



FREE eBook

LEARNING Node.js

Free unaffiliated eBook created from
Stack Overflow contributors.

#node.js

Table of Contents

About.....	1
Chapter 1: Getting started with Node.js.....	2
Remarks.....	2
Versions.....	2
Examples.....	6
Hello World HTTP server.....	6
Hello World command line.....	7
Installing and Running Node.js.....	8
Running a Node Program.....	8
Deploying your application online.....	8
Debugging Your NodeJS Application.....	9
Debugging natively.....	9
Hello World with Express.....	10
Hello World basic routing.....	10
TLS Socket: server and client.....	12
How to Create a Key and Certificate.....	12
Important!.....	12
TLS Socket Server.....	12
TLS Socket Client.....	13
Hello World in the REPL.....	14
Core modules.....	15
All core modules at-a-glance.....	15
How to get a basic HTTPS web server up and running!.....	19
Step 1 : Build a Certificate Authority.....	19
Step 2 : Install your certificate as a root certificate.....	20
Step 3 : Starting your node server.....	20
Chapter 2: Arduino communication with nodeJs.....	22
Introduction.....	22
Examples.....	22

Node Js communication with Arduino via serialport.....	22
Node js code.....	22
Arduino code.....	23
Starting Up.....	23
Chapter 3: async.js.....	25
Syntax.....	25
Examples.....	25
Parallel : multi-tasking.....	25
Call async.parallel() with an object.....	26
Resolving multiple values.....	26
Series : independent mono-tasking.....	27
Call async.series() with an object.....	28
Waterfall : dependent mono-tasking.....	28
async.times(To handle for loop in better way).....	29
async.each(To handle array of data efficiently).....	29
async.series(To handle events one by one).....	30
Chapter 4: Async/Await.....	31
Introduction.....	31
Examples.....	31
Async Functions with Try-Catch Error Handling.....	31
Comparison between Promises and Async/Await.....	32
Progression from Callbacks.....	32
Stops execution at await.....	33
Chapter 5: Asynchronous programming.....	34
Introduction.....	34
Syntax.....	34
Examples.....	34
Callback functions.....	34
Callback functions in JavaScript.....	34
Synchronous callbacks.....	34
Asynchronous callbacks.....	35

Callback functions in Node.js	36
Code example	37
Async error handling	38
Try catch	38
Working possibilities	38
Event handlers	38
Domains	38
Callback hell	39
Native Promises	40
Chapter 6: Autoreload on changes	42
Examples	42
Autoreload on source code changes using nodemon	42
Installing nodemon globally	42
Installing nodemon locally	42
Using nodemon	42
Browsersync	42
Overview	42
Installation	42
Windows Users	43
Basic Usage	43
Advanced Usage	43
Grunt.js	43
Gulp.js	44
API	44
Chapter 7: Avoid callback hell	45
Examples	45
Async module	45
Async Module	45
Chapter 8: Bluebird Promises	47
Examples	47
Converting nodeback library to Promises	47

Functional Promises.....	47
Coroutines (Generators).....	47
Automatic Resource Disposal (Promise.using).....	48
Executing in series.....	48
Chapter 9: Callback to Promise.....	49
Examples.....	49
Promisifying a callback.....	49
Manually promisifying a callback.....	50
setTimeout promisified.....	50
Chapter 10: Cassandra Integration.....	51
Examples.....	51
Hello world.....	51
Chapter 11: CLI.....	52
Syntax.....	52
Examples.....	52
Command Line Options.....	52
Chapter 12: Client-server communication.....	56
Examples.....	56
/w Express, jQuery and Jade.....	56
Chapter 13: Cluster Module.....	58
Syntax.....	58
Remarks.....	58
Examples.....	58
Hello World.....	58
Cluster Example.....	59
Chapter 14: Connect to Mongodb.....	61
Introduction.....	61
Syntax.....	61
Examples.....	61
Simple example to Connect mongoDB from Node.JS.....	61
Simple way to Connect mongoDB with core Node.JS.....	61

[Click here to download full PDF material](#)