# Créer une webapp avec Vue

VueJs - Workshop #2

```
git clone https://github.com/l-portet/workshop-vue.git
or
git pull
```

cd 2/exercise

npm install

# Rappel

## Rappel

### Directives

v-if
v-for
v-model
v-bind

Événements

v-on

## Architecture

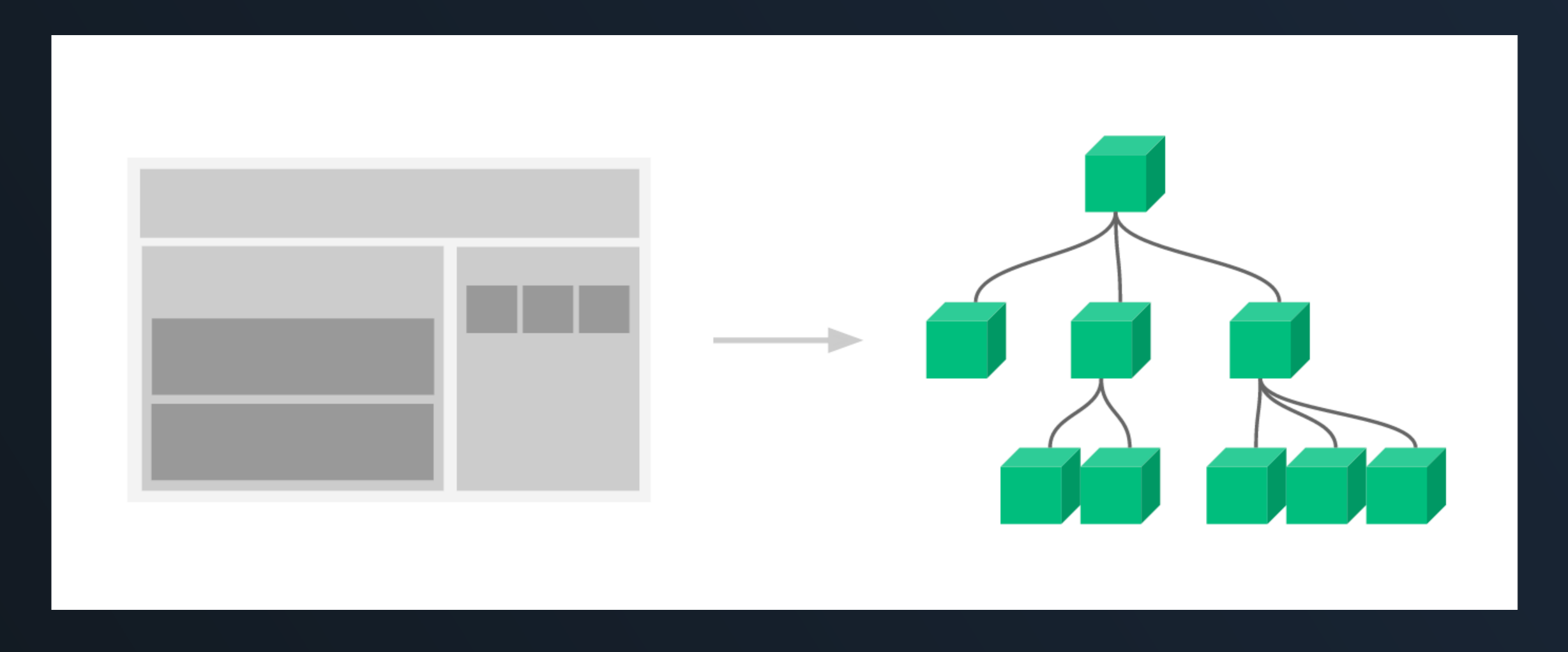
### Architecture



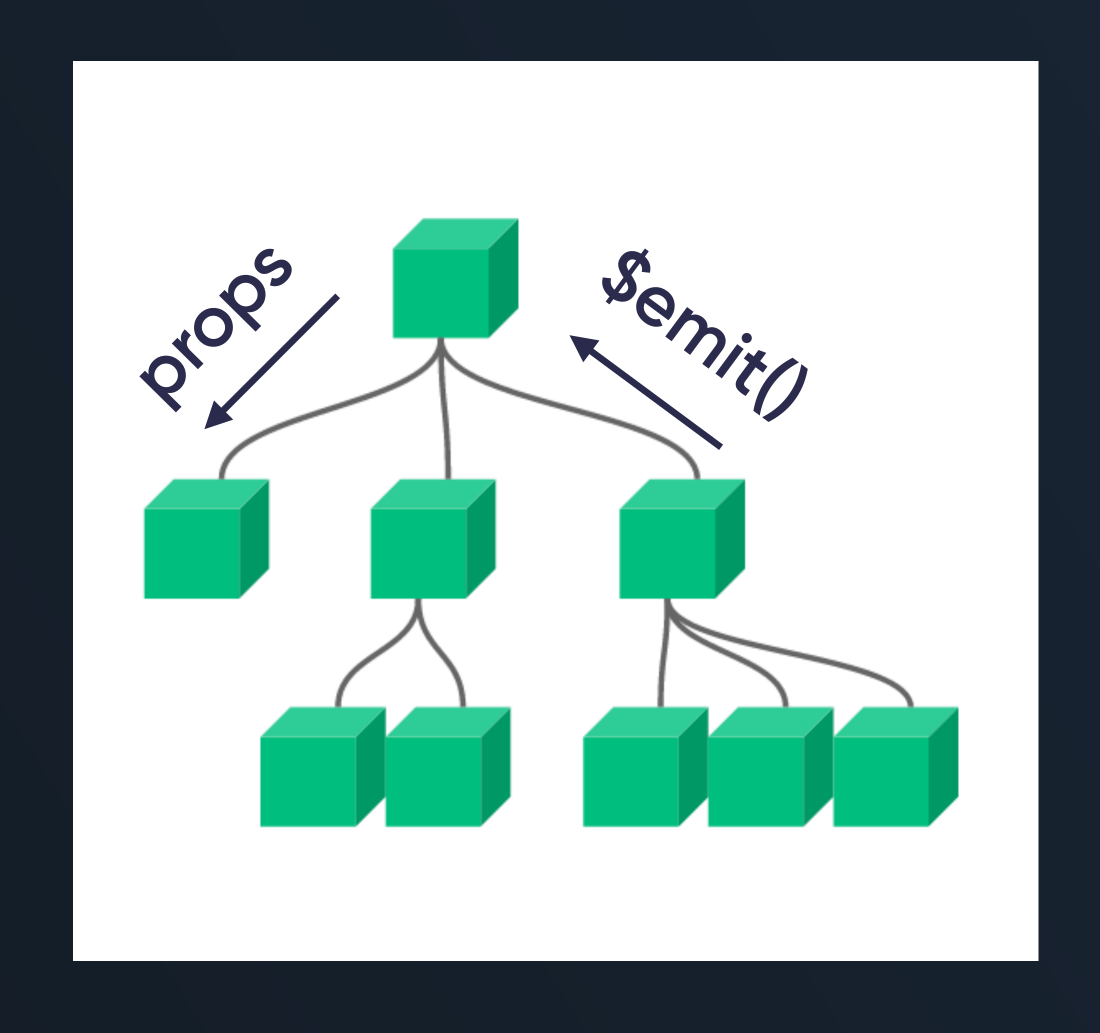
- > iii build
- > 🛅 config
- > (§) node\_modules
- ✓ im src
  - > 🛅 api
  - > assets
  - > components
  - > in router
  - > iii views
    - App.vue
    - Js main.js
- > in static
  - ${\cal B}$  .babelrc
- .editorconfig
- .gitignore
- .postcssrc.js
- index.html
- package-lock.json
- package.json
- README.md

# Systeme de composants

## Systeme de composants



### Systeme de composants



# Routeur

### routeur

```
import Vue from 'vue';
import Router from 'vue-router';
import Home from '@/views/Home';
Vue.use(Router);
export default new Router({
  routes: [
      path: '/',
      alias: '/home',
      name: 'Home',
      component: Home
});
```

## Avant de commencer



# Aller plus loin

### Aller plus loin

#### Outils

vue-cli
vue-router
vuex
webpack
vue-dev-tools

#### Docs

vuejs.org
vue mastery
vue school

### Apps mobiles

nativescript
vue native
weex

### Kit UI

iview
element ui
vuesax
ant design vue
vuetify

### Ressources

vuejsexamples madewithvuejs

### SSR

nuxt vuepress

### Important

hasvuepassedreactyet