# Learn Oracle Enterprise Data Management Cloud (EDMCS) in 2 Days





This two-day course provides a comprehensive understanding of Oracle's EDMCS, emphasizing unified control over diverse data for effective master data management. Participants will explore data concepts, connectors, validations, and governance, culminating in mastering data synchronization and essential administrative tasks.

## **Course Information:**

Course Title: Oracle Enterprise Data Management (EDMCS) Administration
Target Audience: Implementation consultants, developers, system administrators

Prerequisites: None Duration: 2 days

Delivery Method: In-Person Classroom (Group-Live)

**Advanced Preparation:** None

Recommended CPE Credits: 14 Credits in Computer Software and Applications

Program Level: Intermediate

# **Summary by Day:**

### Day 1

Introduction to the course, navigation and features, deployment, information model, request handling, alternate views and viewpoints, custom validation.

### Day 2

Ensuring alignment across applications and subscriptions, data mapping, Expression Builder usage, data governance, approval processes, workflows, importing and exporting enterprise data, administrative responsibilities.



+1-647-673-6832

□ contact@leadinntech.com



# **Learning Objectives**

- Building and submitting requests.
- Creating and binding views and viewpoints.
- Configuring custom validation to enforce constraints.
- Building mapping data chains and mapping keys.
- Sharing and aligning Enterprise Data across applications.

# The topics to be covered during the Two-day course

### **Registering Applications**

Explore deployment scenarios and discover how to register applications.

### **The Information Model**

Gain an understanding of the information model, including nodes, hierarchies, and properties.

### **Changing Enterprise Data with Requests**

Learn how to create and submit requests and understand their role in managing dimensional components.

### **Alternate Views and Viewpoints**

Understand the creation and binding of views and viewpoints, as well as how Hierarchy Sets define Parent-Child relationships. Implement Alternative Hierarchies and Shared Nodes.

### **Custom Validation**

Describe and configure custom validation to enforce constraints, ensuring that master data conforms to required specifications.

### **Sharing Data Across Applications**

Explore the concepts of data sharing and alignment across applications. Create node type converters, establish lookup sets, and grasp the concept of subscriptions.

### **Mapping Data across Applications**

Create mapping data chains and mapping keys, and learn how to map and synchronize data across applications.

### **Expression Builder**

Discover how the expression builder is used to develop calculations for transforming property values to meet differential standards.

### **Data Governance**

Delve into data governance capabilities, configure approval policies, and understand workflow actions and collaboration features.

### **Importing and Exporting Enterprise Data**

Learn about the processes of importing and exporting enterprise data.

### **Administration Tasks**

Explore security measures, user and group provisioning, creation and utilization of migration snapshots, and routine daily maintenance tasks.