**Quarry Queries**

**Set 1**

Query 1: Deleted drafts in 30-day period

<https://quarry.wmflabs.org/query/13388>

Query 2: Reasons why AFC submissions were declined

<https://quarry.wmflabs.org/query/13341>

Query 3: Reasons why Userspace AFC submissions were declined

<https://quarry.wmflabs.org/query/13389>

**Description of Work:**

The author of this set of queries, *Jtmorgan*, seems to be studying why certain drafts and AFCs (Article for Creation) are being deleted and declined respectively. In each of the above queries, the user has included the comments (‘log\_comment’ from table ‘logging\_logindex’ and ‘rc\_comment’ from ‘table recentchanges’) so that the reasons behind the deletions or declines are clear. The user’s work seems to focus more on identifying why a particular draft or AFC submission was deleted which explains why the comment columns are the main source of information in the result sets. The study seems interesting because it may help potential contributors understand the wide range of reasons behind AFCs being declined or drafts getting deleted.

**Set 2**

Query 1: Most active users by articles on plwiki

<https://quarry.wmflabs.org/query/1317>

Query 2: Most active users by edits on plwiki

<https://quarry.wmflabs.org/query/1318>

Query 3: Most active users by bytes on plwiki

<https://quarry.wmflabs.org/query/2191>

**Description of Work:**

The author of this set, *The Polish*, is trying to find out who the most active users on the Polish Wiki are, based on different criteria such as number of articles, number of edits and number of bytes. In the first query, the user finds the most active users on the Polish Wiki by counting the number of edits done by each user on an article. In the second query, the user finds the most active users based on a combination of the number of recent edits done by a user (using rev\_timestamp) and the total edits done by him/her. In the third query, the user tries to find the most active users on the Polish Wiki by calculating the difference in bytes between the original article and the revised version along with the number of edits done by the user on the article.

**Set 3**

Query 1: Top ‘deleters’ on RoWiki

<https://quarry.wmflabs.org/query/8191>

Query 2: Deletions per month on RoWiki

<https://quarry.wmflabs.org/query/8195>

Query 3: Daily article deletions on RoWiki

<https://quarry.wmflabs.org/query/8190>

**Description of Work:**

The author of this set, *XXN*, is trying to study the trends in article deletions in RoWiki by finding out the users who have deleted the most articles and the total number of article deleted daily and per month. The user has written simple queries to count the records in the ‘logging’ table in which the log action has been stored as ‘delete’. The SELECT statements have been modified in each query per the criteria (i.e. daily/monthly deletions) so that the users can observe the trends in article deletions over time.