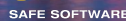


Efficient Authoring with FME Desktop





Sam Walker, Ph.D.

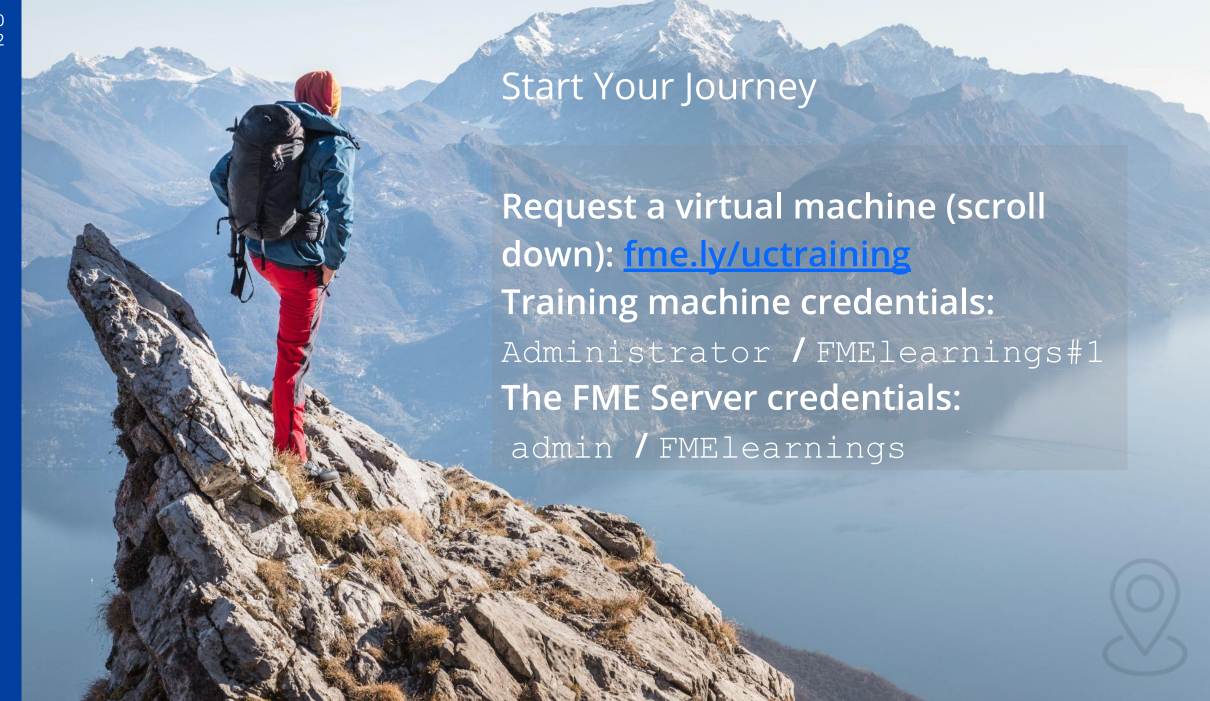
Team Lead, Customer Education

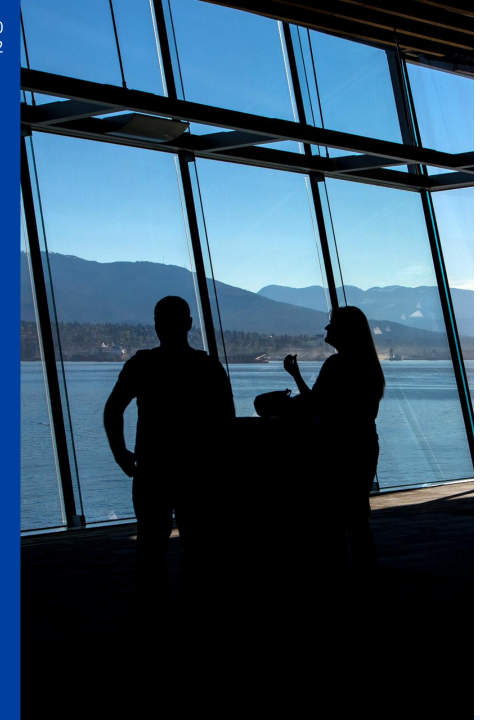
Mark Stokes

Manager, FME Application Experts









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

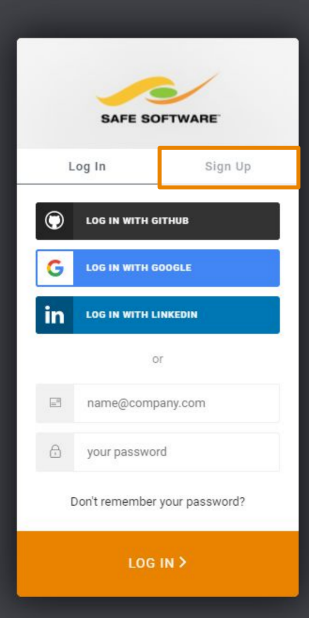
- Prototyping Feature Caching Partial Runs Using Cached Values

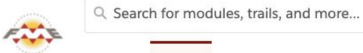
FME Academy

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









Today

Trails

Modules

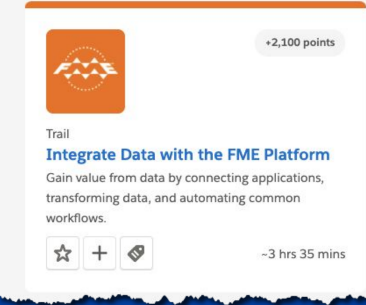
Trailmixes

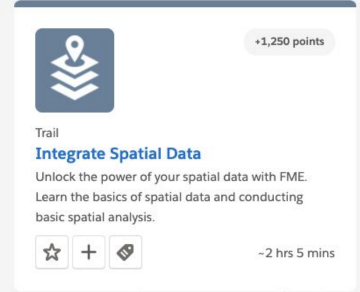
Trails: follow guided learning paths

Trails are guided learning paths through modules and projects that help you cover the most ground in the shortest amount of time. Consider them your personal game plan for exploring new skills.

Find the right trails for you Clear filters

Showing 5 trails out of 5







Trail

Publish Workflows to t

Save time and create enterprise integration workflows with FM







All the spatial data used by an organization stored in a single cloud database, integrated with other systems

D

where necessary.

Time Estimate

(About 10 mins

Topics

Learning Objectives

Powering the Flow of Data

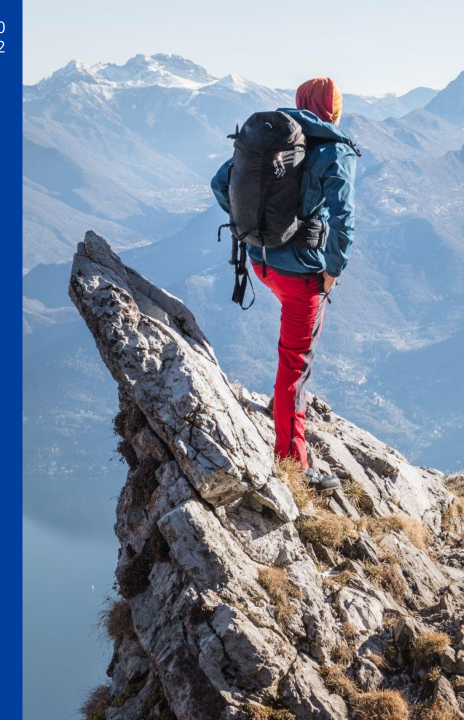
What is FME?

Breaking Down Data Silos

The Value of Spatial Data Integration

Challenge

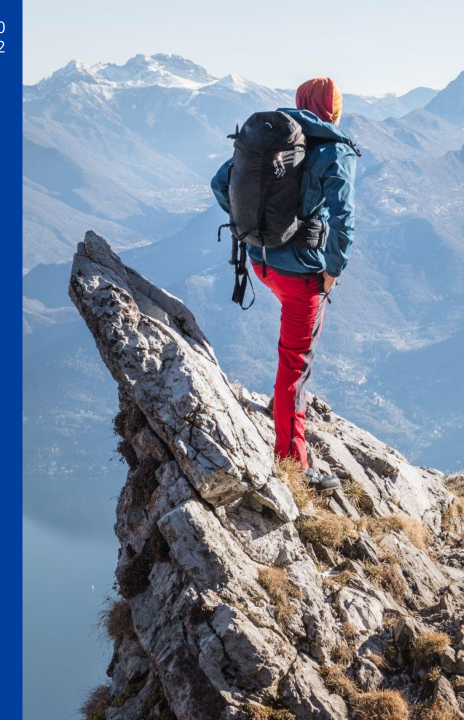
+100 points



Material

- <u>Document Your Workspace</u>
- Visually Compare and Merge Workflows
- Design Workspaces for Advanced Reading and Writing



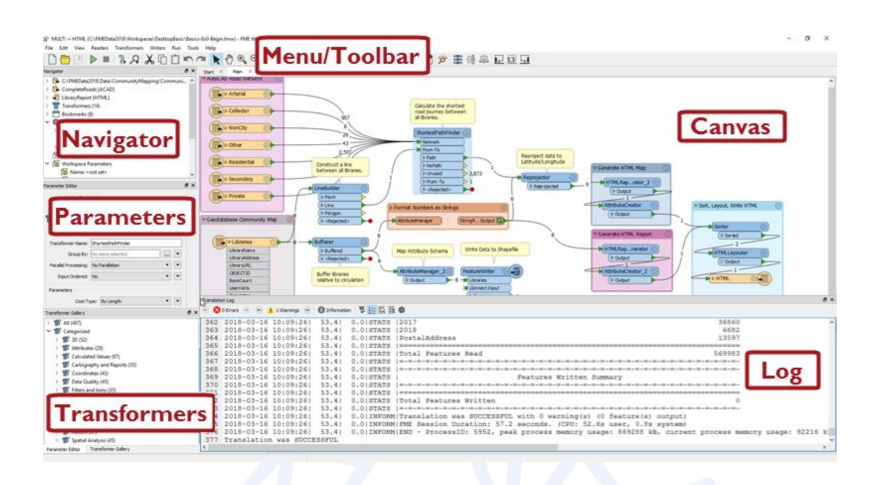


Extra Credit

- 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.