CrowdmapID - How to

CrowdmapID

CrowdmapID is Ushahidi's centralized authentication service. It provides a sign sign on account usable on Crowdmap, Swift, and Ushahidi deployments that opt in to using the service.

How to change your login:

https://crowdmapid.com/login

Code:

https://github.com/ushahidi/crowdmapid-server

Synopsis

CrowdmapID is a simple authentication and identity management system that provides users with a secure central sign-on facility.

Requirements

Built for PHP 5.3+. Requires a MySQL 5.1+ and Memcached server. You can optionally send mail using the Sendgrid.com API, if you have an account.

API Versions

CrowdmapID currently supports the v1.0 API, which is backwards compatible with RiverID.

Installation

- 1. Create a MySQL database.
- 2. Run the create_database.sql file on the database.
- ${\it 3. } \ \ Copy the contents of config. example. php and paste it into a new file called config. php$
- 4. Modify the relevant settings.
- 5. Add an application to the database, since all calls must have an accompanying API key. Here's an example: sql INSERT INTO `applications` ('id`, `name`, `url`, `secret`, `ratelimit`, `mail_from`, `note`, `admin_email`, `admin_identity`, `debug`, `registered`, `admin_access`) VALUES (1, 'App Name', 'https://appurl.com', 'B07E6009296E90C0ABE480B828241212300172B10CA60B8B0063BAD56C1B2222', 0, 'some@email.com', ", 'some@email.com', 'Some Company Name', 0, NOW(), 0); The important field here is the secret key. Once this is in the table, you can hit your new API. Example URL: http://newapisiteurl.com/?api_secret=B07E6009296E90C0ABE480B828241212300172B10C A60B8B0063BAD56C1B2222