

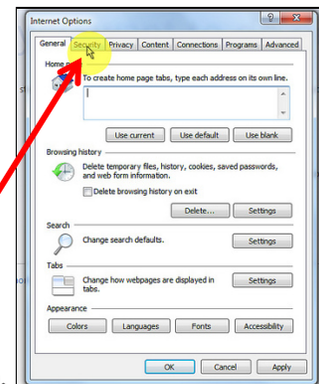
## Enabling JavaScript and Cookies Internet Explorer

Nowadays almost all web pages contain JavaScript, a scripting programming language that runs on visitor's web browser. It makes web pages functional for specific purposes and if disabled for some reason, the content or the functionality of the web page can be limited or unavailable. Please contact your I.T. Support staff or follow the instructions below to enable (activate) JavaScript and Cookies in the most current versions of Internet Explorer.

**Note:** Enabling JavaScript and Cookies can be done at the same time as they are both under internet options. These instructions assume they will be enabled at the same time.

### Internet Explorer – Enable JavaScript

1. On the web browser menu click "**Tools**" or the gear icon  (top, right corner) and select "**Internet Options**".

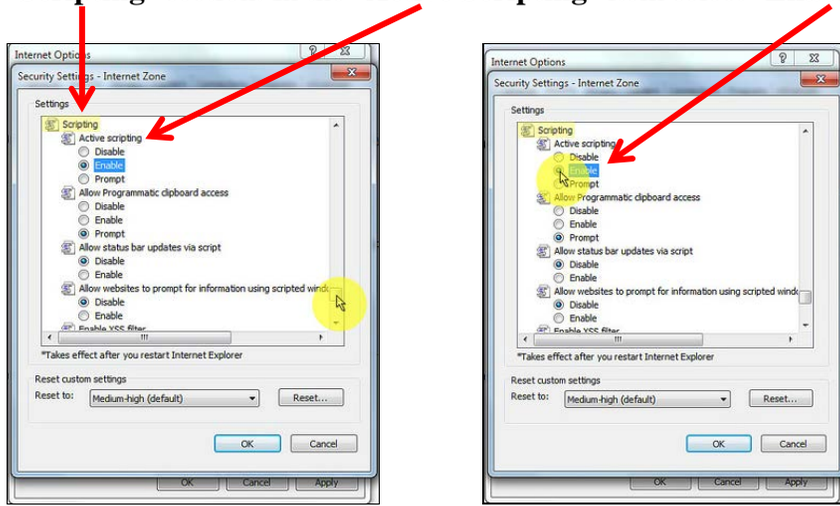


2. In the "**Internet Options**" window select the "**Security**" tab.
3. On the "Security" tab click on the "**Custom level...**" button.

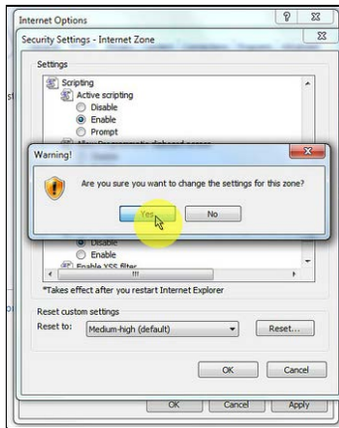


## Enabling Javascript and Cookies Internet Explorer

4. When the "Security Settings - Internet Zone" dialog window opens, scroll down and look for "**Scripting**" section. In the "**Active Scripting**" item select "**Enable**".

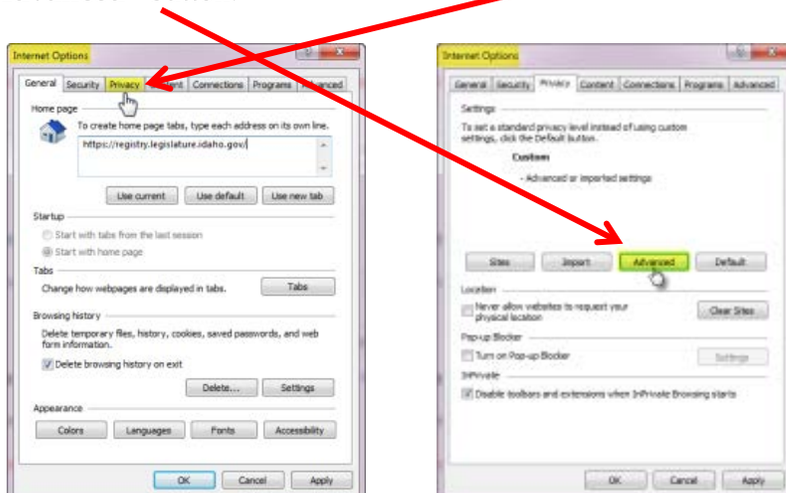


5. If a "Warning!" window pops out asking "Are you sure you want to change the settings for this zone?" select "**Yes**".



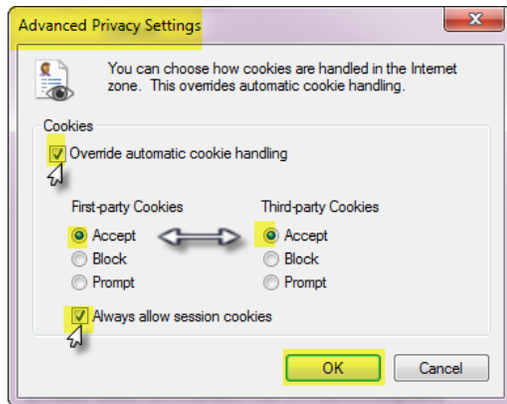
## Enable Cookies

1. In the "**Internet Options**" window select the "**Privacy**" tab; once on the Privacy tab, click on the "**Advanced**" button.

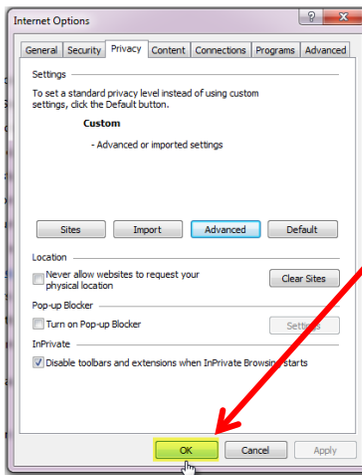


## Enabling Javascript and Cookies Internet Explorer

2. When the "Advanced Privacy Settings" dialog window opens, click/select the yellow highlighted options shown below; then click the OK button.



3. If a "Warning!" window pops out asking "Are you sure you want to change the settings for this zone?" select "Yes".
4. In the "Internet Options" window click on the "OK" button to close it.



5. Click on the "Refresh" button of the web browser to refresh the page. ➔

