



ConfD Developer Space on Github

Jonas Johansson
Solutions Architect
10/23/19

ConfD on Github

ConfD Developer is a public space on GitHub.

The idea is to have one common place to share code for all of us working with ConfD.

Since ConfD Developer is a public GitHub everyone can fork and read the uploaded code. By opening a pull request everyone can also contribute to existing projects.

What you can find there

- ConfD Demos
- Code from app notes
- Code from Developer Days
- Code from workshops
- Useful tools and containers
- etc

Rules and licenses

All material in the ConfD Developer space on GitHub is under the Apache 2.0 license. The license is used to ensure a balance between open contribution and allowing you to use the software as you like to.

To ensure that the criteria in the license are met, there is a need for a Developer Certificate of Origin (DCO) sign-off on all contribution.

More information can be found at <https://github.com/ConfD-Developer/ConfD-Developer>.

What you can do

- Improve what's already there
- Contribute useful tools or plugins
- Contribute demos and examples

Workflow – contributing new projects

- Create an account on github.com.
- Create your own private repository on github.com.
- Make sure your project fulfills the criteria we mentioned in the previous slide.
- Email the ConfD Developer librarians with a link to your repository (confd-developer-github@cisco.com).
- You will be added as an outside collaborator to a new repository on the [ConfD Developer GitHub](#) and will be asked to contribute your code there.
- That's it! When the move is done, your repository is now part of ConfD Developer. You will still have owner privileges, and as such you can decide to give others write access, for example.

Workflow – Contributing to existing repos

- Fork and clone.
- Add your code.
- Commit (don't forget to sign off your commit).
- Push to github.
- Open a pull request.
- We'll review that all requirements are met and merge the pull request.

Quick demo

- Check out ConfD Developer on [Github](#)

