

# Web Server for Chrome

You can add an extension to Chrome that will allow you to run your code from localhost. It may be found here:

<https://chrome.google.com/webstore/detail/web-server-for-chrome/ofhbbkphhbklhfoeikjpcbhmlcigib?hl=en>

Follow these instructions to the Web Server for Chrome:

The image shows a Chrome browser window at `chrome://apps` and a separate window for the 'Web Server for Chrome' extension. Five numbered instructions are provided:

1. Click Apps (points to the 'Apps' link in the Chrome toolbar)
2. Click Web Server (points to the 'Web Server' icon in the Chrome Apps shelf)
3. Click Web Server (points to the 'Web Server' icon in the Chrome Apps shelf)
4. Choose Folder (points to the 'CHOOSE FOLDER' button in the extension window)
5. Click Here (points to the 'Web Server URL(s)' section in the extension window)

The 'Web Server for Chrome' extension window displays the following information:

- Please [leave a review](#) to help others find this software.
- CHOOSE FOLDER Current: /WebWorker
- Web Server: STARTED
- Web Server URL(s)
  - <http://127.0.0.1:8887>
- Options (needs restart)
  - ☐ Run in background
  - ☐ Start on login
  - ☐ Accessible on local network
  - ☐ Also on internet
  - ☐ Prevent computer from sleeping
  - ☒ Automatically show index.html
- Enter Port  
8887  
[Show Advanced Settings](#)
- Need to [Report a problem](#)? Open source, MIT license.

The following will now work in Chrome:

- **XMLHttpRequest**
- Web Worker