Plexus Interop Update

FINOS Member’s Meeting June 26th, 2018

Peter Monks, FINOS
Overview

This Program was formed to define an open standard for desktop application interoperability and provide a container-agnostic reference implementation of this standard. It formalizes connections between applications within a single user session on the client desktop.

- The standards and reference implementation was initially open sourced under the Foundation in October 2017 and grandfathered into a FinOS program.
- The current programme focus is on extending the technical scope of the FDC3 API working group to include two aspects crucial to Thomson Reuters and Deutsche Bank which differ from FDC3 currently, namely: RPC-style Interop scenarios, and complex use-cases such as multi-machine, multi-broker, and decentralised registry.
Community

**Project**
- Plexus Interop Project

**Working Group**
- Desktop Interop Working Group

**MEMBERS**
- PLATINUM
- GOLD
- SILVER
Activity

- PR submitted to the FDC3 API WG extending the existing “fire-and-forget” API into full response-request model with optional support of application instances as invocation targets.

Since October 2017:
- 1338 commits
- 43 forks
- 238 stars

- Deployed to 11,000 production desktops
Thanks!