

Contents

Foreword	v
0.1 Acknowledgements	v
0.2 About the author	vi
0.3 Contact	vii
1 Introduction	3
1.1 About this book	3
1.1.1 Who is this book for?	4
1.1.2 How to follow this book.	4
1.1.3 The Companion App	5
2 Vue 2 vs Vue 3 and preparing for migration	7
2.1 Notable changes	7
2.1.1 Reactivity caveats	8
2.1.2 Tree shaking	9
2.1.3 App initialisation	10
2.1.4 Adding global properties	11

2.1.5	Custom directives API	12
2.1.6	The v-model directive and two-way data binding	13
2.1.7	Unified slots	16
2.1.8	createElement	17
2.1.9	Array refs	19
2.2	Migration guide	20
2.2.1	Avoid using \$on, \$off, and \$once	20
2.2.2	Avoid using filters	21
2.2.3	Pass classes explicitly via props	22
2.2.4	Data option	23
2.2.5	Emits option	23
2.2.6	Functional components	24
2.2.7	KeyCode Modifiers	25
2.3	Summary	26
3	Project configuration and useful extensions	27
3.1	VS Code extensions	27
3.2	Setting up a project	33
3.2.1	Vue-CLI	33
3.3	Plugins configuration	35
3.3.1	PostCSS	35
3.3.2	Stylelint	37
3.3.3	Prettier	39
3.3.4	Automatic import of styles and variables	40

CONTENTS

3.4	Vue Devtools	41
3.5	Summary	41
4	Scalable project architecture	43
4.1	Architecture for a large project	44
4.2	Managing route components by feature	50
4.3	Encapsulating components and business logic	55
4.4	How to manage third-party libraries	57
4.5	Summary	59
5	Project and component documentation	61
5.1	Documentation generators	63
5.2	Component documentation	64
5.2.1	Vue Styleguidist	65
5.2.2	Storybook	73
5.3	Summary	78
6	API layer and managing async operations	79
6.1	Implementing an API layer	82
6.2	Handling API states	87
6.2.1	How to avoid flickering loader	97
6.2.2	Composition API based pattern	100
6.3	Request cancellation	103
6.3.1	Abortable function	104
6.3.2	Abort property	109

6.4	Managing API state with Vuex	112
6.5	Error logging	118
6.6	Summary	120
7	Advanced component patterns	121
7.1	Base components	121
7.2	Wrapper components	124
7.3	Renderless components	130
7.3.1	Toggle Provider	130
7.3.2	Tags Provider	132
7.4	Summary	141
8	Managing application state	143
8.1	Lifting up the state	144
8.2	Stateful services	153
8.3	Composition API	156
8.3.1	Composables with shared state	163
8.3.2	StateProvider	165
8.4	What about Mixins?	173
8.5	Summary	174
9	Managing application layouts	175
9.1	Route-meta based page layout	178
9.2	Dynamic layout with a pageLayoutService	184
9.3	Dynamic layout with a useLayout composable	188

CONTENTS

9.3.1	useLayoutFactory	191
9.4	Products Layout	193
9.5	Layout Factory	202
9.6	Summary	207
10	Performance optimisation	209
10.1	Lazy loading routes and components	209
10.1.1	Splitting application by routes	209
10.1.2	Lazy loading components	212
10.1.3	Custom LazyLoad component	225
10.2	Tree-shaking	228
10.2.1	First example - Lodash	228
10.2.2	Second example - FontAwesome	229
10.2.3	Third example - UI frameworks	230
10.3	PurgeCSS	230
10.4	Choosing appropriate libraries	231
10.4.1	What to look at when choosing libraries and do I even need one?	233
10.5	Modern mode	236
10.6	Static content optimisation with v-once	238
10.7	keep-alive	238
10.8	Performance option	241
10.9	renderTriggered and renderTracked	242
10.10	Summary	244

11 Vuex patterns and best practices	245
11.1 When to use Vuex	246
11.2 Vuex tips	247
11.2.1 Strict mode	247
11.2.2 Constant types	247
11.2.3 Don't create unnecessary actions	249
11.2.4 Naming conventions	249
11.2.5 Separation of Vuex modules and file naming conventions	250
11.2.6 Use mapping helpers	250
11.2.7 Access Vuex store state by getters only	251
11.3 Automated module registration	252
11.4 Automated module scaffolding	254
11.5 Summary	257
12 Application security	259
12.1 Validate URLs	259
12.2 Rendering HTML	261
12.3 Third-party libraries	262
12.4 JSON Web Tokens (JWT)	263
12.5 Access permissions	265
12.6 Summary	280
13 Best practices for testing Vue applications	281
13.1 Unit testing Vue components	282
13.1.1 Testing Library	290

CONTENTS

13.2	End-to-end testing with Cypress	294
13.3	Useful testing tips	303
13.4	Summary	305
14	Useful patterns, tips and tricks	307
14.1	Single Page Apps and SEO	307
14.1.1	Static Site Generation (SSG) and Server Side Rendering (SSR)	308
14.1.2	How to make use of SSG or SSR?	309
14.2	Logging values in SFC template	310
14.3	Exports/Imports	311
14.4	Route controlled panel modals	313
14.5	Styling child components	319
14.5.1	Scoped <code>::v-deep</code>	321
14.5.2	Style Modules	322
14.6	Vue app does not work in an older browser	324