



Le même tableau existe en [version simplifiée](#) (sans les liens)

Folder Name	Description
Alerts and Updates	<p>Includes task flows from the following WebCenter Portal services to track alerts and notifications:</p> <ul style="list-style-type: none"><li>• Activity Stream, to view activities of your connections, actions taken in spaces, and business activities. For more information, see <a href="#">Chapter 32, « Tracking Your Connections' Activities. »</a></li><li>• Announcements, to view current announcements. For more information, see <a href="#">Chapter 59, « Working with the Announcements Service. »</a></li><li>• Discussion Forums, to list the most frequently used and most recently accessed topics. For more information, see <a href="#">Chapter 60, « Working with the Discussions Service. »</a></li><li>• Documents, to list recently created or modified documents. For more information, see <a href="#">Section 41.1, « What You Should Know About the Documents Service Task Flows. »</a></li><li>• Notifications, to view space- and object-level subscriptions. For more information, see <a href="#">Section 36.5, « Working with Notifications Task Flows. »</a></li><li>• Polls, to view available polls. For more information, see <a href="#">Chapter 67, « Working with the Polls Service. »</a></li><li>• RSS, to view feeds from external sources and WebCenter Portal services. For more information, see <a href="#">Section 68.3, « Working with the RSS Task Flow. »</a></li><li>• Worklist, to view all worklist items that require your attention. For more information, see <a href="#">Chapter 70, « Working with the Worklist Service. »</a></li></ul>
Analytics	<p>Includes the Analytics service task flows. These task flows help to track and display different metrics, such as response times and usage behavior, for the Spaces application. For more information, see <a href="#">Chapter 55, « Analyzing Usage and Performance Metrics. »</a></p>
Content Management	<p>Includes the documents task flows, which can be used to access, add, and manage folders and files, or display content in a predefined template. For more information, see <a href="#">Part X, « Working with Content. »</a>.</p>
Mash-Ups	<p>Includes the following resources that enable you to create business mashups:</p> <ul style="list-style-type: none"><li>• Data Controls: Folder that includes data controls created for the application at design time and runtime.</li></ul> <p>For more information about these items, see <a href="#">Chapter 26, « Creating Business Mashups. »</a></p> <ul style="list-style-type: none"><li>• Task Flows: Folder that includes task flows created in the Resource Manager at runtime. These are visualizations created by gathering data from various data sources and publishing to different layouts such as charts, tables, and graphs.</li></ul> <p>For more information, see <a href="#">Chapter 26, « Creating Business Mashups. »</a></p> <ul style="list-style-type: none"><li>• Omniportlet: A portlet to publish data from a variety of data sources (including SQL, XML, web services, spreadsheets, and web pages) to several different layouts, such as customizable charts and tables</li><li>• Pagelet Producers: Folder that includes pagelets deployed in the pagelet producer. For more information, see <a href="#">Section 6.5.2.3, « Registering a Pagelet Producer. »</a></li></ul>
Polls and Surveys	<p>Includes the Polls service task flows that can be used to create, edit, and take online polls on your application pages. Polls let you survey your audience, check whether they can recall important information, and gather feedback on the efficacy of presentations. For more information, see <a href="#">Chapter 67, « Working with the Polls Service. »</a></p>
Portlets	<p>Includes the following resources:</p> <ul style="list-style-type: none"><li>• Administrator-level tools for registering and managing external applications and portlet producers.</li><li>• Portlets, which provide a means of presenting data from multiple sources in a meaningful and related way. Out-of-the-box, this folder contains the Omniportlet and Web Clipping portlets.</li></ul> <p>For more information, see <a href="#">Chapter 25, « Understanding Portlet Basics. »</a></p>



Folder Name	Description
Social and Communication	<p>Includes the following resources to enable social networking and communication among users:</p> <ul style="list-style-type: none"> <li>• Lists folder: Includes individual space lists. The folder is displayed only if it contains resources inside it. For more information about these items, see <a href="#">Chapter 64, « Working with the Lists Service. »</a></li> <li>• Message Board - Quick View: WebCenter Portal services task flow used for adding, viewing, updating, hiding, and deleting messages. For more information, see <a href="#">Section 33.4, « Working with Message Board and Feedback Task Flows. »</a></li> <li>• Message Board: WebCenter Portal services task flow used for adding, viewing, updating, hiding, deleting, and managing your view of messages.</li> <li>• Organization View: WebCenter Portal services task flow used for adding a graphical depiction of the current user's position within the company. which provides quick access to contact and status information about you and your connections.</li> <li>• Profile - Snapshot: WebCenter Portal services task flow used for viewing a user photo and status message. For more information, see <a href="#">Chapter 30, « Managing Your Profile. »</a></li> <li>• Profile: WebCenter Portal services task flow used for displaying a user's profile details and uploading a photo.</li> <li>• Profile Gallery: WebCenter Portal services task flow used for accessing all of your social networking information from one view.</li> <li>• Connections: WebCenter Portal services task flow used for viewing and managing your connections, and creating connections lists. For more information, see <a href="#">Section 31.1, « What You Should Know About Connections. »</a></li> <li>• Connections - Card: WebCenter Portal services task flow used for photos, status messages, and instant contact options to your connections.</li> <li>• Connections - Detailed View: WebCenter Portal services task flow used for photos and quick access to your connections and to features for inviting new connections and organizing your connections into lists.</li> <li>• Connections - Quick View: WebCenter Portal services task flow used for photos and quick access to your connections.</li> <li>• Recommended Connections: WebCenter Portal services task flow used for viewing and connecting to people considered to be similar to you.</li> <li>• Similar Items: WebCenter Portal services task flow used for listing items that are similar to the currently selected item on the page. For more information, see <a href="#">Section 58.2, « Working with Activity Graph Service Task Flows. »</a></li> <li>• Mail: WebCenter Portal services task flow used for viewing, responding to, and managing your personal mail. For more information, see <a href="#">Section 65.4, « Working with the Mail Service Task Flow. »</a></li> <li>• Watched Topics: WebCenter Portal services task flow used for providing a cohesive view of all the topics you have selected to watch from a particular space or from all spaces. For more information, see <a href="#">Section 60.2, « Working with Discussions Service Task Flows. »</a></li> <li>• Watched Forums: WebCenter Portal services task flow used for viewing all discussion forums you have selected to watch from a particular space or from all spaces.</li> <li>• Forums: WebCenter Portal services task flow used for viewing Recent Topics, Popular Topics, Watched Topics, and Watched Forums.</li> <li>• Events: WebCenter Portal services task flow used for adding calendars that you can use to schedule meetings, appointments, and any other type of occasion. For more information, see <a href="#">Section 61.1, « What You Should Know About the Events Service. »</a></li> <li>• Blogs: WebCenter Portal services task flow used to expose a blog on a page along with other services instead of having a dedicated blog page. For more information, see <a href="#">Section 48.4.1, « Creating a Blog Using Blog Task Flows. »</a></li> <li>• Publisher: WebCenter Portal services task flow used for publishing messages, files, and URLs to the Activity Streams of all of your connections or to those connections who have access to a specified space. For more information, see <a href="#">Section 34.3.3.1, « What You Should Know About the Publisher Task Flow. »</a></li> </ul>



Folder Name	Description
Tagging and Searching	<p>Includes the following WebCenter Portal services task flows to enable effective search of Oracle WebCenter Portal and other sources:</p> <ul style="list-style-type: none"><li>• Saved Searches folder: For displaying a list of all searches saved by you or other space members.</li><li>• All Saved Searches: For running saved searches within the application. For more information, see <a href="#">Section 56.3, « Working with the Search Service Task Flows. »</a></li><li>• Similarly Tagged Items: For displaying a list of links to other pages that have at least one tag in common with the currently-displayed page.</li><li>• Tags: For adding a view of the tags you have added to your application and the items you have tagged. For more information, see <a href="#">Section 57.2, « Working with Tags Service Features and Task Flows. »</a></li><li>• Tag Cloud: For displaying the tags currently applied to Spaces items. For more information, see <a href="#">Section 57.2, « Working with Tags Service Features and Task Flows. »</a></li><li>• Tag Cloud Related Resources: For displaying related resources for a selected tag. For more information, see <a href="#">Section 57.2, « Working with Tags Service Features and Task Flows. »</a></li></ul>
Web Development	<p>Includes the following components that you can use to design your pages:</p> <ul style="list-style-type: none"><li>• Data Controls: Includes data controls created for the application at runtime. For more information, see <a href="#">Chapter 26, « Creating Business Mashups. »</a></li><li>• Layout components such as Box, HTML Markup, Hyperlink, Image, Movable Box, Separator, Text, and Web Page. For more information about these components, see <a href="#">Chapter 18, « Adding and Configuring Page Layout Components. »</a></li></ul>

## Author



[Patrick](#)

GPM Factory