## To allow restricted address on Firefox and Chrome:

- 1) Open Firefox
- 2) New Tab (to open a new browser in Firefox)
- 3) In the search box type: 'about:config' and then press Enter key Note: no quotation marks required



4) Accept the risk



## Proceed with Caution

Changing advanced configuration preferences can impact Firefox performance or security.

Warn me when I attempt to access these preferences

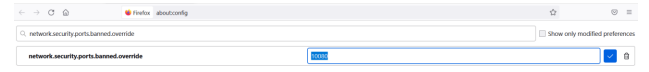
Accept the Risk and Continue

5) Type in: network.security.port.banned.override

## network.security.ports.banned.override

6) Select String ← → C 6 network.security.ports.banned.override

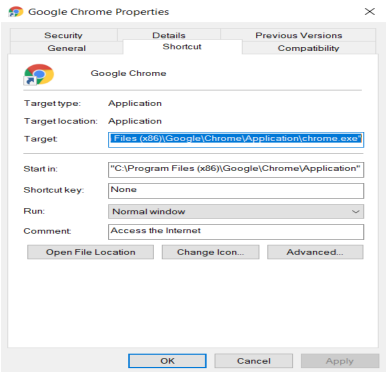
- 7) Click on the Plus sign to the right (to the security port)
- 8) Add port address: 10080, and click on the check mark



- 9) Close Fire fox and open new Firefox
- 10) In the address bar type: <a href="http://sws.lethpolytech.ca:10080/">http://sws.lethpolytech.ca:10080/</a>
- 11) Proceed with the SWS document posted on Canvas

## For Chrome:

- 1) R-click on the chrome ICON
- 2) Click on Properties



3) Add: explicitly-allowed-ports=10080 to shortcut target in the "Target box" Example:

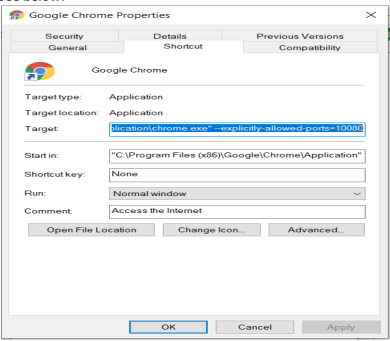
{"C:\Program Files (x86)\Google\Chrome\Application\chrome.exe" --explicitly-allowed-ports=10080}

No bracket needed

Please Note: no space after '--'

Apply and Ok

See below:



**Close Chrome** 

**Open Chrome browser** 

Entere: <a href="http://sws.lethpolytech.ca:10080/">http://sws.lethpolytech.ca:10080/</a> in the address bar

4) Proceed with the SWS document posted on Canvas.