

@apiclient.xyz/helium

m

Documentation for @apiclient.xyz/helium

- [readme.md for @apiclient.xyz/helium](#)

readme.md for

@apiclient.xyz/helium

@mojoio/helium

a helium api package

Availability and Links

- npmjs.org (npm package)
- gitlab.com (source)
- github.com (source mirror)
- [docs](#) (typedoc)

Status for master

Status Category	Status Badge
GitLab Pipelines	pipeline status
GitLab Pipeline Test Coverage	coverage report
npm	npm downloads per month
Snyk	Known Vulnerabilities
TypeScript Support	TypeScript
node Support	node
Code Style	Code Style
PackagePhobia (total standalone install weight)	PackagePhobia
PackagePhobia (package size on registry)	PackagePhobia

Status Category	Status Badge
BundlePhobia (total size when bundled)	BundlePhobia
Platform support	Supports Windows 10 Supports Mac OS X

Usage

Use TypeScript for best in class intellisense

```
import { expect, tap } from '@pushrocks/tapbundle';
import * as helium from '@mojoio/helium';

let testHelium: helium.Helium;

tap.test('should create a valid helium class', async () => {
  testHelium = new helium.Helium();
  expect(testHelium).toBeInstanceOf(helium.Helium);
});

tap.test('should create and update a wallet', async () => {
  const wallet = await
testHelium.addWalletByAddress('13L7By1BmboTx1hRUuN3MtMjNmTFaWj5C6EbRZCK2sceaRCWZev');
  expect(wallet).toBeInstanceOf(helium.HeliumWallet);
  console.log(wallet.earningsHnt24h);
  console.log(wallet.earningsHnt7d);
  console.log(wallet.earningsHnt14d);
  console.log(wallet.earningsHnt30d);
  console.log(wallet.hotspots);

  expect(wallet.hotspots[0]).toBeInstanceOf(helium.HeliumHotspot);

  // you can call wallet.update() at any time to update all wallet information
  // also wallet.hotspots[0].update() will only update an individual hotspot;
})

tap.start();
```

Contribution

We are always happy for code contributions. If you are not the code contributing type that is ok. Still, maintaining Open Source repositories takes considerable time and thought. If you like the quality of what we do and our modules are useful to you we would appreciate a little monthly contribution: You can [contribute one time](#) or [contribute monthly](#). :)

For further information read the linked docs at the top of this readme.

“ MIT licensed | © [Lossless GmbH](#) | By using this npm module you agree to our [privacy policy](#)

repo-footer