**Title of Query:** enwiki inactive special users – backup

**The link to the Query:** Retrieved October 17, 2017, from <https://quarry.wmflabs.org/query/22309>

**Query Details:**

use enwiki\_p;

SELECT user\_name, user\_editcount, user\_registration, rev\_timestamp AS 'Last edit', ug1.ug\_group AS 'user\_group'

FROM `user`

LEFT JOIN user\_groups ug1

ON user\_id = ug1.ug\_user AND ug1.ug\_group IN ('sysop', 'templateeditor')

JOIN revision\_userindex

ON rev\_id = (SELECT rev\_id FROM revision\_userindex

WHERE user\_id = rev\_user

ORDER BY rev\_timestamp DESC

LIMIT 1)

WHERE rev\_timestamp < (DATE\_FORMAT((NOW() - INTERVAL 365 DAY),'%Y%m%d%H%i%S'))

AND ug1.ug\_group IS NOT NULL

ORDER BY rev\_timestamp

;

**My Interpretation:** The user wanted to find all the inactive users in enwiki query by looking at edit counts by users. The user joined user groups which I did not understand what ug1.ug\_user and ug1.ug\_group stand for. Also, the user sorted the results by the last edit date in descending order starting from now to one year back which is from March 2016 to October 2016 in this case.

**Title of Query:** file names to be fixed

**The link to the Query:** Retrieved October 17, 2017, from <https://quarry.wmflabs.org/query/20172>

**Query Details:**

USE commonswiki\_p;

SELECT CONCAT ('\* [[:File:', REPLACE (page\_title,'\_',' '), ']]') AS files FROM page

WHERE page\_namespace = 6

AND page\_is\_redirect = 0

AND page\_title REGEXP '.\*\&\_\*amp\;'

GROUP BY page\_title

LIMIT 1000;

**My Interpretation:**

In order to understand what the user was trying to accomplish with this query, I have checked the user’s recent published quires which included titles such as categories to be touched on commons, empty categories on commons, bad links from enwiki to commons and pages in wrong namespace on commons.

Before this last query, the user did some test queries with many commands and restrictions. I believe these test queries helped him to shape his final query.

The user wanted to find files names to be fixed which may mean that does not fit a format to be used. I guess, when there is a space in the file name that is more than 6, this file name has to be fixed. The user limited the number of results to 1000.

**Title of Query:** Show all queriable public databases

**The link to the Query:** Retrieved October 17, 2017, from <https://quarry.wmflabs.org/query/19760>

**Query Details:**

SHOW databases LIKE "%\_p";

**My Interpretation:**

This query displays a list of the public Wikimedia Toolforge databases per language.

Result set was 914 rows and the user forked this from <https://quarry.wmflabs.org/query/278> which has the same query but had only 876 rows, so when you make queries like this with no date restriction, the results will change. I run the same query on 10/17/2017 and the result was 882. Then I looked at some of the countries/languages individually to see how many different databases they have. My queries looked like:

SHOW databases LIKE "en%\_p";

SHOW databases LIKE "pl%\_p";

SHOW databases LIKE "tr%\_p";

Some countries have 8 categories such as Wikipedia, Wikibooks, Wikimedia, Wikinews, Wikiquote, Wikisource, Wikivoyage and Wiktionary.

For example, Turkish had 7 rows (did not have wikivoyage), Polish had 8 rows, Bulgarian had 6 rows (did not have media and voyage) and Russian had 9 rows including Wikiversity.

When I looked at the list of Wikimedia projects from Meta-Wiki, the list had 13 items: MediaWiki, Meta-Wiki, Wikibooks, Wikidata, Wikimedia Commons, Wikinews, Wikiquote, Wikipedia, Wikisource, Wikispecies, Wiktionary, Wikiversity, Wikivoyage.

It would be interesting to look more into what determines which countries have or do not have all the wiki datasources.