Symphony Update

FINOS Member’s Meeting
June 26th, 2018

Mike Scannell
Platform Solutions Lead
Symphony
Overview

Open source projects built around the Symphony messaging and collaboration platform. Projects are community driven and licensed under the enterprise friendly Apache v2 license.

- **Largest FINOS Codebase** 60 projects running as part of the program, with hundreds of thousands of lines of code. Community participation is encouraged and welcome!

- **Relevant and Useful Projects**
  - API Bindings: Interfaces between Symphony’s APIs and common programming languages, such as Java, Python, and JavaScript.
  - Bots, Apps and Integration Examples: Example implementations of chat bots, Extension API web applications, and webhook style integrations (Github, Jira, Salesforce, etc.) on the Symphony platform.
  - Utilities: Scripts to automate bulk administrative activities on the Symphony platform.
  - Containers: Web application wrappers for running HTML-based apps in a native, high-performance environment, including the original Minuet wrapper, and the next-generation Symphony Electron-based container.
  - Platform: Components of the Symphony back-end, such as end-to-end encrypted WebRTC, and the common libraries for Symphony 2.0.

Governance

See:

https://finosfoundation.lassian.net/wiki/spaces/SYM/overview
Community

60 Projects
1 Working Groups
66 Contributors
Activity

- Events kicked off with a Developer Meetup at Google NYC in May focused on bringing AI to Chatbots, with 60 attendees.

- A three-country hackathon was held in June. This hackathon included over 150 developers across Japan, Hong Kong and Singapore.

- The Tag Standardization Group began the process of soliciting its first series of tags, focused on ‘Operations: Trade Settlement and Resolution’
Get Involved!

Community:
- The Developer Meetup series will continue in July in London
- Future meetup locations and details will be presented both on Symphony.com and Meetup.com
- Connect with us on StackOverflow (we look for questions tagged with “symphony-chat”)

Learn:
- API Documentation: developers.symphony.com

Create or contribute to a project!
- See our projects on GitHub: https://finos.github.io/?programShortName=Symphony&sort=hotness-down