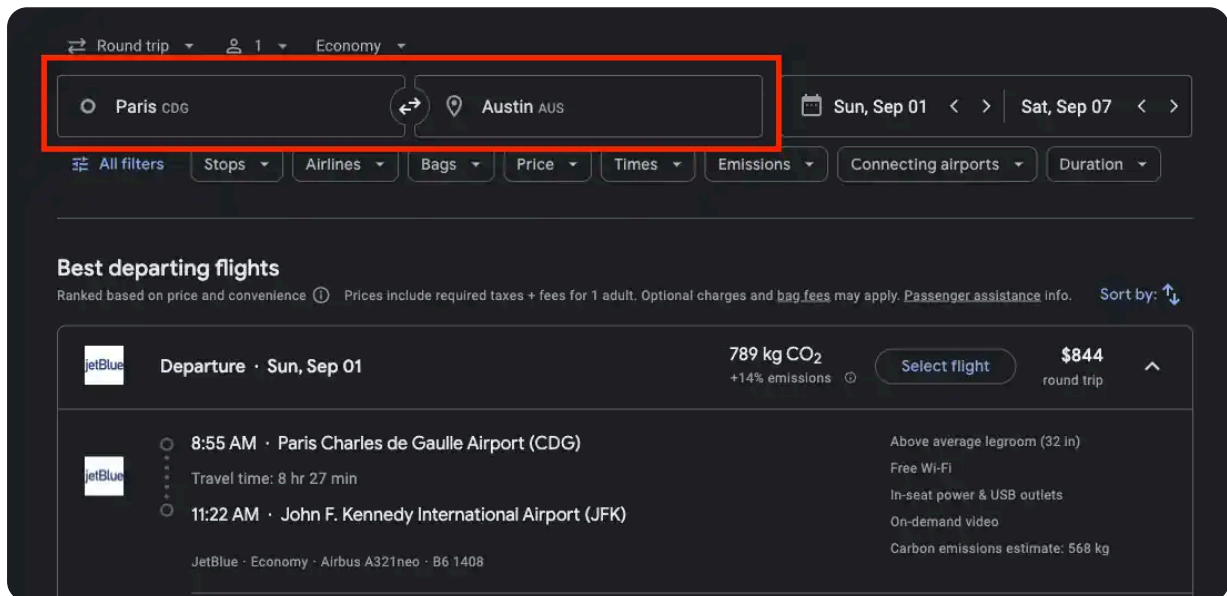


Google Flights Airports API

SerpApi is able to scrape, extract, and make sense of Google Flights Airports.

We add them to our JSON output as the array `airports`.

Example with single departure and arrival airports



The screenshot shows the Google Flights search interface. At the top, there are tabs for "Round trip", "1" (passenger), and "Economy" (class). Below these, the search parameters are displayed: "Paris CDG" as the departure airport and "Austin AUS" as the arrival airport. The dates are "Sun, Sep 01" and "Sat, Sep 07". A red box highlights the search parameters section. Below the search bar, there are filters for "All filters", "Stops", "Airlines", "Bags", "Price", "Times", "Emissions", "Connecting airports", and "Duration". The results section is titled "Best departing flights" and shows a flight from JetBlue departing on Sun, Sep 01. The flight details include the departure time (8:55 AM), arrival time (11:22 AM), travel time (8 hr 27 min), and the aircraft (Airbus A321neo - B6 1408). The price is \$844 round trip. The flight also includes amenities like Free Wi-Fi, In-seat power & USB outlets, and On-demand video. The carbon emissions estimate is 568 kg.

GET

```
1 | https://serpapi.com/search.json?  
  | engine=google_flights&departure_id=CDG&arrival_id=AUS&outbound_date=2025-  
  | 10-11&return_date=2025-10-17&currency=USD&hl=en
```

Code to integrate

Ruby



[Sign In](#)[Register](#)

```
3 client = SerpApiClient.new(  
4   engine: "google_flights",  
5   departure_id: "CDG",  
6   arrival_id: "AUS",  
7   outbound_date: "2025-10-11",  
8   return_date: "2025-10-17",  
9   currency: "USD",  
10  hl: "en",  
11  api_key: "secret_api_key"  
12 )  
13  
14 results = client.search
```

[{} JSON Example](#)

```
{
  "departure": [
    {
      "airport": {
        "id": "CDG",
        "name": "Paris Charles de Gaulle Airport"
      },
      "city": "Paris",
      "country": "France",
      "country_code": "FR",
      "image": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcQGx8ii2KbSDc",
      "thumbnail": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSyQJ-wo"
    }
  ],
  "arrival": [
    {
      "airport": {
        "id": "AUS",
        "name": "Austin-Bergstrom International Airport"
      },
      "city": "Austin",
      "country": "United States",
      "country_code": "US",
      "image": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcRKdjkMcBZuGf",
      "thumbnail": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSQ73FSj"
    }
  ]
},
{
  "departure": [
    {
      "airport": {
        "id": "AUS",
        "name": "Austin-Bergstrom International Airport"
      },
      "city": "Austin",
      "country": "United States",
      "country_code": "US",
      "image": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcRKdjkMcBZuGf",
      "thumbnail": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSQ73FSj"
    }
  ],
  "arrival": [
    {
      "airport": {
        "id": "CDG",
        "name": "Paris Charles de Gaulle Airport"
      },
      "city": "Paris",
      "country": "France",
      "country_code": "FR",
      "image": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcQGx8ii2KbSDc",
      "thumbnail": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSyQJ-wo"
    }
  ]
}
```

Example with multi-city departure and arrival airports

Multi-city 1 Economy

Paris CDG ↔ Tokyo NRT

Tokyo NRT ↔ Los Angeles LAX Seattle SEA

Los Angeles LAX Seattle SEA ↔ Austin AUS

Sat, Sep 21

Mon, Sep 23

Tue, Oct 08

All filters Stops Airlines Bags Price Times Emissions Connecting airports Duration

Best flights to Tokyo

Ranked based on price and convenience ⓘ Prices include required taxes + fees for 1 adult. Optional charges and bag fees may apply. [Passenger assistance info.](#) Sort by: ⬆

Departure · Sat, Sep 21

879 kg CO₂
+0% emissions ⓘ

Select flight

\$888
entire trip

12:25 PM · Paris Charles de Gaulle Airport (CDG)

Travel time: 11 hr 45 min · Overnight ⚠

6:10 AM · Guangzhou Baiyun International Airport (CAN)

Above average legroom (32 in)

In-seat USB outlet

On-demand video

Carbon emissions estimate: 621 kg

China Southern · Economy · Airbus A350 · CZ 348

</> GET

```
1 | https://serpapi.com/search.json?
  | engine=google_flights&multi_city_json=
  | [{"departure_id":"CDG","arrival_id":"NRT","date":"2025-10-11"},
  | {"departure_id":"NRT","arrival_id":"LAX,SEA","date":"2025-10-17"},
  | {"departure_id":"LAX,SEA","arrival_id":"AUS","date":"2025-10-
  | 25","times":"8,18,9,23"}]&type=3&currency=USD&hl=en
```

</> Code to integrate

| Ruby



```
3 client = SerpApiClient.new(  
4   engine: "google_flights",  
5   multi_city_json: "  
6   [{\"departure_id\":\"CDG\",\"arrival_id\":\"NRT\",\"date\":\"2025-10-11\"},  
7   {\"departure_id\":\"NRT\",\"arrival_id\":\"LAX,SEA\",\"date\":\"2025-10-17\"},  
8   {\"departure_id\":\"LAX,SEA\",\"arrival_id\":\"AUS\",\"date\":\"2025-10-  
9   25\",\"times\":\"8,18,9,23\"}]",  
10  type: "3",  
11  currency: "USD",  
12  hl: "en",  
   api_key: "secret_api_key"  
)  
  
results = client.search
```

{ } JSON Example



```

{
  "departure": [
    {
      "airport": {
        "id": "CDG",
        "name": "Paris Charles de Gaulle Airport"
      },
      "city": "Paris",
      "country": "France",
      "country_code": "FR",
      "image": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcQGx8ii2KbSDc",
      "thumbnail": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSyQJ-wol"
    }
  ],
  "arrival": [
    {
      "airport": {
        "id": "NRT",
        "name": "Narita International Airport"
      },
      "city": "Tokyo",
      "country": "Japan",
      "country_code": "JP",
      "image": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcTqHkzEeI2bSg",
      "thumbnail": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcRLnIToEg"
    }
  ]
},
{
  "departure": [
    {
      "airport": {
        "id": "NRT",
        "name": "Narita International Airport"
      },
      "city": "Tokyo",
      "country": "Japan",
      "country_code": "JP",
      "image": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcTqHkzEeI2bSg",
      "thumbnail": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcRLnIToEg"
    }
  ],
  "arrival": [
    {
      "airport": {
        "id": "LAX",
        "name": "Los Angeles International Airport"
      },
      "city": "Los Angeles",
      "country": "United States",
      "country_code": "US",
      "image": "https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcTFuS2Y5_b7Zl",
      "thumbnail": "https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcT4B0K7e1"
    },
    {
      "airport": {

```

```

        "city": "Seattle",
        "country": "United States",
        "country_code": "US",
        "image": "https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcSSAiBpSv2yUq",
        "thumbnail": "https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcSY5I5L61"
    },
],
},
{
    "departure": [
        {
            "airport": {
                "id": "LAX",
                "name": "Los Angeles International Airport"
            },
            "city": "Los Angeles",
            "country": "United States",
            "country_code": "US",
            "image": "https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcTFuS2Y5_b7Z1",
            "thumbnail": "https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcT4B0K7et"
        },
        {
            "airport": {
                "id": "SEA",
                "name": "Seattle-Tacoma International Airport"
            },
            "city": "Seattle",
            "country": "United States",
            "country_code": "US",
            "image": "https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcSSAiBpSv2yUq",
            "thumbnail": "https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcSY5I5L61"
        }
    ],
    "arrival": [
        {
            "airport": {
                "id": "AUS",
                "name": "Austin-Bergstrom International Airport"
            },
            "city": "Austin",
            "country": "United States",
            "country_code": "US",
            "image": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcRKdjkMcBZuGF",
            "thumbnail": "https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSQ73FSj9"
        }
    ]
},
},
],
...
}

```

```
{
  ...
  "airports": [
    {
      "departure": [
        {
          "airport": {
            "name": "String - Departure airport name",
            "id": "String - Departure airport code"
          },
          "city": "String - Departure city",
          "country": "String - Departure country name",
          "country_code": "String - Departure country code",
          "image": "String - URL to the image of the departure city",
          "thumbnail": "String - URL to the thumbnail image of the departure city"
        },
        ...
      ],
      "arrival": [
        {
          "airport": {
            "name": "String - Arrival airport name",
            "id": "String - Arrival airport code"
          },
          "city": "String - Arrival city",
          "country": "String - Arrival country name",
          "country_code": "String - Arrival country code",
          "image": "String - URL to the image of the arrival city",
          "thumbnail": "String - URL to the thumbnail image of the arrival city"
        },
        ...
      ],
      ...
    },
    ...
  ]
}
```