Integration Tests

We place integration tests in JS in a separate directory at the same level as/src, called/integration-testsread more), placing this folder within a/tests folder at root-level that contains the unit tests folder would also be plausible. Refer to this folder structure below:
├── package.json ← contains dependencies for contract and devDependencies for workspaces-js tests ├── src
{ "name": "simple-example", "version": "0.1.0", "description": "Simple json file example", "main": "index.js", "type": "module", "license": "MIT", "directories": { "test": "test" }, "scripts": { "build": "near-sdk-js build", "test": "ava" }, "dependencies": { "near-sdk-js": "0.6.0" }, "devDependencies": { "ava": "^4.3.3", "near-workspaces": "^3.2.2" }, "ava": { "files": ["test/*/ava.js"], "require": [], "failFast": false, "timeout": "2m", "failWithoutAssertions": true, "environmentVariables": {}, "verbose": true, "nodeArguments": [] } } Thetests.js file above will contain the integration tests. These can be run with the following command from the same level as the testpackage.json file:
npm test Edit this page Last updatedonJan 31, 2024 bygagdiez Was this page helpful? Yes No

Previous JS SDK CLI Next Unit Tests