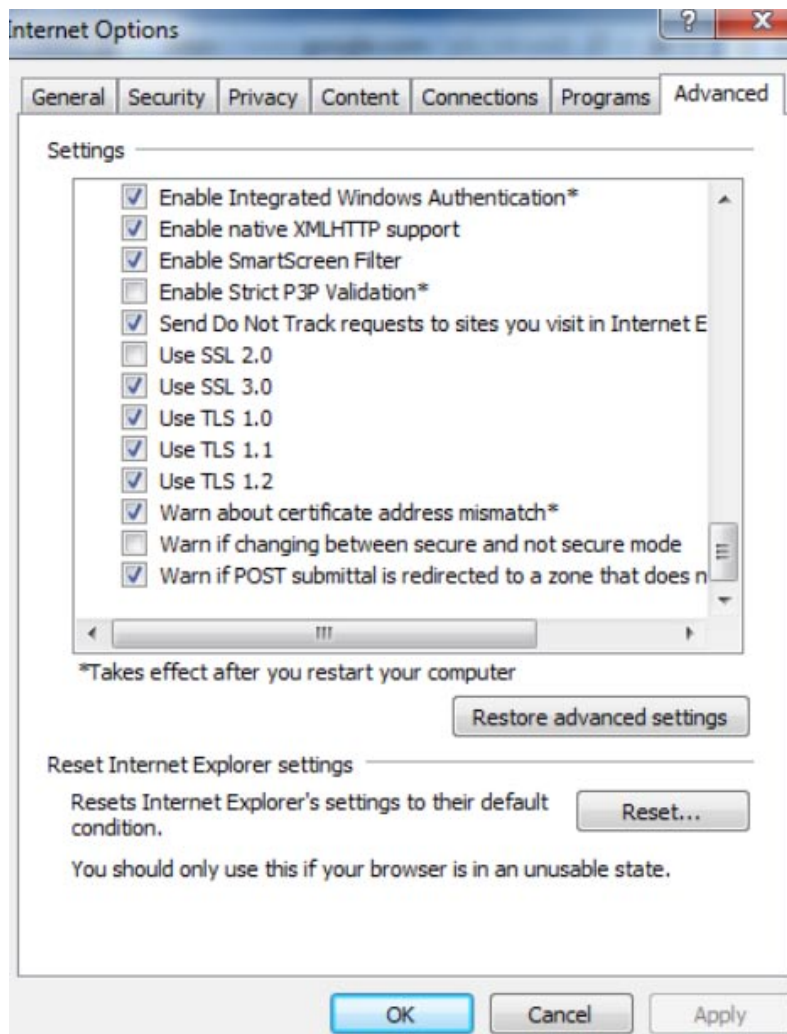


Internet Explorer

**** NOTE: IE 8, 9, and 10 are disabled by default. Versions prior to IE 8 DO NOT support TLS 1.2.**

Below are the steps to enable TLS1.2 in IE.
(Version IE 11)

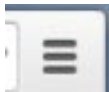
- 1.) Select Tools
- 2.) Internet Options
- 3.) Select Advanced Tab
- 4.) Scroll down and you will see all TLS settings.

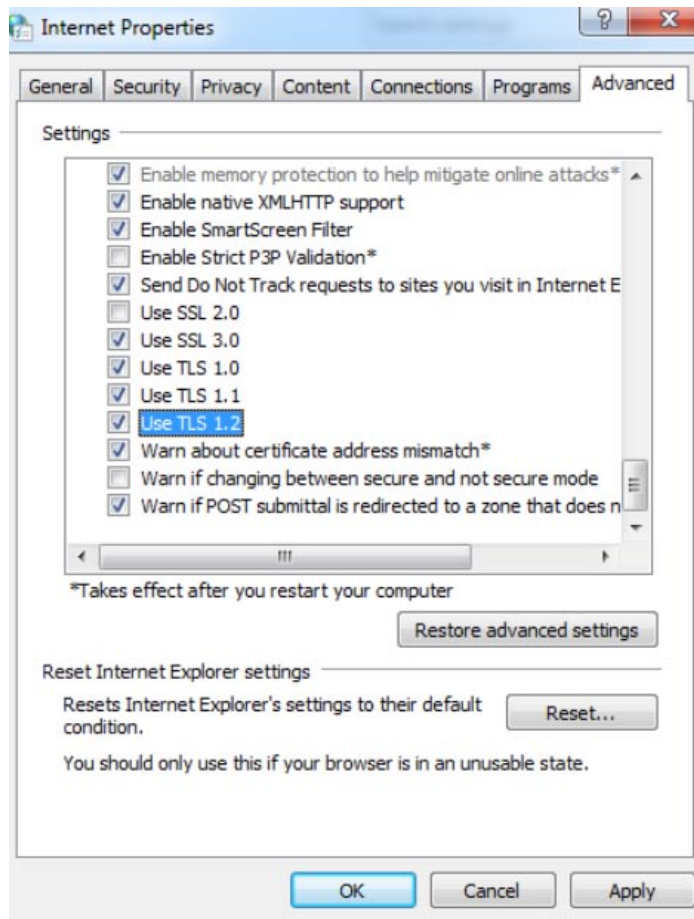


Chrome

NOTE: Chrome version 30 and later support TLS 1.2.

Below are the steps to enable TLS1.2 in Chrome.
(Version 49.0.2623.75m)

- Select  (upper right hand corner)
- Select settings (Left side)
- Scroll down to "Show advanced settings"
- Network > select "Change proxy settings"
- Select Advanced

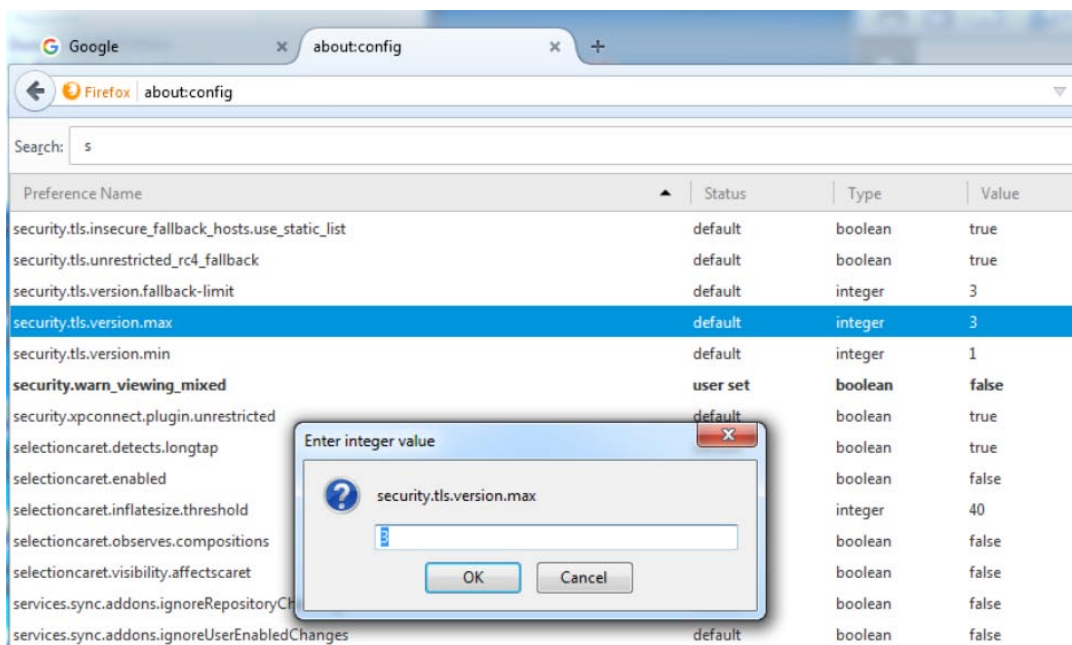


FireFox

NOTE: Firefox version 24, 25, 26 are disabled by default. All prior versions DO NOT support TLS 1.2.

Below are the steps to enable TLS1.2 in FireFox. (Version 43.0.1)

- Open FireFox
- Type “ about:config” in the URL bar
- Select Enter
- Scroll down to “security.tls.version.max”
- Select Enter
- Set value to 3
- Select OK



Safari

NOTE: Safari 7 and newer are supported.

Below are the steps to enable TLS1.2 in Safari.
(Version 9.0.2(9537.86.3.9.1))

There are no options for enabling SSL protocols. If you are using Safari version 7 or greater, TLS 1.1, & 1.2 are automatically enabled.