## **Mocking Request**

Undici have its own mocking <u>utility</u>. It allow us to intercept undici HTTP request and return mocked value instead. It can be useful for testing purposes.

## Example:

## And this is what the test file looks like:

```
// index.test.mjs
import { strict as assert } from 'assert'
import { MockAgent, setGlobalDispatcher, } from 'undici'
import { bankTransfer } from './undici.mjs'
const mockAgent = new MockAgent();
setGlobalDispatcher(mockAgent);
// Provide the base url to the request
const mockPool = mockAgent.get('http://localhost:3000');
// intercept the request
mockPool.intercept({
 path: '/bank-transfer',
 method: 'POST',
 headers: {
    'X-TOKEN-SECRET': 'SuperSecretToken',
 },
 body: JSON.stringify({
   recepient: '1234567890',
   ammount: '100'
}).reply(200, {
  message: 'transaction processed'
})
```

```
const success = await bankTransfer('1234567890', '100')

assert.deepEqual(success, { message: 'transaction processed' })

// if you dont want to check whether the body or the headers contain the same value
// just remove it from interceptor
mockPool.intercept({
   path: '/bank-transfer',
   method: 'POST',
}).reply(400, {
   message: 'bank account not found'
})

const badRequest = await bankTransfer('1234567890', '100')

assert.deepEqual(badRequest, { message: 'bank account not found' })
```

Explore other MockAgent functionality here

## **Debug Mock Value**

When the interceptor we wrote are not the same undici will automatically call real HTTP request. To debug our mock value use <code>mockAgent.disableNetConnect()</code>

```
const mockAgent = new MockAgent();
setGlobalDispatcher(mockAgent);
mockAgent.disableNetConnect()
// Provide the base url to the request
const mockPool = mockAgent.get('http://localhost:3000');
mockPool.intercept({
 path: '/bank-tanfer',
 method: 'POST',
}).reply(200, {
 message: 'transaction processed'
})
const badRequest = await bankTransfer('1234567890', '100')
// Will throw an error
// MockNotMatchedError: Mock dispatch not matched for path '/bank-transfer':
// subsequent request to origin http://localhost:3000 was not allowed (net.connect
disabled)
```