

Setup

Angular v4 version

1. Install Node.js <https://www.nodejs.org/en/download/>
2. From terminal in the /angular4 directory run this command: npm install
3. To start local server and run app, run this command: ng serve -o -w

Cross origin fix

Easy solution

Download Firefox <https://www.getfirefox.com>

Windows 7 / 10 Chrome

Close all other instances of Chrome

Right click Chrome shortcut and add *--allow-file-access-from-files* after "...chrome.exe" in Target

Run Chrome from this shortcut

If this doesn't work try this after "...chrome.exe" instead

--allow-file-access-from-files chrome.exe --user-data-dir=c:\foo --disable-web-security

macOS Chrome

Open terminal and execute the following

open /Applications/Google\ Chrome.app/ --args --allow-file-access-from-files

Serve files via a http server

Download Node.js <https://www.nodejs.org/en/download/>

Install the node module 'serve' with the following command via the terminal or command prompt:

npm install -g serve

Run it with the following command

serve <path>

The files can now be accessed via the url below:

<http://localhost:3000>

Still not working?

Try looking here

[https://www.thegeekstuff.com/2016/09/disable-same-origin-policy/?](https://www.thegeekstuff.com/2016/09/disable-same-origin-policy/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+TheGeekStuff+(The+Geek+Stuff))

[utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+TheGeekStuff+\(The+Geek+Stuff\)](https://www.thegeekstuff.com/2016/09/disable-same-origin-policy/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+TheGeekStuff+(The+Geek+Stuff))