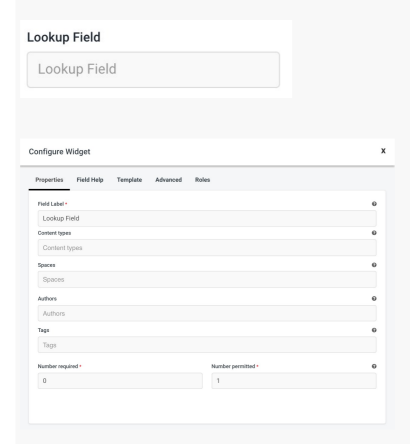
## **Lookup Field**

Version 2

Published 4/17/2018 01:01 AM by <u>Grace Kamau</u> Last updated 6/6/2019 12:08 AM by <u>Grace Kamau</u>

Use a lookup field to allow users to add a link to any content on their profile. You can limit options available in the lookup field by content type, space, author, or tag.



### **Properties**

Property	Description
Field label	The field label appears at the top of the field. Start typing and a list of matching text resources will appear. Select one to use or finish typing to create a new resource when the page is saved.
Content types	Select the content types to appear in the lookup field results. Leave blank to include all content types.
Spaces	Select the spaces to include content from. Leave blank to include content from all spaces.
Authors	Select the authors whose content will appear in the lookup field results. Leave blank to include content by all authors.
Tags	Start typing a tag to filter the content in the lookup field results. Leave blank to include content with any tag.
Number required	The minimum number of values a user is required to provide.

Number permitted	The maximum number of values a user is permitted to provide (typically just 1). Enter 0 for unlimited.
Display multiple results in	Numbered list     Bulleted list
	Unbulleted List     Comma separated list
	Semi-colon separated list

# Field Help

Text to help users when completing the field.

### **Advanced**

Field	Description
Custom CSS class	A CSS class to append to the field to apply custom styling.
Show label	Check to show the field's label.
Exclude profile user	Check to exclude the current user from the lookup field results.  Note: This option only appears when User is selected as the content type.
Default value	The value pre-populated in the field if blank.
Hide if empty	Check to hide the field on user profiles if it is empty.
Hide if default	Check to hide the field on user profiles if it contains the default value.

### Roles

Choose the roles that can view this field.

tags: site-administrator