

Cluster → Address

getAddress(name)

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

...

```
Copy const clusterAddress_Option1=await clusters.getAddress('clusters/');
const clusterAddress_Option2=await clusters.getAddress('clusters/main');
```

...

Returns

...

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

...

getAddresses(name[])

Get the wallets associated to multiple cluster names. You can pass just the cluster name or also include the wallet name.

...

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

...

Returns

...

```
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 } ]
```

...

[Previous Javascript SDK Next Address → Cluster](#) Last updated 2 days ago On this page *[getAddress\(name\)](#) *
[getAddresses\(name\[\]\)](#)