

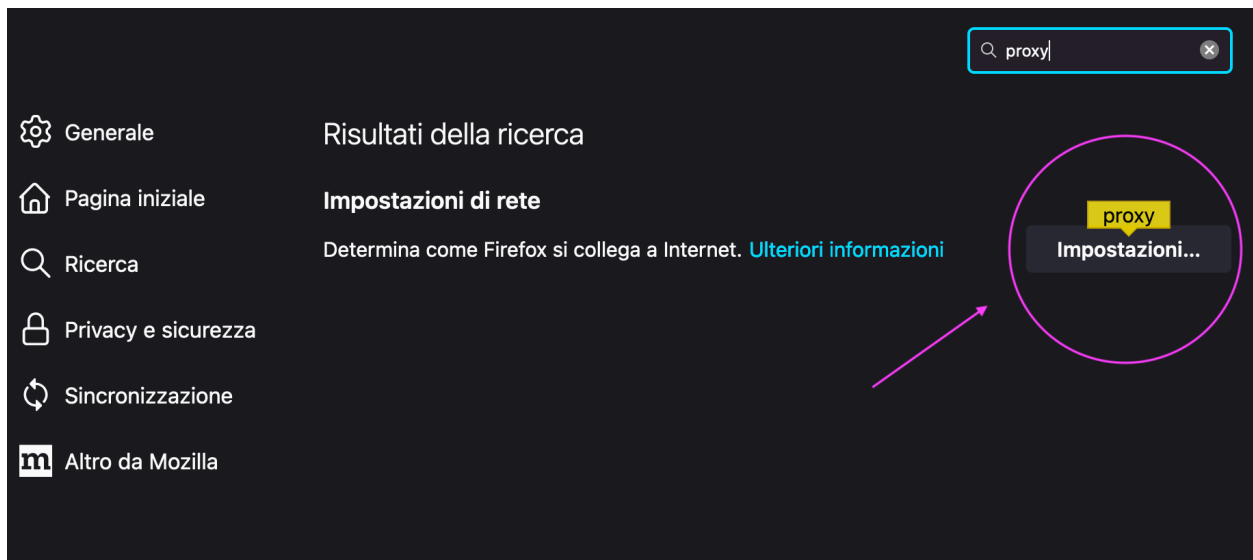
Macbook guidelines to run containers

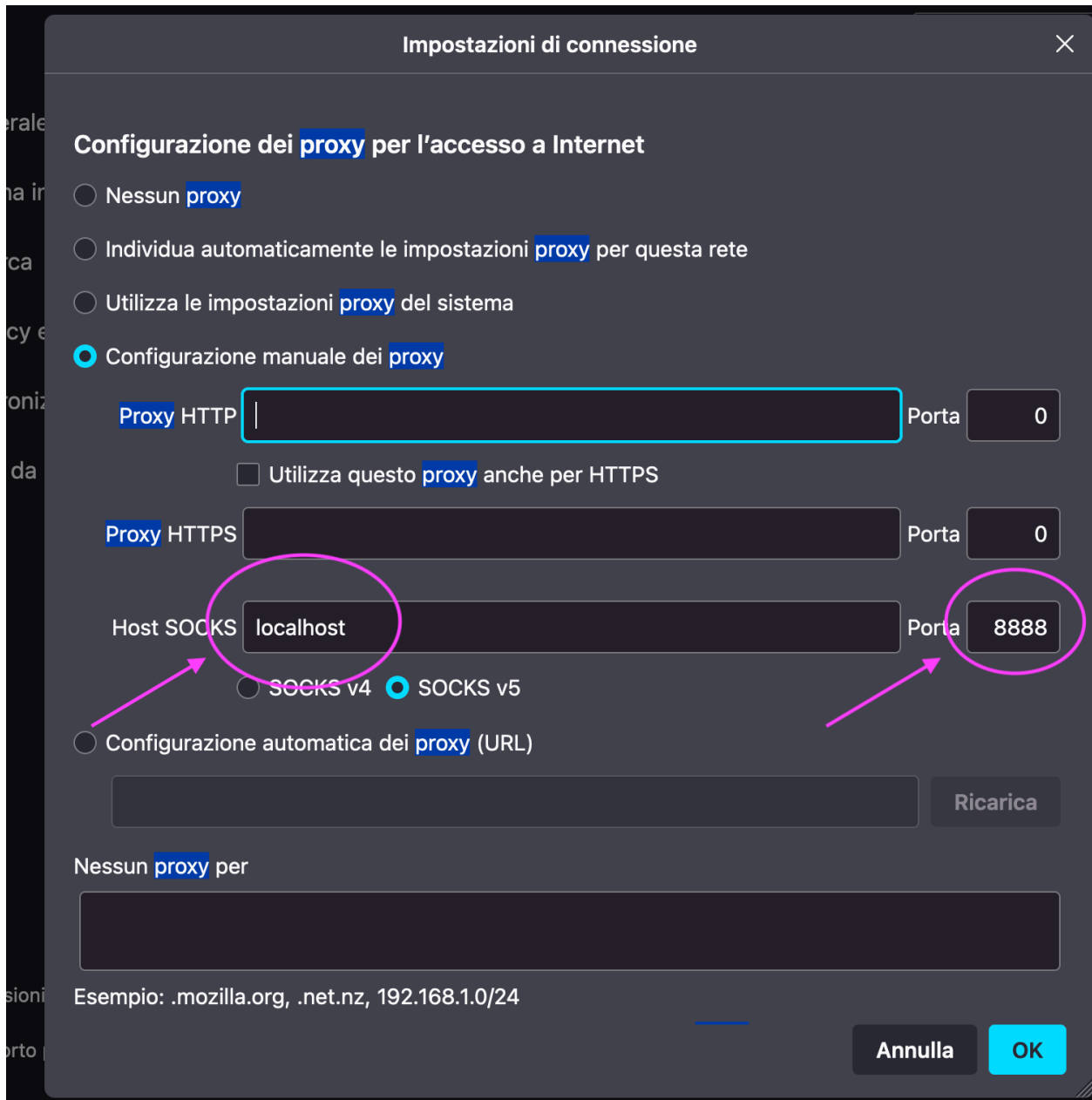
Many Mac users experienced difficulties to expose/reach services provided by some containers of web labs. Some students manage to reach the source of the problem, providing few steps to make it work properly:

1. Open a terminal and move inside Docker group folder

```
$ cd /Users/YOURUSER/Library/Group Containers/group.com.docker
```

2. Modify `socksProxyPort` element by adding a service-free port (e.g. 8888). You can do so using any editor `nano settings.json` or `vim settings.json`
3. On the browser-side, you need to use Firefox due to its custom proxy settings (other browser use OS setting instead)
4. Go to
 - preferences
 - type `proxy`
 - choose `manual conf`
 - leave blank `Proxy HTTP` and `Proxy HTTPS`, then setup `Host SOCKS` with `localhost` and port with `yourchoice` (e.g. 8888)





5. At this point:

- Shut down your containers if you open them
- Close the docker engine
- Re-open docker
- Bring back containers up
- Execute `e1gg-10.9.0.5` container

That's it!