## COVID-19 API

Fetches data about COVID-19 from around the world, including the number of cases that are confirmed, critical, and total deaths. This data refreshes every 15 minutes.

## **COVID-19 Numbers by Named Country**

#### GET /country/{country}

Provides the latest data about COVID-19 for a named country.

## Request parameters

Parameter	Required	Description	Type	Default
country	TRUE	Name of the country being searched	String	-
format	FALSE	Format of the response (XML or JSON).	String	json

## Sample request

```
curl -L -X GET 'https://covid-19-data.p.rapidapi.com/country?name=canada' \
-H 'x-rapidapi-key: {api_key}
```

## Sample response

```
{
    "country": "Canada",
    "code": "CA",
    "confirmed": 659171,
    "recovered": 557652,
    "critical": 843,
    "deaths": 16938,
    "latitude": 56.130366,
    "longitude": -106.346771,
    "lastChange": "2021-01-10T20:44:07+01:00",
    "lastUpdate": "2021-01-10T23:45:04+01:00"
}
```

# COVID-19 numbers by country code

## GET /country/code/{code}

Provides the latest COVID-19 data for a specified country code.

## Request parameters

	Parameter	Required	Description	Туре	Default
_	code	TRUE	Country code of the country being searched. Must use two or three characters ISO 3166-1 format.	String	-
	format	FALSE	Format of the response (XML or JSON).	String	json

## Sample request

```
curl -L -X GET 'https://covid-19-data.p.rapidapi.com/country/code/?code=CA' \
-H 'x-rapidapi-key: {api_key}
```

## Sample response

```
{
    "country": "Canada",
    "code": "CA",
    "confirmed": 659171,
    "recovered": 557652,
    "critical": 843,
    "deaths": 16938,
    "latitude": 56.130366,
    "longitude": -106.346771,
    "lastChange": "2021-01-10T20:44:07+01:00",
    "lastUpdate": "2021-01-10T23:45:04+01:00"
}
```

## COVID-19 numbers for all countries

GET /country/all/

Provides the latest COVID-19 data for each country.

#### Request parameters

Parameter	Required	Description	Type	Default
format	FALSE	Format of the response (XML or JSON).	String	json

## Sample request

```
curl -L -X GET 'https://covid-19-data.p.rapidapi.com/country/all/' \
-H 'x-rapidapi-key: {api_key}
```

#### Sample response

```
{
        "country": "Afghanistan",
        "code": "AF",
        "confirmed": 53522,
        "recovered": 43948,
        "critical": 93,
        "deaths": 2288,
        "latitude": 33.93911,
        "longitude": 67.709953,
        "lastChange": "2021-01-10T09:37:17+01:00",
        "lastUpdate": "2021-01-10T23:45:04+01:00"
    },
        "country": "Aland Islands",
        "code": "AX",
        "confirmed": 0,
        "recovered": 0,
        "critical": 0,
        "deaths": 0,
        "latitude": 60.1995487,
        "longitude": 20.3711715,
        "lastChange": null,
        "lastUpdate": null
    },
        "country": "Albania",
        "code": "AL",
        "confirmed": 63595,
        "recovered": 37648,
        "critical": 39,
```

```
"deaths": 1241,
       "latitude": 41.153332,
       "longitude": 20.168331,
       "lastChange": "2021-01-10T17:09:58+01:00",
       "lastUpdate": "2021-01-10T23:45:04+01:00"
   },
   {
       "country": "Algeria",
       "code": "DZ",
       "confirmed": 102144,
       "recovered": 69212,
       "critical": 42,
       "deaths": 2807,
       "latitude": 28.033886,
       "longitude": 1.659626,
       "lastChange": "2021-01-10T17:35:19+01:00",
       "lastUpdate": "2021-01-10T23:45:04+01:00"
   },
. . .
```