

Querying Secret contracts

Learn how to query Secret Network smart contract on EVM with secret-network-ccl npm package WithquerySecretContract you can query any SecretPath-compatible smart contract on Secret Network.

For this example, we are going to query the key value store contract on Secret Network.

querySecretContract requires the SecretcontractAddress ,codeHash ,handle (ie the name of the query function you want to query in the Secret Network contract), and any parameters needed for the query, which in this case ispassword .

...

```
Copy const{querySecretContract}=require('./node_modules/secret-network-ccl') constdotenv=require('dotenv');
dotenv.config();
```

```
constcontractAddress="secret1s79j3uaa0g49ncur884vv80ucz7hdwgltgke52";
constcontractCodeHash="f0947ac3d0459bd5ccc24a43aa18762325f7582dc7919b4557ecf98b81345261"; letpassword={
password:"2"} lethandle="retrieve_data";
```

```
querySecretContract( contractAddress,contractCodeHash,handle, password);
```

...

Call the function to execute a Secret Network smart contract on EVM. If you pass the correctpassword , the Secret contract will return yourdata :

...

```
Copy { data:'secret rules!'}
```

...

[Previous Executing Secret contracts](#) [Next Supported Networks](#) Last updated3 days ago On this page Was this helpful?[Edit on GitHub](#) [Export as PDF](#)