

COGNOS TM1 COURSE CONTENT

❖ **UNDERSTANDING TM1 ARCHITECTURE:**

- TM1 ARCHITECTURE
- Setting up the server

❖ **CREATING DIMENSIONS:**

- Defining Dimensions
- Creating –Dimensions
- Creating Dimension Attributes
- Creating Dimensions from external sources

❖ **WORKING WITH TURBO INTEGRATOR:**

- Turbo integrator basics
- Defining source data
- Identifying variables in source data
- Mapping variables to elements
- Saving and executing the process
- Creating dimensions, Dimension Attributes, cubes using turbo integrator

❖ **CREATING CUBES:**

- Designing Cubes
- Creating cubes with dimensions
- Populating cubes
- Replicating cubes between servers

❖ **BASIC CALCULATIONS FOR BUSINESS DATA:**

- Overview of cube rules
- Guidelines for writing tm1 cube statements
- Rules editor and rules worksheet
- Rules and dimension consolidation

❖ **ORGANIZING OBJECTS IN TM1 APPLICATIONS:**

- TM1 application overview
- Security considerations for creating views and applications
- Creating and managing applications

❖ **ORGANIZING OBJECTS IN TM1 APPLICATIONS AND IMPORTING DATA WITH PROCESSING WORKSHEETS:**

- Adding TM1, file, url reference to application
- Working with object, file and url references in TM1 Applications
- Administering security to TM 1 Applications
- Viewing Logical reference to TM 1 Groups
- Processing Overview
- Importing data using processing work sheets