

## Information Management

# IBM Web Interface for Content Management

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### Highlights

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- ***User-friendly—Increase user productivity and minimize training with an intuitive Web interface***
- ***Open—Supports open standards with Web 2.0 and AJAX***
- ***Responsive—Achieve excellent performance with enhanced reliability and scalability***
- ***Rapid deployment—Reduce integration time with smooth enterprise-wide deployment***

### **Gain a competitive edge**

Organizations can improve productivity and gain a competitive edge by providing employees with an intuitive Web browser to help them efficiently locate and access internal content.

The IBM Web Interface for Content Management (IBM WEBi) allows users to access documents from the IBM Content Manager OnDemand repository with any supported Web browser. Expedited access to company information promotes informed choices and efficient decision-making.

IBM WEBi is designed as an out-of-the-box, easy-to-use, highly interactive Web Client that employs open standards and supports Web 2.0 and AJAX technologies. It is well-suited for both local and remote users who are familiar with the point-and-click capabilities of a Web interface.

The result of IBM WEBi's open-standards infrastructure is a lightweight, low footprint client with the performance and response time of a synchronous thick client. The Web 2.0 and AJAX-based infrastructure supports a flexible, dynamic content management environment and a rich interactive interface. Additionally, the architecture is designed to automatically incorporate continuous software and data updates into the system.

IBM WEBi enables users to access content that is stored in the IBM Content Manager OnDemand repository directly from a Web browser. Users can retrieve reports, statements, e-mails, check images and other computer-generated output with just a few clicks.

## IBM WEBi features

A GUI that guides users with point-and-click functionality facilitates both end-user navigation and IT staff administration. The intuitive client includes the following CM OnDemand features:

- *Customizable interface (skins)*
- *Multi-search predicates*
- *Parametric search*
- *Multiple and single selection for viewing and emailing via icons and a toolbar*
- *Multiple open document windows from a single viewer framework*
- *Search result beyond single window in "Scroll" mode*
- *Bi-directional column sorting (ascending/descending) from search results list*
- *Attribute value updates*
- *Server print from search results list*
- *Annotations (view, add, print)*

## Viewer

- *Consistent icons, layout, etc. across viewers*
- *Applet viewer*
- *Thin viewer*
- *Enhanced interaction using AJAX technology*
- *OD viewers*
- *AFP plug-in and Line data applet reused from ODWEK*

## Platform support and prerequisites

Highly scalable, IBM WEBi supports both small office environments and large enterprise installations, and can adapt to growing business needs. IBM WEBi runs on a variety of strategic platforms, including IBM AIX® 5.2 (Maintenance level 3), IBM AIX® 5.3

(and later), Windows 2000 Server SP4, Windows 2000 Advanced Server SP4, Windows 2003 Standard Edition or Release 2, Windows 2003 Enterprise Edition or Release 2. It supports the following browsers: Internet Explorer 6.0.1 and Mozilla Firefox 1.5. The system requires installation of JRE 1.4.2 or higher and OnDemand Web Enablement Kit 7.1.2.8 on the machine that contains the OnDemand Web Enablement Kit and IBM WEBi. In addition, IBM WEBi must be installed on the same machine as the Web Application Server (IBM WebSphere 6.0.2.11). IBM also recommends installation of the OnDemand AFP Web Viewer.

IBM WEBi supports the following repositories: CM OnDemand v7.1.2 (V8.3) Multiplatform, CM OnDemand for iSeries v5.1 (and later) and CM OnDemand for z/OS v7.1 (and later).

## Why IBM

IBM WEBi, built on a robust, scalable and open platform, advances enterprise-wide connectivity and information access. It helps organizations leverage business knowledge and information, and enables them to react quickly to customer and market needs. At the same time, the solution helps minimize dependency on an enterprise's IT department and infrastructure.

For more information, please contact an IBM marketing representative or an IBM Business Partner, or visit our Web site at [ibm.com/software/data/ondemand/](http://ibm.com/software/data/ondemand/).



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