

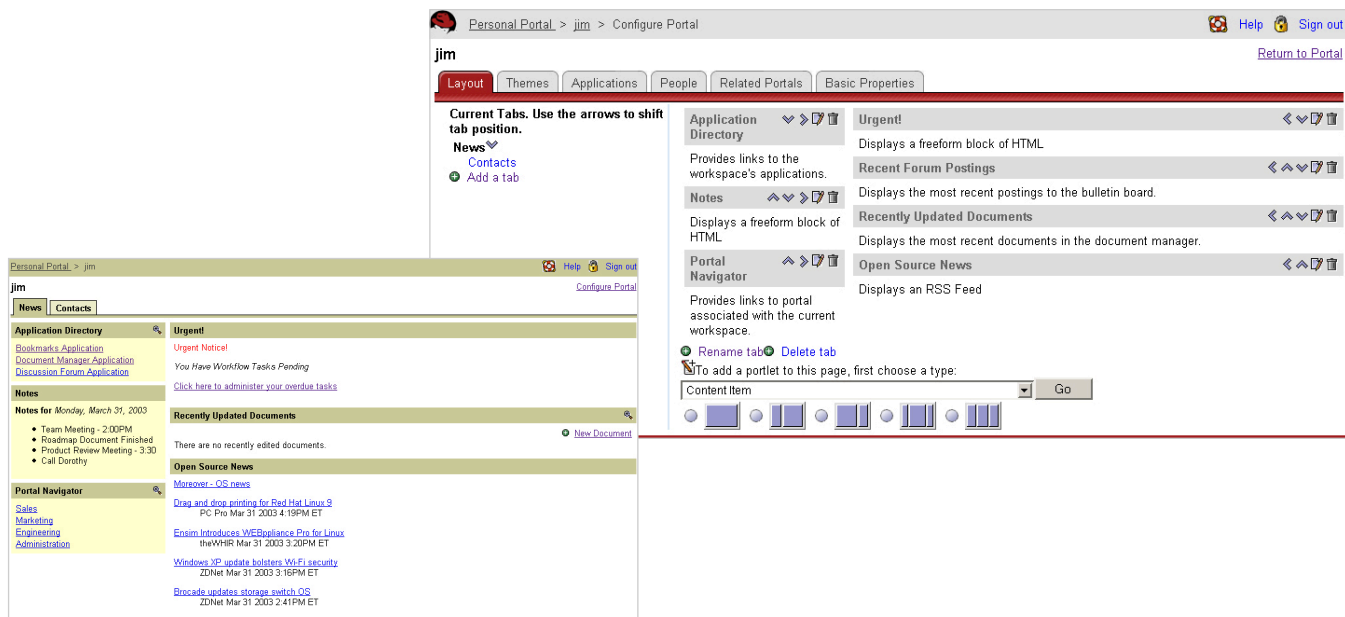
Red Hat Enterprise Portal Server

Red Hat provides open source solutions for managing, deploying, and delivering enterprise content. Red Hat Enterprise Portal Server delivers the features enterprises need to effectively deliver personalized interactive corporate intranet, extranet, and Internet portals.

Built on the Red Hat Web Application Framework, Red Hat Enterprise Portal Server allows users to aggregate both local and remote content within a configurable framework. Portal Server supports multiple languages in its user interface and pervasive devices, such as WAP and XHTML in its rendering pipeline. Portals can be built and targeted for the individual, for teams, for people with a common set of interests, and for large corporations and organizations.

Multiple groups within an organization can leverage their internal IT resources to develop, support, and maintain their own portal solution without the limitations associated with proprietary software. Red Hat Enterprise Portal Server empowers users to:

- Create portals from scratch or from defined portal templates
- Administer user and group membership and privileges
- Aggregate local and remote content within a personalized framework
- Develop and integrate customized portlets to leverage existing applications, data sources, and work processes
- Syndicate or subscribe to content using RSS
- View globalized user interfaces in all user and administrator contexts
- Access the full capabilities of the Red Hat Enterprise Content Management System



The screenshot displays the 'Configure Portal' interface for a user named 'jim'. The browser address bar shows 'Personal Portal > jim > Configure Portal'. The page has a navigation bar with tabs: 'Layout', 'Themes', 'Applications', 'People', 'Related Portals', and 'Basic Properties'. The 'Layout' tab is selected, showing a list of portlets to be configured. On the left, there are sections for 'Current Tabs. Use the arrows to shift tab position.', 'News', 'Contacts', and 'Add a tab'. The main list of portlets includes: 'Application Directory' (Provides links to the workspace's applications), 'Notes' (Displays a freeform block of HTML), 'Portal Navigator' (Provides links to portal associated with the current workspace), 'Urgent!' (Displays a freeform block of HTML), 'Recent Forum Postings' (Displays the most recent postings to the bulletin board), 'Recently Updated Documents' (Displays the most recent documents in the document manager), and 'Open Source News' (Displays an RSS Feed). At the bottom, there is a 'Content Item' dropdown menu and a 'Go' button.

Red Hat Enterprise Portal Server provides a scalable and customizable gateway to an organization's web content, services, and applications, as well as acting as the hub to access external content and systems.

Features	Benefits
Integrated Entry Point	<ul style="list-style-type: none">• Aggregates access points to all necessary data and applications• Provides a stable, extensible portal framework that can be easily customized to the requirements of an individual, workgroup, department or entire organization• Contains complete, integrated search facility
Content publishing and Integration	<ul style="list-style-type: none">• Allows content to be published to the portal• Allows for advanced personalization and search capabilities
Application Development and Integration	<ul style="list-style-type: none">• Includes flexible Java API for the development of custom applications and portlet views into applications• Provides support for both servlets and JSPs• Leverages power of Red Hat Web Application Framework
Multiple Device Support	<ul style="list-style-type: none">• Provides intrinsic support for pervasive devices via WAP and XHTML through XSL-powered presentation layer
Personalization	<ul style="list-style-type: none">• Contains portal layout region editing• Allows for dynamic response to user based on profile
Presentation	<ul style="list-style-type: none">• Generates output directly from JSPs or Web UI component library that renders XML• Transforms XML to final rendering target via XSLT
Search and Navigation	<ul style="list-style-type: none">• Supports Intermedia on Oracle for full-text search of text and binary formats• Supports open source Lucene search engine for database-independent searches
Administration and Security	<ul style="list-style-type: none">• Provides centralized administration interface• Allows fine-grained administration/permissioning on per portal basis for specific users and/or groups
Language Support	<ul style="list-style-type: none">• Supports full globalization using Java resource bundles
Collaboration	<ul style="list-style-type: none">• Delivers shared space and team rooms group portals• Integrates with Red Hat Enterprise Applications and tools (Document Repository, Forums, Bookmarks, and Chat)

For more information or to download Red Hat Enterprise Portal, visit www.redhat.com/software/rhea or call 1-866-2REDHAT x41005