Table of Contents

Preface			Xiii
		g with Streams	niziro
Introducing Node.js 22	- mile 3-32		1
Technical requirements	2	There's more	11
Installing Node.js 22 with nvm	2	Adopting new JavaScript syntax in	
Getting ready	2	Node.js 22	12
How to do it	2	Getting ready	12
How it works	4	How to do it	12
There's more	5	How it works	14
Accessing the Node.js API		Introducing the Node.js event loop	14
documentation	6	Getting ready	14
Getting ready	6	How to do it	15
How to do it	6	How it works	17
How it works	10	There's more	18
		Figure to do it	
	9		
Interacting with the File Sys	tem		21
Technical requirements	22	Getting ready	25
Interacting with the file system	22	How to do it	26
Getting ready	22	How it works	27
How to do it	22	There's more	28
How it works	24	See also	33
There's more	24	Fetching metadata	33
See also	25	Getting ready	34
Working with files	25	How to do it	34

There's more	37	How to do it	40
See also	40	How it works	42
Watching files	40	There's more	43
		See also	44
3			
Working with Streams			45
Technical requirements	46	How it works	60
Creating readable and writable strea	ams 46	There's more	61
Getting ready	46	See also	61
How to do it	47	Creating transform streams	61
How it works	49	Getting ready	62
There's more	52	How to do it	62
See also	55	How it works	64
Interacting with paused streams	55	There's more	65
Getting ready	56	See also	69
How to do it	56	Building stream pipelines	69
How it works	57	Getting ready	69
See also	58	How to do it	70
Piping streams	58	How it works	72
Getting ready	59	There's more	72
How to do it	59	See also	73
4			
Using Web Protocols			75
Technical requirements	76	Creating an HTTP cerver	83
		Creating an HTTP server	0.1
Making HTTP requests	76	Getting ready How to do it	84
Getting ready	76	How it works	86
How to do it	76	There's more	87
How it works There's more	79	See also	88
See also	80	Receiving HTTP POST requests	88

Getting ready

36

How it works...

Getting ready	89	Creating a WebSocket server	102
How to do it	89	Getting ready	102
How it works	92	How to do it	103
There's more	93	How it works	105
See also	95	There's more	106
Handling file uploads	95	See also	107
Getting ready	95	Creating an SMTP server	107
How to do it	96	Getting ready	107
How it works	98	How to do it	108
There's more	100	How it works	109
See also	102	There's more	109
		See also	112
application-performace.			
Developing Node.js Modul	es		113
Technical requirements	113	See also	131
Consuming Node.js modules	114	Publishing a module	131
Getting ready	115	Getting ready	132
How to do it	115	How to do it	132

116

119

122

122

122

122

126

126

127

127

128

128

130

How it works...

There's more...

Getting ready

How to do it...

How it works...

There's more...

Getting ready

How to do it...

How it works...

See also

Scaffolding a module

Writing module code

See also

How to do it...

How it works...

There's more...

Getting ready

How to do it...

How it works...

There's more...

See also

Using ECMAScript modules

135

136

138

139

139

142

143

Connecting and persisting to a

Working with Fastify – The We	b Fran	nework	147
Technical requirements Croating on A DI starter using Fastify	148 148	Getting ready How to do it	166 167
Creating an API starter using Fastify	148	There's more	170
Getting ready How to do it	148	Implementing business logic using	ø
Splitting the code into small plugins	150	hooks	170
How to do it	151	Getting ready	171
How it works	152	How to do it	171
Adding routes	152	Validating the input data	175
How to do it	153	How to do it	175
How it works	156	Enhancing application performan	ice
There's more	157	with serialization	179
Implementing authentication with		How to do it	179
hooks	157	Configuring and testing a Fastify	
Getting ready	158	application	185
How to do it	159	Getting ready	185
How it works	159	How to do it	186
There's more	160	How it works	190
Breaking the encapsulation	166	There's more	191
7			
0.10			
Persisting to Databases	w si waki		195
Technical requirements	196	Connecting and persisting to a	.930m g'935
Connecting and persisting to a		PostgreSQL database	205
MySQL database	197	Getting ready	205
Getting ready	197	How to do it	207
How to do it	199	How it works	209
How it works	202	There's more	210
There's more	203	See also	211
See also	205	Connecting and persisting to MongoDB	211

How to do it	212	See also	220
How it works	215	Exploring GraphQL	220
See also	215	Getting ready	221
Persisting data with Redis	216	How to do it	221
Getting ready	216	How it works	225
How to do it	217	See also	226
How it works	218		
8			
Testing with Node.js	Preventa	Puléking a Dodogahangbilan	227
Technical requirements	228	How to do it	243
Testing with node:test	228	How it works	245
Getting ready	228	See also	246
How to do it	229	Using Puppeteer	246
How it works	231	Catting	247
There's more	232	How to do it	247
See also	234	How it works	249
Testing with Jest	235	There's more	249
Getting ready	235	See also	249
How to do it	236	Configuring Continuous Integ	ration
How it works	238	tooto	250
There's more	239	Getting ready	250
See also	242	How to do it	251
Stubbing LITTD magnests	242	How it works	253
Stubbing HTTP requests	242	See also	255
Getting ready	242		
9			
Dealing with Security			257
Technical requirements	258	How it works	261
		There's more	262
Detecting dependency vulnerabilit		See also	263
Getting ready How to do it	258		
LION to do It	258	Authentication with Fastify	263

211 There's more...

Getting ready

Getting ready	263	Preventing JSON pollution	285
How to do it	265	Getting ready	286
How it works	269	How to do it	287
There's more	271	How it works	290
See also	273	See also	290
Hardening headers with Helmet	273	Guarding against cross-site scripting	g 290
Getting ready	274	Getting ready	291
How to do it	274	How to do it	292
How it works	276	How it works	295
There's more	278	There's more	296
See also	279	See also	300
Anticipating malicious input	279	Preventing cross-site request forger	y 300
Getting ready	280	Getting ready	301
How to do it	281	How to do it	303
How it works	282	How it works	307
There's more	283	There's more	307
See also	285	See also	309
10			

Optimizing Performance			311
Technical requirements	312	Getting ready	327
Benchmarking HTTP requests	312	How to do it	328
Getting ready	313	How it works	333
How to do it	313	There's more	334
How it works	315	See also	335
There's more	316	Optimizing synchronous functions	336
See also	319	Getting ready	336
Interpreting flame graphs	320	How to do it	336
Getting ready	320	How it works	339
How to do it	320	See also	340
How it works	325	Optimizing asynchronous functions	340
See also	326	Getting ready	340
Detecting memory leaks	326	How to do it	342
	11577 - 111-	How it works	347

See also	348	Getting ready	348
Working with worker threads	348	How to do it	349
Working with worker timeads	340	How it works	352
11			
Deploying Node.js Micros	ervices		355
Technical requirements	356	How it works	373
Generating a microservice with		There's more	375
LoopBack	356	See also	376
Getting ready	357	Publishing a Docker image	376
How to do it	357	Getting ready	377
How it works	363	How to do it	377
See also	365	How it works	378
Consuming a microservice	365	There's more	379
Getting ready	365	See also	379
How to do it	366	Deploying to Kubernetes	380
How it works	369	Getting ready	380
See also	369	How to do it	382
Building a Docker container	369	How it works	385
Getting ready	370	There's more	386
How to do it		See also	387
NA ARRESTS			
		upported version of Nade, hade in the rimine, including the balls in	
Technical requirements	390	Logging with Node.js	401
Diagnosing issues with Chrome		Getting ready	401
DevTools	390	How to do it	402
Getting ready	390	How it works	404
How to do it	391	There's more	404
How it works	396	See also	406
There's more	397	Enabling debug logs	406
See also	401	Getting ready	406

Other Books You May Enjoy	Ligh of wat		432
Index	enlidelidus		423
Increasing stack trace size	413	See also	422
To anno a simo mode alla duna an aima	412	How it works	421
See also	413	How to do it	419
How it works	412	Getting ready	419
How to do it	410	Creating diagnostic reports	418
Getting ready	409	See also	418
Enabling Node.js core debug logs	409	There's more	417
See also	409	How it works	416
How it works	409	How to do it	415
How to do it	407	Getting ready	413