

## 解决谷歌浏览器最新 chrome94 版本 CORS 跨域问题

CORS 跨域问题：

升级谷歌浏览器最新 chrome94 版本后，提示 Access to XMLHttpRequest at 'http://localhost:xxxx/api' from origin 'http://xxx.xxx.com:xxxx' has been blocked by CORS policy: The request client is not a secure context and the resource is in more-private address space `local`.



或者提示，发送失败：



解决办法：

打开浏览器，进入 chrome://flags/页面

搜索 Block insecure private network requests

设置为 Disabled，Relaunch 就好了。

network

Reset all

## Experiments

96.0.4664.93

Available

Unavailable

### Override effective connection type

Overrides the effective connection type of the current connection returned by the **network** quality estimator. Slow 2G on Cellular returns Slow 2G when connected to a cellular network, and the actual estimate effective connection type when not on a cellular network. - Mac, Windows, Linux, Chrome OS, Android

[#force-effective-connection-type](#)

Default

### Block insecure private **network** requests.

Prevents non-secure contexts from making sub-resource requests to more-private IP addresses. An IP address IP1 is more private than IP2 if 1) IP1 is localhost and IP2 is not, or 2) IP1 is private and IP2 is public. This is a first step towards full enforcement of CORS-RFC1918: <https://wicg.github.io/cors-rfc1918> - Mac, Windows, Linux, Chrome OS, Android

[#block-insecure-private-network-requests](#)

Default

Enabled

Disabled

### Enable **network** logging to file

Enables network logging to a file named netlog.json in the user data directory. The file can be imported into chrome://net-internals. - Mac, Windows, Linux, Chrome OS, Android

[#enable-network-logging-to-file](#)

Disabled