Q X Z

FME FORM

Advanced Level

TRAINING OBJECTIVES

FME is a tool for extracting, transforming, and loading vector data and images. It is used in all sectors of geographic information activity: data producers, local authorities, etc.

At the end of the course, participants will be able to go further in:

- FME project management
- Feature features
- Reading/writing
- Advanced Transform
- Advanced settings



TARGET AUDIENCE

All audiences



PREREQUISITE

Have taken the FME Initiation level

Come to training with your own laptop and have an FME Form version installed on your workstation (arx iT provides trainees with an evaluation license)



EDUCATIONAL RESOURCES

Digital course material given to the trainee (with concrete cases, practical exercises, technical sheets)

Evaluation questionnaires and certificate of completion of training



DURATION

> 2 days



REGISTRATION

Email > formation@arxit.com

Consulting us for accessibility for people with disabilities

PROGRAM

DAY 1

ADVANCED FME WORKSPACE

Entity functions: text editor, arithmetic editor

Contingent values, null values, lists

Readers / Writers formats: web services, archives, connectors, featureReader / featureWriter, etc.

Dynamic writing of datasets and feature types (fanout, naming, dynamic schemas)

Exercises at the request of participants

DAY 2

ADVANCED PUBLISHED SETTINGS

Advanced published and private parameter types (lists, choices, paths)

Conditional visibility

BATCH PROCESSING

Perform batch jobs with WorkspaceRunner Command Lines, Scheduled Tasks

CUSTOM TRANSFORMERS

Custom Transformers, Versioning, Sharing, and Export

Documentation, associated metadata



