## **Address** → **Cluster**

getName(address)

Get the cluster and wallet name based on an address
....

Copy constclusterName=awaitclusters.getName('0x5755d1dcea21caa687339c305d143e6e78f96adf');
....

Returns
....

Copy clusters/main
....

getNames(address[])

Get the cluster and wallet names from a list of addresses
....

Copy constclusterName=awaitclusters.getNames([ '0x5755d1dcea21caa687339c305d143e6e78f96adf', '0xccdead94e8c117de32044d9701c4f5668ad0bef9' ])
....

Returns
....

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

<u>Previous Cluster → Address Next Cluster → Metadata</u> Last updated2 days ago On this page \*getName(address) \* getNames(address[])