



Using Structure Gadget in Confluence

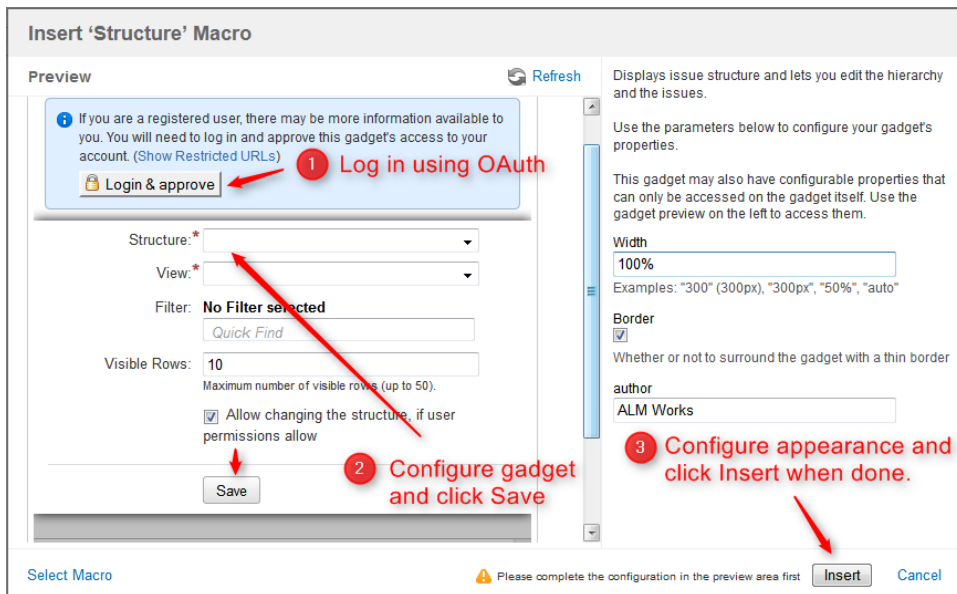
You can embed [Structure Gadget](#) in a Confluence page and view or edit structure in Confluence.

 Before you can use Structure Gadget on a Confluence page, your Confluence administrator must [add Structure Gadget to Confluence Configuration](#). If you try to insert a macro and don't see *Structure* in the list, most likely the gadget is not configured.

 The displayed Structure gadget is not suitable for printing. Support for printable Structure gadget is coming next. So far, please use [Printable Page](#) to print a structure separately.

How to Add Structure Gadget

1. When editing a page, click Insert/Edit Macro, and select **Structure**. Macro configuration dialog appears.



The screenshot shows the 'Insert Structure Macro' dialog box. It has a 'Preview' section on the left and configuration options on the right. Red arrows and numbers highlight key steps: 1. 'Login & approve' button in the preview. 2. 'Save' button at the bottom of the configuration section. 3. 'Insert' button at the bottom right of the dialog.

Insert 'Structure' Macro

Preview

If you are a registered user, there may be more information available to you. You will need to log in and approve this gadget's access to your account. (Show Restricted URLs)

Login & approve

Structure: *
View: *
Filter: No Filter selected
Quick Find
Visible Rows: 10
Maximum number of visible rows (up to 50).
☒ Allow changing the structure, if user permissions allow

Save

Refresh

Displays issue structure and lets you edit the hierarchy and the issues.

Use the parameters below to configure your gadget's properties.

This gadget may also have configurable properties that can only be accessed on the gadget itself. Use the gadget preview on the left to access them.

Width
100%
Examples: "300" (300px), "300px", "50%", "auto"

Border
☒ Whether or not to surround the gadget with a thin border

author
ALM Works

3 Configure appearance and click Insert when done.

2 Configure gadget and click Save

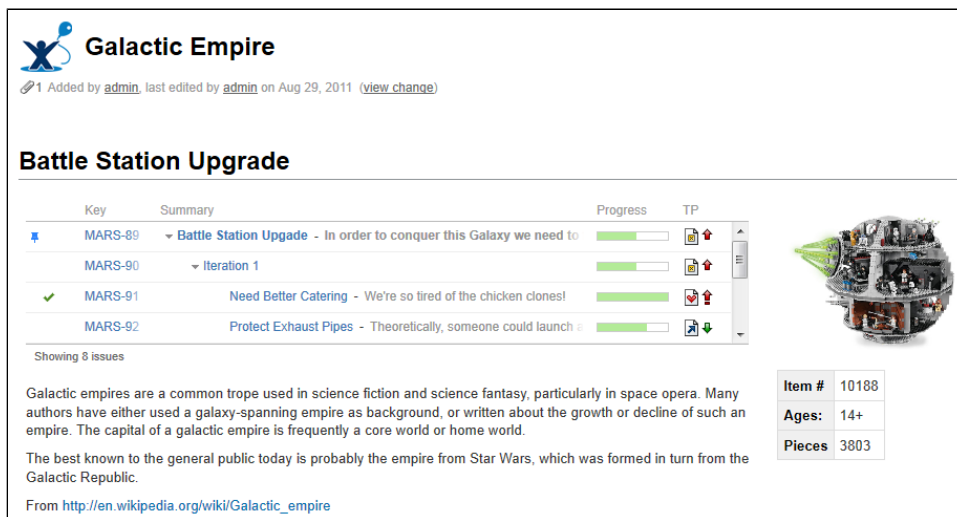
1 Log in using OAuth

Select Macro

Please complete the configuration in the preview area first

Insert **Cancel**

2. If **Login & approve** button is shown, you need to log in into JIRA first.
3. If **Structure plugin not available** message appears, then you currently don't have any visible structures. Probably you need to login.
4. **Configure gadget** - select the structure to be displayed and configure other parameters, then click **Save**.
5. Configure gadget appearance, for example, set **width** to **100%** and **border** to **not selected**.
6. Click **Insert** and you're done!



The screenshot shows a Confluence page titled 'Galactic Empire'. It features a 'Battle Station Upgrade' gadget displaying a table of issues. The table has columns for Key, Summary, Progress, and TP. The issues listed are MARS-89, MARS-90, MARS-91, and MARS-92. To the right of the table is a small image of a battle station. Below the table is a text block about Galactic empires and a table with item details.

Galactic Empire

1 Added by [admin](#), last edited by [admin](#) on Aug 29, 2011 ([view change](#))

Battle Station Upgrade

Key	Summary	Progress	TP
MARS-89	Battle Station Upgrade - In order to conquer this Galaxy we need to	<div></div>	
MARS-90	Iteration 1	<div></div>	
MARS-91	Need Better Catering - We're so tired of the chicken clones!	<div></div>	
MARS-92	Protect Exhaust Pipes - Theoretically, someone could launch	<div></div>	

Showing 8 issues

Galactic empires are a common trope used in science fiction and science fantasy, particularly in space opera. Many authors have either used a galaxy-spanning empire as background, or written about the growth or decline of such an empire. The capital of a galactic empire is frequently a core world or home world.

The best known to the general public today is probably the empire from Star Wars, which was formed in turn from the Galactic Republic.

From http://en.wikipedia.org/wiki/Galactic_empire

Item #	10188
Ages:	14+
Pieces	3803