

## Accessing Google Custom Search Engine Results via API: A Step-by-Step Guide (4 of 5)



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In the previous posts, we have explored how to set up [and customise a Google Custom Search Engine \(CSE\)](#) to streamline your OSINT and threat intelligence research. Now, we'll take it a step further by accessing your CSE results programmatically using the Google Custom Search JSON API.

This API allows you to automate queries, retrieve results in a machine-readable JSON format, and integrate the search functionality into your existing workflows. Whether you're building a vulnerability tracker or developing automated alerts for threat actors, the API unlocks a whole new level of efficiency and scalability.

### Step 1: Understanding the Google Custom Search JSON API

The Google Custom Search JSON API is a powerful tool for interacting with your CSE programmatically. Here's what you need to know:

#### Key Features:

- Query your CSE programmatically and retrieve search results in JSON format.
- Apply advanced filters, such as refinements or query additions, directly through the API.

- Process the returned data for further analysis or integration into other tools.

#### Limitations:

- **Query Limits:** By default, the API allows up to 100 free queries per day. If you need more, you'll need to enable billing and purchase additional quota.
- **Pagination:** The API supports pagination but limits each request to returning a maximum of 10 results. You'll need to iterate through pages for larger result sets.
- **Search Results:** Only the top-ranked results are returned, as determined by Google's ranking algorithm.

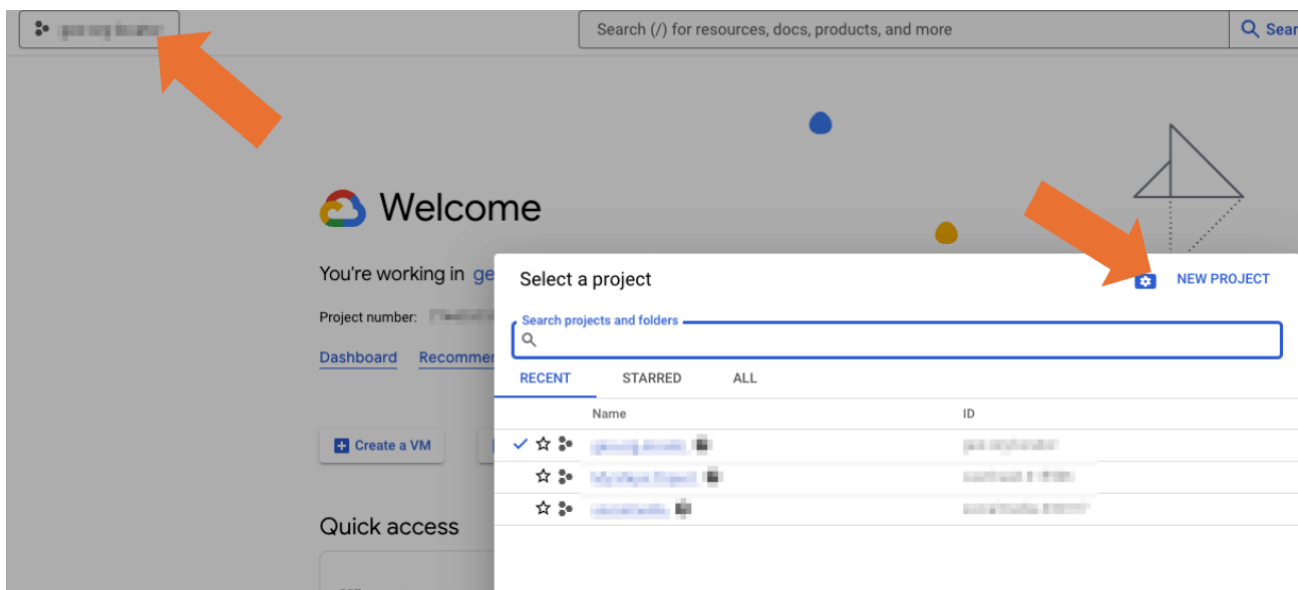
The API is ideal for automating routine searches or integrating CSE results into dashboards, scripts, or larger OSINT frameworks.

## Step 2: Setting Up the API

Before you can start using the API, you need to set it up in the Google Cloud Console. Follow these steps:

#### Enable the API:

1. Visit the [Google Cloud Console](#).
2. Create a new project or select an existing one



If this is a new project, select a name you can easily associated with your CSE.

## New Project



10 projects remaining in your quota. Request an increase or delete projects. [Learn more](#)

[Manage Quotas](#)

Project name \*

CVE Intel



Project ID: cve-intel. It cannot be changed later. [Edit](#)

Location \*

No organization

[Browse](#)

Parent organization or folder

Create

Cancel

3. Navigate to the **API & Services** section and search for "Custom Search API."

4. Enable the API for your project.



### Custom Search API

[Google](#)

Retrieve and display search results from Google Custom Search programmatically.

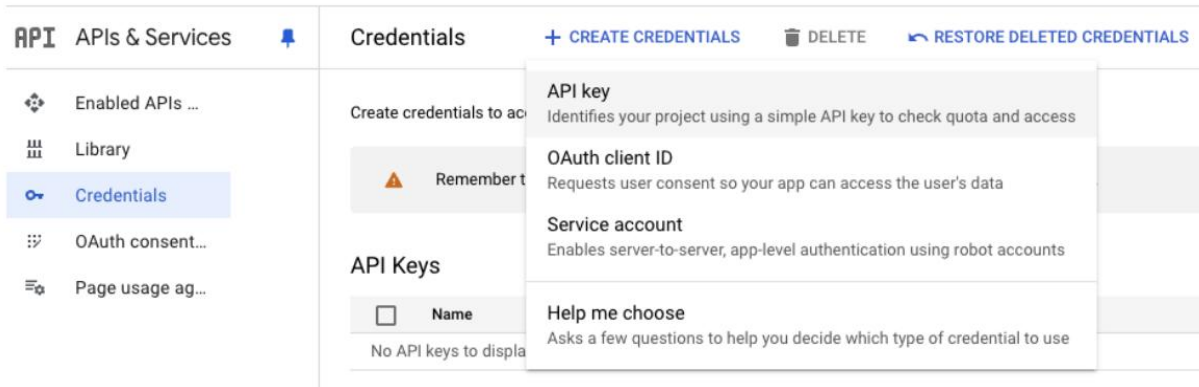
ENABLE

[TRY THIS API](#)

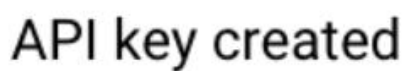
Click to enable this API

#### Obtain an API Key:

1. In the same console, go to **Credentials > Create Credentials > API Key**.



2. Copy the generated API key and store it securely, as it will be used to authenticate your requests.



Use this key in your application by passing it with the `key=API_KEY` parameter.



 This key is unrestricted. To prevent unauthorized use, we recommend restricting where and for which APIs it can be used. [Edit API key](#) to add restrictions. [Learn more](#) 


**CLOSE**

3. (Optional) You should consider restricting access to your API key by clicking Edit Key. The easiest way is to restrict by IP address or Subnet, this will make sure your API key cannot be used by unknown individuals.

## Key restrictions

Add restrictions to reduce security risk and prevent unauthorized use. [Learn more](#) 



This key is unrestricted. To prevent unauthorized use, we recommend restricting where and for which APIs it can be used. [Learn more](#) 

## Application restrictions

- ☐ None
- ☐ Websites
- ☒ IP addresses
- ☐ Android apps
- ☐ iOS apps

## IP address restrictions

Specify one or more IP addresses of the callers that are allowed to use your API key. Format as an IPv4 or IPv6 address or a subnet using CIDR notation.

Examples: 192.168.0.1, 172.16.0.0/12, 2001:db8::1 or 2001:db8::/64

 **ADD**

 **Filter** Enter property name or value



Status

IP address

Edit

No rows to display

### Link Your CSE:

In your [CSE dashboard](#), locate your **Search Engine ID** under the **Setup** tab. Copy this ID, as it is required to direct API calls to your specific CSE.

## Basic

Search engine name



Description

Add description

Code

[Get code](#)

Search engine ID



Public URL

[https://cse.google.com/cse?  
cx=YOUR\\_CSE\\_ID](https://cse.google.com/cse?cx=YOUR_CSE_ID)

### Step 3: Making Your First API Request

With your API key and CSE ID ready, you can now make your first request.

1. **API Request Format:** Use the following base URL to construct your request:

```
https://www.googleapis.com/customsearch/v1?q=QUERY&key=API_KEY&cx=CSE_ID
```

Replace QUERY with your search term, API\_KEY with your API key, and CSE\_ID with your Custom Search Engine ID.

2. **Example Using cURL:** Open a terminal and run the following command:

```
curl  
"https://www.googleapis.com/customsearch/v1?q=cve-2024-55591&key=YOUR_KEY  
&cx=YOUR_CSE_ID"
```

3. **Understanding the JSON Response:** The API will return a JSON object containing search results.

```

"items": [
  {
    "kind": "customsearch#result",
    "title": "Fortinet Firewalls Hit with New Zero-Day Attack, Older Data Leak ...",
    "htmlTitle": "Fortinet Firewalls Hit with New Zero-Day Attack, Older Data Leak ...",
    "link": "https://www.rapid7.com/blog/post/2025/01/16/etr-fortinet-firewalls-hit-with-new-zero-day-attack-older-data-leak/",
    "displayLink": "www.rapid7.com",
    "snippet": "7 days ago ... While it does not currently appear likely that CVE-2024-55591 is the vulnerability that enabled the collection and release of FortiGate firewall ..",
    "htmlSnippet": "7 days ago <b>...</b> While it does not currently appear likely that <b>CVE</b>-<b>2024</b>-<b>55591</b> is the vulnerability that enabled the collection and",
    "formattedUrl": "https://www.rapid7.com/.../etr-fortinet-firewalls-hit-with-new-zero-day-atta...",
    "htmlFormattedUrl": "https://www.rapid7.com/.../etr-fortinet-firewalls-hit-with-new-zero-day-atta...",
    "pageMap": {
      "cse_thumbnail": [
        {
          "src": "https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcSRSJJIPuWgTZmaoDdKgSQhfCSHu9I0wNUd29xuyU6JtrHVEGQLaYSFG1fM8s",
          "width": "299",
          "height": "169"
        }
      ]
    },
    "metatags": [
      {
        "og:image": "https://blog.rapid7.com/content/images/2025/01/emergent-threat-banner.jpeg",
        "twitter:title": "Fortinet Firewalls Hit with New Zero-Day Attack, Older Data Leak | Rapid7 Blog",
        "twitter:card": "summary_large_image",
        "og:type": "article",
        "article:published_time": "2025-01-16T15:57:23",
        "og:site_name": "Rapid7",
        "og:title": "Fortinet Firewalls Hit with New Zero-Day Attack, Older Data Leak | Rapid7 Blog",
        "title": "Fortinet Firewalls Hit with New Zero-Day Attack, Older Data Leak | Rapid7 Blog",
        "og:description": "Rapid7 is investigating two separate events affecting Fortinet firewall customers: Zero-day exploitation of CVE-2024-55591. Learn more!",
        "twitter:image": "https://blog.rapid7.com/content/images/2025/01/emergent-threat-banner.jpeg",
        "article:tag": "Emergent Threat Response",
        "article:modified_time": "2025-01-17T21:52:12",
        "viewport": "width=device-width, initial-scale=1, maximum-scale=1, user-scalable=0",
        "facetcat": "blog",
        "og:url": "https://www.rapid7.com/blog/post/2025/01/16/etr-fortinet-firewalls-hit-with-new-zero-day-attack-older-data-leak/"
      }
    ]
  }
]

```

As you can see above, you get a wealth of information in the results, below are some of the key fields:

- **items:** An array of search results.
- **title:** The title of the result.
- **link:** The URL of the result.
- **snippet:** A brief description or excerpt.

## Step 4: Automating Searches with Python

Although I love Curl (thanks [Daniel](#) for the Curl project), we should take advantage of python to automate our searches.

Let's start by creating a python file, for this you can use advance tools like an **integrated development environment (IDE)** or something as simple as a text editor, just make sure the name of the file ends with .py. Here's a sample file:



```

import requests

# API setup
API_KEY = "your_api_key"
CSE_ID = "your_cse_id"
QUERY = "vulnerability exploitation"

# Construct the API request
url = f"https://www.googleapis.com/customsearch/v1?q={QUERY}&key={API_KEY}&cx={CSE_ID}"

# Make the request
response = requests.get(url)
if response.status_code == 200:
    results = response.json()
    for item in results.get("items", []):
        print(f"Title: {item['title']}")
        print(f"Link: {item['link']}")
        print(f"Snippet: {item['snippet']}")
        print("-" * 80)
else:
    print("Error:", response.status_code, response.text)

```

This script:

1. Sends a query to your CSE.
2. Parses the returned JSON for key information.
3. Prints the top results in a readable format.

You can extend this script to save results to a database, trigger alerts, or integrate with other tools.

## Step 5: Practical Use Cases for OSINT

The API is highly versatile, especially for OSINT and threat intelligence tasks. Here are some ways to use it:

### 1. Automated Search Monitoring:

- Schedule API queries to run periodically (e.g., daily or weekly) and monitor for new mentions of vulnerabilities, exploits, or specific threat actors.

### 2. Integration with Dashboards:

- Feed API results into tools like Kibana, Splunk, or custom dashboards to visualise trends and patterns over time.

### 3. Keyword Alerting:

- Combine the API with alerting tools to notify your team when specific keywords appear in search results (e.g., "0-day exploit" or "CVE-2025").



## **Conclusion**

Accessing Google CSE results via the JSON API unlocks endless possibilities for automation and integration. From automating repetitive searches to feeding results into larger OSINT workflows, this API is a game-changer for streamlining threat intelligence research.

Get started by setting up your API key, testing your first query, and experimenting with Python automation. In the next post, we'll cover best practises for maintaining and optimising your CSE to ensure it evolves with your needs.