### Example Index

**Space Index**

**Total number of pages: 21**

| 0-9 | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z | @#$ |
| 0   | 1 | 1 | 2 | 0 | 2 | 1 | 0 | 1 | 2 | 1 | 0 | 1 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

**0-9**

**Page: Alverdy Lab Wiki**

The Alverdy Lab's focus is the study of the complex interactions between the gut and its bacterial residents. In particular, the Lab is interested in the development of gut-derived sepsis and the development of virulence of Pseudomonas ae

**B**

**Page: Breadcrumb demonstration**

For more in depth information on breadcrumbs and page hierarchies visit our online documentation at Page families http://confluence.atlassian.com/display/DOC/Page+Families As a child of Creating pages and linking, this page is ideal for demonstrating the

**C**

**Home page: Confluence Overview**

This Confluence space is a living example of how to share information with others. You may edit these pages or add to the space whenever you wish. In fact, we encourage you to do so.

Please direct any sales related questions to sales@atlassian.com mailto:

**Page: Creating pages and linking**

The documentation below is an abbreviated version of our online documentation for creating pages and links http://confluence.atlassian.com/display/DOC/Linking+In+Confluence in Confluence. You may also find our online discussion of Page families http://con

**D**

**Page: Formatting Content**

Confluence markup is easy to learn and quick to use. Below you will find a quick overview of markup, but not a comprehensive one. It is enough to get you started. You can also visit our online documentation for Confluence Markup http://confluence.atlassian

**E**

**Page: Email archiving**

Email functionality is discussed in greater detail in the release notes http://confluence.atlassian.com/pages/viewpage.action?pageId=9919 for mail archiving Confluence can archive emails - which is useful for tracking information over a long period of time.

**Page: Example Index**

{index:exampleIndex}{index}

**F**

**Page: Email archiving**

Email functionality is discussed in greater detail in the release notes http://confluence.atlassian.com/pages/viewpage.action?pageId=9919 for mail archiving Confluence can archive emails - which is useful for tracking information over a long period of time.

**Page: Formatting Content**

Confluence markup is easy to learn and quick to use. Below you will find a quick overview of markup, but not a comprehensive one. It is enough to get you started. You can also visit our online documentation for Confluence Markup http://confluence.atlassian

**G**

**Page: Formatting Content**

Confluence markup is easy to learn and quick to use. Below you will find a quick overview of markup, but not a comprehensive one. It is enough to get you started. You can also visit our online documentation for Confluence Markup http://confluence.atlassian

**H**

**Page: Formatting Content**

Confluence markup is easy to learn and quick to use. Below you will find a quick overview of markup, but not a comprehensive one. It is enough to get you started. You can also visit our online documentation for Confluence Markup http://confluence.atlassian

**I**

**Page: Formatting Content**

Confluence markup is easy to learn and quick to use. Below you will find a quick overview of markup, but not a comprehensive one. It is enough to get you started. You can also visit our online documentation for Confluence Markup http://confluence.atlassian

**J**

**Page: Formatting Content**

Confluence markup is easy to learn and quick to use. Below you will find a quick overview of markup, but not a comprehensive one. It is enough to get you started. You can also visit our online documentation for Confluence Markup http://confluence.atlassian

**K**

**Page: Index**

{index:exampleIndex}{index}

**L**

**Page: Links**

University Web Site http://www.uchicago.edu

**M**

**Page: News**

Creating RSS feeds in Confluence is easy. Usage: {rss: url=my_rss_url} Parameter Required Default Description


**N**

**Page: News**

Creating RSS feeds in Confluence is easy. Usage: {rss: url=my_rss_url} Parameter Required Default Description


**O**
Pseudomonas virulence activation

Phosphate metabolism In additions to its role in host and gut-flora metabolism, inorganic phosphate is an important environmental factors in virulence activation. Iron metabolism Competition between endogenous gut flora, accidental colonizers and the host

RSS Capabilities

Below you will find a quick introduction to the use of RSS on Confluence. If you wish to find more information then please visit our online introduction to RSS http://confluence.atlassian.com/display/DOC/RSS. Alternatively, you can view online documentati

Search Confluence content

The Confluence search engine is based on Lucene http://jakarta.apache.org/lucene. It begins working as soon as you install Confluence and can build search indices on a wide range of document types: blogs, pages, comments, attachments, etc. Confluence can

Source code

For other macros, besides that of the source code macro discussed below, please visit The Guide to Confluence Macros http://confluence.atlassian.com/display/DOC/Guide+to+Confluence+Macros. The source code macro is a useful way of presenting technical info

Tasklist

More information about the tasklist macro is available at Tasklist macro http://confluence.atlassian.com/display/CONFEXT /Task+List+Macro The tasklist macro comes packaged with Confluence (since version 1.3). It allows you to create lists of tasks which ne

Thumbnail gallery

Images look very effective when included within Confluence. We've provided thumbnail and thumbnail gallery macro http://confluence.atlassian.com/display/DOC/Gallery+Macro functionality. Confluence builds a gallery of thumbnailed images, attached to the pa

Using Spaces

For a more detailed introduction to spaces please refer to our online documentation http://confluence.atlassian.com/pages/viewpage.action?pageId=390. Spaces bind Confluence content together beneath a name. They are the containers for pages, blogs, and ema