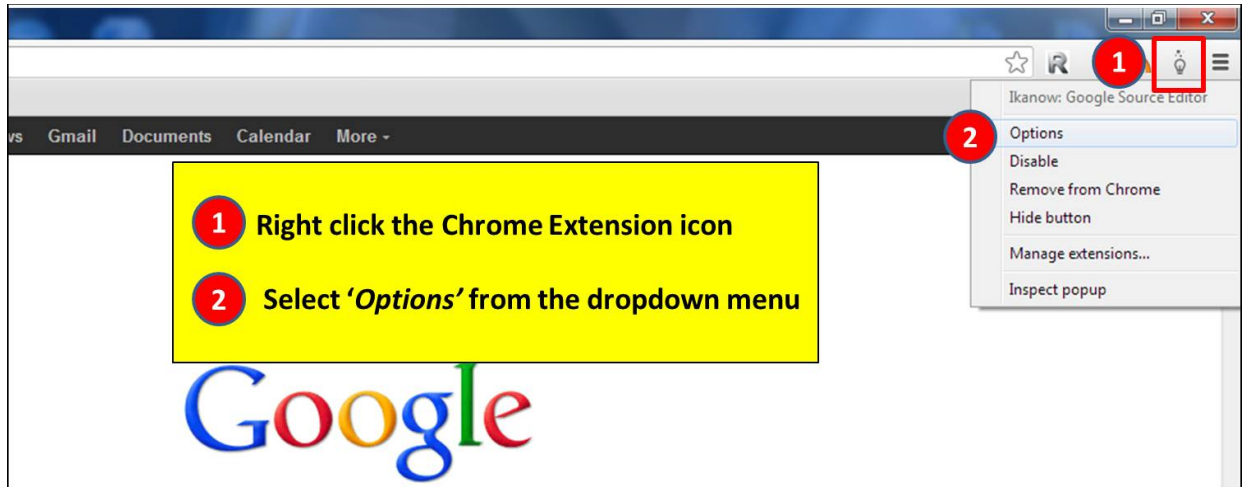


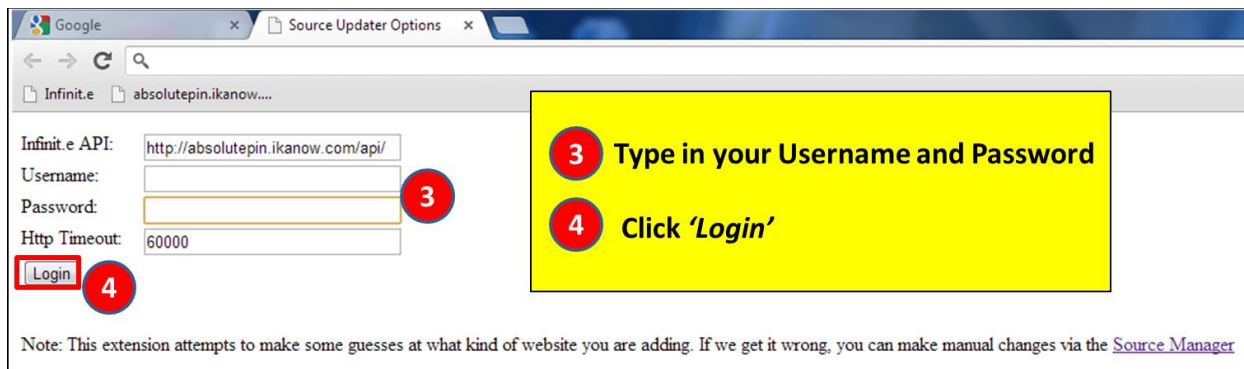


How to Build Sources with ICE (IKANOW Chrome Extension)

Note: These instructions assume you have already installed the IKANOW Chrome Extension. If you have not yet done so, follow [these](#) instructions and then return to this guide.



Start by right-clicking the Chrome Extension icon. A drop down menu should appear. Select Options and proceed to the next section.



A new window should open once you select Options that lets you put in your user name and password. These are the same as the ones you use to log into IKANOW. Leave the API and Http Timeout sections as they are. Once done, click Login.

5 Run a search on Google.

6 Left-click the Chrome Extension

7 Select a community from the drop down

8 Click 'Create Source'

Once you are logged in, navigate to Google and perform a search. From the results page, left click the Chrome Extension. A new dialogue box should appear with your search terms. Leave the Google Params field blank. If you desire, modify your source title and description or use the the default ones. Select a community from the drop down menu in which to create your sources. Also select any additional databases you want your search terms created against.

Click create source when finished. You should see a dialogue telling you the source was added successfully. The next time you log into IKANOW, several new sources will have been created for you. These sources will populate over time.

SOURCE MANAGER

Available Sources (12)Active Sources (12)

Community

SEARCH

New York Times

Source Name10Tags3Type5Community1

	Source Name (5)	Tags	Type	Community
✓	Databot Google Harvest: New+York+Times	databot	Databot	Infini.e System Community
✓	Google Search: New York Times		Google	Infini.e System Community
✓	Moneyhouse Admin Google Harvest: New+York+...	moneyhouse	Moneyho...	Infini.e System Community
✓	Moneyhouse Manager Google Harvest: New+Yor...	moneyhouse	Moneyho...	Infini.e System Community
✓	Zefix Google Harvest: New+York+Times	zefix	Zefix	Infini.e System Community