

Datasheet

Interwoven® TeamPortal for IBM® WebSphere® Portal

Overview

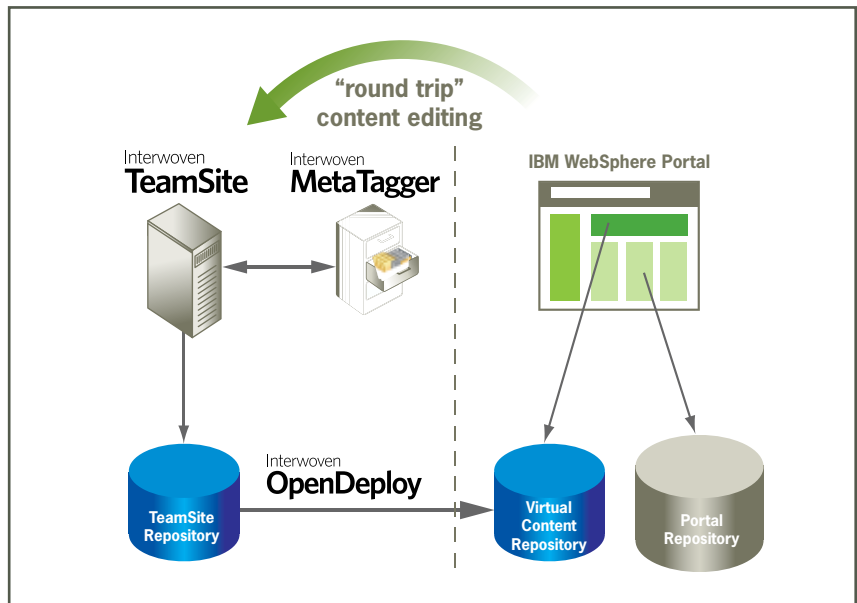
Interwoven® TeamPortal for IBM WebSphere Portal is a connector for exposing Interwoven content management services and content within portal applications through a virtual content repository and Web services interface. Best-in-class content management is a must-have to maximize portal investments as it ensures that portal users are never exposed to outdated, inaccurate, or irrelevant content. TeamPortal for WebSphere enables portal users to transparently contribute, manage, and deliver content across the enterprise from the portal environment, through a collection of portlets. TeamPortal extends the Interwoven content management system—Interwoven TeamSite™—to the portal, reducing user training costs and accelerating portal user adoption.

Best-in-class content management for portals

Interwoven TeamPortal enables you to have your proverbial cake and eat it, too. Enterprise portals are great for application integration, security, and delivery of transactional system data. However, they often lack best-in-class content management capabilities such as enabling business users to easily update content, intuitive user interfaces, and standard publishing workflows. With TeamPortal, users can take advantage of the industry's leading content management platform, TeamSite, within their portal environment to keep content fresh and relevant.

Inject business content into your portal

TeamPortal enables content owners to more easily manage content on portal-driven sites without IT support—freeing time for both IT and business users. TeamPortal exposes content and the most common functions of TeamSite as portlets. Because the content rendered contains metadata from TeamSite,



Dynamic, metadata-driven content is rendered in the portal via TeamPortal.

authors can easily perform "round-trip" content editing—linking directly to the source content in TeamSite. This allows business users to browse the portal and make changes on-the-fly, in the context of where the content is placed.

Manage content workflow and tasks

Most content in organizations is created collaboratively, requiring workflows and tasks in order to work smoothly. TeamPortal exposes these powerful TeamSite capabilities to portals through a set of application services. This library of application services includes content assignment, browsing, templating, editing, metadata, and workflow. For example, "My Tasks" and a "My Work-in-progress" portlet allows users to monitor TeamSite content approval workflows as well as the status of their tasks directly from the portal.

Easy deployment architecture

Support for JSR-168

TeamPortal fully supports JSR-168, a J2EE-based Java Specification Request (JSR) standard API for portlets that enables easy portlet portability and interoperability.

Support for IBM Information Integrator Content Edition (IICE)

TeamPortal for IBM WebSphere Portal supports IBM's IICE so content can be rendered into the portal through standard communication protocol.

Virtual content repository

TeamPortal 3.0 provides a virtual content repository, which is a virtual view of approved content in TeamSite that is exposed to the portal. This gives IBM WebSphere Portal applications direct access to content through its IICE, making it easy to publish content from TeamSite to the

Supported platforms

TeamPortal 3.0 for IBM WebSphere Portal

Interwoven products:

TeamSite 6.7.1, OpenDeploy 6.1.1

Optional Interwoven Products:

LiveSite 3.0, MetaTagger 4.1.1

IBM Products:

IBM WebSphere 6.0

What's included

Interwoven TeamPortal 3.0 for IBM WebSphere Portal

Interwoven ContentServices Software Development Kit (CSSDK) 3.0

TeamPortal Connector 2.0 for IBM WebSphere Portal

Interwoven Products:

TeamSite Content Management Server 6.5 SP1

OpenDeploy Content Distribution Server 6.0.2

Optional Interwoven Products:

LiveSite Web Publishing Server 2.1

MetaTagger 4.0

IBM Products:

IBM WebSphere Portal 5.0.x

What's included

Interwoven TeamPortal for IBM WebSphere Portal (Interwoven portlets)

Interwoven ContentServices Software Development Kit (CSSDK) 2.5 SP1

System Requirements

TeamSite Server:

Microsoft® Windows® 2003 Server or Microsoft® Windows® 2000 Server

on Intel (32-bit), Sun Solaris™ 9 or 10 and RedHat Linux ES/AS 4 (32-bit) on

End-user client: Microsoft® Windows® 2000 XP SP2 on Intel (32-bit)

portal without a lot of custom development. With the virtual content repository, the synchronization of content with the portal can be automated, taking advantage of the best-in-class content distribution engine, Interwoven OpenDeploy®. This means that the moment someone updates or creates new content in TeamSite, it can be automatically pushed live to the portal, or made available for the next scheduled update. Best of all, metadata stays in tact, enabling dynamic, metadata-driven content rendering, as well as the ability for round-trip content editing via the command-URL for TeamSite.

Powerful content delivery and search

Deliver content dynamically

New with TeamPortal 3.0 is a portlet for delivering Interwoven LiveSite pages in the WebSphere portal. LiveSite is a run-time content delivery engine that facilitates the dynamic delivery of content and supports next-generation Web technologies, including blogs and really simple syndication (RSS) feeds to create a dynamic, interactive online experience. By exposing LiveSite components and pages in the portal, dynamic metadata-driven links to content can be exposed to users. This means that your content is always kept up to date because content published in TeamSite with the proper metadata tags is automatically rendered in the portlet, saving time and reducing the costs of manually maintaining links to content.

Improve enterprise search

Interwoven's content profiling engine, Interwoven MetaTagger®, can be integrated with TeamPortal workflow services to automatically create content summaries, keywords, and additional metadata for use by personalization and search engines to improve content relevance.

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Automatic Content Profiling

Key feature	What it does
Virtual content repository	Exposes approved TeamSite content and metadata directly to the portal through IBM's Information Integrator Content Edition (IICE)
Round-trip content editing	Allows authorized end-users to easily update content in context while browsing the portal
Single sign-on	Seamless authentication across both applications: IBM WebSphere Portal and Interwoven TeamSite
LiveSite portlet	Enables dynamic content rendering to the portal by taking advantage of metadata-driven content. Also allows easy content editing through the WYSIWYG SitePublisher interface
MyTasks portlet	Enables users to monitor workflow as well as the status of tasks. This feature also enables users to attach files, assign tasks, and approve or reject content
MyWork-In-Progress portlet	Content feature, providing one-click access to work in progress
MySearch portlet	Enables users to search content in Interwoven TeamSite with support for full text and parametric "fielded" search
MyContentBrowser portlet	View directory structures and file properties as well as browse and edit content dynamically from the portal as determined by role privileges
MyWizards	Interactive application to guide portal users to quickly complete content creation, editing, and review and approval tasks
Content Deployment	Automatic, secure and transactional deployment of content, metadata, business rules and application code (portlet, JSPs, EJBs, ASPs) from TeamSite to IBM WebSphere portal repositories

Interwoven is a global leader in Content Management Solutions

Interwoven's software and services enable organizations to effectively leverage content to drive business growth by improving the customer experience, increasing collaboration, and streamlining business processes in dynamic environments.

Our unique approach combines user-friendly simplicity with robust IT performance and scalability to unlock the value of content.

Today, over 3,800 enterprise and professional services organizations worldwide have chosen Interwoven, including: adidas, Airbus, Avaya, Cisco, DLA Piper, the Federal Reserve Bank, FedEx, HSBC, LexisNexis, Microsoft, Samsung, Shell, Samsonite, White & Case, and Yamaha. Over 20,000 developers and over 300 partners enrich and extend Interwoven's offerings. To learn more about Interwoven, please visit www.interwoven.com.