

# Making external calls

If you've followed along from the [previous tutorial](#) , you'll have deployed a simple contract with onchain and offchain functions, and extended it so that you can store a private key from another domain and use it to sign transactions after executing some offchain, confidential computation using SUAVE.

Building unique and powerful Suapps often requires one more key primitive (in addition to understanding on and offchain computations and how to use the confidential store).

Suapps can make arbitrary http requests to other domains, fetch data, and use that in their offchain computation .

Let's walk through how to do this, first fetching balance information about USDC on Ethereum L1, and then by making a request to Chat GPT's completion endpoint.

## Fetching Balances from Ethereum

info If you have SUAVE running locally, stop it and restart it with another flag we'll need for making external calls:

`suave-geth --suave.dev --suave.eth.external-whitelist = '*'` Create a new contract in your `src` directory called `ExternalCall.sol` , and implement the same pattern we used for storing private keys to store your RPC endpoint:

```
// SPDX-License-Identifier: UNLICENSED pragma
```

```
solidity
```

```
^ 0.8.8 ;
```

```
import
```

```
"suave-std/Suapp.sol" ; import
```

```
"suave-std/Context.sol" ; import
```

```
"suave-std/Gateway.sol" ;
```

```
interface
```

```
ERC20
```

```
{ function
```

```
balanceOf ( address )
```

```
external
```

```
view
```

```
returns
```

```
( uint256 ) ; }
```

```
contract
```

```
ExternalCall
```

```
is Suapp { Suave . DataId rpcRecord ; string
```

```
public RPC =
```

```
"RPC" ;
```

```
function
```

```
updateKeyOnchain ( Suave . DataId _rpcRecord )
```

```
public
```

```
{ rpcRecord = _rpcRecord ; }
```

```
function
```

```
registerKeyOffchain ( )
```

```
public
```

```
returns
```

```
( bytes
```

```

memory )

{ bytes

memory rpcData = Context . confidentialInputs ( ) ;

address [ ]

memory peekers =

new

address [ ] ( 1 ) ; peekers [ 0 ]

=

address ( this ) ;

Suave . DataRecord memory record = Suave . newDataRecord ( 0 , peekers , peekers ,

"rpc_endpoint" ) ; Suave . confidentialStore ( record . id , RPC , rpcData ) ;

return abi . encodeWithSelector ( this . updateKeyOnchain . selector , record . id ) ; } } You'll see that we're also importing a new file
called Gateway.sol , which is what we'll be using in our offchain function to establish a connection to our stored RPC provider such that
we can fetch data from other domains. Let's implement the onchain and offchain functions now:

```

```

event

Balance ( uint256 value ) ;

function

onchain ( )

external

payable emitOffchainLogs { }

function

offchain ( address contractAddr ,

address account )

external

returns

( bytes

memory )

{ bytes

memory rpcData = Suave . confidentialRetrieve ( rpcRecord , RPC ) ; string

memory endpoint =

bytesToString ( rpcData ) ;

```

## Gateway gateway

```

new

Gateway ( endpoint , contractAddr ) ; ERC20 token =

ERC20 ( address ( gateway ) ) ; uint256 balance = token . balanceOf ( account ) ;

emit

Balance ( balance ) ;

return abi . encodeWithSelector ( this . onchain . selector ) ; }

function

bytesToString ( bytes

memory data )

```

```

internal

pure

returns

( string

memory )

{ uint256 length = data . length ; bytes

memory chars =

new

bytes ( length ) ;

for ( uint i =

0 ; i < length ; i ++ )

{ chars [ i ]

= data [ i ] ; }

return

```

string ( chars ) ; } Gateway.sol expects an RPC endpoint, passed in as a string, and a contract address to query. If you check the [reference implementation](#) you'll see we pass in the Beaconchain Deposit contract and use our new gateway to get all depositors. In this example, we'll pass in the USDC contract on Ethereum and fetch the balance of one of Binance's accounts, because why not?

Follow the by-now familiar pattern of compiling, deploying, and storing your RPC endpoint using ourspell tool:

forge build suave-geth spell deploy ExternalCall.sol:ExternalCall If you built suave-geth from source, you may need to specify the whole path:

```
./ < path_to_suave-geth
```

```
    /build/bin/suave-geth spell deploy ExternalCall.sol:ExternalCall Set your RPC provider (with the key) in the confidential data store:
```

```
suave-geth spell conf-request --confidential-input https://eth-mainnet.g.alchemy.com/v2/ < your_key
```

```
< your_new_contract_address
```

'registerKeyOffchain()' Call the USDC contract on Ethereum, and query a Binance Exchange account (because why not?):

```
suave-geth spell conf-request < your_new_contract_address
```

```
'offchain(address,address)'
```

'(0xA0b86991c6218b 36c1d19D4a2e9Eb0cE3606eB48, 0xDFd5293D8e347dFe59E90eFd55b2956a1343963d)' You should see the USDC balance of that Binance exchange account emitted as a log in your console:

```
INFO [ 04-03 | 17 :03:47.464 ] Running with local devchain settings INFO [ 04-03 | 17 :03:47.464 ] No confidential input provided, using empty string INFO [ 04-03 | 17 :03:47.464 ] Contract at address 0xcb632cC0F166712f09107a7587485f980e524fF6 INFO [ 04-03 | 17 :03:47.464 ] Sending offchain confidential compute request kettle = 0xB5fEAfbDD752ad52Afb7e1bD2E40432A485bBB7F INFO [ 04-03 | 17 :03:48.101 ] Hash of the result onchain transaction hash = 0x654e8b8ee4d66efbc8d37001b8c29e670b74856fc9e047483884888e9e57b2c9 INFO [ 04-03 | 17 :03:48.101 ] Waiting for the transaction to be mined .. INFO [ 04-03 | 17 :03:48.206 ] Transaction mined status = 1
```

## blockNum

```
5 INFO [ 04-03 | 17 :03:48.377 ] Logs emitted in the onchain transaction numLogs = 1 INFO [ 04-03 | 17 :03:48.377 ] Log emitted name = Balance ( uint256 )
```

## value

88,763 ,447,202,982 Fetching blockchain data from domains beyond SUAVE is as easy as that! We're incredibly hyped to see what you build with this primitive. However, blockchain balances and other data is not the only kind of data you can fetch and use in your Suapps...

## Using Chat GPT in a smart contract on SUAVE

Create a new contract in yoursrc directory called Chat.sol . We'll follow exactly the same procedure to store our ChatGPT API key confidentially. In our offchain() function, we'll implement the few lines required to talk to GPT from your contract:

```

// SPDX-License-Identifier: UNLICENSED pragma

solidity
^ 0.8.8 ;

import
"suave-std/Suapp.sol" ; import
"suave-std/Context.sol" ; import
"suave-std/protocols/ChatGPT.sol" ;

contract
Chat

is Suapp { Suave . DataId apiKeyRecord ; string

public API_KEY =
"API_KEY" ;

function
updateKeyOnchain ( Suave . DataId _apiKeyRecord )

public
{ apiKeyRecord = _apiKeyRecord ; }

function
registerKeyOffchain ( )

public
returns
( bytes
memory )
{ bytes
memory keyData = Context . confidentialInputs ( ) ;
address [ ]
memory peekers =
new
address [ ] ( 1 ) ; peekers [ 0 ]
=
address ( this ) ;

Suave . DataRecord memory record = Suave . newDataRecord ( 0 , peekers , peekers ,
"api_key" ) ; Suave . confidentialStore ( record . id , API_KEY , keyData ) ;

return abi . encodeWithSelector ( this . updateKeyOnchain . selector , record . id ) ; }

event
Response ( string messages ) ;

function
onchain ( )

public emitOffchainLogs { }

function
offchain ( )

external

```

```

returns
( bytes
memory )
{ bytes
memory keyData = Suave . confidentialRetrieve ( apiKeyRecord , API_KEY ) ; string
memory apiKey =
bytesToString ( keyData ) ; ChatGPT chatgpt =
new
ChatGPT ( apiKey ) ;
ChatGPT . Message [ ]
memory messages =
new
ChatGPT . Message [ ] ( 1 ) ; messages [ 0 ]
= ChatGPT . Message ( ChatGPT . Role . User ,
"Say hello world" ) ;
string
memory data = chatgpt . complete ( messages ) ;
emit
Response ( data ) ;
return abi . encodeWithSelector ( this . onchain . selector ) ; }

function
bytesToString ( bytes
memory data )
internal
pure
returns
( string
memory )
{ uint256 length = data . length ; bytes
memory chars =
new
bytes ( length ) ;
for ( uint i =
0 ; i < length ; i ++ )
{ chars [ i ]
= data [ i ] ; }
return
string ( chars ) ; } } If you look under the hood at the ChatGPT.sol file you are importing, you will see it uses the general-
purposeSuave.doHttpRequest() precompile to achieve the magic of querying an LLM from within an otherwise-ordinary smart contract.

Recompile, deploy, and call the offchain function using ourspell tool:

forge build suave-geth spell deploy Chat.sol:Chat suave-geth spell conf-request --confidential-input < your_api_key
< your_new_contract_address

```

'registerKeyOffchain()'

 Once your API key is set in the confidential store, you can send any prompt you like, passing it in as an argument to your offchain function like this:

```
suave-geth spell conf-request < your_new_contract_address
```

'offchain()'

 You should see the response from ChatGPT printed in your console:

```
INFO [ 04-03 | 20 :40:16.752 ] Running with local devchain settings INFO [ 04-03 | 20 :40:16.753 ] No confidential input provided, using
empty string INFO [ 04-03 | 20 :40:16.753 ] Contract at address 0x975235826142D438d91c0a36171325eF75d7047b INFO [ 04-03 | 20
:40:16.753 ] Sending offchain confidential compute request kettle = 0xB5fEAfbDD752ad52Afb7e1bD2E40432A485bBB7F INFO [ 04-03 |
20 :40:18.112 ] Hash of the result onchain transaction hash =
0x70e9ab5f00d78a4111a61d0732478de2031b73a8e558f41a0eac42c3dc0aee1c INFO [ 04-03 | 20 :40:18.112 ] Waiting for the
transaction to be mined ... INFO [ 04-03 | 20 :40:18.215 ] Transaction mined status = 1
```

## blockNum

```
25 INFO [ 04-03 | 20 :40:18.352 ] Logs emitted in the onchain transaction numLogs = 1 INFO [ 04-03 | 20 :40:18.352 ] Log emitted name
= Response ( string )
```

## messages

"Hello, world!" Congratulations!  
to build with other public blockchains.

You now have all the tools you need to build powerful and unique Suapps which simply

## Foundry

One additional note: if you wish to extend this work and integrate it into a Foundry project of your own, please make sure to adjust thefoundry.toml file to include the following (which is the equivalent of runningsuave-geth with the--suave.eth.external-whitelist='\*' flag):

```
[ profile.suave ] whitelist =
```

```
[ "*" ]
```

## Wrapping Up

info If you'd like to understand how thespell tool we have been using throughout these tutorials, you can read the[Golang source code here](#) . Feel free to post any Suapp you build on our[forum](#) and we'll be happy to help you review and iterate, as well as invite you to our Developer Chat so you can see what others are building and share tips and best practices with the sharpest engineers we know. [Edit this page](#) [Previous Confidential Store](#) [Next Rigil Testnet](#)