

O330 - Oracle 9i Repository Admin

Course Objectives

This practical course is designed assist attendees in the maintenance of the Oracle Designer Repository.

With the release of Designer 6i (and so continued in 9i), this can also be used as a stand-alone product known as Oracle Software Configuration Manager (SCM). This is therefore also useful for those students not only using Designer but planning to use SCM for version control and configuration management.

Who Should Attend	Prerequisites	Duration
Oracle Analyst/Programmers Oracle Technicians Oracle DBAs	PC Fundamentals	1 Day

Course Contents

Introduction

- Introduction
- Developing Systems
- Methodologies
- CASE Tools
- CASE Repositories
- Client Server
- Tool Manager
- Upper Case Tools
- Automation Tools
- Lower Case Tools
- Generators
- Support Utilities
- Access and Control

Repository Management

- Overview**
- Introduction
- Viewing Owner Privileges
- Maintaining Users
- Backup and Recovery
- Tuning the Repository
- Viewing Repository Structures
- User Extensions

Application Management

- Overview**
- Managing Application System
- Data
- Access Control
- Sharing
- Version Control
- Freeze/Unfreeze
- Migrating Application Systems
- Loading/Unloading
- Check In/Check Out of User
- Defined Sets
- Backing-up Applications

9i Repository

- Structural Changes from 6.0
- New tablespaces
- Containers
- File Storage
- Specifying Applications
- Sync with O/S
- Version Control Policies
- Locking
- Branching
- Naming
- Version Control Tools
- History Viewer
- Compare
- Containers and Workareas
- Global
- Private
- Strategies
- Dependency Analysis
- Configuration Management
- Rules
- Specification
- Advanced Object Viewing
- Advanced User Management
- Application Import and Export