



Published on System iNetwork (<http://systeminetwork.com>)

HiT Software Enhances Data Replication Solution

HiT Software [1] has released DBMoto 6.5, the newest version of its realtime data-management engine for replicating, migrating, and synchronizing data among heterogeneous databases. DBMoto 6.5 offers new tools and enhanced optimizations for zero administration, graphical configuration, and high-velocity data migration, cutting the time and effort needed for data integration tasks. It includes new functionality to minimize administrative time and overhead for System i administrators responsible for data replication. "This is a perfect match to System i development as IBM focuses on improved efficiency, scalability, and flexibility. Administrators increasingly depend on automated functions for redundant tasks so that their valuable time can be spent on issues such as SOA development and business continuity. HiT Software recognizes these demands and has responded with a powerful and intuitive data-replication solution for DB2-to-any transformations, helping reduce user time while making some of the more difficult replication tasks easier to manage and administer," says Carolyn Hughes, director of marketing. To assist i users, the company has transformed DBMoto's API for managing errors into a graphical user interface that highlights errors and provides visual management of the high-performance log-filtering tool. The solution offers extended support for replication task flexibility and data mapping and also includes new automated tasks such as replication prioritization and metadata database creation.

--Vicki Hamende, application development & database editor

Copyright © Penton Media

Source URL: <http://systeminetwork.com/article/hit-software-enhances-data-replication-solution>