

2.2 Manual:Semantic MediaWiki/Examples/Customer data /Template

A quality version of this page, approved on 22 December 2020, was based off this revision.

Contents

1	Creating the display template	. 2
2	Including the template on a page	. 4
3	Next step	. 5
4	Related info	. 5



Creating the display template

To create the template, we go to the page *Special:Create template*. On this page, we have access to the properties that we have already created.

Like in the previous step (creating properties), switch to the Page Forms section on the page *Special: SpecialPages*.

Create a category	Forms
• Create a class	Run query
Create a form	Start of form
Create a property	Templates
Create a template	

2

Define the data fields that you want to use in your template. For each property that you created, you need to have a field in the template.

Manual:Semantic MediaWiki/Examples/Customer data/Template

plate name: Customer dat		
gory defined by template (ptional): Customer data	
emplate fields		
have the fields in this tem stead of an actual name.	late no longer require field names, simply enter the inde	ex of each field (e.g. 1, 2, 3, etc.) as the name
Field name:	Display label:	
location 3	Location 4	
Semantic property: H	as location 5 v	Delete
Eield holds a list of	alues	
	alues	
Field name:	Display label:	
contactnerson	Contact	
Semantic property: H	as contact person	Delete
Field holds a list of	alues	
Field name:	Display label:	
firstcontact	First contact	Delete
Semantic property: H	as First contact 🔹 👻	
Field holds a list of	alues	
huu nelu U		

- **Template name (1):** Enter *Customer data* as name for the template.
- **Category (2):** Define a category which will be assigned to all customer pages that use this template. It makes sense to also call this category Customer data.
- **Field name (3):** Create a field name for the property Has location. This field name will later be used to connect the template with the data entry form. The name should not contain spaces.
- **Display label (4):** This is the field label that is shown on the customer pages. It can contain spaces.
- Semantic property (5): Choose the property *Has location* that you created in the previous step.
- Add field (6): Click Add field to create the fields for the properties *Has First contact* and *Has contact person*.
- Click *Save page* at the end of the page *Seite speichern*.

The template is now available and can be viewed in the *Template* namespace. You do not have to edit the template any further at this point.

BlueSpíce



Including the template on a page

¹ To include the template on a customer page, you simply add it from the Visual Editor <i>Insert</i> menu.				
lite → 🗄 → Insert → Ω				
Media				
Template				
Table				
✓ More				
insert the template on a page				
² Start typing the name <i>Customer data</i> and select the template (1). Then, click <i>Add template</i> (2).				
Add a template				
Customer 1 Add template 2				
Customer data				
Select template				
³ Click <i>Insert</i> .				
Cancel Customer Insert				
ht Customer				
The "Template:Customer" template doesn't vet exist.				
Add more information				
Q Field name				
No unused fields				
Insert template				
4 Save the page. The template is new included on the page				
Save the page. The template is now included on the page.				



Next step

Next, we create a form that makes it easy for users to enter the data.

Formular erstellen

Related info

https://www.semantic-mediawiki.org/wiki/Help:Semantic_templates Help page for semantic templates