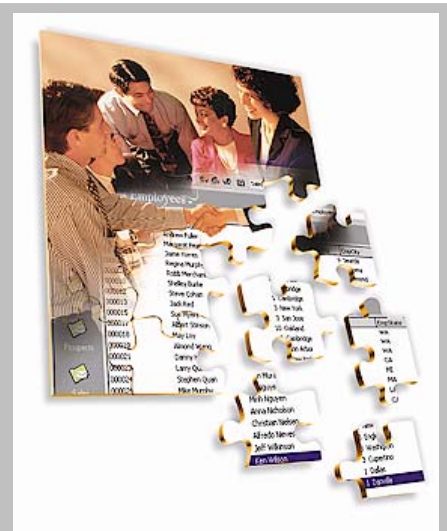


Replic-Action



THE BEST LOTUS NOTES INTEGRATION PRODUCT IS GETTING BETTER

CASAHL Replic-Action™ 5.6 for Lotus Notes provides significant improvements for integrating IBM Lotus Notes/Domino applications with database systems.

- **Lotus Notes and Domino R7** -- Replic-Action 5.6 is certified to work with IBM Lotus Notes and Domino R5, R6, and R7.
- **Oracle** – Replic-Action now supports Oracle 10g R2 release in addition to 8i and 9i releases. The Oracle Wire Protocol driver now also supports TNS Names files, allowing centralized configuration information and easing deployment maintenance. TNS Names also enables connection failover functionality when working with Oracle.
- **DB2** – The DB2 driver now supports authentication through Active Directory and Kerberos. DB2 administrators can also create the bind packages on the database server without connecting through the driver.
- **SQL Server** – The SQL Server driver now supports SQL Server 2005, including some new functions introduced in SQL Server 2005, such as support for managed code assemblies as stored procedures.
- **Sybase** – The Sybase driver now supports Sybase Adaptive Server Enterprise 15. It also supports authentication through Active Directory and Kerberos.

The Replic-Action 5.6 Composer and Server Catalog also include several new “housekeeping” agents to perform routine operational maintenance tasks.

ABOUT REPLIC-ACTION FOR LOTUS NOTES

Replic-Action for Lotus Notes is CASAHL’s award-winning product designed specifically for the Lotus Notes environment. First released in 1995, Replic-Action enables data integration and extension between Lotus Notes and enterprise database systems, such as Oracle, DB2, SQL Server, other Lotus Notes applications, flat files, and any system with an ODBC interface.

With Replic-Action, all development takes place in your familiar Lotus Notes environment, providing a robust, rich-featured, secure platform for integrating and extending your Notes applications. There is no need to redesign existing applications to work with Replic-Action. By capitalizing on existing systems and preferred user interfaces, Replic-Action facilitates rapid implementation of a wide range of collaborative solutions.

REPLIC-ACTION FEATURES

Replic-Action technical features include:

- **Full spectrum of integration options:**
 - Customizable one-way and two-way incremental replication between supported data sources
 - Real-time data access from Lotus Notes/Domino to DBMS, with real-time query by form functionality
- **Extensive capabilities for data manipulation and messaging:**
 - Data transformations using tables, lookup, scripts and formulas
 - Workflow actions based on conditions
 - Invocation of SQL commands, stored procedures, Lotus Notes agents, Java applications, and system commands (continued)



CASAHL Technology, Inc.
12647 Alcosta Blvd.
San Ramon, CA 94583 USA
tel: 925-328-2828
800-324-4284 (USA only)
fax: 925-328-1188
<http://www.casahl.com>

REPLIC-ACTION FEATURES (CONTINUED)

- **Lotus Notes/Domino Support**
 - Full support for Lotus Notes and Domino R5, R6, and R7, including an R6-based user interface for building Replic-Action applications
 - Support for Lotus Notes formula language for complex transformations
 - Ability to collapse multiple records into Lotus Notes multi-valued lists and expand Notes multi-valued lists into multiple records
 - Creation and maintenance of Lotus Notes discussion response hierarchy
 - Enhanced Notes-to-Notes replication
- **Industrial-strength server**
 - Scalable, load-balancing server, with logging for trace-ability
 - Windows service for ease of administration
 - Integration with Windows performance monitoring
- **Connectivity**
 - Connectivity to a wide variety of systems, including Oracle, SQL Server, Microsoft Access, DB/2, AS/400, Sybase, ODBC and Lotus Notes (with enhanced Notes-to-Notes replication)

ABOUT CAS AHL TECHNOLOGY

CAS AHL Technology, Inc. is a leading independent provider of software and services for optimizing IBM/Lotus and Microsoft collaborative applications. CAS AHL assists organizations in identifying and implementing optimization tasks – including integration, extension and migration of selected applications.

Designed for easy application development and customization, all CAS AHL software products feature an integrated graphical development environment, reusable component objects and robust, scalable server architecture. CAS AHL products are non-intrusive to the existing environment and require no changes to a company's existing applications or security infrastructure. CAS AHL ecKnowledge®, the company's flagship product, includes built-in connectivity to most IBM/Lotus and Microsoft collaboration products and virtually all DBMS data sources (including DBMS-based ERP and CRM systems), XML, shared files, and many other data sources.

Founded in 1993, CAS AHL began by developing, then licensing, significant database technology (NotesSQL, an ODBC driver) to Lotus/IBM. In 1995, CAS AHL introduced Replic-Action™, its popular Lotus Notes-based integration product, which quickly became the leading integration software for workgroup

applications. With the release of ecKnowledge® in 1997, CAS AHL has maintained its leadership position in the collaborative application integration and optimization market by building on its successes and consistently expanding product functionality to meet customer needs.

CAS AHL has more than 1,500 enterprise customers and a network of consulting partners around the world. In addition to its award-winning products, CAS AHL offers training and consulting services for analysis, integration, coexistence and migration projects.

To learn more about CAS AHL Technology products and services, visit our web site at <http://www.casahl.com>, send email to info@casahl.com, or phone us at 925-328-2828 (800-324-4284 USA only).

FREE LIVE WEBCAST AND EVALUATION SOFTWARE

To see for yourself how easy it is to use Replic-Action, visit the CAS AHL web site and sign up for a FREE live webcast demonstration. Then download an evaluation copy of the software and try it out in your environment. CAS AHL personnel are available to assist you with installation and familiarization during the evaluation period.

