

REST API

API Endpoint

...

Copy <https://api.clusters.xyz>

...

API KEY

If you have an API KEY, you can add it to the request headers like so:

...

Copy `fetch(URL,{ headers:{'X-API-KEY':"abc123"} })`

...

Get name

GET `/v0.1/name/:address`

Get the cluster and wallet name based on an address

Name Description address EVM or Solana address Example

...

Copy <https://api.clusters.xyz/v0.1/name/0x5755d1dcea21caa687339c305d143e6e78f96adf>

...

Response

200 404 ...

Copy `clusters/main`

Copy `null`

...

Get address

GET `/v0.1/address/:name`

GET `/v0.1/address/:name/:addressName`

Get the wallet associated to a cluster name. You can pass just the cluster name or also include the address name as shown in the 2 examples.

Name Description name Name of the cluster addressName (optional) Address name of the cluster Example

...

Copy <https://api.clusters.xyz/v0.1/address/clusters> <https://api.clusters.xyz/v0.1/address/clusters/main>

...

Response

200 404 ...

Copy `{ "type":"evm", "address":"0x5755d1dcea21caa687339c305d143e6e78f96adf", "name":"clusters/main", "isVerified":true }`

Copy `null`

...

Get cluster

GET /v0.1/cluster/:name

Get the cluster from a cluster name

Name Description name Name of the cluster Example

...

Copy <https://api.clusters.xyz/v0.1/cluster/:name>

...

Response

200 404 ...

Copy { name:"clusters/", wallets:[{ type:"evm", address:"0x5755d1dcea21caa687339c305d143e6e78f96adf", name:"clusters/main", isVerified:true }] }

Copy null

...

Bulk Endpoints

Get names

POST /v0.1/name/addresses

Get the cluster and wallet name based on multiple addresses

Name Description POSTbody Array of EVM and or Solana addresses Example

...

Copy curl-XPOST\ 'http://api.clusters.xyz/v0.1/name/addresses' --data-raw['0x5755d1dcea21caa687339c305d143e6e78f96adf', '0xccdead94e8cf17de32044d9701c4f5668ad0bef9']'

...

Response

Any addresses not found will have name: null

200 500 ...

Copy [{ "address":"0x5755d1dcea21caa687339c305d143e6e78f96adf", "name":"clusters/main" }, { "address":"0xccdead94e8cf17de32044d9701c4f5668ad0bef9", "name":"layerzero/main" }]

Copy []

...

Get addresses

POST /v0.1/address/names

Get the wallets associated to a cluster name. You can pass just the cluster name or also include the address name.

Name Description POSTbody Array of cluster names (with or without address name) Example

...

Copy curl-XPOST\ 'https://api.clusters.xyz/v0.1/address/names' --data-raw['clusters/', 'clusters/main', 'layerzero/', 'layerzero/main']'

...

Response

Any names in the array that are not found will be omitted from the response.

200 500 ```

```
Copy [ { "name": "clusters/", "type": "evm", "address": "0x5755d1dcea21caa687339c305d143e6e78f96adf", "isVerified": true }, {
"name": "clusters/main", "type": "evm", "address": "0x5755d1dcea21caa687339c305d143e6e78f96adf", "isVerified": true }, {
"name": "layerzero/", "type": "evm", "address": "0xccdead94e8cf17de32044d9701c4f5668ad0bef9", "isVerified": true }, {
"name": "layerzero/main", "type": "evm", "address": "0xccdead94e8cf17de32044d9701c4f5668ad0bef9", "isVerified": true } ]
```

Copy []

```

Get clusters

POST /v0.1/cluster/names

Get the cluster from a cluster name

Name Description POSTbody Array of cluster names Example

```

Copy curl-XPOST\ 'https://api.clusters.xyz/v0.1/cluster/names' --data-raw["clusters/", "layerzero/"]'

```

Response

Any names in the array that are not found will be omitted from the response.

200 500 ```

```
Copy [{ "name": "clusters/", "wallets": [{ "name": "clusters/main", "type": "evm",
"address": "0x5755d1dcea21caa687339c305d143e6e78f96adf", "isVerified": true }] }, { "name": "layerzero/", "wallets": [{
"name": "layerzero/main", "type": "evm", "address": "0xccdead94e8cf17de32044d9701c4f5668ad0bef9", "isVerified": true }] }]
```

Copy []

```

[Previous Javascript SDK](#) Last updated 18 days ago On this page * [API Endpoint](#) * [Get name](#) * [Get address](#) * [Get cluster](#) * [Bulk Endpoints](#) * [Get names](#) * [Get addresses](#) * [Get clusters](#)