

DB2 Information Management Software

IBM DB2 Content Manager, Version 8.2

Highlights

- ***Provides a strategic, reusable and open content management platform that is secure, scalable and extensible***
- ***Expands upon leading information integration technology, and provides access to multiple IBM and non-IBM content repositories***
- ***Extends the power of your existing e-business solutions by providing employees, customers and partners with prompt, timely access to business content.***



With IBM DB2 Content Manager software, you can manage multimedia content along with traditional text-based data.

Feeding the need for realtime information

If your business is like most these days, it's facing explosive growth in unstructured content, along with increasingly high demand for access to it in realtime. Your challenge is managing massive volumes of information in a way that enables you to easily and quickly respond to your end users' constantly pressing needs for it.

IBM DB2® Content Manager, Version 8.2 is a scalable, technologically advanced enterprise content management (ECM) solution that enables you to leverage your digital business information for powerful new applications that help you strengthen your competitive advantage. From documents to multimedia files, photographs and e-mails, DB2 Content Manager supports myriad business content formats, organizing this mission-critical business information in central or distributed repositories.

You can also integrate DB2 Content Manager with existing hardware and software investments—including PeopleSoft, Siebel and SAP applications—to leverage a common infrastructure and lower your total cost of ownership.

Quality at the core and beyond

A key component of the IBM ECM portfolio, DB2 Content Manager is IBM's next-generation ECM infrastructure for information integration. Its functions support transactions, security, process integration and lifecycle management.

In a single, open and comprehensive framework, DB2 Content Manager handles the management, sharing, reuse and archiving of all types of digitized content. DB2 Content Manager supports HTML- and XML-based Web content, images, electronic office documents and rich media such as digital audio and video. Augmenting this functionality, DB2 Content Manager includes IBM DB2 Content Manager OnDemand, an electronic report management and e-statement solution that enables high-volume capture of computer output.

Greater flexibility with new workflow functions and full-text search capabilities

With full-text search capabilities on both meta data and text-based documents, DB2 Content Manager allows users to locate pertinent documents with ease.

Enhance customer relationships by leveraging your digital assets

DB2 Content Manager document routing functions support an easily defined, consistent and repeatable workflow capability that enforces business rules at each step. Enhancements to document routing in the latest version include:

- *Predefined flows with branching capability*
- *User exits for work node entry/exit and overload handling*
- *Collection points to wait for one or more items to complete before proceeding*
- *Work lists that let users operate from one or more work nodes simultaneously.*

Optionally, advanced workflow capabilities provide parallel and serial routing, or sub-workflows, with decision points, collection points and support for decision-automating data variables. This includes a graphical user interface (GUI) for mapping out more complex processes that may be required for managing documents through various operational tasks.

Unparalleled enterprise scalability

DB2 Content Manager is designed to support a multitier, distributed architecture that is scalable, extensible and Web-enabled. Version 8.2 delivers powerful performance enhancements in content capture, document viewing, search execution, workflow processing, object delivery and object migration to secondary storage.

The latest version includes the following components:

- *Resource Managers—specialized repositories optimized for managing the storage, retrieval and archiving of enterprise content. The hierarchical storage management capabilities of DB2 Content Manager leverage the storage management capabilities of IBM Tivoli® Storage Manager to support a broad range of magnetic, optical and tape devices.*
- *Library Server—a central source for indexing, describing, locating, organizing and managing enterprise content.*
- *Mid-tier Server—a Web-exploiting broker that mediates between the client and the Library Server. It supports the enhanced DB2 Content Manager application programming interface (API) toolkit and manages connections to the Library Server and, optionally, to the Resource Managers.*
- *eClient—a browser-based thin client that provides the GUI to all of the current DB2 Content Manager repositories across all platforms. The Version 8.2 eClient has been visually enhanced and adds powerful applets for expanded user functionality. It provides support for attribute-based, Boolean or full-text search, transforming and viewing of a broad range of content formats, graphical and text-based annotations and version control.*

The screenshot shows a web browser window displaying a 'Car Insurance Claim Form'. The form is titled 'Car Insurance Claim Form' and includes a 'Claim Number' field with the value '1-987654'. Below this, there is a section for 'Insurer' with the name 'XYZ Insurance Company' and address '7777 Main Ave, 90700, CA, (800) 400-0000'. The form also includes fields for 'Policy Number' (123456789), 'Date of Incident' (01/01/2001), 'Vehicle' (2001 Ford Focus), 'Location of Incident' (12345 Main St, Ocean, CA), and 'Description of Incident' (User driving on South Ocean Blvd on the evening of January 01, 2001 on the way home from work. Just as I crossed through the 1000 EOB of my vehicle when I struck over a pothole of wet water on South Blvd. I was driving in control of my vehicle I did not see the right front end of my car, coming to a stop...).

IBM DB2 Content Manager features an eClient that supports document import, multivalued attributes, document routing and advanced workflow processing, single sign-on and federated search across repositories.

- *Client for Windows®—the desktop client that provides out-of-the-box support for high-volume, high-performance applications. New capabilities in Version 8.2 include full-text search options, full support for multivalued attributes, version control for annotations and significantly faster first page display.*

This modular architecture of DB2 Content Manager is fully Unicode-enabled and optimized to maintain secure central management control. It supports a full range of configurations for a variety of environments, from small departmental workgroups to geographically dispersed organizations running diverse hardware platforms with thousands—and potentially millions—of users connected through an intranet or the Internet. DB2 Content Manager runs on the following platforms: IBM AIX®, Microsoft® Windows NT®/2000 and Sun Solaris Operating Environment. DB2 Content Manager Version 8.2 supports the latest industry standards and Internet protocols, including HTTP, FTP, RTSP, JDBC, ODMA and SQL.

Robust and open framework

DB2 Content Manager was designed to be fully open. Because it publishes a robust set of APIs, it makes the full spectrum of content management functionality available to any application, including enterprise resource planning and customer relationship management. It also features a common, yet powerful set of APIs, including Java™, JavaBeans and C++, that handle different types of content for unified search, retrieval, workflow, access control management and system administration.

Powerful, enhanced data model

Advanced and flexible data modeling capabilities allow applications to readily represent real-world objects in the enterprise content environment, with links that enable easy access to related business content, significantly reducing the application development effort. DB2 Content Manager expands on its original data model to deliver a more powerful, expressive, XML-ready physical data model that can capture structural and relationship information across all types of content. The DB2 Content Manager data model supports multilevel, hierarchical structures that allow for the definition of complex meta data hierarchy and 1:n relationships between content and its attributes, including multivalued attributes.

DB2 Content Manager also features:

- *The ability for custom applications to build more complex inter-item relationships with full referential integrity*
- *Granular support for resources, allowing for maximum reuse of resources*
- *XPath-based query language, enabling applications to easily navigate the hierarchical model and explore inter-item relationships.*

Secure and easy to manage

DB2 Content Manager provides a common system administration interface for administering content, servers, users and groups, as well as federated access to DB2 Content Manager repositories, regardless of their location across an enterprise. This feature helps reduce operational costs and improves manageability.

The latest version delivers many system administration enhancements, including:

- *LDAP enablement for user authentication*
- *Improved audit trail/logging capabilities*
- *Creation of administrative domains in the Library Server for distributed user/group administration responsibility*
- *A common system administration client that supports both DB2 Content Manager and IBM DB2 Information Integrator for Content, Version 8.2*
- *Enhanced find and filter functions to simplify and speed up location of specific users or group definitions.*

Managing printed output

By leveraging the technology behind DB2 Content Manager OnDemand, DB2 Content Manager brings e-business efficiency to the management of printed invoices, statements and financial reports. For example, you can automatically and electronically organize and store virtually any printed output for quick and easy retrieval, enhancing employee productivity and customer service. You can also extend electronic bill presentment and payment (EBPP) alternatives to your customers, so they can access archived bills and statements from your Web site.

Through DB2 Content Manager OnDemand, DB2 Content Manager offers:

- *Document indexing through the OnDemand Capture System.*
- *Document retrieval of selective reports and report segments for viewing, annotating, printing and faxing. You can also search for specific text embedded in document formats such as AFP and PDF and text formats such as line data.*

- *Support for multiple print datastreams, including AFP, Metacode and PCL, through tight integration with a variety of Xenos transforms.*
- *Document viewing through Windows or Web browser interfaces.*
- *Logical folders for classifying archived information by customer or account number, enabling logical searching and dynamic organization of information based on common attributes.*
- *CD-ROM distribution (an optional feature).*

Innovation from the ECM leader

In Version 8.2, IBM continues its innovation of DB2 Content Manager by positioning it to support compound document management, with higher performance, quicker searches and faster, easier application development and integration. With DB2 Content Manager, you can expect no less than unparalleled robustness, scalability and openness to manage your important business information assets.

For more information

Please contact your IBM marketing representative or an IBM Business Partner, or call 1-800 IBM CALL within the U.S. Also, visit our Web site at ibm.com/software/data/cm/cmgr/mp



© Copyright IBM Corporation 2003

IBM Corporation
Silicon Valley Laboratory
555 Bailey Avenue
San Jose, CA 95141
U.S.A.

Printed in the United States of America
03-03
All Rights Reserved

AIX, DB2, the e-business logo, IBM, the IBM logo and Tivoli are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries or both.

Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States, other countries or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries or both.

Other company, product or 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.



Printed in the United States on recycled paper containing 10% recovered post-consumer fiber.

