

Oracle 11g DBA Online Training Course Content

Faculty: Real time and certified

- INTRODUCTION TO ORACLE DBA
 - What is DBA ?
 - Why a Company needs a DBA?
 - Roles & Responsibilities of DBA
 - Oracle Architecture
 - Physical and Logical Phase of Database
 - Types of files(Control file, Redolog file and Datafile)
 - Different types of Datafiles
 - Instance
 - SGA(System Global Area) and Background Process
- DATABASE CREATION
 - Different Startup Modes
 - Different Shutdown Modes
 - Types of Database Creation
 - Manual Method of Creation
- TABLESPACE MANAGEMENT
 - Introduction to Table space
 - Types of Table space(BIG & SMALL)
 - Temporary Table space
 - Altering/Renaming a Table space
 - Renaming a data file
 - Temporary Groups
 - Table space Encryption(11g)
- **STORAGE PARAMETERS**
 - What are segments?
 - What are extents?

www.smartmindonlinetraining.com

Ph: +91 9949599844, +919949566322
contact@smartmindonlinetraining.com

- What is Blocks?
- Oracle Blocks
- Estimation of Extents
- Dictionary Managed Table space
- Locally Managed Table space
- Storage Parameters(Initial, Next, Min Extents, Xtents, Pctincrease)

USER MANAGEMENT

- Who are Database Users?
- Why to create a User?
- Creation of Users
- Assigning Privileges
- Creating and granting Roles
- Allocating table space Quotas to Users
- Assigning default table space for the Users
- Setting Profiles for the Users
- Levels of Authentication
- Schema Management(11g)
- Security(11g)

UNDO MANAGEMENT

- What is Undo?
- Why Undo required?
- Pending offline status
- Brief idea about Rollback segments
- Flashback Features
- Flashback Table
- Flashback query
- Flashback Version query
- SPFILE & OMF
- What is spfile?
- Difference between spfile and pfile
- Advantages of spfile
- What is OMF?
- Advantages of OMF

www.smartmindonlinetraining.com

Ph: +91 9949599844, +919949566322
contact@smartmindonlinetraining.com

- Files conventions of OMF
- NETWORKING IN ORACLE
- Introduction to Oracle Networking
- Network default location
- Editing Network file
- Listener.ora
- Tnsnames.ora
- Introduction to Database Links
- Types of Database Links
- Introduction to Materialized views
- Advantages of Materialized view
- Refresh Modes

REDO-LOG & CONTROLFILE MANAGEMENT

- Introduction to Redo log
- Status of Redo logs
- Multiplexing the Redo log files
- Re-creation of Control file
- Renaming the Database
- Multiplexing the Control file

LOGICAL BACKUP

- What is a logical backup
- Why it is required
- Export/import Utility
- Data Pump
- Difference between Data Pump and Traditional Export/import
- Impdp/expdp
- Transportable Table spaces

PHYSICAL BACKUP

- Introduction to Physical backup
- Types of Physical backup
- Cold & Hot backup
- Recovery scenarios

www.smartmindonlinetraining.com

Ph: +91 9949599844, +919949566322
contact@smartmindonlinetraining.com

- RMAN backup
- RMAN Point in time recovery
- RMAN 11g new features

PEFORMANCE TUNING

- What is Performance Tuning?
- Why Tuning required?
- Types of Tuning
- Database Tuning
- Tuning
- SQL Tuning
- Memory Tuning
- Network Tuning
- Partitioning and Indexes
- Partitioning Enhancements
- AWR/ASH/ASMM/ADDM
- RAT(Real Application Testing)(11g)
- SQL Performance Analyses (11g)
- Row chaining and Row migration
- Resemble Table spaces

AVAILABILITY

- Introduction to Data Guard
- Types of Standby databases
- 11g New features in Data Guard
- Types of Protection modes
- Active standby/snapshot standby(11g)
- Log Miner
- RMAN Point in time Recovery
- Introduction to Database Cloning
- RMAN Cloning
- Automatic Storage Management(ASM)

- ADVANCED SQL Topics

HOW TO USE SAS MACROS IN SQL

www.smartmindonlinetraining.com

Ph: +91 9949599844, +919949566322
contact@smartmindonlinetraining.com

- How dictionary table and views can simplify programming SQL options
- How to retrieve Raw data different from DATABASES to SAS environment using SQL Statements
- To create table in different databases using SAS sql statement
- To manage in different databases using SAS Sql Statements

SQL-LOADER

- Introduction to SQL Loader
- Types of files
- Control file
- Infile
- Bad file
- Discard file
- Data file

AUDITING

- What is auditing?
- Why auditing performed?
- Types of Auditing
- Levels of Auditing

- FLASHBACK FEATURES

- Flashback Database
- Flashback Archive(11g)

- MISCELLANEOUS

- Oracle 11g Installations
- Comparison between Oracle 10g and Oracle 11g
- New features Introduced in Oracle 10g
- Upgradation from Oracle 10g to Oracle11g