

Cluster → Metadata

`getCluster(clusterName)`

Get the cluster from a cluster name

...

Copy `const cluster = await clusters.getCluster('clusters/');`

...

Returns

...

Copy `{ "name": "clusters/", "imageUrl": "https://cdn.clusters.xyz/profile/clusters", "profileUrl": "https://clusters.xyz/clusters", "wallets": [{ "type": "evm", "address": "0x5755d1dcea21caa687339c305d143e6e78f96adf", "name": "clusters/main", "isVerified": true }] }`

...

`getClusters(clusterName[])`

Get the clusters from a list of cluster names

...

Copy `const clusters = await clusters.getClusters(["clusters/", "layerzero/"]);`

...

Returns

...

Copy `[{ "name": "clusters/", "imageUrl": "https://cdn.clusters.xyz/profile/clusters", "profileUrl": "https://clusters.xyz/clusters", "wallets": [{ "name": "clusters/main", "type": "evm", "address": "0x5755d1dcea21caa687339c305d143e6e78f96adf", "isVerified": true }] }, { "name": "layerzero/", "imageUrl": "https://cdn.clusters.xyz/profile/layerzero", "profileUrl": "https://clusters.xyz/layerzero", "wallets": [{ "name": "layerzero/main", "type": "evm", "address": "0xccdead94e8cf17de32044d9701c4f5668ad0bef9", "isVerified": true }] }]`

...

[Previous Address → Cluster Next REST API](#) Last updated 2 days ago On this page *[getCluster\(clusterName\)](#) *
[getClusters\(clusterName\[\]\)](#)