



Service Oriented Architecture Libraries

Develop Global Interoperable Applications that

- work on Embedded Systems to Mainframes
- work on most OSes, Hardware and Programming Languages
- supports most major Databases
- meets most Security Architectures

Java Mobile Apps J2ME Applications

- CLDC 1.0 and MIDP 1.0
- Mobile to Mobile Data Sync
- Mobile Data Backup
- Mobile to Central Data Sync



J2ME

Soalib Client API

Embedded Systems Applications

- Embedded RTOS (Linux, VxWorks, DSP Bios, etc.)
- Digital Signal Processors
- RFID Hardware
- Point of Sale Devices
- Industrial Applications
- Automotive Applications
- Other Embedded Applications



C/C++

Soalib Client API

Mainframe Access

- Mainframe Database
- Call Soalib Mainframe services
- Access Mainframe Resources



WSDL

Soalib Client API

Soalib Services



Soalib Core

Java App Server

Tomcat, GlassFish, Sun Appserver, Jetty, WebLogic, WebSphere, JBoss, Resin

OSes: Linux, Mac OS X, Solaris, Unix, Windows

SOA Integration

- Integration with Other SOA Applications
- Multi layer SOA Applications
- SOA Governance Applications
- Other SOA Services

Non-SOA Applications

- Converting non-SOA to SOA
- Enabling non-SOA Applications to access global resources
- Legacy Applications accessing global resources

Database Applications

- Real Time Data Synchronization
- Peer to Peer Data Synchronization
- Global Distributed Data Access
- Practically Unlimited Database Support



- » Access
- » Binary File
- » Db2
- » Dbase
- » Derby
- » EnterpriseDB
- » FileMaker
- » Firebird
- » Foxbase
- » Frontbase
- » Hsql
- » Informix
- » Ingres
- » Interbase
- » MaxDB
- » Mysql
- » Openbase
- » Oracle
- » Pointbase
- » Postgres
- » SqlAnywhere
- » Sql Server
- » Sybase
- » Text File

PC Applications



WINDOWS

Soalib Client API



JAVA

Soalib Client API

- C# Applications
- VB.NET Applications
- C++ Applications
- ASP.NET Applications

- JSE/JEE Applications
- JSP/JSF Web Applications
- Java Web Services
- Eclipse/Netbeans Applications