

IBM WEBSPHERE PORTAL ON DEMAND TRANSCRIPT

IBM WebSphere Portal increases the productivity by offering a single point of personalized access, the applications, content, processes and people. In this Demonstration you will see a sample of the industry leading capabilities that make WebSphere Portal of flexible, open and extensible framework for building in on demand infrastructure.

The common personal information management portlets provide a common mailing calendar interface to users on Domino, Exchange, IMAP or Pop3 mail systems. The portlets provide a wide range of configuration options, including support for unique features of the selected mail system. Shown here for example, this Dominos out of office notification. The common pen portlet allows businesses on varied mail systems, to integrate email with the portal, taking advantage of the Portal's rich text editor, in-line spell checker, document conversion services and document libraries.

WebSphere Portal's document libraries provide a central document repository for team collaboration, with a common email portlet. Users can save or load attachments from document libraries into the email, they can also save messages to the document library.

A simple and critical application for med companies is the employee lock up function. WebSphere Portal's people finder, provide its function and more. The people finder includes Portal's people awareness support. People awareness provides access to contacts from within applications, displaying a visual indicator when colleagues are online and available for interaction. Throughout the Portal, wherever you see a person's name, you can view the person's online status, send email and initiate the chat or access other applications link by people.

In addition to basic contact information, people finder provides organization views allowing workers to quickly find other people on the team and identify management reporting changes. WebSphere Portal includes a process choreographer for building workflow base processes as services that can be integrated into person's portal experience. When new tasks are assigned, an alert is displayed linking the user to the "my tasks portlet", where they can view, claim and launch tasks on dynamically created portal pages.

Documents managements tool enhances productivity, reduces client storage needs, and streamline document management, by providing a central repository with methods for tracking changes. Authorized users may view, add, added and delete documents within a user define folder hierarchy. WebSphere Portal search, allows users to search the current library or other portal content and external websites.

Portal users may organize content within their document library by defining special folders called views. Views display files from the document library, based on filter options and search criteria entered by the user. Redefine views are automatically provided for all document, locked documents and pending drafts. Users can send directly links to documents, libraries and views to other user and emails. This feature is useful for notifying team members that a document is ready for review or that changes occurred in a folder or view.

Documents produced by standard office applications like word processors or spreadsheet, can be viewed in a browser using WebSphere Portal's document conversion services. Document conversion services, are integrated with document manager and the IBM common mail portlet. Document stored in a document library are received as

attachments to email, can be viewed in the browser, even if the application that created the document is not installed.

WebSphere Portal clicked actions, is a powerful time saving and error reducing function, that can be used to make business applications work together on the page. In this example from the shipping department, we see how a clicked action can transfer information from the other system to several other applications. In addition to the clicked action function, we again see the WebSphere portal people awareness component showing that sales manager Sean Keeper is online and available to collaborate.

WebSphere Portal includes a rich set of portlets for administering the portal and for integrating your business. Additional portlets and Portal solutions from IBM and IBM Partners can be downloaded from the WebSphere Portal and loudest Workplace Catalog on the IBM website.

There are ministration portlets to install new portlets, to publishing consume remote portlets as web services and access content on other websites, using web clipping technology.

Virtual Portal Support allows businesses to deploy multiply portals from a single instance of software and server hardware, reducing the cost of deploying, managing multiply portals.

WebSphere Portal allows users to personalize their experiences, based on user attributes device and role. To serve international business, WebSphere Portal supports different languages for different locations and has been translated into 27 languages.

Based on proving IBM technologies and built an opens standards, WebSphere Portal provides a flexible open and extensible framework, to build a comprehensive integrated portal including security, collaboration tools, personalization, application and business process integration and document management.