Lotus software



IBM Lotus Quickr Content Integrator



Organizations look to IT to improve business agility through flexible, innovative business solutions. At the same time, IT is tasked with reducing costs. To strike a balance between these often conflicting demands, IT departments require tools that make the most of existing applications and enrich the end-user experience.

IBM Lotus® Quickr™ Content Integrator software can help you achieve this balance by enabling you to build upon your existing software investments—without programming. Lotus Quickr Content Integrator is middleware designed to help you integrate and migrate content from existing repositories—which may be hard for end users to access, organize and use—into Lotus Quickr team places to help improve user productivity within a single consistent, easy-to-use collaborative environment.

Lotus Quickr Content Integrator provides a wizard and out-of-the-box integration templates, allowing users with few technical skills to set up content integration and migration into Lotus Quickr places from the following applications and software programs:

- IBM Lotus Domino® teamroom applications
- IBM Lotus Domino Document Manager libraries
- Microsoft® Exchange public folders
- Microsoft SharePoint sites

Lotus Quickr Content Integrator works with Lotus Quickr places created with the services for Lotus Domino, and it provides numerous features and benefits to your organization.

A complement to your Lotus Domino teamroom applications

Many Lotus Domino customers use teamrooms to store content for access by their team members. For these customers, the self-service characteristics of Lotus Quickr software—coupled with an intuitive, Web 2.0 browser interface and a rich set of desktop connectors—make it a nice complement to their Lotus Domino teamroom applications.

Lotus Quickr Content Integrator supports both migration and coexistence between Lotus Domino teamrooms and Lotus Quickr 8 for Domino places, providing a smooth introduction of Lotus Quickr into the environment. It includes integration and migration templates that map common Lotus Domino teamroom templates to built-in Lotus Quickr templates. Lotus Quickr Content Integrator also has a wizard environment to specify migration and coexistence tasks between custom Lotus Domino teamroom applications and the counterpart in Lotus Quickr.

Lotus Quickr Content Integrator supports migration from teamrooms on Lotus Domino 5 and later versions.

Added value to Lotus Domino Document Manager software

Lotus Domino Document Manager (formerly IBM Lotus Domino.Doc®) provides capabilities ranging from basic document services to complex document workflows and document-based custom applications. Some organizations that use Lotus Domino Document Manager for basic document services have a desire to move those document libraries to Lotus Quickr places, perhaps to integrate them with more collaboration capabilities.

Lotus Quickr Content Integrator provides a set of common migration templates for Lotus Domino Document Manager document libraries that map to built-in Lotus Quickr templates. These templates preserve important Lotus Domino Document Manager data fidelity, including version history. In addition, the wizard is available to set up migration for more customized Lotus Domino Document Manager environments.

Lotus Quickr Content Integrator works with Lotus Domino Document Manager 3.1 and later versions.

Fuller collaboration for Microsoft Exchange content

For organizations seeking a more full-function alternative to Microsoft Exchange public folders, Lotus Quickr provides an intuitive user interface and a rich set of collaboration capabilities.

Lotus Quickr Content Integrator provides integration templates to support migration of common objects (such as document libraries and tasks) from public folders to Lotus Quickr places. It helps ease the transition and preserve the public folder content that can often accumulate over many years. Additionally, Lotus Quickr Content Integrator users can leverage the software's wizard environment to map migration tasks between Microsoft Exchange public folders and Lotus Quickr.

Lotus Quickr Content Integrator works with Microsoft Exchange Server 5.5 or above, using Microsoft Outlook 2000 or above to connect to the Exchange Server.

Coexistence or smooth migration from Microsoft SharePoint software

For organizations looking for an alternative or supplement to Microsoft SharePoint software, Lotus Quickr Content Integrator provides options for both migration and coexistence. Built-in integration templates are available to migrate common Microsoft SharePoint objects to corresponding components in Lotus Quickr team places, such as document

libraries, wikis, blogs and discussions. The wizard environment allows more advanced or customized mapping. In addition, you can use Lotus Quickr Content Integrator to consolidate content from multiple Microsoft SharePoint sites into a single Lotus Quickr place.

Lotus Quickr Content Integrator works with the following Microsoft SharePoint versions as content sources:

- Microsoft SharePoint Portal Server 2003
- Microsoft Windows® SharePoint Services 2003 and 2007
- Microsoft Office SharePoint Server 2007

Additional features

In addition to a clustering capability, Lotus Quickr Content Integrator software offers the following features.

Easy-to-use, wizard-based development environment

Lotus Quickr Content Integrator is designed for rapid application development and straightforward maintenance appropriate for business domain experts and junior-level IT staff. The software installs in minutes and includes a wizard-based design environment that allows you to extend and customize out-of-the-box templates. This enables you to set up migration and coexistence from other content sources into Lotus Quickr without technical knowledge of the inner workings of the content repositories.

Staged migration

Lotus Quickr Content Integrator supports staged migration from Microsoft Exchange public folders and from Lotus Domino Document Manager libraries to Lotus Quickr places. This allows organizations to selectively move content into Lotus Quickr according to their own business schedules, helping to smooth the migration process.

Staged migration with a coexistence period

Lotus Quickr Content Integrator supports two-way incremental synchronization to provide a smooth transition from Lotus Domino teamrooms or Microsoft SharePoint sites to Lotus Quickr places. Optionally, organizations can choose to maintain permanent coexistence between Lotus Quickr places and these two content sources.

Designed to fit into your environment

Lotus Quickr Content Integrator runs on its own separate server. It includes a graphical user interface for configuration, administration and performance monitoring. The software provides automatic load balancing and failover protection, audit trails, conflict detection and resolution, and error-handling options. If your organization has heavy requirements for migration and coexistence between Lotus Quickr and other content sources, you can implement multiple Lotus Quickr Content Integrator servers to balance the workload.

The Lotus Quickr Content Integrator server integrates with your Lotus Quickr servers and the servers that run your other content repositories. It respects existing enterprise security infrastructures, including system-level and application-level authorization mechanisms. You don't need to make changes to your Lotus Quickr servers or to your other content servers in order for them to work with Lotus Quickr Content Integrator.

For more information

To learn more about IBM Lotus Quickr Content Integrator software, please contact your IBM sales representative or IBM Business Partner, or visit:





© Copyright IBM Corporation 2008

Lotus Software IBM Software Group One Rogers Street Cambridge, MA 02142 U.S.A.

Produced in the United States of America 01-08

All Rights Reserved.

IBM, the IBM logo, Domino, Domino.Doc, Lotus and Quickr are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries,

Other company, product and service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates. The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of IBM software.

