

# Clearspace Administrators' Guide

This is a guide for administering Clearspace, a team collaboration application. This guide describes the kinds of things users can do with Clearspace and it provides information on how you can manage it.

**Note:** This guide assumes you've already installed Clearspace, so it does not describe installation procedures. Please refer to the Clearspace Installation Guide.

This guide is divided into the following sections:

[Before You Get Started](#) — Assumptions, recommendations, and tools.

[Setting Up Clearspace](#) — Overview of the setup tool.

[Clearspace Basics](#) — Background on Clearspace concepts and features.

[Admin Console Reference](#) — Brief descriptions of the admin console user interface.

**Fine-Tuning Clearspace Performance** — Once you get Clearspace up and running, you'll need this to get the best performance from the start. This guide is included with the Clearspace documentation.

## Before You Get Started

Be sure to check out the README.html included at the root of the Clearspace distribution. That document includes basic instructions for getting started (from installing Java to starting your application server to running Clearspace) and a link to the license agreement.

For the most part, this guide assumes you've already installed Clearspace. That process includes:

1. Copying the Clearspace distribution (or, optionally on Windows, its installer program) to the server you'll be using. You'll find the distribution at the Jive Software web site ([www.jivesoftware.com](http://www.jivesoftware.com)).
2. Deciding what database technology you'll be using with Clearspace. Data about users, content, and the means for organizing them is stored in a database that you specify while using the Clearspace setup tool. You should use a separate database for a production deployment, but the Clearspace distribution includes an evaluation database you can use for evaluation purposes. See the Clearspace Installation Guide for more information.
3. Deciding what application server technology you'll be using. The installer and standalone distributions of Clearspace includes an application server. If you use your own, be sure to see the instructions specific to setting up Clearspace on some of the most popular application servers in Clearspace Installation Guide.
4. Deploying Clearspace using the database and application server decisions you made in the preceding steps (if you're using the installer program, it will deploy for you). This process is finished when you complete the setup tool that is displayed when you launch Clearspace for the first time. The setup tool is designed to be easy to use, but you'll find an overview of it in this guide under [Setting Up Clearspace](#).

## Get Acquainted with Clearspace

Clearspace is designed to be simple to use, but offers a lot for users to do with it. You'll probably find that it's easier to administer your Clearspace installation if you're familiar with the concepts it's based on (such as content sharing and collaboration) and the technologies it incorporates (including wiki documents, blogs, discussions, and so on). The [Clearspace Basics](#) section of this guide introduces these concepts, suggesting administrative best practices and tasks along the way.

## Administration Console

You can use the Clearspace Admin Console to manage system settings, permissions, content (documents, discussions, and blogs), and users. The [Clearspace Basics](#) section of this guide offers many tips along the way for modifying these settings, while the [Admin Console Reference](#) describes each of the console's pages, including what you can do there.

You can start the admin console from the command line. If you used the installer program to install Clearspace, you can also display the console by using the Clearspace service manager (the installer installs Clearspace as a Windows service).

- To view the console from the command line, make sure Clearspace is running, then go to a URL of the following form:  
http://<hostname>:<portnumber>/<context>/admin  
By default, using the built-in application server, this URL is:  
<http://localhost:8080/clearspace/admin>
- To view the console from the service manager, click the Clearspace icon in the Start menu, desktop, or task bar, then Launch Admin.

## Setting Up Clearspace

The first time you navigate to a page in the administration console, you'll be prompted to set up Clearspace using the setup tool. This tool assumes that you've either already set up a database for use with Clearspace, or that you're going to use the evaluation database. This section briefly describes the setup tool.

**Note:** After you've completed the setup tool, you'll be prompted to start the administration console. Enter the user name and password you specified in the setup tool's Admin Account page.

The first page of the setup tool prompts you to specify the location of your jiveHome directory:

The screenshot shows the 'clearspace Setup' window. On the left, there is a 'Setup Progress' sidebar with a list of steps: 'Jive Home Settings' (highlighted), 'License Settings', 'Database Settings', 'User Settings', 'Other Settings', and 'Admin Account'. Below this is a progress bar. The main area is titled 'Jive Home Settings' and contains the instruction: 'Enter the location of the jiveHome directory in the field below. If the directory you choose does not exist, the system will automatically create and initialize the directory for you.' A text input field is labeled 'Jive Home location:' and contains the text 'c:\clearspace\jiveHome'. A small question mark icon is located below the input field. A 'Continue' button is positioned at the bottom right of the input area.

**Note:** The setup tool runs only once. If you need to re-run it, open the `jiveHome/jive_startup.xml` file, find the line `<setup>true</setup>`, and change the `true` value to `false`. Restart your application server, point your browser at Clearspace using the URL above and rerun the setup tool.

**Jive Home Settings** — Confirm the location of the `jiveHome` directory (by default this is at the root of the distribution). The `jiveHome` directory contains configuration files, logs, data (for the evaluation database) and other items that Clearspace needs to run correctly.

**License Settings** — Enter the license key you purchased (you can retrieve your purchased keys by logging into [www.jivesoftware.com](http://www.jivesoftware.com)) or click continue to accept the evaluation license.

**Database Settings** — Specify how to connect to the Clearspace database. You can use the evaluation database that is included with Clearspace or you can choose an external database. If you choose the standard database connection or JNDI datasource, you'll be prompted for required settings after you click Continue. Here's an example of a standard connection configuration:

**clearspace** Setup

**Setup Progress**

- ✓ Jive Home Settings
- ✓ License Settings
- Database Settings**
- User Settings
- Other Settings
- Admin Account

**Database Settings - Standard Connection**

Specify a JDBC driver and connection properties to connect to your database. If you need more information about this process please see the database documentation distributed with Clearspace.

**Note:** Database scripts for most popular databases are included in the Clearspace distribution at [Clearspace\_HOME]/resources/database.

Database Driver Presets: PostgreSQL

JDBC Driver Class: org.postgresql.Driver

Database URL: jdbc:postgresql://community:5432/clearspace

Username: tiberius

Password: \*\*\*\*\*

Minimum Connections: 5

Maximum Connections: 40

Connection Timeout: 1 (in days)

[Test Connection](#) [Continue](#)

Note, it might take between 30-60 seconds to connect to your database.

See the Clearspace Installation Guide for information on supported databases and connection values to use.

**Note:** The evaluation database isn't recommended for production use.

**User System** — Specify the system Clearspace should use for user and group data. For the **Default** option, the setup tool will use the user and group database tables from the Clearspace database. For the LDAP option, you'll be prompted to enter information for your LDAP server (such as host, base distinguished name (DN), and so on). For the **Custom** option, you'll be prompted to give the names of your implementations of interfaces from the Jive Software API (such as `com.jivesoftware.base.UserManager`) for user system access.

**Other Settings** — Specify defaults for RSS feeds and email sent via the server. Clearspace can send email when a account is created for a new user, for email notifications, and so on. Specify the "From" name and email address that should be used in these emails, as well as the SMTP host and port that should be used.

Clearspace can also be configured to receive email, such as when a user posts a discussion response via email. To get these emails, Clearspace needs a client account; specify those details here.

**Admin Account** — Specify the system administrator's name, email, and password. Be sure to change the admin email password from the default value, which is "admin".

## Quick Links for Getting Started

After you install Clearspace, the Dashboard page will display links through which you can get started adding data about your community. For more information on these links, see the [Dashboard Tab](#) topic.

## Clearspace Basics

Clearspace combines three Web 2.0 technologies (wiki, blogs, and discussion forums) into one easy-to-use solution for teams to create, store, and find relevant content, communicate within a community and collaborate on projects.

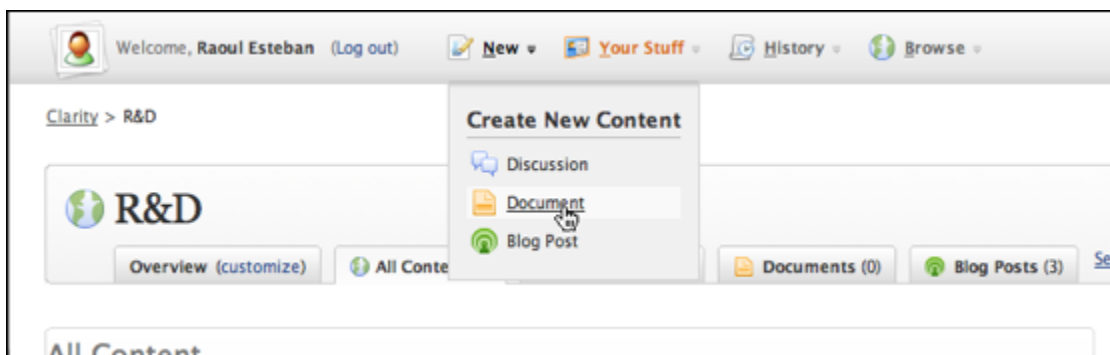
This section introduces you to what users can do with Clearspace by describing the concepts and technologies it supports. Throughout this section, you'll find administrative best practice suggestions and lists of associated administrative tasks. From an administrative perspective, what you do will help users make the most of Clearspace.

You'll find the following included in this section:

- [Content](#) — An overview of how Clearspace handles user content.
  - [Documents](#) — An introduction to collaborative (wiki) and uploaded documents
  - [Blogs](#) — About blogs, a frequent and chronological publication of idea, comments and thoughts.
  - [Discussions](#) — How Clearspace handles discussion threads.
- [Users and Groups](#) — Introduces user management, including permissions and authentication, moderation, user status, and collaboration.
- [Profiles](#) — Introduces user profiles.
- [Tags](#) — An overview of tags, a keywording mechanism through which users label and locate content.
- [Spaces](#) — About spaces, which provide structure to a community so that content is easier and more intuitive to find.

## Content

Clearspace integrates [documents](#), [blogs](#), and [discussions](#) as distinct content formats that share editing features. Users create new content from the New menu, as shown here:



As users add content, the differences between a blog, a discussion, and a document become important as guides for choosing the best format. The following gives a brief overview of what characterizes each format.

## Types of Content

### Document (wiki-style)

- Use — Codify existing knowledge, document processes, create reports, best practices, and meeting notes.
- Shape — Top heavy, with a longer initial message.
- Language — Formal, third person.
- Parent/Container in Clearspace — A space.

### Blog Post

- Use — State an opinion, describe a solution, point to something interesting, ponder an idea.
- Shape — Top heavy, with a longer initial message. Similar to a magazine article. Small number of comments.
- Language — Informal, first person.
- Parent/Container in Clearspace — A personal or group blog (independent of an individual space).

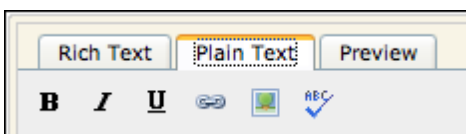
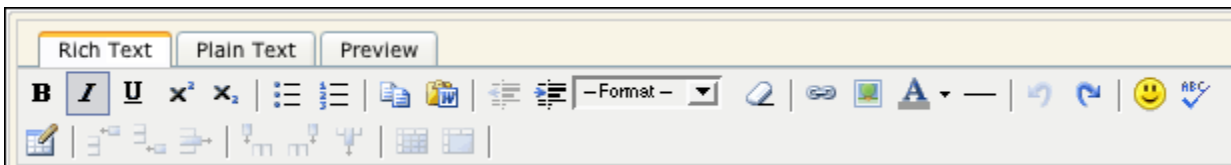
### Discussion

- Use — Get feedback, report a problem, find a solution to a problem.
- Shape — Bottom heavy, with a shorter initial message. A larger number of replies and comments.
- Language — Informal, first person.
- Parent/Container in Clearspace — A space.

Each of these formats has its own benefits and common uses. To make authoring them easier, Clearspace provides the following common features to ensure a consistent experience for the users:

- Common editing model. Each of these content formats shares features a resizable editor that supports rich text and plain text (for wiki-style markup) editing, as well as a content preview.
- Support for tagging. When editing content, users can apply tags that will help other users find the content. They can create new tags or choose from a list of tags already associated with the space.
- Support for comments. All three formats allow users to comment on the document's content.

The following illustrations show the toolbars for the rich text and plain text editing modes available for documents, blogs, and discussion posts.



As users incorporate Clearspace into their daily work, you might find that they benefit from basic guidelines on which content format to use for a given goal. Use the best practices guidelines in this document for suggestions.

**Note:** From a Clearspace perspective, [profiles](#) are content also in that they're searchable.

## Documents

[Best Practices](#) | [Tasks](#)

Users can create new documents using the integrated wiki technology or they can attach documents that were authored with other tools, such as Microsoft Word or Adobe Acrobat.

A *wiki* document is ideal for collaborative authoring. With a wiki document multiple users can easily add, remove, and edit the document's content. This ease of interaction (along with the simple editor) makes the wiki document a great tool for collaborative authoring. (If you're unfamiliar with wikis, you'll find more information at Wikipedia - which is itself a very large wiki.)

The following illustration shows a new wiki document in the rich text editor.

Create New Document in R&D

Title: **Plans for the Next Big Thing**

Rich Text | Plain Text | Preview

**B** *I* U ~~X~~ ~~X~~ | [List] [List] [List] | -Format- | [Undo] [Redo] [Image] [Link] [Unlink] [Smiley] [Checkmark]

Here's a doc to collect some of the ideas we've been chatting about over lunch.

- A knife that cuts through tin cans.
- Suction-driven hair styling tool.
- Glue that can hold construction workers to steel girders. |

@ Attach Files

**Browse...** Max size: 15.0 MB, All file types allowed

Tags ? (use spaces to separate multiple tags, use an underscore to combine two words)

Collaboration Options

**Publish** | Save and Continue | Save Draft | Cancel

Wiki documents tend not to be written in the first person, as a [blog](#) often is. Instead, they're often authored by multiple people with a shared purpose in mind. In addition, whereas blog or discussion posts are likely to be tied to particular point in time — a current question or issue — documents are usually not.

Documents evolve with relative permanence.

Some good uses for wiki documents include:

- Collaborative documents (such as proposed product plans), which will have multiple authors.
- Longer-lived documents (such as a schedule of training classes), which provide a place to store information that is likely to be needed for a while.
- Documents to be reviewed (such as documentation), which will require that certain community members review and possibly approve it. Such documents are said to be associated with a workflow.

Clearspace also supports many document types as attachments. For example, a user can create a wiki document as a kind of container, then attach Word documents that should be reviewed by others in the community. The container provides a way to not only describe and expose the Word document, but also to ensure that specific members of the community see it.

### Best Practices for Documents

- Educate users about the difference between collaborative (wiki-style) documents, blogs, and discussions.
- Encourage users to use wiki documents for quick or collaborative authoring of searchable content.
- Disallow undesirable content types for attached documents. For example, you might not want to allow certain media types.
- Add an approver who will be prompted to approve all documents in a given space. For example, some departments might want to be careful to ensure that sensitive information doesn't get inadvertently published.

### Tasks Related to Documents

- Specify what document types should be allowed in your system. The complete list of document types supported by Clearspace is listed in the administration console. Use the [Documents](#) page for this task.
- Specify the directory where documents should be cached. Use the [Caches](#) page for this task.
- Edit or delete documents in a space. Use the [Document Management](#) page for this task.
- Specify users who should approve all documents authored in a space. Use the [Document Settings](#) page for this task.
- Set user permissions for creating, reading, and rating documents. Use the [Global Permissions](#) page for this task.

### Blogs

[Best Practices](#) | [Tasks](#)

When they want to communicate with the rest of the community about what they're doing or thinking, people usually write a blog post. Similar to a newspaper or magazine column, a *blog* is a place for periodic posts of a (usually) first-person nature. A *blog post* is a new installment on the blog. Blog posts tend to be timely, meaning that they're often about the author's current thoughts, or something they've just discovered and want to share. For example, they can be about yesterday's visit to a potential customer

The following illustrates a blog post, along with a reply.

The screenshot shows a blog post on a platform. The breadcrumb trail is 'Clarity > Blogs > R&D Blog > 2007 > October > 22'. The blog is titled 'R&D Blog'. The post is titled 'Protaic: No dessert topping.' and is posted by Gladys Kravitz on Oct 22, 2007. The post content includes a quote: 'Mark my words: steel's days are numbered. The next innovation in cutlery? Protaic.' followed by a paragraph: 'Yes, protaic. My sources inside Shizz Industries recently told me that they've had some success with a protaic-coated paper machete cutting clean through the concrete corner stones at an abandoned construction site in Sao Paolo. Nope, I didn't believe it either. At first. But the video was irrefutable. I don't think they know what they've got.' and another paragraph: 'We're on the right track with this. Let's keep on it! By the way, I think there's real potential for it in our uber-glue, too.' The tags are 'new\_products', 'knife\_idea', and 'protaic'. There is one comment from Betty Schmetty on Oct 22, 2007 at 12:26 PM, which says: 'Amen. Believe it or not, that video ended up on YouTube. Insane stuff. I'll post a link shortly.' The right sidebar shows the author's profile (Gladys Kravitz, Member since: Apr 19, 2007), actions (Manage blog, Edit post, Send as email, View as PDF), recent comments (Betty Schmetty on Protaic: No dessert topping.), recent posts (Protaic: No dessert topping.), and popular tags (knife\_idea, new\_products, protaic).

Blogs can have multiple authors. In a multi-user blog, multiple people post their own installments sequentially to the same blog. Note that this is different from a wiki document, in which multiple people make changes to shared document content.

You can also aggregate blogs so that blogs associated with multiple spaces are listed in the Blogs list of a single space (while also remaining visible from their parent spaces). Note that this is different from other content types, which aren't visible across spaces.

**Note:** See the [Wikipedia definition of "blog"](#).

Some good uses for blogs include:

- Status reports, which are typically written and updated by a single person.
- Capturing a user's opinion or point of view, similar to a newspaper column or first-person article.
- Capturing status, meeting notes, or news related to a project.
- Sharing information such as links to useful resources on the Web.

#### Best Practices for Blogs

- Among the tags applied, tag a blog post as personal or professional. This will help users focus on the information they care about most when searching.
- Consider aggregating blogs when blogs from disparate spaces would be useful to display in the Blogs list of a single space.

#### Tasks Related to Blogs

- Make global settings about blogs, blog comments, trackbacks, and so on. Use the [Blog Settings](#) page.
- Change global permissions for blogging. Use the [Global Permissions](#) page.
- Create or update a user blog. Use the [Personal Blogs](#) page.
- Create or update a space blog. Use the [Group Blogs](#) page.
- Aggregate blogs. Use the [Blog Settings](#) page.
- Block spam comments to your blog with [Akismet](#). You'll need an [API key](#) to activate the software. Use the [Blog Settings](#) page.

## Discussions

[Best Practices](#) | [Tasks](#)

Discussions provide a place for users to ask for responses from other community members. Unlike blogs and wikis, discussions tend to have short-term interest (such as when a question is asked and answered) and the initial post tends to be more an invitation than a declaration (as opposed to many blog posts).

The following illustrates a discussion post and a reply.

The screenshot shows a discussion interface. At the top, there is a link to "Up to Discussions in R&D". Below that, it indicates "1 Replies" and "Last post: Oct 22, 2007 1:19 PM by Betty Schmetty".

The main post is by Raoul Esteban, dated Oct 22, 2007 1:18 PM. The title is "Knife cuts through any kind of can? Bottles, too?". The content asks for opinions on container materials like aluminum and glass. A "Reply" button is visible next to the post.

The reply is by Betty Schmetty, dated Oct 22, 2007 1:19 PM, and is a response to Raoul Esteban. The title is "Re: Knife cuts through any kind of can? Bottles, too?". The content discusses the inclusion of other features in tin cans. Below the reply are buttons for "Edit", "Delete", "Branch", and "Reply".

On the right side, there is an "Actions" menu with options: Edit thread, Lock thread, Move thread, Delete thread, Stop email notifications, Send as email, Convert thread to document, and View as PDF.

Some good uses for discussions include:

- An open dialog with other community members, such as for getting feedback on a new benefits program from the Human Resources department.
- A technical question, which is or when the answer would benefit other members of the community.

## Best Practices for Discussions

- Encourage users to mark responses as "Helpful" or "Correct". This not only helps other users identify the content they need, but also identifies the responder as someone who might have useful answers.
- Convert discussions into documents in order to repurpose the content. You can save a discussion thread as a wiki document. This is useful when, for example, the thread has captured information that you might want to hang on to for later use.
- Encourage users to tag content.
- Try to moderate discussions lightly. Instead, make the guidelines for discussions available and easily discoverable, then only moderate when a post is out of line or off topic.

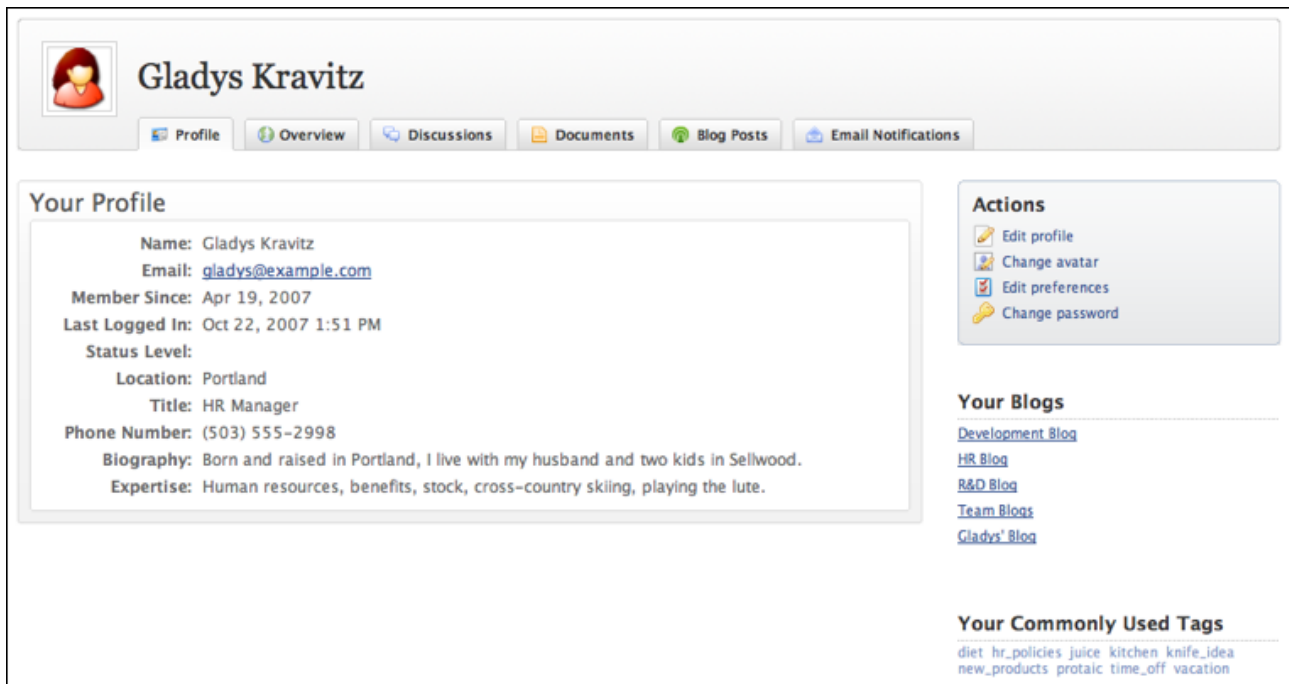
### Tasks Related to Discussions

- Set the number of abuse reports after which a post is hidden. Use the [Discussions page](#).
- Assign moderator permissions. Use the [Admins & Moderators page](#).
- Enable users to receive an email alert when content in a discussion is added, moved, or removed. Use the [Discussion Settings page](#).
- View a list of threads in a space, along with the number of replies, last modification date, and creating user for each. Use the [Discussion Management page](#).
- Delete a discussion thread. Use the [Discussion Management page](#).
- Set the number of helpful answers allowed for each discussion thread. Use the [Discussion Settings page](#).
- Set whether a new discussion thread should be, by default, marked as a question. Use the [Discussion Settings page](#).
- Enable/disable whether Clearspace should send email alerts. Use the [Discussion Settings page](#).
- Set the amount of time after which an open question will generate an alert sent by email to specified addresses. Use the [Discussion Settings page](#).
- Specify the addresses that should receive email alerts. Use the [Discussion Settings page](#).
- Enable/disable whether discussion threads should be marked as read and specify the number of days after which that should occur. Use the [Discussion Settings page](#).

### Profiles

[Best Practices](#) | [Tasks](#)

In Clearspace, user profiles are like other content in that they can be found on searches. Because of this, information that users give about themselves - including interests and areas of expertise - can be a great source of information for users looking to have a question answered.



**Gladys Kravitz**

Profile Overview Discussions Documents Blog Posts Email Notifications

**Your Profile**

Name: Gladys Kravitz  
 Email: [gladys@example.com](mailto:gladys@example.com)  
 Member Since: Apr 19, 2007  
 Last Logged In: Oct 22, 2007 1:51 PM  
 Status Level:  
 Location: Portland  
 Title: HR Manager  
 Phone Number: (503) 555-2998  
 Biography: Born and raised in Portland, I live with my husband and two kids in Sellwood.  
 Expertise: Human resources, benefits, stock, cross-country skiing, playing the lute.

**Actions**

- Edit profile
- Change avatar
- Edit preferences
- Change password

**Your Blogs**

- [Development Blog](#)
- [HR Blog](#)
- [R&D Blog](#)
- [Team Blogs](#)
- [Gladys' Blog](#)

**Your Commonly Used Tags**

diet hr\_policies juice kitchen knife\_idea new\_products protaic time\_off vacation

## Best Practices for Profiles

- Encourage users to add information for their profiles. In particular, information about a user's skills or expertise will help other users identify the best sources of information in the community.

## Tasks Related to Profiles

- Define the default format for user profiles. You can use the administration console to customize the fields that are included in user profiles. Use the [Profiles page](#).

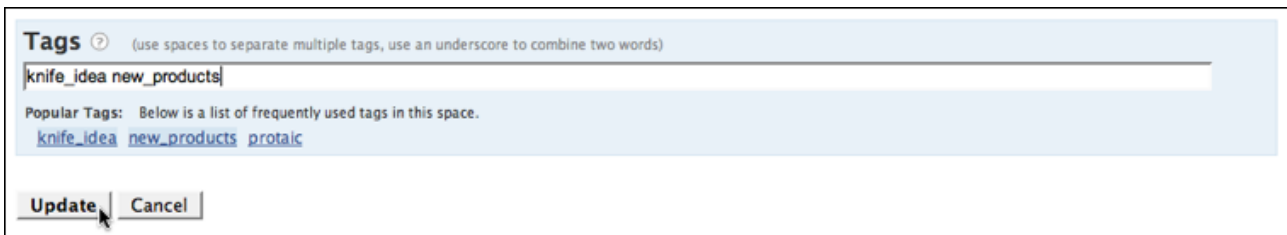
## Tags

[Best Practices](#) | [Tasks](#)

Tagging is a way to apply keywords to content. As they do on the Web, users in Clearspace use tags to find content and make content easier to find. Users can apply tags to each of the content formats described in the [Content](#) section: documents, discussion posts, and blog posts.

For example, if a strategic planning team co-authors the organization's strategic plan, each contributor would add the tags that best describe the document. One person could associate the tags "strategic\_plan" and "focus\_areas". Another could associate the tags "strategic\_plan", "goals", and "objectives". And a third could associate the tags "long\_range\_planning" and "company\_goals". All terms would be added to the tag list, so any user could click any of the associated tags from either the complete tag list or Popular Tags list to display a list of content that would include the strategic plan document. Other information could also be listed for the selected tag, such as a status report from a team currently working on planning.

The following illustrates how users can add tags to content from a list of "popular tags" that Clearspace develops over time as tags are added.



**Tags** ? (use spaces to separate multiple tags, use an underscore to combine two words)

knife\_idea new\_products

Popular Tags: Below is a list of frequently used tags in this space.

knife\_idea new\_products protaic

Update Cancel

Through tags, data and content are collectively categorized by community members. This makes related content more discoverable via logical groupings other than the space/sub-space hierarchy.

**Note:** See the [Wikipedia definition of "tag"](#).

Clearspace makes using tags easier with the following conventions:

- Browsing by tags. Users can find content by viewing a list of the content associated with a particular tag. On the Tags page, users can filter a tag list by space/sub-space, documents, discussions, and blog posts, then click a tag to view a list of the content associated with it.
- Picking from popular tags. When applying tags, users can choose from a list of tags that are popular in the space. Clearspace builds this list from associations that users have already defined by applying tags. As Clearspace identifies popular tags users are applying, users discover what the majority of other users call something, and an "enterprise vocabulary" emerges.
- Grouping tags in tag groups. Users can find content associated any of multiple tags by using tag groups, which are named collections of tags. You can create tag groups using the administration console.
- Displaying tags in tag clouds. Tag clouds are lists of tags that are visually clustered to make finding relevant tags easier. To help users find what they're looking for, a tag cloud uses visual clues such as alphabetical order and font size (tags applied to more content are larger). Clearspace displays tag clouds on the home page for a space or sub-space, on the Tags page (where users browse for content by tags), and on the page displaying a blog post.

Along the way, as users apply tags across the content set, they create a kind of distributed index that is tailor made for the content in spaces.

## Best Practices for Tags

Make the following best practice recommendations to the community's users:

- Encourage users to associate tags with content. This adds to the Clearspace search capability to making finding content even easier.
- Encourage users to use existing tags where possible. The Popular Tags list at the bottom of the document editing page lists these for the sub-space in which the document has been created. Users can click tags in the list to add them to the Tags box, where they'll be associated with the content.
- Create tag groups to capture keyword categories. You can also encourage users to suggest tag groups that make sense for them.

## Tasks Related to Tags

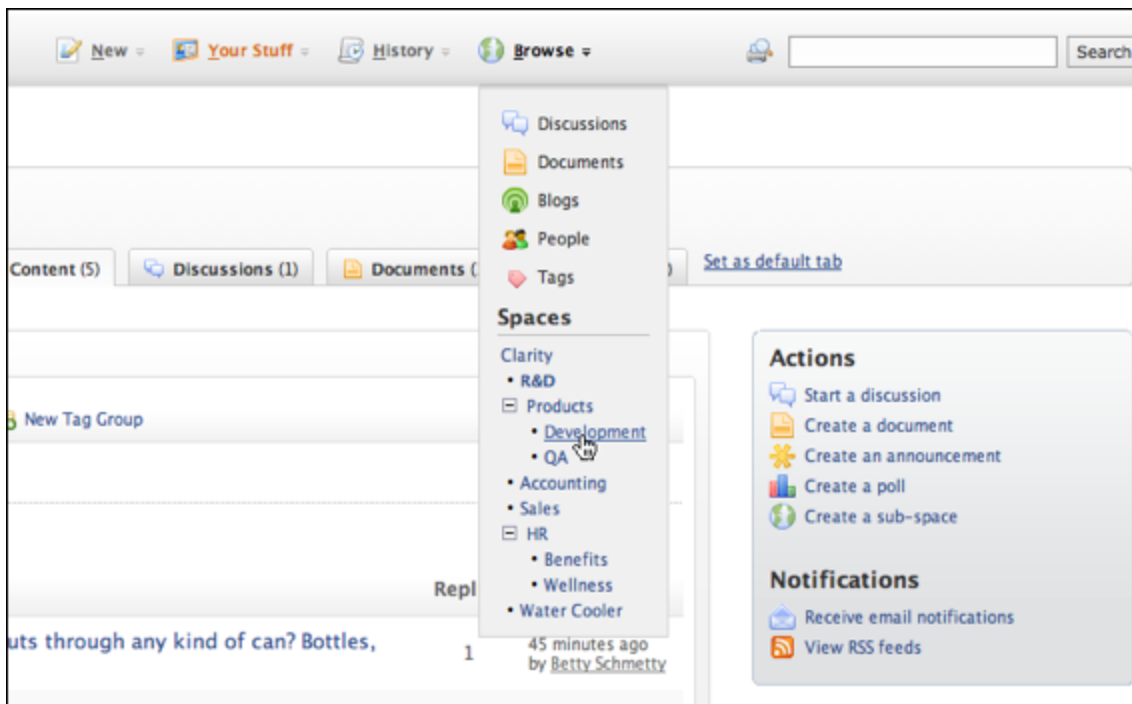
- Manage tag groups. You can create, edit, and remove tag groups. Use the [Tag Group Management Page](#) for this task.
- Edit the cache size for tags. Use the [Caches page](#).

## Spaces

[Best Practices](#) | [Tasks](#)

When you set up spaces, you provide a structure for users to keep content organized. A *space* is an organizational container for documents, discussions, polls, tags, and announcements. One of the first things you'll likely do when setting up Clearspace is create spaces and sub-spaces in hierarchies that reflect your company's functional areas or interests.

The following shows the Browse menu, from which users can view tags, users, blogs, and the space hierarchy.



You'll likely find that you're defining spaces and their sub-spaces default in keeping with the areas that users interact in outside of Clearspace. For example, at a high level, spaces could reflect organizational divisions. Sub-spaces are likely to reflect organizational subdivisions, but they could also mirror areas of interest or other more informal boundaries. For example, you might create a top-level Sales space to reflect the sales department, then create sub-spaces such as Channel Sales, Business Development, and Direct Sales. Other criteria by which to define sub-spaces include functional area, project, and topic.

As you define spaces, keep in mind the following that each space and sub-space can have different sets of permissions, so you can control access and capabilities within a space. You can also expose portions of the space to external partners using the powerful and secure permissions system.

Each space also features an Overview tab that you can customize using widgets. As shown below, you can drag widgets into the overview design space to add views on content in the space -- or even from elsewhere on the Internet. For more on widgets, see *Designing Pages with Widgets*, included in the Clearspace documentation.

Author	Subject	Views	Replies	Last Activity
stet	Anyone signing up for Hood-to-Coast	4	1	17 hours ago by stet
glada	More juices, less soda in the fridge	2	0	17 hours ago by glada
radul	Gyms near the office.	2	0	17 hours ago by radul
radul	Morning push-ups!	1	0	17 hours ago by radul
betty	Cast off that wrist-brace! in Wellness Blog	1	0	18 hours ago by betty

## Best Practices for Spaces

- When defining spaces and sub-spaces, be sure to that the divisions and hierarchy are intuitive to your users. You might start by looking at how users and teams are organized within your user community. You could also create a suggested space/sub-space hierarchy and get user feedback on it.
- Create a general, high-level hierarchy to start at first. Once your users are involved, they'll refine the categorization using tags. As a general rule, the more spaces and sub-spaces there are, the more information will get siloed and the power of tagging and Tag Groups will not have a chance to display itself.
- Define spaces with the role of tags in mind. Spaces organize content, but over time tags will grow to constitute virtual groups to organize content also. As users apply tags to content, for example, a tag such as "personal" might come to mean "a blog or wiki that isn't connected with the company's business." In other words, this is probably a better way to categorize "personal" posts than a Personal sub-space would be.
- Note that content can't be shared and tagged between discrete spaces --- only within the space in which it's created. Use a Community to group multiple concepts or functional areas; use a tag group to group together discrete concepts within a Community.

## Tasks Related to Spaces

- Create spaces and sub-spaces. Use the [Management tab for spaces](#).

- Merge spaces. Use the [Merge Spaces page](#).
- Set admin or moderator permissions for a space or sub-space. Use the [Admins & Moderators Page](#).

## Notifications and RSS Feeds

### [Tasks](#)

Clearspace users can choose to receive email notifications or RSS to stay up to date on changes to content they care about. Each space lists the available RSS feeds.

- With email notifications, the Clearspace system sends an email to the user when a change has been made to the content they've signaled an interest in.
- With [RSS](#) feeds, users can receive the change notification by using their favorite RSS feed aggregator. Modern web browsers, such as Internet Explorer 7 and Firefox 2.0, include an RSS aggregation feature.

RSS feeds that allow users to determine what content they receive based on their needs and interests, along with how they receive it — in their personalized browser page or within the company's main intranet or Web page.

The option to receive email notifications and RSS feeds is available for:

- Spaces and sub-spaces.
- Documents, discussions, and blogs.
- Tags.
- Announcement, polls.

## Tasks Related to Notifications and RSS Feeds

- Delete a user's email notifications. Use the [User Summary page](#).
- Edit the template on which notification emails are based. Use the [Email Templates page](#).

## Configuring Search

Clearspace provides search access to its own content (including user information) and access to external search engines that support OpenSearch.

### Search

Support for searching Clearspace content and user profiles is provided by the Lucene open source search engine. Lucene works by periodically creating an index of content, then searching against the index. As a result, search results are affected by, say, how often the index is updated.

You can configure the search feature in the admin console at **System > Settings > Search**.

On the Search page you can adjust how searches for content within Clearspace

- Turn search on or off.
- Log search queries.
- Adjust indexing characteristics, such as how often indexing is done and which language the indexer uses. You can also rebuild the index.
- Edit the set of stop words, which are words that the search engine won't look for.
- Edit search synonyms so that a search for one word returns hits in which a similar word was found.

### Best Practices Related to Search

- Try to settle on your list of stop words early, before you've got a lot of content. When you change the list, you need to rebuild the search index; that can take quite a while when you've got a lot of content in the database.

### OpenSearch

You can make some external search engines available to Clearspace users. If a search engine supports OpenSearch, you can add support for it to Clearspace so that the search engine will be searched when users search for content. Examples of OpenSearch engines include [Technorati](#) and [Wikipedia](#), not to mention Clearspace itself (such as [Jivespace](#), a Clearspace instance).

Engines that support OpenSearch provide a descriptor XML file and usually publish the file at a public URL. The descriptor tells OpenSearch clients (such as Clearspace) what they need to know to query the search engine.

There are two ways you can add OpenSearch engines in the admin console at **System > Settings > OpenSearch Engines**:

- Enter a descriptor URL, then click **Add Engine from Descriptor URL**. Clearspace will visit the URL to retrieve the descriptor XML file, then retrieve the needed information from the file. If Clearspace gets the information it needs, that's all there is to it. However, you might get prompted for more information, such as login credentials if the engine is secure. Note that you can edit engine properties later.

The screenshot shows the 'OpenSearch Engines' configuration page. At the top, there's a title 'OpenSearch Engines'. Below it is a form with a 'Descriptor URL' field containing the text 'http://en.wikipedia.org/w/opensearch\_desc.php'. Underneath the field are two buttons: 'Add Engine from Descriptor URL' and 'Add Engine from Form'. At the bottom of the form area, there is a table header with four columns: 'Engine Name', 'Results Inline', 'Requires Authentication', and 'Enabled'.

- Click **Add Engine from Form**, then fill out the form to include the required information. The information asked for here is what would be included in the descriptor XML file. This is the same information you can edit for an engine, as described below.

### OpenSearch Engines

**Name\***

Description

Descriptor URL

Icon URL (16x16)

**Search URL\***

**Search Result Content Type\***

**Query Test Term\***

Maximum Number of Results

Username

Password

Enabled

Engine Name	Results Inline	Requires Authentication	Enabled	
W <a href="#">Wikipedia (English)</a>	No	No	Yes	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

You can edit engine properties by clicking the engine's Edit button.

- Icon URL - A URL to an icon representing the search engine. Clearspace will display this in its UI.
- Search URL - The URL that Clearspace should use to send the user's query.
- Search Result Content Type - The content type, such as application/rss+xml or text/html, that the search engine's results will be returned in. If this is a type that Clearspace can parse, such as application/rss+xml, the results will be displayed in the UI; if not, Clearspace will display a link through which the user can separately search the engine's site itself.
- Query Test Term - This can be anything you like to test queries.
- Username and password - You might need to enter these if the search engine requires login credentials.
- Enabled - This is selected by default, meaning that user searches will query the engine. Clear the box to make the search engine unavailable to users.

## Users and Groups

### [Tasks](#)

Administrative tasks related to users and groups are probably among the most important you'll perform. From managing the membership of user groups to setting who has access to which Clearspace actions to promoting community participation, there are numerous administrative areas that revolve around users. This section describes the kinds of things you can do with related to users.

In this section you'll find:

[User Authentication Systems](#)

[Permissions](#)

[Content Moderation](#)

[Status Levels](#)

[Workflow and Collaboration](#)

## User Authentication Systems

If you have an existing user authentication system and/or an LDAP Directory, integrate these systems with your Clearspace application to offer members log-in convenience and save administrative time managing user permissions.

**Single Sign-on (SSO) Integration.** Many web sites require visitors to authenticate themselves before they can access site content. By integrating with a Single Sign-on (SSO) system, users log in one time to authenticate and access web site content and the online community. We make the integration process simple, using the Auth Token and Auth Factory libraries.

**LDAP/Active Directory Integration.** Avoid manual entry of user and permissions data by integrating your existing LDAP user database with your online community membership database. Refer to our LDAP Guide for more information.

**Disabling user accounts.** When you want to remove access for a particular user but keep the user's content in the system, you can disable their account. When you disable a user's account, Clearspace will replace their former avatar with a special avatar that features a strikethrough; the word "Disabled" will appear on their profile. The user will no longer be able to log in or receive notifications, but their content will remain viewable in Clearspace.

To disable a user's account in the admin console, click **People > Management > User Summary**, then click the user's name. In the summary for the user, next to **Enabled**, click the **Disable** link.

## Tasks Related to Users and Groups

- Search for user or group summaries. Use the [User Search page](#).
- Add or remove users and groups. Use links on the [Management tab for People](#).
- Edit settings for a user or group. Use links on the [Management tab for People](#).
- View a user's activity in Clearspace, such as their blog and discussion posts. Use the [User Summary page](#).
- Update the list of default avatars available to users. Use the [Avatar Settings page](#).
- Set the fields to display in user profiles. Use the [Profile Configuration page](#).
- Enable or disable user password resets. Use the [Password Reset page](#).
- Edit settings for user registration, such as emails to welcome new users, the URL at which terms and conditions are described, and so on. Use the [Registration Settings page](#).

## Permissions

You specify permissions while managing spaces, sub-spaces, and blogs. Most permissions are scoped to the level of the root space (where you set global permissions) or sub-spaces. Sub-spaces inherit permissions from a containing space, but you can augment or revoke inherited permissions at the sub-space level.

**Note:** You set blog permissions in a different but similar way because blogs aren't technically contained in a community. For more on blog permissions, see [Managing Blog Permissions](#).

You might give a user permission to read documents globally, but permission to author new documents only in a particular sub-space (perhaps a sub-space corresponding to the department they work in). For example, in a Marketing Department space all users might have space permissions that allow them to view and post content in the general community, but only those Product Managers with the appropriate permissions may be able to author and approve content, such as brochures and pricing information, that can be accessed by the sales organization.

When a user accesses content, Clearspace checks permissions as follows:

1. The application examines the global user permissions — the permissions the user has within the entire Clearspace instance.
2. The application looks at Group permissions for groups the user belongs to.
3. The application applies content permissions at the following levels:
  - Space — Permissions for all users when they log into the space and access space content. Add these permissions to users or groups at the space level.
  - Sub-space — Permissions for users in a sub-space. Clearspace checks the user's sub-space permissions to see if they have been modified from the original space-level permissions. If so, when the user accesses content in that space or related sub-spaces, the sub-space permissions override the space permissions. Otherwise, space permissions are inherited by sub-spaces beneath the space.

The following uses snapshots of the admin console permissions pages to show how permission settings are inherited in a space hierarchy. The space hierarchy illustrated here is Root Space > Second-Level Subspace > Third-Level Subspace.

**Root Space**

	View Space	Read Document	Read Comment	Rate Document	Create Thread
<b>User Types</b>					
Anyone *	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Registered Users *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

**Global Read/Create Permissions**  
 Permission to view some content granted to Anyone (registered and anonymous users). Permission to rate and create content granted to registered users only. Cleared boxes at the root level mean that permissions aren't granted.

**Second-Level Subspace**

	View Space	Read Document	Read Comment	Rate Document	Create Thread
<b>User Types</b>					
Anyone *	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Registered Users *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Users**  
No user permissions.

**Groups**  
No group permissions.

**hr\_workers**

**Limiting Space Visibility**  
 Green tint shows how permissions are set in a containing space (the root) as granted. But permission to view **this** subspace is revoked for Anyone (anonymous and registered users), then granted to a group of registered users called hr\_workers. Here beneath the root level, cleared boxes mean that these permissions are inherited.

**Third-Level Subspace**

	View Space	Read Document	Read Comment	Rate Document	Create Thread
<b>User Types</b>					
Anyone *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Registered Users *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Users**  
No user permissions.

**Groups**  
No group permissions.

**Subspace Inheriting Space Visibility**  
 Green tint shows how permissions are set in a containing space as granted; purple tint shows how permissions are set in a containing space as revoked. Cleared boxes mean that these permissions are inherited.

## Understanding User Types

Clearspace ships with two default user types that you can't delete: Anyone and Registered Users. Once a user registers, you can assign them permissions as a User or as part of a Group. This results in four categories of Clearspace users who can receive global permissions: Anyone, Registered User, User, and Group.

- An *Anyone* user is simply anyone who visits the online community. This user type is a guest or anonymous user; Anyone permissions are a blanket set of permissions for anyone who visits. Think hard about what you want people to be able to do anonymously, but weigh that against the need to engage people to encourage them to participate. (Note that users who merely view content are not counted among the number of users your license provides for.)
- A *Registered User* is someone who has entered registration information and logged in for access to the community. Registered User permissions are globally assigned permissions you give to anyone who registers. A Registered User has the same permissions in a given category as an Anyone user if no Registered User permissions have been set. Participants must be registered in order to participate in threaded discussions.

Among registered users, Clearspace provides a way for you to assign permissions according to the following two categories:

- A *User* is a registered individual.
- A *Group* is a group of registered individuals. You'll find it useful to create user groups when you want to assign the same set of permissions to a number of people, such as people in a particular department.

### How to Set Permissions

The following lists a few common scenarios describing things you might want to do when managing permissions, along with how to make changes in the admin console to support those scenarios. Also, be sure to take a look at [Managing Blog Permissions](#) for blog-specific considerations.

### Deny all permissions to everyone, but grant certain permissions to certain groups.

Clear all permission check boxes for the root community, then set permissions in subspaces as needed. Clearing the boxes sets root permissions to their unset state; at the root, that state is "not permitted." In other words, you don't need to first explicitly "revoke" permissions at the root level (with red X marks), then selectively grant them. (You can easily clear all of the boxes in the Anyone or Registered Users rows by clicking the Remove icon at the far right of the row.)

While elsewhere a cleared box means "inherit from the containing community," at the root there's nothing to inherit from. That means that none of your users will be able to use Clearspace (reading or adding content) until you start granting permission by selecting check boxes with check marks. Again, remember that in every community beneath the root, a cleared check box means that permissions are inherited.

In the following summary of the root community permissions, only three actions are allowed: viewing the space, reading documents and reading comments. Unless you grant further permission here or in communities contained by the root, users — registered or anonymous — will be able to do only those three things.

**Global Permissions**  
Space: Clarity ([change space](#))

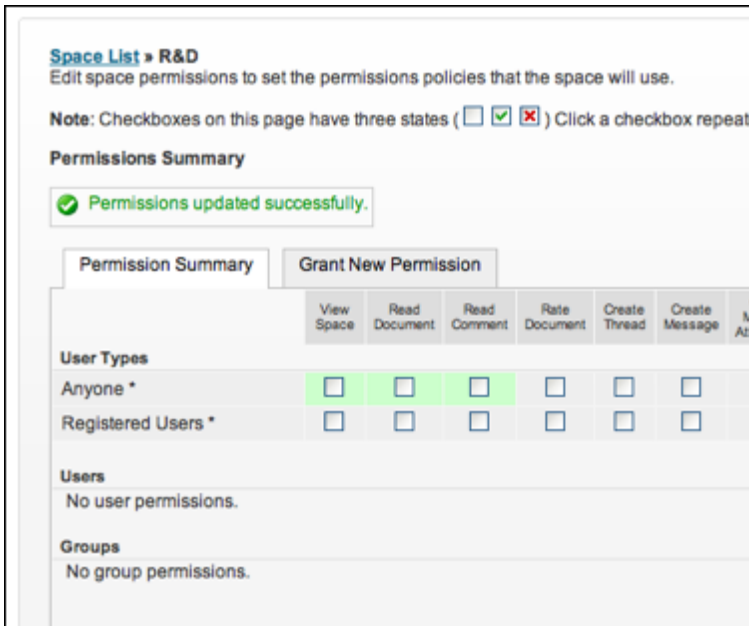
**Note:** Checkboxes on this page have three states (    ) Click a checkbox repeatedly to rotate through all three states.

**Permissions Summary**  
✔ Permissions updated successfully.

Permission Summary | Grant New Permission

	View Space	Read Document	Read Comment	Rate Document	Create Thread	Create Message	Create Message Attachment	Create Document	Create Document Attachment	Create Comment	Private Message	Private Message Attachments	Create Poll	Vote in Poll	Create Announcement	Create Image	Remove
<b>User Types</b>																	
Anyone *	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Registered Users *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<b>Users</b>	No user permissions.																
<b>Groups</b>	No group permissions.																

The following summary of R&D, a community under the root, shows that permission to view the community, read its documents, and read its comments is granted because it is inherited from the root community. No other actions are allowed.



**Allow any user to see the content in all communities, but allow only registered users to add or edit content for particular communities.**

At the root space, in the Anyone row, select the "read"-related permissions (View Space, Read Document, Read Comment) with green check marks. For each of the other actions you want to allow, view the permission summary for the community, then select the check box with a green check mark for Registered Users. (When you grant permission for actions for Anyone users, you don't need to explicitly grant them for Registered Users. Registered Users can do whatever you allow for Anyone users unless you explicitly revoke the permission for Registered Users.)

For example, the following illustration shows the permission summary for R&D, a community contained by the root community. The green tint for the View Space, Read Document and Read Comment actions show that those actions are allowed for all users because their permissions are inherited from a containing community (in this case, the root) where they're explicitly allowed. Cleared check boxes for the other actions indicate that permissions for those actions are also inherited, but the actions aren't allowed because permission for them hasn't been granted. Check boxes with green check marks indicate that permission for those actions is granted for this community and its sub-communities.

## Space Permissions

Space: R&D ([change space](#))

[Space List](#) » R&D  
Edit space permissions to set the permissions policies that the space will use.

**Note:** Checkboxes on this page have three states (    ) Click a checkbox repeatedly to rotate through all three states.

**Permissions Summary**

✔ Permissions updated successfully.

Permission Summary | Grant New Permission

	View Space	Read Document	Read Comment	Rate Document	Create Thread	Create Message	Create Message Attachment	Create Document	Create Document Attachment	Create Comment	Create Poll	Vote in Poll	Create Announcement	Create Image	Remove
<b>User Types</b>															
Anyone *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Registered Users *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<b>Users</b>	No user permissions.														
<b>Groups</b>	No group permissions.														

### Hide a community from all but a certain group of users.

Set permissions as needed for other communities, then revoke View Space permission for Anyone users for the community you want to hide. Finally, create a user group whose members are the users that will have permission to view the "hidden" community, then use a check mark in View Space to explicitly allow that user group to see the community.

The following shows the permission summary for HR, a community contained by the root community. Note that permission for the View Space action is revoked for Anyone users, but it's allowed for the hr\_workers user group. This means that no one who isn't a member of hr\_workers will be able to see the community. What's more, members of the hr\_workers group will be able to do all of the things that registered users can otherwise do in other communities because hr\_workers group members are registered users, too. Those allowed actions include everything shown with a green tint, where permission is inherited from the containing community.

In other words, there's no need to explicitly "turn on" permission for an action unless that action is otherwise not allowed. For example, if you wanted hr\_workers members to be able to create polls in the HR community, you'd need to put a check mark in the Create Poll check box.

## Space Permissions

Space: [HR \(change space\)](#)

[Space List](#) » HR  
 Edit space permissions to set the permissions policies that the space will use.

**Note:** Checkboxes on this page have three states (    ) Click a checkbox repeatedly to rotate through all three states.

**Permissions Summary**

✔ Permissions updated successfully.

Permission Summary    Grant New Permission

	View Space	Read Document	Read Comment	Rate Document	Create Thread	Create Message	Create Message Attachment	Create Document	Create Document Attachment	Create Comment	Create Poll	Vote in Poll	Create Announcement	Create Image	Remove
<b>User Types</b>															
Anyone *	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Registered Users *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<b>Users</b>	No user permissions.														
<b>Groups</b>															
<a href="#">hr_workers</a>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

**Deny permission for actions to a particular user.**

Set permissions as needed for other communities, then revoke permissions for the particular user.

In the following summary of permissions for the HR community, Steve is in the hr\_workers user group, but his permission for several actions has been revoked. This summary indicates that he can see the HR community (View Space is explicitly checked for hr\_workers), he can read comments and documents and rate documents (the green tint indicates "allowed" permission for those actions is inherited), but he can't performed the red-Xed actions (the X revokes permission).

There's no need to revoke his permission for Create Poll, Create Announcement, and Create Image because he never had it: permission for those actions is inherited as "not allowed" (there's no green tint that indicates the action is explicitly allowed in a containing community). Note that you might want to explicitly revoke the user's permission (even if it's currently unnecessary) to ensure they're revoked in the event that you later allow that action in a containing community.

## Space Permissions

Space: [HR \(change space\)](#)

[Space List](#) » [HR](#)  
 Edit space permissions to set the permissions policies that the space will use.

**Note:** Checkboxes on this page have three states (    ) Click a checkbox repeatedly to rotate through all three states.

**Permissions Summary**

Permissions updated successfully.

Permission Summary   Grant New Permission

	View Space	Read Document	Read Comment	Rate Document	Create Thread	Create Message	Create Message Attachment	Create Document	Create Document Attachment	Create Comment	Create Poll	Vote in Poll	Create Announcement	Create Image	Remove
<b>User Types</b>															
Anyone *	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Registered Users *	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<b>Users</b>															
<a href="#">steve</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<b>Groups</b>															
<a href="#">hr_workers</a>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

### Managing Blog Permissions

Blog permissions work a bit differently from permissions for other kinds of content. Blogs aren't technically contained by a community, but instead can be associated with a community. Because of this, changes you make to permission settings for a community/space have no effect on blog posts that can be viewed among that community's content. Instead, you make blog-specific permission settings elsewhere in the admin console:

- Make changes to global permissions that affect all blogs through the Blogs > Permissions tab of the admin console.
- Make changes to permissions for a single blog by editing the settings for that blog. To reach these settings, click Blogs > Management > (Personal Blogs or Group Blogs), click the edit icon for the blog you want to edit, then click Edit Blog Permissions.

### Other Notes About Blogs and Permissions

- You can make a blog the primary blog for a community, but that's merely an association that makes it easier for the blog's authors to add a post; in other words a community's primary blog doesn't inherit the community's permissions. You can also aggregate blogs in a community, which simply causes each of the aggregated blogs' content to appear in the community.
- You manage permissions for comments on blogs along with comments for other content types. In other words, setting permissions for blogs and their posts doesn't affect permissions for their comments; you need to manage them separately.
- Individual blogs inherit their permissions only from global blog permission settings.
- Blogs support four kinds of actions for which you can manage user access:
  - Creating blogs (in which a user creates a new blog, rather than posts to an existing one). You set this in the blog's permissions.
  - Posting to blogs (in which a user posts to an existing blog). You add (or remove) a user as one of the blog's authors via the blog's settings.

- Reading blogs (in which a user reads a blog's posts). You set this in the blog's permissions.
- Commenting on blog posts and reading comments. You set global Create Comment and Read Comment permissions for the user.

### **Set permissions to read blogs and create blogs for all blogs.**

Set global permissions for blogs at the Blogs > Permissions tab in the admin console. You can separately set permissions for each blog as described under [Managing Blog Permissions](#).

### **Enable a blog's content to be listed with other content of a community.**

Aggregate the blog with the community, or set it as the primary blog for the community at Spaces > Settings > Blog Settings in the admin console. You can also specify a primary blog for the community when you create the community. Make sure that permissions for the blog in question allow it to be read by those who'll be reading community content.

### **Restrict permission to read a particular blog's content to particular group of users.**

Edit the blog's settings at the Blogs > Management tab. When you click the edit icon for the blog, you'll get a page with an Edit Blog Permissions link you can use to set read permissions for that blog only. Click the link, then add the users as a user group with the Grant New Permission tab.

### **Grant permission for a particular user to post to a particular blog.**

Add the user as an author for the blog at the Blogs > Management tab. Strictly speaking, this isn't about granting content creation permissions for other content, but it's how you get that effect. Of course, you'd remove permission to post by removing the user as an author of the blog.

### **Have permissions for a community's primary blog match those for the community it's associated with.**

With a sense of what's permitted for the community itself — what actions are allowed or not allowed via permissions — edit the items listed below for blogs whose permissions you want to match a community's (such as the community's primary blog). In other words, if the community supports Read access for only a subset of users represented by a user group, edit blog permissions so that only that group can read the blog.

- **Permission to read the blog's posts.** Edit these as permission settings for the blog itself. You'll find these in the admin console at the Blogs tab. See [Managing Blog Permissions]#Managing Blog Permissions] for more details.
- **Permission to post to the blog.** Add each person as an author of the blog. You could add those community content creators you want to be able to post to blogs visible in the community. You can add authors in the blog's settings.
- **Permission to view and add blog comments.** Double-check that permissions for creating and viewing comments are what you want them to be. It's the general comment permissions that matter in this case.

### **Ensure that a blog's comments have the same level of visibility and the blog's posts.**

Ensure that your global comment permissions match what you want the blog to support. Permissions for blog comments are the global comment permissions for all content.

## Admin Console UI

The Spaces > Permissions > [Global Permissions](#) page provides the Grant New Permissions tab, where you can grant or revoke permissions for specified users and groups, as shown here:

**Grant New Permissions**

Permissions are either additive or negative. Additive permissions (  ) are permissions that should be 'added' to the permissions retrieved from parent spaces and those that are globally set, while negative permissions (  ) are permissions that should be 'revoked' or 'removed' from permissions retrieved from parent spaces and those that are globally set. For more information about permissions, please read the administrator guide distributed with this product or click the help icon above.

**Note:** Checkboxes on this page have three states (    ) Click a checkbox repeatedly to rotate through all three states.

**Grant New Permissions**

Permission Summary   Grant New Permission

Follow the steps below to grant new user or group permissions: (Note, it is not possible to set permissions for "Anyone" or "Registered Users" here. To do this, use the Permissions Summary page(s).)

**1** Choose the permission(s): [\[select all\]](#)

- View Space
- Read Document
- Read Comment
- Rate Message
- Rate Document
- Create Thread
- Create Message
- Create Message Attachment
- Create Document
- Create Document Attachment
- Create Comment
- Create Poll
- Vote in Poll
- Create Announcement

**2** Choose a user or group to grant the permission(s) to:

- A Specific User: (enter username - separate multiple usernames with commas)
- A Specific Group: (enter group name - separate multiple group names with commas)

**3** Done:

## Best Practices for Permissions

- Rather than assigning permissions on a user by user basis, create user groups and assign permissions to the groups. This will make managing permissions easier.
- Define the user groups you'll need before launching the space. For example, group users according to employee job function or department. User and Group permissions can be assigned on a space or

sub-space basis.

- Before adding users (and spaces) to the system, it might be useful to collect information about roles for those users who will have special permissions - such as blog authors, moderators, and so on. As you create spaces and sub-spaces using the admin console, you'll be prompted for this information.

### Tasks Related to Permissions

- Set permissions for administrators and moderators. Use the [Admins & Moderators Page](#).
- Set permissions for users or groups to create and interact with content. A list of permissions is displayed in the illustration above. Use the [Space Permissions Page](#) or [Global Permissions Page \(Spaces\)](#).

### Admins and Moderators

You can assign special sets of permissions for certain predefined roles. Through these roles, you can delegate responsibility for administration tasks such as adding and removing users, changing permissions and other space-specific properties, and moderating content. This can be a useful way to give responsibility for administering a given space to representatives of the space itself (who probably knows its content and purpose best). As your Clearspace instance grows, you might find that having multiple users doing administrative tasks helps to ensure that the tasks get done.

[Space Admin](#)

[User Admin and Group Admin](#)

[Content Admin](#)

### Space Admin

A space admin manages a particular space and its sub-spaces. When a user assigned as a space's admin logs in to the admin console, they have access to console features that is limited to the space they're administering. Through the console, they can:

- Create sub-spaces.
- Change permissions for the space, including what people using the space can do as well as setting administrative roles.
- Change other space settings, including for content, community everywhere, and thread archiving.
- View reports.

Outside the admin console, a space admin can:

- Customize the space's Overview tab.
- Moderate content in the same way that a [content admin](#) can.

You use the Admins & Moderators page to assign someone a space admin role. You can assign the role to multiple people either individually or by assigning it to a group account.

In the admin console, go to **Spaces > Permissions > Admins & Moderators**. At the top of the page, click the **change space** link to select the space for which you want to assign a space admin. Click the **Grant New Permission** tab, select the **Space Admin** check box, choose the user or users to assign the role to, then click **Grant New Permission**.

## User Admin and Group Admin

User and group admins manage the user and group accounts through which permissions are set. When a user assigned as a user or group admin logs in to the admin console, they have access to those console features related to creating and managing user and group accounts. These features are global for the Clearspace instance, rather than scoped to a particular space.

Through the console, user and group admins can:

- Create and edit user accounts (user admin only) and group accounts (group admin only).
- View reports.

You use the Admins & Moderators page to assign someone a user or group admin role. You can assign the role to multiple people either individually or by assigning it to a group account.

In the admin console, go to **Spaces > Permissions > Admins & Moderators**. At the top of the page, click the **change space** link to select the root space (by default, this is the "Main" space); you can set user and group admin roles only in the root space. Click the **Grant New Permission** tab, select the **User Admin** or **Group Admin** check box (or both, to assign both roles to the same user), choose the user or users to assign the role to, then click **Grant New Permission**.

## Content Admin

A content admin manages wiki documents and discussions by editing, moving, and deleting content as the need arises. For example, a content admin might lock a discussion thread that is no longer useful or move a document to another space.

A content admin doesn't use the admin console. Instead, when they log in to the Clearspace user interface, they can:

- Manage collaboration for a wiki document.
- Lock a discussion thread so that no more comment may be added.
- Delete a discussion thread.
- Move a discussion thread to another space.

You use the admin console Admins & Moderators page to assign someone a content admin role. You can assign the role to multiple people either individually or by assigning it to a group account.

In the admin console, go to **Spaces > Permissions > Admins & Moderators**. At the top of the page, click the **change space** link to select the space for which you want to assign a content admin. Click the **Grant New Permission** tab, select the **Moderate Content** check box, choose the user or users to assign the role to, then click **Grant New Permission**.

## Content Moderation

[Best Practices](#) | [Tasks](#)

While moderation is typically less of a concern for internal use, Clearspace includes comprehensive

auto-moderation features you can use to ward off user abuse or improper posts. This section describes those features and offers some recommendations.

**Develop Your Usage Policy.** Design a usage policy to ward off abuse or inadvertent posts that are not appropriate for the community. Early warning can make a big difference, and can prevent your members from having a negative experience. Make the consequences for unacceptable behavior clear. Some ideas for possible policy statements to include are:

- No profanity.
- Treat others with respect.
- Stay on topic.

**Use filters and interceptors.** A filter dynamically formats message content before it posts to the space. In contrast, an interceptor uses specific criteria to accept, modify, or reject an entire incoming message before it enters the space. Filters and interceptors can be applied to discussions, document comments, and blog comments. Because you can't apply interceptors to documents (and to a blog post only when it's first created), make sure you're comfortable with the employees you allow to author those types of content when setting permissions. When you don't want any part of a post or comment with an offending word to enter the space before an action is taken, use an interceptor instead of a filter.

**Apply a profanity filter.** This filter automatically detects words in the profanity list and replaces them with \*\*\*. Use the list of common profanity terms from the Jive site as a starting point, then conduct a team-building exercise to augment this list. The profanity filter is the most commonly used filter; please consider using it.

**Encourage employees to report abuse.** The Clearspace Report Abuse feature gives your users the ability to help police the community by allowing them to report an offensive post to the moderator. A reported post can automatically be taken out of the thread when the number of users that report the post exceeds an administrator-specified number. The post is put into a moderation queue, and must receive moderator approval before it can be placed back into the thread.

#### Best Practices for Moderation

- Create usage guidelines and make them well-known to users.
- Enforce usage guidelines quickly and publicly. Other community members are more likely to follow the guidelines if you confirm that they will be enforced.


#### Tasks Related to Moderation

- Edit settings for banning specific users and IP addresses. Use the [Ban Settings Page](#).
- Turn filters on or off. Use the [Filters and Macros Page](#).
- Install interceptors. Use the [Interceptors Page](#).
- Enable or disable abuse reporting. Use the [Discussions Page](#).

#### Status Levels

[Best Practices](#) | [Tasks](#)

To help encourage users to participate in discussions, Clearspace provides a way for users to accrue status level points based on their activity. Having users who contribute valuable (or even entertaining) information in spaces, or on whom other users can rely for expert opinions and support, helps to build Clearspace's usefulness as a tool; the more users participate, the more information that is available for the community as a whole.

Where a user's name is displayed, Clearspace displays a status icon such as  corresponding to the number of points the user has accrued. By default, for example, Clearspace includes the following status levels: master (501-1000 points); junior (101-500 points); newbie (0-100 points). You can configure the levels, along with how many points correspond to an action and what image should be used for the status icon.

You can assign point values to the following user actions:

- Discussion activity, such as posting, responding, providing helpful and correct answers to questions.
- Creating wiki documents.
- Posting to a blog.

### **Best Practices for Status Levels**

- Offer rewards or recognition for users who reach or maintain certain status levels.

### **Tasks Related to Status Levels**

- Configure aspects of user status levels, including the status icon to use, the range of values for the levels, and the number of points to assign for each user action. Use the [Status Level Settings page](#).

### **Workflow and Collaboration**

Some documents will require the collaboration of a particular set of users. For example, a planning document might benefit from the authorship and approval of department members.

For cases such as these, Clearspace users can:

- Create a list of collaborators.
- Assign specific permissions for each user in the list.
  
- Specify that document editing is "closed," meaning that it is editable only by designated users in the collaborators list.
- Specify that document commenting is "closed," meaning that new comments will not be allowed.

The following illustrates adding users as collaborators on a wiki document. For this document, Gladys is the creator and must also approve the document before it can be published for visibility to the community as a whole. Raoul and Betty are set to be authors, meaning that they can make changes to the document's content, but their approval isn't necessary for publishing.

## Manage Collaboration: Plans for the Next Big Thing

**Collaborators** ⓘ

Users who may edit:

- Anyone
- Specific Users  - [Select Users](#)
- Just [Gladys Kravitz](#)

Users who must approve for publication:

- [Select Users](#)

Comment Policy:

- Open (Comments are allowed)
- Closed (Existing comments will be displayed, new comments are not allowed)
- None (Comments will not be displayed, new comments are not allowed)

**Actions**

- View Document
- Edit Document
- Manage Versions
- Move Document
- Delete Document

## Admin Console Reference

This portion of the guide describes the admin console user interface.

### Dashboard Tab

Use this tab to view recent activity in your Clearspace instance. You might also find the Quick Links at the top of the page handy --- they're shortcuts to the following places in the admin console:

Quick Link	Console Destination	Related Content
Create Spaces	Spaces > Management > Create New Sub-Space (button) > <a href="#">Space Creation Wizard</a>	<a href="#">Spaces</a>
Manage Tags	Spaces > Management > <a href="#">Tag Group Management Page</a>	<a href="#">Tags</a>
Manage Users	People > Management > <a href="#">User Summary Page</a>	<a href="#">Users and Groups</a>
Edit Permissions	Spaces > Permissions > <a href="#">Global Permissions Page (Spaces)</a>	<a href="#">Permissions</a>
Change the UI	System > Settings > <a href="#">Themes Page</a>	

### System Tab

### Management Tab (System)

### System Information Page

**Console Location:** *System > Management > System Information*

Displays information about the configuration of the system on which Clearspace is deployed.

#### License Information Page

**Console Location:** *System > Management > License Information*

Displays the amount of the license's capacity is currently being used and expiration status. This page also provides a way to upgrade the license.

#### System Properties Page

**Console Location:** *System > Management > System Properties*

Use this page to view and set system properties. Values for password-sensitive fields are hidden. Long property names and values have extra spaces in them to make sure they wrap correctly. To see the full value, click the edit icon then look at the **Property Value** field.

#### Locale Page

**Console Location:** *System > Management > Locale*

Edit the global locale, time zone and character encoding. These settings control the way dates, times and text are formatted.

#### Log Viewer Page

**Console Location:** *System > Management > Log Viewer*

Use this page to view messages logged by the Clearspace instance. You can filter messages by severity, mark a place in the log, and get or send a copy of the list.

#### Query Stats Page

**Console Location:** *System > Management > Query Stats*

Use this page to enable query statistics to trace all database queries made by the system. This can be useful to debug issues and monitor database performance. Keep in mind, however, that leaving query statistics permanently running will cause performance to degrade slightly.

#### Scheduled Tasks Page

**Console Location:** *System > Management > Scheduled Tasks*

Use this page to view and add tasks that should be executed at times you specify.

In the Class Name box, enter the fully-qualified name of the Java class that implements the task to run. Note that this class must be on the Clearspace classpath. In the Schedule box, enter the time (in Unix cron format) to execute the task.

## Settings Tab (System)

### Attachments Page

**Console Location:** *System > Settings > Attachments*

Edit attachment policies on this page. The enabling/disabling of attachments is permission based. To completely turn off attachments, remove all attachment permissions.

### Images Page

**Console Location:** *System > Settings > Images*

Use this page to set how images are handled in Clearspace. This includes whether they're displayed and where they're stored, the size of thumbnails, size of image cache, and so on.

### Caches Page

**Console Location:** *System > Settings > Caches*

Clearspace relies on its cache to process data efficiently. To keep performance high, it caches data so that pages can be rendered quickly without directly querying the database. Be sure to see Fine-Tuning Clearspace Performance for information on how to tune Clearspace.

Use this panel to:

- Monitor and modify cache settings for each of the categories of cached data that Clearspace uses.
- Use cache tools to warm up the caches, loading them with often-used data.
- Enable/disable short-term query caching, in which cache expirations occur more than once every 5 or 10 seconds.

### Space Page

**Console Location:** *System > Settings > Space*

You can set the main space's name and description here.

### Discussions Page

**Console Location:** *System > Settings > Discussions*

Manage discussion, moderation and abuse settings. For more information what you can do here, see the [Content Moderation](#) section.

#### Documents Page (System)

**Console Location:** *System > Settings > Documents*

Lists the settings for system-wide document handling. On this page, you can:

- View the document cache location path.
- Allow or disallow certain content types for uploading into Clearspace.
- Add support for allowing content types not already listed.

Documents can be disabled and various content types can be disabled.


#### Email Server Page

**Console Location:** *System > Settings > Email Server*

These settings control how email is sent and retrieved. The SMTP tab is for configuring outgoing email, and the Email Monitoring tab is for configuring incoming email.

#### Email Templates Page

**Console Location:** *System > Settings > Email Templates*

Lists the templates that are used for emails automatically sent by the Clearspace system. Click the  icon to view and edit template details. Click Add Template to add an additional locale.

#### Feeds Page

**Console Location:** *System > Settings > Feeds*

Use this page to manage settings for feeds from Clearspace via Atom and RSS. You can turn feeds on or off, require authentication, and set the feed format to use.

#### OpenSearch Engines Page

**Console Location:** *System > Settings > OpenSearch Engines*

You can add support for OpenSearch engines to enhance user searches. Here's where you add which engines you want supported. For more on OpenSearch support, see the [OpenSearch](#) section.

## Private Messages Page

**Console Location:** *System > Settings > Private Messages*

Use this page to manage a feature in which people can send messages to one another within Clearspace. You can turn the feature on or off, set message limits, and set whether people receive email when they've got a private message.

## Search Page

**Console Location:** *System > Settings > Search*

Manage search settings.

## Spell Check Page

**Console Location:** *System > Settings > Spell Check*

Use this page to specify the dictionary to use for spell check, and to edit the custom dictionary by adding or removing words.

## Themes Page

**Console Location:** *System > Settings > Themes*

Use this page to view, create and delete themes. Themes are installed in the `jiveHome/themes` directory. The global theme will be used throughout the application as the "base" theme.

## Virus Scanner Page

**Console Location:** *System > Settings > Virus Scanner*

Use this page to make settings about the virus scanner, including:

- Whether it should be enabled.
- Its URI.
- Email addresses to send notification to.

If the scanned attachment has a virus that can be cleaned, the original attachment is deleted and replaced with a cleaned attachment. If the attachment must be blocked due to an infection, the original attachment is deleted and replaced with a text message. Email notifications are optionally sent if there was a blocked infection.

## Web Services Page

**Console Location:** *System > Settings > Web Services*

Use this page to make settings for web services, which provide the ability for external applications to connect to this instance of Clearspace. Note that all users connecting via web services will be also be restricted to the same access rights that they would have accessing and modifying content through the normal web application.

### Widgets Page

**Console Location:** *System > Settings > Widgets*

Here you can add and remove widgets, which are reusable components that display content (from within or outside Clearspace) on a Clearspace page. Space administrators can use widgets to customize the layout of space Overview pages. To add a widget, enter its fully-qualified class name in the Class Name box, then click Add. Of course, the widget class must be on the Clearspace class path.

For more about using widgets, see *Designing Pages with Widgets* in the Clearspace documentation.

### Plugins Tab

#### Installed Plugins Page

**Console Location:** *System > Plugins > Installed Plugins*

Use this page to view the list of plugins currently installed in your Clearspace instance.

#### Add Plugin Page

**Console Location:** *System > Plugins > Add Plugin*

Use this page to add new plugins to your instance. This pages retrieves a list of available plugins from Jive Software. You can install one of these or click browse to select the JAR file for a plugin you have but haven't installed yet. Click Upload to finish installation.

### Import/Export Tab

#### Import Content Page

**Console Location:** *System > Import/Export > Import Content*

Here you can begin the process of importing content from other Jive applications, including Integrated Server, Knowledge Base, and Forums. In order to import content, you must start with a fresh installation of Clearspace (in other words, one that does not already have data). To import data, select the application you're importing from, click Configure Selected Importer, and follow the prompts.

Note that there are limitations related to what's imported. For more information, be sure to see *Migrating from Other Jive Products* in the Clearspace Upgrade and Migration Guide.

## Database Migration Page

**Console Location:** *System > Import/Export > Database Migration*

Use this page to migrate Clearspace data from one database server to another. Be sure to note the constraints on this page. Also note that you must finish migration once you begin it. Beginning migration (by clicking the Start Migration button) will put this instance of Clearspace into a migration state that must be completed.

## Spaces Tab

### Management Tab (Spaces)

Use this page to add and edit sub-spaces to the space selected beneath the **Space Summary** title.

### Document Management Page

**Console Location:** *Spaces > Management > Document Management*

Lists the documents contained in the specified space.

### Discussion Management Page

**Console Location:** *Spaces > Management > Discussion Management*

This page displays discussion threads for the space whose name is displayed under Discussion Management. Click the edit icon to edit the discussion.

### Tag Group Management Page

**Console Location:** *Spaces > Management > Tag Group Management*

Tag groups are a way to organize community content by arranging tags into groups. For example, if you have the tags "display", "19inch", and "21inch", you may want to group these together into a set called "Display". Users will be able to navigate these sets to find their desired content quickly. To create a new tag group, click on the "Create New Tag Group" link.

### Merge Spaces Page

**Console Location:** *Spaces > Management > Merge Spaces*

This panel allows you to merge the content of one space into another.

### Settings Tab (Spaces)

**Console Location:** Spaces > Management > Settings Tab

#### Space Settings Page

**Console Location:** Spaces > Settings > Space Settings

Select check boxes for the types of content that will be allowed in the space and change the name or the description of the space.

**Note:** Creating a new space or sub-space begins on the Management. See the [Management Tab \(Spaces\)](#) topic for information on creating new spaces.

#### Space Creation Wizard

To reach this wizard, click Spaces > (Space Summary Page) > Create New Sub-Space (button)

Use this wizard to add sub-spaces. The wizard's steps prompt you for space basics (such as space name), level of privacy, types of content allowed, and so on.

#### Blog Settings Page (Spaces)

**Console Location:** Spaces > Settings > Blog Settings

Use this page to aggregate blogs into the space whose name is displayed under **Blog Settings**. You can aggregate blogs from other spaces into the selected space. That way, the aggregated blogs will be visible from the selected space.

#### Discussion Settings Page

**Console Location:** Spaces > Settings > Discussion Settings

Moderation allows administrators and moderators to screen threads and messages before they are viewable in your community. When moderation is turned on, you must approve or reject each thread or reply. You can see a list of pending messages by clicking on the "Moderation" link to the left.

Question feature settings allow you to set the number of helpful answers per thread and to configure the default question status for threads.

#### Document Settings Page

**Console Location:** Spaces > Settings > Document Settings

Lists the users who will approve all documents in this space before they are published. Click the **Add Approver** button to add approvers to the list. Click the Delete to delete them.

---

## Community Everywhere Page

**Console Location:** *Spaces > Settings > Community Everywhere*

Use this page to enable and make settings for the community everywhere feature. With community everywhere, you can display Clearspace discussion thread content in web pages that are external to Clearspace. Users viewing the external page can create discussions and post replies that are added to the discussion in Clearspace. With community everywhere enabled, paste the script in the **Code** window into the web page that should support creating and/or displaying discussion threads.

To ensure that pages at certain URLs only can host community everywhere script, enter their URL in the **Restrict Referrers To** box; this can be a comma-separate list of URLs. In the **System User** box, enter the name of the "user" who will be shown as having begun the discussion.

Click **Generate New Key** to generate a unique identifier that will be associated with the discussion created from the external page. This unique ID is inserted into the script in the **Code** box.

## Thread Archive Settings Page

**Console Location:** *Spaces > Settings > Thread Archive Settings*

Specify whether to archive discussion threads.

## Extended Properties Page

**Console Location:** *Spaces > Settings > Extended Properties*

Communities can have an arbitrary number of extended properties which facilitates additional functionality to what the core API provides.

## Filters and Macros Page

**Console Location:** *Spaces > Settings > Filters and Macros*

Filters and macros both dynamically reformat the contents of messages, announcements and polls. Filters can be applied globally. They are similar concepts but filters can apply to the entire block of text and macros operate on a specific part (for example, {macro}will alter text in here{macro}).

This console page lists the filters and macros installed for your instance. At the bottom of the page you can install others.

## Gateway Settings Page

**Console Location:** *Spaces > Settings > Gateway Settings*

Gateways allow you to synchronize threads in your community with an external data source. For

example, use the email gateway to mirror the content of a mailing list.

#### Interceptors Page

**Console Location:** *Spaces > Settings > Interceptors*

Interceptors examine messages before they enter the system and can modify or reject them. Install and customize local interceptors.

#### Permissions Tab (Spaces)

If you don't have a sub-space selected (as when the root space is selected), the Permissions tab will provide a way to view and edit global permissions. To set admins, moderator, and other permissions for a sub-space, select the space before displaying the Permissions tab. To select a sub-space, click the **Spaces** tab (so that the **Space Summary** page is displayed), then click the name of the sub-space you want to edit permissions for, then click the **Permissions** tab.

#### Admins & Moderators Page

**Console Location:** *Spaces > Permissions > Admins & Moderators*

Displays the admin and moderator permissions assigned to Clearspace users. You can edit permissions.

This page will display global permissions if you haven't selected the root space, and space permissions if you have selected a sub-space. To select a sub-space, click the **Spaces** tab (so that the **Space Summary** page is displayed), then click the name of the sub-space you want to set permissions for, then click the **Permissions** tab.

#### Global Permissions Page (Spaces)

**Console Location:** *Spaces > Permissions > Global Permissions*

Displays the global (root space) permissions assigned to users and groups and provides a place to grant new permissions.

This page is only available when you have selected the root space. In other words, to view this page, click the **Spaces** tab (so that the **Space Summary** page is displayed), click the **Permissions** tab, then click **Global Permissions**.

To apply specific permissions for a user or group not listed here, click the **Grant New Permission** tab, then select the permissions to grant or revoke and specify the user or group to apply them for.

#### Space Permissions Page

**Console Location:** *Spaces > Permissions > Space Permissions*

Displays the sub-space permissions assigned to users and groups and provides a place to grant new permissions.

This page is only available when you have selected a sub-space below the root space level. In other words, to view this page, click the **Spaces** tab (so that the **Space Summary** page is displayed), click the name of the sub-space you want to set permissions for, click the **Permissions** tab, then click **Space Permissions**.

To apply specific permissions for a user or group not listed here, click the **Grant New Permission** tab, then select the permissions to grant or revoke and specify the user or group to apply them for.

## **Blogs Tab**

### **Management Tab (Blogs)**

#### **Personal Blogs Page**

**Console Location:** *Blogs > Management > Personal Blogs*

Create, edit and delete personal blogs.

#### **Group Blogs Page**

**Console Location:** *Blogs > Management > Group Blogs*

Create, edit and delete group blogs.

### **Settings Tab (Blogs)**

#### **Blog Settings Page (Blogs)**

**Console Location:** *Blogs > Settings > Blog Settings*

Manage global blog settings.

### **Permissions Tab (Blogs)**

#### **Global Permissions Page (Blogs)**

**Console Location:** *Blogs > Settings > Global Permissions*

Grant permission to read and create blogs to groups and individuals.

---

## People Tab

### Management Tab (People)

#### User Summary Page

**Console Location:** *People > Management > User Summary*

Use this page to edit settings about user accounts. Click the edit icon to:

- Change the user's password.
- View or delete documents they've authored.
- View or delete their discussion posts or blog posts.
- Change their email notifications.
- View and add system properties about the user.
- Delete the user.

#### Create Summary Page

**Console Location:** *People > Management > Create User*

Create a user here. After you click **Create User**, the admin console will display a page through which you can edit user properties such as password, email, name and email visibility, and so on.

#### Group Summary Page

**Console Location:** *People > Management > Group Summary*

View and edit user groups. Click the Edit icon to display a page through which you can edit group properties, such as admin and member list.

#### Create Group Page

**Console Location:** *People > Management > Create Group*

Create a user group here. After you click **Create Group**, the admin console will display a page through which you can edit the group admin and member list.

#### User Search Page

**Console Location:** *People > Management > User Search*

Search for a user as a way to easily reach their [User Summary page](#). The IDs for users matching your search term will be displayed in a list from which you can select the user you want.

## Settings Tab (People)

### Avatar Settings Page

**Console Location:** *People > Settings > Avatar Settings*

Use this page to specify how to handle avatars (images representing users).

### Ban Settings Page

**Console Location:** *People > Settings > Ban Settings*

User Accounts and IP Addresses can be banned using this page. The different ban levels are Disable Login, Disable Post, Moderate Post. Disable Login will prevent the banned user from logging into their account. Disable Post will prevent the banned user from posting any messages. Moderate Post will mark all messages posted by the banned user for moderation.

### Password Reset Page

**Console Location:** *People > Settings > Password Reset*

Use this page to make it possible for users to request that their password be reset if they forget it. If enabled, they'll receive an email with a link through which they can reset the password. Use the **Email Templates page** link to specify a template for the email they receive.

### Profile Configuration Page

**Console Location:** *People > Settings > Profile Configuration*

Profile fields are the basic building blocks of a users profile. Here you'll find all the profile fields defined in the system. To create a new profile field, click **New Field**.

### Registration Settings Page

**Console Location:** *People > Settings > Registration Settings*

Manage the registration experience, such as whether users must type characters from a random image in order to register (human input validation), whether the user will be required to accept terms and conditions, and so on. From here you can also reach console pages where you can set templates for email messages sent in connection with registration.

### Status Level Settings Page

**Console Location:** *People > Settings > Status Level Settings*

A status level indicates a range of scores for a user. For example, you can designate users with scores of 0-10 be ranked as "Beginners" and users with scores of 400-500 be "Golds". Scores are calculated on users according to a specific algorithm.

Different scenarios can be selected and manipulated for awarding points to users.

## Reporting

### Reports

#### Main Page

**Console Location:** *Reporting > Reports > Main*

Use the new forum threads, new blog posts and new wiki documents reports to get a sense how 'active' the entire community is. Each graph represents data from the last seven days.

Use the tag clouds to watch developing trends in the system. A sudden increase in the use of a specific tag may indicate the need for a new community or topic.

The activity tables should be used to gauge hotspots in the system: areas where users are having frequent discussions.

#### Threads Page

**Console Location:** *Reporting > Reports > Threads*

Use the threads graph to monitor the number of threads created over time. A small number of threads created may indicate that users are not aware of the ability to ask questions via the forum or that they are utilizing other methods such as email or instant messaging for group discussion.

#### Messages Page

**Console Location:** *Reporting > Reports > Messages*

Use the messages graph to monitor the number of messages created over time. A small number of messages created may indicate that users are not aware of the ability to ask questions via the forum or that they are utilizing other methods such as email or instant messaging for group discussion.

#### Blog Posts Page

**Console Location:** *Reporting > Reports > Blog Posts*

Use the blog posts graph to monitor the number of blog posts created over time.

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## Blog Comments Page

**Console Location:** *Reporting > Reports > Blog Comments*

Use the blog comments graph to monitor the number of blog comments created over time.

## Documents Page (Reporting)

**Console Location:** *Reporting > Reports > Documents*

Use the documents graph to monitor the number of documents created over time.

**Console Location:** *Reporting > Reports > Console Location*

## Document Edits Page

**Console Location:** *Reporting > Reports > Document Edits*

Use the document edits graph to monitor the number of document revisions created over time.

## Document Comments Page

**Console Location:** *Reporting > Reports > Document Comments*

Use the document comments graph to monitor the number of document comments created over time.

## Real-Time Tab

### Settings Tab (Real-Time)

#### Overview Page

**Console Location:** *Real-Time > Settings > Overview*

This page provides an overview of real-time integration and indicates whether Clearspace is connected for real-time integration. Use the [Connection](#) and [Presence](#) pages to set up the connection.

With real-time integration and with [XMPP presence](#) enabled, the Clearspace user interface will display presence information for Clearspace users — such as whether they're "online" or "away" from an instant message perspective. The user interface will display a link through which a user can easily send an instant message to another user.

#### Connection Page

**Console Location:** *Real-Time > Settings > Connection*

To enable real-time collaboration, enter your Openfire server name and external component port.

Note that to enable integration with your Openfire server, you need the Openfire plugin. You can get the plugin using the Openfire server admin console or by going to the [Openfire Plugins page at igniterealtime.com](http://igniterealtime.com).

For enhanced security, you must enter a secret key to connect Clearspace to the Openfire server. The secret key is stored on the Openfire server and can be accessed in the Openfire admin console. In that console, choose the Server tab, and then the External Components page in the Server Settings section.

#### Presence Page

**Console Location:** *Real-Time > Settings > Presence*

Use this page to enable XMPP presence, a feature through which Clearspace users can view presence information about other users (such as whether they're "available" from an instant messaging perspective).

Select the **Enable XMPP Presence** check box to enable presence cues in the Clearspace user interface.

Select the **Use Common Username For XMPP Presence** check box to tell Clearspace that it can assume that user names on the Clearspace server can be used to construct user names for communication with the real-time server. In other words, with this box selected, Clearspace will assume that MyCompany user "sam" on Clearspace is "sam@mycompany.com" on the real-time server. This is useful if you're using a common server, such as a single LDAP server, for resolving user names for both real-time and Clearspace.