Building Awesome Communities

With

@jonobacon
COMMUNITY LEADERSHIP SUMMIT

Bad Voltage
Empower all GitHub users to build strong, productive communities.
Present / Future
Present / Future
Communities are Experiences
New Contributor On-Ramp

- DISCOVER
- DEVELOP KNOWLEDGE
- IDENTIFY TASKS
- GET HELP
- RECEIVE KUDOS
Add a Meaningful README.md

---

**jasper-client**

- **build**: passing  
- **coverage**: 41%  
- **codacy**: 8

Client code for the Jasper voice computing platform. Jasper is an open source platform for developing always-on, voice-controlled applications.

Learn more at [jasperproject.github.io](https://jasperproject.github.io), where we have assembly and installation instructions, as well as extensive documentation. For the relevant disk image, please visit [SourceForge](https://sourceforge.net).

**Contributing**

If you’d like to contribute to Jasper, please read through our [Contributing Guide](https://jasperproject.github.io/), which outlines the philosophies to preserve, tests to run, and more. We highly recommend reading through this guide before writing any code.

The Contributing Guide also outlines some prospective features and areas that could use love. However, for a more thorough overview of Jasper’s direction and goals, check out the [Product Roadmap](https://jasperproject.github.io/).

Thanks in advance for any and all work you contribute to Jasper!

**Support**

If you run into an issue or require technical support, please first look through the closed and open [GitHub Issues](https://github.com/jasperproject/jasper-client/issues), as you may find a solution there (or some useful advice, at least).

If you’re still having trouble, the next place to look would be the new [Google Group support forum](https://groups.google.com/d/forum/jasper-support). If your problem remains unsolved, feel free to create a post there describing the issue, the steps you’ve taken to debug it, etc.

**Contact**

If you have any other queries, feel free to reach out to the [Community](https://jasperproject.github.io/community) or [Core Team](https://jasperproject.github.io/team) via the [GitHub Issues](https://github.com/jasperproject/jasper-client/issues) or [Contact](https://jasperproject.github.io/contact).
Create a GitHub Pages Site

Jasper is an open source platform for developing always-on, voice-controlled applications.

Control anything
Use your voice to ask for information, update social

Always listening
Jasper is always on, always listening for commands.

100% Open source
Build it yourself with off-the-shelf hardware, and use
Regularly Schedule Social Media
New Contributor On-Ramp

- Discover
- Develop Knowledge
- Identify Tasks
- Get Help
- Receive Kudos
Define 'Getting Started'

Tooling → Tutorial → Docs

- Creating
- Contributing
How to contribute

Third-party patches are essential for keeping puppet great. We simply can’t access the huge number of platforms and myriad configurations for running puppet. We want to keep it as easy as possible to contribute changes that get things working in your environment. There are a few guidelines that we need contributors to follow so that we can have a chance of keeping on top of things.

Puppet Core vs Modules

New functionality is typically directed toward modules to provide a slimmer Puppet Core, reducing its surface area, and to make those features available at runtime.
Create a Knowledge Base Wiki

D3.js is a JavaScript library for manipulating documents based on data. D3 helps you bring data to life using HTML, SVG and CSS. D3’s emphasis on web standards gives you the full capabilities of modern browsers without tying yourself to a proprietary framework, combining powerful visualization components and a data-driven approach to Document Object Model (DOM) manipulation.

Resources

- Introduction
- Examples Gallery
- Tutorials and Talks
- API Reference
- API 中文手冊
- Release Notes
- Plugins
- d3.js on Stack Overflow
- d3-js Google Group

Translations (Unofficial)

- 한국어
- 日本語
- 简体中文
- 繁體中文
Tips and Tricks

- Be concise
- Create step-by-step tutorials
- Provide practical, runnable, steps
- Extensively cross-link, within reason
New Contributor On-Ramp

- Discover
- Develop Knowledge
- Identify Tasks
- Get Help
- Receive Kudos
Create ‘bitesize’ Issues

- Add Windows-specific instructions for pip/openenv mission
- Add link to bugsets to the main openhatch page
- Bug: missing step in git mission?
- Provide alt text for checkbox bullet point in training missions
- Add links to 18F guides
- Recommend New Coder’s Mac OS X setup instructions in the pipvirtualenv mission
- Contributing docs should ask for screenshots?
Use Waffle

Smart & Simple Project Management

Waffle is a free project management solution powered by your GitHub Issues & Pull Requests.

Get Started Now - It's Free
New Contributor On-Ramp

- Discover
- Develop Knowledge
- Identify Tasks
- Get Help
- Receive Kudos
Options

- Issues tagged 'question' or 'help-needed'
- Mailing Lists
- IRC/Slack

---

- Sponsorship/Mentoring
- Hack Days/Bug Squashing Events

---

- A culture of asking questions
New Contributor On-Ramp

- Discover
- Develop Knowledge
- Identify Tasks
- Get Help
- Receive Kudos
Saying Thanks 3 Times

1. The First Contribution
2. The First Insight
3. The First Challenge
Showcasing Great Work
New Contributor On-Ramp

- Discover
- Develop Knowledge
- Identify Tasks
- Get Help
- Receive Kudos
Present / Future
Challenge
Challenge
Challenge
Challenge
Challenge
Challenge
Challenge
Challenge
Community Workflow

Ideas

Planning

Quality

Participation

Communication

Development

Shipping

Governance
Community Workflow

Experiences

- New Developers
- Core Contributors
- Consumers
- Downstream Consumers
- Organizations

Idea → Communication → Development → Quality → Participation
Community Workflow

Experiences

- New Developers
- Core Contributors
- Consumers
- Downstream Consumers
- Organizations

Considerations

- Lacks context
- Doesn’t know the community
- Likely needs to develop knowledge and skills to participate
- Likely self-conscious about their first contributions
Community Workflow

**Experiences**

- New Developers
- Core Contributors
- Consumers
- Downstream Consumers
- Organizations

**Considerations**

- Context is essential
- Uses a repeatable workflow
- Plays a mentoring role
- Sets a leadership example
- Influences governance
- Builds partnership relationships
Q&A

jono@github.com

@jonobacon