Alfresco Tutorial

In this tutorial we will go through the process of starting to work with Alfresco, right from the point after it is installed and running.

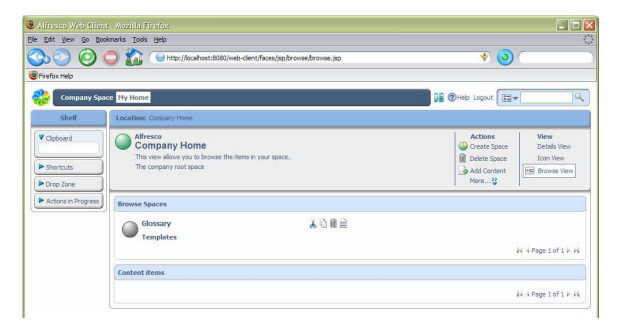
If Alfresco was installed from the Tomcat bundle, start the web client from: http://localhost:8080/web-client/faces/jsp/login.jsp

If Alfresco was installed from the JBoss bundle, start the web client from: http://localhost:8080/portal

and navigate to 'web-client' from the Page Menu and then maximize the portlet (top-right-most icon).

Logging in for the first time

When Alfresco is installed, it creates an administration user called 'admin' with a default password of 'admin'. So, let's login and we'll be taken to the *Company Home* as shown in the screen below.



First, a bit of orientation. There are 3 main areas in the Alfresco user interface: a toolbar along the top; the Shelf; and the main working area.

Toolbar



The toolbar contains two main navigation buttons that take you to the *Company Home* or your *Home Space*, as well as search and help capabilities. You can also hide and show the Shelf using the icon to the left of the help.

Shelf



The Shelf contains a number of different features to help work with content, such as the Clipboard. In the Preview release, only the Clipboard is enabled.

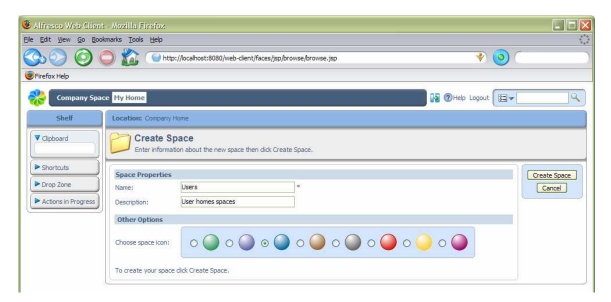
Working Area

The working area will change depending on what information we are looking at or what task we are performing. The top of the working area will always have a navigation breadcrumb that allows us to jump to any part of the breadcrumb path. For information views we will usually have a summary area along with actions or alternative views. The details and optoions will change depending on what we are looking at and doing, as well as who we are.

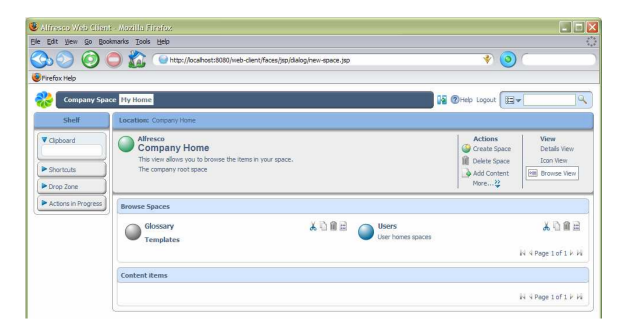


Adding New Users

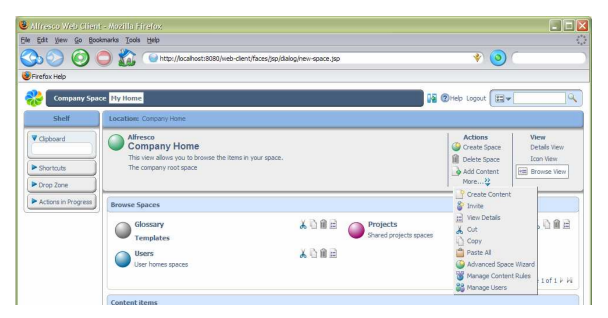
Before we add some new users and define their own personal working spaces, we need to decide how we are going to organise our repository and where user home spaces live. For this tutorial we are going to put the user homes all in the same location, so we need to make a space to contain them all. We are going to create a space named 'Users' in the 'Company Home', so, since we are in the right place, we just need to select *Create Space* from *Actions* and we will be taken to the Create Space dialog.



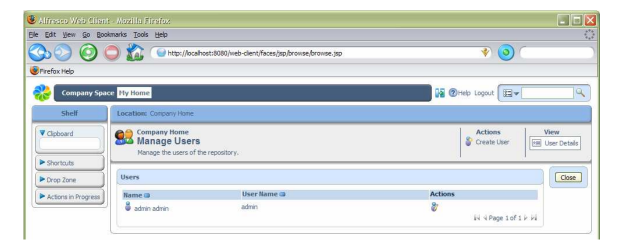
Now fill in 'Users' for the *Name* with any descriptive text in *Description*, and choose an icon to use for the space, then click *Create Space*. We have now created a space.



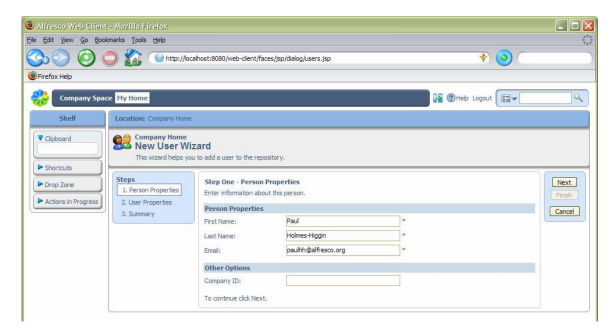
While we are here, create another space named 'Projects' that we will come back to later. Next we want to add a new user. As we are logged in as an administrator, there is an action under the *Actions More* link called *Manage Users* that we need to use.



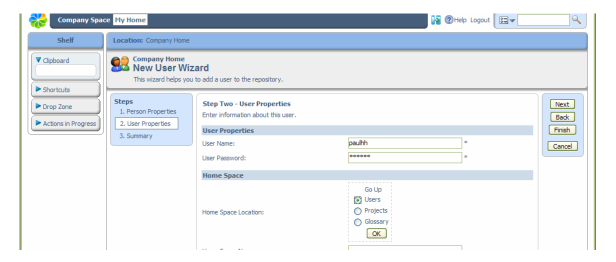
This will present us with a list of current users, including the pre-configured 'admin' account. We need to select the *Create User* action, which will take us to the new user wizard.



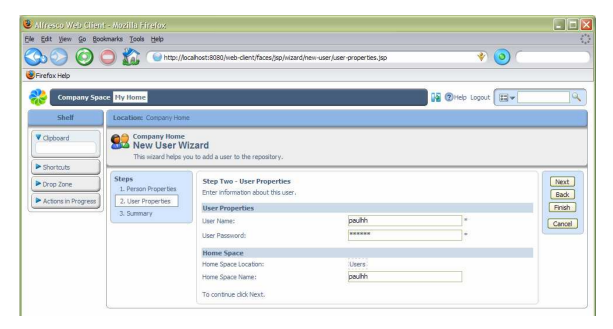
The new user wizard prompts us for details of the person's name and email in the first step.



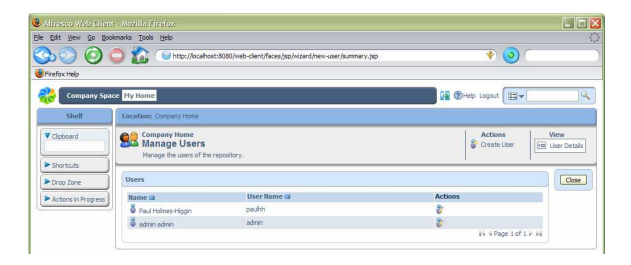
In the second step we give the username details, as well as the location for where their home space should be created. To use the space selector, navigate the links to move up and down the space hierarchy, selecting the required space's radio button, then click *OK*. For our example, we are going to put the new home space in the 'Users' space we created earlier.



Then give the name for their home space, here we are using 'paulhh'.

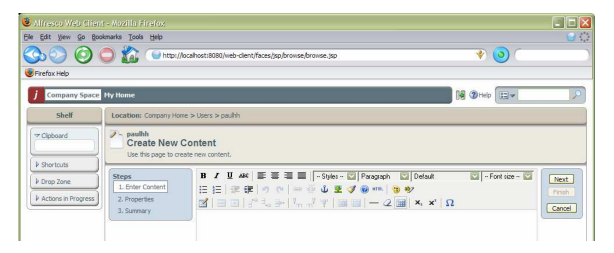


We can select *Finish* now, or go to the next step to see a summary of the details we have entered and then finish. This will create the new user and their home space and return us to the list of users.

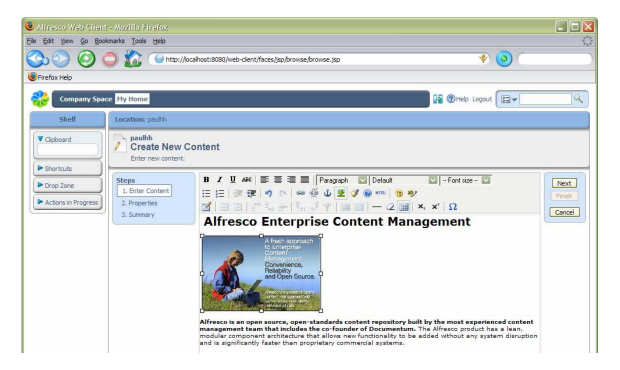


Creating Content

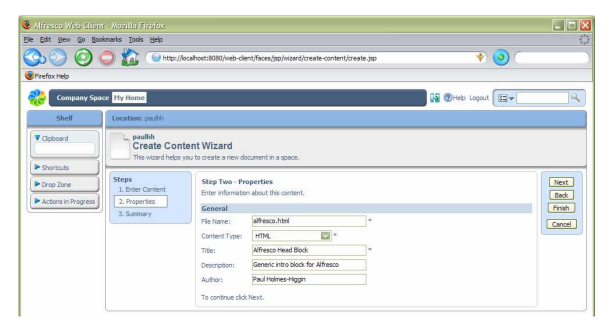
We can now login as the newly created user: click *Logout* from the toolbar and then login using the details for the new user. This time, the user is taken to their Home Space, but they can still easily navigate to the Company Space and elsewhere. All the options to create sub-spaces and add content are available. The first thing we are going to do is see how we can create web content directly in the browser. From the *Action* menu, select *Create Content* (it may be available from the More popup). A wizard is started that allows you to create new content.



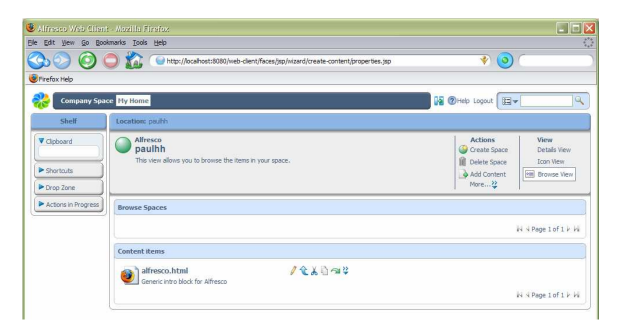
We can now add some HTML content through the WYSIWYG editor. We will add a web page as an example, including text formatting and images.



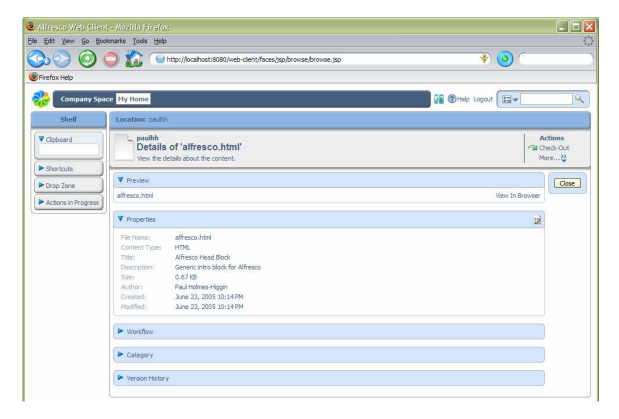
Selecting the *Next* button in the wizard takes us to a step where we can give whatever appropriate properties we want.



We can now either select *Next* to take us to a summary page of what new content is going to be created, or just select *Finish* now. In all Alfresco wizards, the *Finish* button becomes enabled when there is enough information to complete the task, any additional steps are optional.



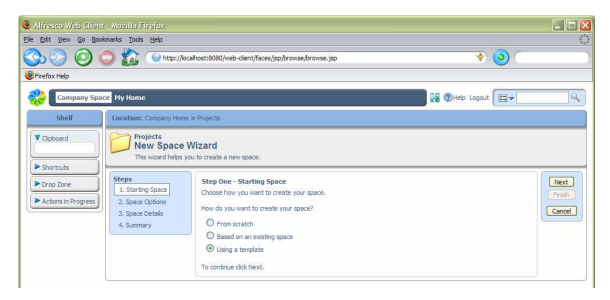
We have now created our first piece of content in the repository! To see the details of the content we can select the *View Details* action from the popup menu to the right of the content item.



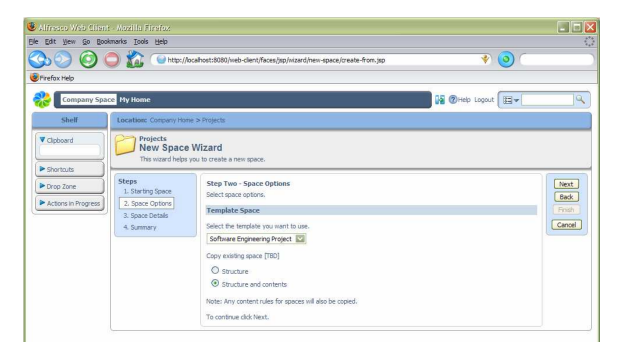
From the content details page, we can change any of the properties by selecting the edit icon for the Properties panel (right-hand side). Selecting the content name in the Preview panel will request the content to be downloaded as a file through the browser. We may

also download the content as a file by selecting the content icon or name in the space browser.

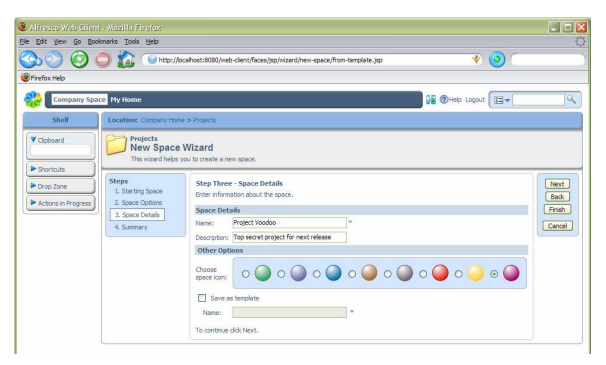
Next, we are going to set up a new project space where we can work on some content with other team members. Navigate to the Company Space (either from the breadcrumb or the toolbar) and then into the Projects space we created earlier. This time, rather that create sub-spaces all by hand, we are going to use a template space that contains all the standard elements we need. From the space *Actions*, select *Advanced Space Wizard*.



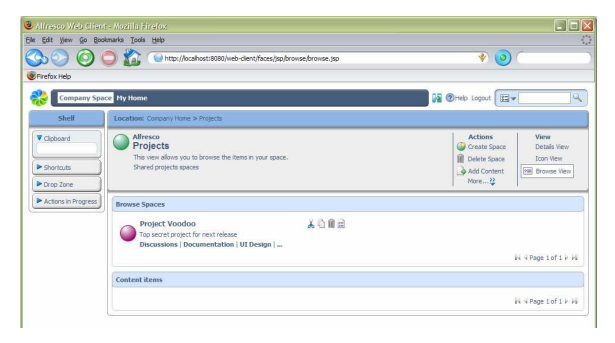
It is possible to create a complete tree of sub-spaces by basing the new space on an existing space or a template. We are going to use a template, so selecting *Next* takes us to a step where we can choose which template and whether we want any template content to be copied as well as any sub-spaces (it always does in the Preview release).



We are going to use the *Software Engineering Project* template, so we choose this and select *Next* to specify the details we want for the new space including its name – in this case 'Project Voodoo'.



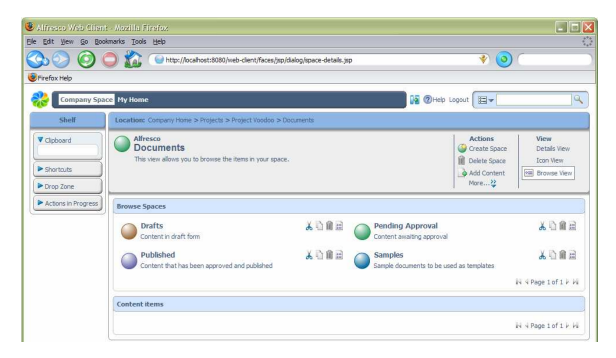
Again, we can select *Next* to go to the summary page or select *Finish* now. We can see that a new space has been created with standard sub-spaces for an engineering project.



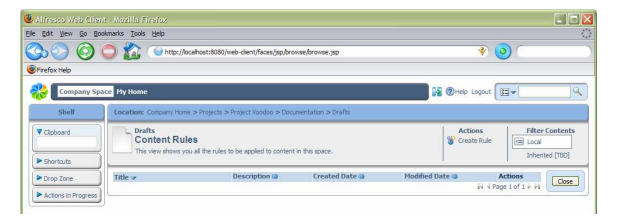
Smart Spaces

One of the key features of Alfresco is the ability to define rules that affect content within a space. These rules can be used to provide all kinds of creative solutions to automation and management of content. In the Preview release, rules are only fired when content is added to a space and also only apply to content directly in the space and not (yet) recursively in sub-spaces. A rule is made up of two main elements: the conditions on the content for the rule to match and the actions that are then performed. In the preview release, only a single condition and action may be defined.

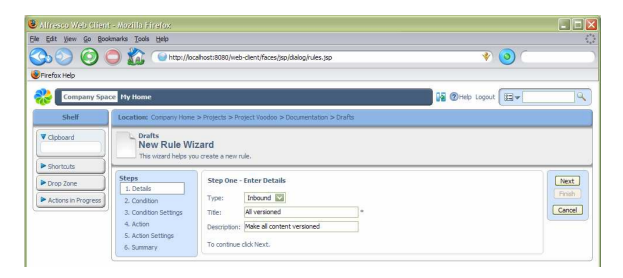
For now, we are going to add a few rules to illustrate their capabilities. We are going to make part of our new project space work in a more structured and auditable way. First we need to navigate to the Project Voodoo Documentation space.



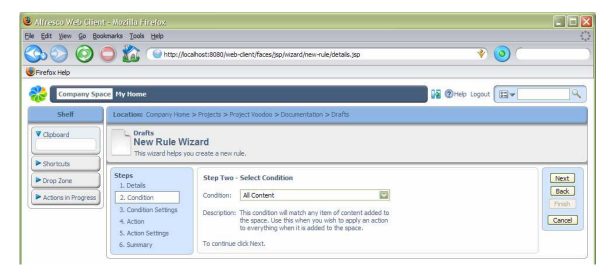
Here we can see 3 spaces that contain the documents in their different stages of completion, as well as a space with sample content. We are going to use the rules to set up a simple workflow that allows the documents to progress through these spaces. Also, since we want to allow several people to work on the documents, plus keep track of the different versions as they are edited and be able to see who changed the documents and when, then we are going to make all the content versioned. Since all the documents are going to start their lives in draft form, we navigate into the Drafts space and select the *Manage Content Rules* action.



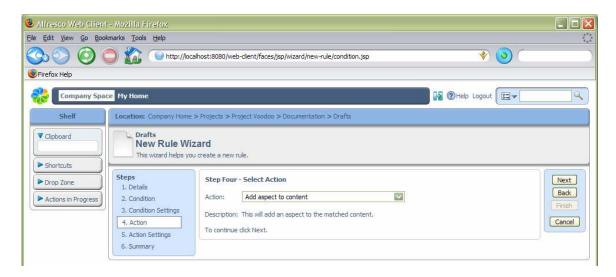
To add a new rule, select the *Create Rule* action, then we will be taken through the rule wizard to define its behaviour.



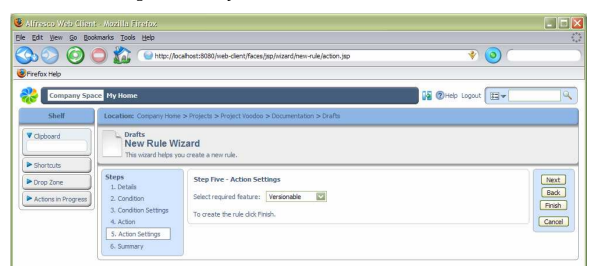
The first step allows us to choose what type of rule it is, that is to say, when does the rule get tested. In the Preview release the only option is *inbound*, which means when content is added to the space. We can give a title to identify the rule as well as a brief description – in this case we will give it the title 'All versioned'. The second step allows us to define the condition that is tested on the content before the action is performed.



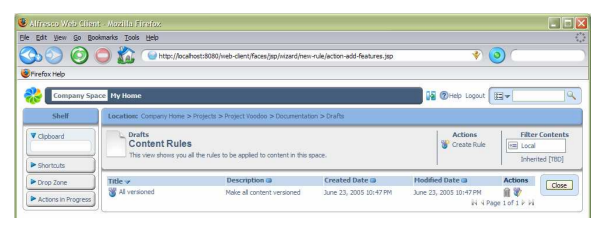
In this example, we are going to select *All Content*, so that the action is performed on any content added to the space. Since there are no condition settings in this case, we jump to the fourth step to select the action.



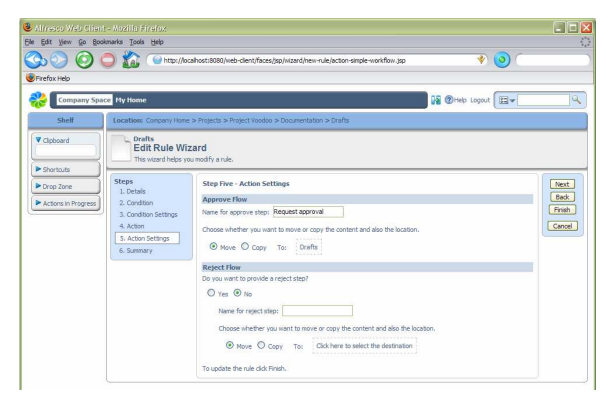
For the action we are going to select *Add aspect to content*, since we want to add the "versionable" aspect to all content. In the next step we give the relevant action settings, in this case choosing the actual aspect.



We can now choose to finish the rule wizard, or go to a summary page to check the details of the rule before adding them.

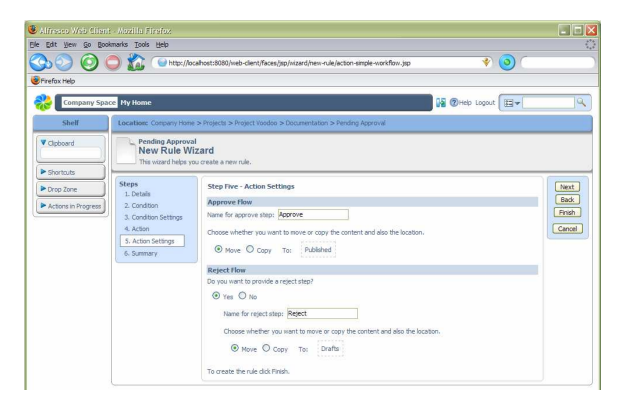


We also want to add a rule that applies a simple workflow to content in this space, so select *Create Rule* again. Going through the wizard, add a rule with title 'All simple workflow', again with a condition of *All Content*. For the action, select *Add simple workflow to content* and fill in settings for the *Approve Flow*. For the name of the approve step, enter 'Request approval', leave the setting to the default of *Move* and then select the space where it should be moved – in this example, 'Pending Approval'. Finally, select the *No* option for providing a reject step.



You may click *Finish* at this point to complete the wizard. Now we have finished defining rules on the Draft space, we can navigate to the Pending Approval space to add the next step in the workflow. Click the *Close* button from the list of rules or select *Documentation* from the location breadcrumb and navigate into Pending Approval. Again, select the *Manage content rules* action and define a simple workflow rule:

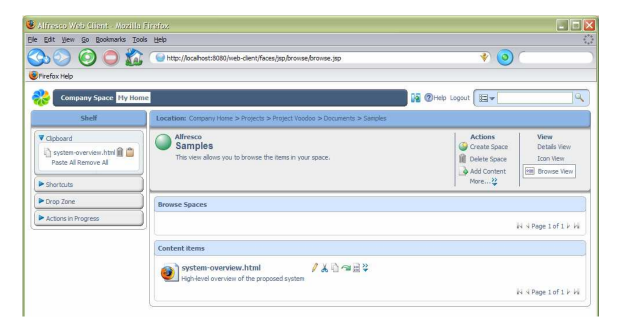
- 1. Select *Create Rule* and give it a title 'All simple workflow';
- 2. Select All Content
- 3. Select *Add simple workflow to content*
- 4. Add 'Publish' as the name for the approve step, leaving it as a *Move* and selecting the 'Published' space in Project Voodoo Documents
- 5. Say *Yes* to providing a reject step and enter 'Reject' as its name, again leaving it as a *Move* and then selecting the Draft space for it to be returned to.



We can then complete the rule. We do not need to add a rule to make all content versioned, since content should only normally be placed in here if it has been through the Drafts space, in which case it will versioned already. To see these rules in action, we need to add some content.

Using the Clipboard

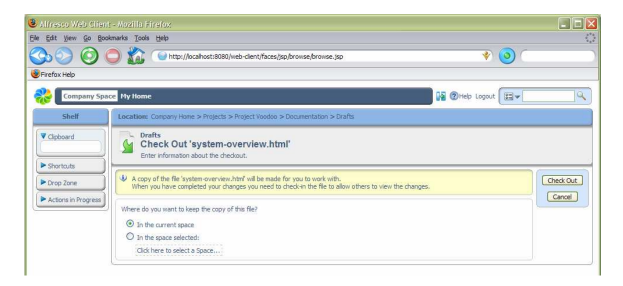
We have a sample software overview document that was created as part of the template we based our project space on, which can be found in the Samples space within Documents. Navigate to the Samples space and the select the *Copy* action for 'system-overview.html' using the clipboard icon next to the scissors. This will place the item in the clipboard.



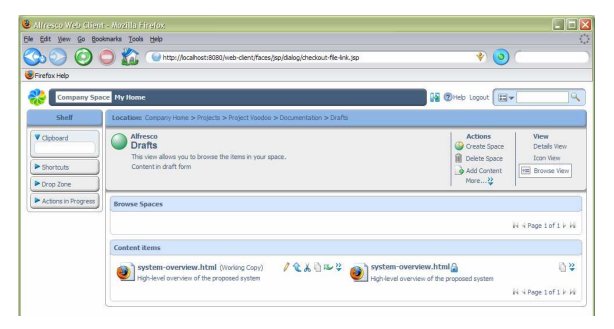
Now navigate back to the Drafts space and select the *Paste* action in the clipboard. This will create a new copy of the content. If we use the *Cut* action for content, it is placed in the clipboard and remains in place until we use the *Paste* action, when it is then moved to the new location. The clipboard contents are not currently retained over login sessions, so if you cut some content and then logout, the content will stay where it was originally.

Checking Out Content

Since several people may collaborate to work on this content, we will do a "check out" of it to create a working copy, while locking the original. Select the *Check out* action for 'system-overview.html' – if you are not sure which icon does what action, hold your mouse over the icon and a tool tip should popup with its name. The check out action is a green downward arrow. This brings up dialog that gives us the choice of checking out the working copy to the same space as the original, or any other space. Some people like to work with one space that contains all their current work-in-progress, so may have created a specific folder in their home space for working copies. We are just going to keep the working copy in the current space.

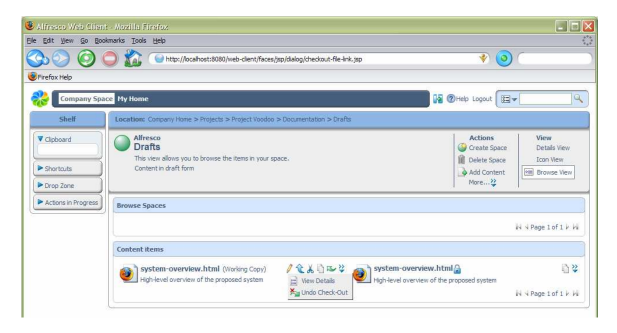


Clicking the *Check Out* button takes us to a page where we can choose to download the content for editing in some other program. Clicking *OK* takes us back to a view of the space, now containing 2 items.

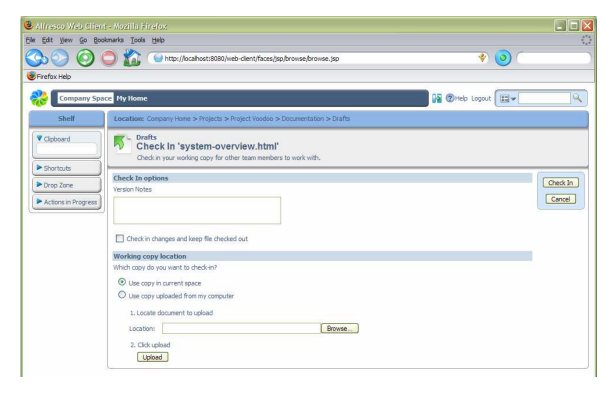


Checking In Content

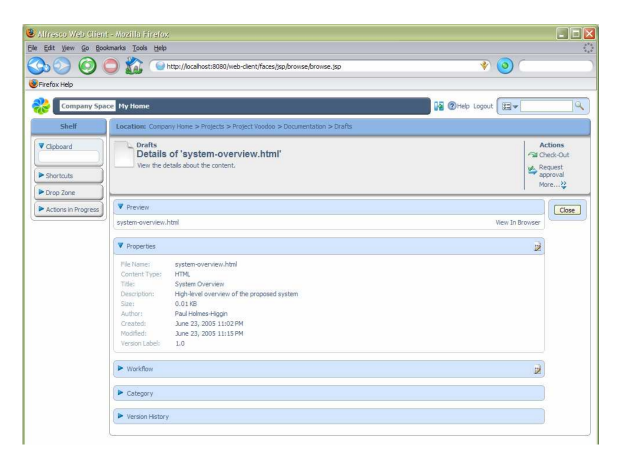
The lock icon against the original lets us know that we cannot change it. The only way we can modify it is to undo the check out on the working copy, or to "check in" the working copy. First we are going to edit the document and add some minor changes to the text. Once saved, we can now check in the content. Often, content will stay checked out for several days while someone makes their changes to it. It is possible to take a copy of the content onto the desktop and work with it off-line. If we do this, we can always upload any alterations to the working copy using the *Update* action (blue upward arrow) without the need to check in.



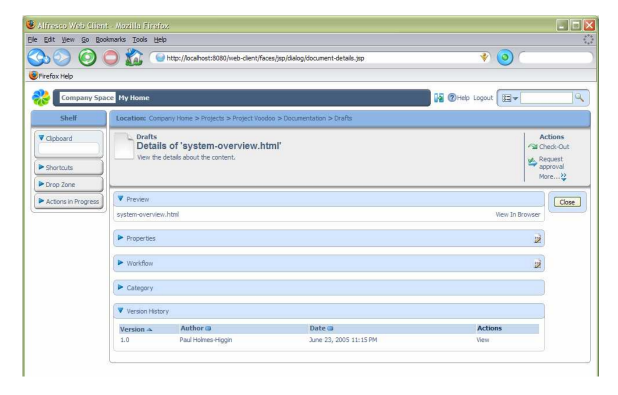
Selecting the *Check In* action will overwrite the original with the updated working copy, making it available for people to edit it again. Make some changes and check in the content. If we had a more up-to-date copy of the content on our desktop, we could choose to upload it at this point and check it in. In this case we are just going to use the copy that is currently in the space.



As the content is versioned, then the original content is still available to view from its version history. Select *View Details* for 'system-overview.html'.

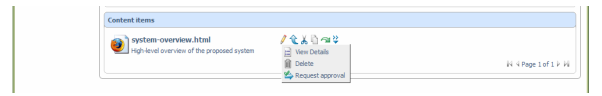


We can expand and contract the version history block by clicking the triangle alongside *Version History*. The current version is not listed in the history.



Sending Content For Review

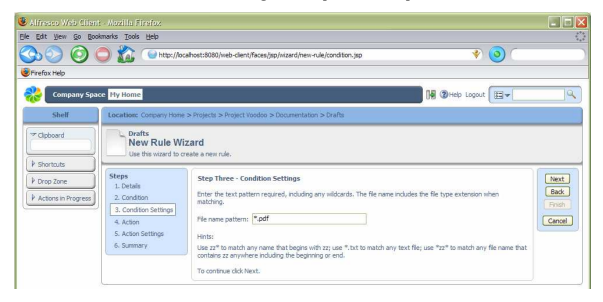
Now that we are happy with our content, we can send it for review. Any workflow steps that are available for an item of content are shown in its actions, either from the popup actions available in the space view, or from the actions on the item's details view. In this example, the only available workflow step is *Request Approval*. Selecting this action will move the content to the Pending Approval space, so it no longer shows in the Drafts space.



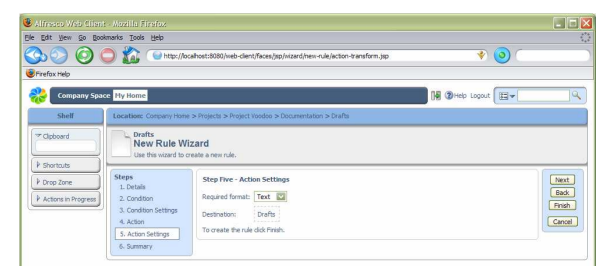
In a future release there will be an action that will allow email alerts to be sent to people, which could be used in this case to let the appropriate people know that there is some content waiting to be approved. If we navigate to the Pending Approval space, we can see the 'system-overview.html' content. This time, if we look at the workflow steps available we see *Publish* and *Reject*, because the rule for this space added these steps when the content was moved here. Selecting the *Publish* action moves the content on to the Published space, whereas selecting the *Reject* action will send it back to the Drafts space.

Uploading and Transforming Content

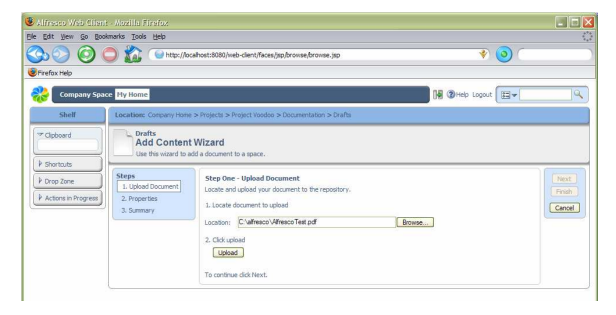
In this next example, we are going to define a transformation rule that will convert content added to a space into a different format. The scenario is that we need to re-use marketing content, which is available in PDF, within some of our software documents, so getting the basic text of the marketing content is very helpful. Navigate back to the Drafts space in Project Voodoo and select the *Manage Content Rules* action. Create a new rule named 'Transform PDFs' and select *Content which contains text in its name* as the condition. For the condition setting, enter a pattern of '*.pdf'.



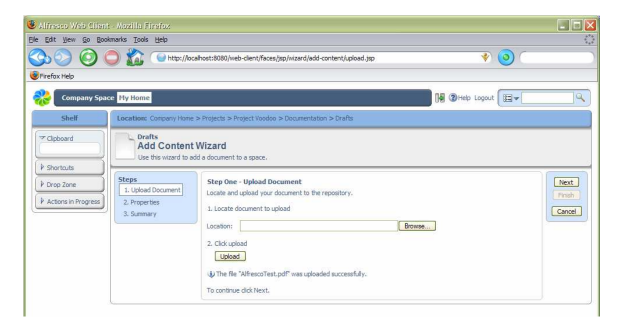
On the action step, choose *Copy content in a given format to a specific location* and for the action settings, select *Text*. By default this is the only option unless you have OpenOffice installed (www.openoffice.org), which enables a wide range of transformations to be configured for use. Next select the destination space for the transformed content, in this case we will keep it in the Drafts space.



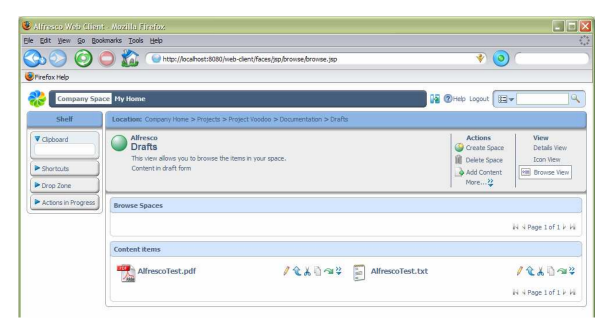
Finish the rule and we will return to the Drafts space. Now we can upload a file to exercise the rule. Select the *Add Content* action within Drafts and browse to a PDF file – a sample file is available in the Alfresco installation folder.



Select the *Upload* button and wait while the file is uploaded to the Alfresco server. A message will appear confirming the upload and then we can click the *Next* button.



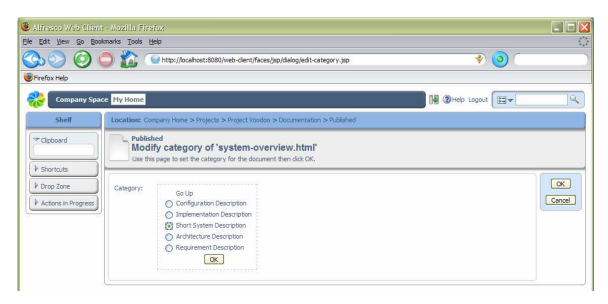
We will get taken to the next step in the wizard, which has the same options as we completed for creating the content within the browser earlier. On finishing the wizard, we will be returned to the Drafts space, but there will be two new documents: the PDF and the text version of it.



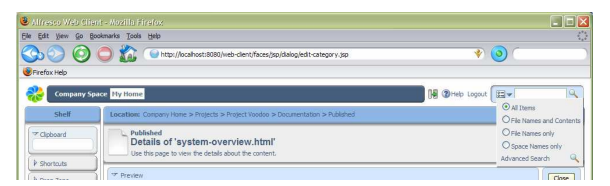
Categories and Advanced Search

One of the other features of Alfresco is the ability to assign categories to items. This allows information to be classified in any number of different ways. With this, we can retrieve items that match combinations of constraints, including categories. The smart thing that categories provide is that they are aware that they are hierarchical, so searching for an item in a higher-level category will also find anything classified below it. In the following example, we are going to add some content to a category and then search for it.

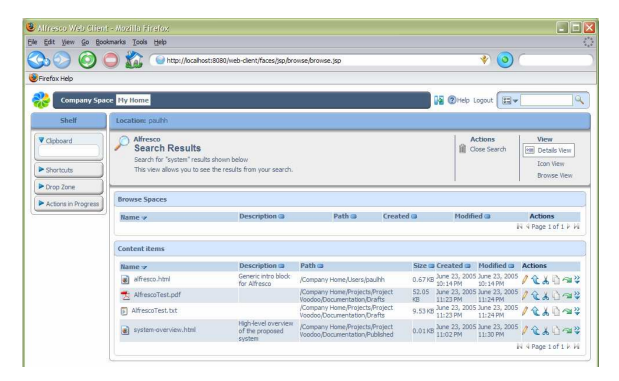
The first step is to make the content able to be categorized, which can be done through the content's properties page. Navigate to the Published space and select the *View Details* action. If we expand the *Category* block and if the item is not categorized, we can select the *Allow Categorization* action. Now we can choose the *Change Category* icon in the right-hand corner of the block, which opens a view to allow a category to be selected. Select through 'Software Document Classification', 'Software Descriptions', 'Main Software Descriptions' and select 'Short System Description'.



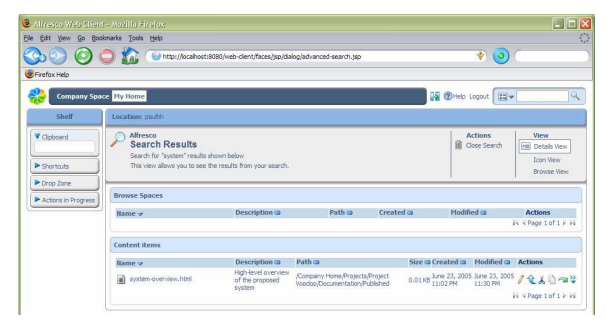
We can now use the advanced search to try and find this content. The advanced search page is opened from the popup menu in the toolbar search. When we enter text in the toolbar search, it will search throughout all available spaces, although we can constrain it to just find the text in names or also the content. Select the *Advanced Search* option.



From this page there are a number of options available, beyond what text to search for. It is possible to specify the starting space for the search, so that only content beneath that space is searched. In this case, we will look for the text 'system' - clicking the *Search* button will start the search. We will get a list of all content that has 'system' in its name, or somewhere in its content. The *Details View* is usually the best for viewing search results.



We can also choose a category in which the content must be in to be found. Run the search again, but set it to look only for content in the 'Software Descriptions' category. For this example, we only have one document that matches this, because 'Short System Description' is within the 'Software Descriptions' category. If we were to choose a different category, such as 'Development Plans', then no content would be found.



Summary

We have meandered around much of the Alfresco Preview Release, with a view to giving you some ideas about the approaches Alfresco is taking to managing content. The functionality of the system will be expanded considerably over the following months, providing role-based permissions, more collaborative capabilities and micro-site management.