#### Contents

# chapter 1:Architecture

Oracle Database Architecture
Database Structures
Oracle Memory Structures
Process Structures
Oracle Instance Management
Server Process and Database Buffer Cache
Physical Database Structure
Tablespaces and Data Files
SYSTEM and SYSAUX Tablespaces
Segments, Extents, and Blocks
Logical and Physical Database Structures

chapter 2: Installing the Oracle Database Softwar e

chapter 3: Creating an Oracle Database

Database Configuration Assistant (DBCA) Using the DBCA to Delete a Database MANUAL CREATION OF DATABASE

chapter 4: Managing the Oracle Instance

Starting and Stopping Database Control
Oracle Enterprise Manager
Accessing Oracle Enterprise Manager
Database Home Page
Setting Up iSQL\*Plus for SYSDBA and SYSOPER Access

Calling SQL\*Plus from a Shell Script Calling a SQL Script from SQL\*Plus Initialization Parameter Files Simplified Initialization Parameters Viewing and Modifying Initialization Parameters
Database Startup and Shutdown
Starting Up an Oracle Database Instance
Starting Up an Oracle Database Instance: NOMOUNT
Starting Up an Oracle Database Instance: MOUNT
Starting Up an Oracle Database Instance: OPEN
Shutting Down an Oracle Database Instance
Shutdown Modes
SHUTDOWN Options
Using SQL\*Plus to Start Up and Shut Down
Viewing the Alert Log
Dynamic Performance Views

#### chapter 5: Managing Database Storage Structures

Storage Structures How Table Data Is Stored Anatomy of a Database Block Tablespaces and Data Files Oracle Managed Files (OMF) Space Management in Tablespaces Exploring the Storage Structure Creating a New Tablespace Storage for Locally Managed Tablespaces Tablespaces in the Preconfigured Database Altering a Tablespace Actions with Tablespaces Dropping Tablespaces Viewing Tablespace Information Gathering Storage Information Viewing Tablespace Contents Enlarging the Database

chapter 6: UNDO TABLESPACE, TEMPORARY TABLESPACE, PA SSWORD FILE

Undo Data Transactions and Undo Data Storing Undo Information
Undo Data Versus Redo Data
Monitoring Undo
Administering Undo
Configuring Undo Retention
Guaranteeing Undo Retention
Sizing the Undo Tablespace
Using the Undo Advisor
Temporary tablespace

chapter 7: Implementing Oracle Database Security(A
UDITING)

Industry Security Requirements Separation of Responsibilities Database Security Principle of Least Privilege Applying the Principle of Least Privilege Monitoring for Suspicious Activity Standard Database Auditing Enabling Auditing Uniform Audit Trails Enterprise Manager Audit Page Specifying Audit Options Using and Maintaining Audit Information Value-Based Auditing Fine-Grained Auditing FGA Policy FGA Guidelines DBA Auditing Maintaining the Audit Trail

chapter 8: Configuring the Oracle Network Environment(LISTENERS)

Oracle Net Services
Oracle Net Listener
Establishing Net Connections
Establishing a Connection
User Sessions

Tools for Configuring and Managing the Oracle Network

Listener Control Utility

Listener Control Utility Syntax

Listener Home Page

Net Services Administration Pages

Creating a Listener

Adding Listener Addresses

Database Service Registration

Naming Methods

Easy Connect

Local Naming

Directory Naming

External Naming Method

Configuring Service Aliases

Advanced Connection Options

Testing Oracle Net Connectivity

# chapter 9: Proactive Maintenance(AWR ADDM)

Objectives

Proactive Maintenance

Introducing Terminology

Optimizer Statistics

Using the Manage Optimizer Statistics Page

Automatic Workload Repository (AWR)

AWR Infrastructure

AWR Snapshot Sets

Enterprise Manager and AWR

Managing the AWR

Statistic Levels

Automatic Database Diagnostic Monitor (ADDM)

ADDM Findings

ADDM Recommendations

Advisory Framework

Enterprise Manager and Advisors

The DBMS ADVISOR Package

# chapter 10: Redolog files and control files

Control Files
Backing Up the Control File to a Trace File
Redo Log Files
Multiplexing the Redo Log
Archive Log Files
Archive Log File: Naming and Destinations
ARCHIVELOG Mode

### chapter 11: Performing Flashback

Flashback Technology

- 1)flashback drop
- 2)flashback table
- 3)flashback query
- 4)flashback version query
- 5)flashback transaction query
- 6) Flashback Database

#### chapter 12 INTRODUCTION OF BACKUP

cold backup hot backup logical backup

- 1)export
- 2)import
- 3)expdp
- 4)impdp

DBLINKS AND MATERIALIZED VIEWS

chapter 13: Configuring Recovery Manager Objectives

Backup and Recovery: Review Features of Recovery Manager Recovery Manager Components Steps for Configuring RMAN 2-8 RMAN Repository Data Storage: Comparison of Options

Backup Destinations
Media Management
Using a Flash Recovery Area with RMAN
Monitoring the Flash Recovery Area with EM
Flash Recovery Area Space Usage
V\$FLASH\_RECOVERY\_AREA\_USAGE
Backing Up the Flash Recovery Area
Setting Parameters That Affect RMAN
Configuring Persistent Settings for RMAN
Configuring RMAN Settings by Using EM
Control File Autobackups
Retention Policies
Managing Persistent Settings Channel Allocation
Automatic and Manual Channel Allocation
Channel Control Options

chapter 14: Using Recovery Manager Objectives 3-2

Issuing Recovery Manager Commands Types of RMAN Commands Job Commands: Example RMAN Commands: Overview BACKUP Command Backup Constraints Parallelization of Backup Sets Compressed Backups Image Copy Tags for Backups and Image Copies BACKUP Command Options Backing Up Archived Redo Logs Whole Database Backup RMAN Backup Types Differential Versus Cumulative Block Change Tracking Enabling Block Change Tracking Incrementally Updating Backups LIST Command REPORT Command

REPORT NEED BACKUP Command
REPORT NEED BACKUP: Examples
REPORT OBSOLETE and DELETE OBSOLETE

chapter 15: Database Recovery

Recovery Methods

User-Managed Recovery: RECOVERCommand

RMAN Recovery: RESTORE and RECOVER Commands

Recovery Using Enterprise Manager

Complete Versus Incomplete Recovery

Complete Recovery Process

Incomplete Recovery Process

Situations Requiring Incomplete Recovery

Types of Incomplete Recovery

Performing User-Managed Incomplete Recovery

User-Managed Time-Based Recovery: Example

User-Managed Cancel-Based Recovery: Performing Inco

mplete Recovery by Using RMAN

Time-Based Recovery Using RMAN: Example

Log Sequence Recovery Restore Points

chapter 16: Flashback Objectives

Flashback Database: Review

Flashback Database Architecture

Configuring Flashback Database

Configuring Flashback Database Using EM

Flashback Database: Examples

Performing Flashback Database Database Consideratio

ns

Monitoring Flashback Database

Monitoring Flashback Database with EM

Guaranteed Restore Points 6-28

chapter 17: Dealing with Database Corruption

What Is Block Corruption?

Block Corruption Symptoms: ORA-01578

How to Handle Corruption

Corruption-Related Features

DBVERIFY Utility 7-8

Interpreting DBVERIFY Output

ANALYZE Command

Verifying Block Integrity in Real Time: DB\_BLOCK\_CH

ECKING

Verifying Block Integrity in Real Time: DB\_BLOCK\_CH

ECKSUM

Using EXP to Detect Corruption

Using Flashback for Logical Corruption

DBMS\_REPAIR Package

Using DBMS\_REPAIR

Block Media Recovery (BMR)

BLOCKRECOVER Command

Examples of Using BLOCKRECOVER

chapter 18: Monitoring and Managing Memory Objectives 8-2

Automatic Shared Memory Management: Overview Benefits of Automatic Shared Memory Management How ASMM Works

Configuring ASMM by Using Database Control

Manually Configuring ASMM

Behavior of Autotuned SGA Parameters

Modifying the SGA\_TARGET Parameter

Disabling ASMM

Manually Resizing Dynamic SGA Parameters

Program Global Area (PGA)

Automatic PGA Memory Management

chapter 19: Table partitions and Transportable tab lespace

What Is a Partition and Why Use It?

Partitions

Creating a Partition

Partitioning Methods

Partition Maintenance

Index-Organized Tables

Index-Organized Tables and Heap Tables

Creating Index-Organized Tables

Results of Shrink Operation

Space Reclamation with ASSM

Database Control and Segment Shrink

Shrinking Segments by Using SQL

Managing Resumable Space Allocation Transporting Da tabases

chapter 20 : Automatic Storage Management (ASM)

chapter 21: dataguard

chapter 22: patching and upgradation