

CA Test Data Manager 4.4: Explore Component Architecture 200 Dynamic Lab Bundle

SUPPORTED PRODUCT RELEASE(S)

CA Test Data Manager Release 4.4

COURSE TYPE, LENGTH & CODE

- Dynamic Labs
- 3.25 hours
- 88TDM2037S

PREREQUISITES

- General testing background

WHO SHOULD ATTEND

- Quality Assurance/Testing Manager
- Test Data Engineer
- Quality Assurance Engineer/Tester
- Compliance Officer
- Business Analyst
- Anyone responsible for provisioning test data

Course Overview

This course provides students with primary concepts on each function of the application. Students will gain an understanding of the basic tools found in CA Test Data Manager used to manage, transform, and generate test data for software development. Instruction introduces students to the user interface with guidance through the initial startup workspace and SQL window tools

This class consists of 3.25 hours of SELF-DIRECTED learning including lab activities.

This Course Will Show You How To:

- Identify the role of each primary CA Test Data Manager function
- Open a Test Data Management workspace by establishing a connection between source and target databases
- Describe CA Test Data Manager tools
- Create a project and version using Datamaker and TDM Portal
- Register source data to a project

Course Agenda

Module 1: Describe Test Data Management Concepts

- Balancing Today's Application Demands
- Who Needs a Test Data Management Solution?
- Benefits of CA Test Data Manager

Module 2: Identify CA Test Data Manager Components

- CA Test Data Manager Functions
- Centralizing Test Cases and Data

Module 3: Perform Basic CA Test Data Manager Tasks

- Datamaker Workstation
- Project Tree Hierarchy Overview
- TDM Portal