# Oracle Database 12c/18c/19c Administration Workshop II

### **Course information**

Days: 5

Total lessons: 20

Suggested Prerequisites:

- Oracle Database 11g: SQL Fundamentals I
- Oracle Database 11g: Administration Workshop I

#### Training includes:

- Experienced trainer(s)
- Pre-test and Post-test
- Practices and solutions

#### Public price:

20,000 baht(THB): 1 person

#### In-house price:

- 60,000 baht(THB) : Small Class : 1 5 people
   85,000 baht(THB) : Small Class : 6 10 people
- 115,000 baht(THB) : Middle Class : 11 20 people
   145,000 baht(THB) : Large Class : 21 30 people

All prices exclude VAT 7 %

### **Course details**

#### Day 1

Lesson 1: Core Concepts and Tools of the Oracle Database

Lesson 2: Configuring for Recoverability

Lesson 3: Using the RMAN Recovery Catalog

Lesson 4 : Configuring Backup Settings

#### Day 2

Lesson 5: Creating Backups with RMAN

Lesson 6: Restore and Recovery Task

Lesson 7: Using RMAN to Perform Recovery

Lesson 8: Monitoring and Tuning RMAN

#### Day 3

Lesson 9: Diagnosing the Database

Lesson 10 : Using Flashback Technology I Lesson 11 : Using Flashback Technology II Lesson 12 : Performing Flashback Database

Day 4

Lesson 13: Managing Memory

Lesson 14: Managing Database Performance Lesson 15: Managing Performance by SQL Tuning

Lesson 16: Managing Resources

#### Day 5

Lesson 17: Automating Tasks with the Scheduler

Lesson 18: Managing Space

Lesson 19: Managing Space for the Database

Lesson 20: Duplicating a Database



#### **Lesson details**

# **Core Concepts and Tools of the Oracle Database**

- The Oracle Database Architecture: Overview
- ASM Storage Concepts
- Connecting to the Database and the ASM Instance
- DBA Tools Overview

### **Configuring for Recoverability**

- Purpose of Backup and Recovery (B&R), Typical Tasks and Terminology
- Using the Recovery Manager (RMAN)
- Configuring your Database for B&R Operations
- Configuring Archivelog Mode
- Configuring Backup Retention
- Configuring and Using a Flash Recovery Area (FRA)

# **Using the RMAN Recovery Catalog**

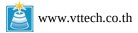
- Tracking and Storing Backup Information
- Setting up a Recovery Catalog
- Recording Backups
- Using RMAN Stored Scripts
- Managing the Recovery Catalog (Backup, Export, Import, Upgrade, Drop and Virtual Private Catalog)

#### **Configuring Backup Settings**

- Configuring and Managing Persistent Settings for RMAN
- Configuring Autobackup of Control File
- Backup optimization
- Advanced Configuration Settings: Compressing Backups
- Configuring Backup and Restore for Very Large Files (Multisection)

### **Creating Backups with RMAN**

- RMAN backup types
- Creating and Using the following:
- - Backup Sets and Image Copies
- Whole Database Backup
- - Fast Incremental Backup
- - Configure Backup Destinations
- - Duplexed Backup Sets
- Archival Backups



# **Restore and Recovery Task**

- Restoring and Recovering
- Causes of File Loss
- Automatic Tempfile Recovery
- Recovering from the Loss of a Redo Log Group
- Recovering from a Lost Index Tablespace
- Re-creating a Password Authentication File
- Complete and Incomplete Recovery
- Other Recovery Operations

# **Using RMAN to Perform Recovery**

- Complete Recovery after Loss of a Critical or Noncritical Data File
- Recovering Image Copies and Switching Files
- Restore and Recovery of a Database in NOARCHIVELOG Mode
- Incomplete Recovery
- Performing Recovery with a Backup Control File
- Restoring from Autobackup: Server Parameter File and Control File
- Restoring and Recovering the Database on a New Host

# Monitoring and Tuning RMAN

- Monitoring RMAN Jobs
- Balance Between Speed of Backup Versus Speed of Recovery
- RMAN Multiplexing
- Synchronous and Asynchronous I/O
- Explaining Performance Impact of MAXPIECESIZE, FILESPERSET, MAXOPENFILES and BACKUP DURATION

#### **Diagnosing the Database**

- Data Recovery Advisor (DRA)
- Block Corruption
- Automatic Diagnostic Repository (ADR)
- Health Monitor
- The ADR Command-Line Tool, ADRCI

# Using Flashback Technology I

- Flashback Technology: Overview and Setup
- Using Flashback Technology to Query Data
- Flashback Table
- Flashback Transaction Query
- Performing Flashback Transaction Backout



# Using Flashback Technology II

- Oracle Total Recall
- Flashback Drop and the Recycle Bin

# **Performing Flashback Database**

- Configuring Flashback Database
- Performing Flashback Database Operations
- Monitoring Flashback Database

### **Managing Memory**

- Oracle Memory Structures
- Oracle Database Memory Parameters
- Using Automatic Memory Management
- Automatic Shared Memory Management
- Using Memory Advisors
- Using Data Dictionary Views

#### **Managing Database Performance**

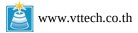
- Tuning Activities
- Using Statistic Preferences
- Optimizer Statistics Collection
- Monitor the Performance of Sessions and Services
- Automatic Workload Repository (AWR)
- Describing the Benefits of Database Replay

#### Managing Performance by SQL Tuning

- SQL Tuning and SQL Advisors
- Using SQL Tuning Advisor
- SQL Access Advisor
- SQL Performance Analyzer Overview

#### Managing Resources

- Database Resource Manager: Overview and Concepts
- Accessing and Creating Resource Plans
- Creating Consumer Group
- Specifying Resource Plan Directives, including:
- Limiting CPU Utilization at the Database Level
- - Instance Caging
- Activating a Resource Plan
- Monitoring the Resource Manager



# **Automating Tasks with the Scheduler**

- Simplifying Management Tasks
- Creating a Job, Program, and Schedule
- Using Time-Based, Event-Based, and Complex Schedules
- Describing the Use of Windows, Window Groups, Job Classes, and Consumer Groups
- Multi-Destination Jobs

# **Managing Space in Blocks**

- Free Space Management
- Monitoring Space
- Compressing Data

# **Managing Space in Segments**

- Segment Creation on Demand
- Additional Automatic Space-Saving Functionalit
- Shrinking Segments
- Segment Advisor
- Managing Resumable Space Allocation

# **Managing Space for the Database**

- Using 4 KB-Sector Disks
- Transporting Tablespaces
- Transporting Databases

#### **Duplicating a Database**

- Purpose and Methods of Cloning a Database
- Using RMAN to Create a Duplicate Database
- Cloning a Database from a Backup
- Duplicate a Database Based on a Running Instance
- Targetless Duplicating a Database

For more information please contact:

VT Technology Co.,Ltd.

Tel +66 0 2594 5185

contact@vttech.co.th

To see other available Oracle courses please go to <a href="https://www.vttech.co.th/course.html">www.vttech.co.th/course.html</a>

