

API Access Hashs

[Order now](#) | [Download](#) | [FAQ](#)

To manage API Access Hashs, go to the section Settings->API

| Name | IP | Created data | Last Login | |
|--------|--------------|---------------------------|---------------------------|--------|
| test2 | 1.1.1.1 | 2022-11-18T10:38:37+01:00 | | Delete |
| TEST | 79.184.10.59 | 2022-11-15T15:23:05+01:00 | 2022-11-17T09:36:57+01:00 | Delete |
| piotr2 | 79.184.10.59 | 2022-11-17T14:26:40+01:00 | 2022-11-17T14:42:08+01:00 | Delete |
| Piotr | 79.184.10.59 | 2022-11-16T14:23:48+01:00 | | Delete |

You can view/create/delete API Access Hashs.

Accept the fact that once the Access Hashs API is created, it will only be shown once.
Each API Access Hash only works from a specific IP address.

To authorize the API, API Access Hashs must be passed in the http header as the value of the "access_hash" parameter in Cookies.

API Root Link: https://<Your_server>/api/v1/

Application methods:

- **GET** - To get information about an object
- **POST** - Creating a new object
- **PUT** - Edit an existing object
- **DELETE** - Delete an existing object

The data is sent to the server using the POST method.

Response from the server in json format

Each response from the server will have the same structure.

```
{
  "error" : "",
  "msg" : "",
  "status" : ""
}
```

- **STATUS:** if the result is successful then it will be "**SUCCESS**", If the result is not successful it will be "**ERROR**"
- **MSG:** Here are the results of a successful request
- **ERROR:** In case of an error, the error text will appear here.

Here is an example using curl

```
curl \
-b
"access_hash=7effe99173b87e9cdebdbab66d6fb23c9b244af250cb09b5dd36d8f80d14a8510b2d00bcba7290252"
\
-X GET https://dev.softkeel.com/api/v1/system/status
```

Response example:

```
{
  "error" : "",
  "msg" : {
    "count_accounts" : 550,
    "count_accounts_available" : 550,
    "count_wireguard" : 100,
    "license" : "2023-11-13T18:38:43+01:00",
    "license_valid" : true,
    "status" : "Loading (Wireguard delete old interfaces)",
    "version" : "1.0"
  },
  "status" : "success"
}
```

Revision #8

Created 18 November 2022 09:37:48 by Ruslan

Updated 16 October 2023 10:14:30 by Yuliia Noha