

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:        1970-01-01T00:00:00Z
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
notify: dns.admin@db.com
abuse-mailbox: dns.admin@db.com
mnt-by: DB-MNT
created: 2011-08-31T12:24:32Z
last-modified: 2020-11-10T15:10:49Z
source: RIPE

person: Reiner Schaefer
address: Deutsche Bank AG GTO IES Network Engineering Postfach 65760
Eschborn DE
phone: +49-69-910-68634
fax-no: +49-69-910-63360
e-mail: reiner.schaefer@db.com
nic-hdl: RS7813-RIPE
created: 2007-06-26T12:05:33Z
last-modified: 2016-04-06T22:21:50Z
mnt-by: RIPE-NCC-LOCKED-MNT
source: RIPE

route: 193.150.166.0/23
descr: DBANK
descr: Deutsche Bank AG, Frankfurt
origin: AS12980
mnt-by: DB-MNT
mnt-by: AS12980-MNT
mnt-by: AS12312-MNT
created: 2007-06-04T12:29:53Z
last-modified: 2009-10-15T09:32:30Z
source: RIPE

```
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 <https://> 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](http://ipinfo.io/?callback=callback&token=$TOKEN).

Request visitor data using Fetch API (Promise)

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

```
(response) => response.json()
```

```
).then(
```

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

```
)
```

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

```
<script>
```

```
function recordData (data) {
```

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

```
}
```

```
</script>
```

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