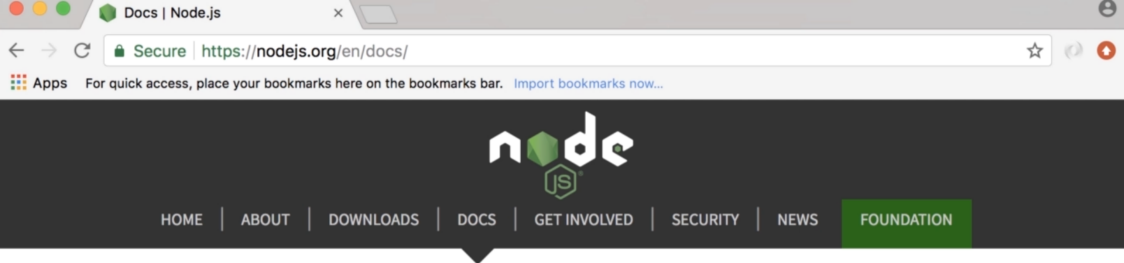
Path Module



Mosh Hamedani programmingwithmosh.com



Docs

ES6 and beyond

Inspector

v8.9.3 API μτs

v9.3.0 API

Guides

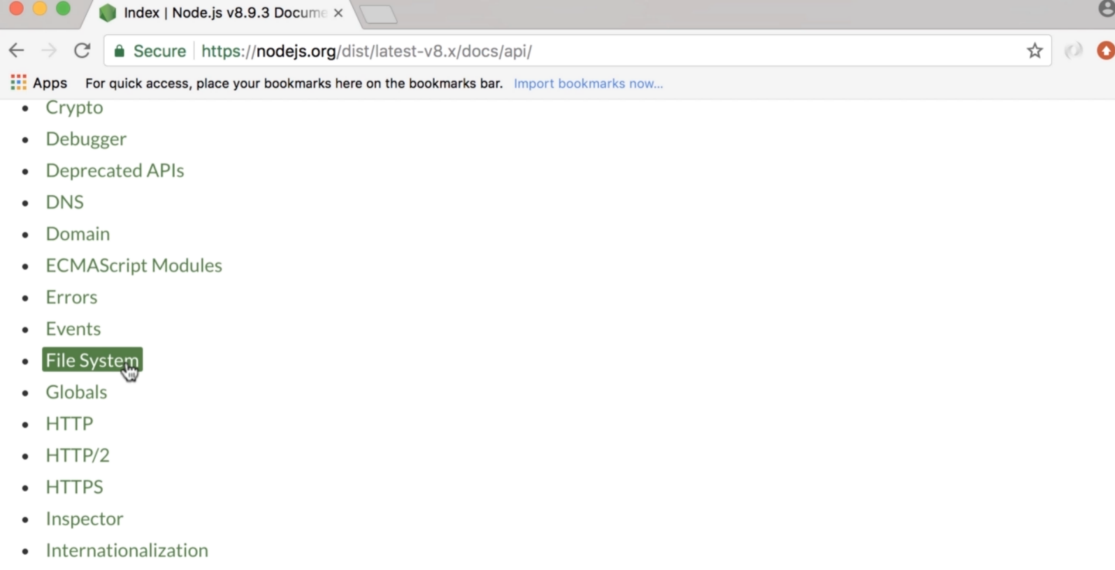
About Docs

There are several types of documentation available on this website:

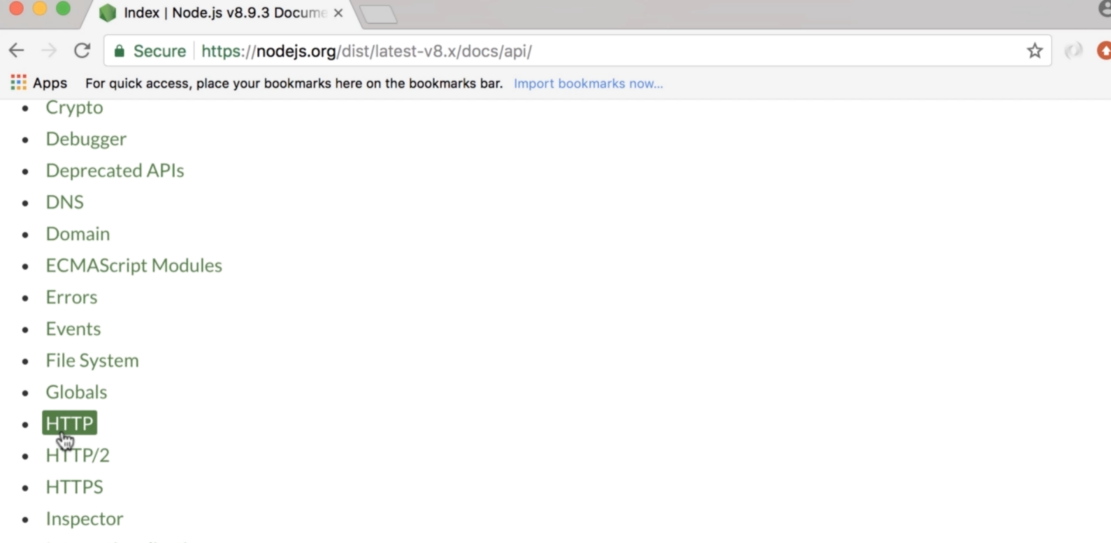
- API reference documentation
- ES6 features
- Frequently asked questions
- Guides

API Reference Documentation

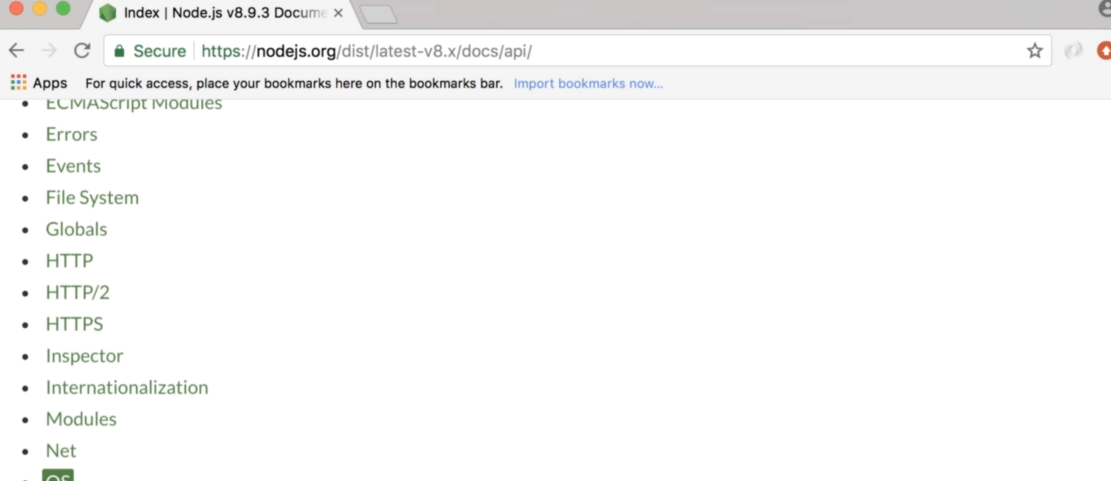




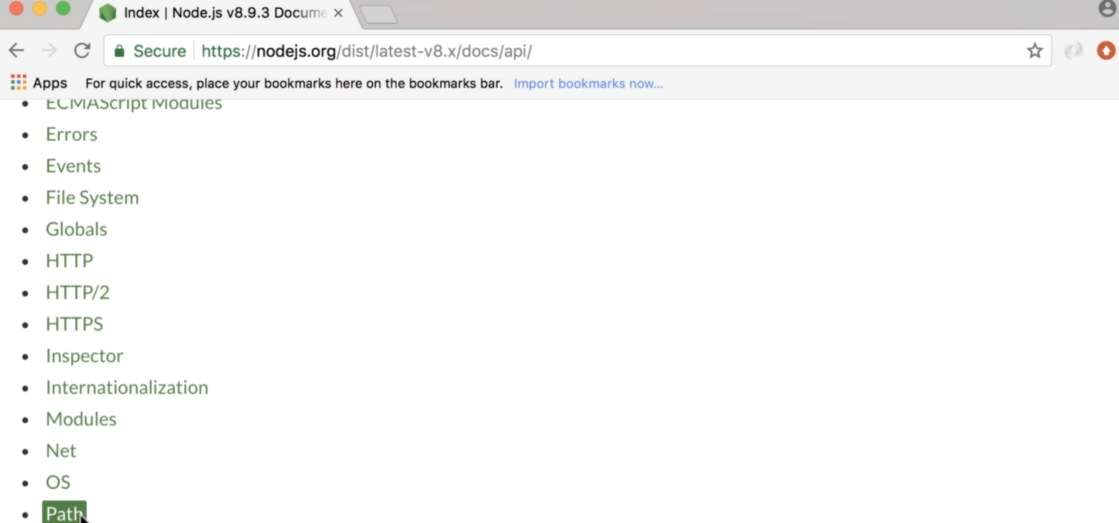
Net



- Internationalization
- Modules
- Net



- OS
- D (
- Performance Hooks
- Process
- Punycode



- Paul
- Performance Hooks
- Process
- Punycode

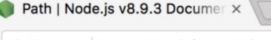


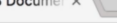


- REPL
- Stream



Tuesine

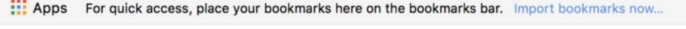








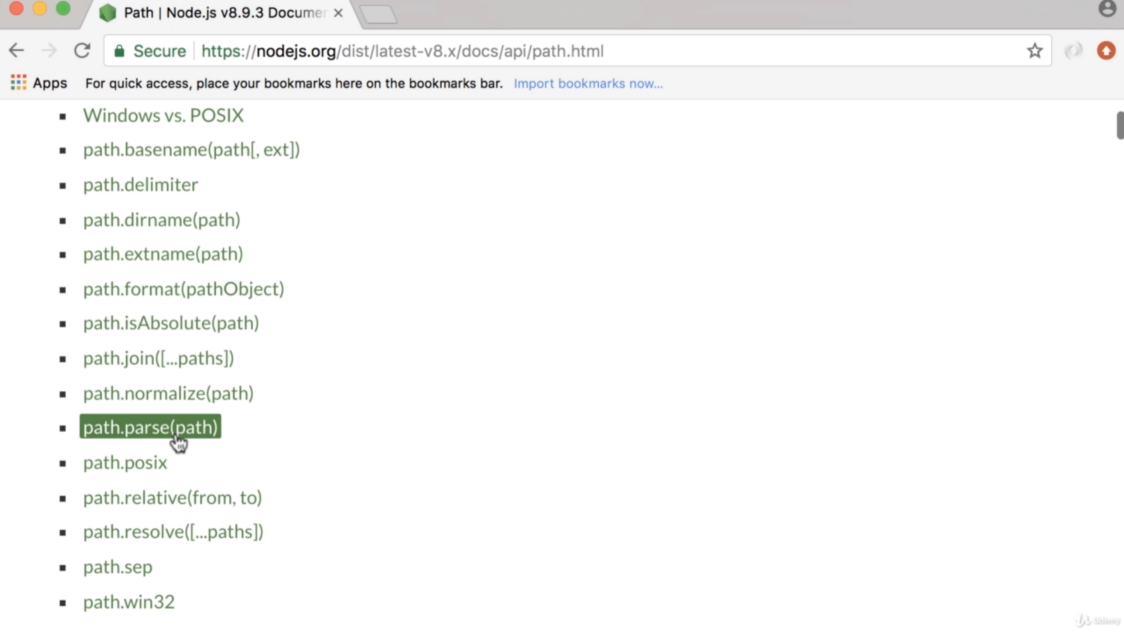


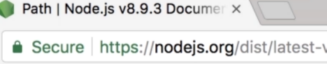


Node.js v8.9.3 Documentation

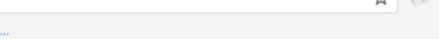
Table of Contents

- Path
 - Windows vs. POSIX
 - path.basename(path[, ext])
 - path.delimiter
 - path.dirname(path)
 - path.extname(path)
 - path.format(pathObject)
 - path.isAbsolute(path)
 - path.join([...paths])









- For quick access, place your bookmarks here on the bookmarks bar. Import bookmarks now...
- path.sep

Path

path.win32

Stability: 2 - Stable

The path module provides utilities for working with file and directory paths. It can be accessed using:

Windows vs. POSIX

const path = require('path');

The default operation of the path module varies based on the operating system on which a Node.js application is running. Specifically,

when running on a Windows operating system, the nath module will assume that Windows-style naths are being used

