

Unit Tests

You can unit test abstracted logic implemented by smart contract functions like regular JavaScript functions with any testing library of your liking. A simple example would look as follows:

Contract

```
@ NearBindgen ( { } ) export
class
Contract
{ ... doSomething ( ) : string { return
callSomeFunction ( ) ; } }
```

Unit Test File

```
describe ( 'Contract' ,
()
=>
{ it ( 'callSomeFunction should work' ,
()
=>
{ ... results =
```

callSomeFunction () ; // then assert results are what you expect }) ; }) ; As for testing the smart contract functions themselves, we recommend using [integration tests](#) instead as they fully replicate the environment on which that logic will run. [Edit this page](#) Last updated on Jan 20, 2023 by Dennis Was this page helpful? Yes No

[Previous Integration Tests](#) [Next NEAR CLI](#)