



keyteach[™]

Oracle Enterprise Data Management (EDMCS): Certification Readiness

Gain an in-depth understanding of the Oracle Enterprise Data Management Cloud 2020 Implementation Specialist certification process and the various areas of the system that will be tested as part of the Implementation Essentials Certification Exam (1Z0-1086-20).

Explore key system functionality and terminology required to become a certified implementation specialist and evaluate the ways in which knowledge is tested in the exam. This course will equip attendees with all the necessary tools to begin preparing themselves for the Implementation Essentials Certification Exam.

In this course, students will explore the structure of the Implementation Essentials Certification Exam for Oracle Enterprise Data Management Cloud, including the exam format and the type of content to be tested. Attendees will explore the certification process more broadly, from booking and taking the test to examining the retake recertification policies.

In addition to examining the certification process, learners will also explore the type of questions likely to be asked in the exam, allowing them to gain an understanding of the breadth and depth of knowledge required to become certified. Learners will discover the format of exam questions and

prepare themselves for examination by testing themselves with a series of representative exam questions relating to all areas of the system.

This course will equip attendees with all the necessary tools to begin preparing themselves for the Implementation Essentials Certification Exam.

SUMMARY BY DAY

Day 1:

Course outline and intention, certification exam details, general topics and EDM features, deployment, information model, requests, alternate views and viewpoints, custom validation.

Day 2:

Alignment across applications and subscriptions, mapping data, Expression Builder, data governance, approvals and workflows, importing and exporting enterprise data, administrative tasks.

Course Information:

| | |
|--------------------------|--|
| Course title: | Oracle Enterprise Data Management (EDMCS): Certification Readiness |
| Duration: | 2 days |
| Audience: | System administrators, developers and implementation consultants, report designers |
| Pre-requisites: | Significant knowledge of Oracle Enterprise Data Management Cloud (EDMCS) |
| Delivery method: | Group Live and Group Internet-Based |
| Advanced preparation: | None |
| Recommended CPE credits: | 14 credits - computer software and applications |
| Programme level: | Intermediate |

Learning Objectives

By the end of this course learners will be able to:

- Recognize the process for becoming certified for Enterprise Data Management Cloud
- Identify the key areas of the cloud platform that will be tested
- Recognize the setup and configuration tasks that will be tested
- Identify the EDM specific features that learners will require knowledge of
- Recall the format of certification exam questions
- Ascertain how to look up information on system functionality where required

Detailed Agenda

- **Course outline and intention**
Understand the purpose of this course and how to get the most out of it.
- **Certification exam details**
Undertake a review of the Oracle certification process. Explore the process for booking and taking an exam, as well as the retake and recertification processes.
- **General Topics and EDM Features**
Review and answer questions relating to standard EPM Cloud features which you will be tested on as part of this certification exam.
- **Registering Applications**
Explore deployment use cases and find out how to register applications.
- **The Information Model**
Describe the information model and learn about nodes, hierarchies and properties.
- **Changing Enterprise Data with Requests**
Discover how to create and submit requests.
- **Alternate Views and Viewpoints**
Understand how to create and bind views and viewpoints.
- **Custom Validation**
Describe and configure custom validation to enforce constraints and ensure that master data conforms to required specifications.
- **Sharing Data across Applications**
Describe data sharing and alignment across applications. Create node type converters and create lookup sets and understand subscriptions.
- **Mapping Data across Applications**
Create mapping data chains and mapping keys. Learn how to map and synchronize data across applications.
- **Expression Builder**
Find out how expression builder is used to develop calculations for the transformation of property values to meet differential standards.
- **Data Governance**
Explore data governance capabilities and learn how to configure approval policies and understand workflow actions and collaboration features.
- **Importing and Exporting Enterprise Data**
Learn about importing and exporting enterprise data.
- **Administration Tasks**
Explore security and how to provision users and groups. Create and use migration snapshots and undertake daily maintenance tasks



Keyteach is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors. Registration ID No 115820. State boards of accountancy have the final authority on the acceptance of individual courses for CPE credit. Any complaints regarding registered sponsors may be submitted to the National Registry of CPE Sponsors through its website: www.learningmarket.org