

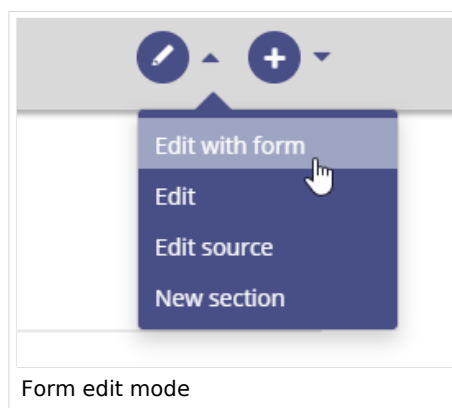
Contents

2.4 Manual:Semantic MediaWiki/Examples/Customer data /Form edit mode

A [quality version](#) of this page, [approved](#) on *7 January 2021*, was based off this revision.

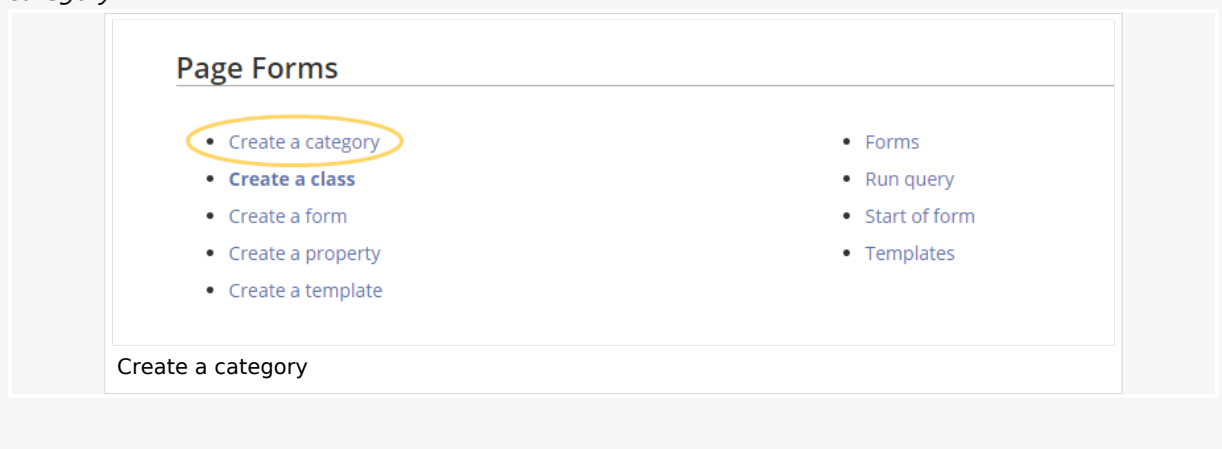
With the page *Special:CreateCategory*, we now connect the category *Customer data* with the form *Customer data*.

This adds a **form edit link** to all pages that use the **template** *Customer data*. Additionally, it makes it possible to list pages that include customer data all throughout the wiki.



Activating the form edit mode

- 1 Switch again to the page *Special:Special pages*. In the section *Page Forms*, click the link *Create a category*.



- 2 Enter the category name you chose in step "Create template". In our case, this is the category *Customer data* (1). Select the form *Customer data* (2). Click *Save page* (3).

Category name:

customer data **1**

Default form: Customer data **2**

Make this a subcategory of another category (optional):

3 Save page Preview

Associate category and form

The category page *Customer data* is now associated with the form *Customer data*.

Category: [Customer data](#) Page ▾ Discussion

[No categories assigned](#)

Customer data ? Help

ⓘ Last edited one second ago by MLR ☆ Watch ⓘ No status information

[Unreviewed pages](#) | [Pending changes](#)

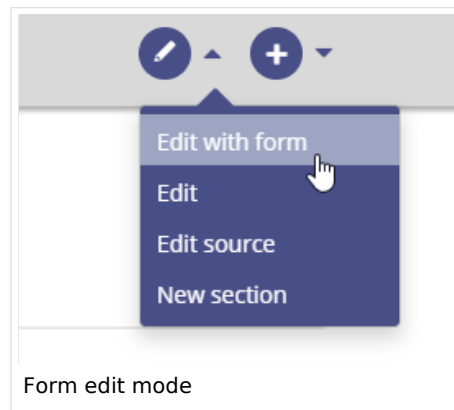
This category uses the form [Customer data](#).

Pages in category "Customer data"

- [Hallo Welt GmbH](#)

Category that is associated with a form

As a result, all pages that contain the template *Customer data* now have a form edit link available.



Note: If you do not want to use a category to make the "form edit" option available on a page, you can also associate the form with a namespace or simply add the form reference directly to the template. For more information see [the instructions on mediawiki.org](https://www.mediawiki.org/wiki/Manual:Semantic_MediaWiki/Examples/Customer_data/Form_edit_mode)

Related info

- [Styling the template](#)
- [Query the collected data](#)
- [Naming conventions for semantic elements](#)
- [Video tutorials for Semantic MediaWiki](#)