

Troubleshooting / Building and running the product from source

Extension

Assuming extension/dist/ already exists, you need only load the extension in your web browser of choice:

- In Firefox, visit about:debugging, check “Enable add-on debugging”, and click “Load Temporary Add-on”. Navigate to Product/extension and select manifest.json.
- In Chrome, visit chrome://extensions, check “Developer mode”, and click “Load unpacked extension”. Select the Product/extension directory.

To build the extension from source (probably not needed), you’ll need to install nodejs, npm, and webpack. Run `npm install && webpack` in the extension directory. If you install web-ext as well, you may also use `web-ext run` as an alternative to loading the add-on in Firefox.

Mock server

If the mock server bundles do not work on your platform, you may run the mock server from source. Install Python 3.6 and run `python3.6 -m pip install -e .` in the ezymock directory (preferably in a virtual environment). Then run `python3.6 ezymock.py` to start the mock server. Note that on windows, you may need to replace `python3.6` in the above commands with `py -3.6`

One reason the mock server might not work is that you don’t have port 5000 open. Terminate any processes that may be listening to port 5000 and try again.