

Compass 2.2.0

Julien - Olivier

Growth Session #9 - November 16-17 2017

New content in:

- Development > Code > Conventions
 - JS
 - Testing
- Production > *

Achievements and progress

nimbl3 / compass Private

Code Issues 16 Pull requests 2 Projects 1 Releases 6 More Settings

Compass 2.0

TODO 10

!

Add styleguides specifications for css

#93 opened by abhinavmsra

...

!

Content - Production - SSL

#72 opened by olivierobert

type: new cont...

...

!

Content - Production - Domains

#73 opened by olivierobert

type: new cont...

...

!

Content - Production - Transactional Email

#74 opened by olivierobert

type: new cont...

...

!

Content - Production - Hosting

#75 opened by olivierobert

type: new cont...

...

!

Content - Production - Monitoring

#76 opened by olivierobert

type: new cont...

...

IN PROGRESS 3

!

Content - Design - Tools

#85 opened by olivierobert

type: new cont...

...

!

Content - Development - Code Style guide - JavaScript

#79 opened by olivierobert

priority: high type: new cont...

...

!

Content - Development - Testing

#78 opened by olivierobert

type: new cont...

...

NEEDS REVIEW 0

DONE 3

!

Content - Development - Code Style guide - React

#86 opened by olivierobert

priority: high type: new cont...

...

!

Content - Development - Code Style guide - HTML

#81 opened by olivierobert

priority: high type: new cont...

...

!

Content - Development - Code Style guide - CSS

#80 opened by olivierobert

priority: high type: new cont...

...

Achievements and progress



INTRODUCTION ▼

OUR COMPANY ▼

OUR TEAM ▼

DESIGN ▼

PRODUCT MANAGEMENT ▼

DEVELOPMENT ▲

Version Control

Code Reviews

Code Conventions

HTML

CSS

→ **JavaScript**

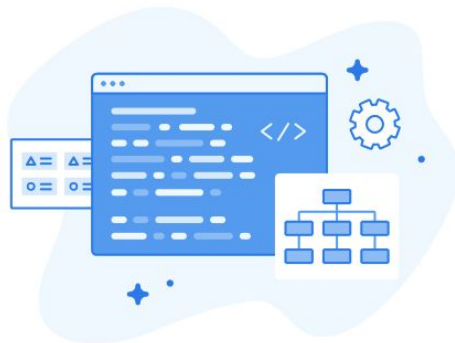
React

Ruby

iOS

Android

JavaScript



Formatting

- Use soft-tabs with a two space indent.
- Prefer single quotes.
- Use semicolons at the end of each statement.
- Use strict equality checks (`===` and `!==`) except when comparing against (`null` or `undefined`).
- Use a trailing comma after each item in a multi-line array or object literal, except for the **last item**.

ES6

- Prefer ES6 classes over prototypes.
- Prefer arrow functions `=>`, over the `function` keyword except when defining classes or methods.
- Prefer template strings over string concatenation.
- Prefer array functions like `map` and `forEach` over `for` loops.
- Use `const` for declaring variables that will never be re-assigned, and `let` otherwise.

Naming

Julien did not do his
part 🤨.

Thanks!

Contact Nimbl3

hello@nimbl3.com

399 Sukhumvit Road, Interchange 21
Klongtoey nua, Wattana
Bangkok 10110

20th Floor, Central Tower
28 Queen's Road
Central, Hong Kong

nimbl3.com

