



Efficient Authoring with FME Desktop



Slides: fme.ly/eauc



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Start Your Journey

Request a virtual machine (scroll down): fme.ly/uctraining

Training machine credentials:

Administrator / FMElearnings#1

The FME Server credentials:

admin / FMElearnings



Agenda

1:15 - 2:45 pm

Workbench windows overview

Document Your Workspace

Workspace Compare and Merge

2:45 - 3:00 pm

Coffee Break

3:00 pm - 4:30 pm

Design Workspaces for Advanced Reading and Writing

- Prototyping
- Feature Caching
- Partial Runs
- Using Cached Values

FME Academy

<https://community.safe.com/s/academy>

- FME learning platform
- Free with FME Community account
- Earn badges by signing in and completing quizzes
- Sign in or create an FME Community account





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+2,100 points

Trail

Integrate Data with the FME Platform

Gain value from data by connecting applications, transforming data, and automating common workflows.



~3 hrs 35 mins



+1,250 points

Trail

Integrate Spatial Data

Unlock the power of your spatial data with FME. Learn the basics of spatial data and conducting basic spatial analysis.



~2 hrs 5 mins



Trail

Publish Workflows to the Cloud

Save time and create enterprise integration workflows with FME.



Quiz

+100 points

Time Estimate

🕒 About 10 mins

Topics

Learning Objectives

Powering the Flow of Data

What is FME?

Breaking Down Data Silos

The Value of Spatial Data
Integration

Challenge

+100 points

1 Which kind of platform is FME?

- ☐ A Data governance
- ☐ B Blockchain
- ☐ C Customer relationship management (CRM)
- ☐ D Data integration

2 Which of the following is not an example of a data silo?

- ☐ A AutoCAD drawing datasets stored on a single CAD technician's computer.
- ☐ B Excel files of budgeted financial statements stored on a network drive shared by a few members of an Accounting department.
- ☐ C An asset management system with data only accessible by members of the facilities management team.
- ☐ D All the spatial data used by an organization stored in a single cloud database, integrated with other systems where necessary.



Material

- [Document Your Workspace](#)
- [Visually Compare and Merge Workflows](#)
- [Design Workspaces for Advanced Reading and Writing](#)



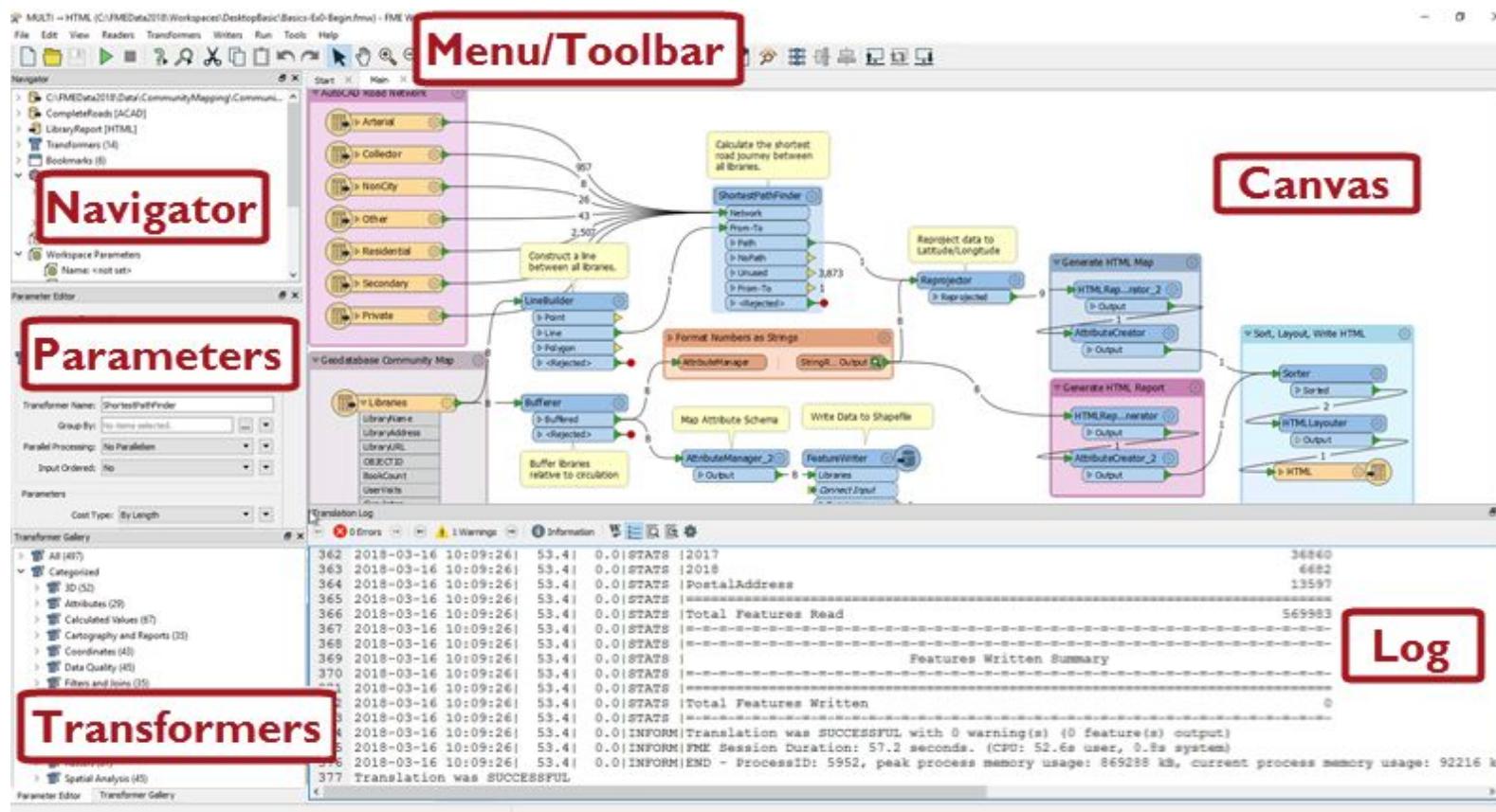


Extra Credit

- Don't Bug Out! The Ins and Outs of Debugging FME Workflows, 2:00-2:25 pm, Thursday
- [Debug Workspaces](#)
- [Design For Performance](#)
- [Optimize Workspace Performance](#)



Workbench windows overview





Thank you!

Please fill out the feedback survey.

**Have product feedback? Visit the UX team
at their booth this week.**