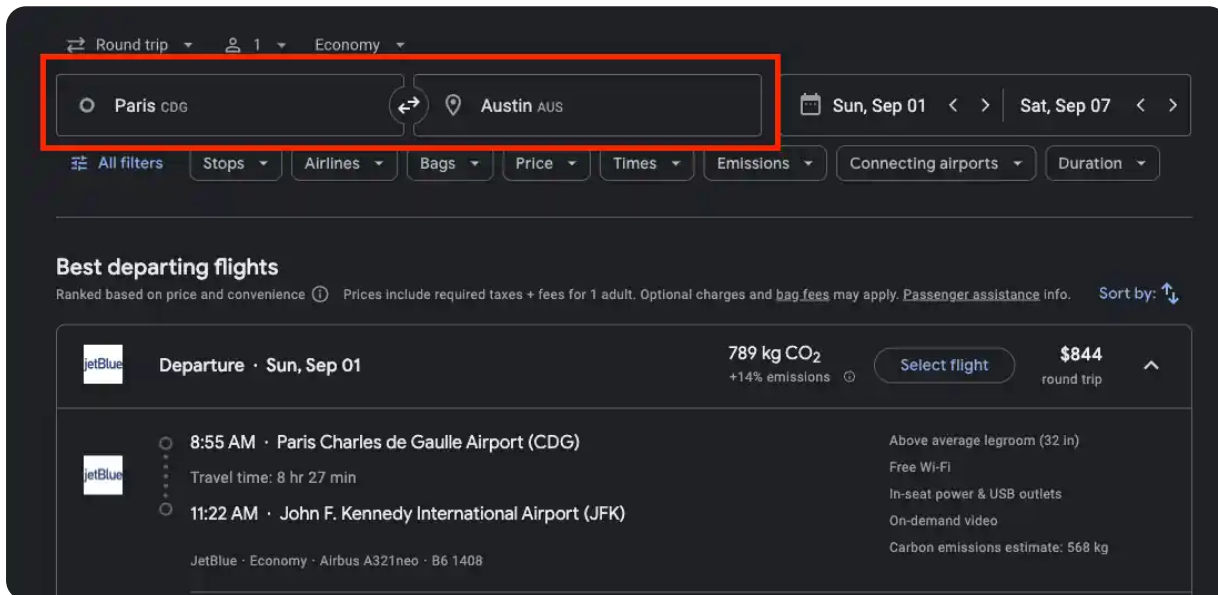


✈ Google Flights Airports API

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. The search parameters are highlighted with a red box:

- Round trip
- 1 passenger
- Economy class
- Departure: Paris CDG
- Arrival: Austin AUS
- Date: Sun, Sep 01 to Sat, Sep 07

Below the search results, the "Best departing flights" section is displayed for JetBlue on Sunday, September 01. It shows two options:

- 8:55 AM · Paris Charles de Gaulle Airport (CDG)
Travel time: 8 hr 27 min
- 11:22 AM · John F. Kennedy International Airport (JFK)

Flight details: JetBlue - Economy - Airbus A321neo - B6 1408. Carbon emissions estimate: 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

```
3 | client = SerpApiClient()
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-wot  
        }  
    ],  
    "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  
        }  
    ]  
},  
{  
    "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:ANd9GcSQ73FSj9  
        }  
    ],  
    "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-wot  
        }  
    ]  
}
```

Example with multi-city departure and arrival airports

The screenshot shows the Google Flights search interface with a red box highlighting the multi-city section. The trip details are as follows:

- Departure: Paris CDG
- Arrival: Tokyo NRT
- Stop 1: Los Angeles LAX
- Stop 2: Seattle SEA
- Arrival: Austin AUS

Flight dates are listed on the right:

- Sat, Sep 21
- Mon, Sep 23
- Tue, Oct 08

Below the search bar, there are various filters: All filters, Stops, Airlines, Bags, Price, Times, Emissions, Connecting airports, and 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: ↑↓](#)

Flight Details	Carbon Emissions	Price
Departure · Sat, Sep 21 12:25 PM · Paris Charles de Gaulle Airport (CDG) Travel time: 11 hr 45 min · Overnight 6:10 AM · Guangzhou Baiyun International Airport (CAN)	879 kg CO ₂ <small>+0% emissions</small>	\$888 <small>entire trip</small>
<small>Above average legroom (32 in) In-seat USB outlet On-demand video Carbon emissions estimate: 621 kg</small>		

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()
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",
13 |     api_key: "secret_api_key"
14 | )
15 |
16 | 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-wot  
        }  
    ],  
    "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_b7Z:  
            "thumbnail": "https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcT4B0K7et  
        }  
    ]  
},  
{  
    "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_b7Z
      "thumbnail": "https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcT4B0K7e1
    },
    {
      "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:ANd9GcSQ73FSj?
    }
  ]
},
...
}
```

```
{  
  ...  
  "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"  
        },  
      ]  
    },  
  ],  
  ...  
}
```