PROGRAM PROPOSAL

Proposed Program Name: Hadouken

Sponsoring Member: OpenFin

Initial PMC Lead: Chuck Doerr, President & COO at OpenFin

Additional PMC Members:

- Nicholas Kolba
- Steve Barbaro
- Ricardo de Pena
- Espen Overbye

Proposed Scope: The Program's purpose is to maintain and enhance the Hadouken open-source project. Hadouken is the software used to build OpenFin OS, a desktop operating system which is being used by 45 major banks, buy-side and vendors to deploy hundreds of apps to over 400 financial firms.

The Program will include, but is not limited to, the following:

- 1. Technical steering of the Hadouken architecture and roadmap.
- 2. Direct contribution of enhancements to Hadouken.
- 3. Open source projects which extend Hadouken (e.g. Python adapter).
- 4. Working groups focused on desktop OS windowing, security and deployment standards.

Program Operations Policy:	Standard:	
	Amended:	⋈ (Redline Attached)

Initial Projects and/or Working Groups:

Name	Scope	Initial Roster
Technical Steering Committee	The working group will provide guidance and direction for the Hadouken project with respect to architecture and roadmap.	 Chair: Nick Kolba Barclays: Bhupesh Vora, Nikhil Doshi BGC Partners: Alexei Samonov BNPP: Tom Morris Citadel: Christopher McGuire, Tim Kolecke, Oleg Polyakov HSBC: Andrew Matthews, Sonal Rattan J.P. Morgan: Neil Slinger, Gavin Lachlan Morgan Stanley: Dov Katz, Brian Ingenito OpenFin: Steve Barbaro, Chuck Danielsson, Chuck Doerr, Omer Lifshitz, Espen Overbye RBS: Jonathan Haggerty, Anthony Pole Thomson Reuters: Mark Etherington, Mike Lazarev, Saori Fotenos Trading Technologies: Drew Shields TP ICAP: Adrian Brown, Barry McMullan

Hadouken Core Project	The project group will include committers and contributors to the Hadouken Core Project.	Chair: Steve Barbaro OpenFin Committers:
	https://github.com/hadoukenio	 Steve Barbaro Wenjun Che Ricardo de Pena Xavier O'Neal Harsimran Singh OpenFin Contributors: Pierre Baize Li Cui Chuck Danielsson Nicholas Goodman Anthony Ho Daniel Kocielinski Nick Kolba Bo Li Tomasz Malinowski Tom O'Connor Patrick Paolella Roma Sychevskiy
OpenFin Sym Integration	This project implements the SSF API standard to integrate chat with the OpenFin OS. The SSF API is defined by the Symphony Software Foundation Desktop Wrapper Working Group. https://github.com/symphonyoss/symphony-of	Chair: Espen Overbye OpenFin Committers: