



Project JXTA-C 2.0 (Borabora Release)

Bernard Traversat
Mohamed Abdelaziz
JXTA Engineering
Software/CTO

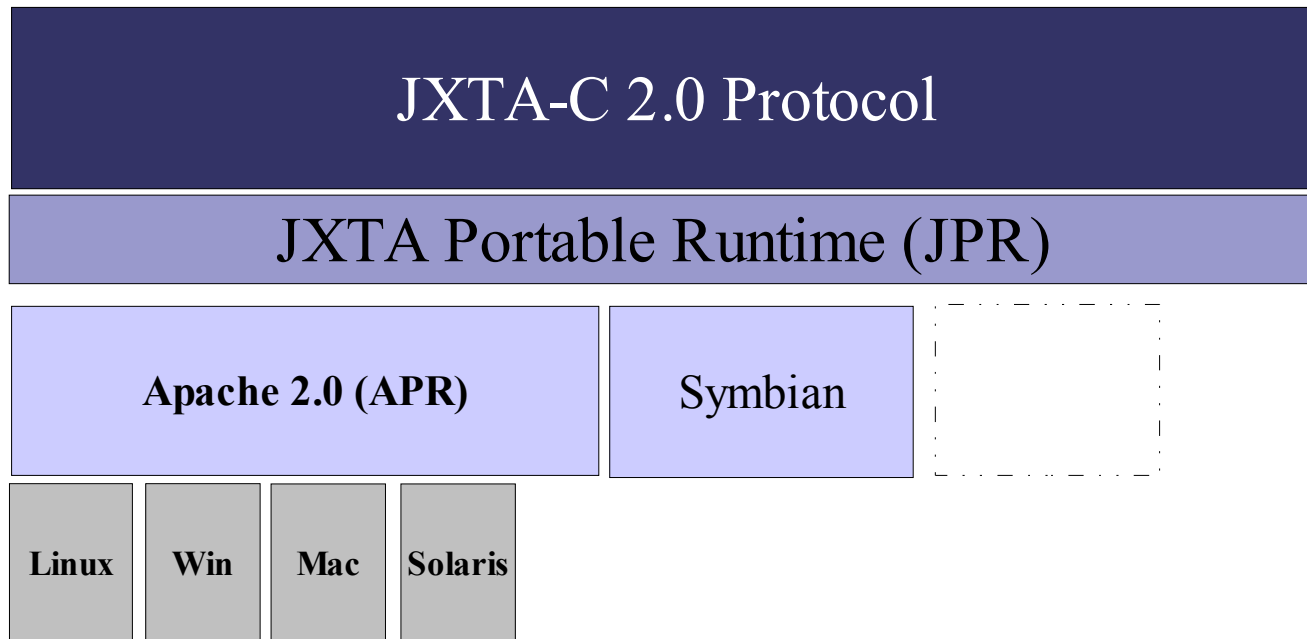
www.jxta.org



Goals

- Provide a small implementation of edge peer functionality
- Native implementation (C/C++) of the JXTA protocols
- Fully compliant and interoperable with JXTA J2SE 2.x Platform

JXTA-C Architecture Overview



JXTA-C 2.0 BoraBora Release

- Completed Pre-Alpha Release (3/15/04)
 - HTTP and HTTP Relay compliant with JXTA J2SE 2.2.1 Relay
 - RDV service compliant with JXTA J2SE 2.2.1 Rdv
 - Endpoint/Router
 - Resolver/SRDI
 - Discovery
 - Pipe (unicast and propagate)

BoraBora Release

- Upcoming new features for Alpha Release
 - Debugging peergroup support
 - Add TCP/IP transport
 - Bulk SRDI update
- Testing and optimizations

Demo

Summary

- Small native implementation (C/C++) of JXTA Protocols 2.x
- Fully compliant with JXTA J2SE peers
- Open-source implementation

jxta-c.jxta.org