

Search

/

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)

Google Organic Results API

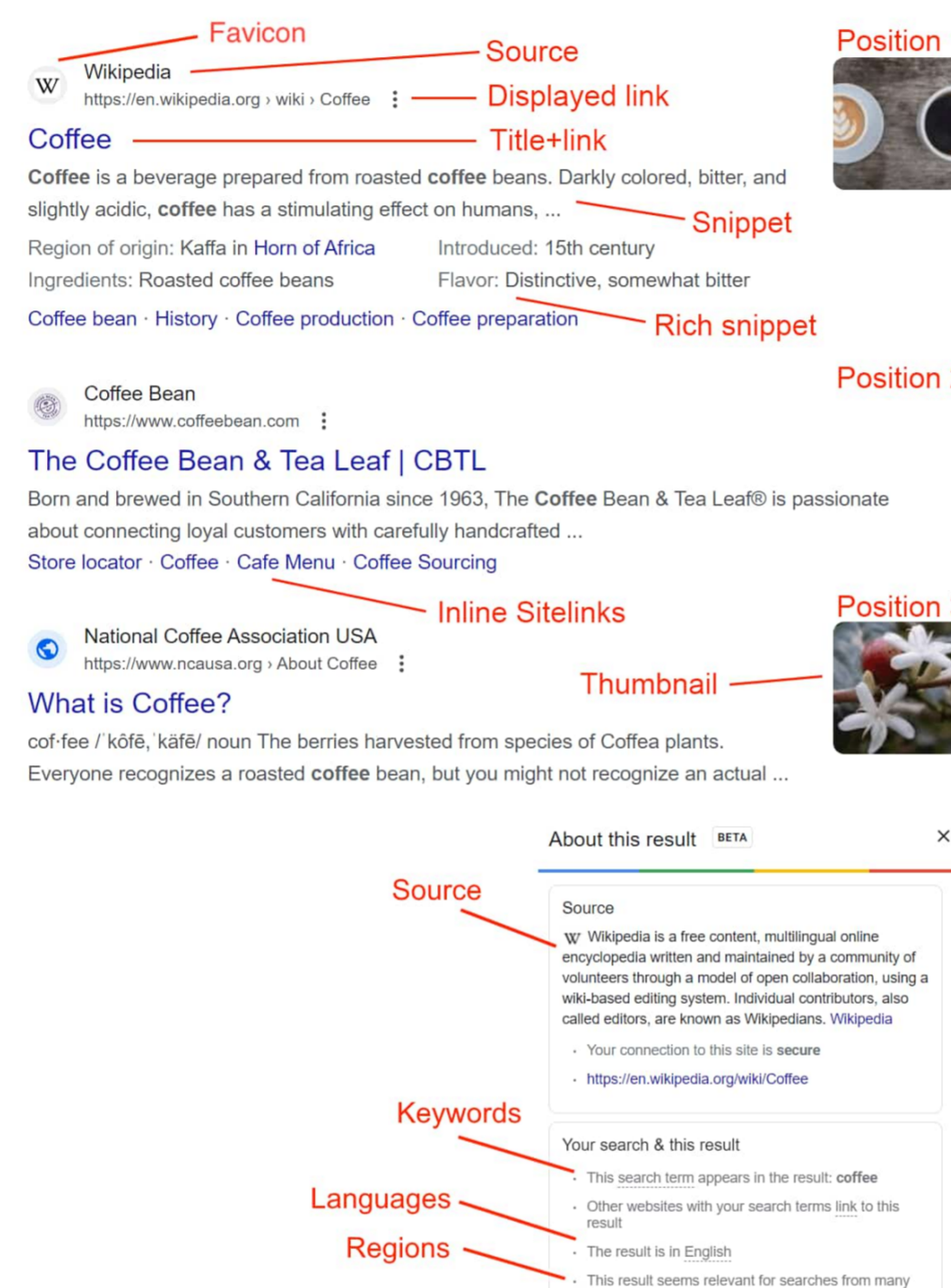
Google search main results are called organic results. Some results are simple and straightforward. Others include rich data like reviews, thumbnails, and other special snippets. SerpApi is able to scrape, extract, and make sense of both simple and more complex organic results.

When SerpApi encounters organic results, we add them to our JSON output as the array `organic_results`.

For each organic result, we are able to extract its `position`, `title`, `link`, `redirect_link`, `source`, `displayed_link`, `thumbnail`, `favicon`, `date`, `author`, `cited_by`, `extracted_cited_by`, `snippet`, `cached_page_link`, `about_page_link`, `related_pages_link`, `sitelinks:inline`, `sitelinks:expanded`, `rich_snippet:top`, `rich_snippet:bottom`, `rich_snippet_table`, `extensions`, `reviews`, `ratings`, `answers`, `related_questions`, `carousel` and more.

API Examples

Organic results overview



Position 1



GET

1 | https://serpapi.com/search.json?q=Coffee&hl=en&gl=us

Position 2



Code to integrate

```

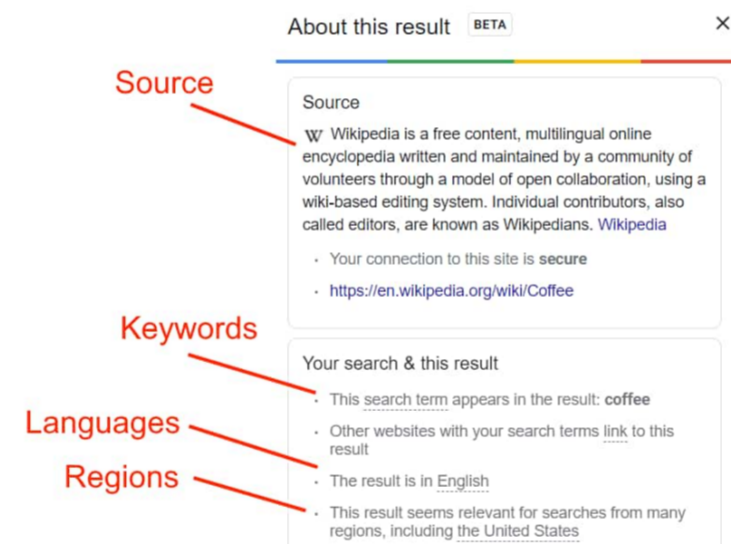
1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "Coffee",
5 |   hl: "en",
6 |   gl: "us",
7 |   api_key:
8 |   "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
9 | )
10 | results = client.search

```

Position 3



JSON Example



Source
Keywords
Languages
Regions



- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
 - [Local Ads](#)
 - [Local News](#)
 - [Local Pack](#)
 - [Menu Highlights](#)
 - [News Results](#)
 - [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
 - [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)



```
{
  "position": 1,
  "title": "Coffee",
  "link": "https://en.wikipedia.org/wiki/Coffee",
  "redirect_link": "https://www.google.com/url?sa=t&source=web&rct=j&oq=%22coffee%22&q=c%20coffee&tbo=p",
  "displayed_link": "https://en.wikipedia.org/wiki/Coffee",
  "thumbnail": "https://serpapi.com/searches/644b696a15afff2c2fdb8474/icon",
  "favicon": "https://serpapi.com/searches/647d7f362c2a3962879557/icon",
  "snippet": "Coffee is a beverage prepared from roasted coffee beans. It is typically made by brewing ground coffee beans in hot water, although it can also be prepared using various other methods such as boiling or steaming. The word 'coffee' comes from the Arabic word 'qahwah', which means 'the plant that makes one feel alert'. It is believed to have originated in Ethiopia or Saudi Arabia around 800 AD. Today, coffee is consumed worldwide and is a major global commodity. There are many different types of coffee, including Arabica, Robusta, and Liberica, each with its own unique flavor profile. Some common coffee drinks include espresso, latte, cappuccino, and americano. Coffee is also used as an ingredient in many recipes, such as muffins, cakes, and iced coffee. It is a popular drink for both morning and afternoon pick-me-ups, as well as a social gathering point for friends and family. Overall, coffee is a beloved beverage that has become an integral part of many cultures around the world.",
  "snippet_highlighted_words": [
    "Coffee",
    "coffee",
    "coffee"
  ],
  "sitelinks": {
    "inline": [
      {
        "title": "Coffee bean",
        "link": "https://en.wikipedia.org/wiki/Coffee.Bean"
      },
      {
        "title": "History",
        "link": "https://en.wikipedia.org/wiki/History_of_coffee"
      },
      {
        "title": "Coffee production",
        "link": "https://en.wikipedia.org/wiki/Coffee_production"
      }
    ]
  },
  "rich_snippet": {
    "bottom": {
      "extensions": [
        "Region of origin: Kaffa in Horn of Africa",
        "Introduced: 15th century",
        "Ingredients: Roasted coffee beans",
        "Flavor: Distinctive, somewhat bitter"
      ],
      "detected_extensions": {
        "introduced_th_century": 15
      }
    }
  },
  "about_this_result": {
    "source": {
      "description": "Wikipedia is a multilingual free online encyclopedia",
      "source_info_link": "https://en.wikipedia.org/wiki/Coffee",
      "security": "secure",
      "icon": "https://serpapi.com/searches/644b696a15afff2c2fdb8474/icon"
    },
    "about_page_link": "https://www.google.com/search?q>About+https://en.wikipedia.org/wiki/Coffee",
    "about_page_serpapi_link": "https://serpapi.com/search.json?engine=google",
    "cached_page_link": "https://webcache.googleusercontent.com/search?q=cc",
    "related_pages_link": "https://www.google.com/search?gl=us&hl=en&q=relc",
    "source": "Wikipedia"
  },
  {
    "position": 2,
    "title": "The Coffee Bean & Tea Leaf | CBTL",
    "link": "https://www.coffeebean.com/",
    "redirect_link": "https://www.google.com/url?sa=t&source=web&rct=j&oq=%22The+Coffee+Bean+&+Tea+Leaf+|+CBTL%22&q=c%20coffee&tbo=p",
    "displayed_link": "https://www.coffeebean.com",
    "favicon": "https://serpapi.com/searches/647d7f362c2a3962879557/icon",
    "snippet": "Born and brewed in Southern California since 1963, The Coffee Bean & Tea Leaf is an American coffee shop chain. It is known for its unique blend of coffee beans and its commitment to quality. The company has over 1,000 locations worldwide, including in the United States, Canada, Mexico, and Japan. The Coffee Bean & Tea Leaf offers a variety of coffee drinks, including espresso, lattes, and cappuccinos, as well as tea, smoothies, and baked goods. The company is also known for its 'store locator' feature, which allows customers to find the nearest location to them. The Coffee Bean & Tea Leaf is a popular destination for coffee lovers and is considered one of the best coffee chains in the world.",
    "snippet_highlighted_words": [
      "Coffee"
    ],
    "sitelinks": {
      "inline": [
        {
          "title": "Store locator",
          "link": "https://www.coffeebean.com/store-locator"
        },
        {
          "title": "Coffee",
          "link": "https://www.coffeebean.com/cafe-menu/coffee"
        },
        {
          "title": "Cafe Menu",
          "link": "https://www.coffeebean.com/cafe-menu"
        }
      ]
    },
    "about_this_result": {
      "source": {
        "description": "The Coffee Bean & Tea Leaf is an American coffee shop chain based in Southern California. It was founded in 1963 and now has over 1,000 locations worldwide. The company is known for its unique blend of coffee beans and its commitment to quality. The Coffee Bean & Tea Leaf offers a variety of coffee drinks, including espresso, lattes, and cappuccinos, as well as tea, smoothies, and baked goods. The company is also known for its 'store locator' feature, which allows customers to find the nearest location to them. The Coffee Bean & Tea Leaf is a popular destination for coffee lovers and is considered one of the best coffee chains in the world.",
        "source_info_link": "https://www.coffeebean.com/",
        "security": "secure",
        "icon": "https://serpapi.com/searches/644b696a15afff2c2fdb8474/icon"
      },
      "about_page_link": "https://www.google.com/search?q>About+https://www.coffeebean.com",
      "about_page_serpapi_link": "https://serpapi.com/search.json?engine=google",
      "cached_page_link": "https://webcache.googleusercontent.com/search?q=cc",
      "related_pages_link": "https://www.google.com/search?gl=us&hl=en&q=relc",
      "source": "The Coffee Bean & Tea Leaf"
    }
  }
}
```

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)

The screenshot shows a search result for "OpenAI". It includes a snippet from OpenAI's website, a news card for "Model Spec (2025/02/12)", and a source logo card for "OpenAI". Red arrows point to various fields: "favicon", "source", "title", "snippet", "latest_news", "source_logo", "date", and "sitelinks.expanded".

HTTP Method: GET

```
1 | https://serpapi.com/search.json?q=OpenAI&hl=en&gl=us
```

Code to integrate: Ruby

```
1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "OpenAI",
5 |   hl: "en",
6 |   gl: "us",
7 |   api_key:
8 | "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
9 |
10 | results = client.search
```

JSON Example:

```
{
  ...
  "organic_results": [
    {
      "position": 1,
      "title": "OpenAI",
      "link": "https://openai.com/",
      "redirect_link": "https://www.google.com/url?sa=t&source=web&rct=j&opi=displayed_link": "https://openai.com",
      "favicon": "https://serpapi.com/searches/67b4538d5f4a5550bab5f5c/image",
      "snippet": "We believe our research will eventually lead to artificial intelligence ...",
      "sitelinks": {
        "expanded": [
          {
            "title": "ChatGPT",
            "link": "https://openai.com/chatgpt/overview/",
            "snippet": "ChatGPT helps you get answers, find inspiration and t ..."
          },
          {
            "title": "Careers",
            "link": "https://openai.com/careers/",
            "snippet": "OpenAI Residency is a six-month program which offers ...
          },
          {
            "title": "API",
            "link": "https://platform.openai.com/",
            "snippet": "Explore resources, tutorials, API docs, and dynamic examples to ...
          },
          ...
        ]
      },
      "source": "OpenAI",
      "latest_news": [
        {
          "title": "Model Spec (2025/02/12)",
          "link": "https://model-spec.openai.com/",
          "thumbnail": "https://serpapi.com/searches/67b4538d5f4a5550bab5f5c/thumbnail",
          "date": "5 days ago",
          "source": "OpenAI",
          "source_logo": "https://serpapi.com/searches/67b4538d5f4a5550bab5f5c/source_logo"
        },
        {
          "title": "Sharing the latest Model Spec",
          "link": "https://openai.com/index/sharing-the-latest-model-spec/",
          "thumbnail": "https://serpapi.com/searches/67b4538d5f4a5550bab5f5c/thumbnail",
          "date": "5 days ago",
          "source": "OpenAI",
          "source_logo": "https://serpapi.com/searches/67b4538d5f4a5550bab5f5c/source_logo"
        },
        {
          "title": "Introducing the Intelligence Age",
          "link": "https://openai.com/global-affairs/introducing-the-intelligence-age",
          "thumbnail": "https://serpapi.com/searches/67b4538d5f4a5550bab5f5c/thumbnail",
          "date": "1 week ago",
          "source": "OpenAI",
          "source_logo": "https://serpapi.com/searches/67b4538d5f4a5550bab5f5c/source_logo"
        }
      ],
      ...
    }
  ]
}
```

The screenshot shows a search result for "squid game". It includes a video thumbnail for "Squid Game: Season 2 | Official Trailer | Netflix". Red arrows point to "favicon", "title", "duration", "thumbnail", and "snippet".

HTTP Method: GET

```
1 | https://serpapi.com/search.json?q=squid+game&hl=en&gl=us
```

Code to integrate: Ruby

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)

```

3 | client = SerpApi::Client.new(
4 |   q: "squid game",
5 |   hl: "en",
6 |   gl: "us",
7 |   api_key:
8 |   "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
9 |
10| )

```

results = client.search

JSON Example

```

{
  ...
  "organic_results": [
    ...
    {
      "position": 7,
      "title": "Squid Game: Season 2 | Official Trailer | Netflix",
      "link": "https://www.youtube.com/watch?v=Ed1sGgHUo88",
      "displayed_link": "17M+ views · 2 months ago",
      "thumbnail": "https://i.ytimg.com/vi/Ed1sGgHUo88/mqdefault.jpg?sqp=-oay",
      "favicon": "https://serpapi.com/searches/67b458a9ac1439cb11062924/image",
      "snippet": "Let the new games begin. Squid Game Season 2 arrives Decemb",
      "duration": "1:47",
      "video_link": "https://encrypted-vtbn0.gstatic.com/video?q=tbn:ANd9GcQE",
      "source": "YouTube · Netflix"
    },
    ...
  ],
  ...
}

```

Results for: Book hotels in Austin with Top Rich Snippet



rating reviews price_range

GET

```
1 | https://serpapi.com/search.json?
q=Book+hotels+in+Austin&hl=en&gl=us
```

Code to integrate

Ruby

```

1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "Book hotels in Austin",
5 |   hl: "en",
6 |   gl: "us",
7 |   api_key:
8 |   "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
9 |
10| )

```

results = client.search

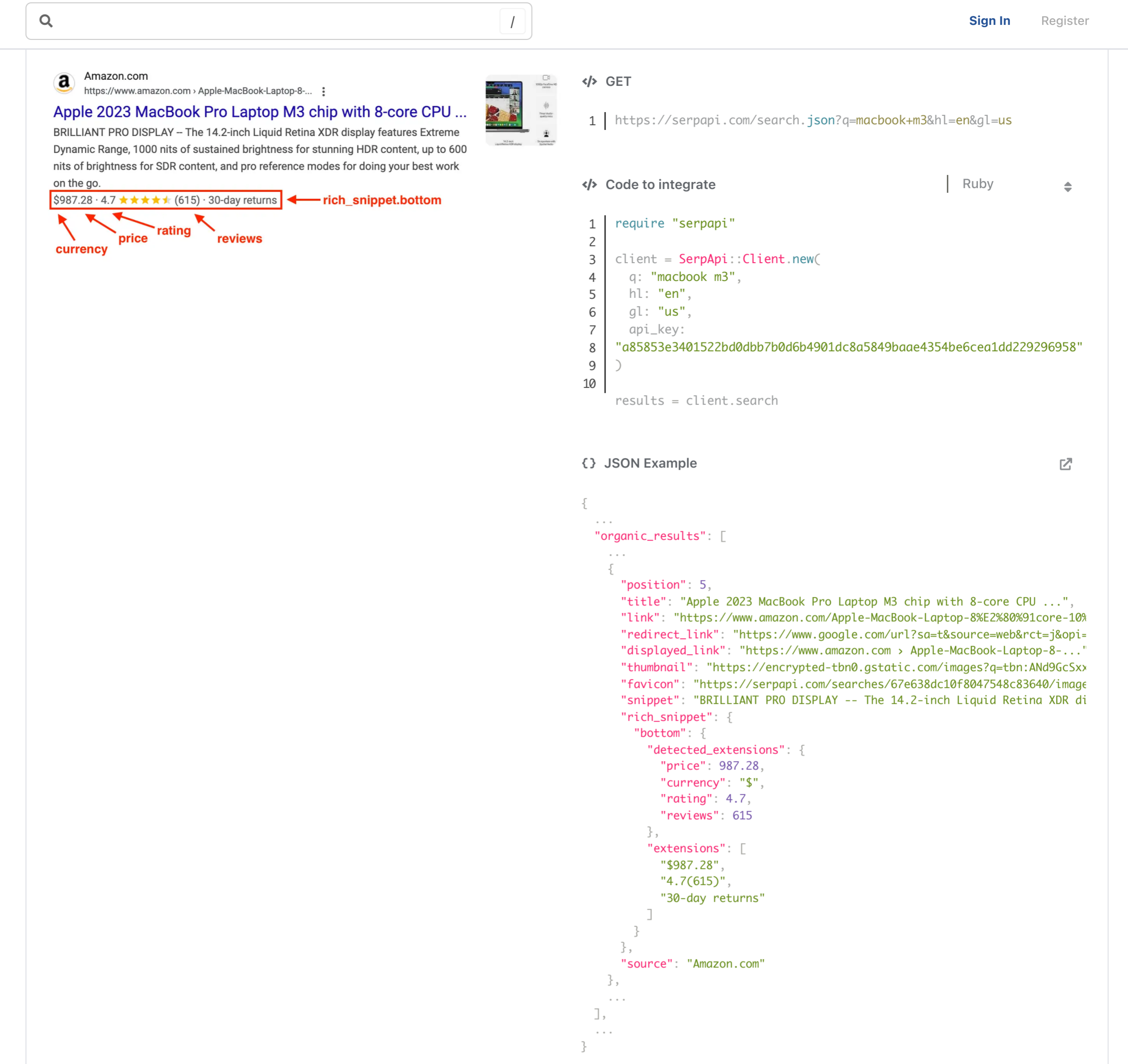
JSON Example

```

{
  ...
  "organic_results": [
    ...
    {
      "position": 5,
      "title": "HILTON AUSTIN $193 ($245) - Updated 2019 Prices & Hotel ...",
      "link": "https://www.tripadvisor.com/Hotel_Review-g30196-d282698-Review",
      "redirect_link": "https://www.google.com/url?sa=t&source=web&rct=j&url=",
      "displayed_link": "https://www.tripadvisor.com/...>Texas (TX)>Austin>Austin Hotels...",
      "snippet": "Hilton Austin. Hilton.com$195. Travelocity$203. ZenHotels.com$209.",
      "snippet_highlighted_words": [
        "Hilton Austin",
        "Hilton"
      ],
      "rich_snippet": {
        "top": {
          "detected_extensions": {
            "rating": 4,
            "reviews": 2251,
            "price_range": "$$"
          }
        },
        "extensions": [
          "Rating: 4",
          "2,251 reviews",
          "Price range: $$ (Based on Average Nightly Rates for a Standard F"
        ]
      },
      "related_pages_link": "https://www.google.com/search?gl=us&hl=en&q=relat"
    },
    ...
  ]
}

```

4/16



Results for: country codes with Rich Snippet Table

rich_snippet_table

https://www.iban.com › country-codes :

Country	Alpha-2 code	Alpha-3 code	Numeric
Afghanistan	AF	AFG	004
Albania	AL	ALB	008
Algeria	DZ	DZA	012
View 246 more rows			
country	alpha_2_code	alpha_3_code	numeric

</> GET

1 | <https://serpapi.com/search.json?q=country+codes&hl=en&gl=us>

</> Code to integrate

```
1 require "serpapi"
2
3 client = SerpApi::Client.new(
4   q: "country codes",
5   hl: "en",
6   gl: "us",
7   api_key:
8   "a85853e3401522bd0dbb7b0d6b4
9 )
10
11 results = client.search
```

{ } JSON Example

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)

- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)

- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)

- [News Results](#)
- [Nutrition Information](#)

- [Organic Results](#)

- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)

- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)

- [Questions And Answers](#)

- [Recipes Results](#)

- [Refine By](#)

- [Refine Search Filters](#)

- [Refine This Search](#)

- [Related Brands](#)

- [Related Categories](#)

- [Related Questions](#)

- [Related Searches](#)

- [Scholarly Articles](#)

- [Short Videos](#)

- [Showtimes Results](#)

- [Spell Check](#)

- [Sports Results](#)

- [Things To Know](#)

- [Top Carousel](#)

- [Top Insights](#)

- [Top Sights](#)

- [Top Stories](#)

- [Twitter Results](#)

- [Visual Stories](#)

- [Google Light Search API](#)

- [Google Ads Transparency API](#)

- [Google AI Mode API](#)

- [Google AI Overview API](#)

- [Google Autocomplete API](#)

- [Google Events API](#)

- [Google Forums API](#)

- [Google Finance API](#)

- [Google Flights API](#)

- [Google Hotels API](#)

- [Google Images API](#)

- [Google Images Light API](#)

- [Google Immersive Product API](#)

- [Google Jobs API](#)

- [Google Lens API](#)

- [Google Local API](#)

- [Google Local Services API](#)

- [Google Maps API](#)

- [Google Maps Reviews API](#)

- [Google News API](#)

- [Google News Light API](#)

- [Google Patents API](#)

- [Google Play Store API](#)

- [Google Related Questions API](#)

- [Google Reverse Image API](#)

- [Google Scholar API](#)

- [Google Shopping API](#)

- [Google Shopping Light API](#)

- [Google Light Fast API](#)

- [Google Short Videos API](#)

- [Google Travel Explore API](#)

- [Google Trends API](#)

- [Google Videos API](#)



```
{
  "position": 1,
  "title": "List of country codes by alpha-2, alpha-3 code (ISO 3166) - I",
  "link": "https://www.iban.com/country-codes",
  "redirect_link": "https://www.google.com/url?sa=t&source=web&rct=j&url=",
  "displayed_link": "https://www.iban.com > country-codes",
  "about_this_result": {
    "source": {
      "description": "iban.com was first indexed by Google more than 10 years ago",
      "source_info_link": "Your connection to this site is secure",
      "icon": "https://serpapi.com/searches/67e27fe2833def91bc44257e/icon"
    }
  },
  "cached_page_link": "https://webcache.googleusercontent.com/search?q=cc",
  "rich_snippet_table": [
    {
      "country": "Afghanistan",
      "alpha_2_code": "AF",
      "alpha_3_code": "AFG",
      "numeric": "004"
    },
    {
      "country": "Albania",
      "alpha_2_code": "AL",
      "alpha_3_code": "ALB",
      "numeric": "008"
    },
    {
      "country": "Algeria",
      "alpha_2_code": "DZ",
      "alpha_3_code": "DZA",
      "numeric": "012"
    },
    ...
  ],
  ...
}
]
```

Results for: **Bacteria Cell, Evolution Classification** with Author

National Institutes of Health (.gov)
<https://www.ncbi.nlm.nih.gov/pmc/>
The evolution of spherical cell shape: progress and perspective - PMC
 by PRJ Yulo · 2019 · Cited by 29 — Bacteria are commonly classified as rods, curved cells, or spheres (cocci). Many of the best-known bacteria fall within these simple categories: ...

🔗 GET

```
1 | https://serpapi.com/search.json?
q=Bacteria+Cell,+Evolution++Classification&hl=en&gl=us
```

🔗 Code to integrate

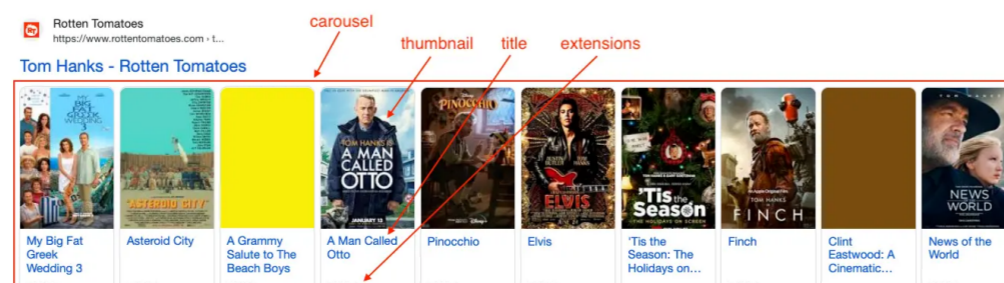
Ruby

```
1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "Bacteria Cell, Evolution Classification",
5 |   hl: "en",
6 |   gl: "us",
7 |   api_key:
8 | "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
9 |
10 | )
11 | results = client.search
```

🔗 JSON Example

```
{
  ...
  "organic_results": [
    ...
    {
      "position": 7,
      "title": "The evolution of spherical cell shape; progress and perspective - PMC",
      "link": "https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6925525/",
      "displayed_link": "https://www.ncbi.nlm.nih.gov > pmc",
      "favicon": "https://serpapi.com/searches/656072f3f205eaefb9f459e7/image",
      "author": "by PRJ Yulo",
      "cited_by": "Cited by 29",
      "extracted_cited_by": 29,
      "date": "2019",
      "snippet": "Bacteria are commonly classified as rods, curved cells, or spheres (cocci). Many of the best-known bacteria fall within these simple categories: ...",
      "about_page_link": "https://www.google.com/search?q>About+https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6925525/&q=Bacteria+Cell,+Evolution++Classification",
      "about_page_serpapi_link": "https://serpapi.com/search.json?engine=google&q=Bacteria+Cell,+Evolution++Classification",
      "source": "National Institutes of Health (.gov)"
    },
    ...
  ]
}
```

Results for: **Tom Hanks** with Carousel



🔗 GET

```
1 | https://serpapi.com/search.json?
q=TomHanks&hl=en&gl=us&device=mobile
```

🔗 Code to integrate

Ruby

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)

```
client = SerpApi::Client.new(
  q: "Tom Hanks",
  hl: "en",
  gl: "us",
  device: "mobile",
  api_key:
  "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
)
results = client.search
```

[JSON Example](#)

```
{
  ...
  "organic_results": [
    ...
    {
      "position": 6,
      "title": "Tom Hanks - Rotten Tomatoes",
      "link": "https://www.rottentomatoes.com/celebrity/tom_hanks",
      "redirect_link": "https://www.google.com/url?sa=t&source=web&rct=j&opi=displayed_link: https://www.rottentomatoes.com > t...",
      "favicon": "https://serpapi.com/searches/67e26b54833def91bc442578/image",
      "about_page_link": "https://www.google.com/search?q>About+https://www.r",
      "about_page_serpapi_link": "https://serpapi.com/search.json?engine=goog",
      "carousel": [
        {
          "title": "My Big Fat Greek Wedding 3",
          "thumbnail": "https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9C",
          "link": "https://www.rottentomatoes.com/m/my_big_fat_greek_wedding",
          "extensions": [
            "29/100"
          ],
          ...
        },
        {
          "title": "Asteroid City",
          "thumbnail": "https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9C",
          "link": "https://www.rottentomatoes.com/m/asteroid_city",
          "extensions": [
            "75/100"
          ],
          ...
        },
        {
          "title": "A Grammy Salute to The Beach Boys",
          "thumbnail": "https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9C",
          "link": "https://www.rottentomatoes.com/m/a_grammy_salute_to_the_be",
          "extensions": [
            "80/100"
          ],
          ...
        },
        ...
      ],
      "source": "Rotten Tomatoes"
    },
    ...
  ]
}
```

Results for: **wat eten we vandaag** with Carousel[GET](#)

```
1 | https://serpapi.com/search.json?
q=wat+eten+we+vandaag&hl=en&gl=us&device=mobile
```

[Code to integrate](#)

```
1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "wat eten we vandaag",
5 |   hl: "en",
6 |   gl: "us",
7 |   device: "mobile",
8 |   api_key:
9 |   "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
10 |
11 | results = client.search
```

[JSON Example](#)

- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)

```

...
{
  "position": 3,
  "title": "Wat eten we vandaag? Allerhande recepten voor elke dag | Albe",
  "link": "https://www.ah.nl/allerhande/wat-eten-we-vandaag",
  "redirect_link": "https://www.google.com/url?sa=t&source=web&rct=j&opi=",
  "displayed_link": "https://www.ah.nl",
  "thumbnail": "https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcSr-",
  "favicon": "https://serpapi.com/searches/67e26ecf833def91bc442579/image",
  "carousel": [
    {
      "title": "Gewokte spruitjes crispy kipgehakt en rijst",
      "duration": "25 min",
      "thumbnail": "https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9Gc",
      "link": "https://www.ah.nl/allerhande/recept/R-R1200892/gewokte-spr",
      "rating": "3.3",
      "extracted_rating": 3.3,
      "reviews": "178",
      "extracted_reviews": 178
    },
    {
      "title": "Spaghetti met courgette en tonijn in tomatensaus",
      "duration": "15 min",
      "thumbnail": "https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9Gc",
      "link": "https://www.ah.nl/allerhande/recept/R-R1197218/spaghetti-n",
      "rating": "3.9",
      "extracted_rating": 3.9,
      "reviews": "80",
      "extracted_reviews": 80
    },
    {
      "title": "Sambal-ei met gehakt en atjar",
      "duration": "20 min",
      "thumbnail": "https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9Gc",
      "link": "https://www.ah.nl/allerhande/recept/R-R1200454/sambal-ei-n",
      "rating": "4.3",
      "extracted_rating": 4.3,
      "reviews": "39",
      "extracted_reviews": 39
    },
    ...
  ],
  "source": "Albert Heijn"
},
...
]
...
}

```

Results for: **mrbeast videos** with Carousel



› GET

```
1 | https://serpapi.com/search.json?
q=mrbeast+videos&hl=en&gl=us
```

› Code to integrate

```

1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "mrbeast videos",
5 |   hl: "en",
6 |   gl: "us",
7 |   api_key:
8 |   "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
9 |
10 | results = client.search

```

› JSON Example



- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)

- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)

Google Organic Results API - SerpApi

```
{
  "position": 1,
  "title": "MrBeast - YouTube",
  "link": "https://m.youtube.com/user/mrbeast6000",
  "redirect_link": "https://www.google.com/url?sa=t&source=web&rct=j&url=",
  "displayed_link": "https://m.youtube.com > mrbeast6000",
  "favicon": "http://serpapi.com/searches/67e2775a833def91bc44257a/images",
  "duration": "13:59",
  "about_this_result": {
    "source": {
      "description": "This result comes from m.youtube.com",
      "source_info_link": "https://m.youtube.com/user/mrbeast6000",
      "security": "secure",
      "icon": "http://serpapi.com/searches/67e2775a833def91bc44257a/images"
    },
    "keywords": [
      "mrbeast",
      "videos"
    ],
    "languages": [
      "English"
    ],
    "regions": [
      "the United States"
    ]
  },
  "about_page_link": "https://www.google.com/search?q>About+https://m.yo",
  "about_page_serpapi_link": "http://serpapi.com/search.json?engine=googl",
  "carousel": [
    {
      "title": "$1000 Every Day You Survive Prison",
      "duration": "13:59",
      "thumbnail": "https://i.ytimg.com/vi/hD1YtmKXNb4/mqdefault.jpg?sqp=",
      "link": "https://www.youtube.com/watch?v=hD1YtmKXNb4",
      "source": "YouTube",
      "author": "MrBeast",
      "date": "1 month ago"
    },
    {
      "title": "Would You Swim With Sharks For $100000?",
      "duration": "9:00",
      "thumbnail": "https://i.ytimg.com/vi/LnIKwzc_TNA/mqdefault.jpg?sqp=",
      "link": "https://www.youtube.com/watch?v=LnIKwzc_TNA",
      "source": "YouTube",
      "author": "MrBeast",
      "date": "Mar 19, 2022"
    },
    {
      "title": "World's Most Dangerous Escape Room!",
      "duration": "8:02",
      "thumbnail": "https://i.ytimg.com/vi/3jS_yEK8qVI/mqdefault.jpg?sqp=",
      "link": "https://www.youtube.com/watch?v=3jS_yEK8qVI",
      "video_link": "https://encrypted-vtbn0.gstatic.com/video?q=tbn:ANd9",
      "source": "YouTube",
      "author": "MrBeast",
      "date": "Jan 29, 2022"
    }
  ],
  ...
}
]
```

Results for: what is the common ratio of 81, 27, 9,3 with Answers

The screenshot shows a question from Brainly.in: "81 27 9 3 what pattern name". It has 2 answers. One answer is highlighted with a red box and labeled "Top answer · 2 votes". Another answer has 48 votes. Red arrows point from the text "answers" and "votes" to their respective counts in the screenshot.

:/> GET

```
1 | https://serpapi.com/search.json?
q=what+is+the+common+ratio+of+81,+27,+9,3&hl=en&gl=us&device=mobile
```

:/> Code to integrate

```
1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "what is the common ratio of 81, 27, 9,3",
5 |   hl: "en",
6 |   gl: "us",
7 |   device: "mobile",
8 |   api_key:
9 |   "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
10 |
11 | results = client.search
```

:/> JSON Example

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)



...

```

    "position": 4,
    "title": "81 27 9 3 what pattern name",
    "link": "https://brainly.in/question/27207295",
    "redirect_link": "https://www.google.com/url?sa=t&source=web&rct=j&url=",
    "displayed_link": "https://brainly.in > question",
    "favicon": "https://serpapi.com/searches/67e3b58d833def91bc442586/image",
    "author": "Oct 30, 2020",
    "cited_by": "2 answers",
    "snippet": "Oct 30, 2020",
    "answers": [
      {
        "link": "https://brainly.in/question/27207295",
        "answer": "Solution :- given that, \u2192 First term = a1 = 81 \u2192 Second t",
        "top_answer": true,
        "votes": 2
      },
      {
        "link": "https://brainly.in/question/27207295",
        "answer": "Answer:A geometric sequence goes from one term to the ne",
        "votes": 48
      }
    ],
    "about_this_result": {
      "source": {
        "description": "Brainly is a company based in Krak\u0144w, Poland, with",
        "source_info_link": "https://brainly.in/question/27207295",
        "security": "secure",
        "icon": "https://serpapi.com/searches/67e3b58d833def91bc442586/imag"
      }
    },
    "about_page_link": "https://www.google.com/search?q>About+https://brai",
    "about_page_serpapi_link": "https://serpapi.com/search.json?engine=goog",
    "rich_snippet": {
      "top": {
        "detected_extensions": {
          "date": "Oct 30, 2020",
          "answers": 2
        }
      },
      "extensions": [
        "Oct 30, 2020",
        "2 answers"
      ]
    },
    "source": "Brainly.in"
  },
  ...
],
...
]
}

```

Results for: **cruises** with Related Questions

The screenshot shows a search result for 'cruises' on TripAdvisor. At the top, there's a heading 'related_questions'. Below it, a section titled 'Cruise Vacations: 2023 Destinations & Ports' with a sub-headline 'Find cheap cruise prices on Tripadvisor for your next cruise vacation. Search over 300000+ cruises to discover a cruise for you - from ocean and luxury to ...'. Two questions are listed in a dropdown menu:

- Why take a cruise vacation?
- What are Tips for Finding Cheap Cruises?

A red arrow points to the second question, labeled 'question'.

↪ GET1 | <https://serpapi.com/search.json?q=cruises&hl=en&gl=us>**↪ Code to integrate**

```

1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "cruises",
5 |   hl: "en",
6 |   gl: "us",
7 |   api_key:
8 | "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
9 |
10 results = client.search

```

| Ruby

↪ JSON Example

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
 - [Local Ads](#)
 - [Local News](#)
 - [Local Pack](#)
 - [Menu Highlights](#)
 - [News Results](#)
 - [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)



```

...
{
  "position": 9,
  "title": "Cruise Vacations: 2023 Destinations & Ports",
  "link": "https://www.tripadvisor.com/Cruises",
  "redirect_link": "https://www.google.com/url?sa=t&url=https://www.tripadvisor.com/Cruises",
  "displayed_link": "https://www.tripadvisor.com/Cruises",
  "favicon": "https://serpapi.com/searches/67e3b953833def91bc442587/images/favicon.png",
  "snippet": "Find cheap cruise prices on TripAdvisor for your next cruise vacation.",
  "snippet_highlighted_words": [
    "cruise",
    "cruise",
    "cruises",
    "cruise"
  ],
  "rich_snippet": {
    "bottom": [
      "questions": [
        "Why take a cruise vacation?",
        "What are Tips for Finding Cheap Cruises?"
      ]
    ],
    "about_this_result": {
      "source": {
        "description": "Tripadvisor, Inc., headquartered in Needham, Massachusetts, is a leading travel company that offers a wide range of travel services, including flights, hotels, car rentals, and cruises. It also provides user-generated reviews and ratings for various travel destinations and attractions around the world.",
        "source_info_link": "https://www.tripadvisor.com/Cruises",
        "security": "secure",
        "icon": "https://serpapi.com/searches/67e3b953833def91bc442587/images/icon.png"
      }
    },
    "about_page_link": "https://www.google.com/search?q>About+https://www.tripadvisor.com/Cruises",
    "about_page_serpapi_link": "https://serpapi.com/search.json?engine=google&q=About+https://www.tripadvisor.com/Cruises",
    "cached_page_link": "https://webcache.googleusercontent.com/search?q=cc&q=https://www.tripadvisor.com/Cruises",
    "related_questions": [
      {
        "question": "Why take a cruise vacation?",
        "snippet": "If you have a place on your bucket list, chances are, a cruise is the way to go. Not only does it offer a unique perspective of the destination, but it also provides a relaxing and comfortable environment for relaxation and exploration."
      },
      {
        "question": "What are Tips for Finding Cheap Cruises?",
        "snippet": "If you're a flexible traveler, you'll have a better chance of finding a great deal on a cruise. Consider booking during off-peak seasons or using travel rewards programs to save money on your vacation. Additionally, always check for early bird discounts and special promotions offered by cruise lines."
      }
    ],
    "source": "TripAdvisor"
  },
  ...
}
...

```

Results from Web Result layout

Web Result layout is shown when specific `ibp` value is set, you can check out an example on [Google Maps Place Results](#).

Initially, only `3` results will be returned. You can increase the number of results by specifying the `start` parameter (Yes, it is different from the usual Google search). A Minimum of `3` results will always be returned + the value specified in the `start`. Here is how it works:

- When `start` is `1`, the total results returned is `4` (original `3` + `1`)
- When `start` is `5`, the total results returned is `8` (original `3` + `5`)
- When `start` is `10`, the total results returned is `13` (original `3` + `10`)
- and so on...

<https://www.gregoryscoffee.com>

Welcome | Gregorys Coffee | See Coffee Differently™

At Gregorys, we believe that respect for our coffee and respect for our customers go hand in hand.

<https://www.gregoryscoffee.com/locations>

Locations | Gregorys Coffee | See Coffee Differently™

122 East 42nd Street. New York, NY 10168 (877) 217-0162. Monday - Friday 6:30 am - 6:00 pm. Saturday, Sunday 8:00 am - 5:00 pm. Order. 1273 1st Ave. New York, ...

[@gregoryscoffee](https://www.instagram.com/gregoryscoffee)

Gregorys Coffee (@gregoryscoffee) - Instagram

38K Followers, 675 Following, 1914 Posts - Gregorys Coffee (@gregoryscoffee) on Instagram: "See Coffee Differently Text us @ (917) 383-0636 Order our new ..."

`</> GET`

```
1 | https://serpapi.com/search.json?
q=local+guide+program&ibp=0,26,OiIKICICR3JlZ29yeXMgQ29mZmVLIE5ldyBzb3JrLCB0WSgC,
```

`</> Code to integrate`

| Ruby

```

1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "local guide program",
5 |   ibp:
6 |   "gwp;0,26,OiIKICICR3JlZ29yeXMgQ29mZmVLIE5ldyBzb3JrLCB0WSgC",
7 |   api_key:
8 |   "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd229296958"
9 |
10 |   results = client.search
|   organic_results = results[:organic_results]

```

`</> JSON Example`



- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)

/

```
{
  "position": 1,
  "title": "Welcome | Gregorys Coffee | See Coffee Differently™",
  "displayed_link": "https://www.gregoryscoffee.com",
  "favicon": "https://encrypted-tbn1.gstatic.com/favicon-tbn?q=tbn%3AANDs",
  "snippet": "At Gregorys, we believe that respect for our coffee and res
},
{
  "position": 2,
  "title": "Locations | Gregorys Coffee | See Coffee Differently™",
  "displayed_link": "https://www.gregoryscoffee.com › locations",
  "favicon": "https://encrypted-tbn1.gstatic.com/favicon-tbn?q=tbn%3AANDs",
  "snippet": "122 East 42nd Street. New York, NY 10168 (877) 217-0162. Mc
},
{
  "position": 3,
  "title": "Gregorys Coffee (@gregoryscoffee) - Instagram",
  "displayed_link": "https://www.instagram.com › gregoryscoffee",
  "favicon": "https://encrypted-tbn1.gstatic.com/favicon-tbn?q=tbn%3AANDs",
  "snippet": "38K Followers, 675 Following, 1914 Posts - Gregorys Coffee
},
...
]
```

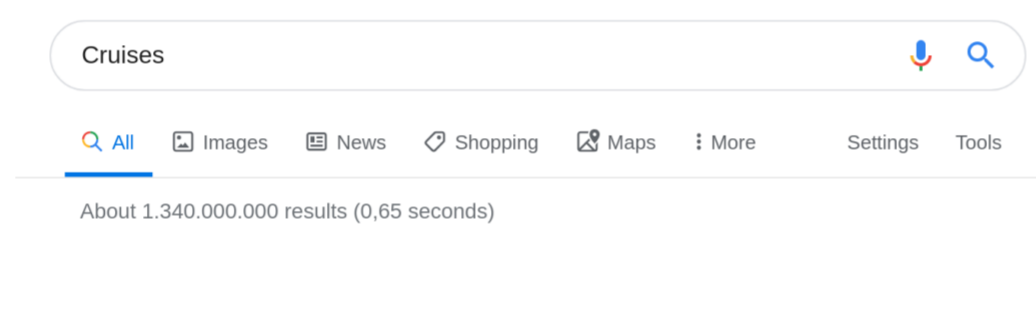
Organic Results State

SerpApi recognizes different states of organic results and adds it to `search_information.organic_results_state`.

There are five possible states:

- Results for exact spelling
- Empty showing fixed spelling results
- Some results for exact spelling but showing fixed spelling
- Showing results for exact spelling despite spelling suggestion
- Fully empty

Results for exact spelling: Regular Google search results page without query corrections



› GET

1 | <https://serpapi.com/search.json?q=Cruises&hl=en&gl=us>

› Code to integrate

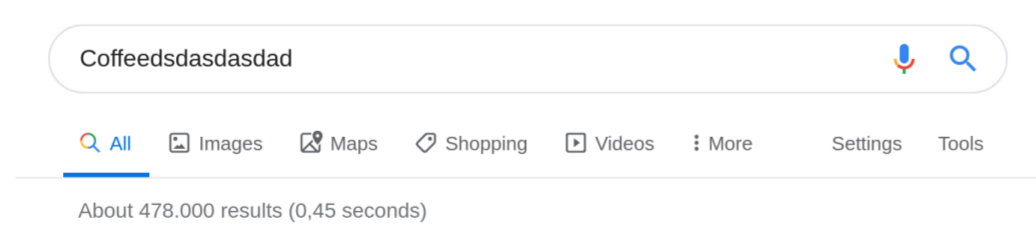
```
1 require "serpapi"
2
3 client = SerpApi::Client.new(
4   q: "Cruises",
5   hl: "en",
6   gl: "us",
7   api_key:
8   "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd22929695"
9 )
10
11 results = client.search
```

Ruby

› JSON Example

```
{
  ...
  "search_information": {
    "organic_results_state": "Results for exact spelling"
  },
  ...
}
```

Empty showing fixed spelling results: No results for exact spelling, but showing some for fixed spelling



› GET

1 | <https://serpapi.com/search.json?q=Coffeedsaasdasdad&hl=en&gl=us>

› Code to integrate

```
1 require "serpapi"
2
3 client = SerpApi::Client.new(
4   q: "Coffeedsaasdasdad",
5   hl: "en",
6   gl: "us",
7   api_key:
8   "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd22929695"
9 )
10
11 results = client.search
```

Ruby

› JSON Example

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)

Some results for exact spelling but showing fixed spelling: "Showing results" and "Search instead" links are shown

The screenshot shows a search results page with the query 'coffeeeasdasd'. The results indicate about 1,290,000 results in 0.48 seconds. A prominent message says 'Showing results for coffee asdasd' and provides a link to 'Search instead for coffeeeasdasd'. The interface includes standard search filters like All, Maps, Images, News, Shopping, More, Settings, and Tools.

```
"organic_results_state": "Empty showing fixed spelling results"
},
...
}
```

🔗 GET

1 | <https://serpapi.com/search.json?q=Coffeeeasdasd&hl=en&gl=us>

🔗 Code to integrate

Ruby

```
1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "Cofeeeasdasd",
5 |   hl: "en",
6 |   gl: "us",
7 |   api_key:
8 | "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd22929695
9 |
10 | results = client.search
```

🔗 JSON Example

🔗

```
{
  ...
  "search_information": {
    "organic_results_state": "Some results for exact spelling but showing
  },
  ...
}
```

Showing results for exact spelling despite spelling suggestion: "Did you mean?" block is shown

The screenshot shows a search results page with the query 'pewdpie'. The results indicate about 58,600 results in 0.40 seconds. A 'Did you mean: pewdiepie' block is displayed, suggesting a spelling correction. The interface includes standard search filters like All, Images, Videos, News, Maps, More, Settings, and Tools.

🔗 GET

1 | <https://serpapi.com/search.json?q=pewdpie&hl=en&gl=us>

🔗 Code to integrate

Ruby

```
1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "pewdpie",
5 |   hl: "en",
6 |   gl: "us",
7 |   api_key:
8 | "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd22929695
9 |
10 | results = client.search
```

🔗 JSON Example

🔗

```
{
  ...
  "search_information": {
    "organic_results_state": "Showing results for exact spelling despite s
  },
  ...
}
```

Fully empty: No organic results

The screenshot shows a search results page with the query 'fbcvbsefjt45'. The results indicate that the search did not match any documents. A 'Suggestions:' section provides tips for improving the search query.

🔗 GET

1 | <https://serpapi.com/search.json?q=fbcvbsefjt45&hl=en&gl=us>

🔗 Code to integrate

Ruby

```
1 | require "serpapi"
2 |
3 | client = SerpApi::Client.new(
4 |   q: "fbcvbsefjt45",
5 |   hl: "en",
6 |   gl: "us",
7 |   api_key:
8 | "a85853e3401522bd0dbb7b0d6b4901dc8a5849baae4354be6cea1dd22929695
9 |
10 | results = client.search
```

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [**Organic Results**](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [**Google Light Search API**](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [**Google Light Fast API**](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)



/

```
{
  ...
  "search_information": {
    "organic_results_state": "Fully empty"
  },
  ...
}
```

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
- [Local Ads](#)
- [Local News](#)
- [Local Pack](#)
- [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)

```
{
  ...
  "organic_results": [
    {
      "position": "Integer - Position of the organic result on the search page",
      "title": "String - Title of the organic result",
      "link": "String - Link of the organic result",
      "redirect_link": "String - Redirect link of the organic result",
      "displayed_link": "String - Displayed link of the organic result",
      "amp_link": "String - AMP link of the organic result (available on mobile results only)",
      "thumbnail": "String - Thumbnail of the organic result",
      "date": "String - Date of the organic result",
      "author": "String - Author of the organic result",
      "cited_by": "String - Cited by of the organic result",
      "extracted_cited_by": "Integer - Extracted cited by number of the organic result",
      "favicon": "String - Favicon of the organic result",
      "snippet": "String - Snippet of the organic result",
      "snippet_highlighted_words": [
        "String - Snippet highlighted word of the organic result",
      ],
      "duration": "String - Duration of the organic result - video result",
      "key_moments": [
        {
          "text": "String - Text of the key moment",
          "time": "String - Time of the key moment",
          "link": "String - Link of the key moment",
          "thumbnail": "String - Thumbnail of the key moment"
        },
      ],
      "video_link": "String - Video link of the organic result",
      "sitelinks_search_box": "Boolean - Has search box in the organic result",
      "sitelinks": {
        "inline": [
          {
            "title": "String - Title of the inline sitelink",
            "link": "String - Link of the inline sitelink"
          },
        ],
        "expanded": [
          {
            "title": "String - Title of the expanded sitelink",
            "link": "String - Link of the expanded sitelink",
            "snippet": "String - Snippet of the expanded sitelink"
          },
        ],
        "list": [
          {
            "title": "String - Title of the list sitelink",
            "link": "String - Link of the list sitelink",
            "snippet": "String - Snippet of the list sitelink"
          },
        ],
      },
      "rich_snippet": {
        "top": [
          "extensions": [
            "String - Extension of the rich snippet top",
          ],
        ],
        "detected_extensions": [
          "price": "String - Price of detected extension of the rich snippet top",
          "currency": "String - Currency of detected extension of the rich snippet top",
          "month_as_key": "String - Date of the month in detected extension of the rich snippet top",
          "week_as_key": "String - Number of week in detected extension of the rich snippet top",
          "rating": "Float - Rating of detected extension of the rich snippet top",
          "reviews": "Integer - Reviews of detected extension of the rich snippet top",
          "reviews_link": "String - URL of reviews of detected extension of the rich snippet top",
          "price_from": "String - Minimum price of detected extension of the rich snippet top",
          "price_to": "String - Maximum price of detected extension of the rich snippet top",
          "address": "String - Address of detected extension of the rich snippet top",
        ],
        "bottom": [
          "extensions": [
            "String - Extension of the rich snippet bottom",
          ],
        ],
        "detected_extensions": [
          "price": "String - Price of detected extension of the rich snippet bottom",
          "price_from": "String - Minimum price of detected extension of the rich snippet top",
          "price_to": "String - Maximum price of detected extension of the rich snippet top",
          "currency": "String - Currency of detected extension of the rich snippet bottom",
          "rating": "Float - Rating of detected extension of the rich snippet top",
          "reviews": "Integer - Reviews of detected extension of the rich snippet top",
          "top_answer": "String - Top answer of detected extension of the rich snippet bottom",
          "vote_count": "String - Vote count of detected extension of the rich snippet bottom",
          "link": "String - Link of detected extension of the rich snippet bottom",
          "answer_count": "String - Answer count of detected extension of the rich snippet bottom"
        ],
      },
      "carousel": [
        {
          "title": "String - Title of the carousel item",
          "link": "String - Link of the carousel item",
          "thumbnail": "String - Thumbnail of the carousel item",
          "snippet": "String - Snippet of the carousel item",
          "source": "String - Source of the carousel item",
          "author": "String - Author of the source content",
          "duration": "String - Duration for video carousel item",
          "date": "String - Date posted of the carousel item",
          "extensions": "Array - Additional information about the expanded site, for example, movie rating",
          "rating": "String - Rating of the carousel item",
          "extracted_rating": "Float - Rating of the carousel item",
          "reviews": "String - Total number of reviews of the carousel item",
          "extracted_reviews": "Integer - Total number of reviews of the carousel item"
        },
      ],
      "about_this_result": [
        "source": [
          "description": "String - Description of the about_this_result of the organic result",
          "source_info_link": "String - Source info link of the about_this_result of the organic result",
          "security": "String - Security of the about_this_result of the organic result",
          "icon": "String - Icon of the about_this_result of the organic result"
        ],
        "keywords": [
          "String - Keyword of the about_this_result of the organic result",
        ],
        "languages": [
          "String - Language of the about_this_result of the organic result",
        ],
      ],
    }
  ]
}
```

- [Inline Products](#)
- [Inline Shopping](#)
- [Inline Videos](#)
- [Jobs Results](#)
- [Knowledge Graph](#)
- [Latest From](#)
- [Latest Posts](#)
 - [Local Ads](#)
 - [Local News](#)
 - [Local Pack](#)
 - [Menu Highlights](#)
- [News Results](#)
- [Nutrition Information](#)
- [Organic Results](#)
- [Pagination](#)
- [Perspectives](#)
- [Places Sites](#)
- [Popular Destinations](#)
- [Product Result](#)
- [Product Sites](#)
- [Questions And Answers](#)
- [Recipes Results](#)
- [Refine By](#)
- [Refine Search Filters](#)
- [Refine This Search](#)
- [Related Brands](#)
- [Related Categories](#)
- [Related Questions](#)
- [Related Searches](#)
- [Scholarly Articles](#)
- [Short Videos](#)
- [Showtimes Results](#)
- [Spell Check](#)
- [Sports Results](#)
- [Things To Know](#)
- [Top Carousel](#)
- [Top Insights](#)
- [Top Sights](#)
- [Top Stories](#)
- [Twitter Results](#)
- [Visual Stories](#)
- [Google Light Search API](#)
- [Google Ads Transparency API](#)
- [Google AI Mode API](#)
- [Google AI Overview API](#)
- [Google Autocomplete API](#)
- [Google Events API](#)
- [Google Forums API](#)
- [Google Finance API](#)
- [Google Flights API](#)
- [Google Hotels API](#)
- [Google Images API](#)
- [Google Images Light API](#)
- [Google Immersive Product API](#)
- [Google Jobs API](#)
- [Google Lens API](#)
- [Google Local API](#)
- [Google Local Services API](#)
- [Google Maps API](#)
- [Google Maps Reviews API](#)
- [Google News API](#)
- [Google News Light API](#)
- [Google Patents API](#)
- [Google Play Store API](#)
- [Google Related Questions API](#)
- [Google Reverse Image API](#)
- [Google Scholar API](#)
- [Google Shopping API](#)
- [Google Shopping Light API](#)
- [Google Light Fast API](#)
- [Google Short Videos API](#)
- [Google Travel Explore API](#)
- [Google Trends API](#)
- [Google Videos API](#)

```
{
  "about_page_link": "String - About page link of the organic result",
  "about_page_serpapi_link": "String - About page SerpApi link of the organic result",
  "cached_page_link": "String - Cached page link of the organic result",
  "related_pages_link": "String - Related pages link of the organic result",
  "source": "String - Source of the organic result",
  "latest_news": [
    {
      "title": "String - Title of the latest news",
      "link": "String - Link of the latest news",
      "thumbnail": "String - Thumbnail of the latest news",
      "source": "String - Source of the latest news",
      "source_logo": "String - URL to the source logo of the latest news",
      "date": "String - Date of the latest news"
    }
  ],
  "answers": [
    {
      "link": "String - Link of the answer",
      "answer": "String - Answer of the answer",
      "top_answer": "Boolean - Is the top answer",
      "votes": "Integer - Votes of the answer"
    }
  ],
  "related_questions": [
    {
      "question": "String - Question of the related question",
      "snippet": "String - Snippet of the related question"
    }
  ]
},
...
}
```

[Api Status](#) · [GitHub](#) · [Legal](#) · [Security](#) · [Libraries](#) · [Release Notes](#) · [Public Roadmap](#) · [Support](#)

© 2016-2025 SerpApi, LLC.