

FME Server Training Course

Overview

Find out how to elevate your spatial ETL processes to the server level. Various roles exist for FME Server scenarios and this two-day course covers the fundamentals from all points of view. The course gives the opportunity to cover a number of useful examples, from basic installation up to the end user's view.

Learning Objectives

- Install and administer the components of FME Server
- Author basic spatial ETL workflows for use in a Server environment
- Make use of FME Server services
- Explore some of the more exotic uses for server hosted workspaces

Course Outline

Introduction to FME Server

- Introductions
- FME Server in Action
- FME Products
- FME Server Roles
- FME Server Architecture

Authoring Workspaces

- Published Parameters
- Downloading Workspaces from the FME Server
- Publishing Workspaces to the FME Server

Installation

- Operating System Considerations
- Prerequisites
- Installation and Key Parameters

Authoring for FME Server Services

- What is a Service
- Data Download Service
- KML Network Link
- Data Streaming Service
- SpatialDirect
- Data Upload
- WFS and WMS





FME Server Architecture

- Introduction to Architecture – Diagram
- Changing FME Server Database
- Adding FME Engines
- Distributed Architecture

Troubleshooting

- Trouble shooting steps
- Log files
- Checking components
- Monitoring Workspaces

Learn More

Visit www.safe.com/trainingcalendar to locate and register for an upcoming training class in your region.

For questions or to inquire about a private onsite class, please contact us at 604-501-9985, extension 287 or e-mail training@safe.com.

