# Site fixes - Feature #107

# [Roadmap 5] A user-controlled reCAPTCHA client library

02/24/2022 10:54 AM - koszko

Status: Closed Start date: 02/24/2022

Priority: Normal Due date:

Assignee: % Done: 100%

Category: Estimated time: 0.00 hour

Target version:

# **Description**

Haketilo's goal is to give internet users control over their browsing. Replacing proprietary, privacy-hostile client-side programs is part of that. A tool similar to the librecaptcha Python program is needed, but in the form of a javascript library.

For now we shall only be targeting reCAPTCHA v2 (as v3 is not based on challenges at all).

#### Roadmap

#### Related issues:

Blocked by Haketilo - Feature #71: [Roadmap 5][Milestone] Make it possible fo... Closed 08/02/2021

#### History

#### #1 - 02/24/2022 12:58 PM - koszko

- Blocked by Feature #71: [Roadmap 5][Milestone] Make it possible for injected scripts to bypass CORS added

## #2 - 03/03/2022 05:24 PM - koszko

- Project changed from Haketilo to Site fixes

#### #3 - 03/03/2022 05:24 PM - koszko

- Subject changed from [Roadmap 5] A user-controlled reCAPTCHA client to [Roadmap 5] A user-controlled reCAPTCHA client library

### #4 - 05/26/2022 03:08 PM - koszko

- % Done changed from 0 to 80

https://git.koszko.org/haketilo-packages/cors-bypass/https://git.koszko.org/haketilo-packages/hacktcha/

It's achievable :) I already solved a few reCAPTCHAs using this code. What's left is some work in Hydrilla&Haketilo + packaging and releasing everything

#### #5 - 06/21/2022 02:33 PM - koszko

- Status changed from New to Closed
- % Done changed from 80 to 100

# done

09/06/2023 1/1