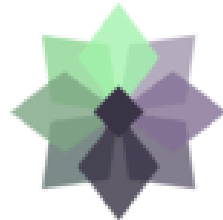




# MiMoText in 6 Stationen

## Station 6: Infrastruktur

# Open Source



TAIGA



# Taiga



The screenshot shows a Kanban board titled "KANBAN MIMOTEXT". The board is divided into five columns: NEW (35 cards), RÜCKFRAGEN (4 cards), READY (8 cards), IN PROGRESS (28 cards), and DONE (115 cards). Each card contains a user profile picture, a ticket ID, a brief description, and a status bar indicating "Not estimated" and a due date of "A-D-W-E-T-U-F-S".

Column	Card 1	Card 2	Card 3	Card 4	Card 5	Card 6	Card 7	Card 8	Card 9	Card 10	Card 11	Card 12	Card 13	Card 14	Card 15	Card 16	Card 17	Card 18	Card 19	Card 20	Card 21	Card 22	Card 23	Card 24	Card 25	Card 26	Card 27	Card 28	Card 29	Card 30	Card 31	Card 32	Card 33	Card 34	Card 35							
NEW	#118 Versuch: Konsolidierung (Progress) erheben für bestehendes Anwesenkorpus	#117 Erledigungen / Vorläger 2020 und 2021	#125 RA 2.1. Module	#167 Korpuserweiterung: Framelet	#167 Exploration der Pipeline: Text sentiment in the Age of Enlightenment	#165 Topic Modeling Ergebnisse	#165 Vorbereitung Präsentation/Kontrag "Digitale Textkodierung mit TSD"	#165 Update Keyword-Sortierung unter Berücksichtigung der "6. Spalte"	#165 Unterseite vhd erstellen (Homepage)	#173 Beratung durch Kell Du als Topic Modeling Experten	Anne Kleß	#167 Automatisierung Auszählen Topics und Extraktion Top5-Topics pro Werk																														
RÜCKFRAGEN																																										
READY																																										
IN PROGRESS																																										
DONE																																										

# Wikibase & Inception

KB Test Moritz

Delete Close

Details Documents Users Layers Knowledge Bases Recruiters Tagsets Document Repositories CAS Doctor Guidelines Constraints Export

Knowledge Bases + Create

MiMoText WikiData

IRI Schema Custom

Class/Instance Mapping

Class IRI

Subclass IRI

Type IRI

Description IRI

Label IRI

Property Mapping

Property type IRI

Subproperty IRI

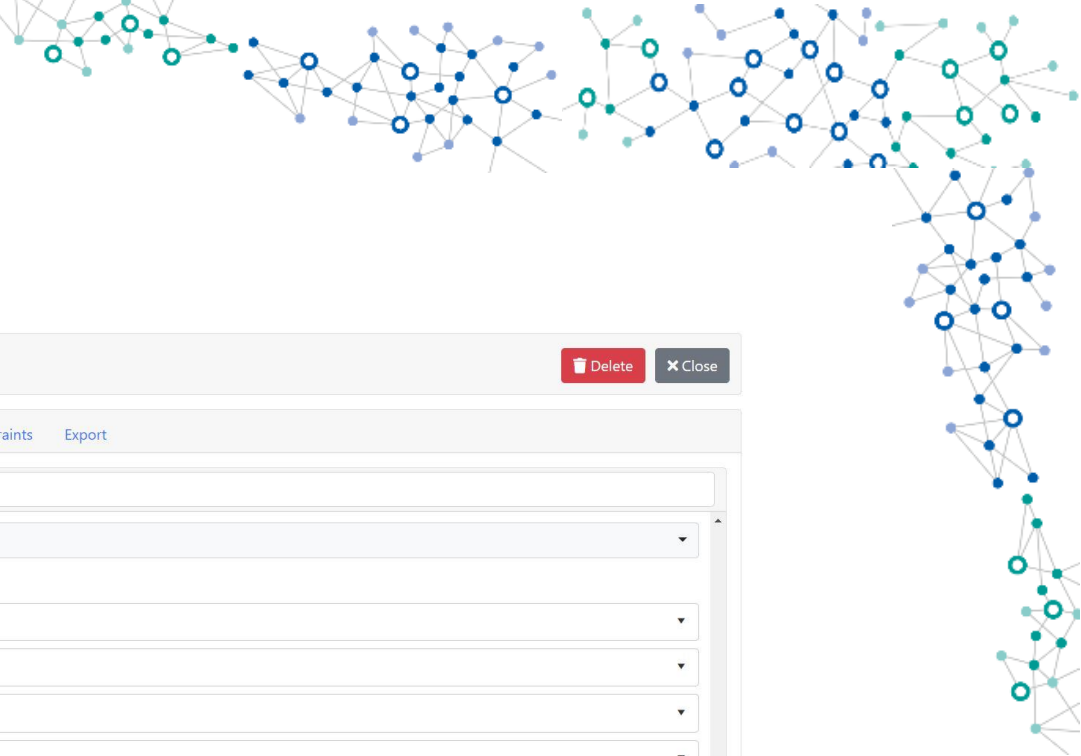
Property label IRI

Property description IRI

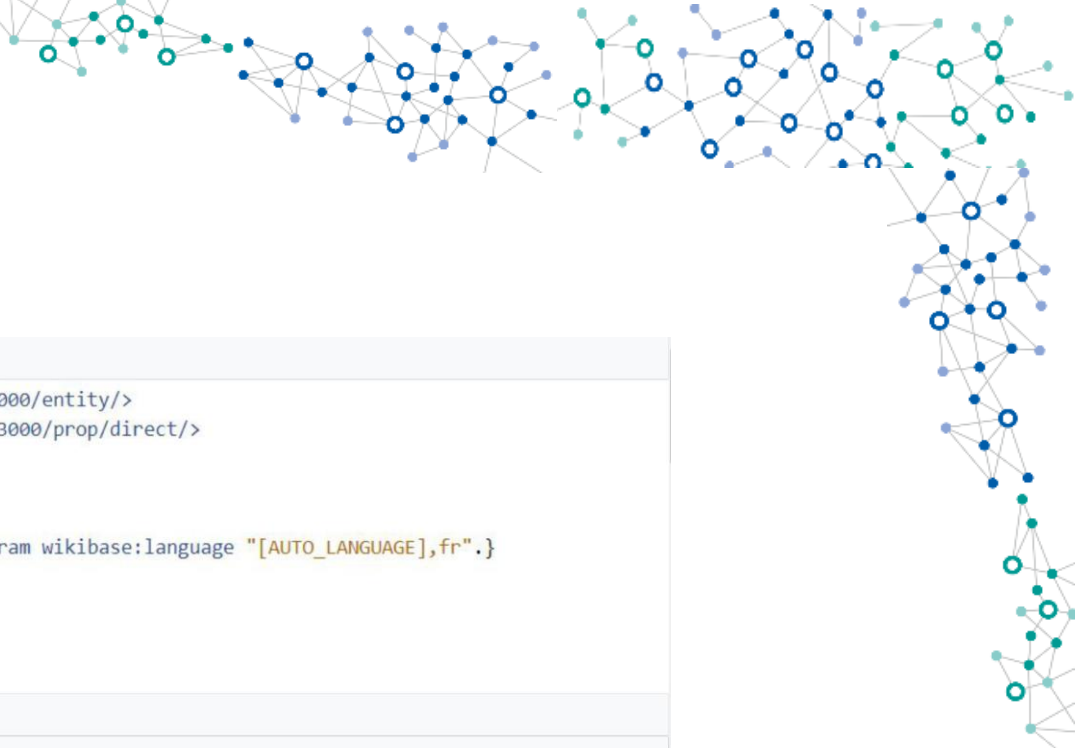
Root Concepts

Define Root Concepts  + Save

Delete



# SPARQL Endpoint



The screenshot shows a SPARQL endpoint interface. At the top, there's a toolbar with icons for DockerWikibaseQueryService, Beispiele, Hilfe, and Weitere Werkzeuge. Below the toolbar is a sidebar titled "Abfragehelfer" with options like Filter, Anzeigen, and Begrenzung. The main area contains a SPARQL query editor with the following code:

```
1 PREFIX wd: <http://zora.uni-trier.de:33000/entity/>
2 PREFIX wdt: <http://zora.uni-trier.de:33000/prop/direct/>
3 SELECT ?item ?itemLabel
4 WHERE {
5   ?item wdt:P2 wd:Q9.
6   SERVICE wikibase:label { bd:serviceParam wikibase:language "[AUTO_LANGUAGE],fr". }
7 }
```

Below the query editor is a results table with two columns: "item" and "itemLabel". The table lists 668 results found in 152 ms. The data includes:

item	itemLabel
Q<http://zora.uni-trier.de:33000/entity/Q18>	BECCARY, madame
Q<http://zora.uni-trier.de:33000/entity/Q19>	LAFITE, Marie-Elisabeth Bouée, madame de
Q<http://zora.uni-trier.de:33000/entity/Q20>	LEJEUNE, Augustin
Q<http://zora.uni-trier.de:33000/entity/Q21>	FLEURIOT, Jean-Marie-Jérôme, marquis de
Q<http://zora.uni-trier.de:33000/entity/Q22>	GACON-DUFOUR, Marie-Armande-Jeanne d'Humières, madame
Q<http://zora.uni-trier.de:33000/entity/Q23>	UNCY, mademoiselle c
Q<http://zora.uni-trier.de:33000/entity/Q24>	SELLIER DE MORANVILLE
Q<http://zora.uni-trier.de:33000/entity/Q25>	CARMONTELLE, Louis Carrogis, dit
Q<http://zora.uni-trier.de:33000/entity/Q26>	FENESTRE DE HOTOT, Pierre-Alexandre-Éléonor
Q<http://zora.uni-trier.de:33000/entity/Q27>	RUTLIDGE, James, dit Jean-Jacques Rutledge
Q<http://zora.uni-trier.de:33000/entity/Q28>	LUCHET, Jean-Pierre-Louis de La Roche du Maine, marquis de