

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](#)