists says: "TIP You will skip the Objects step if none of the selected metrics could have objects." The bottom right corner features the Oracle logo.

Alerts Notification

The notification mechanism uses the user interface because it is already available in Enterprise Manager. It is based on the concept of a notification rule that establishes the appropriate notification mechanism for a set of upcoming alerts.

Using Database Control, you can edit the notification rules. On the home page, click the Preferences link. This displays the General page, where you can specify your e-mail address at which you want to receive notifications.

On the General page, click the Rules link in the Notification region. Select the Database Availability and Critical States rule, and then click the Edit button. This takes you to the Edit Notification Rule Database Availability and Critical States wizard page, where you can select the metrics (and their severities) for which you want to receive notifications.

Alerts Notification (continued)

You can optionally specify that Enterprise Manager provide you with direct notification when specific alerts arise. For example, if you specify that you want e-mail notification for critical alerts, and you have a critical threshold set for the system response time for each call metric, then you may send an e-mail containing a message similar to the following:

```
Host Name=mydb.us.mycompany.com
Metric=Response Time per Call
Timestamp=08-NOV-2005 10:10:01 (GMT -7:00)
Severity=Critical
Message=Response time per call has exceeded the threshold.
      See the latest ADDM analysis.
Rule Name= Rule
Owner=SYSMAN
```

The e-mail contains a link to the host name and the latest ADDM analysis.

By default, alerts in critical state such as DB Down, Generic Alert Log Error Status, and Tablespace Used are set up for notification. However, to receive these notifications, you must set up your e-mail information by following these steps:

1. On any Database Control page, click the Setup link, which is visible in the header and footer area.
2. On the Setup page, select Notification Methods.
3. Enter the required information in the Mail Server region of the Notifications Methods page.

There are other methods of notification, including scripts and Simplified Network Management Protocol (SNMP) traps. The latter can be used to communicate with third-party applications.

To receive notifications, perform the following steps:

1. On any Database Control page, click the Preferences link, which is visible in the header and footer area.
2. On the Preferences page, select General. Enter your e-mail address in the E-mail Addresses region.
3. You can optionally edit notification rules, such as to change the severity state for receiving notification. To do so, select Notification Rules. The Notification Rules page appears. For more information about configuring notification rules, see the *Oracle Enterprise Manager Advanced Configuration* documentation.

Reacting to Alerts

- **If needed, gather more input, for example, by running ADDM or another advisor.**
- **Take corrective measures.**
- **Acknowledge alerts, which are not automatically cleared.**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

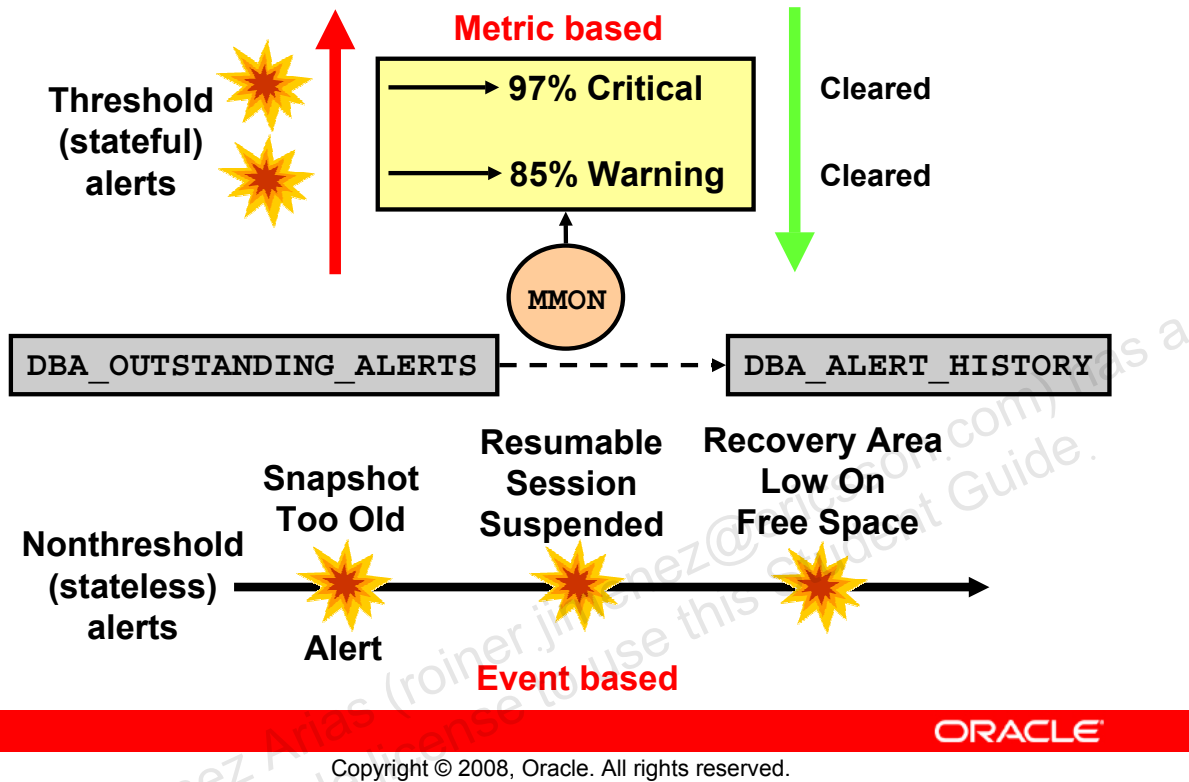
Reacting to Alerts

When you receive an alert, follow any recommendations it provides, or consider running ADDM or another advisor as appropriate to get more detailed diagnostics of system or object behavior.

Most alerts, such as the Out of Space alert, are cleared automatically when the cause of the problem disappears. However, other alerts such as Generic Alert Log Error are sent to you for notification and need to be acknowledged by you. After taking the necessary corrective measures, you can acknowledge an alert by clearing or purging it. Clearing an alert sends the alert to the Alert History, which is viewable from the home page under Related Links. Purging an alert removes it from the Alert History.

To clear an alert such as Generic Alert Log Error, from the home page under Diagnostic Summary, click the Alert Log link. The Alert Log Errors page appears. Select the alert to clear and click Clear. To purge an alert, select it and click Purge. You can also Clear Every Open Alert or Purge Every Alert using these buttons.

Alert Types and Clearing Alerts



Alert Types and Clearing Alerts

There are two kinds of server-generated alerts: threshold and nonthreshold.

Most server-generated alerts are configured by setting a warning and critical threshold values on database metrics. You can define thresholds for more than 120 metrics. For example:

- Physical Reads Per Sec
- User Commits Per Sec
- SQL Service Response Time

Except for the Tablespace Space Usage metric, which is database related, the other metrics are instance related. Threshold alerts are also referred to as stateful alerts. These alerts are automatically cleared when an alert condition clears. Stateful alerts appear in `DBA_OUTSTANDING_ALERTS` and, when cleared, go to `DBA_ALERT_HISTORY`.

Other server-generated alerts correspond to specific database events such as Snapshot Too Old errors, Recovery Area Low On Free Space, and Resumable Session Suspended. These are non-threshold-based alerts, also referred to as stateless alerts. Stateless alerts go directly to the history table. Clearing a stateless alert makes sense only in the Database Control environment because Database Control stores stateless alerts in its own repository.

Automated Maintenance Tasks

Statistics
AWR
ADDM
Advisors
Alerts
> **AutoTasks**

- **Scheduler initiates jobs**
- **Jobs run in the default maintenance window**
- **Limit maintenance impact on normal operation by using Resource Manager**

Examples of maintenance:

- **Gathering optimizer statistics**
- **Gathering segment information**
- **Backing up database**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Automated Maintenance Tasks

By analyzing the information stored in the AWR, the database can identify the need to perform routine maintenance tasks, such as optimizer statistics refresh. The automated maintenance tasks infrastructure enables the Oracle database to automatically perform such operations. It uses the Scheduler to run such tasks in a predefined “maintenance window.”

By default, the maintenance window starts at 10 p.m. every night and lasts until 6 a.m. the next morning and throughout the weekend. All attributes of the maintenance window are customizable, including the start and end time, frequency, days of the week, and so on. Also, the impact of automated maintenance tasks on normal database operations can be limited by associating a Database Resource Manager resource plan to the maintenance window.

The examples of maintenance are as follows:

- Optimizer statistics are automatically refreshed by using the automatic maintenance task infrastructure.
- The Segment Advisor has default jobs, which run in the maintenance window.
- When creating a database with the DBCA, you can initiate regular database backups.

Summary

In this lesson, you should have learned how to:

- **Use statistics**
- **Manage the Automatic Workload Repository**
- **Use the Automatic Database Diagnostic Monitor**
- **Describe the advisory framework**
- **Set alert thresholds**
- **Use server-generated alerts**
- **Use automated tasks**



Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Proactive Maintenance

This practice covers the following topics:

- **Proactively managing your database by using ADDM**
 - Setting up an issue for analysis
 - Reviewing your database performance
 - Implementing a solution



Copyright © 2008, Oracle. All rights reserved.

13

Performance Management

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Objectives

After completing this lesson, you should be able to do the following:

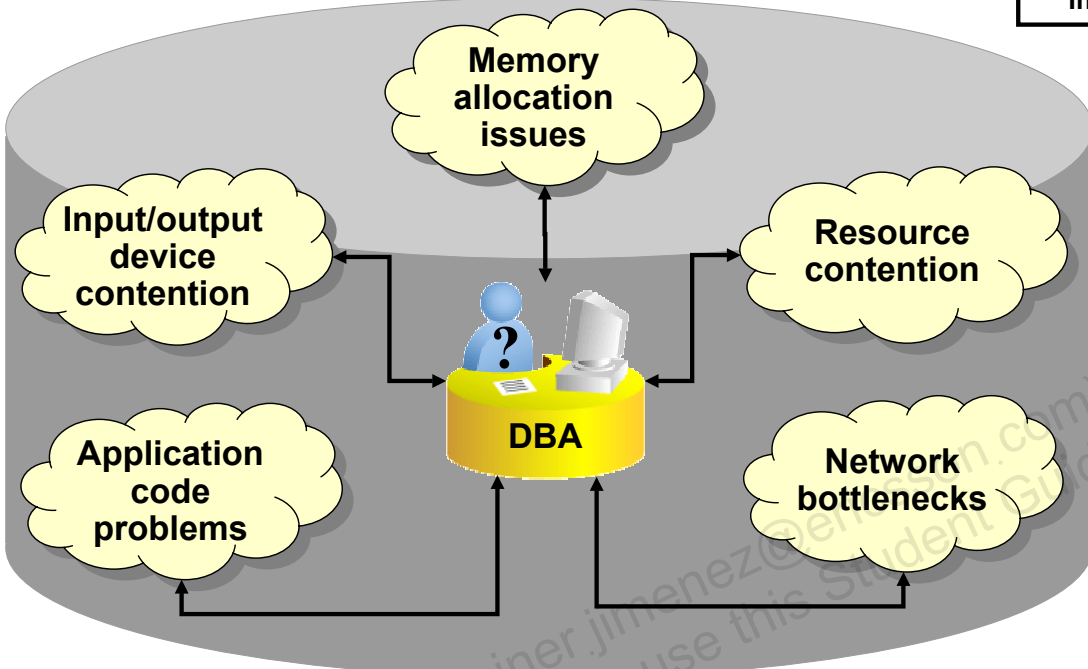
- **Use Enterprise Manager to monitor performance**
- **Tune SQL by using the SQL Tuning Advisor**
- **Tune SQL by using the SQL Access Advisor**
- **Use Automatic Shared Memory Management (ASSM)**
- **Use the Memory Advisor to size memory buffers**
- **View performance-related dynamic views**
- **Troubleshoot invalid and unusable objects**



Copyright © 2008, Oracle. All rights reserved.

Performance Monitoring

> Perf Mon
Tuning Adv
Access Adv
Memory
Stats
Invalid Obj



ORACLE

Copyright © 2008, Oracle. All rights reserved.

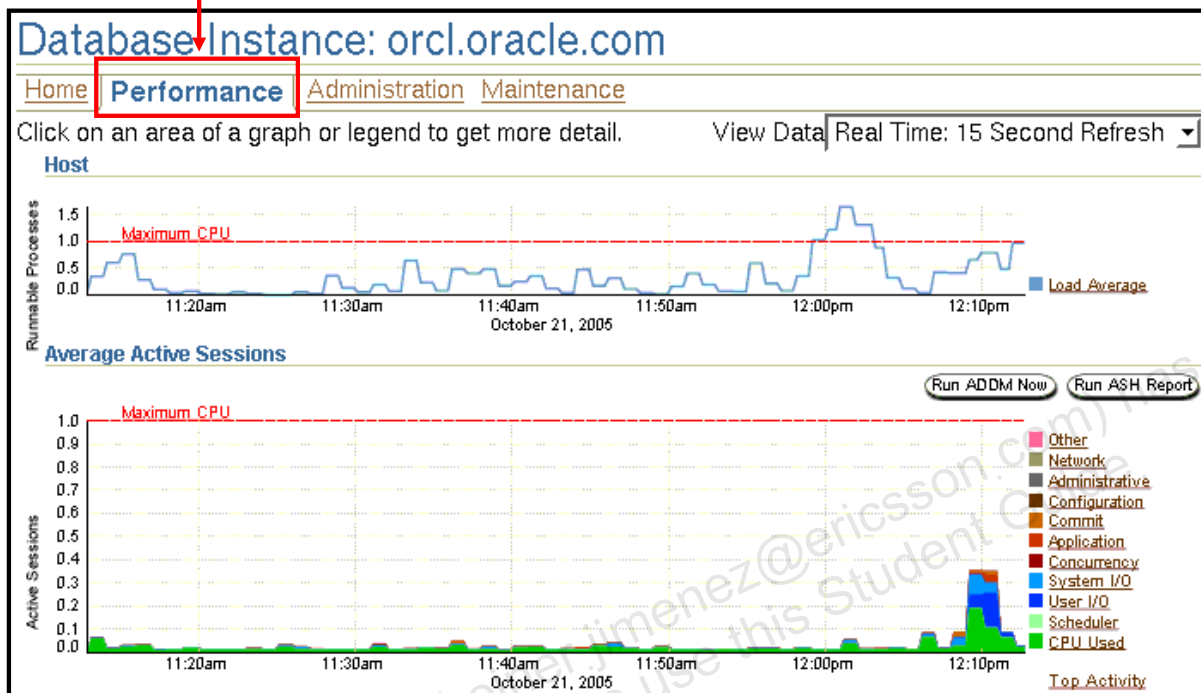
Performance Monitoring

To administer Oracle Database 10g and keep it running smoothly, the database administrator (DBA) must regularly monitor its performance to locate bottlenecks and correct problem areas.

There are hundreds of performance measurements the DBA can look at, covering everything from network performance and disk input/output (I/O) speed to the time spent working on individual application operations. These performance measurements are commonly referred to as database metrics.

Note: For more information about Oracle database performance, see the *Oracle Database 10g: SQL Tuning Workshop* course.

Performance Monitoring



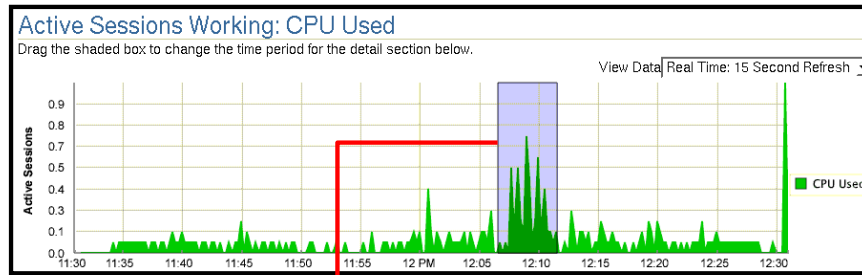
ORACLE

Copyright © 2008, Oracle. All rights reserved.

Performance Monitoring (continued)

The Performance tabbed page in Enterprise Manager is the portal to a powerful set of performance monitoring and tuning tools. The first screen on this page summarizes processes and active session activity. The Average Active Sessions graph shows the level of CPU usage and what resources are causing the most wait events. In the screen in the slide, you see that there was a recent increase in CPU usage and waits for User I/O, System I/O, and Concurrency. You can click any one of these categories to see more details about the waits. The I/O data is broken down into types of I/O—for example, log file read, control file write, and so on.

Performance Monitoring



Detail for Selected 5 Minute Interval

Start Time Oct 21, 2005 12:06:35 PM PDT

Top Working SQL				Top Working Sessions					
Select All Select None		Activity (%) ▾		View Top Sessions		Activity (%) ▾			
Select	Activity (%)	SQL ID	SQL Type	Session ID	User Name	Program	Session ID	User Name	Program
1	41.43	a0q0ya0fx52s	INSERT	132	HR	sqlplus.exe	132	HR	sqlplus.exe
1	30.19	257rnrqvgaj4z	SELECT	159	DBSNMP	OMS	22.86	DBSNMP	OMS
1	9.43	8f4zf0m1b7b6u	INSERT	167	SYS	oracle@edrsr9p1 (DBW0)	11.43	SYS	oracle@edrsr9p1 (DBW0)
1	7.55	9c3326865m2hg	SELECT	145	SYS	oracle@edrsr9p1 (m000)	10.00	SYS	oracle@edrsr9p1 (m000)
1	7.55	cakg0hdjw2wf	SELECT	128	SYSMAN	OMS	4.29	SYSMAN	OMS
1	3.77	fsz8wz5pmvamh	SELECT	141	SYSMAN	OMS	2.86	SYSMAN	OMS
1	3.77	6uvk7uc8m4mf0	SELECT	137	SYSMAN	OMS	2.66	SYSMAN	OMS
1	3.77	4c1xvg9ufwcjc	SELECT	146	SYS	oracle@edrsr9p1 (q000)	1.43	SYS	oracle@edrsr9p1 (q000)
Total Sample Count: 53									

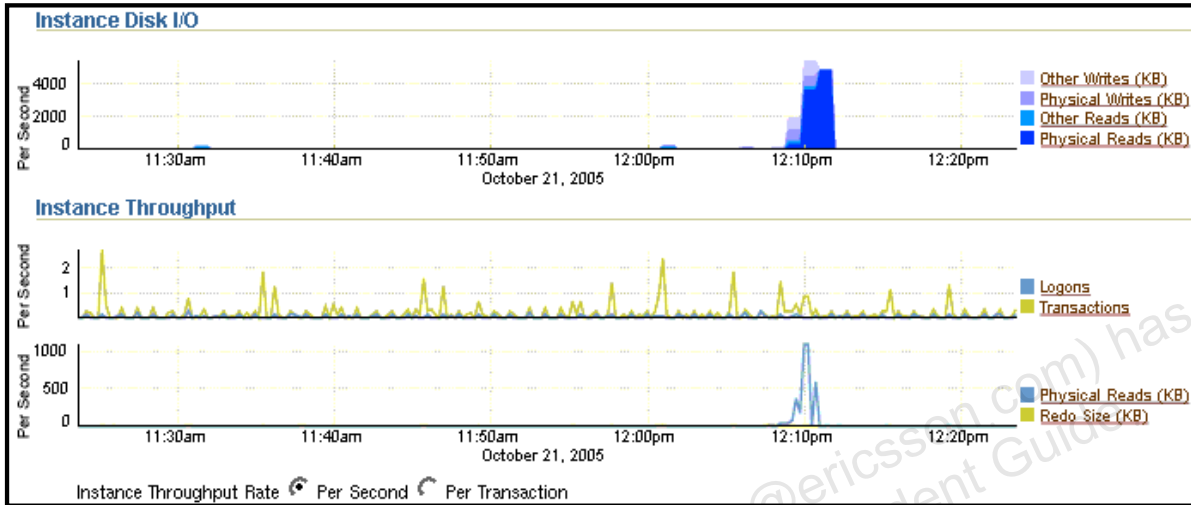
ORACLE

Copyright © 2008, Oracle. All rights reserved.

Performance Monitoring (continued)

When you drill down to a particular wait category, you can view details of specific five-minute intervals, and also see the Top Working SQL and the Top Working Sessions associated with that particular wait event during that time. This enables you to perform after-the-fact analysis of system slowdowns, and determine potential causes.

Performance Monitoring



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Performance Monitoring (continued)

Instance Disk I/O and Instance Throughput are also reflected on the main Performance tabbed page.

Performance Monitoring: Top Sessions

Database Instance: orcl.oracle.com > Top Consumers

Logged in As SYS View Data Real Time: 15 Second Refresh

Top Consumers

Collected From Oct 21, 2005 1:29:35 PM To Oct 21, 2005 1:29:50 PM

Overview Top Services Top Modules Top Actions Top Clients **Top Sessions**

Show Active SQL Customize Kill Session View Disable SQL Trace Enable SQL Trace

Select	SID	DB User	CPU (1/100 sec) ▼	PGA Memory (bytes)	Physical Reads	Logical Reads	Hard Parses	Total Parses	Disk Sorts	Status	Program	OS PID	Machine	OS User	SQL Trace
⌚	152	SH	430	781908	69451	72832	0	8	0	ACTIVE	sqlplus.exe	20866	WORKGROUP\TBEST-LAP	tbest	DISABLED
⌚	135	HR	354	7597652	0	29851	1	1215	0	ACTIVE	sqlplus.exe	20351	WORKGROUP\TBEST-LAP	tbest	DISABLED
⌚	159	DBSNMP	12	1175124	0	0	0	0	0	ACTIVE	OMS	20349	edrsr9p1.us.oracle.com		DISABLED

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Performance Monitoring: Top Sessions

If you click one of the I/O category names, you see the Top Consumers page, which lists the top services, modules, actions, clients, and sessions, including critical statistics such as logical and physical read and write count, parse count, and sort count. If you click an I/O category name, the associated statistic is the ordering value for the list.

The table on this page lists the sessions, sorted by CPU usage. This shows that the user SH in session 152 is the greatest consumer of CPU at this particular time.

Performance Monitoring: Top Services

Select	Service	Activity (% for the last 5 minutes) ▾		SQL Trace Enabled	Delta Elapsed Time (seconds)
<input type="checkbox"/>	SYS\$USERS			37.8 FALSE	1
<input type="checkbox"/>	SYS\$BACKGROUND			27.0 FALSE	0
<input checked="" type="checkbox"/>	inventory.oracle.com			24.3 FALSE	0
<input type="checkbox"/>	orcl.oracle.com			8.1 FALSE	0
<input type="checkbox"/>	hr.oracle.com			2.7 FALSE	1

Cumulative Elapsed Time (seconds)	Delta CPU Time (seconds)	Cumulative CPU Time (seconds)	Delta Physical I/O (blocks)	Cumulative Physical I/O (blocks)
4874	1	1774	9518	362289
0	0	0	1	328437
262	0	58	0	10250
2486	0	1186	0	4977
1124	0	73	5874	55841

Copyright © 2008, Oracle. All rights reserved.

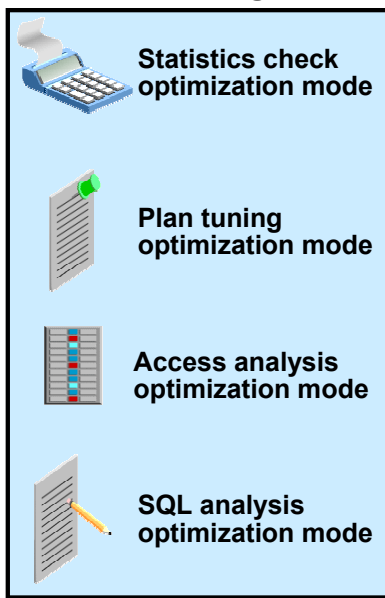
Performance Monitoring: Top Services

In multitier systems, where there is an application server that is pooling database connections, viewing sessions may not provide the information you need to analyze performance. Grouping sessions into service names enables you to monitor performance more accurately. In the example in the slide, there are three services: `inventory`, `orcl`, and `hr`. Regardless of what session was used for a particular request, if it connected via one of these services, then the session's performance data is captured under that service name. It is clear from this listing that, of the three application services, the `inventory` service was the most active during this five-minute interval.

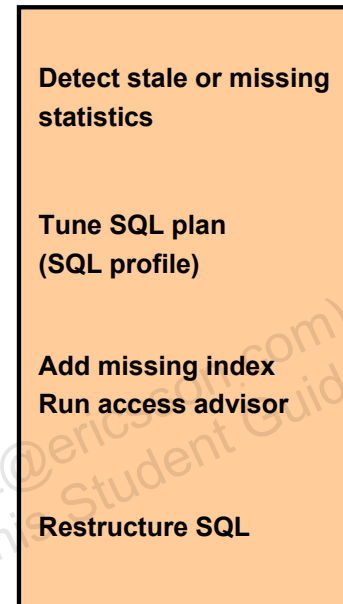
SQL Tuning Advisor: Overview

Perf Mon
> **Tuning Adv**
Access Adv
Memory
Stats
Invalid Obj

Automatic Tuning Optimizer



Comprehensive SQL tuning



ORACLE

Copyright © 2008, Oracle. All rights reserved.

SQL Tuning Advisor: Overview

The SQL Tuning Advisor is the primary driver of the tuning process. It calls the Automatic Tuning Optimizer (ATO) to perform four specific types of analyses:

- **Statistics Analysis:** The Automatic Tuning Optimizer checks each query object for missing or stale statistics, and makes recommendations to gather relevant statistics.
- **SQL Profiling:** The ATO verifies its own estimates and collects auxiliary information to remove estimation errors. It builds a SQL profile using the auxiliary information and makes a recommendation to create it. When a SQL profile is created, it enables the query optimizer to generate a well-tuned plan.
- **Access Path Analysis:** The ATO explores whether a new index can be used to significantly improve access to each table in the query and, when appropriate, makes recommendations to create such indexes.
- **SQL Structure Analysis:** The ATO tries to identify SQL statements that use bad plans and makes relevant suggestions to restructure them. The suggested changes can be syntactic as well as semantic.

SQL Tuning Advisor Options and Recommendations

Scope

- Limited. Analysis without SQL Profile recommendation. Takes about 1 second per statement.
- Comprehensive.** Complete analysis including SQL Profile. May take a long time.

Total Time limit Minutes

Tuning History

Collected From Target Jan 30, 2004 5:00:29 AM

The following table lists all the recommendations available for the SQL statement.

Plan Hash Value	Advisor Task Owner	Advisor Task Name	Task Completion
2840264885	SYS	SQL_TUNING_1075467455060	Jan 30, 2004 4:58:19 AM

Recommendations

Select SQL Text

	Parsing Schema	SQL ID	Statistics	SQL Profile	Index	Restructure SQL	Miscellaneous Error
<input checked="" type="radio"/> select time_id, QUANTITY SOLD, AMOUNT SOLD from sales s, customers c ...	SH	fU02g80b2kva1		▼			

Select Recommendation

Select Type	Findings	Recommendations	Rationale	Benefit New Explain (%) Plan
<input checked="" type="radio"/> SQL Profile	A potentially better execution plan was found for this statement.	Consider accepting the recommended SQL profile.		99.97

ORACLE

Copyright © 2008, Oracle. All rights reserved.

SQL Tuning Advisor Options and Recommendations

After the SQL Tuning Advisor is launched, Enterprise Manager automatically creates a tuning task, provided that the user has appropriate ADVISOR privileges to do so.

Enterprise Manager shows the tuning task and automatic default options on the SQL Tuning Options page. On this page, the user can change the automatic defaults for a tuning task. It is important to choose the appropriate scope for the tuning task. If you choose the Limited option, then the SQL Tuning Advisor produces recommendations based on statistics check, access path analysis, and SQL structure analysis. No SQL profile recommendation is generated with the Limited option. If you choose the Comprehensive option, the SQL Tuning Advisor produces all the recommendations that the Limited option produces, but it also invokes the optimizer under the SQL profiling mode to build a SQL profile, if applicable. With the Comprehensive option, you can also specify a time limit for the tuning task, which by default is 60 minutes. After you select Run SQL Tuning Advisor, configure your tuning task using the SQL Tuning Options page. Go back to the Top SQL page and click the tuned statement to go to the SQL Details page on which the Recommendations history is displayed. The Recommendations history shows you the completed tuning task. Click the task to see its general recommendation information. Click View Recommendations to see the details about the task.

Using the SQL Tuning Advisor

- **Use the SQL Tuning Advisor to analyze SQL statements and obtain performance recommendations.**
- **Sources for SQL Tuning Advisor to analyze**
 - **Top SQL:** Analyzes the top SQL statements currently active
 - **SQL Tuning Sets:** Analyzes a set of SQL statements you provide
 - **Snapshots:** Analyzes a snapshot
 - **Baselines:** Analyzes a baseline

ORACLE

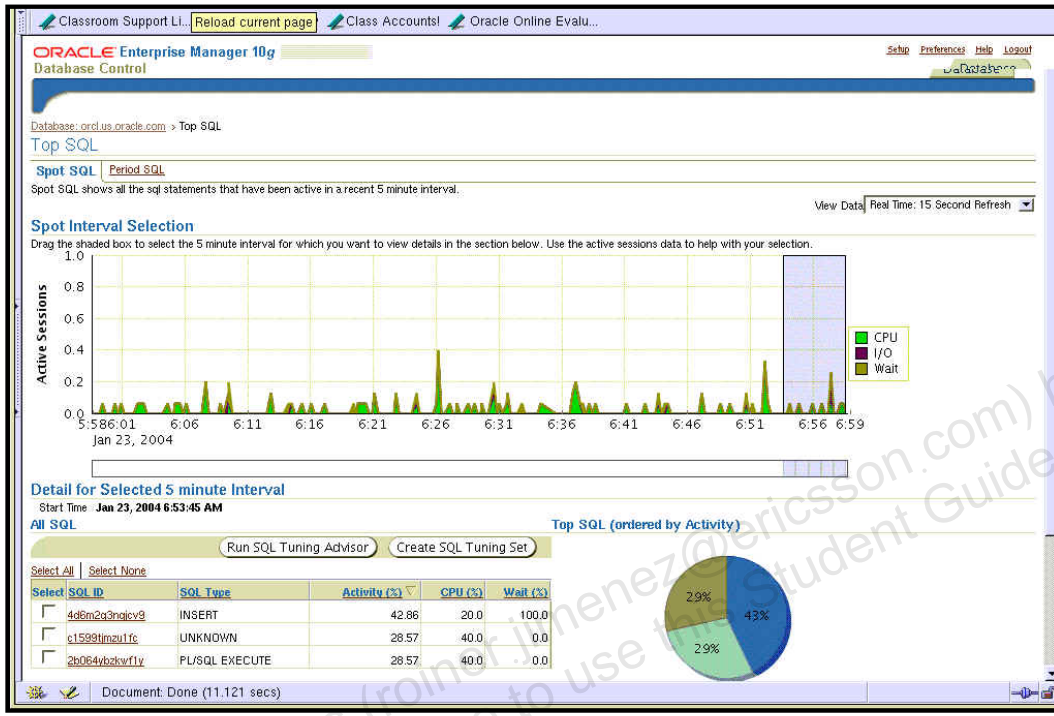
Copyright © 2008, Oracle. All rights reserved.

Using the SQL Tuning Advisor

You can use the SQL Tuning Advisor to analyze SQL statements and obtain performance recommendations. Typically, you run this advisor as an ADDM performance-finding action.

Additionally, you can run the SQL Tuning Advisor when you want to analyze the Top SQL statements consuming the most CPU time, I/O, and memory.

Using the SQL Tuning Advisor: Example



Copyright © 2008, Oracle. All rights reserved.

Using the SQL Tuning Advisor: Example

You can invoke the SQL Tuning Advisor by performing the following steps:

1. Click Advisor Central in the Related Links region on the Database home page.
2. Click SQL Tuning Advisor. The SQL Tuning Advisor Links page appears.

The advisor can be run on one of the following sources:

- **Top Activity:** The highest load SQL statements that were run during the last hour
- **Period SQL:** A set of SQL statements that span any 24-hour period
- **SQL Tuning Sets:** A set of SQL statements you provide
- **Snapshots:** A set of SQL statements from an AWR snapshot
- **Preserved Snapshot Sets:** A set of SQL statements from a preserved snapshot set

3. Select Top SQL. Select a five-minute interval to analyze by dragging the shaded box over the target time period. Select one or more statements to analyze during the selected period.
4. Click Run SQL Tuning Advisor. The SQL Tuning Options page appears showing the SQL statements in the interval. Give your task a name and description, select Comprehensive as the scope, and select Immediately for start time. Click OK.

Using the SQL Tuning Advisor: Example (continued)

5. Navigate back to the Advisor Central page. The status of Advisor Tasks is listed under this heading in the results region. Wait until your task status is completed. Check the status by clicking Refresh in your browser. Select your task and click View Result. The SQL Tuning Result page appears.
6. Select the SQL statement and click View Recommendations.

SQL Tuning Advisor: SQL Statistics

```
select count(*) from x  
where object_id < 340
```

```
select count(*) from x  
where object_id < 220
```

Each statement causes a hard parse.

Shared Cursors Statistics	
Total Parses	1
Hard Parses	1
Child Cursors	1
Child Cursors With Loaded Plans	1
Invalidations	0
Largest Cursor Size (KB)	9.88
All Cursor Size (KB)	9.88
First Load Time	Apr 22, 2005 11:58:08 AM
Last Load Time	Apr 22, 2005 11:58:08 AM

Shared Cursors Statistics	
Total Parses	1
Hard Parses	1
Child Cursors	1
Child Cursors With Loaded Plans	1
Invalidations	0
Largest Cursor Size (KB)	8.83
All Cursor Size (KB)	8.83
First Load Time	Apr 22, 2005 11:58:02 AM
Last Load Time	Apr 22, 2005 11:58:02 AM

ORACLE

Copyright © 2008, Oracle. All rights reserved.

SQL Statistics

The SQL Tuning Advisor also shows you the statistics for a cursor that represents a SQL statement. By viewing statistics for each of these two cursors, you can see that each of them causes a hard parse of the statement. This means that the statement is not found to be a match in the Library Cache. This is because of the use of literals instead of bind variables.

SQL Tuning Advisor: Identifying Duplicate SQL

Duplicates		
	Plan Hash Value	SQL Text
▼ 6	989401810	select count(*) from x where object_id < 340
▼ 5	2941724873	select * from x where object_id < 500

A red bracket on the left side of the slide points from the 'Duplicates' table to this table, and a red box highlights the entire table.

▼ 6	989401810	select count(*) from x where object_id < 340
	989401810	select count(*) from x where object_id < 340
	989401810	select count(*) from x where object_id < 220
	989401810	select count(*) from x where object_id < 520
	989401810	select count(*) from x where object_id < 620
	989401810	select count(*) from x where object_id < 300
	989401810	select count(*) from x where object_id < 420

**Bind variable
candidates**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Identifying Duplicate SQL

Duplicate SQL can be identified by clicking Duplicate SQL on the Performance tabbed page. SQL that is determined to be duplicate, except for formatting or literal differences, is listed together. This helps you determine which SQL in your application can be consolidated, thus lowering the requirements on the Library Cache and speeding up the execution of the statement.

Using the SQL Access Advisor

Perf Mon
Tuning Adv
➤ Access Adv
Memory
Stats
Invalid Obj

The screenshot shows the Oracle SQL Access Advisor interface. At the top, it displays the task name as SQLACCESS2489618, status as COMPLETED, and advisor mode as LIMITED. It also shows the start and end times of the task, along with running time and time limit details. Below this, there's a chart titled "Recommendations Ordered by Workload Cost Benefit (%)" showing a bar chart of recommendation IDs 14, 15, 3, 34, and 35. A table below the chart lists these recommendations with their details: Recommendation ID, Workload Cost Benefit (%), Estimated Space Used (MB), and Affected SQL Statements. The table shows rows for 14, 15, 3, 34, 35, 18, 40, and 41. A red banner at the bottom right of the interface area contains the word "ORACLE".

Copyright © 2008, Oracle. All rights reserved.

Using the SQL Access Advisor

You can use the SQL Access Advisor to tune your schema and improve your query performance. This advisor requires that you identify a SQL workload, which is a representative set of SQL statements that access the schema. You can select your workload from different sources including current and recent SQL activity, a SQL repository, or a user-defined workload such as from a development environment.

The SQL Access Advisor may make recommendations such as creating indexes or materialized views to improve your query performance for the given workload.

You can invoke the SQL Access Advisor by performing the following steps:

1. Click Advisor Central in the Related Links region on the Database home page.
2. Click SQL Access to begin a wizard. The SQL Access Advisor: Workload Source page appears.
3. Specify your workload source and click Next. The SQL Access Advisor: Recommendation Options page appears.
4. Specify whether you want the advisor to recommend indexes, materialized views, or both.
5. Specify limited or comprehensive mode. Limited mode runs faster by concentrating on highest cost statements.

Using the SQL Access Advisor (continued)

6. Click Next. The SQL Access Advisor: Schedule page appears. Accept the default of immediate execution, or schedule the execution for a later time.
7. Click Next. The SQL Access Advisor: Review page appears.
8. Review the options you have selected and click Submit to start your job.

Results are posted on the Advisor Central page. The SQL Access Advisor recommendations are ordered by cost benefit. For example, a recommendation may consist of a SQL script with one or more CREATE INDEX statements, which you can implement by clicking Schedule Implementation.

Managing Memory Components

Perf Mon
Tuning Adv
Access Adv
> **Memory**
Stats
Invalid Obj

- **Automatic Shared Memory Management:**
 - Is recommended to simplify management
 - Enables you to specify the total SGA memory through one initialization parameter
 - Enables the Oracle server to manage the amount of memory allocated to the shared pool, Java pool, buffer cache, streams pool, and the large pool
- **Manually setting shared memory management:**
 - Sizes the components through multiple individual initialization parameters
 - Uses the Memory Advisor to make recommendations

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Managing Memory Components

The SGA comprises several components. The size of many of these components can be managed by the Oracle server through the use of the Automatic Shared Memory Management (ASMM) feature. This simplifies your memory management tasks.

Alternatively, you can manage the size of the components manually by setting other multiple initialization parameters. If, at a later time, the Oracle server notifies you of a performance problem that is related to the size of the Shared Global Area (SGA) or Program Global Area (PGA), you can use the Memory Advisor to determine appropriate new settings. The Memory Advisor can model the effect of parameter changes. You can also specify that the Oracle server must automatically tune the important memory parameters as conditions change. Automatic tuning is recommended.

Enabling Automatic Shared Memory Management (ASMM)



Database: [orcl.us.oracle.com](#) > Memory Parameters

Memory Parameters

SGA **PGA**

The System Global Area (SGA) is a group of shared memory structures that are loaded into memory when an Oracle database instance is started.

Automatic Shared Memory Management **Disabled** **Enable**

Click Enable to enable Automatic Shared Memory Management.

Shared Pool	80	MB
Buffer Cache	24	MB
Large Pool	8	MB
Java Pool	48	MB
Other (MB)	1	
Total SGA (MB)	161	

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Enabling Automatic Shared Memory Management

If you have not enabled this feature when you configured your database, you can enable it by performing the following steps:

1. Click Memory Parameters in the Database Configuration region of the Administration page.
2. Click Enable. The Enable Automatic Shared Memory Management page appears.
3. Specify the total SGA size. Click OK.

You can increase the total SGA size at a later time by increasing the value of the SGA_TARGET initialization parameter, but you cannot set it higher than the value specified by the SGA_MAX_SIZE parameter. For more information, refer to the *Oracle Database Administrator's Guide*.

Note: Oracle recommends that you use Automatic Shared Memory Management to simplify your memory management tasks.

Enabling Automatic Shared Memory Management (continued)

If ASMM is enabled, you should not, initially, set initialization parameters for the specific components for which it manages memory. If after seeing the effects of the ASMM allocations, you decide that you want to adjust certain component allocations, then you can specify values for those components. Those values are treated as minimum memory sizes for their respective components. Doing this limits the amount of memory available for automatic adjustment, but the capability is available if your environment requires special sizing not accommodated by ASMM. The initialization parameters of concern are the following:

- SHARED_POOL_SIZE
- LARGE_POOL_SIZE
- JAVA_POOL_SIZE
- DB_CACHE_SIZE
- STREAMS_POOL_SIZE

Manually Setting Shared Memory Management

Current Allocation

Automatic Shared Memory Management **Enabled** [Disable](#)

Total SGA Size (MB) [Advice](#)

SGA Component	Current Allocation (MB)
Shared Pool	212
Buffer Cache	32
Large Pool	4
Java Pool	20
Other	4

Shared Pool (77.9%)
Buffer Cache (11.8%)
Large Pool (1.5%)
Java Pool (7.4%)
Other (1.5%)

Maximum SGA Size

The Maximum SGA Size specifies the maximum memory that the database may allocate. If you specify the Maximum SGA Size, you can later dynamically change the Total SGA Size above (provided Total SGA Size does not exceed the Maximum SGA Size).

Maximum SGA Size* (MB)

ORACLE

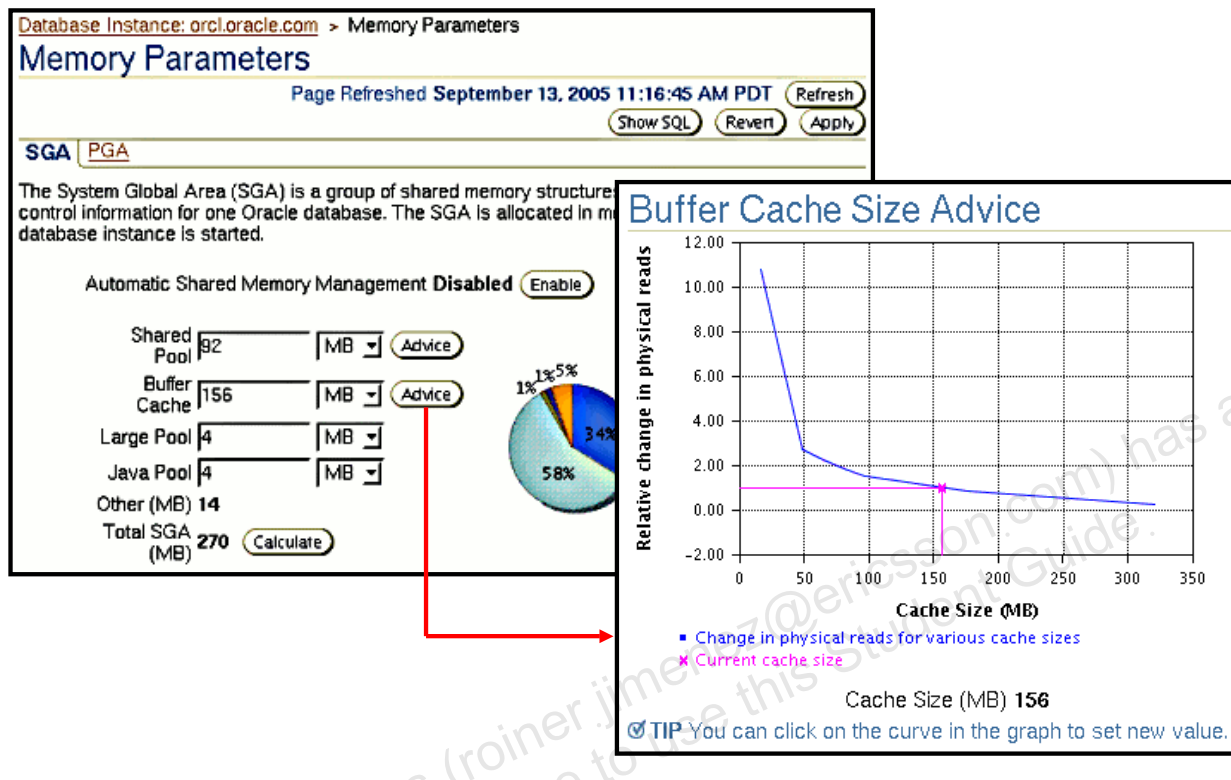
Copyright © 2008, Oracle. All rights reserved.

Manually Setting Shared Memory Management

If you do not use Automatic Shared Memory Management, you must provide values for each component of the SGA on installation and database creation. Perform the following:

1. Access the Memory Parameters page by clicking the Memory Parameters link in the Database Configuration region of the Administration page.
2. Invoke any of the memory advisors by clicking Advice.
3. Click Help to view the online Help for additional information about how the Memory Advisor works.

Using the Memory Advisor



Using the Memory Advisor

The Memory Advisor helps you tune the size of your memory structures. You can use this advisor only when automatic memory tuning is disabled.

The Memory Advisor comprises three advisors that give you recommendations on the following memory structures:

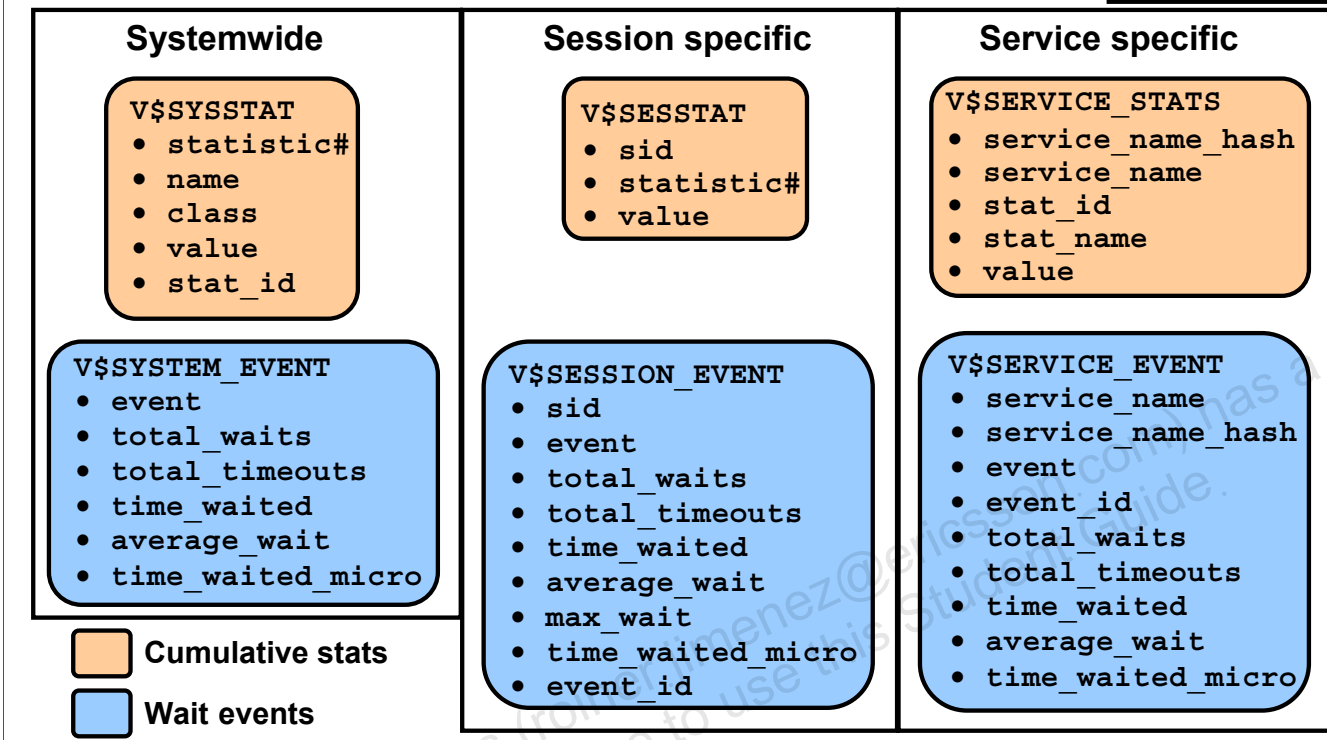
- Shared pool in the System Global Area (SGA)
- Buffer cache in the SGA
- Program Global Area (PGA)

You can invoke the Memory Advisors by performing the following steps:

1. Click Advisor Central in the Related Links region on the Database home page.
2. Click Memory Advisor on the Advisor Central page. The Memory Parameters page appears. This page provides a breakdown of memory usage for the SGA.
- Note:** The Automatic Shared Memory Management setting should be disabled in order to run the advisor.
3. Click Advice next to the Shared Pool value or Buffer Cache value to invoke the respective advisors.
4. Click PGA to access the PGA property page. Click Advice to invoke the PGA Advisor.

Dynamic Performance Statistics

...
Access Adv
Memory
> Stats
Invalid Obj



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Dynamic Performance Statistics

To effectively diagnose performance problems, statistics must be available. Oracle generates many types of statistics for different levels of granularity. At the systemwide level, the session level, and the service level, both wait events and accumulated statistics are computed. The top row of views are the cumulative statistics. The bottom row is made up of the wait event views. When analyzing a performance problem in any of these scopes, you typically look at the change in statistics (delta value) over the period of time you are interested in. All the possible wait events are cataloged in the V\$EVENT_NAME view. All statistics are cataloged in the V\$STATNAME view; about 360 statistics are available in Oracle database.

Dynamic Performance Statistics (continued)

Displaying Systemwide Statistics

For example:

```
SQL> SELECT name, class, value FROM v$sysstat;
      NAME          CLASS      VALUE
-----  -----  -----
...
table scans (short tables)      64    135116
table scans (long tables)      64     250
table scans (rowid ranges)     64      0
table scans (cache partitions)  64      3
table scans (direct read)      64      0
table scan rows gotten        64   14789836
table scan blocks gotten       64   558542
...
```

Systemwide statistics are classified by the tuning topic and the debugging purpose. The classes include general instance activity, redo log buffer activity, locking, database buffer cache activity, and so on.

Troubleshooting and Tuning Views

Instance/Database

V\$DATABASE
V\$INSTANCE
V\$PARAMETER
V\$SPPARAMETER
V\$SYSTEM_PARAMETER
V\$PROCESS
V\$BGPRESS
V\$PX_PROCESS_SYSSTAT
V\$SYSTEM_EVENT

Disk

V\$DATAFILE
V\$FILESTAT
V\$LOG
V\$LOG_HISTORY
V\$DBFILE
V\$TEMPFILE
V\$TEMPSEG_USAGE
V\$SEGMENT_STATISTICS

Memory

V\$BUFFER_POOL_STATISTICS
V\$LIBRARYCACHE
V\$SGAINFO
V\$PGASTAT

Contention

V\$LOCK
V\$UNDOSTAT
V\$WAITSTAT
V\$LATCH

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Troubleshooting and Tuning Views

The slide lists some of the views that you may access to determine the cause of performance problems or analyze the current status of your database.

For a complete description of these views, refer to the *Oracle Database Reference Manual*.

Invalid and Unusable Objects

Perf Mon
Tuning Adv
Access Adv
Memory
Stats
> Invalid Obj

Effect on Performance:

- PL/SQL code objects are recompiled.
- Indexes are rebuilt.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Invalid and Unusable Objects

The current status of certain database objects can be viewed by querying the data dictionary, which is described in the lesson titled “Managing Schema Objects.” If you find PL/SQL objects with a status of INVALID, the first question that you need to answer is “Has this object *ever* been VALID?” Often, an application developer neglects to clean up code that does not work. If the PL/SQL object is invalid because of a code error, then there is little that can be done until that error is fixed. If the procedure was valid at sometime in the past and has recently become invalid, you have two options to fix the problem:

- Do nothing. Most PL/SQL objects automatically recompile if needed when they are called. Users experience a slight delay while the objects recompile. (In most cases, this delay is not even noticeable.)
- Manually recompile the invalid object.

Invalid PL/SQL objects can be manually recompiled by using Enterprise Manager or through SQL commands:

```
ALTER PROCEDURE HR.add_job_history COMPILE;
```

Manually recompiling PL/SQL packages requires two steps:

```
ALTER PACKAGE HR.maintainemp COMPILE;  
ALTER PACKAGE HR.maintainemp COMPILE BODY;
```

Invalid and Unusable Objects (continued)

Unusable indexes are made valid by rebuilding them to recalculate the pointers. Rebuilding an unusable index re-creates the index in a new location, and then drops the unusable index. This can be done either by using Enterprise Manager or through SQL commands:

```
ALTER INDEX HR.emp_empid_pk REBUILD;  
ALTER INDEX HR.emp_empid_pk REBUILD ONLINE;  
ALTER INDEX HR.email REBUILD TABLESPACE USERS;
```

If the TABLESPACE clause is left out, the index is rebuilt in the same tablespace where it already exists. The REBUILD ONLINE clause enables users to continue updating the index's table while the rebuild takes place. (Without the ONLINE keyword, users must wait for the rebuild to finish before performing DML on the affected table.)

Enterprise Manager uses the Reorganize action to repair an UNUSABLE index.

Note: Rebuilding an index requires that free space be available for the rebuild. Verify that there is sufficient space before attempting the rebuild. Enterprise Manager checks space requirements automatically.

Summary

In this lesson, you should have learned how to:

- **Use Enterprise Manager to monitor performance**
- **Tune SQL using the SQL Tuning Advisor**
- **Tune SQL using the SQL Access Advisor**
- **Use Automatic Shared Memory Management**
- **Use the Memory Advisor to size memory buffers**
- **View performance-related dynamic views**
- **Troubleshoot invalid and unusable objects**



Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Monitoring and Improving Performance

This practice covers the following topics:

- **Detecting and repairing unusable indexes**
- **Using the SQL Tuning Advisor**
- **Using the Performance page in Enterprise Manager**



Copyright © 2008, Oracle. All rights reserved.

Unauthorized reproduction or distribution prohibited. Copyright© 2010, Oracle and/or its affiliates.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

14

Backup and Recovery Concepts

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Objectives

After completing this lesson, you should be able to do the following:

- **Identify the types of failure that may occur in an Oracle database**
- **Describe ways to tune instance recovery**
- **Identify the importance of checkpoints, redo log files, and archive log files**
- **Configure ARCHIVELOG mode**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Part of Your Job

The administrator's duties are to:

- **Protect the database from failure wherever possible**
- **Increase the Mean-Time-Between-Failures (MTBF)**
- **Decrease the Mean-Time-To-Recover (MTTR)**
- **Minimize the loss of data**



Copyright © 2008, Oracle. All rights reserved.

Part of Your Job

The database administrator's (DBA's) goal is to ensure that the database is open and available when users need it. To achieve that goal, the DBA (usually working with the system administrator):

- Anticipates and works to avoid common causes of failure
- Works to increase the Mean-Time-Between-Failures (MTBF), ensuring that hardware is as reliable as possible, that critical components are protected by redundancy, and that operating system maintenance is performed in a timely manner. The Oracle database provides advanced configuration options to increase MTBF, including:
 - Real Application Clusters (discussed in the *Oracle Database 10g: Real Application Clusters* course)
 - Streams (discussed in the *Oracle Database 10g: Implement Streams* course)
- Decreases the Mean-Time-To-Recover (MTTR), practicing recovery procedures in advance and configuring backups so that they are readily available when needed
- Minimizes the loss of data. DBAs, who follow accepted best practices, can configure their databases so that no committed transaction is ever lost. Entities that assist in guaranteeing this include:
 - Archive log files (discussed later in this lesson)
 - Standby databases and Oracle Data Guard (discussed in the *Oracle Database 10g: Data Guard Administration* course)

Categories of Failures

Failures can generally be divided into the following categories:

- **Statement failure**
- **User process failure**
- **Network failure**
- **User error**
- **Instance failure**
- **Media failure**



ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Categories of Failures

Failures can be divided into a few broad categories:

- **Statement failure:** A single database operation (select, insert, update, or delete) fails.
- **User process failure:** A single database session fails.
- **Network failure:** Connectivity to the database is lost.
- **User error:** A user successfully completes an operation, but the operation (dropping a table or entering bad data) is incorrect .
- **Instance failure:** The database instance shuts down unexpectedly.
- **Media failure:** One or more of the database files are lost (that is, the files have been deleted or the disk has failed).

Statement Failure

Typical Problems	Possible Solutions
Attempts to enter invalid data into a table	Work with users to validate and correct data.
Attempts to perform operations with insufficient privileges	Provide appropriate object or system privileges.
Attempts to allocate space that fail	<ul style="list-style-type: none">• Enable resumable space allocation.• Increase owner quota.• Add space to tablespace.
Logic errors in applications	Work with developers to correct program errors.

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Statement Failure

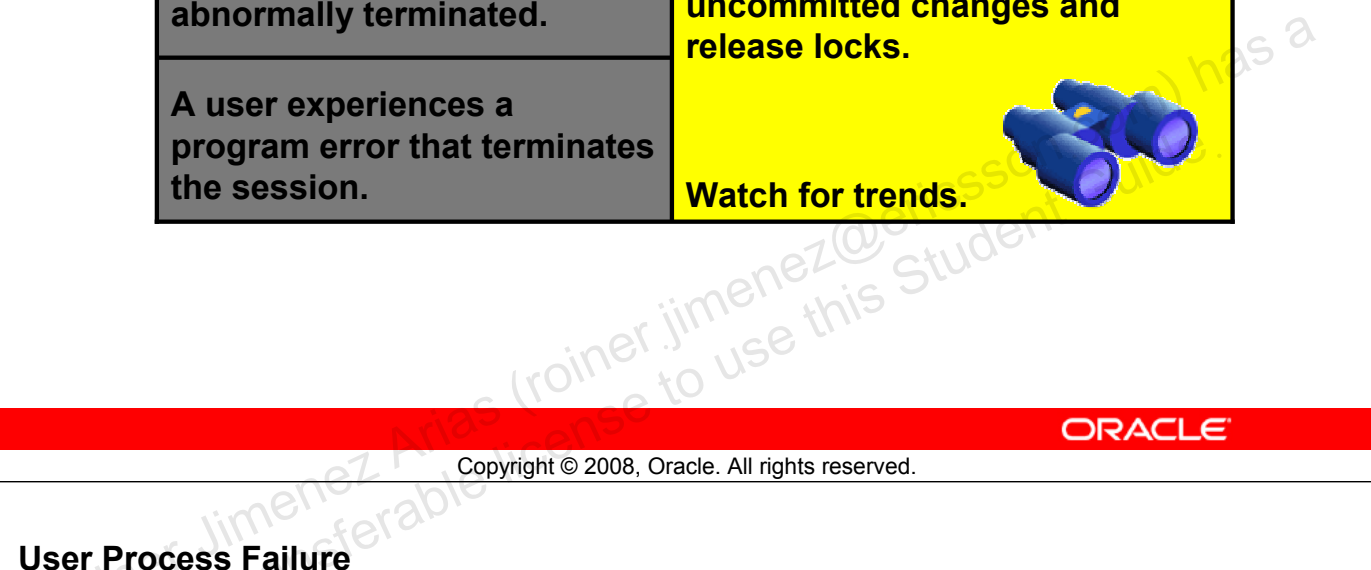
When a single database operation fails, a DBA's involvement may be needed to correct errors with user privileges or database space allocation.

User Process Failure

Typical Problems	Possible Solutions
A user performs an abnormal disconnect.	A DBA's action is not usually needed to resolve user process failures. Instance background processes roll back uncommitted changes and release locks.
A user's session is abnormally terminated.	
A user experiences a program error that terminates the session.	<p>Watch for trends.</p> 


ORACLE

Copyright © 2008, Oracle. All rights reserved.



User Process Failure

User processes that abnormally disconnect from the instance may have uncommitted work in progress that needs to be rolled back. The Process Monitor (PMON) background process periodically polls server processes to ensure that their sessions are still connected. If PMON finds a server process whose user is no longer connected, PMON recovers from any ongoing transactions; it also rolls back uncommitted changes and releases any locks that are held by the failed session.

A DBA's intervention should not be required to recover from user process failure, but the administrator must watch for trends. One or two users disconnecting abnormally is not a cause for concern. A small percentage of user process failures is normal. Consistent and systemic failures indicate other problems. A large percentage of abnormal disconnects may indicate a need for user training (which includes teaching them to log out rather than just terminate their programs). It may also be indicative of network or application problems.

Network Failure

Typical Problems	Possible Solutions
Listener fails.	Configure a backup listener and connect-time failover.
Network Interface Card (NIC) fails.	Configure multiple network cards.
Network connection fails.	Configure a backup network connection.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Network Failure

The best solution to network failures is to provide redundant paths for network connections. Backup listeners, network connection, and network interface cards reduce the chance of network failures affecting system availability.

User Error

Typical Causes	Possible Solutions
A user inadvertently deletes or modifies data.	Roll back or use flashback query to recover.
A user drops a table.	Recover table from the recycle bin.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

User Error

Users may inadvertently delete or modify data. When that happens, the DBA may need to assist the users in recovering from the error. If the users have not yet committed or exited their program, they can simply roll back their operation. If the users have already committed the changes, flashback queries can be used to determine what the previous values were (and then the data can be updated to restore the original information):

```
SQL> SELECT salary FROM employees WHERE employee_id=100;
SALARY
-----
25
SQL> SELECT salary FROM employees
2   AS OF TIMESTAMP (SYSTIMESTAMP-INTERVAL '10' minute)
3   WHERE employee_id=100;
SALARY
-----
24000
```

In cases where flashback queries are not possible because the undo retention period has been exceeded, the DBA may still be able to recover the original information through the use of Oracle LogMiner.

User Error (continued)

You can use Oracle LogMiner to query your online redo logs and archived redo logs through a SQL interface. Transaction data may persist in online redo logs longer than it does in undo segments, and if you have configured archiving of redo information, redo persists until you delete the archived files.

Oracle LogMiner is discussed in the *Oracle Database 10g: Administration Workshop II* course and in the *Oracle Database: Utilities* reference manual.

Users who drop a table can recover it from the recycle bin by flashing the table back to before the drop. For detailed instructions, see the lesson titled “Performing Flashback.”

If the recycle bin has already been purged, or if the user dropped the table with the PURGE option, then the dropped table can *still* be recovered by using point-in-time recovery (PITR) if the database has been properly configured.

PITR is discussed in the *Oracle Database 10g: Administration Workshop II* course and in the *Oracle Database: Backup and Recovery Advanced User’s Guide*.

Instance Failure

Typical Causes	Possible Solutions
Power outage	Restart the instance by using the “startup” command. Recovering from instance failure is automatic, including rolling forward changes in the redo logs and then rolling back any uncommitted transactions.
Hardware failure	
Failure of one of the background processes	
Emergency shutdown procedures	Investigate the causes of failure by using the alert log, trace files, and Enterprise Manager.

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Instance Failure

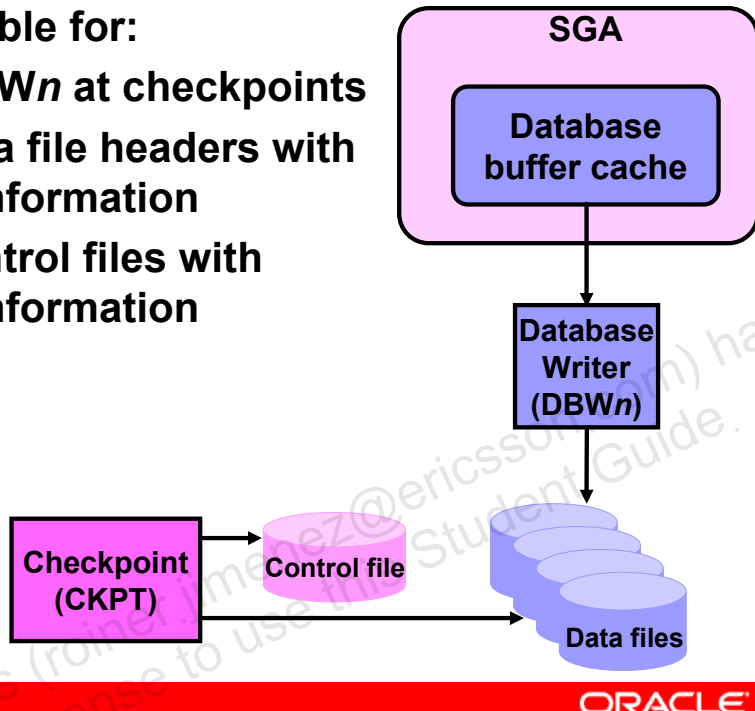
Instance failure occurs when the database instance is shut down before synchronizing all database files. An instance failure can occur because of hardware or software failure or through the use of the emergency SHUTDOWN ABORT and STARTUP FORCE shutdown commands.

Administrator involvement in recovering from instance failure is usually limited to restarting the instance and working to prevent future occurrences.

Background Processes and Recovery: Checkpoint (CKPT)

CKPT is responsible for:

- **Signaling DBW n at checkpoints**
- **Updating data file headers with checkpoint information**
- **Updating control files with checkpoint information**



Copyright © 2008, Oracle. All rights reserved.

Background Processes and Recovery: Checkpoint (CKPT)

To understand instance recovery, you need to understand the functioning of certain background processes.

Every three seconds (or more frequently), the CKPT process stores data in the control file to document which modified data blocks DBW n has written from the SGA to disk. This is called a “checkpoint.” The purpose of a checkpoint is to identify that place in the online redo log file where instance recovery is to begin (which is called the “checkpoint position”).

In the event of a log switch, the CKPT process also writes this checkpoint information to the headers of data files.

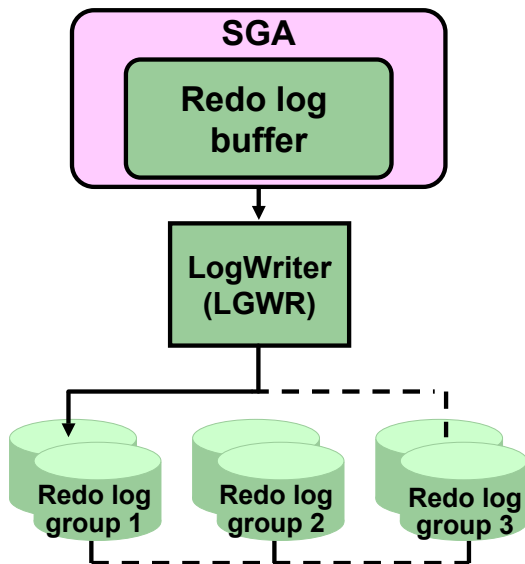
Checkpoints exist for the following reasons:

- To ensure that modified data blocks in memory are written to the disk regularly so that data is not lost in case of a system or database failure
- To reduce the time required for instance recovery. Only the online redo log file entries following the last checkpoint need to be processed for recovery.
- To ensure that all committed data has been written to data files during shutdown

The checkpoint information written by the CKPT process includes checkpoint position, system change number, location in the online redo log file to begin recovery, information about logs, and so on.

Note: The CKPT process does not write data blocks to the disk or redo blocks to the online redo log files.

Background Processes and Recovery: Redo Log Files and LogWriter



Redo log files:

- Record changes to the database
- Should be multiplexed to protect against loss

LogWriter writes:

- At commit
- When one-third full
- Every three seconds
- Before DBWn writes

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Background Processes and Recovery: Redo Log Files and LogWriter

Redo log files record changes to the database as a result of transactions and internal Oracle server actions. (A transaction is a logical unit of work, consisting of one or more SQL statements run by a user.) Redo log files protect the database from the loss of integrity because of system failures caused by power outages, disk failures, and so on. Redo log files must be multiplexed to ensure that the information stored in them is not lost in the event of a disk failure.

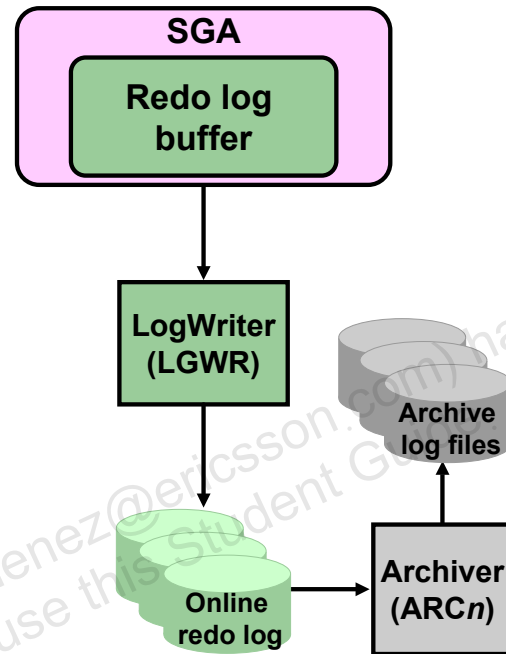
The redo log consists of groups of redo log files. A group consists of a redo log file and its multiplexed copies. Each identical copy is said to be a member of that group, and each group is identified by a number. The LogWriter (LGWR) process writes redo records from the redo log buffer to all members of a redo log group until either the files are filled or a log switch operation is requested. Then, it switches and writes to the files in the next group. Redo log groups are used in a circular fashion.

Best practice tip: If possible, multiplexed redo log files should reside on different disks.

Background Processes and Recovery: Archiver (ARCn)

Archiver (ARCn):

- Is an optional background process
- Automatically archives online redo log files when ARCHIVELOG mode is set for the database
- Preserves the record of all changes made to the database



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Background Processes and Recovery: Archiver (ARCn)

ARCn is an optional background process. However, it is crucial to recovering a database after the loss of a disk. When an online redo log group gets filled, the Oracle instance begins writing to the next online redo log group. The process of switching from one online redo log group to another is called a log switch. The ARCn process initiates archiving of the filled log group at every log switch. It automatically archives the online redo log group before the log group can be reused, so all the changes made to the database are preserved. This enables recovery of the database to the point of failure even if a disk drive is damaged.

One of the important decisions that a DBA has to make is whether to configure the database to operate in ARCHIVELOG mode or in NOARCHIVELOG mode.

- In NOARCHIVELOG mode, the online redo log files are overwritten each time a log switch occurs.
- In ARCHIVELOG mode, inactive groups of filled online redo log files must be archived before they can be used again.

Note: ARCHIVELOG mode is essential for most backup strategies (and is very easy to configure).

Instance Recovery

Instance or crash recovery:

- Is caused by attempts to open a database whose files are not synchronized on shutdown
- Is automatic
- Uses information stored in redo log groups to synchronize files
- Involves two distinct operations:
 - Rolling forward: Data files are restored to their state before the instance failed.
 - Rolling back: Changes made but not committed are returned to their original state.

ORACLE®

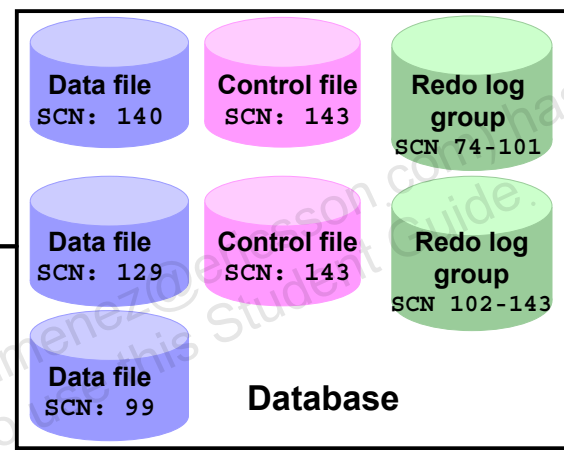
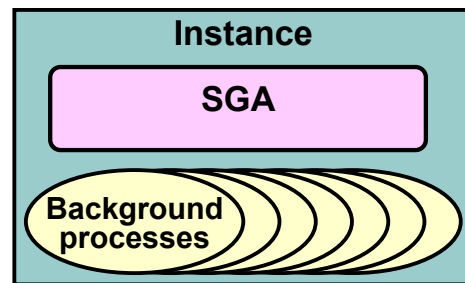
Copyright © 2008, Oracle. All rights reserved.

Instance Recovery

Oracle Database 10g automatically recovers from instance failure. All that the DBA needs to do is start the instance normally. The instance mounts the control files and then attempts to open the data files. When it discovers that the data files have not been synchronized during shutdown, the instance uses information contained in the redo log groups to roll the data files forward to the time of shutdown and then (because the undo tablespace is also rolled forward) rolls back any uncommitted transactions.

Phases of Instance Recovery

1. Data files out of sync
2. Roll forward (redo)
3. Committed and noncommitted data in files
4. Roll back (undo)
5. Committed data in files



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Phases of Instance Recovery

For an instance to open a data file, the system change number (SCN) contained within the data file's header must match the current SCN stored in the database's control files.

If the numbers do not match, the instance applies redo data from the online redo logs, sequentially "redoing" transactions until the data files are up-to-date. After all data files have been synchronized with the control files, the database is opened and users may now log in.

When redo logs are applied, *all* transactions are applied to bring the database up to the state as of the time of failure. This usually includes transactions that are in progress but have not yet been committed. After the database has been opened, those uncommitted transactions are rolled back. At the end of the rollback phase of instance recovery, the data files contain only committed data.

Tuning Instance Recovery

- During instance recovery, the transactions between the checkpoint position and the end of redo log must be applied to data files.
- You tune instance recovery by controlling the difference between the checkpoint position and the end of redo log.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Tuning Instance Recovery

Transaction information is always recorded in the redo log groups before the instance returns commit complete for a transaction. The information in the redo log groups guarantees that the transaction can be recovered in case of a failure. The transaction information also needs to be written to the data file. The data file write usually happens sometime after the information is recorded in redo log groups because the data file write process is much slower than the redo writes. (Random writes for data files are slower than serial writes for redo log files.)

Every three seconds, the checkpoint process records information in the control file about the checkpoint position in the redo log. Therefore, the Oracle database knows that all redo log entries recorded before this point are not necessary for database recovery. In the graphic in the slide, the striped blocks have not yet been written to the disk.

The time required for instance recovery is the time required to bring data files from their last checkpoint to the latest SCN recorded in the control file. The administrator controls that time by setting an MTTR target (in seconds) and through the size of redo log groups. The distance between the checkpoint position and the end of the redo log group can never be more than 90% of the smallest redo log group.

Using the MTTR Advisor

- **Specify the desired time in seconds or minutes.**
- **The default value is 0 (disabled).**
- **The maximum value is 3,600 seconds (one hour).**

The screenshot shows the Oracle Enterprise Manager Advisor Central interface. At the top, it says "Advisor Central" and "Page Refreshed Jun 4, 2005 2:50:50 PM PDT". Below that is a navigation bar with tabs: ADDM, Segment Advisor, Undo Management, Memory Advisor, SQL Access Advisor, MTTR Advisor (which is highlighted with a red arrow), and SQL Tuning Advisor. A large red arrow points down from the MTTR Advisor tab to the "Instance Recovery" section below. In the "Instance Recovery" section, there is a note about the FAST_START_MTTR_TARGET initialization parameter and a form to set the "Desired Mean Time To Recover" (in minutes). The Oracle logo is at the bottom right.

MTTR Advisor

For assistance in setting the MTTR target, select Enterprise Manager > Administration > Advisor Central > MTTR Advisor. This advisor converts the FAST_START_MTTR_TARGET value into several parameters to enable instance recovery in the desired time or as close to it as possible.

Explicit setting of the FAST_START_MTTR_TARGET parameter to 0 disables automatic checkpoint tuning. Explicit setting of the FAST_START_MTTR_TARGET parameter to a value other than 0 also enables the Redo Log Advisor.

The FAST_START_MTTR_TARGET parameter must be set to a value that supports the service level agreement for your system. A small value for MTTR target increases I/O overhead because of additional data file writes (impacting performance). However, if you set the MTTR target too large, then the instance takes longer to recover after a crash.

Media Failure

Typical Causes	Possible Solutions
Failure of disk drive	<ol style="list-style-type: none">1. Restore the affected file from backup.
Failure of disk controller	<ol style="list-style-type: none">2. If necessary, inform the database about a new file location.
Deletion or corruption of database file	<ol style="list-style-type: none">3. If necessary, recover the file by applying redo information.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Media Failure

Oracle Corporation defines media failure as any failure that results in the loss or corruption of one or more database files (data, control, or redo log file).

Recovering from media failure requires that you restore and recover the missing files. To ensure that your database can be recovered from media failure, follow best practices as outlined in the next few pages.

Configuring for Recoverability

To configure your database for maximum recoverability, you must:

- **Schedule regular backups**
- **Multiplex control files**
- **Multiplex redo log groups**
- **Retain archived copies of redo logs**



Copyright © 2008, Oracle. All rights reserved.

Configuring for Recoverability

To provide the best protection for your data, you must:

- **Schedule regular backups:** Most media failures require that you restore the lost or damaged file from backup.
- **Multiplex control files:** All control files associated with a database are identical. Recovering from the loss of a single control file is not difficult. Recovering from the loss of *all* control files is much more challenging. Guard against losing all control files by having at least three copies.
- **Multiplex redo log groups:** To recover from instance or media failure, redo log information is used to roll data files forward to the last committed transaction. If your redo log groups rely on a single redo log file, then the loss of that file means that data is likely to be lost. Ensure that there are at least two copies of each redo log group, if possible, under different disk controllers.
- **Retain archived copies of redo logs:** If a file is lost and restored from backup, the instance must apply redo information to bring that file up to the latest SCN contained in the control file. With the default setting, the database can overwrite redo information after it has been written to the data files. Your database can be configured to retain redo information in archived copies of the redo logs. This is known as placing the database in ARCHIVELOG mode.

Control Files

Protect against database failure by multiplexing control files. It is suggested that your database has:

- **At least two copies (Oracle recommends three) of the control file**
- **Each copy on a separate disk**
- **At least one copy on a separate disk controller**



Control files

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Control Files

A control file is a small binary file that describes the structure of the database. It must be available for writing by the Oracle server whenever the database is mounted or opened. Without this file, the database cannot be mounted and recovery or re-creation of the control file is required. Your database must have a minimum of two control files (three is preferred) on different disks to minimize the impact of a loss of one control file.

If your database is created with the Database Configuration Assistant (DBCA) using Oracle Managed Files (OMF), you have two control files. If you do not use OMF, there are three control files.

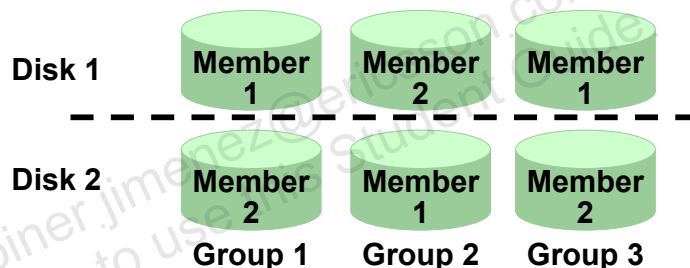
The loss of a single control file causes the instance to fail because all control files must be available at all times, but recovery is a simple matter of copying one of the other control files. The loss of all control files is slightly more difficult to recover from, but is not usually catastrophic.

Redo Log Files

Multiplex redo log groups to protect against media failure and loss of data. It is suggested that redo log groups have:

- **At least two members (files) per group**
- **Each member on a separate disk drive**
- **Each member on a separate disk controller**

**Note: Performance
is heavily
influenced
by writing to
redo logs.**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Redo Log Files

Redo log groups are made up of one or more redo log files. Each log file within a group is a duplicate of the others. Oracle recommends that redo log groups have at least two files per group, with the files distributed on separate disks or controllers so that no single equipment failure destroys an entire log group.

The loss of an entire log group is one of the most serious possible media failures because it can result in loss of data. The loss of a single member within a multiple-member log group is trivial and does not affect database operation, other than causing an alert to be published in the alert log. Recovery from the loss of an entire log group requires advanced recovery techniques and is discussed in *Oracle Database 10g: Administration Workshop II*.

Remember that redo logs heavily influence database performance because a commit cannot complete until the transaction information has been written to the logs. You must place your redo log files on your fastest disks served by your fastest controllers. If possible, do not place any other database files on the same disks as your redo log files. Because only one group is written to at a given time, there is no harm in having members from several groups on the same disk.

Multiplexing the Redo Log

The screenshot shows the Oracle Enterprise Manager Database Console interface. The title bar reads "ORACLE Enterprise Manager". The main navigation path is "Database: orcl.us.oracle.com > Redo Log Groups > Edit Redo Log Group: 1: Add Redo Log Member". The page title is "Edit Redo Log Group: 1: Add Redo Log Member". There are two input fields: "File Name" containing "redo01b.log" and "File Directory" containing "/oracle/oradata/orcl/". A checkbox labeled "Reuse File" is unchecked. At the bottom, there is a copyright notice "Copyright © 1996, 2003, Oracle. All rights reserved." and links for "About Oracle Enterprise Manager Database Console", "Database", "Setup", "Preferences", "Help", and "Logout".

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Multiplexing the Redo Log

You can multiplex your redo log by adding a member to an existing log group. To add a member to a redo log group (with open database and no impact on user performance), perform the following steps:

1. Navigate to the Redo Log Groups page.
2. Select a group and click the Edit button, or click the group number link. The Edit Redo Log Group page appears.
3. In the Redo Log Members region, click Add. The Add Redo Log Member page appears.
4. Enter the file name and the file directory. Click Continue.

Note: It is recommended that you store members on separate drives to protect against total loss of the redo log entries in the event of a disk failure.

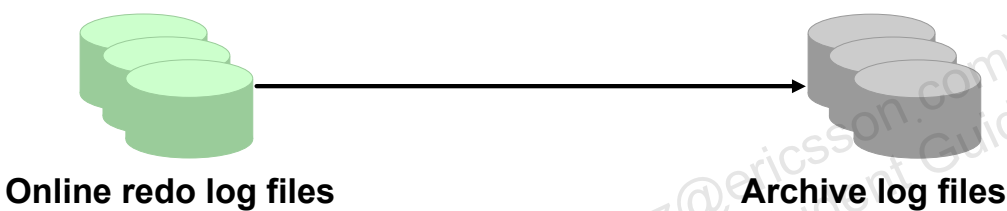
Repeat these steps for every existing group.

When you add the redo log member to a group, the added log file status is set to INVALID, as can be seen in the v\$logfile view. This is the expected state because a member of the group has not yet been written to. When a log switch occurs and the invalid group becomes the current group, the status changes to CURRENT.

Archive Log Files

To preserve redo information, create archived copies of redo log files by performing the following steps.

1. Specify archive log file naming convention.
2. Specify one or more archive log file locations.
3. Switch the database to ARCHIVELOG mode.



Copyright © 2008, Oracle. All rights reserved.

ORACLE

Archive Log Files

The instance treats the online redo log groups as a circular buffer in which to store transaction information, filling one group and then moving on to the next. After all groups have been written to, the instance begins overwriting information in the first log group.

To configure your database for maximum recoverability, you must instruct the database to make a copy of the online redo log group before allowing it to be overwritten. These copies are known as archived logs. To facilitate the creation of archive log files, you must perform the following steps:

1. Specify a naming convention for your archive logs.
2. Specify a destination or destinations for storing your archive logs.
3. Place the database in ARCHIVELOG mode.

Note

- Steps 1 and 2 are not necessary if you are using a flash recovery area.
- The destination must exist before placing the database in ARCHIVELOG mode. When a directory is specified as a destination, there should be a slash at the end of the directory name.

Archive Log File: Naming and Destinations

Media Recovery

The database is currently in NOARCHIVELOG mode. In ARCHIVELOG mode, hot backups and recovery to the latest time is possible, but you must provide space for logs. If you change the database to ARCHIVELOG mode, you should make a backup immediately. In NOARCHIVELOG mode, you can make only cold backups and data may be lost in the event of database corruption.

ARCHIVELOG Mode*

Log Archive Filename Format* `%t_%s_%r.dbf`

The naming convention for the archived log files. %s: log sequence number; %t: thread number; %S and %T: padding the filename to the left with zeroes.

Number	Archive Log Destination	Quota (512B)	Status	Type
1	/u01/app/oracle/archive/			Local
2				Local
3				Local
4				Local
5				Local
6				Local
7				Local
8				Local
9				Local
10	USE_DB_RECOVERY_FILE_DEST	n/a	VALID	Local

 **TIP** It is recommended that archive log files be written to multiple locations spread across the different disks.

 **TIP** You can specify up to 10 archive log destinations.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Archive Log File: Naming and Destinations

Configure archive log file names and destinations by clicking Configure Recovery Settings on the Maintenance page.

Each archive log file must have a unique name to avoid overwriting older log files. Specify the naming format as shown in the slide. To help create unique file names, Oracle Database 10g allows several wildcard characters in the name format:

- **%s:** Includes the log sequence number as part of the file name
- **%t:** Includes the thread number as part of the file name
- **%r:** Includes resetlogs ID to ensure that the archive log file name remains unique, even after certain advanced recovery techniques that reset log sequence numbers
- **%d:** Includes the database ID as part of the file name

The format *must* include %s, %t, and %r. The use of %d is optional, but it must be included if multiple databases share the same archive log destination.

Archive log files can be written to as many as ten different destinations. Destinations may be local (a directory) or remote (an Oracle Net alias for a standby database). Local destinations must end in a slash “/” (or a backslash “\” if using Windows).

Archive Log File: Naming and Destinations (continued)

The default destination (number 10) sends archive log files to a location determined by the DB_RECOVERY_FILE_DEST initialization parameter. DB_RECOVERY_FILE_DEST is also known as the flash recovery area. This destination is visible at the bottom of the Configure Recovery Settings properties page as Flash Recovery Area Location. If you do not want archives sent to this location, delete USE_DB_RECOVERY_FILE_DEST.

To change recovery settings, you must be connected as SYSDBA or SYSOPER.

ARCHIVELOG Mode

- **To place the database in ARCHIVELOG mode, perform the following steps:**
 1. Select the ARCHIVELOG Mode check box.
 2. Click Apply. The database can be set to ARCHIVELOG mode only from the MOUNT state.
 3. Click Yes when asked whether you want to restart the database.
 4. Back up your database.
- **Databases in ARCHIVELOG mode have access to the full range of backup and recovery options.**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

ARCHIVELOG Mode

Placing the database in ARCHIVELOG mode prevents redo logs from being overwritten until they have been archived. The following SQL command is used to place the database in ARCHIVELOG mode:

```
SQL> ALTER DATABASE ARCHIVELOG;
```

This command can be issued only while the database is in the MOUNT state, and so the instance must be restarted to complete this last step. You are prompted for operating system and database credentials during the restart of the database. The database credentials *must* be for a user with the SYSDBA privileges.

After the instance is restarted, the changes that you have made to the archive processes, log format, and log destinations are in effect.

With the database in NOARCHIVELOG mode (the default), recovery is possible only until the time of the last backup. All transactions made after that backup are lost.

In ARCHIVELOG mode, recovery is possible until the time of the last commit. Most production databases are run in ARCHIVELOG mode.

Note: Back up your database after switching to ARCHIVELOG mode because your database is only recoverable from the last backup taken in that mode.

Summary

In this lesson, you should have learned how to:

- **Identify the types of failure that may occur in an Oracle database**
- **Describe ways to tune instance recovery**
- **Identify the importance of checkpoints, redo log files, and archive log files**
- **Configure ARCHIVELOG mode**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Configuring for Recoverability

This practice covers the following topics:

- **Multiplexing control files**
- **Multiplexing redo log groups**
- **Placing your database in ARCHIVELOG mode**
- **Ensuring that redundant archive logs are created**



Copyright © 2008, Oracle. All rights reserved.

15

Performing Database Backups

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.

Objectives

After completing this lesson, you should be able to do the following:

- **Create consistent database backups**
- **Back up your database without shutting it down**
- **Create incremental backups**
- **Automate database backups**
- **Monitor the flash recovery area**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Backup Solutions: Overview

Backups can be performed by using:

- **Recovery Manager**
- **Oracle Secure Backup**
- **A user-managed scenario**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Backup Solutions: Overview

As you see in the remainder of this lesson, Recovery Manager (RMAN) is the recommended method of backing up your Oracle database.

Oracle Secure Backup complements existing functionality by adding backup to tape and network backup capabilities.

User-managed backups are based on scripts, which a DBA would have to write. This option is being phased out because it is more labor intensive.

Oracle Secure Backup

- **Oracle Secure Backup and RMAN provide an end-to-end backup solution for Oracle environments:**
 - Centralized tape backup management for file system data and the Oracle database
 - Most well-integrated media management layer for RMAN backups
 - Backup of any data anywhere on the network
- **A single technical support resource for the entire backup solution expedites problem resolution.**
- **This ensures reliable data protection at lower cost and complexity.**

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Oracle Secure Backup

Oracle's current backup and recovery product for the database is Recovery Manager.

Oracle Secure Backup complements existing functionality in the following ways:

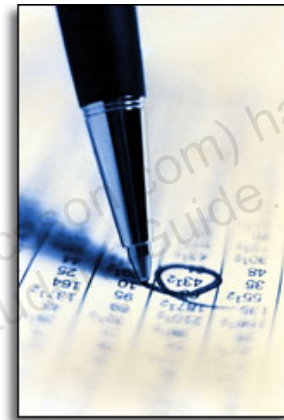
- **Complete backup solution:** Oracle Secure Backup provides data protection for the database and nondatabase data to protect the whole Oracle environment.
- **Media management:** Oracle Secure Backup provides the media management layer for RMAN database backups to tape. Before Oracle Secure Backup, customers had to purchase expensive third-party media management products offering integration with RMAN tape backups.
- **Backup anywhere on the network:** Oracle Secure Backup backs up data from multiple network-attached computer systems to tertiary storage resources on the network. Oracle Secure Backup supports diverse configurations of servers, clients, Network Attached Storage (NAS) servers, and tertiary storage devices and protects network storage environments.

The combination of RMAN and Oracle Secure Backup provides an end-to-end backup solution, entirely within the Oracle product stack. This allows for better customer support because Oracle Corporation is responsible for the entire backup solution.

User-Managed Backup

A user-managed scenario:

- Is a manual process of tracking backup needs and status.
- Requires the DBA to write scripts.
- Requires that database files be put in the correct mode for backup.
- Relies on operating system commands to make backups of files.



ORACLE

Copyright © 2008, Oracle. All rights reserved.

User-Managed Backup

A user-managed backup entails the writing of scripts to perform the backup. There are several scenarios that can be run, and scripts must be written to handle them. The following are some of the steps that the scripts must take:

- Query v\$logfile to determine the data files that need to be backed up and their current state.
- Query v\$logfile to identify the online redo log files.
- Query v\$controlfile to identify the control file to back up.
- Place each tablespace in online backup mode.
- Query v\$backup to see what data files are part of a tablespace that has been placed in online backup mode.
- Issue operating system copy commands to copy the data files to the backup location.
- Bring each tablespace out of online backup mode.

Terminology

- **Backup strategy may include:**
 - The entire database (**whole**)
 - A portion of the database (**partial**)
- **Backup type may indicate inclusion of:**
 - All information from all data files (**full**)
 - Only information that has changed since some previous backup (**incremental**)
- **Backups mode may be:**
 - Offline (**consistent, cold**)
 - Online (**inconsistent, hot**)



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Terminology

A **whole database backup** includes all data files and at least one control file. (Remember that all control files within a database are identical.).

Partial database backups may include zero or more tablespaces, zero or more data files, and may or may not include a control file.

Full backups make a copy of each data block that contains data and which is within the files being backed up.

Incremental backups make a copy of all data blocks that have changed since some previous backup. Oracle Database 10g supports two levels of incremental backup (0 and 1). A level 0 or baseline backup, like a full backup, contains all data blocks. A level 1 incremental back up can be one of two types: cumulative or differential. A cumulative backup backs up all changes since the last level 0 backup. A differential backup backs up all changes since the last incremental backup (which could be either a level 0 or a level 1).

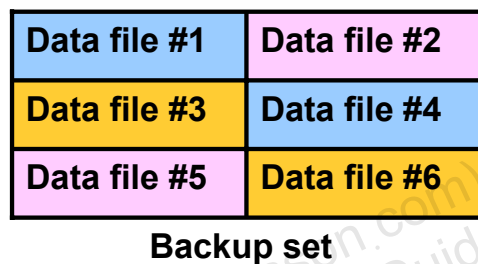
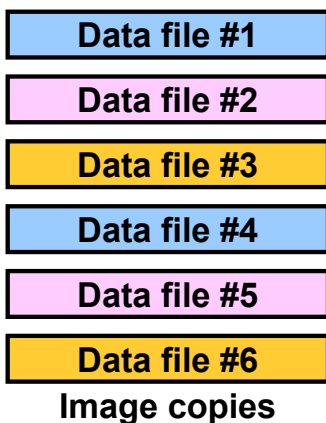
Offline backups (also known as **consistent backups**) are taken while the database is not open. They are consistent because, at the time of the backup, the system change number (SCN) in data file headers matches the SCN in the control files.

Online backups (also known as hot or **inconsistent backups**) are taken while the database is open. The backups are inconsistent because, with the database open, there is no guarantee that the data files are synchronized with the control files. Inconsistent backups require recovery in order to be used.

Terminology

Backups may be stored as:

- **Image copies**
- **Backup sets**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Terminology (continued)

Image copies are duplicates of data or archived log files (similar to simply copying the files by using operating system commands).

Backup sets are collections of one or more binary files that contain one or more data or archived log files. With backup sets, empty data blocks are not stored, thereby causing backup sets to use less space on the disk or tape. Backup sets can be compressed to further reduce the space requirements of the backup.

Image copies must be backed up to the disk. Backup sets can be sent either to the disk or directly to the tape.

The advantage of creating a backup as an image copy is improved granularity of the restore operation. With an image copy, only the file or files need to be retrieved from the tape. With backup sets, the entire backup set must be retrieved from the tape before you extract the file or files that are needed.

The advantage of creating backups as backup sets is better space usage. Most databases contain 20% or more empty blocks. Image copies back up every single data block, even if the data block is empty. Backup sets significantly reduce the space required by the backup. In most systems, the advantages of backup sets outweigh the advantages of image copies.

Recovery Manager (RMAN)

- **Enterprise Manager uses Recovery Manager (RMAN) to perform backup and recovery operations.**
- **RMAN:**
 - Is a command-line client for advanced functions
 - Has powerful control and scripting language
 - Has a published API that enables interface with most popular backup software
 - Backs up data, control, archived log, and server parameter files
 - Backs up files to the disk or tape

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Recovery Manager (RMAN)

RMAN is the component of Oracle Database 10g that is used to perform backup and recovery operations. It can make consistent and inconsistent backups, perform incremental or full backups, and back up either the whole database or a portion of it.

RMAN uses its own powerful job control and scripting language, as well as a published API that interfaces RMAN with many popular backup software solutions.

RMAN can store backups on the disk for quick recovery or place them on the tape for long-term storage. In order for RMAN to store backups on the tape, an interface to the tape device known as a Media Management Library (MML) must be configured.

Enterprise Manager supplies a graphical interface to the most commonly used RMAN functionality. Advanced backup and recovery operations are accessible through RMAN's command-line client. For more information about advanced RMAN capabilities, refer to the *Oracle Database 10g: Administration Workshop II* or *Oracle Backup and Recovery Advanced User's Guide*.

Configuring Backup Settings

Backup Settings

Disk Settings

Parallelism Concurrent streams to disk drives

Disk Backup Location

Flash recovery area is your current the disk backup location. If you would like to override the disk backup location, specify an existing directory or diskgroup name.

Disk Backup Type Backup Set
An Oracle backup file format that allows for more efficient backups by interleaving multiple backup files into one output file.

Compressed Backup Set
An Oracle backup set in which the data is compressed to reduce its size.

Image Copy
A bit-by-bit copy of database files that can be used as-is to perform recovery.

Host Credentials

To save the backup settings, supply operating system login credentials to access the target database.

* Username

* Password

Save as Preferred Credential

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Configuring Backup Settings

Navigate to the Maintenance page and click Configure Backup Settings. On this property page, you can manage the persistent backup settings that are used for creating backups. There are separate settings for the disk and the tape. Tape settings depend on the media management library capabilities. Disk settings include:

- **Parallelism:** How many separate streams of backup information do you want to create? The best setting for parallelism depends on your hardware. A single CPU, single disk controller, or single disk server would not benefit from conducting parallel backups. As hardware resources increase, the appropriate degree of parallelism also increases.
- **Disk backup location:** Where should backups be stored? The default is the flash recovery area. If you change this, click “Test Disk Backup” to verify that RMAN can write to the new location.
- **Disk backup type:** Select image copy, backup set, or compressed backup set.

Click the Backup Set tab to set the maximum size of backup set files. This maximum is used to divide the backup sets into what is referred to as “backup pieces,” making archiving easier.

Host credentials are required for Enterprise Manager to save any changes to the backup settings.

Configuring Backup Settings

Backup Policy

Automatically backup the control file and server parameter file (SPFILE) with every backup and database structural change

Autobackup Disk Location An existing directory or diskgroup name where the control file and server parameter file will be backed up. If you do not specify a location, the files will be backed up to the flash recovery area location.

Optimize the whole database backup by skipping unchanged files such as read-only and offline datafiles that have been backed up

Enable block change tracking for faster incremental backups

Block Change Tracking File Specify a location and file, otherwise an Oracle managed file will be created in the database area.

Tablespaces Excluded From Whole Database Backup

Populate this table with the tablespaces you want to exclude from a whole database backup. Use the Add button to add tablespaces to this table.

Select	Tablespace Name	Tablespace Number	Status	Contents
No Items Selected				

TIP These tablespaces can be backed up separately using tablespace backup.

Retention Policy

Retain All Backups
You must manually delete any backups

Retain backups that are necessary for a recovery to any time within the specified number of days (point-in-time recovery)

Retain at least the specified number of full backups for each datafile

Days	31
Recovery Window	
Backups	1
Redundancy	

Copyright © 2008, Oracle. All rights reserved.

Configuring Backup Settings (continued)

Click the Policy tab to:

- Automatically back up the control file and server parameter file (SPFILE) with each backup. You can also specify a location for these backups, if you do not want them to go to the flash recovery area.
- Optimize backups by not backing up files that exactly match a file already part of the retained backups. This setting enables you to skip read-only and offline data files.
- Enable block change tracking and specify a location for the tracking file. If you intend to create incremental backups, this setting can decrease the time required to choose which blocks to include in the incremental backup.
- Exclude tablespace from a whole database backup. Some administrators choose not to back up tablespaces containing data or objects that can be easily re-created (such as indexes or data that is batch-loaded frequently).
- Specify a retention policy: How long should RMAN keep your backups? If you are using the flash recovery area to store backups, RMAN automatically deletes old backups to make room for new ones (if the retention policy allows it). By default, only the last backup is retained. The retention policy can be specified as a number of backups or a number of days.

Scheduling Backups: Strategy

Select whole or partial database backup.

Oracle-Suggested Backup

Schedule a backup using Oracle's automated backup strategy. [Schedule Oracle-Suggested Backup](#)

This option will back up the entire database. The database will be backed up on daily and weekly intervals

Customized Backup

Select the object(s) you want to back up. [Schedule Customized Backup](#)

Whole Database
 Tablespaces
 Datafiles
 Archivelogs
 All Recovery Files on Disk
These files include all archivelogs and disk backups that are not already backed up to tape

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Scheduling Backups: Strategy

Click Schedule Backup in the Backup/Recovery region of the Maintenance properties page. Select either the Oracle-suggested backup strategy or your own customized strategy. The Oracle-suggested backup strategy makes a one-time whole-database backup, which is performed online. This is a baseline incremental level 0 backup. The automated backup strategy then schedules incremental level 1 backups for each following day.

By selecting Customized, you gain access to a wider range of configuration options. Select the objects that you want to back up—the whole database (the default) or individual tablespaces, data files, archived logs, or any Oracle backups currently residing on the disk (to move them to the tape).

Scheduling Backups: Options

Schedule Customized Backup: Options

Database	orcl.oracle.com
Backup Strategy	Customized Backup
Object Type	Whole Database

Cancel **Step 1 of 4** **Next**

Backup Type

Full Backup

Use as the base of an incremental backup strategy

Incremental Backup (Level 1)
Level 1 incremental backup includes all the changed blocks since the most recent level 0 backup (cumulative).

Refresh the latest datafile copy on disk to the current time using the incremental backup

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Scheduling Backups: Options

Select full or incremental backup type. If performing a full database backup, you can select “Use as the base of an incremental backup strategy” to make the full database backup an incremental level 0 backup. If using image copies, you can select the “Refresh the latest datafile copy on disk to the current time using the incremental backup” check box to update the existing backup rather than creating a new image copy.

Click “Delete obsolete backups” to remove any backups that fall outside the retention policy that you configured earlier. RMAN automatically removes obsolete backups if you are backing up to the flash recovery area.

Scheduling Backups: Settings

Schedule Customized Backup: Settings

Database	orcl
Backup Strategy	Customized Backup
Object Type	Whole Database

These are the settings for your current backup job. You can select your backup destination directly from this page. You can also view the default settings or override the settings by clicking the buttons below.

Disk
Disk Backup Location /u01/app/oracle/flash_recovery_area
 Tape
Media Management Vendor(MMV) Library Parameters **not specified**

[Cancel](#) [Back](#) Step 2 of 4 [Next](#)

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Scheduling Backups: Settings

Select whether the backup is to go to the disk or to the tape.

Scheduling Backups: Schedule

Schedule

Time Zone

Start

Immediately
 Later

Date (example: Jun 7, 2005)

Time AM PM

Repeat

One Time Only
 Interval

Frequency Minutes

Monthly
 Yearly

Repeat Until

Indefinite
 Custom

Date (example: Jun 7, 2005)

Time AM PM
(Ignored except when repeating by minutes or hours.)

ORACLE®

Copyright © 2008, Oracle. All rights reserved.

Scheduling Backups: Schedule

Choose how you want the backup to be scheduled—either as a one-time job or as an automated, recurring process.

To configure a database for maximum recoverability, Oracle suggests regularly scheduled backups. Automating backups can simplify the administrator's workload.

Scheduling Backups: Review

The screenshot shows the 'Schedule Customized Backup: Review' wizard page. It displays the following details:

- Database: orcl
- Backup Strategy: Customized
- Object Type: Backup Whole Database

At the bottom right, there are buttons for Cancel, Back, Step 4 of 4, and Submit Job. The 'Edit RMAN Script' button is highlighted with a red box and a red arrow points down to the 'Edit RMAN Script' page below.

Schedule Customized Backup: Review: Edit RMAN Script

You can modify the RMAN script before submitting it. However, you will not be able to go back to previous wizard pages if you modify the script.

```
backup device type disk tag "%TAG" database include current controlfile;  
backup device type disk tag "%TAG" archivelog all not backed up;
```

Click Edit RMAN Script to review RMAN commands.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Scheduling Backups: Review

RMAN uses its own command syntax and scripting language. Click the Edit RMAN Script button to see the commands that the backup scheduler has generated on the basis of your inputs.

Using this page, you can customize the RMAN scripts if needed, or copy them for recording purposes.

Backing Up the Control File to a Trace File

Control files have an additional backup option.

The screenshot shows the 'Control Files' section of the Oracle Database Administration properties page. At the top, there are tabs for 'General', 'Advanced', and 'Record Section'. A red box highlights the 'Backup To Trace' button, which is located in the 'Control File Mirror Images' section. Below this, there is a table listing three control files: control01.ctl, control02.ctl, and control03.ctl, all located in the /u01/app/oracle/oradata/orcl/ directory. Another set of tabs ('General', 'Advanced', 'Record Section') is visible at the bottom of the table area.

Valid	File Name	File Directory
VALID	control01.ctl	/u01/app/oracle/oradata/orcl/
VALID	control02.ctl	/u01/app/oracle/oradata/orcl/
VALID	control03.ctl	/u01/app/oracle/oradata/orcl/

Control file trace backups may be used to recover from loss of all control files.

ORACLE

Copyright © 2008, Oracle. All rights reserved.

Backing Up the Control File to a Trace File

Click Control Files in the Storage region of the Administration properties page to manage your database's control files. Control files have an additional backup option; they may be backed up to a trace file. A control file trace backup contains the SQL statement required to re-create the control files in the event that all control files are lost.

Although it is very unlikely that a properly configured database (with multiple copies of the control file placed on separate disks and separate controllers) would lose all control files at the same time, it is possible. Therefore, the administrator should back up the control file to a trace file after each change to the physical structure of the database (adding tablespaces or data files, or adding additional redo log groups).

Trace copies of the control file can be created by using Enterprise Manager (as shown in the slide) by clicking Control Files on the Administration properties page, or with the following SQL command:

```
SQL> ALTER DATABASE BACKUP CONTROLFILE TO TRACE;
```

The trace backup is created in the location specified by the `USER_DUMP_DEST` initialization parameter with a file name such as `sid_ora_pid.trc`.

Backing Up the Control File to a Trace File (continued)

The trace file contains information about archive log destinations, followed by commands that create replacement control files and then recover the database:

```

CREATE CONTROLFILE REUSE DATABASE ORCL NORESETLOGS ARCHIVELOG
    MAXLOGFILES 16
    MAXLOGMEMBERS 3
    MAXDATAFILES 100
    MAXINSTANCES 8
    MAXLOGHISTORY 226
LOGFILE
    GROUP 1 '/oracle/oradata/orcl/redo01.log' SIZE 10M,
    GROUP 2 '/oracle/oradata/orcl/redo02.log' SIZE 10M,
    GROUP 3 '/oracle/oradata/orcl/redo03.log' SIZE 10M
DATAFILE
    '/oracle/oradata/orcl/system01.dbf',
    '/oracle/oradata/orcl/undotbs01.dbf',
    '/oracle/oradata/orcl/sysaux01.dbf',
    '/oracle/oradata/orcl/users01.dbf',
    '/oracle/oradata/orcl/example01.dbf'
CHARACTER SET WE8ISO8859P1;
-- Commands to re-create incarnation table
-- Below log names MUST be changed to existing filenames on
-- disk. Any one log file from each branch can be used to
-- re-create incarnation records.
-- ALTER DATABASE REGISTER LOGFILE
    '/oracle/flash_recovery_area/ORCL/archivelog/2003_12_05/o1_m
    f_1_1_%u_.arc';
-- ALTER DATABASE REGISTER LOGFILE
    '/oracle/flash_recovery_area/ORCL/archivelog/2003_12_05/o1_m
    f_1_1_%u_.arc';
-- Recovery is required if any of the data files are restored
-- backups,
-- or if the last shutdown was not normal or immediate.
RECOVER DATABASE
-- All logs need archiving and a log switch is needed.
ALTER SYSTEM ARCHIVE LOG ALL;
-- Database can now be opened normally.
ALTER DATABASE OPEN;
-- Commands to add tempfiles to temporary tablespaces.
-- Online tempfiles have complete space information.
-- Other tempfiles may require adjustment.
ALTER TABLESPACE TEMP ADD TEMPFILE
    '/oracle/oradata/orcl/temp01.dbf'
        SIZE 20971520 REUSE AUTOEXTEND ON NEXT 655360 MAXSIZE
        32767M;

```

Managing Backups

Manage Current Backups

This backup data was retrieved from the database control file.

Backup Sets **Image Copies**

Search

Status: Available

Contents: Datafile Archived Redo Log SPFILE Control File

Completion Time: Within a month

Results

Select	Key	Tag	Completion Time	Contents	Device Type	Status	Obsolete	Keep	Pieces
<input type="checkbox"/>	3	BACKUP_ORCL_000006_120303103223	Dec 3, 2003 10:48:48 AM	ARCHIVED LOG	DISK	AVAILABLE	NO	NO	1
<input type="checkbox"/>	2	BACKUP_ORCL_000006_120303103223	Dec 3, 2003 10:41:41 AM	DATAFILE, SPFILE, CONTROLFILE	DISK	AVAILABLE	NO	NO	1

Copyright © 2008, Oracle. All rights reserved.

Managing Backups

Click Manage Current Backups on the Maintenance properties page to manage your existing backups. On this page, you can see when a backup was completed, where it was created (disk or tape), and whether it is still available.

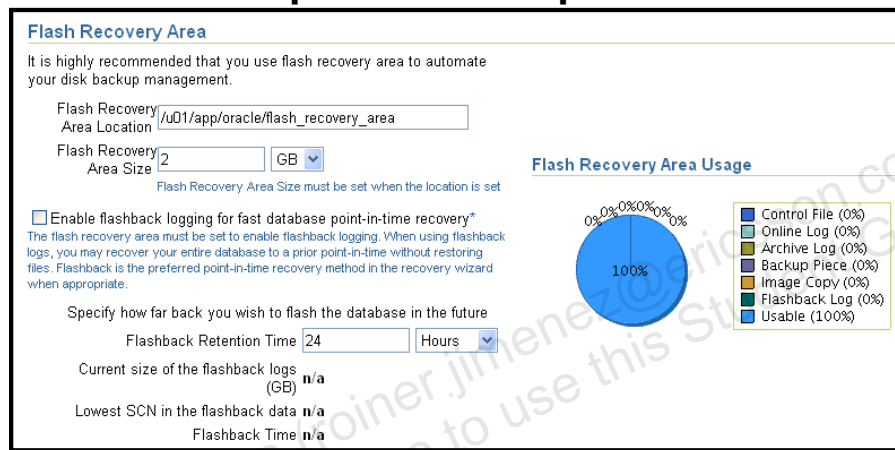
At the top of the Manage Current Backups page, you can see four buttons that enable you to work with existing backups:

- **Catalog Additional Files:** Although RMAN (working through Enterprise Manager) is the recommended way to create backups, it is possible that you may have image copies or backup sets created by some other means or in some other environment such that RMAN is not aware of them. This task identifies those files and adds them to the catalog.
- **Crosscheck All:** RMAN can automatically delete obsolete backups, but you can also delete them by using operating system commands. If you delete a backup without using RMAN, the catalog does not know whether the backup is missing until you perform a crosscheck between the catalog and what is really there.
- **Delete All Obsolete:** This deletes backups older than the retention policy.
- **Delete All Expired:** This deletes the catalog listing for any backups that are not found when the crosscheck is performed.

Flash Recovery Area

Monitor the flash recovery area to:

- **Configure flashback logging**
- **Size the recovery area**
- **View current space consumption**



ORACLE

Copyright © 2008, Oracle. All rights reserved.

Flash Recovery Area

The flash recovery area is a space set aside on the disk to contain archived logs, backups, flashback logs, mirrored control files, and mirrored redo logs.

If you have configured your archived logs to be written to this location (with the `USE_DB_RECOVERY_AREA` flag in one of the locations), then it is important to monitor this space to ensure that it does not reach its capacity. If the instance is unable to create an archived log because of lack of space, then it pauses until the administrator corrects the situation.

Clicking Recovery Settings on the Maintenance property page takes you to the Flash Recovery Area settings. On this page, you can:

- Specify the location of the flash recovery area
- Specify the size of the flash recovery area (Oracle recommends that this be at least twice the size of the database so that it can hold one backup and several archived logs.)
- Verify how much of the flash recovery area has been consumed
- Configure flashback database. Flashback database is discussed in the lesson titled "Performing Flashback."

Summary

In this lesson, you should have learned how to:

- **Create consistent database backups**
- **Back up your database without shutting it down**
- **Create incremental backups**
- **Automate database backups**
- **Monitor the flash recovery area**



Copyright © 2008, Oracle. All rights reserved.

Practice Overview: Creating Database Backups

This practice covers the following topics:

- **Configuring your database for backups**
- **Backing up your database while the database is open for user activity**
- **Scheduling automatic nightly incremental backups for your database**



Copyright © 2008, Oracle. All rights reserved.

Unauthorized reproduction or distribution prohibited. Copyright© 2010, Oracle and/or its affiliates.

Roiner Jimenez Arias (roiner.jimenez@ericsson.com) has a
non-transferable license to use this Student Guide.