Contract

When you instantiate an instance of Contract you need to specify the names of the functions you have on your smart contract. Then the new instance of Contract will have methods with the same names as your smart contract functions. For example if you deployed a contract withmy_smart_contract_function function on it, then this will work:

```
const contract =
new

Contract ( account ,
  "example-contract.testnet" ,
{ changeMethods :
    [ "my_smart_contract_function" ] ,
    // your smart-contract has a function my_smart_contract_function } ) ; //contract object has my_smart_contract_function on it: contract . my_smart_contract_function ( ) ;
```

```
Load Contract

    Standard

    Using Wallet

const
Contract
= nearAPI;
const contract =
new
Contract (account,
// the account object that is connecting "example-contract.testnet", { // name of contract you're connecting to viewMethods :
[ "getMessages" ],
// view methods do not change state but usually return a value changeMethods :
[ "addMessage" ],
// change methods modify state } ) ; ClassContract const
{
Contract
}
= nearAPI;
const contract =
new
Contract ( wallet . account ( ),
// the account object that is connecting "example-contract.testnet", { // name of contract you're connecting to viewMethods:
[ "getMessages" ],
// view methods do not change state but usually return a value changeMethods :
```

```
[ "addMessage" ] ,
// change methods modify state } ) ;ClassContract
```

Call Contract

- Change Method
- Change Method w/ callbackUrl and meta

```
    View Method

    View Method w/ args

const contract =
new
Contract (account,
"example-contract.testnet",
{ changeMethods :
[ "method_name" ] , } ); await contract . method_name ( { arg_name :
"value",
// argument name and value - pass empty object if no args required } , "3000000000000000" ,
// attached GAS (optional) "10000000000000000000000"
// attached deposit in yoctoNEAR (optional) ); const contract =
new
Contract (account,
"example-contract.testnet",
{ changeMethods :
[ "method_name" ] , } ) ; await contract . method_name ( { callbackUrl :
"https://example.com/callback",
// callbackUrl after the transaction approved (optional) meta :
"some info",
// meta information NEAR Wallet will send back to the application.meta will be attached to thecallbackUrl as a url param args:
{ arg_name :
"value",
// argument name and value - pass empty object if no args required } , gas :
300000000000000,
// attached GAS (optional) amount :
// attached deposit in yoctoNEAR (optional) } ) ; const contract =
new
Contract (account,
"example-contract.testnet",
{ viewMethods :
[ "view_method_name" ] , } ) ; const response =
await contract . view_method_name ( ) ; const contract =
```

```
Contract ( account ,

"example-contract.testnet" ,

{ viewMethods :

[ "view_method_name" ] , } ) ; const response =

await contract . view_method_name ( {

arg_name :

"arg_value"

} ) ; ClassContract Edit this page Last updatedonMar 25, 2024 bygagdiez Was this page helpful? Yes No

Previous Account Next Utilities
```

new