## Cluster → Metadata

```
getCluster(clusterName)
Get the cluster from a cluster name
Copy constcluster=awaitclusters.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 constclusters=awaitclusters.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 } ] } ]
```

<u>Previous Address</u> → <u>Cluster Next REST API</u> Last updated2 days ago On this page \*getCluster(clusterName) \* getClusters(clusterName[])