

## 100 Automations (100automations.org)



**100 Automations** is a project that showcases Hack for LA automations and microservices that reduce repetitive work in open source development; a project where anyone can create, collaborate on, and get credit for open source automations that assist the wider Civic Tech community.

100 Automations welcomes ideas in all stages, from the half-baked to the fully researched, as well as anything in between. The name derives from the project's goal to reach 100 developed automations in our first twelve months.

---

### The project's goals are:

- Attribute credit for high-value contributions in GitHub and general open source community
- Publicize code to reduce repetitive work across the open source community
- Encourage people to propose their automation ideas to developers
- Publicize projects that utilize the automations created
- Create guides for people to level up on creating automations
- Make automations more usable by creating distinct and well documented repositories
- Find and promote currently unknown automation authors
- Knowledge transfer and growth of the overall open source Civic Tech community
- Create and maintain website to support the above goals

### 100 Automations Last Six-Months

- Identify resources/personnel and technologies required to build out project
- Interview and onboard identified personnel - e.g. project developer(s) and UX team
- Design website for 100 Automations

### 100 Automations Six-Month Roadmap

- Stakeholder identification and interviews
- Define and deliver MVP
- Maintain website and develop pipeline to increase the number of automations and guides available
- Catalog existing automations and microservices across Hack for LA projects, turning them into easily reusable assets.
- Create outbound interest by building out a list of automations on repository for open source community to pick out and work on
- Create inbound interest by building a presence on open source channels (e.g. social media or relevant publications) to attract developers to contribute
- Showcase three fully developed automations
- Publish effective automation creation playbook that will guide creators throughout the entire automation lifecycle

