KB Wikibase.cloud unboxing experience

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

3rd meeting Dutch Wikibase Knowledge Group
Friday 22 July 2022
Setting up our Wikibase.cloud test instance
Make your structured data available in our cloud

If you've wanted to run your own Wikibase but don't have the infrastructure and support you'd need, Wikibase.cloud is for you. You provide the data – we provide a full-fledged and fully managed Wikibase.

Coming soon

Wikibase.cloud is in a closed beta, which means we're not yet accepting account requests. While you wait, consider joining the Wikibase community mailing list.

Still have questions?

Drop us a line using our contact form. Now is also a great time to get involved in the Wikibase community.

https://www.wikibase.cloud
https://www.wikibase.cloud/create-account
Application For Early Access To Our Private Beta Of Wikibase.Cloud

Wikibase Development team, Wikimedia Deutschland

Wikibase.cloud is a “Wikibase as a Service” platform that offers open knowledge projects a new way to create Wikibases quickly and easily. This free service is currently invitation-only. To join the waiting list for an account, please complete the following questions.

There are 8 questions in this survey.

https://lime.wikimedia.de/index.php/717538
Log in to your account

Email address
ookgezellig@gmail.com

Password

Forgotten password

https://www.wikibase.cloud/login
Test Wikibase instance for the national library of The Netherlands.

Quick links

Eigenschappen (properties) (namespace 122)
- Alle eigenschappen 1
- Alle eigenschappen 2
Your Wikis

KBTestWikibase

Welcome to wikibase.cloud
Feel free to try out the platform!

Create wikis using the + button to the left

Test Wikibase instance for the national library of The Netherlands.

Quick links

Eigenschappen (properties) (namespace 122)
- Alle eigenschappen 1
- Alle eigenschappen 2

...
Welcome to wikibase.cloud
Feel free to try out the platform!

Create wikis using the + button to the left

https://www.wikibase.cloud/dashboard
Implement a larger limit for Wikis per user

- Open, Needs Triage
- Public
- 3 Estimated Story Points

Description

https://phabricator.wikimedia.org/P30584 shows the mean count of Wikibases per user is roughly 3.8, median is 2, of which the majority of the top 10 have less than 10. Outliers are the top 2 with 87 and 13.

AC:

- Limit the amount of Wikibases per user to 6 (as is the majority) to allow for testing cases as expected from the waiting list users.

Related Objects

Mentions

Mentioned Here  P30584 (An Untitled Masterwork)
Setting up basic content (Ps and Qs) via the GUI
Test Wikibase instance for the national library of The Netherlands.

Quick links

Eigenschappen (properties) (namespace 122)

- Alle eigenschappen 1
- Alle eigenschappen 2

https://kbtestwikibase.wikibase.cloud/wiki/Main_Page
Registreren

Gebruikersnaam
OlaUensser]

Wachtwoord

Bevestig wachtwoord
Geef het wachtwoord opnieuw in

E-mailadres
Geef uw e-mailadres op

Echte naam (optioneel)

Echte naam is optioneel. Als u deze opgeeft, kan deze naam gebruikt worden om u erkennen te geven voor uw werk.

To protect the wiki against automated account creation, we kindly ask you to solve the following CAPTCHA:

Ik ben geen robot

https://kbttestwikibase.wikibase.cloud/w/index.php?title=Special:CreateAccount&returnto=Main+Page
Default global admin user, Wikibase.cloud creation/login account
Kbtestwikibase user, non-admin by default, but upgraded to admin by User:Ookgezellig
Properties related to persons:

- geboortedatum (EDTF)
- geboorteplaats
- geboorteplaats (als tekenreeks)
- overlijdensdatum (EDTF)
- overlijdensplaats
- overlijdensplaats (als tekenreeks)
- beroep
- beroep (als tekenreeks)
- PPN identificatiecode voor persoonsnaam
- VIAF-identificatiecode
- DDNL-identificatiecode voor auteur

Test Wikibase instance for the national library of The Netherlands.
geboortedatum (EDTF) (P61)

datum waarop de persoon is geboren
datum van geboorte | geboren op

<table>
<thead>
<tr>
<th>Taal</th>
<th>Label</th>
<th>Beschrijving</th>
<th>Ook bekend als</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nederlands</td>
<td>geboortedatum (EDTF)</td>
<td>datum waarop de persoon is geboren</td>
<td>datum van geboorte geboren op</td>
</tr>
<tr>
<td>Engels</td>
<td>date of birth (EDTF)</td>
<td>date on which the person/subject was born</td>
<td>DOB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>birth date</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>birth year</td>
</tr>
</tbody>
</table>

Gegevenstype

EDTF Date/Time

Verklaringen

<table>
<thead>
<tr>
<th>Wikidata URI</th>
<th><a href="http://www.wikidata.org/entity/P569">http://www.wikidata.org/entity/P569</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>bronnen</td>
<td>0 bronnen</td>
</tr>
<tr>
<td>Taal</td>
<td>Label</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Nederlands</td>
<td>geboortedatum (EDTF)</td>
</tr>
<tr>
<td>Engels</td>
<td>date of birth (EDTF)</td>
</tr>
</tbody>
</table>

Attention:
- entity/ NOT wiki/

Link to equivalent property in Wikidata:

[http://www.wikidata.org/entity/P569](http://www.wikidata.org/entity/P569)
## Theun de Vries (Q29)

**Dutch author (1907-2005)**

Vries, Theun de (1907-2005)

### In more languages

<table>
<thead>
<tr>
<th>Language</th>
<th>Label</th>
<th>Description</th>
<th>Also known as</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>Theun de Vries</td>
<td>Dutch author (1907-2005)</td>
<td>Vries, Theun de (1907-2005)</td>
</tr>
<tr>
<td>Dutch</td>
<td>Theun de Vries</td>
<td>Literatuur (m. historische romans), geschiedschrijver en communist (1907-2005)</td>
<td>Vries, Theun de (1907-2005) Fris, Toijn de Prui, Tein de Vries, T.U. de Vries, Theunis Uilke de M. Swaertreg M. Bos, Sybrand Bos, S. Bos Theunis Uilke de Vries Nieuwland, A.Th. van</td>
</tr>
</tbody>
</table>

### Statements

**is a unique example of**

- human
  - 0 references

**NTA label**

- Vries, Theun de (1907-2005) (Dutch)
  - 0 references
By default statements are
- listed in the order you added them
- statements related to external IDs are not clustered, as in Wikidata
Wikidata item on Theun de Vries

statements related to external IDs are clustered at the bottom of the page

https://www.wikidata.org/wiki/Q2143934
Allow custom ordering of properties in wikibase.cloud instances

While manually creating https://kbtestwikibase.wikibase.cloud/wiki/item/Q10, I noticed that the Properties (statements blocks) remain displayed in the same order that they were added. I would like to be able to set the specific order of the properties myself (instance of, sex/gender, dob, dod, pup, pod, occupation etc) to be displayed in.

In Wikidata, P31, P22, P18, P27 etc are always displayed first. I would like to have the ability to order myself, in some sort of "Property ordering form" where I can drag and drop them into the order I want. Once the order has been saved, all Qitems in my wb.cloud instance should use the same order for their properties.

Related Objects

Mentions

Mentioned Here

P18 my pastel
P22 Masterwork From Distant Lands
P27 Parsoid log message as seen by logstash
P31 Fork of P29 (An Untitled Masterwork)

Clustering of external ID properties in Qitems in wikibase.cloud (as in Wikidata)

In the wb.cloud instance https://kbtestwikibase.wikibase.cloud I'm modeling a person. I've added a number of external identifiers (Wikidata, VIAF, NTA, ISNI) and see that they are intermingled between the other Properties, making them harder to find/identify.

In Wikidata, external identifier properties are grouped together at the bottom of the Q-item, giving a better/clearer overview.

I would like to see this behaviour implemented in wb.cloud as well.

OlafJanssen created this task.

Restricted Application added a subscriber: Aklapper.

I.is.chan added a subscriber: I.is.chan.

This would be useful since most datasets would use many external identifiers and can be time consuming to add them to MediaWiki:Wikibase-SortedProperties along with having to add the other properties to stop external identifiers coming before other properties. It could also be useful if you could add statement groups for properties other than external identifiers as it is possible in regular wikibase installs but external identifiers would probably be the most used.
Solution

OlafJanssen added a comment.

@l_is-chan: thanks! Adding such page to my Wikibase indeed did the trick:

It is noted that you can actively purge the cache of pages via [[Special:Purge]] -
https://kbtestwikibase.wikibase.cloud/wiki/Special:Purge

https://phabricator.wikimedia.org/T310899 + https://phabricator.wikimedia.org/T310898
Statements related to external IDs are clustered (and in specified order)

https://kbtestwikibase.wikibase.cloud/wiki/MediaWiki:Wikibase-SortedProperties

Wikidata equivalent + documentation:
https://kbtestwikibase.wikibase.cloud/wiki/Special:Purge
<table>
<thead>
<tr>
<th>Wikidata URI</th>
<th><a href="http://www.wikidata.org/entity/Q2143934">http://www.wikidata.org/entity/Q2143934</a></th>
<th>edit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 references</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+ add reference</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wikidata ID</th>
<th>Q2143934</th>
<th>edit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 references</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+ add reference</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIAF ID</th>
<th>73668854</th>
<th>edit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 references</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+ add reference</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digitale Bibliotheek voor de Nederlandse Letteren author ID</th>
<th>vne04977</th>
<th>edit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 references</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+ add reference</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SNL id</th>
<th>0000000121393084</th>
<th>edit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 references</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+ add reference</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Library of Congress authority ID</th>
<th>n78008440</th>
<th>edit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 references</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+ add reference</td>
<td></td>
</tr>
</tbody>
</table>

External ID statements now clustered (and in specified order)

Wikibase item on Theun de Vries

https://kbtestwikibase.wikibase.cloud/wiki/Item:Q29
SPARQL and REST APIs
Project:SPARQL/examples

Inhoud

1 Voorbeelden
   1.1 Overview of properties (Ps) in this Wikibase, with their Labels, Descriptions and Aliases, both in NL and in EN, as well their equivalent properties in Wikidata (if applicable)
   1.2 Overview of items (Qs) in this Wikibase, with their Labels, Descriptions and Aliases, both in NL and in EN, as well their equivalent Q-items and URIs in Wikidata (if applicable)
   1.3 Alle Ps en Qs samen
   1.4 Claim ids (GUID) for QNumbers in this Wikibase
   1.5 Dingen die een instantie (P3) zijn van andere dingen
   1.6 Federated querying: mixing data from this Wikibase with data from Wikidata
   1.7 Federated querying: mixing data from this Wikibase with data from the NTA in data.bibliothenen.nl (via the PPN) -- TODO!!!!!!

Voorbeelden


Overview of properties (Ps) in this Wikibase, with their Labels, Descriptions and Aliases, both in NL and in EN, as well their equivalent properties in Wikidata (if applicable)

```sparql
PREFIX skos: <http://www.w3.org/2004/02/skos/core#>
PREFIX schema: <http://schema.org/>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX wikibase: <http://wikiba.se/ontology#>
PREFIX wdt: <https://kbtestwikibase.wikibase.cloud/prop/direct/>

SELECT DISTINCT ?p ?pType
?pLabelNL ?pLabelEN
?pDescriptionNL ?pDescriptionEN
{GROUP_CONCAT(DISTINCT ?aliasNL ; separator = "|") as ?aliasesNL
GROUP_CONCAT(DISTINCT ?aliasEN ; separator = "|") as ?aliasesEN }
from wikidata:EquivalentProperty
WHERE {
?p wikibase:propertyType ?pType .
OPTIONAL {?p wdt:P1 ?wikidata:EquivalentProperty.}
OPTIONAL {?p rdfs:label ?pLabelNL FILTER(LANG(?pLabelNL) = "nl").}
OPTIONAL {?p rdfs:label ?pLabelEN FILTER(LANG(?pLabelEN) = "en").}
OPTIONAL {?p schema:description ?pDescriptionNL FILTER(LANG(?pDescriptionNL) = "nl").}
OPTIONAL {?p schema:description ?pDescriptionEN FILTER(LANG(?pDescriptionEN) = "en").}
```
== Voorbeelden ==


---

Overview of properties (Ps) in this Wikibase, with their Labels, Descriptions and Aliases,
both in NL and in EN,
and as well their equivalent properties in Wikidata (if applicable)

<sparql tryit="1">

# Overview of properties in this Wikibase,
# with their Labels, Descriptions and Aliases,
# both in NL and in EN,
# and as well their equivalent properties in Wikidata (if applicable)

PREFIX skos: <http://www.w3.org/2004/02/skos/core#>
PREFIX schema: <http://schema.org/>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX wikibase: <http://wikiba.se/ontology#>
PREFIX wdt: <https://kbtestwikibase.wikibase.cloud/prop/direct/>

(GROUP_CONCAT(DISTINCT ?pAliasNL ; separator = "|") as ?pAliasesNL)
(GROUP_CONCAT(DISTINCT ?pAliasEN ; separator = "|") as ?pAliasesEN)
?wikidataEquivalentProperty

WHERE {

"\n
Wikidata: {{SPARQL|query=--
Explicit and correct PREFIX declarations are compulsory.
Federated querying: mixing data from this Wikibase with data from Wikidata

```sparql
PREFIX wikibase: <http://wikiba.se/ontology#>
PREFIX kbwdt: <https://kbtestwikibase.wikibase.cloud/prop/direct/>
PREFIX kbwd: <https://kbtestwikibase.wikibase.cloud/entity/>
PREFIX wdt: <http://www.wikidata.org/prop/direct/>
PREFIX wd: <http://www.wikidata.org/entity/>
PREFIX bd: <http://www.bigdata.com/rdf#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>

SELECT DISTINCT ?item ?itemLabel ?itemDescription
?wikidataEquivalentURI ?wdImage #P18 image from Wikidata
?wdWorksInCollection ?wdWorksInCollectionLabelNL

WHERE {
  VALUES ?item {kbwd:Q10 kbwd:Q29} # Louis Auguste Gustave Doré + Theun de Vries
  ?item kbwdt:P1 ?wikidataEquivalentURI.
  SERVICE <https://query.wikidata.org/sparql>{
    OPTIONAL {?wikidataEquivalentURI wdt:P18 ?wdImage.}
      FILTER(LANG(?wdWorksInCollectionLabelNL) = "n1").}
  }

  SERVICE wikibase:label { bd:serviceParam wikibase:language "[AUTO_LANGUAGE],nl". }
}
ORDER BY ASC(xsd:integer(STRAFTER(STR(?item, 'Q'))))
```

Difference between
• kbtestwikibase : kbwdt & kbwd
• Wikidata : wdt & wd
This exact path /URL is important! It will render the examples in the query service.
```sparql
PREFIX skos: <http://www.w3.org/2004/02/skos/core#>
PREFIX schema: <http://schema.org/>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX wikibase: <http://wikiba.se/ontology#>
PREFIX wdt: <https://kbtestwikibase.wikibase.cloud/prop/direct/>

SELECT DISTINCT ?p ?pType
?pLabelNL ?pLabelEN
?pDescriptionNL ?pDescriptionEN

WHERE {
  ?p wikibase:propertyType ?pType .
  OPTIONAL {?p wdt:P1 wikidataEquivalentProperty.}
  OPTIONAL {?p rdfs:label ?pLabelNL FILTER(LANG(?pLabelNL)='nl').}
  OPTIONAL {?p rdfs:label ?pLabelEN FILTER(LANG(?pLabelEN)='en').}
  OPTIONAL {?p schema:description ?pDescriptionNL FILTER(LANG(?pDescriptionNL) = "nl").}
  OPTIONAL {?p schema:description ?pDescriptionEN FILTER(LANG(?pDescriptionEN) = "en").}
  OPTIONAL {?p skos:altLabel ?pAliasNL FILTER(LANG(?pAliasNL) = "nl").}
  OPTIONAL {?p skos:altLabel ?pAliasEN FILTER(LANG(?pAliasEN) = "en").}


ORDER BY ASC(xs:integer(STRAFTER(STR(?p), 'P')))}
```

<table>
<thead>
<tr>
<th>Q</th>
<th>pType</th>
<th>pLabelNL</th>
<th>pLabelEN</th>
<th>pDescriptionNL</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://kbtestwikibase.wikibase.cloud/entity/P1">https://kbtestwikibase.wikibase.cloud/entity/P1</a></td>
<td>wikibase.Url</td>
<td>Wikidata URI</td>
<td>Wikidata URI</td>
<td>de overeenkomstige, grotere klasse in Wikidata, begint met <a href="http://www.wikidata.org/entity/">http://www.wikidata.org/entity/</a>... Voorbeeld: <a href="https://www.wikidata.org/entity/Q1">http://www.wikidata.org/entity/Q1</a></td>
</tr>
<tr>
<td><a href="https://kbtestwikibase.wikibase.cloud/query">https://kbtestwikibase.wikibase.cloud/query</a></td>
<td>wikibase:WikibaseItem</td>
<td>subklasse van</td>
<td>subclass of</td>
<td>deze klasse is een subklasse van die (grote) klasse. NL basis van Q2. Beispiel: <a href="https://www.wikidata.org/entity/Q3">http://www.wikidata.org/entity/Q3</a></td>
</tr>
</tbody>
</table>
Overview of properties (Ps) in this Wikibase, with their Labels, Descriptions and Aliases, both in NL and in EN, as well their equivalent properties in Wikidata (if applicable).

Overview of items (Qs) in this Wikibase, with their Labels, Descriptions and Aliases, both in NL and in EN, as well their equivalent Q-items and URLs in Wikidata (if applicable).

Alle Ps en Qs samen.

Claim ids (GUID) for Qnumbers in this Wikibase.

Dingen die een instantie (P3) zijn van andere dingen.

Federated querying: mixing data from this Wikibase with data from Wikidata.

Federated querying: mixing data from this Wikibase with data from the NTA in data.bibliotheek.nl (via the PPN) -- TODO!!!!!!!!!!
REST API

https://kbtestwikibase.wikibase.cloud/w/api.php?action=wbgetentities&id=Q29&format=json

https://kbtestwikibase.wikibase.cloud/w/api.php?action=wbgetentities&ids=Q29&format=xml
Installation and Usage

1. Installation

   pip install wikibase-api

2. Usage

   To access the API, simply create an instance of the `wikibase` class:

   ```python
   from wikibase_api import Wikibase
   wb = Wikibase()
   ```

   **Note**

   The Wikibase instance which is accessed by default is Wikidata. To use another instance, e.g. a local one for testing, set the `api_url` parameter accordingly. You can find a guide on how to set up your own instance locally using Docker under Local Wikibase Instance.

3. Queries

   You can query a Wikibase instance (e.g. Wikidata) by simply creating an object of the `wikibase` class and calling a query function. For example, you ask for all information about an item:

   ```python
   from wikibase_api import Wikibase
   wb = Wikibase()
   r = wb.entity.get("Q1")
   print(r)
   ```

   **Output**

Examples of working with https://github.com/KBNLresearch/wikibase-api against a cloud-based Wikibase instance

For KB, the national library of the Netherlands, a test Wikibase instance is available at https://kbtestwikibase.wikibase.cloud/


See config.json for configuration variables and login credentials.

For an alternative, Python based approach, see https://github.com/samuelmeuli/python-wikibase.
Examples of working with https://github.com/samuelmeuli/wikibase-api against a local/cloud-based Wikibase instance
Forked at https://github.com/KBNLresearch/wikibase-api
Wikibase instance is on https://kbtestwikibase.wikibase.cloud/
Docs/manual are on https://wikibase-api.readthedocs.io/en/latest/
See config.json for configuration variables and login credentials
See also https://github.com/samuelmeuli/python-wikibase

```
from wikibase_api import Wikibase
wb = Wikibase(config_path="config.json")

# Entities - items and properties (Qs and Ps) #############################

# Add new empty entity, no content- It must be set to one of ["item", "property", "lexeme", "form", "sense"]
# Add empty Qnumber/item
r = wb.entity.add("item", content=None)

# Add empty Property of datatype string
r = wb.entity.add("property", content="datatype":"string")

# ... of datatype URL
r = wb.entity.add("property", content="datatype":"url")

# ... of datatype ExternalId
r = wb.entity.add("property", content="datatype":"external-id")

# ... of datatype Item
r = wb.entity.add("property", content="datatype":"wikibase-item")

# ... of datatype MonolingualText
r = wb.entity.add("property", content="datatype":"monolingualtext")

# ... of datatype Time
r = wb.entity.add("property", content="datatype":"time")

# Remove property P34 (limited to users in the group: [[Project:Administrators]])
# r = wb.entity.remove("Property:P34")

# Search (exact word match) for entities (items or properties) based on title
```

https://github.com/KBNLresearch/wikibase-api/blob/master/examples-kb/wikibase-api.py
3 problems we encountered, yet unsolved
1) Adding URLs as normal user is not allowed
is a unique example of (P3)

that class of which this subject is a particular unique example and member

is a unique | is an example of | instance of | is a

Also known as

<table>
<thead>
<tr>
<th>Language</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>is a unique example of</td>
<td>that class of which this subject is a particular unique example and member</td>
</tr>
</tbody>
</table>

Data type

Item

Statements

Wikidata URI

http://www.wikidata.org/entity/P31

0 references

User rights

Viewing user rights of user OlafJanssen (talk | contribs)

Member of: Bureaucrats, emailconfirmed, Administrators

Implicit member of: Autoconfirmed users

https://kbtestwikibase.wikibase.cloud/wiki/Property:P3
- https://phabricator.wikimedia.org/T310419
- https://phabricator.wikimedia.org/T86453
- https://phabricator.wikimedia.org/T310421
2) Wikidata `common.js + .css` for custom functionality & layout


Very handy compact user interface → Would like that on Wikibase.cloud as well!
2) Creation of *common.js* + *.css* on Wikibase.cloud is not allowed


Allow creation of common.js and common.css on wikibase.cloud instances for normal users

Some days ago I set up a wikibase.cloud instance https://kbtestwikibase.wikibase.cloud and created a normal/default user https://kbtestwikibase.wikibase.cloud/wiki/User:OlafJanssen

After reading https://loomio.rhizome.org/d/scI2ypDq/in incorporate-wd-user-scripts-common-js- I wanted to add a common.js to my user page. Turns out I'm not allowed to create this page under my account permissions: https://kbtestwikibase.wikibase.cloud/wiki/User:OlafJanssen/common.js

Same goes for adding a common.css. I was hoping to be able to tweak the Wikibase UI, as I did in Wikidata https://www.wikidata.org/wiki/User:OlafJanssen/common.css - but I'm also not allowed to do that.
If you have 10 million Items that need to be imported into your fresh and shiny Wikibase wiki, you better hope it goes faster than 5 Items per second. At that rate the import would run for just over 23 days! Yet many institutions have more than 10 million Items to import, and several of the tools out there provide import speeds in the order of 5 Items per second.

At The Wikibase Consultancy we have helped some of our Wikibase clients with import of large amounts of data. One of those clients started by using QuickStatements, achieving an import speed of 3 to 4 Items per second. They almost doubled the speed by using a script on top of WikidataIntegrator, a python library for making API requests to Wikibase. We then came in, assessed the situation and created a PHP script, allowing imports for up to almost 100 Items per second. There are ways to go even faster, though as we will see, faster approaches come with their own tradeoffs.
Where to get help?
1) Wikibase.cloud issues on Phabricator

[Image of Phabricator interface with tasks and issue descriptions]

https://phabricator.wikimedia.org/tag/wikibase.cloud/
2) Wikibase.cloud updates

https://meta.wikimedia.org/wiki/Wikibase/Wikibase.cloud

Updates [bewerken]

**July 14th, 2022**
- We have started brainstorming setting up monitoring and metrics to analyze our readiness and ensure a smooth migration.
- Fixed user-reported bugs such as task T312747 and task T311602.
- To reduce migration complexity, in mid-June we temporarily put in place a Wikibase creation limit of 1 for Wikidata. We will analyse the optimal limit. This will be implemented in the near future.
- Task T312804: An issue related to search indexing newly created items was reported this week. We suspect it is related to the above fix

**July 07th, 2022**
- During migration issues and bugs arose, so the team is taking some time to get ready for access by users.
  - Task T311602: We discovered that log in to Wikibase Cloud fails for accounts registered using task-specific email addresses.
  - Task T311495: Wikibase.cloud instance does not update triple store

**June 29th, 2022**
- Task T311496: We had an outage of the queryservice updaters on June 23rd. This has since been resolved.

**June 21st, 2022**
- The 3rd and final migration batch was successfully completed on Friday, 17.06.2022.
- Our new Wikibase Cloud Product Manager, Evelien Zandbergen, introduced herself to the community. In her roadmap so far, together with the team, we can improve Wikibase.cloud for you and all users can fulfill our vision.

**June 22nd, 2022**
- Batch B is concluded and the final Batch (C) migration has started. We hope to finish the migration by June.
- We limited the number of new wikis that can be created on Cloud. That means users will not be able to create new wikis.
- Due to the overhead of Wikis on ElasticSearch, we have disabled the feature. We want to prioritize migrating.
- The deadline to accept Wikibase Cloud Privacy Policy and Terms of Use (ToS) for WBStack users ended.

**June 14th, 2022**
- Task T303852: We have paused the migration of batch B users due to issues with Elasticsearch. Batch B users can contact us for assistance.
- Task T300919: The focus has been on increasing the stability and observability of Elasticsearch. For instance, we changed the timeout settings.
- Task T300962: We discovered an issue related to the query service. Unfortunately, this means that Wikibase cloud will be unavailable for a short period.
- Once we have completed the migration of all WBStack.com users, we will begin to contact early access applicants.
- We published a post on the Wikimedia Deutschland tech news blog.

User documentation for Wikibase.cloud can be found on mediawiki.org
3) Wikibase.cloud user documentation

WikiBase/Wikibase.cloud

Overview

Wikibase.cloud is a cloud-based platform provided by Wikimedia Deutschland that hosts instances of Wikibase. It’s currently an invite-only beta service with invites exclusively for previous users of WBStack. We plan to expand the service in late 2022. If you’re interested in receiving an invitation later in 2022, you can fill out this application.

Resources for users

- Your account - Get started on wikibase.cloud. Learn how to use your invite code and set up your new account.
- Using your wiki - How to use your new MediaWiki instance and Wikibase.
- Imprint - Useful information about setting up the required imprint (impressum) for your site.

Category: Wikibase
4) Telegram for quick help

https://t.me/joinchat/FgqAnxNQY0eAKmyZTIld9g
5) Wikibase-cloud mailing list

https://lists.wikimedia.org/postorius/lists/wikibase-cloud.lists.wikimedia.org/