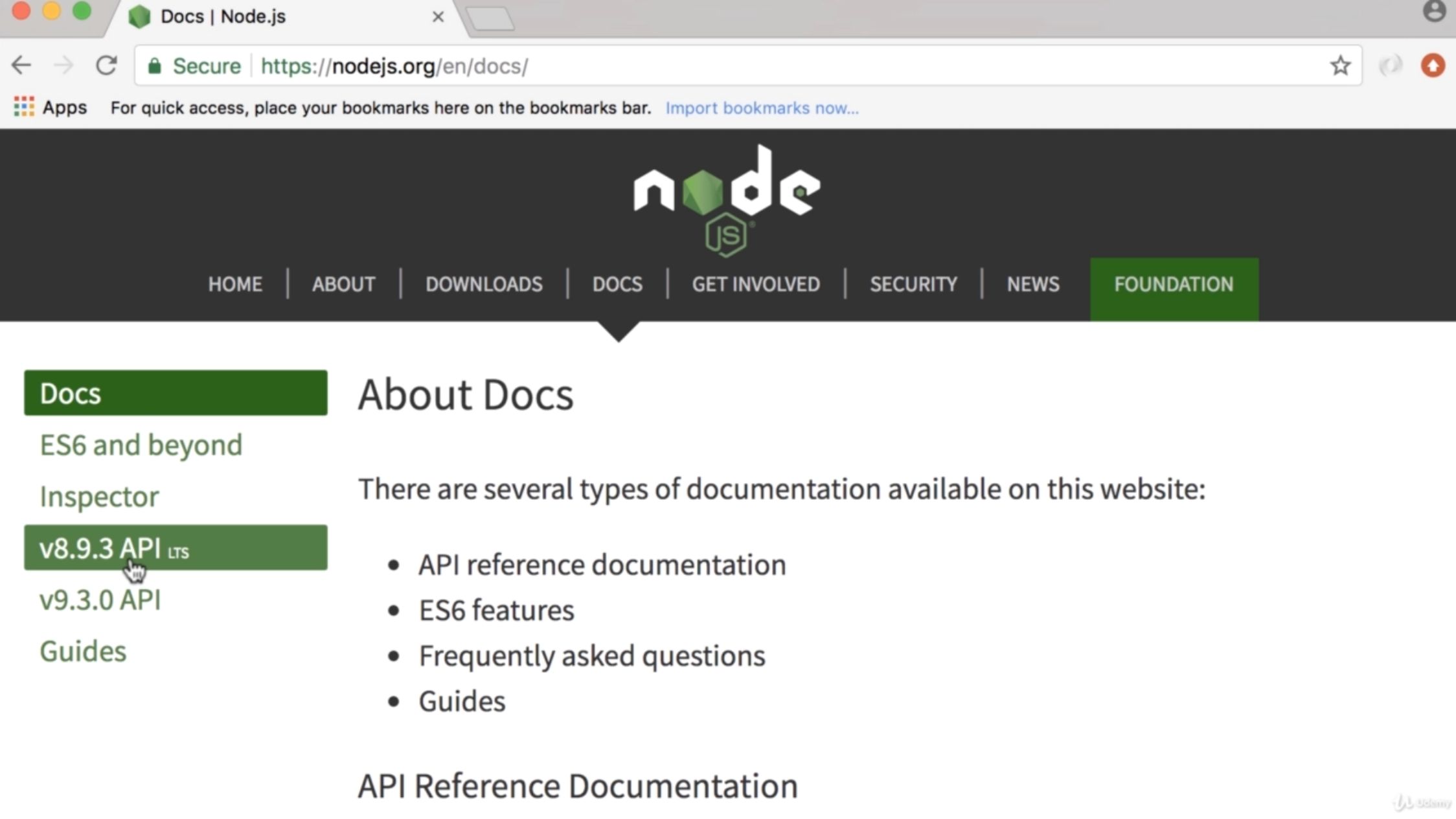


# Path Module



**Mosh Hamedani**  
[programmingwithmosh.com](https://programmingwithmosh.com)



For quick access, place your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)



- HOME
- ABOUT
- DOWNLOADS
- DOCS
- GET INVOLVED
- SECURITY
- NEWS
- FOUNDATION

Docs

ES6 and beyond

Inspector

v8.9.3 API LTS

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

 Apps For quick access, place your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)


- Crypto
- Debugger
- Deprecated APIs
- DNS
- Domain
- ECMAScript Modules
- Errors
- Events
- **File System**
- Globals
- HTTP
- HTTP/2
- HTTPS
- Inspector
- Internationalization
- Modules
- Net

 Apps For quick access, place your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)


- Crypto
- Debugger
- Deprecated APIs
- DNS
- Domain
- ECMAScript Modules
- Errors
- Events
- File System
- Globals
- **HTTP**
- HTTP/2
- HTTPS
- Inspector
- Internationalization
- Modules
- Net

 Apps For quick access, place your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)


- ECMAScript Modules
- Errors
- Events
- File System
- Globals
- HTTP
- HTTP/2
- HTTPS
- Inspector
- Internationalization
- Modules
- Net
-  OS
- Path
- Performance Hooks
- Process
- Punycode

 Apps For quick access, place your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)

- ECMAScript Modules
- Errors
- Events
- File System
- Globals
- HTTP
- HTTP/2
- HTTPS
- Inspector
- Internationalization
- Modules
- Net
- OS
- Path
- Performance Hooks
- Process
- Punycode

 Apps For quick access, place your bookmarks here on the bookmarks bar. [Import bookmarks now...](#)

- Globals
- HTTP
- HTTP/2
- HTTPS
- Inspector
- Internationalization
- Modules
- Net
- OS
- Path
- Performance Hooks
- **Process**
- Punycode
- Query Strings
- Readline
- REPL
- Stream

- Globals
- HTTP
- HTTP/2
- HTTPS
- Inspector
- Internationalization
- Modules
- Net
- OS
- Path
- Performance Hooks
- Process
- Punycode
- **Query Strings** 
- Readline
- REPL
- Stream



- Inspector
- Internationalization
- Modules
- Net
- OS
- Path
- Performance Hooks
- Process
- Punycode
- Query Strings
- Readline
- REPL
- **Stream**
- String Decoder
- Timers
- TLS/SSL
- Tracing

# Node.js v8.9.3 Documentation

[Index](#) | [View on single page](#) | [View as JSON](#) | [View another version ▼](#)

## 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\(\[...paths\]\)](#)
  - [path.normalize\(path\)](#)

- Windows vs. POSIX
- `path.basename(path[, ext])`
- `path.delimiter`
- `path.dirname(path)`
- `path.extname(path)`
- `path.format(pathObject)`
- `path.isAbsolute(path)`
- `path.join([...paths])`
- `path.normalize(path)`
- `path.parse(path)`
- `path.posix`
- `path.relative(from, to)`
- `path.resolve([...paths])`
- `path.sep`
- `path.win32`

- [path.sep](#)
- [path.win32](#)

# Path #

Stability: 2 - Stable

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

```
const path = require('path');
```

## Windows vs. POSIX #

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 `path` module will assume that Windows-style paths are being used

ActivitiesVisual Studio Code

Sun 11:1285.9B/s ↓0B/s ↑

app.js - Applications - Visual Studio Code

FileEditSelectionViewGoRunTerminalHelp

EXPLORER

OPEN EDITORS

APPLICATIONS

02. Global Object

03. Modules

04. Creating a ...

05. Loading a ...

06. Module Wr...

07. Path Module

JS app.js

08. OS Module

09. File System Module

10. Events Module

11. Event Arguments

12. Extending Event ...

13. HTTP Module

14. Node Core Recap

JS app.js

07. Path Module > JS app.js > ...

1const path = require('path');

2

3var pathObj = path.parse(\_\_filename);

4

5console.log(pathObj);

DEBUG CONSOLEPROBLEMSOUTPUTTERMINAL

2: bash

dandy@My-Ubuntu:~/Keep/Node.js/02. Node Module System/Applications/07. Path Module\$ node app.js

{ root: '/',

dir: '/home/dandy/Keep/Node.js/02. Node Module System/Applications/07. Path Module',

base: 'app.js',

ext: '.js',

name: 'app' }

dandy@My-Ubuntu:~/Keep/Node.js/02. Node Module System/Applications/07. Path Module\$

OUTLINE

master\*

Ln 5, Col 22Spaces: 4UTF-8LFJavaScript