Korte rondwandeling Wikibase



Olaf Janssen

olaf.janssen@kb.nl @ookgezellig slideshare.net/OlafJanssenNL Q66439268



Aftrap Wikibase NL kennisgroep Vrijdag 11 maart 2022





Wikibase, bewerkbare linked open data voor iedereen

Wikidata, sinds 2012

Wikibase is the underlying software application upon which Wikidata is built.

Wikibase is essentially a blank copy of Wikidata into which you can enter your own items and properties.

Bron

linked____

iedereen

2012

Waarom is Wikibase tof?



Wikimedia Deutschland



WIKIBASE

Showcase Install Setup FAQ Contact Tech News

Wikibase is an open-source

software collabora opening Open Da

Learn more

Why Wikibase?

Free and Open

Wikibase is the free software for open data projects. It connects the knowledge of people and organizations and enables them to open their linked data to the world.

Powerful

We're proud of what our partners achieve with Wikibase. You can become a part of a network of Wikibase users and learn from best practices.

For Everyone

Wikibase connects the knowledge of people and organizations. It delivers the infrastructure for the participation of humans and machines in the world of linked open data, in any language.

•000

How does \

Take a look at how

https://wikiba.se/

Who is it for?

Any organization can use it to manage and open up their structured data, and many do—in particular, data-minded GLAM organizations across the world. Here's a sampling of them and their projects using Wikibase.

→ Libraries

Libraries frequently find Wikibase well suited to their requirements: it provides librarians with powerful

→ Research

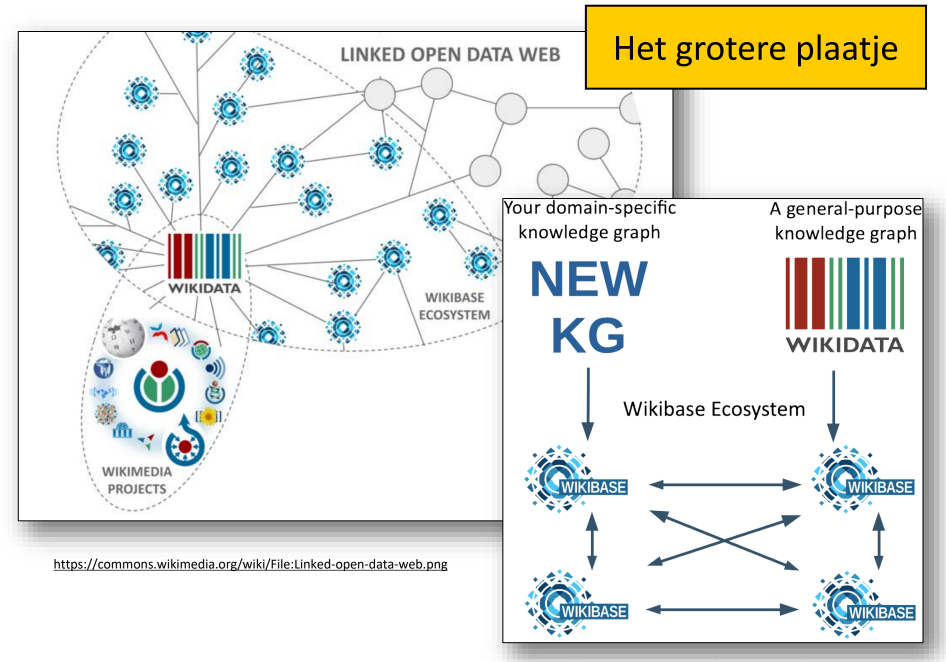
Wikibase offers the greenfield conditions often needed by collections with large bodies of custom data in order to create an

→ Collections

Perhaps no subset of Wikibase's usership leaps as readily to one's mind as Digital Humanities: huge amounts of raw data,

→ Science

We see universities and research groups using Wikibase for its flexibility and ease in collaboration, and we see it





Content page

Discussion

Wikidata-Wikibase strategie WMF/WMDE

LinkedOpenData/Strategy2021/Wikibase

< LinkedOpenData | Strategy2021

Overview

Joint Vision

Wikidata

Wikibase Ecosystem



Community

Main page Wikimedia News Translations Recent changes Random page Help Babel

Wikimedia Resource Center

Wikimedia Forum Mailing lists

Requests

Babylon Reports

Research Planet Wikimedia

Beyond the Web

Meet Wikimedians
Events
Movement affiliates

Donate Tools

What links here Related changes Special pages

Permanent link
Page information

Cite this page

Print/export

Create a book Download as PDF

Printable version

Purpose

Wikibase makes it easier than ever before to **create, connect, and grow** a collaborative linked knowledge base. We are enabling the co-creation of the **world's largest knowledge graph** of free and open data which will be used to **create new knowledge** for the world.

Guiding principles

Openness: The Wikibase Ecosystem is free and open first. We prioritize enabling the release of more free and open knowledge into the world (e.g., CC licensed data and publicly accessible instances) over optimizing Wikibase for closed-system use cases. We will therefore invest the most resources in supporting projects that are committed to allowing the broader public to access (i.e., read and query) their Wikibases, and/or those that contain data with a Creative Commons (or compatible) license. Although there are certainly interesting and inspiring use cases for Wikibase software that benefit the members of specific organizations, these projects should not be our focus when it comes to deciding the direction of Wikibase products. Supporting projects that do not directly result in the release of more Linked Open Data into the world is not contributing to the vision of the Wikibase Ecosystem, nor is it as impactful to the Movement.

Sustainability: The sustainability of the Wikibase Ecosystem depends on a variety of factors that must play well together: an engaged user base maintaining diverse and high-quality data, a healthy support network of service providers, a community of developers producing complementary software and tools, and ways to connect data across institutional boundaries. We prioritize the sustainable development of a holistic Wikibase Ecosystem over, for example, rapid scaling of any one aspect simply for the sake of growth.

Knowledge equity & Co-creation: Individuals, institutions, research teams, and niche projects around the world will be able to directly shape the decentralized knowledge graph by contributing to a diverse range of Wikibase projects. Wikidata is one very important hub in the Wikibase Ecosystem with its own thriving community of contributors that are building and maintaining a broad range of general-purpose knowledge. For the knowledge graph to expand to include many more well-maintained knowledge hubs, we must ensure that the caretakers of a wide variety of specialized, non-CC0 data have the core technology (e.g., products within the Wikibase product portfolio) and documentation



https://commons.wikimedia.org/wiki/File:Family_watching_television_1958.jpg - Evert F. Baumgardner, Public domain, via Wikimedia Commons

addshore

February 15, 2022

Wikibase a history

I have had the pleasure of being part of the Wikibase journey one way or another since 2013 when I first joined

Wikimedia Germany to work on Wikidata. That long-running relation to the project signoid position to give a high-level overview of the history, from both a technical and history it goes.

For those that don't know Wikibase is code that powers <u>wikidata.org</u>, and a growing want to know more read about it <u>on Wikipedia</u>, or <u>the Wikibase website</u>.

For this reason, a lot of the early timeline is quite heavy on the Wikidata side. There a points missing, if you think they are worthy of mentioning then leave a comment or re

2005

At <u>Wikimania 2005</u> there was a series of talks on "Semantic web". One of these was <u>Web – The Missing Links</u>, and this Wikimania lead to the creation of <u>Semantic Media</u>\

The WikiProject "Semantic MediaWiki" provides a common platform for discussin MediaWiki software that allow for simple, machine-based processing of Wiki-cont some form of "semantic annotation," but the special Wiki environment and the mulapplications impose a number of additional requirements.

Semantic MediaWiki at 22:29, 2 January 2006

The initial version of Semantic MediaWiki was released in <u>late 2005 (version 0.1)</u>, wit the start of 2022.

If you read through the Wikimania and connected resources carefully, you'll find a ref though at this point Wikidata is only a project proposal.

Adam Shorland https://addshore.com/2022/02/wikibase-a-history/

Geschiedenis

2021

Wikibase Yearly Summary 2021 by Envel Le Hir

This year Wikibase got its own <u>all-important Twitter account</u>. More and more workshops and projects around Wikibase were created, including a series of working hours around WBStack. Great projects exposing user needs were created such as <u>RaiseWikibase</u>. Federated properties, blog posts, <u>WikidataCon 2021</u> and more.

The <u>Wikibase stakeholder group is thriving</u> with 17 organizational members, and 26 individual members. <u>Institutional requirements have been collected and presented</u>, and the group even has a <u>budget</u> to work with, and also a <u>Twitter account!</u>

Most importantly the new <u>Linked Open Data strategy</u> was published by Wikimedia Germany. The highlight of this for Wikibase, is the clear and distinct <u>strategy for the Wikibase Ecosystem</u>.

- Empower knowledge curators to share their data: Increase the number and diversity of Wikibases that can eventually be connected to the LOD web.
- Ecosystem enablement: Enable an ecosystem of extensions as well as tools and custom interfaces based on WB APIs to emerge around Wikibase, extending the functionality of the software for more use cases.
- Connect data across technological & institutional barriers: Ensure Wikibases can connect more deeply with
 each other and Wikidata to form an LOD web

Code wise some of the libraries that were split out of Wikibase.git back in 2013 were moved back into the code base to be managed as a mono repo.

2022

Wikibase Yearly Summary 2022 by Envel Le Hir

It's only February, and the next thing on the cards for Wikibase is the <u>Wikibase.cloud offering by Wikimedia</u>
<u>Deutschland to replace wbstack.com</u>.

Lots still to happen here, as I am writing this in February:)

Envel Le Hir

Personal blog

Wikibase yearly summaries

Wikibase Yearly Summary 2020

by Envel Le Hir — January 1. 2020 Wikib

This article presents what happ

- Timeline
- Insights
 - Overview
 - Wikibase documenta
 - Trademark issues
 - End of a formal Wikil

Timeline

Items are listed using the follow

- Articles & News
- Documentation
- ¬ Talks
- Meetings
- A Staffing
- Technical

January

- 2020-01-22 2020 deve
- 2020-01-23 <a> Change:

February

- 2020-02-01 9 Wikibase
- 2020-02-05 Change:
- 2020-02-06 ADR-7: U

2021

2020

20

Envel Le Hir

Personal blog

Wikibase Yearly Summary 2021

by Envel Le Hir - January 1, 2021 - Wikibase

This timeline tracks what happened aroun

- Articles & News
- Documentation
- ¬ Talks
- Meetings
- A Staffing
- 🐡 Technical

January

- 2021-01-05 Ø Wikimedia Deutschla
- 2021-01-06 ADR-16: Use GitHub
- 2021-01-14 ADR-17: Wikibase E.
- 2021-01-20 Transforming Metada Greta Bahnemann, Michael Carroll, F Williams (OCLC).

February

- 2021-02-02 2021 development ro
- 2021-02-11 Wikibase Live Sessi
- 2021-02-11 A First Wikibase and V
 - P NOEMI Wikibase at the F
 - Vocabulary as Resistance a
- 2021-02-16

 Between the Brackets
 Koren.
- 2021-02-18 Stories of the Enslay
- 2021-02-23 A NFDI4Culture Wikiba
 - Introduction to Wikibase, by
 - 。 🤛 GND meets Wikibase, by B
 - Introducina MuseWiki by

Envel Le Hir

Personal blog

Wikibase Yearly Summary 2022

by Envel Le Hir - January 1, 2022 - Wikibase

This timeline tracks what happened around Wikibase in 2022 and is frequently updated, Items are listed using the following categories:

- Articles & News
- Documentation
- ¬ Talks
- Meetings
- A Staffing
- Technical

Please contact me if something is missing!

January

- 2022-01-06 Wikibase 1.36 is now available, by Jeroen De Dauw.
- 2022-01-24 / Introducing Our Database, by Amara Thornton (Beyond Notability).
- 2022-01-27 Wikibase Live Session #17 [notes].

February

- 2022-02-02 WBStack close and migration, by Addshore.
- 2022-02-03 Profiling a Wikibase item creation on test.wikidata.org, by Addshore.
- 2022-02-05

 Sustainable community building with the Wikibase Stakeholder Group, by Lozana Rossenova, Dragan Espenschied, at FOSDEM [slides].
- 2022-02-06 Fast Bulk Import Into Wikibase, by Jeroen De Dauw.
- 2022-02-14 🦑 Sustainable community building with the Wikibase Stakeholder Group presentation at FOSDEM 2022, by Lozana Rossenova

2022

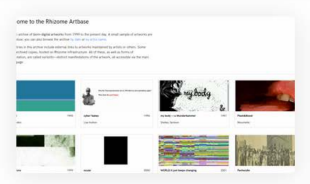
Paar voorbeelden...



https://commons.wikimedia.org/wiki/File:Holiday_on_Ice_in_RAI_gebouw,_tijdens_show,_Bestanddeelnr_916-9175.jpg - Harry Pot / Anefo, CCO, via Wikimedia Commons



Showcases



Rhizome Artbase



German National Library





Enslaved.org



Black Bibliography Project

FactGrid

Artbase

Welcome to the Rhizome Artbase

Rhizome's Artbase is an archive of born-digital art.

It was the first Wikibase instance outside of Wikimedia projects.

present da artist nam

s maintair All of these of the arty Query example #3

< Welcome to the ArtBase query service

RHIZOME ArtBase Query

Artists in the ArtBase with more than 10 works in the archive (visualized as a bubble chart)

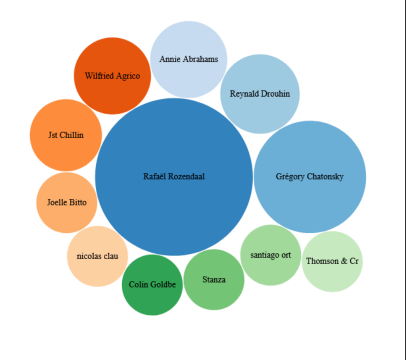








https://artbase.rhizome.org/wiki/Main_Page



Wikimedia Tech News

DNB/GND

Technical Wikibase

Could you wikify an authority

file? Wikibase has been for the Integrated Aut (GND)

The objective of the GND is to form a modern, web-compatible authority file for the German-speaking world.



https://tech-news.wikimedia.de/en/2020/03/04/wikibase-and-gnd/

Barbara Fischer

Jens Ohlig

Barbara Fischer

Deutsche Nationalbibliothek

A Voice in the Orchestra of Opening the GND

What really distinguishes us is the way in which we cooperate on a major scale.\(^1\)

A workshop report from the Office for Library Standards at the German National Library

When people discuss topics with verve and persistence, this is generally a sign of dedication and connection. The topic of "Opening the GND" features these positive qualities. It affects and moves many people. It raises questions on the major topic of collaboration, both in great detail and a vast range of different contexts. The opening quote to this article is taken from the historian Yuval Noah Harari's2 much-acclaimed graphic novel "Sapiens", which tells the history of how humankind developed. It also describes our work in the Office for Library Standards (AfS) at the German National Library. Organising collaborations is at the heart of what we do. Our task is to facilitate the cataloguing of knowledge resources across national and disciplinary boundaries. We organise collaborations by promoting consensus on standards that we ultimately use to describe the world while keeping them equally comprehensible for all. Using these standards, the community of German-language libraries is defining how publications should be described with greater precision than by means of natural language so that others can definitively refer to them. This is where the Integrated Authority File (GND) comes into play. Harari refers to the nature of humankind as a whole, and how this differs from the character of chimpanzees, for example. The work of cataloguing, the definition of media based on the rules of descriptive and content cataloguing, is far removed from the challenges faced by Homo Sapiens during the Stone Age. And yet, in a sense, it is simply a different section of the same light beam. As a result of the "cognitive revolution" that occurred back then, today, we are facing the challenges of the digital transformation. And this too we will master precisely because of our ability to collaborate. This is what we do.

In the course of opening the GND to include communities beyond library institutions, one thing

LA BIBLIOTECA PIATTAFORMA DELLA CONOSCENZA - Collaborativa, inclusiva, reticolare - 2021 (vanaf p 145)



Enslaved.org

Wikimedia Tech News

Enslaved

Explore or reconstruct the lives of individuals who were enslaved, owner Learn More

Start a search across 948614 records from the historical slave trade

Search People, Events, and Places

LOD platform containing more than 750k records (people, events, places, and sources) related to the historical slave trade

苗

0

=

https://enslaved.org/

Peoples of the Historical Slave Trade

https://tech-news.wikimedia.de/en/2021/02/18/stories-ofthe-enslaved-told-using-wikibase/

General Technical Wikibase

Stories of the Enslaved told using Wikibase



Enslaved: Peoples of the Historical Slave Trade is an intersection between Data Science and Black history and contains the historical data of the people who suffered through the transatlantic slave trade. The data comes from census reports, baptismal, shipping and sales records that tell the story of people captured by the transatlantic slave trade. The project, run by Michigan State University with the generous support of The Andrew W. Mellon Foundation, uses Wikibase to interconnect different projects and historical databases in a Linked Open Data

Kunstmuseum API



Hoofdpagina

Query service

Projecten

Beheer

Lijst van

toevoegen

eigenschappen

Nieuwe eigenschap

Hulp

Recente wijzigingen

Nieuw item toevoegen

Van Gogh Worldwide

Delftsaardewerk.nl

Hoofdpagina

Overleg

Brontekst bekijken | Geschied

Kunstmuseum API

Inleiding

api.kunstmuseum.nl is een Wikibase-installatie die is

In de API hebben we momenteel eigenschappen aange eigenschappen bij de import voorzien zijn van een exte

API

De API is benaderbaar via https://api.kunstmuseum.nl/ Een voorbeeld om item Q1 op te vragen: https://api.ku SPARQL-queries zijn mogelijk via https://api.kunstmuse Het SPARQL-endpoint is te vinden op https://api.kunsti

1/enti

nl/ent

nl/val

nl/pro

tology

prop

Quick Wikibase-installatie opgezet om Hulpm objecten voor de website Verwijz pagina delftsaardewerk.nl te kunnen Verwar Specia leveren via de API Printvri

Paginagegevens

In andere talen

toevoegen PREFIX xsd: http://www.w3.org/2001/XMLSche Achtergrond over de Wikibase API is hier te vinden: h

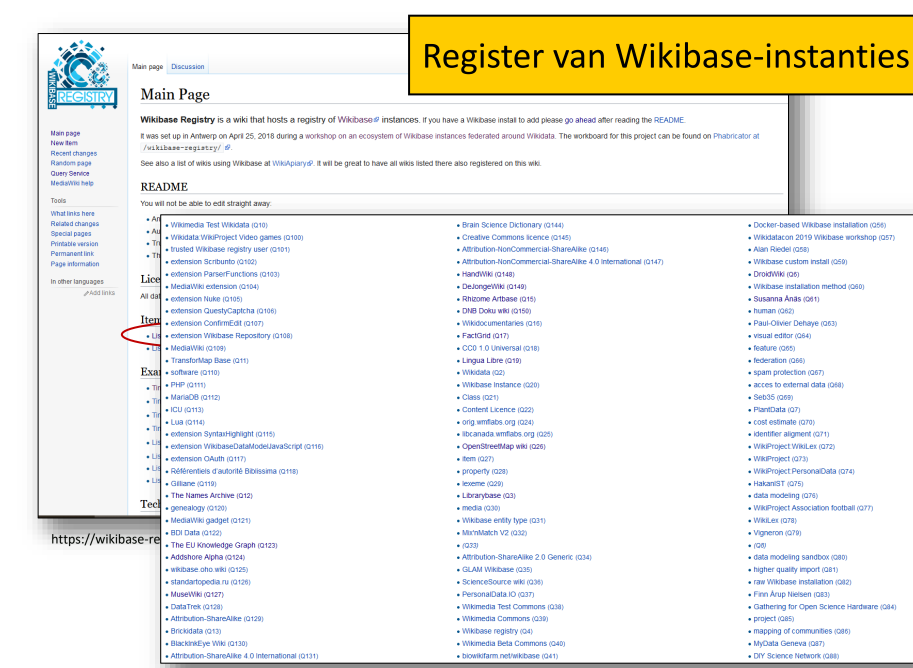
Testcollectie

Een eerste testcollectie is opgezet met van Gogh Worl

https://api.kunstmuseum.nl/wiki/Kunstmuseum API

Geef de parameter format mee om het uitvoerformaat te wijzigen. Geef format=json mee om de niet-HTML uitvoer van het JSON formaat te zien. Bekijk de volledige documentatie, of de API hulp voor meer informatie.

```
"entities": {
    "Q1": {
        "pageid": 6,
        "ns": 120,
        "title": "Item:01",
        "lastrevid": 1658,
        "modified": "2021-07-14T11:23:08Z",
        "type": "item",
        "id": "01",
        "labels": {
            "nl": {
                 "language": "nl",
                "value": "Kunstmuseum Den Haag"
            "en": {
                 "language": "en",
                "value": "Kunstmuseum The Hague"
        "descriptions": {
            "nl": {
                "language": "nl",
                 "value": "organisatie"
            "en": {
                 "language": "en",
                 "value": "organisation"
        "aliases": {
            "nl": [
                     "language": "nl",
                     "value": "10918x71y500277610"
        "claims":
            "P4": [
                     "mainsnak": {
                         "snaktype": "value",
                         "property": "P4",
                         "hash": "b2f3ddaa8d67c2120b336497efec1281a8878c22",
                         "datavalue":
                             "value":
```



Ik wil ook een Wikibase!



https://jenikirbyhistory.getarchive.net/media/de-corry-brokken-show-vara-tv-uitzending-1-december-86c541 Nationaal Archief - Publiek domein



· QuickStatements [optional]

The Docker install contains all these components

Wikibase users, especially those just starting out.

However, for those not wanting to run Docker (bed

the components better), here's how to install each

Consult the network description and diagram: http

Network configuration [edit source]

· Elasticsearch [optional]

Random page

Village pump

What links here

Permanent link

Cite this page

Page information

Upload file Special pages

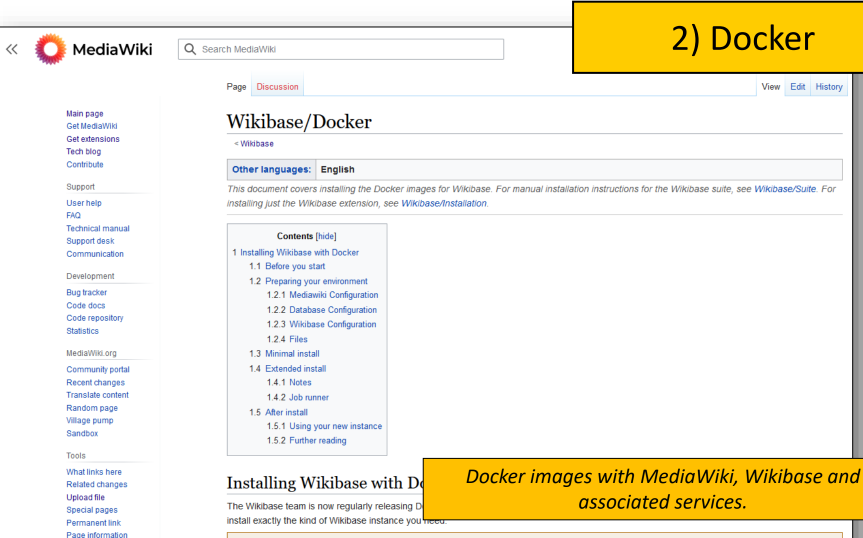
Related changes

Sandbox

Tools

A software bundle that helps users create selfinstalled and self-maintained Wikibase instances that have greater customization needs.

Primarily targeted at larger institutions with massive amounts of data, usually with their own technical staff and infrastructure that can run a production Wikibase instance.



Cite this page Print/export

Create a book Download as PDF Printable version

The MediaWiki extensions included in this install are listed here.

Issues and Roadmap can be seen on the Phabricator workboard here ₪

Before you start [edit]

3) WBstack.com

WbStack_{Alpha}

Your open data..

..starting with a Wikibase stack

 $\frac{\mbox{Wikibase}}{\mbox{wikibase}} \mbox{ is an open source software suite for running a collaborative knowledge base.} - \frac{\mbox{learningwikibase.com CC-BY}}{\mbox{collaborative knowledge base}} \mbox{ an open source software suite for running a collaborative knowledge base.} \label{eq:collaborative}$

4.0

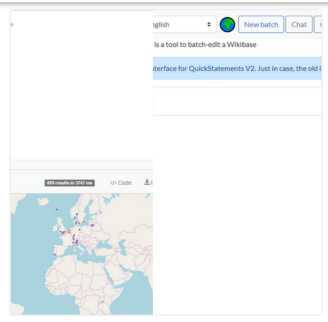
WbStack is an <u>open source</u> alpha release platform for shared hosting of Wikibase sites.

If you would like an invitation please contact Addshore on <u>Twitter</u> or by email

You can learn more about it in the blog posts below.

Blog Posts

- WikibaseManifest, Federated Properties, Lexeme
- 2021 Infrastructure overview
- Open Sourcing WBStack
- 2020 Update #2 (May)
- 2020 Update #1
- 2019 November review
- 2019 October introduction



Free cloud based Wikibase hosting / WBaaS

What can you do with WbStack?

WbStack allows you to easily curate data in your own Wikibase instance, without worrying about the technical side of things.

addshore

Maar binnenkort.....

Wbs

February 2, 2022

WBStack close and migration

The time is approaching for the end of life of the WBStack alpha platform (don't worry, it's still some months away, and there is a migration path to a new platform etc:)).

In this post you'll find an update on the current state of WBStack, another introduction to Wikibase. Cloud, some rough dates and connections to other communications. If you don't know what WBStack is then you can start with this introduction.

wikibase.cloud

LOGIN

GET STARTED

Welcome to wikibase.cloud



Wikibase.Cloud

Following the <u>pre launch announcement of Wikibase.Cloud at WikidataCon 2021</u>, the WMDE team has been working on getting the new platform set up and ready to replace wbstack.com. This includes updates to components such as MediaWiki, Wikibase, reworking components, modifying code bases to be more easily maintained by a team, and generally getting to grips with the platform.

sed Wikibase / WBaaS

nical side of things.

... Wikibase.cloud

wikibase.cloud		LOGIN GET STARTED
WIKIDASE.CIOUU		LOGIN GET STARTED
	Lets get started Invite code	
	Email address	
	Password	Wikibase.Cloud is a software-as-a-service offering launching in 2022.
	Confirm Password Your password must be at least 8 characters long.	Its primary target groups are research groups, private individuals and less well-
	☐ I agree to the <u>Terms of Use</u> .	funded organizations that want to share
	This site is protected by reCAPTCHA and the Google <u>Privacy</u>	free and open data with the world but that lack the dedicated resources needed to maintain the software themselves.
	Already have an account	?
	Login now.	
	Community MediaWiki <u>Wikibase</u> Wikidata	Organization About Github Privacy
	7.3	

4) Commercial hosting & services

Wikibase/Consultants and Support Providers



This is not a page for job posts or job advertisements. If you need Wikibase help, contact the individual service provider or company personally and privately.

This page is intended to help you find help with your Wikibase if you need it. Inclusion of a service provider on these lists does not constitute an official endorsement by the Wikibase team.

The lists do not claim to be exhaustive. If you think you or your company should be listed on the page, you are welcome to add it yourself.

Contents [hide]

- 1 Wikibase Technical Support (installation, setup, maintenance)
- 2 Wikibase Custom Development
- 3 Wikibase Data Modelling
- 4 See also

Wikibase Technical Support (installation, setup, maintenance) [edit]

[Collapse]

Individual or Company?	Name \$	City \$	Country +	Contact Info	Website	Notes
Company	The QA Company	Saint-Etienne	France	info@qanswer.eu	https://the-qa-company.com₽	We are currently maintaining the Wikibase infrastructure of the European Commission at https://linkedopendata.eu@. This includes setup, installation of extensions, customisation of logos, login with oAuth and more. The Wikibase is currently feeding different services like this public website@. Do not hesitate to contact us!
Company	The Wikibase Consultancy (Professional.Wiki)	Berlin	Germany	info@professional.wiki	https://wikibase.consulting@ (Wikibase) https://Professional.Wiki@ (English) https://Professional.Wiki/de@ (German)	We are hiring ₽
Company	Wiki Valley	Paris	France	contact @wiki-valley.com	https://wiki-valley.com (fr)& https://en.wiki-valley.com/& (en)	
Association	Inventaire	Lyon	France	hello@inventaire.io	https://inventaire.io@	Besides inventaire.io, inventaire team can setup, configure and maintain Wikibase instances. In 2019, the team worked with BNF and ABES& to setup a proof of concept based on Wikibase

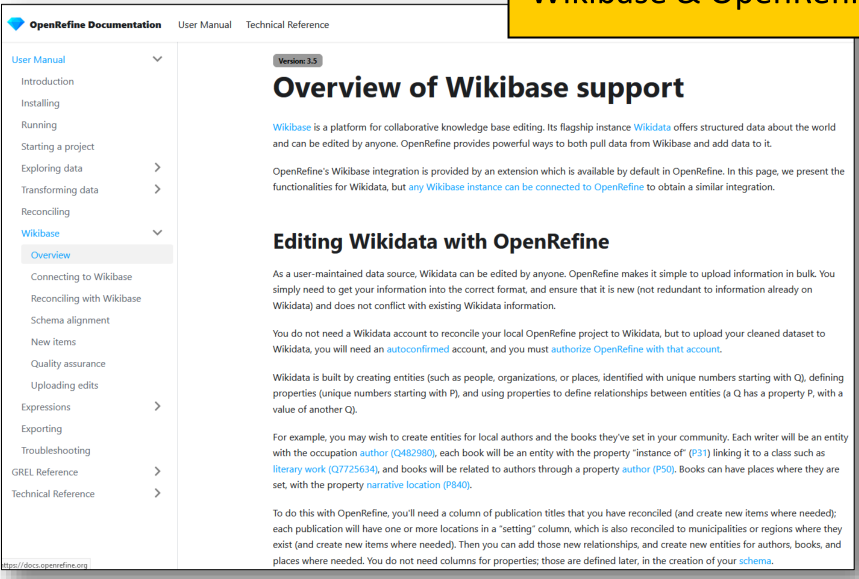
Wikibase Wikibase technische MediaWiki Wikibase extension Main Page Related Pages Namespaces ▼ Classes ▼ Files ▼ documentatie Wikibase Wikibase Documentation Architecture Decision Records Components Welcome to the Wikibase.git documentation site. Topics Documentation Take a look at the high level README. dist/ size over time CODE_OF_CONDUCT The lower level hand crafted documentation: DomainDb Database Connection Abstra Wikibase Lib Packages Architecture Decision Records wikibase/changes Components Topics Wikibase DataModel Wikibase DataModel release notes And the lower level generated documentation: Wikibase DataModel Serialization Wikibase DataModel Serialization release Javascript Wikibase DataModel Services • PHP Namespaces Wikibase DataModel Services release r PHP Classes Wikibase Internal Serialization Files Wikibase InternalSerialization release n Deprecated List ▶ README Todo List Wikibase REST API If you want to see the documentation for the docs, take a look at Documentation Todo List Deprecated List Namespaces Classes Files





OpenRefine

Wikibase & OpenRefine



Version: 3.5

Runnino

Starting a pro

Exploring da

Transforming

Reconcilin

Wikibase

Overview

Connectin

Reconcilin

Schema al

New item

Quality as

Unloading

Expressio

Exporting

Technical Refe

Connecting OpenRefine to a Wikibase instance

This page explains how to connect OpenRefine to any Wikibase instance. If you just want to work with Wikidata, you can ignore this page as Wikidata is configured out of the box in OpenRefine.

For Wikibase end users

All you need to configure OpenRefine to work with a Wikibase instance is a *manifest* for that instance, which provides some metadata and links required for the integration to work.

We offer some off-the-shelf manifests for some public Wikibase instances in the wikibase-manifests repository. But the administrators of your Wikibase instance should provide one that is potentially more up to date, so it makes sense to request it to them first.

For Wikibase administrators

To let your users contribute to your Wikibase instance with OpenRefine, you will need to write a manifest as described above. There is currently no canonical location where this manifest should be hosted - just make sure can be found easily by your users. This section explains the format of the manifest.

Requirements

To work with OpenRefine, your Wikibase instance needs an associated reconciliation service. For instance you can use a Python wrapper for this. Also, in addition to Wikibase, the UniversalLanguageSelector extension should be installed.

out the world

we present the

in bulk. You

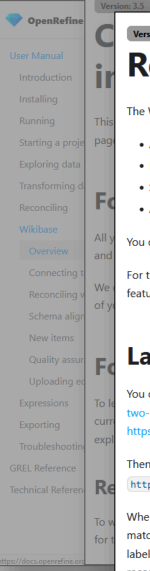
dataset to

vith Q), defining operty P, with a

r will be an entity lass such as where they are

here needed); ons where they ors, books, and

ttns://docs openrefine



Reconciling with Wikibase

The Wikidata reconciliation service for OpenRefine supports:

- · A large number of potential types to reconcile against
- · Previewing and viewing entities

Version: 3.5

- Suggesting entities, types, and properties
- · Augmenting your project with more information pulled from Wikidata.

You can find documentation and further resources on the reconciliation API here.

For the most part, Wikidata reconciliation behaves the same way other reconciliation services do, but there are a few processes and features specific to Wikidata.

Language settings

You can install a version of the Wikidata reconciliation service that uses your language. First, you need the language code: this is the two-letter code found on this list, or in the domain name of the desired Wikipedia/Wikidata (for instance, "fr" if your Wikipedia is https://fr.wikipedia.org/wiki/).

Then, open the reconciliation window (under Reconcile) → Start reconciling...) and click Add Standard Service. The URL to enter is https://wikidata.reconci.link/fr/api, where "fr" is your desired language code.

When reconciling using this interface, items and properties will be displayed in your chosen language if the label is available. The matching score of the reconciliation is not influenced by your choice of language for the service: items are matched by considering all labels and returning the best possible match. The language of your dataset is also irrelevant to your choice of language for the reconciliation service; it simply determines which language labels to return based on the entity chosen.

Wikibase community



https://picryl.com/media/televisieprogramma-de-corry-brokken-show-corry-brokken-19f54f - Nationaal Archief - Publiek domein

Wikibase Community User Group



Main page Wikimedia News Translations Recent changes Random page Help Babel

Community

Wikimedia Resource Center Wikimedia Forum

Mailing lists

Requests Babylon

Reports Research

Planet Wikimedia

Beyond the Web

Meet Wikimedians Events Movement affiliates Donate

Tools

What links here Related changes Special pages Permanent link Page information Cite this page

Wikidata item
Print/export

Create a book Download as PDF Content page Discussion

Wikibase Community User Group

The **Wikibase Community User Group** exists to support Wikibase as an entity distinct from **Wikidata**. Its mission is to cultivate Wikibase's development and to encourage like-minded developers and data analysts not only to improve Wikibase's existing tools but also to create new ones.

The overall objectives are to provide an alternative space for people interested in Wikibase to see how people can use it, and encourage others to expand on these ideas to push the software further. This would be similar to what happened with MediaWiki, where outside developers and community developers used the software, and created a bunch of tools, extensions and apps. This increased the use of the software around the Internet, with these tools then assisting the Wikimedia community by bringing developers into it that would otherwise not have been there.

Contents [hide]

- 1 Objectives
- 2 Activities
- 3 Reports
- 4 Contact information
- 5 Interested in participating
- 6 See also

Its mission is to cultivate Wikibase's development and to encourage like-minded developers and data analysts not only to improve Wikibase's existing tools but also to create new ones.

Objectives [edit]

The objectives of the Wikibase Community User Group are:

- Provide technical documentation related to a project the participants are working on as it relates to Wikibase.
- Provide a list of resources for other members of the community to have easy access to inside the Wikimedia ecosystem when it
 comes to setting up their own Wikibase install, Wikibase Query Engine install, and other related pieces of software.
- Do new and interesting things using Wikibase that are different than many of the developers at the WMF and WMDE are doing.
 Provide outside thinking of how the software can be used in ways that benefit a project the participants are working on and the wider community.
- . Encourage the creation of a bigger developer community around Wikibase.
- Provide documentation on data normalization that can be used by less technically-minded data people who want a pre-packaged data analysis software tool like Wikibase and its
 query engine.

The overall objective would be to provide an alternative space for people interested in Wikibase to see how people can use it, and encourage others to expand on these ideas to push the software further. This would be similar to what happened with Mediawiki, where outside developers and community developers used the software, and created a bunch of tools and extensions and apps. This increased the use of the software around the Internet, with these tools then assisting the Wikimedia community by bringing developers into it that would otherwise not have been there





- · Movement affiliates portal
- Noticeboard
- Reports
- FAQ
- Affiliates meetings
- · Affiliations Committee
- · Affiliate creation guides
- Agreements
- Board seats
- · WMF grants to affiliates

Chapters (38) [Expand]

Thematic organizations (2) [Expand]

Wikimedia user groups (139) [Expand]

WBCUG leden



Content page Discussion

Keports [edit]

Annual reports of the Wikibase Community User Group are available:

- 2018
- 2019
- 2020
- 2021

Contact information [edit]

Interested in participating [edit]

- Mardetanha talk 06:31, 1 November 2017 (UTC) [reply]
- --MParaz (talk) 12:05, 1 November 2017 (UTC) [reply]
- Susanna Ånäs (Susannaanas) (talk) 11:18, 29 January 2018 (UTC) [reply]
- --Abbe98 (talk) 11:32, 29 January 2018 (UTC) [reply]
- Tero Toivanen 20:33, 29 January 2018 (UTC) [reply]
- Daniel Mietchen (talk) 15:55, 13 February 2018 (UTC) [reply]
- -- Andrawaag (talk) 15:59, 13 February 2018 (UTC) [reply]
- --Giuseppe Profiti (Baruneju) (talk) 16:02, 13 February 2018 (UTC) [reply]
- -- Papuass (talk) 21:11, 14 February 2018 (UTC) [reply]
- despens (talk) 12:33, 20 February 2018 (UTC) [reply]
- --Jens Ohlig (WMDE) (talk) 11:21, 28 February 2018 (UTC) [reply]
- . --K4-713 (talk) 13:31, 24 April 2018 (UTC) [reply]
- --Lozana Rossenova (talk) 11:19, 26 April 2018 (UTC) [reply]
- — 0x010C ~talk~ 08:09, 19 May 2018 (UTC) [reply]
- addshore talk to me! 12:06, 27 August 2018 (UTC) [reply]
- Blue Rasberry (talk) 16:01, 21 September 2018 (UTC) [reply]
- Rolery02 (talk) 17:42, 21 September 2018 (UTC) [reply]
- Pharos (talk) 17:55, 21 September 2018 (UTC) [reply]
- Joalpe (talk) 09:59, 4 November 2018 (UTC) [reply]
- Smallison (talk) 14:56, 14 November 2018 (UTC) [reply]
- * Marajozkee 💬 10:41, 26 November 2018 (UTC) [reply]
- Jelabra (talk(18:12, 02 December 2018 (UTC) [reply]

- Sannita not just another it wiki sysop 16:41, 8 December 2018 (UTC) [reply]
- -M@sssly[™] 12:10, 10 December 2018 (UTC) [reply]
- Ivanhercaz | User talk w 14:50, 4 February 2019 (UTC) [reply]
- Pdehaye (talk) 15:34, 5 February 2019 (UTC) [reply]
- LucaMauri (talk) 20:40, 24 February 2019 (UTC) [reply]
- -SJ talk 13:04, 26 May 2019 (UTC) [reply]
- --Anchardo (talk) 10:03, 1 June 2019 (UTC) [reply]
- Vigneron * discut. 14:03, 2 July 2019 (UTC) [reply]
- UJung (talk) 21:10, 17 August 2019 (UTC) [reply]
- Csisc (talk) 18:07, 27 August 2019 (UTC) [reply]
- 朝彦 | Asahiko (talk) 05:50, 28 September 2019 (UTC) [reply]
- Jumtist (talk) 12:19, 30 October 2019 (UTC) [reply]
- Envlh (talk) 20:23, 17 November 2019 (UTC) [reply]
- Fuzheado (talk) 09:52, 16 December 2019 (UTC) [reply]
- --Johanricher (talk) 13:51, 27 January 2020 (UTC) [reply]
- --Wossabock (talk) 09:01, 11 February 2020 (UTC) [reply]
- Myst (talk) 19:26, 20 February 2020 (UTC) [reply]
- Sylvain Leroux (talk) 22:25, 15 April 2020 (UTC) [reply]
- Wikilover90 (talk)
- Philosophoraptor (talk)
- --Harald Lordick (talk) 16:13, 25 June 2020 (UTC) [reply]
- · freemoth (talk)

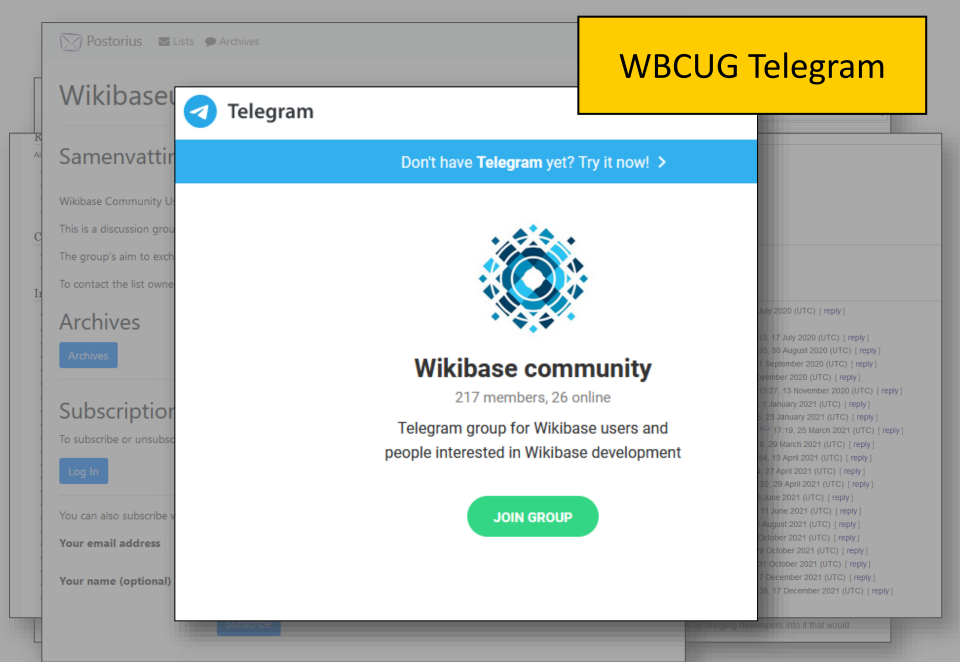
- Salgo60 (talk) 11:46, 4 July 2020 (UTC) [reply]
- Sbae2020 (talk)
- TrMendenhall (talk) 17:13, 17 July 2020 (UTC) [reply]
- MavropaliasG (talk) 05:35, 30 August 2020 (UTC) [reply]
- Kaizenify (talk) 02:41, 11 September 2020 (UTC) [reply]
- Saarik (talk) 11:19, 9 November 2020 (UTC) [reply]
- Johentsch (Johentsch) 13:27, 13 November 2020 (UTC) [reply]
- Gbergamin (talk) 09:04, 1 January 2021 (UTC) [reply]
- Olaf Simons (talk) 14:46, 23 January 2021 (UTC) [reply]
- Em-mustapha User | talk 17:19, 25 March 2021 (UTC) [reply]
- GiFontenelle (talk) 18:18, 29 March 2021 (UTC) [reply]
- GreenReaper (talk) 17:54, 13 April 2021 (UTC) [reply]
- Fischerdata (talk) 14:24, 27 April 2021 (UTC) [reply]
- Shahadusadik (talk) 16:20, 29 April 2021 (UTC) [reply]
- VisbyStar (talk) 20:37, 8 June 2021 (UTC) [reply]
- -- Buccalon (talk) 13:05, 11 June 2021 (UTC) [reply]
- Camelia (talk) 11:09, 25 August 2021 (UTC) [reply]
- ShiehJ (talk) 16:19, 29 October 2021 (UTC) [reply]
- Nehaoua (talk) 16:21, 29 October 2021 (UTC) [reply]
- Hogü-456 (talk) 16:57, 31 October 2021 (UTC) [reply]
- -- DerHisto (talk) 15:16, 7 December 2021 (UTC) [reply]
- -- Physikerwelt (talk) 21:38, 17 December 2021 (UTC) [reply]



WBCUG mailinglijst

Wikibaseug@lists.wikimedia.org

Samenvatting	
Wikibase Community User Group	
This is a discussion group for users of Wikibase who are running their own instance with the docker-based distribution av	vailable at
The group's aim to exchange recipes regarding setup, migration, and interoperabi	
To contact the list owners, use the following email address: wikibaseug-owner@lists.wikimedia.org	_
Archives	go60 (talk) 11:46, 4 July 2020 (UTC) [reply] ae2020 (talk) Iendenhall (talk) 17:13, 17 July 2020 (UTC) [reply] VropaliasG (talk) 05:35, 30 August 2020 (UTC) [reply] zenify (talk) 02:41, 11 September 2020 (UTC) [reply] arik (talk) 11:19, 9 November 2020 (UTC) [reply]
Subscription / Unsubscription To subscribe or unsubscribe from this list, please log in first. If you have not previously logged in, you may need to set up	nentsch (Johentsch) 13:27, 13 November 2020 (UTC) [reply] ergamin (talk) 09:04, 1 January 2021 (UTC) [reply] at Simons (talk) 14:46, 23 January 2021 (UTC) [reply] Uses Lalk 17:19, 25 March 2021 (UTC) [reply]
Log In	contenelle (talk) 18:18, 29 March 2021 (UTC) [reply] cenReaper (talk) 17:54, 13 April 2021 (UTC) [reply] cherdata (talk) 14:24, 27 April 2021 (UTC) [reply] ahadusadik (talk) 16:20, 29 April 2021 (UTC) [reply] cyStar (talk) 20:37, 8 June 2021 (UTC) [reply]
You can also subscribe without creating an account. If you wish to do so, please use the form below.	auccalon ^(talk) 13:05, 11 June 2021 (UTC) [reply] melia (talk) 11:09, 25 August 2021 (UTC) [reply] ehJ (talk) 16:19, 29 October 2021 (UTC) [reply]
Your email address	napua (talk) 16:21, 29 October 2021 (UTC) [reply] uu-456 (talk) 16:57, 31 October 2021 (UTC) [reply]
Your name (optional)	erHisto (talk) 15:16, 7 December 2021 (UTC) [reply] hysikerwelt (talk) 21:38, 17 December 2021 (UTC) [reply]
Subscribe	/ by bringing developers into it that would





WBCUG geschiedenis

☼ Envel Le Hir

Personal blog

A short history of the Wikibase Community User Group

by Envel Le Hir — April 29, 2021 — Wikibase, Wikimedia Deutschland

This post is only a short summary, that does not mean to be perfect, and is part of a series, yet to be written. See also Another history of Denelezh.

The User Group

Sa

Ar

Your

Your

The Wikibase Community User Group is an organization, founded by Laura Hale and Miguel Paraz, to support Wikibase outside of Wikidata. For instance, its members created the Wikibase mailing list and the first Wikibase group on Telegram. The Wikibase Community User Group is independent from Wikimedia Deutschland, the organization that develops Wikibase, and was formed when Wikimedia Deutschland was not really promoting Wikibase outside of Wikidata.

The Wikibase Community User Group is a recognized affiliate of the Wikimedia Foundation, which gives several rights, like using the logos of the Wikimedia movement, applying for specific grants, taking part in strategic discussions of the Wikimedia Foundation with other affiliates, or voting for the affiliate-selected board seats of the Wikimedia Foundation.

In 2019, the Wikibase Community User Group was inactive. The founders of the user group seemed no longer active in the Wikimedia movement (one did not edit Wikimedia projects for years, and the other one deleted their Wikimedia account). As I believe in the usefulness to have an active Wikibase community user group, that can be a complement to Wikimedia Deutschland, I tried to revive it. For instance, I wrote a large part of the 2019 report, invited the community to improve it, and submitted it. I also applied to represent the user group at the Wikimedia Summit.

Wikimedia Summit 2020

The Wikimedia Summit is the annual conference of the Wikimedia Foundation affiliates. While it is organized by Wikimedia Deutschland, it is fully funded by the Wikimedia Foundation. The conference has strict eligibility criteria for participants, for instance up to one representative per user group.

Designation of a representative

There was immediately an issue with my application: two people applied as the representative of the Wikibase Community User Group. After discussing with the other one, it seemed that, while they had no interested in Wikibase, but that they were given the slot by the founders of the user group. They stated that they had no intention to leave it. I notified the community, who promptly reacted, starting a public vote to "untie the knot".

Simultaneously, I also notified Lydia Pintscher and Léa Lacroix, as they were, at that time, the people I knew at Wikimedia Deutschland interacting with the Wikibase community, and shared with them the discussions I had with the other candidate. Léa Lacroix immediately came to chat with me, explaining that Wikimedia Deutschland "had tensions" with the founders of the Wikibase Community User Group, detailing some of the issues, and

uly 2020 (UTC) [reply

3, 17 July 2020 (UTC) [reply]

1 September 2020 (UTC) [reply

3:27, 13 November 2020 (UTC) [reply]

1 January 2021 (UTC) [reply]

6, 23 January 2021 (UTC) [reply

alk 17:19, 25 March 2021 (UTC) [reply

8, 29 March 2021 (UTC) [reply]

54, 13 April 2021 (UTC) [r

27 April 2021 (UTC) [reply]

3 June 2021 (UTC) [

August 2021 (UTC) [re

October 2021 (UTC) [rep

9 October 2021 (UTC)

31 October 2021 (UTC) [

7 December 2021 (UTC)

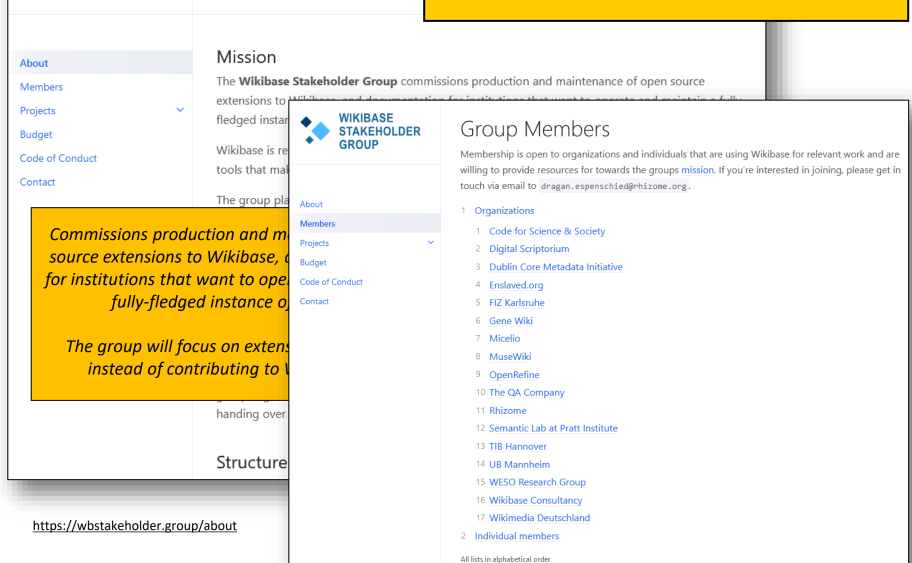
38, 17 December 2021 (UTC) [reply]

developers into it that would



Q Search Wikibase Stakeholder Group

Wikibase Stakeholder Group





WBSG maandelijkse vergaderingen



AANGEPAST 21 DAGEN GELEDEN



... OWNED THIS NOTE

Wikibase Stakeholder Group Meetings

- 2020-11-05
 - o 2020-11-05 Voting on next steps
- 2020-11-26
- 2021-02-19
- 2021-03-12
- 2021-04-15
- 2021-05-20
- 2021-06-17
- 2021-07-08
- 2021-09-16
- 2021-10-14
- 2021-10-31
- 2021-11-11
- 2021-12-09
- 2022-02-03
- 2022-03-03



Wikibase Stakeholder Group

67 Tweets

WBSG Twitter

gs



Wikibase Stakeholder Group

@wbstakeholders

The Wikibase Stakeholder Group commissions production and maintenance of open source extensions to Wikibase

Bio vertalen

6 Volgend 151 Volgers



Gevolgd door Wikibase.Cloud, WikibaseHQ en 8 anderen die jij volgt

Tweets

Tweets en antwoorden

Media

Vind-ik-leuks

Volgend



Vastgemaakte Tweet



Wikibase Stakeholder Group @wbstakeholders · 21 dec. 2021

2021 has been a big year for our group founded in the fall of 2020. During this year we refined our structure & our vision, and grew our community. Learn more about our journey from the highlights of our 2021 community meetings. (1/12)

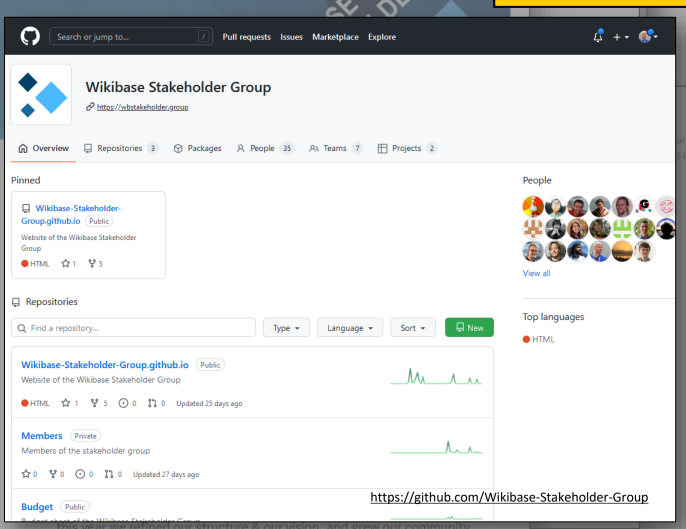
[2021 gif via Giffy]

https://twitter.com/wbstakeholders



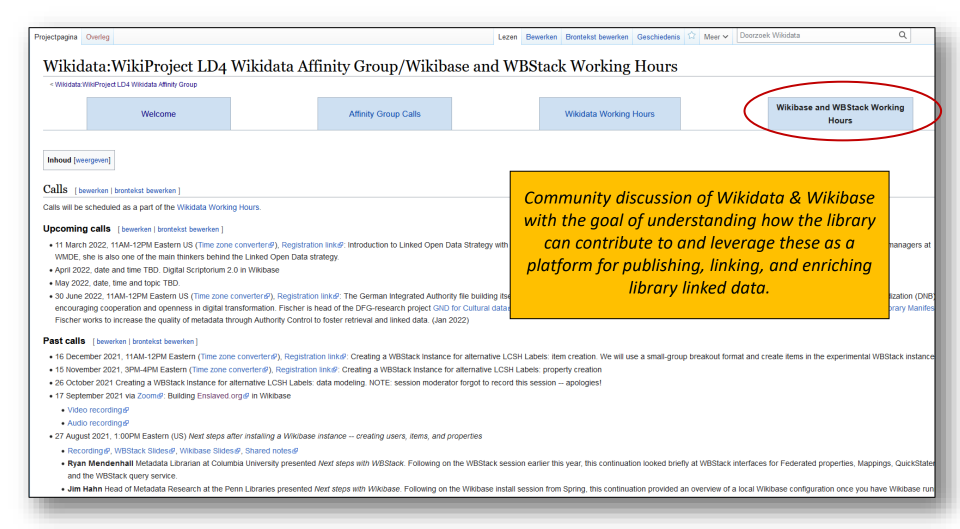
Wikibase Stakeholder Group

WBSG Github



Learn more about our journey from the highlights of our 2021 community meetings. (1/12) [2021 gif via Giffy]

LD4 Wikidata Affinity Group



Learning Wikibase

Wikibase is an open source software suite for running a collaborative knowledge base. One installation of it is Wikidata. Learn how to launch a Wikibase instance and work with it.

Learning Wikibase



Install Wikibase

Learn how to install Wikibase using Git and Composer, using the Wikibase Docker image or Open Stack.



Data & Modeling Data

Learn how to model data.



Learning Wikibase is a place to learn and share online resources (e.g. articles, videos, workflows, FAQ's) that make it easier to install, maintain or customize your Wikibase instance.

The goal is to share our learnings and experience to benefit from each other.

Learning Wikibase

Wikibase is an open source software suite for running a collaborative knowledge base. One installation of it is Wikidata. Learn how to launch a Wikibase instance and work with it.

Learning Wikibase

01 <HTML> 02 <BODY) 03 <HEADER> 04 </HEADER>

Install Wikibase

Learn how to install Wikibase using Git and Composer, using the Wikibase Docker image or Open Stack.



Import Data

Learn how to import data to your Wikibase.





The main entrypoint to adding data to Wikibase is through its user interface. Here adding data is straightforward. Data is added statement by statement, reference by reference and qualifier by qualifier. Although straightforward this approach does not scale. For bulk imports of data into a Wikibase one has to rely on the api available at /w/api.php

Different tools and libraries have been developed providing a wrapper around the wikibase api of Wikidata. Some of those can also be used in any deployed Wikibase. In this chapter 2 will be addressed, quickstatements and the Wikidata Integrator

QuickStatements

QuickStatements is a tool developed for Wikidata to create items and add statements. It uses a syntax of TAB separated constructs. QuickStatements is also packed in the docker-compose script, which enables using quickstatements on the Wikibase it is packed with on that docker run stack. Once deployed go to:9191 to access the quickstatement module of that Wikibase. For details and instructions on how to use quickstatement on the installed wikibase click on

http://learningwikibase.com

Wikidata:WikiProject Wikidata for research/Meetu

< Wikidata:WikiProject Wikidata for research | Meetups

Wikibase workshops, trainingen, meetups

Contributions to the "Wikidata for research" project (including Wikidata:WikiProject Wikidata for research and all its pages) are dual licensed under CC BY-SA 3.0 (the Wikimedia default) and the Creative Commons Attribution 4.0 license ...

Contributions by the project to the item and project namespaces of Wikidata shall be under CC0 &.

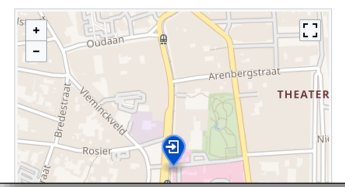
On 23-25 April 2018, a "Workshop on harnessing open data for Monitoring and Evaluation" is taking place in Antwerpen (Q12892), focused on using Wikibase (Q16354758) instances federated with Wikidata (Q2013) in the context of research assessment (Q51844619).

Inhoud [weergeven]

About [bewerken | brontekst bewerken]

- In collaboration with the Europese onderzoeksraad (Q1377836), Gene Wiki (Q5531528), Rhizome (Q7320757), WikiCite (Q30035267), Wikibase Community User Group (Q51033881) and others, we are meeting in Antwerpen (Q12892) to explore ways to create a federated landscape of Wikibase instances federated with Wikidata.
 - The workshop aims:
 - Creating a staging server for Wikidata
 - Migrate existing Wikibase-instances to a full Wikibase ecosystem (including WDQS)
 - Use Wikibase for non-CC0 data
- hashtags: #wikibase
 and #WD4R
 (Wikidata for research)
- issue tracker on Phabricator: https://phabricator.wikimedia.org/tag/federated-wikibase-workshops/₺

Venue [bewerken | brontekst bewerken]







Antwerpen, 2018

Wikidata:Events/Belgium/Universiteit Gent/Wikidat

Wikibase workshops, trainingen, meetups

< Wikidata:Events | Belgium | Universiteit Gent | Wikidata and Wikibase Workshop (Doorverwezen vanaf Wikidata:Events/UGent Wikidata and Wikibase Workshop 2019)

Inhoud [weergeven]

Ghent University Wikidata and Wikibase Workshop: developing a Wikibase instance [bewerken|brontekst bewerken]

Wednesday 3 - 5 July 2019

at Ghent University, Belgium

The archival materials of the past provide us with insights to retrace historical, social, literary, linguistic, and cultural phenomena. This information is largely relational- where individuals were affiliated to organizations, lived and traveled to specific places, with written or photographic evidence of their activities through say editors and writers publications, census, correspondence, diaries and so on. Thus it comes as no surprise that the Galleries, Libraries, Archives and Museums (GLAM) sector and humanities researchers are increasingly turning to modeling this interrelated information as Linked Open Data for archiving, storing, and maximizing its reuse.

The Wikimedia ecosystem, and Wikidata as an infrastructure in particular, is seen as a gold standard for not only modeling this information, but also sharing it both openly or in a closed Wikibase, as it provides an open source infrastructure for modeling data, as well as for querying information to draw insights.

About the Ghent University Wikidata and Wikibase Workshop [bewerken|brontekst bewerken]

In this 3 day workshop at UGent we seek to bring together small project teams from the GLAM sector and the Digital Humanities to develop their own Wikibase instance from a pre-existing data source or database, in an effort to take advantage of these affordances in telling the narratives around their cultural heritage data.

During these three days you will learn to make your data come alive through the use of Wikidata; learning to install a Wikibase, model Wikidata, make your Wikibase - prepare and upload data, use your Wikibase from developing a narrative to analysis. No prior knowledge of Wikidata is needed, although some familiarity with data and modeling data would be helpful. Knowledge of programming is a "nice to have", but is certainly not necessary.

Workshop attendance is based on the submission and acceptance of a proposal that shows significant promise for realizing over the 3 days. We are accepting proposals from teams that intend to get "dirty with their data and in Wikidata and Wikibas three days, ensuring a high motivation and curiosity for modeling your data in a Wikibase, to ensure a productive discussion accepted teams and to further the data modeling and potential impact of the projects for developers, users, and stakeholder

accepted teams and to further the data modeling and potential impact of the projects for developers, users, and stakeholders of the data. A maximum of 5 teams will be submitted to the Workshop.

The content of the workshop will be given by Micelio &, with the support of the Ghent Centre for Digital Humanities &, WeChangEd ERC project &, Wikimedia Deutschland &,





Wikibase workshops, trainingen, meetups

Data publication Content promotion Cultural Heritage Institution



Wendy Byrne

Former Editorial Officer a.i. , Europeana Foundation



Liam Wyatt

Program Manager for WikiCite, Former Europeana GLAMwiki Community Manager, Wikimedia Foundation

Wikidata & Wikibase for National Libraries: the inaugural meeting

This is the second part of our reporting on the recent events for all things Wikimedia – the <u>annual Wikimania conference</u>, held this year in Stockholm – where Europeana held several associated events.



Stockholm, 2019

i

Cropped detail of the reading room, National Library of Sweden.



Wikibase workshops, trainingen, meetups

Tokyo, 2019



What we do

News & Events

Wikibase workshops, trainingen, meetups

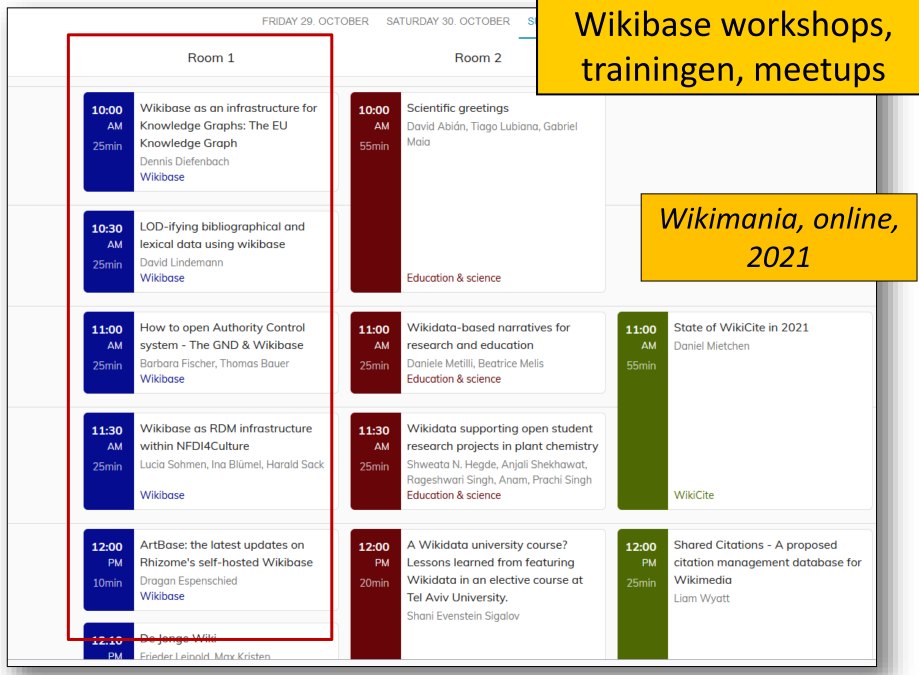
Feb 23 February 23, 2021, English, online

1st Wikibase Workshop

Linked Data & Semantics

Workshop





Room 2

Wikibase workshops, trainingen, meetups

Room 1

			_			<u> </u>			
20.00	an infrastructure for Graphs: The EU	10:00		ific greetings Abián Tiggo Lubiang (Gabriel				
Wikibase as an infrastructure for Knowledge Graphs: The EU Knowledge Graph₽	Dennis Diefenbach	Short presentation	Wikibase	2021-10-31T10:00:00+00:00	English	The presentation will be similar to this one https://the-qa-company.github.io /2021-09-07-SEMANTICS/& but targeted to the audience and more focused on Wikibase	Etherpad &	B3YTDZ	Youtube &
LOD-ifying bibliographical and lexical data using wikibase&	David Lindemann	Short presentation	Wikibase	2021-10-31T10:30:00+00:00	English	Slides and pre-recorded video⊌	Etherpad ₽	KPSXKN	Coming soon
How to open Authority Control system - The GND & Wikibase €	Barbara Fischer, Thomas Bauer	Short presentation	Wikibase	2021-10-31T11:00:00+00:00	English		Etherpad ₽	E3AS8T	Youtube®
Wikibase as RDM infrastructure within NFDI4Culture&	Ina Blümel, Lucia Sohmen, Harald Sack	Short presentation	Wikibase	2021-10-31T11:30:00+00:00	English	TA1 slides	Etherpad ₽	XXSPCR	Youtube ₽
ArtBase; the latest updates on Rhizome's self-hosted Wikibase &	Dragan Espenschied	Lightning talk	Wikibase	2021-10-31T12:00:00+00:00	English		Etherpad ₽	73HMSP	Youtube ₽
De Jonge Wikir	Frieder Leipold, Max Kristen	Lightning talk	Wikibase	2021-10-31T12:10:00+00:00	English		Etherpad &	GDD8E7	Youtube ₽
Using Wikibase to build The Digital Archive of Artists' Books (DAAP)⊌	Frances Whorrall-Campbell, Ami Clarke, Stuart Prior	Lightning talk	Wikibase	2021-10-31T12:20:00+00:00	English		Etherpade ₽	JZWDVK	Youtube.₽
Wikibase: Basecamp for Semantic Lab's Wiki Journey@	Jessika Davis	Lightning talk	Wikibase	2021-10-31T12:30:00+00:00	English	Slides in Googleଟ, Slides on Commonsଟ	Etherpad &	8VRFV7	Youtube®
Wikibase and Semantic MediaWiki: why and howଜ	Luca Mauri	Lightning talk	Wikibase	2021-10-31T12:40:00+00:00	English	Slidesው (English)	Etherpad ₽	ММНАЗА	Youtube®
Open meeting of the Wikibase Stakeholder Group and interactive roadmapping session	Dragan Espenschied	Meetup	Wikibase	2021-10-31T13:00:00+00:00	English		Etherpad&	PPYGSC	Youtube ₽
Demo of upload process for a wikibase instance&	Alexander Derveaux	Lightning talk	Wikibase	2021-10-31T14:00:00+00:00	English		Etherpad ®	LERPAG	Youtube ₽
Using OpenRefine with arbitrary Wikibase instancesਲ	Lozana Rossenova, Lucia Sohmen	Lightning talk	Wikibase	2021-10-31T14:15:00+00:00	English	Slides	Etherpad ₽	XDNW9A	Youtube €
Brief Intro To Our Wikibase Extensions&	Jeroen De Dauw	Lightning talk	Wikibase	2021-10-31T14:30:00+00:00	English	slides ଜ	Etherpad ₽	7SRAEN	Youtube ₽
Pre-launch Announcement and Preview of Wikibase.Cloud &	Sam Alipio, Adam Shorland	Lightning talk	Wikibase	2021-10-31T15:00:00+00:00	English		Etherpad ₽	CFD9K9	Youtube®
How can Wikimedia Deutschland enable an ecosystem of developers around Wikibase?&	Sam Alipio	Long discussion	Wikibase	2021-10-31T15:15:00+00:00	English	Slides &	Etherpad &	C3RWCJ	Youtube.
eViterbo: Implementing an open platform in academia &	Alice Faria	Short presentation	Wikibase	2021-10-31T16:00:00+00:00	English		Etherpad &	CAUTT8	Youtube®
"A Wikibase for what?" - diverse users at the edge of the graph ଙ	Laurence "GreenReaper" Parry	Short presentation	Wikibase	2021-10-31T16:15:00+00:00	English	Slides &	Etherpad &	NA9BNQ	Youtube ₽
Wikibase Community User Group meeting	Laurence "GreenReaper" Parry	Short	Wikibase	2021-10-31T16:30:00+00:00	English		Etherpad &	98YPGL	Youtuber₽

Search Results for: wikibase

Addshore over Wikibase

February 15, 2022

Wikibase a history

I have had the pleasure of being part of the Wikibase journey one way or another since 2013 when I first joined Wikimedia Germany to work on Wikidata. That long-running relation to the project should put me in a fairly good position to give a high-level overview of the history, from both a technical and...

Read More

February 3, 2022

Profiling a Wikibase item creation on test.wikidata.org

Today I was in a Wikibase Stakeholder group call, and one of the discussions was around Wikibase importing speed, data loading, and the APIs. My previous blog post covering what happens when you make a new Wikibase item was raised, and we also got onto the topic of profiling. So here comes another post looking...

Read More

January 7, 2022

Pre-launch Announcement of Wikibase.Cloud [WikidataCon Writeup]

WikidataCon 2021 was in October 2021, and one of the sessions that I spoke in was a "Pre-launch Announcement and Preview of Wikibase.Cloud". The recording is now up on YouTube, and below you'll find a write-up summary of what was said. You can also find: Original conference schedule entry Etherpad notes for the lightning talk...

Read More

https://addshore.com/?s=wikibase

Wikibase - https://wikiba.se

Strategie

• Wikidata-Wikibase strategie WMF/WMDE -https://meta.wikimedia.org/wiki/LinkedOpenData/Strategy2021/Wikibase

Geschiedenis

- Wikibase geschiedenis https://addshore.com/2022/02/wikibase-a-history/
- Wikibase yearly summaries <u>2020</u> <u>2021</u> <u>2022</u>

Showcases

- https://wikiba.se/showcase/
- Artbase Rhizome's Artbase is an archive of born-digital art. It was the first Wikibase instance outside of Wikimedia projects https://artbase.rhizome.org/wiki/Main_Page
- DNB/GND The objective of the GND is to form a modern, web-compatible authority file for the German-speaking world https://tech-news.wikimedia.de/en/2020/03/04/wikibase-and-gnd/ + LA BIBLIOTECA PIATTAFORMA DELLA CONOSCENZA Collaborativa, inclusiva, reticolare 2021 (vanaf p 145)
- Enslaved.org LOD platform containing more than 750k records (people, events, places, and sources) related to the historical slave trade https://enslaved.org/ + https://tech-news.wikimedia.de/en/2021/02/18/stories-of-the-enslaved-told-using-wikibase/
- Kunstmuseum API Wikibase-installatie opgezet om objecten voor de website delftsaardewerk.nl te kunnen leveren via de API https://api.kunstmuseum.nl/wiki/Kunstmuseum_API
- Register van Wikibase-instanties https://wikibase-registry.wmflabs.org/wiki/Main_Page + https://wikibase-registry.wmflabs.org/wiki/Special:AllPages?from=Item&to=&namespace=120

Wikibase installeren

- Wikibase Suite https://www.mediawiki.org/wiki/Wikibase/Suite A software bundle that helps users create self-installed and self-maintained Wikibase instances that have greater customization needs. Primarily targeted at larger institutions with massive amounts of data, usually with their own technical staff and infrastructure that can run a production Wikibase instance.
- Docker Docker images with MediaWiki, Wikibase and associated services https://www.mediawiki.org/wiki/Wikibase/Docker
- WBstack.com & Wikibase.cloud Free cloud based Wikibase hosting / WBaaS https://www.wbstack.com/ + https://www.wbstack.
- Commercial hosting & services https://meta.wikimedia.org/wiki/Wikibase/Consultants and Support Providers

Technische documentatie

Wikibase technische documentatie - https://doc.wikimedia.org/Wikibase/master/php

Wikibase & OpenRefine

- Overview of Wikibase support https://docs.openrefine.org/manual/wikibase/overview
- Connecting OpenRefine to a Wikibase instance https://docs.openrefine.org/manual/wikibase/configuration
- Reconciling with Wikibase https://docs.openrefine.org/manual/wikibase/reconciling

Community

- Wikibase Community User Group Its mission is to cultivate Wikibase's development and to encourage like-minded developers and data analysts not only to improve Wikibase's existing tools but also to create new ones https://meta.wikimedia.org/wiki/Wikibase Community User Group Geschiedenis Leden Mailingslijst Telegram
- Wikibase Stakeholder Group Commissions production and maintenance of open source extensions to Wikibase, and documentation for institutions that want to operate and maintain a fully-fledged instance of Wikibase. The group will focus on extensions to Wikibase instead of contributing to Wikibase core https://wbstakeholder.group/about Leden Meetings Twitter Github
- LD4 Wikidata Affinity Group Community discussion of Wikidata & Wikibase with the goal of understanding how the library can contribute to and leverage these as a platform for publishing, linking, and enriching library linked data https://www.wikidata.org/wiki/Wikidata:WikiProject LD4 Wikidata Affinity Group/Wikibase and WBStack Working Hours
- Learning Wikibase a place to learn and share online resources (e.g. articles, videos, workflows, FAQ's) that make it easier to install, maintain or customize your Wikibase instance. The goal is to share our learnings and experience to benefit from each other http://learningwikibase.com
- Wikibase workshops, trainingen, meetups <u>Antwerpen 2018</u> <u>Gent 2019</u> <u>Stockholm 2019</u> <u>Tokyo 2019</u> <u>NFDI 2021</u> <u>Wikimania 2021</u> + List of sessions

En verder...

- Creating Library Linked Data with Wikibase: Lessons Learned from Project Passage OCLC research report, 2019 https://www.oclc.org/content/dam/research/publications/2019/oclcresearch-creating-library-linked-data-with-wikibase-project-passage.pdf
- Addshore on Wikibase https://addshore.com/?s=wikibase