

I. Username filter to identify Wiki's criteria for blocking based on username

1. <https://quarry.wmflabs.org/query/2446>
2. <https://quarry.wmflabs.org/query/2450>
3. <https://quarry.wmflabs.org/query/2511>

If we see at the above three queries in reverse order, I see a pattern of evolution of the queries from one to the other. It implies that the user "Basvb" (Profile - <https://quarry.wmflabs.org/Basvb>) is trying to find the possible criteria which can be used to enable blocking the use of offensive words in username in Polish wiki. The three queries can be seen as a gradual incremental work which has extensive filter criteria in the most recent. This can also be used to find the popularity of or leaning trend towards the use of a particular word.

II. Article refinement

1. <https://quarry.wmflabs.org/query/1961>
2. <https://quarry.wmflabs.org/query/2119>
3. <https://quarry.wmflabs.org/query/6349>

User "The Polish" (Profile - <https://quarry.wmflabs.org/The%20Polish>) has many published queries which works centrally on correction of articles' content as well as article navigation, etc in Polish wiki. The abovementioned queries have been over a long period of one year, this clearly states that user is very specific about data/articles to be perfect. It is noticeable on the user's profile that almost all of the queries are for article correction (149 queries in total with about 9 queries in draft that makes 140 queries actually published just in a year!!)

III. Bot search

1. <https://quarry.wmflabs.org/query/5446>
2. <https://quarry.wmflabs.org/query/5448>
3. Not available

User "ASammour" (Profile- <https://quarry.wmflabs.org/ASammour>) has published queries to find articles created by IPs or by user_text containing "bot" in it for Arabic wiki. I wasn't able to find a third published query for the same but found this to be interesting hence mentioning in the assignment, though there were many draft queries. It appears that the user is trying to figure out if the articles update by bots are legitimate or an attack. This could help in identifying the loopholes and fix them for preventing further exploitation.

- **Website Title:** Quarry
- **Article Title:** Quarry

- **Date Accessed:** October 19, 2016