# 193.150.166.0/24

#### AS8373 · Deutsche Bank AG

- WHOIS Details
- IP Addresses
- Hosted Domains

#### **Summary**

Country Germany
Domain db.com
ASN AS8373
Registry ripe
Hosted IPs 256
ID DBANK

#### **WHOIS Details**

inetnum: 193.150.166.0 - 193.150.167.255

netname: DBANK
descr: Frankfurt
org: ORG-DBA6-RIPE

country: DE

admin-c: RS7813-RIPE
tech-c: DIS53-RIPE
status: ASSIGNED PI
notify: dns.admin@db.com
mnt-by: RIPE-NCC-END-MNT
mnt-by: AS12312-MNT
mnt-by: AS12980-MNT

mnt-by: DB-MNT created: 1970-01-01T00:002 last-modified: 2016-04-14T09:31:44Z

source: RIPE

abuse-email: dns.admin@db.com abuse-c: AR14549-RIPE abuse-org: ORG-DBA6-RIPE

organisation: ORG-DBA6-RIPE org-name: Deutsche Bank AG

country: DE

org-type: LIR

address: Alfred-Herrhausen-Allee 16-24

address: 65760 address: Eschborn address: GERMANY

phone: +496991068634
fax-no: +496991063360
e-mail: dns.admin@db.com

admin-c: RS7813-RIPE
admin-c: AG6725-RIPE
admin-c: JM8128-RIPE
admin-c: JS8000-RIPE
abuse-c: AR14549-RIPE
mnt-ref: RIPE-NCC-HM-MNT

mnt-ref: DB-MNT

mnt-by: RIPE-NCC-HM-MNT

mnt-by: DB-MNT

created: 2008-09-22T10:30:36Z last-modified: 2021-07-05T14:32:03Z

source: RIPE

Billing based on IP address:

Available amount: 923,565,800,366,210,350,000,000,000 euros

The amount visible in the financial balance of the bank: 652,203,856,300,621,000

euros

Daily average profit:650,693,125,200,000 euros

Withdrawable percentage factor:51% of the deposit amount Common currency Euro:common currency of the European Union Net deposit interest: 923,565,800,366,210,350,000,000 euros

role: DB IP Services address: Deutsche Bank AG address: IP Services Team

address: Alfred-Herrhausen-Allee 16-24

address: 65760 Eschborn

address: Germany

phone: +49 69 910 68634
fax-no: +49 69 910 63360
e-mail: dns.admin@db.com

admin-c: RS7813-RIPE admin-c: AG6725-RIPE admin-c: JM8128-RIPE admin-c: JS8000-RIPE tech-c: RS7813-RIPE tech-c: AG6725-RIPE tech-c: JM8128-RIPE tech-c: JS8000-RIPE nic-hdl: DIS53-RIPE

mnt-by: DB-MNT

created: 2011-08-31T12:24:32Z last-modified: 2020-11-10T15:10:49Z

source: RIPE

person: Reiner Schaefer

Deutsche Bank AG GTO IES Network Engineering Postfach 65760 address:

Eschborn DE

phone: +49-69-910-68634 

last-modified: 2016-04-06T22:21:50Z mnt-by: RIPE-NCC-LOCKED-MNT

source: RIPE

route: 193.150.166.0/23

descr:

descr: Deutsche Bank AG, Frankfurt

origin: AS12980 mnt-by: DB-MNT AS12980-MNT mnt-by: mnt-by: AS12312-MNT created: 2007-06-04T12:29:53Z

last-modified: 2009-10-15T09:32:30Z

RIPE source:

curl ipinfo.io/8.8.8.8?token=\$TOKEN

# Get details for 2001:4860:4860::8888

\$ curl ipinfo.io/2001:4860:4860::8888?token=\$TOKEN

# Get details for your own IP address, which'll be included in the response

\$ curl ipinfo.io?token=\$TOKEN

## HTTPS/SSL

Our API is available over a secure HTTPS connection for all users. Simply add <a href="https://">https://</a> to the request URLs to make the requests secure.

```
# Get details for your own IP address over HTTPS

$ curl https://ipinfo.io?token=$TOKEN
```

#### **Rate Limits**

Free usage of our API is limited to 50,000 API requests per month. If you exceed that limit, we'll return a 429 HTTP status code to you.

Paid plans come with higher monthly limits, and configurable alerts.

# Filtering Responses

You can filter the API response down to specific fields or objects by adding the field or object name to the URL. In the case of a field you'll get it returned in plaintext, and an object will get returned as JSON.

```
# Get json the org field as plaintext

$ curl ipinfo.io/8.8.8.8/org?token=$TOKEN

AS15169 Google Inc.

# Get just the city as plaintext

$ curl ipinfo.io/8.8.8.8/city?token=$TOKEN

Mountain View
```

```
# Get country ISO code as plaintext

$ curl ipinfo.io/8.8.8.8/country?token=$TOKEN

US
```

# JSONP/ CORS Requests

JSONP and CORS are supported, allowing you to use ipinfo.io entirely in client-side code. For JSONP you just need to specify the callback parameter, e.g. http://ipinfo.io/?callback=callback&token=\$TOKEN.

## **Request visitor data using Fetch API (Promise)**

### Request visitor data using Fetch API (Async/Await)

```
const request = await fetch("https://ipinfo.io/json?token=$TOKEN")

const json = await request.json()
```

```
console.log(jsonResponse.ip, jsonResponse.country)
```

## **Request visitor data using JSONP**

```
function recordData (data) {
    console.log(data.ip, data.country)
}

</script>
</script>
<script src="https://ipinfo.io/json?callback=recordData"></script>
```