

https://get-star.org

Get Star: The Problem of Finding Information across Multiple Web Sites

(get)* for Parallel Search in the Browser-the Star of HTTP Get

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TL;DR

I often find myself searching for information but do not find it with search engine A, B, or C. Often I have to search other non-search engine sites to find a link, or information. For that end I created (get)* "Get Star" [Gilre 2024] does search in tandem across multiple sites.

The idea is to search from one place, and then search all the sites in parallel—a mega-search, but in the browser locally on my computer. The search is of different kinds, thus a heterogenous search.

Introduction

Finding information online often is a tedious, repetitive task, as one site or search engine may not necessarily have the information required in a search. Thus the cycle of entering the site URL, letting it load, and then enter the search query, wait for the search, and the results to be loaded.

When researching a topic, often finding the information desired can require multiple repeated searches across different sites and search engines. This is very inefficient, and a tedious repetitive, task, hence a web application for a web browser that accomplishes this in one fell swoop with the (get)* search tool.

History and Motivation

The (get)* web app was created as a personal tool for more efficient searches of information, bypassing the juggernauts of search, and focusing on other less utilized sites some of which are a non-search engine site.

The main goal was fun, a weekend project to create, deploy, and then another weekend to get it up and running. Like a medieval knight paying scutage, one must practice swordplay to keep skills sharp, and the armor shining.

The inspiration is that my skill set was not visible, there were no "demos" on my home site or a portfolio. Thus a web app and search tool for my own personal use, and to showcase by demonstration my skills, knowledge, and so on.

The Problem or Problem Statement

The problem with searching online is doing more with less. It is much easier to close a web browser window than to open one, enter the link or URL, let the site load, and then enter a search query.

Consider the steps in each search for information. The steps for each search are:

Browser Action	Time Range in Seconds	
Open New Tab Window in Browser	3 seconds	
Type the Link or URL	6 seconds	
Wait for Web Site to Load/Process	3 to 5 seconds	
Type Search Keywords	6 seconds	
Wait for Web Site Query Response	3 to 5 seconds	
Close the Tab Window in Browser	3 seconds	
Total Time for Actions on Site	24 to 28 seconds	

These steps can improve timing with practice, and familiarity. Yet the timing range (excluding the time to browse the web site) is from 24-to-28 seconds per site.

The (get)* search app tool works with forty-two sites (42 an homage to Douglas Adams and the ultimate question) overall. Doing this manually would be 1008-seconds to 1176-seconds, or 16.8 to 19.6-minutes, all to do the search across the forty-two sites.

Parallel Search in Tandem

Using the (get)* search tool the 24 to 28 seconds is used to search the 42-sites, and then while browsing one site, the other sites can load. All of this is done in parallel, in tandem at the same time in the browser, locally on the user's computer.

If any site has no results, or no information related to the search, simply close the browser window in 3-seconds. The time to search 1-site is multiplied to search 42-sites for information.

Thus the (get)* search tool is not to replace various sites or search engines, but to utilize them more efficiently, locally on the user's computer and web browser.

Technology Requirements

Only requirement is a web browser, with JavaScript enabled (seems so universal but it is necessary to use (get)*) and pop-up windows enabled.

Thus using (get)* for a more efficient search only requires:

- 1. Web browser (a given as accessing sites, but formally required).
- 2. JavaScript enabled (many websites use JavaScript that it is a given...but formally required).
- 3. Pop-up windows enabled in the web browser.

The (get)* site, search page checks for JavaScript, and pop-up windows enabled. Without both available on the web browser, the user is informed to enable them, and reload the (get)* site.

JavaScript is the software technology locally on the web browser that is the engine of search, and pop-ups are required as each site is opened in a tabbed window, in the browser.

Exemplar of Using (get)*

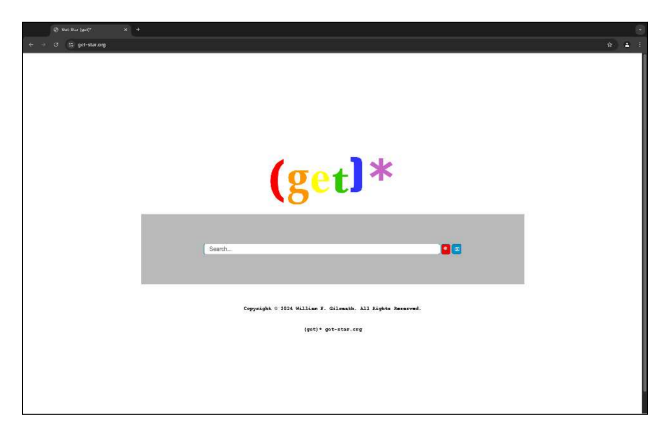
An exemplar or example of running the search on the (get)* web site is:

- 1. Access Get Star (get)* site, load web page
- 2. Run the site search
- 3. Popup alert confirmation dialog
- 4. Search confirmation dialog
- 5. Browse the results
- 6. Close all windows still open, clear search
- 7. Return to the (get)* site, for next search

Voilà! Presto, Walla, and viola! A parallel search on the web browser done locally.

Access Get Star (get)* site

The user will access or load the Get-Star (get)* web page from the link or URL: https://get-star.org with a favorite web browser. All the screenshots are using the Chrome web browser on MacOS.



The web site page loads, and checks for both JavaScript to be enabled, and for pop-up windows to be enabled. If neither is enabled, then the (get)* web site will not function, and will indicate this status.

The web site has the (get)* title, a search box, and two buttons all in a field of gray. The web site footer contains the copyright notice and title with domain name.

Run the (get)* Site Search

Once the (get)* web site has loaded, simply type the keywords of the search query into the textbox. The textbox, the red search button, and the blue clear button all have tooltips to indicate usage.

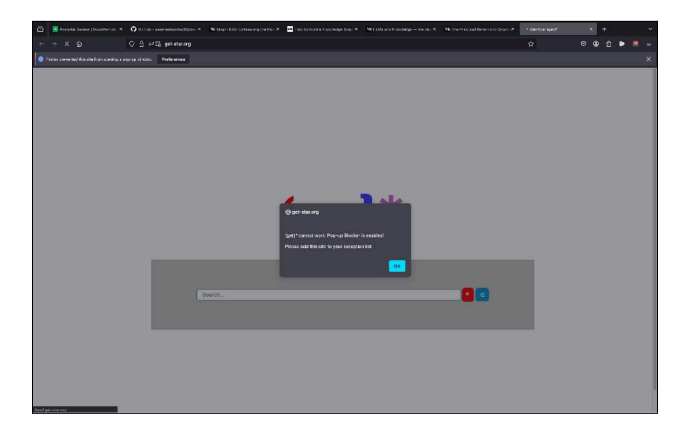


In this step, the red button tooltip is "Get results from search keywords" that describes the red button function.

The search is historical from United States history of the early 1970s. The search keywords are "Richard Nixon resignation" and after typing the red button is used to search. The ENTER or RETURN key will not start the search, the red button requires a mouse click.

Pop-up Alert Confirmation Dialog

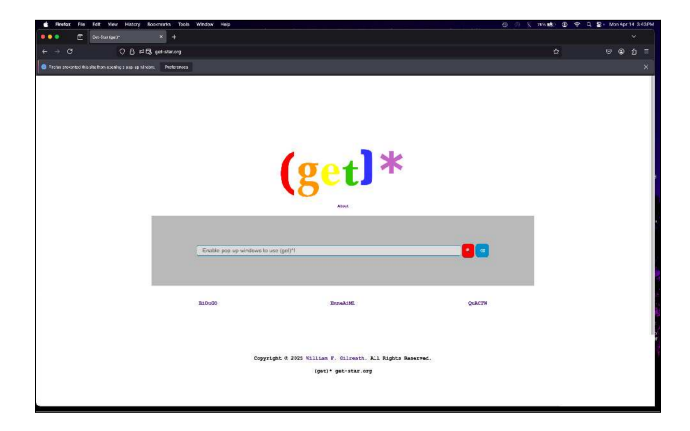
The (get)* web search web site initially will require the web browser used to allow and enable pop up windows. By default a web browser disables pop up windows.



An alert will warn that pop-up windows on the (get)* web site are not enabled when the site is initially accessed.

Disable Search without Pop Up Windows

Once the alert dialog is acknowledged and dismissed, the (get)* search will be disabled until pop-up windows are enabled.



The search box will be greyed out, and an advisory message of:

"Enable pop-up windows to use (get)*!"

Also the web browser might (depends on the web browser) display a preferences dialog to allow the enabling of pop-up windows.

Preference Dialog for Pop Up Windows

Clicking the preference dialog on the Firefox web browser (my favorite web browser to use...) has the option to "Allow pop-ups for get-star.org"



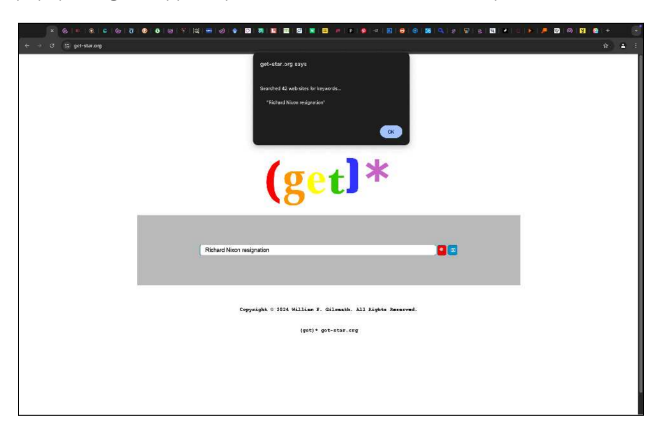
(get)* Pop Up Window Enabled

After selecting the option to enable pop-up windows in the web browser, the (get)* web site will be enabled, and ready to do a parallel search.



Search Confirmation Dialog

Once the (get)* web search starts, forty-two other tabbed windows will popup along the upper top browser window as the search proceeds.



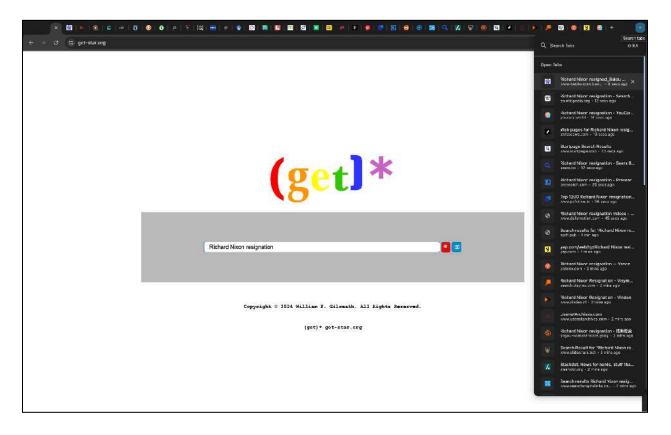
After the windows are opened and the search runs, the (get)* will display a popup dialog confirming the search query and the search keywords used.

Click the "OK" button to acknowledge and close the popup dialog.

Note: A search performed without any query keywords will cause a dialog box rebuking the user that there are no search keywords with "Empty search text!"

Browse the Results

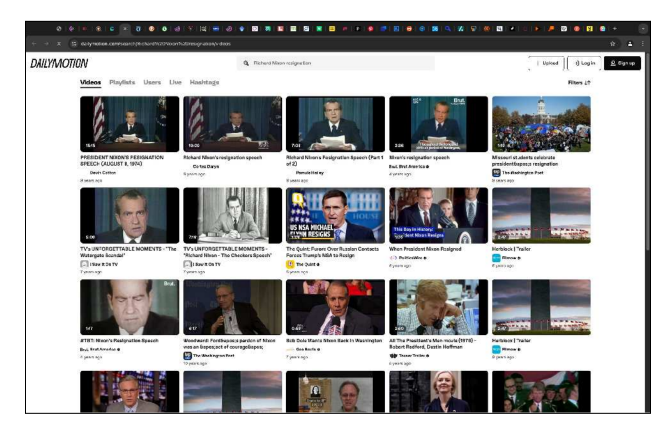
Now the results of the search query are browsed. A dropdown window (on the Chrome web browser) shows the forty-two sites searched, and the home (get)* web site.



The user can browse, and click on other results in the forty-two tabbed windows, as if they had manually searched on the particular web site. The tabbed windows that contain no, or superfluous search results can be closed without any problem.

Result from DailyMotion

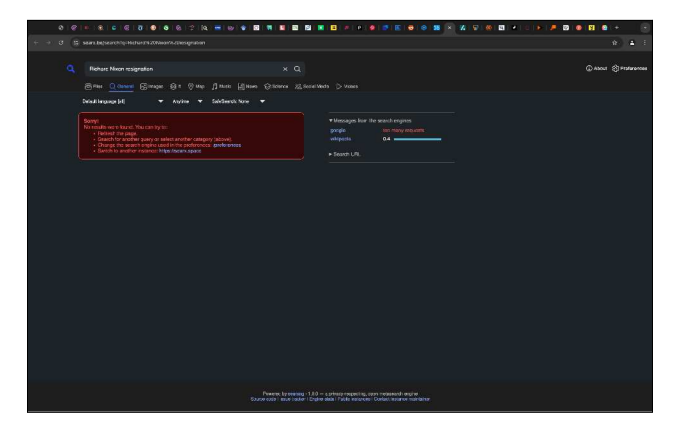
An example search result is from the Dailymotion site. The results are videos relating to the Richard Nixon resignation.



One intriguing result is that some videos are related to the Richard Nixon resignation.

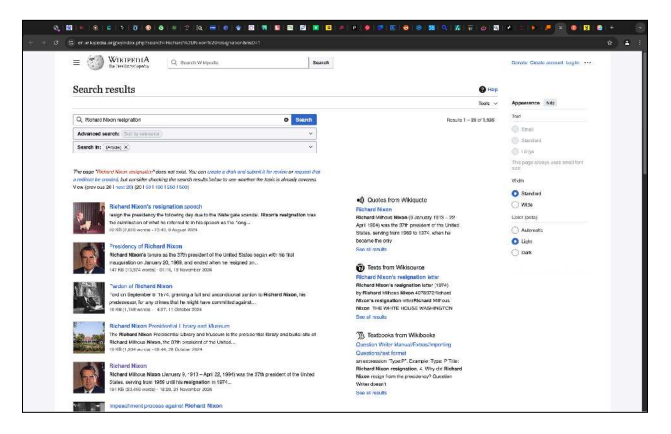
Result from Searx

One example search result, from *Searx*, a free internet metasearch engine or "search me" yet search engine result is empty; no results for the search with "Richard Nixon resignation."



Result from Wikipedia

An example search result is from Wikipedia. The results are Wikipedia entries relating to Richard Nixon, Richard Nixon's resignation.



All things relating to Richard Nixon, the speech text, the pardon, and even the biography are retrieved in the search query for "Richard Nixon resignation" by (get)*.

Clear Search and Close All Windows

The user can clear the search keywords from the (get)* web site, and close the open tabbed windows.



The blue button has the tooltip "Clear search keywords and close all search windows" at least the windows that are open. Depending upon the web browser, the tabbed windows opened by the user might close.

Return to the (get)* site, for Next Search

The user can repeat the search ad infinitum or ad nauseam after clearing the previous search keywords and closing the tabbed windows.



The user is back to the first step of the (get)* web site search, ending at the beginning.

Search with Me on These Other Three

The (get)* web site searches forty-two web sites in parallel. This is a "shotgun" approach to parallel search, heterogeneous; so searching among many different sites, but the forty-two results might be like "drinking from a fire hydrant" instead of a garden hose.

Thus there are three specialized, specific parallel search engines that are:

- 1. BiDuGo
- 2. EnneAiMI
- 3. QuACTW

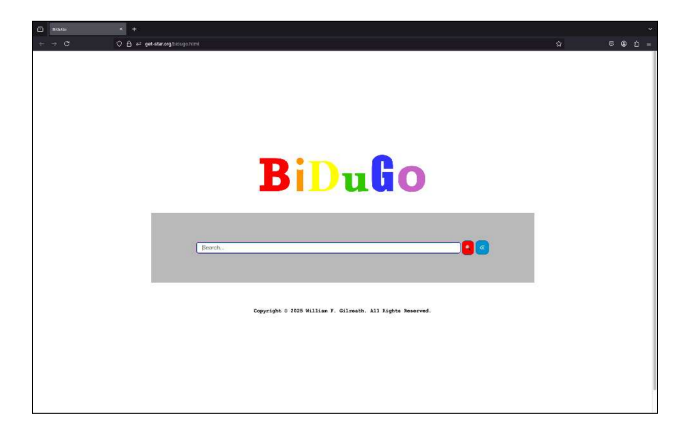
All three of these "specific" search engines are like (get)* just more specific in purpose, and fewer search engines, websites are searched in parallel with the results on the local web browser.

The hyperlinks to each of the three are on the main (get)* search site under the grey search field.

Search Ye on These Three and See from Me! 😜

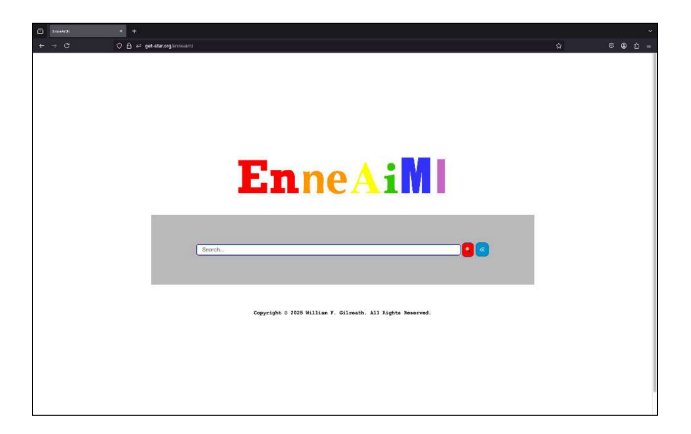
BiDuGo

BiDuGo searches the "Big Three" of Bing, DuckDuckGo, Google in parallel.



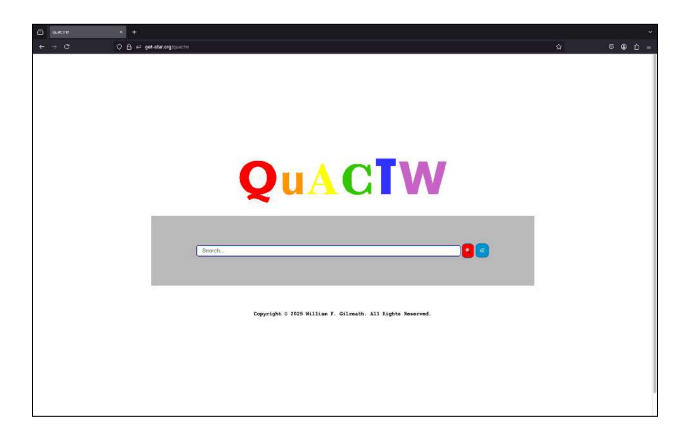
EnneAiMI

EnneAiMI searches "enne" or nine AI/ML specific search engines in tandem.



QuACTW

QuACTW will query for items to buy on Amazon, CostCo, Target, Walmart.



Conclusion

Run a search on different sites and not the main juggernauts of search for more efficient search—not to replace actual sites. More effective utilization of Internet resources for increased productivity—to use the scientific efficacy bafflegab.

The Name (get)*

As an afterword, the word, name of "get star" or (get)* is...

HTTP Get (which gets a web page, accesses and loads it) and then regex (expression)* which is a regular expression for zero or many. Thus (get)* is an HTTP Get—a search query with zero or many results.

The name is homage to a favorite movie, "Dark Star" [Carpe 1973] a early 1970s science fiction thriller and a first for the later movie moguls (no names...) but a great movie with a touch of comedy.

The Search

The (get)* web app does not bypass or "scrape" data from each site, each search is performed in a browser window, as if each site was loaded, and the user entered the search keywords.

There is no data mining or harvesting information, as the tool is not on a server...yet each site can put all the cookies, malware, spyware, and other toxic stuff. Yet like Mr. Green said in the movie "Clue" [Lynn 1985] ..."I didn't do it!" Thus, caveat emptor!

References

- [Carpe 1973] Carpenter, John. (Director). (1973). Dark Star [Film]. Jack H. Harris Enterprises; University of Southern California.
- [Gilre 2024] Gilreath, William F. "(get)*" Get-Star (get)*, November 17, 2024, https://get-star.org. Accessed November 24, 2024.
- [Lynn 1985] Lynn, Jonathon. (Director). (1985). Clue [Film]. Guber-Peters Company; PolyGram Pictures; Debra Hill Productions.
- [Wikip 2024] Wikipedia. "JavaScript" November 22, 2024. https://en.wikipedia.org/wiki/JavaScript, Accessed November 24, 2024.

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