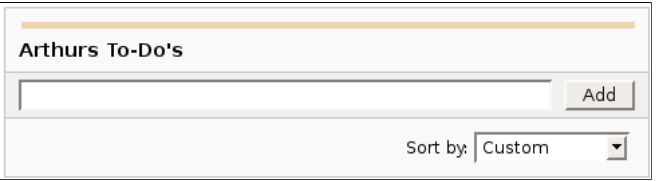
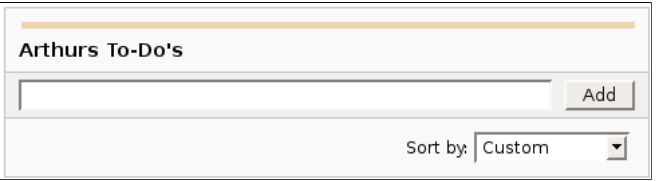
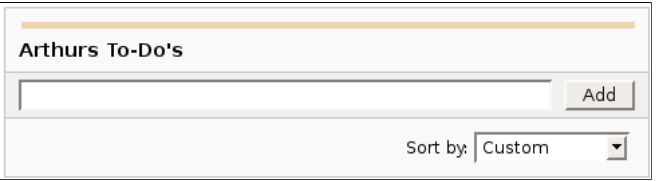


<pre># a # numbered ## with ## nested ## bullet # list * a * bulleted *# with *# nested *# numbered * list</pre>	<p>Example:</p> <ol style="list-style-type: none"> a numbered <ul style="list-style-type: none"> with nested bullet list <ul style="list-style-type: none"> a bulleted <ol style="list-style-type: none"> with nested numbered list 				
{dynamictasklist:thingsToDo}	<p>The Dynamic Tasklist Macro displays a task list which can be modified in the page as it is viewed. Despite the fact that this plugin has it is still fully versioned like a normal Confluence page.</p> <p>Example:</p> <table border="1"> <thead> <tr> <th>What you need to type</th><th>What you will get</th></tr> </thead> <tbody> <tr> <td>{dynamictasklist:Arthurs To-Do's}</td><td>  </td></tr> </tbody> </table>	What you need to type	What you will get	{dynamictasklist:Arthurs To-Do's}	
What you need to type	What you will get				
{dynamictasklist:Arthurs To-Do's}					

Images

Images can be embedded into Confluence pages from attached files or remote sources.

Notation	Comment
!http://www.host.com/image.gif! or !attached-image.gif!	Inserts an image into the page. If a fully qualified URL is given the image will be displayed from the remote source, otherwise an attached image file is displayed.
!spaceKey:pageTitle^image.gif! !/2007/05/23/My Blog Post^image.gif!	Inserts an image that is attached on another page or blog post. If no space key is defined, the current is space is used by default.
!image.jpg thumbnail!	Insert a thumbnail of the image into the page (only works with images that are attached to the page). Users can click on the thumbnail to view the full-sized image. Thumbnails must be enabled by the site administrator for this to work.
!image.gif align=right, vspace=4!	For any image, you can also specify attributes of the image tag as a comma separated list of name=value pairs like so.
{gallery} {gallery:columns=3} {gallery:title=Some office photos, and a waterfall columns=3} {gallery:title=Some office photos, without the waterfall exclude=waterfall.jpg} {gallery:title=One office photo, and a waterfall include=office1.jpg,waterfall.jpg} {gallery:title=Some office photos, and a waterfall page=Gallery of Pictures} {gallery:title=Some office photos, and a waterfall page=DOC:Gallery of Pictures} {gallery:title=Some office photos, and a waterfall sort=name} {gallery:title=Some office photos, and a waterfall sort=date reverse=true}	<p>Create a gallery of thumbnails of all images attached to a page. This will only work on pages that allow attachments, obviously.</p> <p>The title parameter allows you to supply a title for the gallery</p> <p>The columns parameter allows you to specify the number of columns in the gallery (by default, 4)</p> <p>The exclude parameter allows you to specify the name of attached images to ignore (i.e., they will not be included in the gallery). You can specify more than one picture, separated by commas. Example: exclude=my picture.png,my picture2.gif</p> <p>The include parameter allows you to specifically include one or more attached images. The gallery will show only those pictures. You can specify more than one picture, separated by commas. Example: include=my picture.png,my picture2.gif</p> <p>The page parameter allows you specify the title of one or more pages which contains the images you want displayed. If a page is in a different space as the page containing the macro, use the format page=My Page Name. To specify a page in a different space, use page=SP:Page Name, such as page=DOC:Gallery Macro. You can specify more than one page, separated by commas. Example: page=Image Gallery,STAFF:Group Photos</p> <p>If a page or attachment file name contains a comma, you can use it in the include, exclude, or page parameters by enclosing it in single quotes. Example: include="this,that.jpg",theother.png</p> <p>The sort parameter allows you to control the order of the images. The options are name,comment, date, or size.</p> <p>The reverse parameter is used in conjunction with the sort parameter to reverse the order of the specified sort. Valid values are true or false.</p> <p>Previous versions of the Gallery macro had an additional slideshow parameter. This is no longer used in the latest version, and the slideshow parameter is always enabled. We have left the parameter here for compatibility with older versions of the macro.</p>

Tables