

build unknown

resolve-from

Resolve the path of a module like [require.resolve\(\)](#) but from a given path

Install

```
$ npm install resolve-from
```

Usage

```
const resolveFrom = require('resolve-from');

// There is a file at `./foo/bar.js`

resolveFrom('foo', './bar');
//=> '/Users/sindresorhus/dev/test/foo/bar.js'
```

API

resolveFrom(fromDir, moduleId)

Like `require()`, throws when the module can't be found.

resolveFrom.silent(fromDir, moduleId)

Returns `null` instead of throwing when the module can't be found.

fromDir

Type: `string`

Directory to resolve from.

moduleId

Type: `string`

What you would use in `require()`.

Tip

Create a partial using a bound function if you want to resolve from the same `fromDir` multiple times:

```
const resolveFromFoo = resolveFrom.bind(null, 'foo');

resolveFromFoo('./bar');
resolveFromFoo('./baz');
```

Related

- [resolve-cwd](#) - Resolve the path of a module from the current working directory
- [import-from](#) - Import a module from a given path
- [import-cwd](#) - Import a module from the current working directory
- [resolve-pkg](#) - Resolve the path of a package regardless of it having an entry point
- [import-lazy](#) - Import a module lazily
- [resolve-global](#) - Resolve the path of a globally installed module

License

MIT © [Sindre Sorhus](#)