

## COURSE

# Merative Cúram Evidence for Developers

CUR111

### Course Description

This course provides developers with insights and hands-on experience of configuring Evidence in Cúram. It guides developers through how to define Dynamic Evidence in Cúram, as well as how to apply Dynamic Evidence Types to existing Case Types. Learners will appreciate what it means to configure the Evidence Broker as well as how to define and use Evidence Verification functionality.

### General Information

**Delivery Method:** Classroom Instructor-Led Training, or Self-paced Training (plus Labs in both cases)

**Audience:** This course is designed for developers looking to understand how to configure Dynamic Evidence in the Cúram Platform.

**Topics:** The course covers the following topics:

- The Evidence Definition Process
- Configuring Dynamic Evidence
- Modifying Dynamic Evidence
- Extracting (backing up) Dynamic Evidence
- Static Evidence overview
- The Evidence Broker
- Dynamic Evidence Rulesets' role in Eligibility & Entitlement
- Evidence Verification functionality

**Learning Objectives:** After completing the course, learners should be able to:

- Define and employ the key phases of delivering new Evidence Types
- Use the Dynamic Evidence Editor to create and manage the Model and User Interface of Dynamic Evidence Types
- Explain the different contexts of modifying Dynamic Evidence Types and their significance

- Extract Dynamic Evidence Types to the filesystem
- Summarize the differences between Static and Dynamic Evidence frameworks
- Explain the role of the Evidence Broker and when it is employed
- Configure both Identical and Logically Equivalent Evidence Sharing
- Describe the Rulesets Cúram generates from Dynamic Evidence Types and how they are used as part of Eligibility & Entitlement
- Configure Evidence Verification and describe how it works
- Perform localization of the Editor and Dynamic Evidence screens

**Prerequisites:** Before accessing this course, learners should have completed CUR090 Merative Cúram for Developers (ADE) 8.X and CUR110 Introduction to Cúram Evidence.

**Duration:** 24 Hours

**Skill Level:** Intermediate

