



链滴

Dropbox JavaScript SDK

作者: [Veegn](#)

原文链接: <https://ld246.com/article/1474454986336>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

The Dropbox JavaScript SDK is a lightweight, promise based interface to the Dropbox v2 API that works in both nodejs and browser environments.

[Table of Contents](https://github.com/dropbox/dropbox-sdk-js#table-of-contents)

- [Documentation](https://github.com/dropbox/dropbox-sdk-js#documentation)
- [Quickstart](https://github.com/dropbox/dropbox-sdk-js#quickstart)
- [Examples](https://github.com/dropbox/dropbox-sdk-js#examples)
- [Versioning](https://github.com/dropbox/dropbox-sdk-js#versioning)
- [Contributing](https://github.com/dropbox/dropbox-sdk-js#contributing)

[Documentation](https://github.com/dropbox/dropbox-sdk-js#documentation)

The full documentation can be found here: <http://dropbox.github.io/dropbox-sdk-js>

[Quickstart](https://github.com/dropbox/dropbox-sdk-js#quickstart)

Install the SDK using npm:

```
$ npm install --save dropbox
```

Use with a module bundler like [webpack](https://github.com/webpack/webpack) or [browserify](http://browserify.org/):

```
var Dropbox = require('dropbox');
var dbx = new Dropbox({ accessToken: YOUR_ACCESS_TOKEN_HERE });
dbx.filesListFolder({ path: '' })
  .then(function(response) {
    console.log(response);
  })
  .catch(function(error) {
    console.log(error);
  });
```

[Examples](https://github.com/dropbox/dropbox-sdk-js#examples)

See [examples/](https://github.com/dropbox/dropbox-sdk-js/blob/master/examples/examples/) for working examples of how the SDK can be used in a few different environments.

[Versioning](https://github.com/dropbox/dropbox-sdk-js#versioning)

We will try to follow [semver](http://semver.org/) as close as possible. That means bug fixes will be patch releases (1.0.1 -> 1.0.2), additional functionality

like new endpoints will be minor releases (1.0.1 -> 1.1.0) and breaking changes to both the library and the API endpoints it hits, will be major releases (1.0.1 -> 2.0.0).

This SDK will be taking the `dropbox` package name on npm from the legacy SDK, that uses the old version of the Dropbox API. This will bump the version number from `0.10.3` to `2.0.0`, which should avoid breaking changes due to semver assumptions.

[Contributing](https://github.com/dropbox/dropbox-sdk-js#contributing)

Please see [CONTRIBUTING.md](https://github.com/dropbox/dropbox-sdk-js/blob/master/CONTRIBUTING.md) for information on how to contribute, set up the development environment and run tests.