



Workshop on Oracle 10g Administration

Participants will benefit by learning to

- Configure and Maintain Oracle 10g instance
- Optimize space and performance for effective storage management
- Maximize database efficiency using the Oracle Enterprise Manager
- Create security schemes
- Create table partitions
- Protect database against disaster using Backup and recovery strategies

Target audience

- Fresh Graduates
- First Time Job Seeker
- Boot Strap Participants
- Fresh Recruits of Corporate
- Graduating Students
- Final Semester / Year Students

Workshop outline

- Responsibilities of an Oracle DBA
- Constructing an Oracle 10g Database
- Defining tablespace structure
- Starting and stopping the database
- Performing Space Management
- Logical and physical storage structures
- Database Management with Oracle Enterprise Manager (OEM)
- Administering with Database Control
- Managing Users and Resources
- Maintaining security
- Backing Up and Recovering the Database
- Selecting a backup strategy
- Performing recovery of the database
- Fundamental Tuning Concepts

Workshop style

- Workshop
- Hands on

Workshop details

- Duration: 40 hours
- Typical Batch size: upto 25 participants
- Financial Details: INR xxxx

Sample Facilitator Profile – RAI07CSOR

- Professional Experience: 15 years
- Domain Knowledge
 - Oracle RDBMS
 - Data Architect
 - Database Administration
- Also facilitates learning such as
 - RDBMS Fundamentals
 - Oracle Architecture
 - PL / SQL Advanced
 - Designing for high availability
 - Managing database scalability
 - VLDB designing