THE NODE.JS HANDBOOK

Table of Contents

The Node.js Handbook

Introduction

Introduction to Node

A brief history of Node

How to install Node

How much JavaScript do you need to know to use Node?

Differences between Node and the Browser

v8

Basics

Run Node.js scripts from the command line

How to exit from a Node.js program

How to read environment variables

Node hosting options

Command Line

Use the Node REPL

Pass arguments from the command line

Output to the command line

Accept input from the command line

Node modules and npm

Expose functionality from a Node file using exports

npm

Where does npm install the packages

How to use or execute a package installed using npm

The package.json file

The package-lock.json file

Find the installed version of an npm package

How to install an older version of an npm package

How to update all the Node dependencies to their latest version

Semantic versioning rules

Uninstalling npm packages

PREVIEW - Purchase to view full content

Global or local packages npm dependencies and devDependencies npx Working with the event loop The event loop nextTick setImmediate **Timers** Asynchronous programming Callbacks **Promises** async/await The Node Event Emitter Networking **HTTP** How HTTP Requests work Build an HTTP server Making HTTP requests Axios Websockets HTTPS, secure connections File System File descriptors File stats File paths Reading files Writing files Working with folders Some essential core modules The fs module The path module The os module The events module