Adopt XML Across the Enterprise to Effectively Manage Your Business Content

Quark XML Author for Microsoft Word and IBM FileNet Content Manager

Today’s Business Challenges

Whereas organizations once faced steep challenges to automate back-end business applications, today’s business pressures demand that organizations re-invent the way they create and manage information in order to drive sustainable competitive advantages.

This means organizations no longer can afford using cumbersome, manual processes to gather, manage, and repurpose information — the inefficiencies cause delays in time-to-market, compromise the accuracy and relevance of information, and hinder both the reuse and effective updating of information.

Instead, organizations must transition to an agile information management model that lets knowledge workers across the organization easily create, share, and input intelligent, structured content to an enterprise content management system.

The answer is adopting an XML approach based on DITA (the Darwin Information Typing Architecture), an OASIS standard for designing, authoring, and publishing modular information using structured XML.

Easily Create and Manage DITA-based XML Content

Quark® and IBM have joined to give organizations a DITA-based solution to meet these challenges head on. Through the integration of Quark XML Author with IBM FileNet® Content Manager, any Microsoft® Word user can easily author DITA-based, XML content and automatically submit it to IBM’s FileNet Content Manager for management throughout its entire lifecycle.

Why XML?

XML has become the de facto standard for structuring intelligent documents. Recent developments — such as the ability to create XML documents with a normal word processor and DITA — are allowing organizations to roll out XML authoring to hundreds and thousands of users with relative ease.

Integration of a user-friendly XML authoring tool with a high-end content management solution also allows organizations to:

- Enable enterprise-wide adoption of XML
- Effectively capture the knowledge of internal business users
- Increase the return on content management investments

Easily Adopt an Enterprise XML Strategy

Give all knowledge workers the ability to create intelligent XML documents in the familiar environment of Microsoft Word; reduce business disruption normally associated with adoption of new technology.

Optimize the Management of Business Content

Effectively manage all of your valuable information created across the enterprise.

Gain Competitive Advantage

Improve customer satisfaction and retention, lower publishing process costs, and speed time to market through improved management of business content throughout its lifecycle.

BENEFITS

- Easily Adopt an Enterprise XML Strategy
- Optimize the Management of Business Content
- Gain Competitive Advantage

Why XML?

XML has become the de facto standard for structuring intelligent documents. Recent developments — such as the ability to create XML documents with a normal word processor and DITA — are allowing organizations to roll out XML authoring to hundreds and thousands of users with relative ease.
How it Works

Create Intelligent XML Content
Quark XML Author remains invisible until a Word user tries to edit an existing XML document or create a new one. At that point, Quark XML Author slips in and modifies the operation of the user interface to correspond with XML requirements.

While many functions continue to operate normally, others change in subtle ways to give the user appropriate choices to ensure content conforms to the business requirements of the XML standard in use.

Manage Business Content throughout Its Lifecycle
IBM’s FileNet Content Manager provides agile business content services, business process management, full version control, security, scalability and more.

<table>
<thead>
<tr>
<th>Quark XML Author</th>
<th>IBM FileNet Content Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frees authors from formatting so they can focus on writing, speeds up the publishing process through the reuse of content</td>
<td>Helps improve the quality of decisions by providing the right information when it’s needed</td>
</tr>
<tr>
<td>Requires little training and no understanding of the technical aspects of XML</td>
<td>Makes content more accessible, secure and manageable to support business initiatives</td>
</tr>
<tr>
<td>Improves the accuracy, consistency, and relevance of the information your organization publishes, which improves business compliance and customer satisfaction</td>
<td>Delivers active content that can drive process automation, reducing time, cost and risk</td>
</tr>
<tr>
<td>Through integration with Microsoft Word, eases the adoption for efficient delivery of information to print, the Web, and electronic media</td>
<td>Delivers solid ROI, as demonstrated by real-world deployments</td>
</tr>
<tr>
<td></td>
<td>Supports an agile ECM environment that can help your organization gain a competitive edge</td>
</tr>
</tbody>
</table>

Quark XML Author for Microsoft Word lets users easily create XML documents. In this illustration, data from the Security and Exchange Commission (www.sec.gov) is streamed into the author's document in real-time, illustrating the data integration capabilities of XML.

For more information about Quark XML Author, visit www.quark.com.

©2009 Quark Inc. All rights reserved. Unauthorized use and/or reproduction are violations of applicable laws. Quark and the Quark logo are trademarks or registered trademarks of Quark Inc. and its affiliates in the U.S. and/or other countries. Microsoft is a registered trademark of Microsoft Corporation in the United States and/or other countries. IBM and FileNet are registered trademarks of International Business Machines Corporation. All other marks are the property of their respective owners. 15026DS