

Metadata for Certification



Course Duration	2 consecutive days, 5 weeks access to practice quizzes
Format	Lecture, Quizzes, Exam technique and Practical exercises
Classroom Materials	Course notes, Practice Quizzes, Templates
Delivery	CDMP® Master Certified Trainer
Class Size	8 to 20 participants



The **Metadata for Certification** course covers all aspects of a Metadata Professional's responsibilities, as well as preparing them to confidently take the CDMP Metadata Specialist exam. The course explains the Metadata chapter in the DMBOK, including use cases and examples, as well as connecting concepts to the related aspects in the other Data Management Functions.

Learning Objectives & Outcomes Mapping (Bloom's Taxonomy)

At the end of the course participants will be able to:

Course Objective	Bloom's Taxonomy Level	Explanation
Answer the CDMP Metadata Specialist Exam with confidence	Applying	Demonstrates the ability to use knowledge in a practical, exam-based context.
Understand the drivers, principles and purpose of Metadata	Understanding	Involves comprehension and interpretation of key concepts.
Be familiar with the content of the DMBOK with regards to Metadata	Remembering	Focuses on recalling and recognizing foundational content.
Recognise the relationship between Metadata and the other Data Management Functions.	analysing	Requires identifying connections and relationships between concepts.
Capable of applying Metadata facts, rules, concepts, ideas & activities to create the deliverables described in the DMBOK	Creating	Involves synthesizing knowledge to produce structured outputs.

Course Outline

- Day 1:** Introduction
Pre-Assessment
Metadata Management - DMBOK Chapter 12
Goals and Business Drivers, Essential Concepts, Standards
Metadata Architecture, Metadata Activities
- Day 2:** Techniques, Metadata tools
Implementation Guidelines
Metadata Governance
Metadata And Personal Information
Metadata Specialist Exam Preparation
Metadata Post-Assessment

The benefits of attending the Metadata Course are:

- Stay Compliant: Learn how to manage Metadata to meet business and regulatory requirements.
- Make Better Decisions: Understand how Metadata improves data context, helping teams make smarter decisions.
- Clarify Roles: Define responsibilities for metadata stewardship, improving coordination between business and IT.
- Promote Metadata Awareness: Build skills to support a culture of Metadata use and governance for better data quality and accessibility.

Who should attend?

- All Data Professionals involved in Business Intelligence, Data Warehousing, Data Marts and Data Lakes
- Data Engineers, DBAs
- Data Scientists
- Anyone wishing to write the CDMP Data Warehousing & Business Intelligence exam