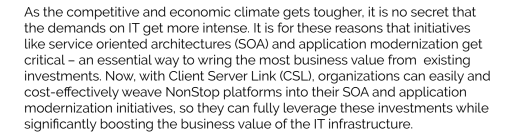


CSL

Client Server Link – Streamlining Heterogeneous NonStop Integration



Purpose

CSL enables organizations to connect HPE NonStop applications to a broad range of external programming and runtime environments. With CSL, organizations can integrate HPE NonStop applications into their SOA, with a minimum of time and effort. CSL hides all low level communication details and allows application development to fully concentrate on the business logic.

Features

- ▶ Broad integration support. CSL provides integration with any application based on Java, Microsoft .NET, Delphi, Visual Basic or native C/C++, running on Windows, UNIX (Solaris, AIX, and HP/UX) or any Java enabled platform.
- ▶ **JEE support.** Transactional HPE NonStop applications can be integrated with any JEE-compliant application or integration server including IBM WebSphere, Oracle WebLogic, Apache Geronimo, and JBoss.
- ► ESB adapters. CSL includes adapters for direct connection to Enterprise Service Bus and application integration solutions.
- Web Service enablement. Using CSL SOAP and CSL REST, existing Pathway servers can be easily exposed as Web Services without writing a single line of code. Highly scalable new web services can be implemented directly from WSDL. Remote Web Services can be easily accessed from NonStop applications, even from legacy COBOL code.
- ▶ **RSC replacement.** Existing Remote Server Call applications run with CSL without modification.
- ▶ Eclipse plug-in. CSL Studio enables developers to visually design, generate and deploy service-oriented interface components.
- ▶ **High performance.** CSL leverages NonStop fundamentals for scalability, reliability, and throughput, enabling cross-platforms high volume transaction processing. With the wide range of adapters using CSL's high-performance connection protocol, service enablement is not limited to CPU-intense SOAP/XML processing.
- ▶ **SSL** support. With SSL/TLS embedded, CSL provides secure transmission of confidential data.
- Minimal System Requirements. CSL does not require Java or OSS on the HPE NonStop server.





Key Features

- Pathway access from remote platforms
- Remote service access from NonStop applications
- JEE and ESB adapters
- Web service client and server support
- Eclipse-based interface creation, generation and deployment
- Integrated SSL/TLS security
- RSC replacement

comforte AG, Germany phone +49 (0) 611 93199-00 sales@comforte.com

comforte, Inc., USA phone +1 646 438 5716 ussales@comforte.com

comforte Asia Pte. Ltd., Singapore phone +65 6808 5507 asiasales@comforte.com

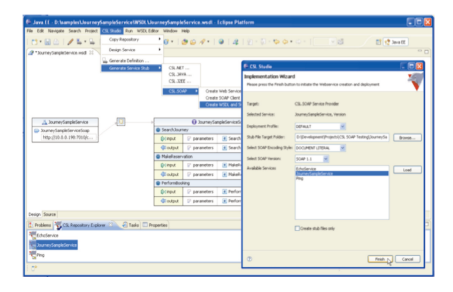
comforte Pty Ltd, Australia phone +61 2 8197 0272 aussales@comforte.com

www.comforte.com

© comforte AG 2023. All rights reserved.

Benefits

- ► Fast and Easy Service-Enablement. CSL significantly reduces the time it takes to integrate NonStop applications with SOA environments.
- ▶ **Application Modernization.** CSL provides an excellent infrastructure for modernizing existing NonStop applications.
- ▶ **Simplifed infrastructures.** CSL represents a single product that integrates to hetero geneous IT infrastructures with minimal footprint on your HPE NonStop server, reducing complexity, management effort, and costs.
- ▶ Integrated security. With CSL's embedded SSL/TLS session encryption, regulatory compliance is achieved without a separate encryption product. Existing RSC applications can be instantly secured.
- ▶ Full leverage of NonStop investments. CSL enables organizations to integrate NonStop with a diverse range of platforms, systems and integration solutions, maximizing the utility of NonStop investments.



The CSL Studio Eclipse plug-in enables visual design and generation of service-oriented NonStop application components.