



BUILDING GRAILS APPS WITH VUE.JS

ROOM WITH A VUE



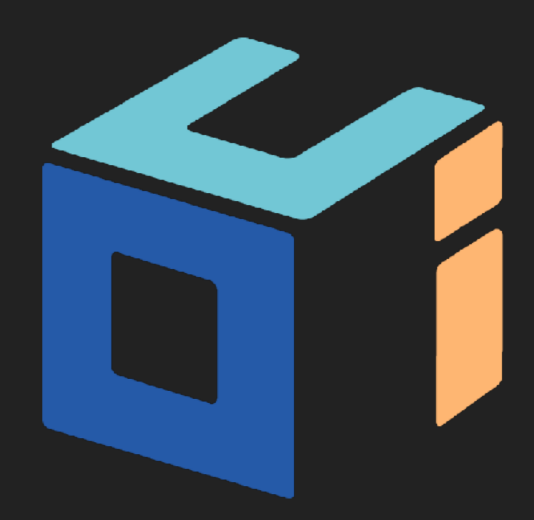
ZACHARY KLEIN

- Grails developer since 2010
- Frontend developer since 2015
- Joined OCI Grails team in 2015
- OSS contributor
- Author of the React & Vue profiles for Grails



ABOUT US

- Object Computing, Inc.
 - Based in St Louis, MO
 - Consulting and training provider (24+ years experience)
 - Corporate sponsor to the **Grails** & **Micronaut** frameworks and
 Groovy language
 - https://objectcomputing.com



START.GRAILS.ORG

GRAILS APPLICATION FORGE



Project Type: Application Name your application: myspp Version: 3.3.5 Profile: web	Pick your Features: asset-pipeline events geb geb2 gsp hibernate4 hibernate5 json-views less-asset-pipeline markup-views mongodb neo4j rx-mongodb
---	---

GUIDES.GRAILS.ORG

GUIDES



LATEST GUIDES

TWITTER OAUTH WITH GRAILS 3 AND SPRING SECURITY REST

Apr 30, 2018 - Advanced Grails

Read More

GORM LOGICAL DELETE

Apr 09, 2018 - GORM

Read More

JAVAMELODY MONITORING WITH GRAILS 3

Apr 02, 2018 - Grails + Devops

Read More

BUILDING A VUE.JS APP WITH GRAILS

Mar 26, 2018 - Grails + Vue.js

Read More

SEARCH

GRAILS TRAINING

Course	Date(s)	Instructor(s)	Hour(s)
Micronaut Deep Dive at GR8Conf US	Jul 23 - Jul 24	Brown	12
Introduction to Grails Security	May 17 - May 18	del Amo Caballero	6
GROOVY 2.5 UPDATE	May 18	King	1

AGENDA

- Introduction to Vue & Ecosystem
- Using Vue with Grails

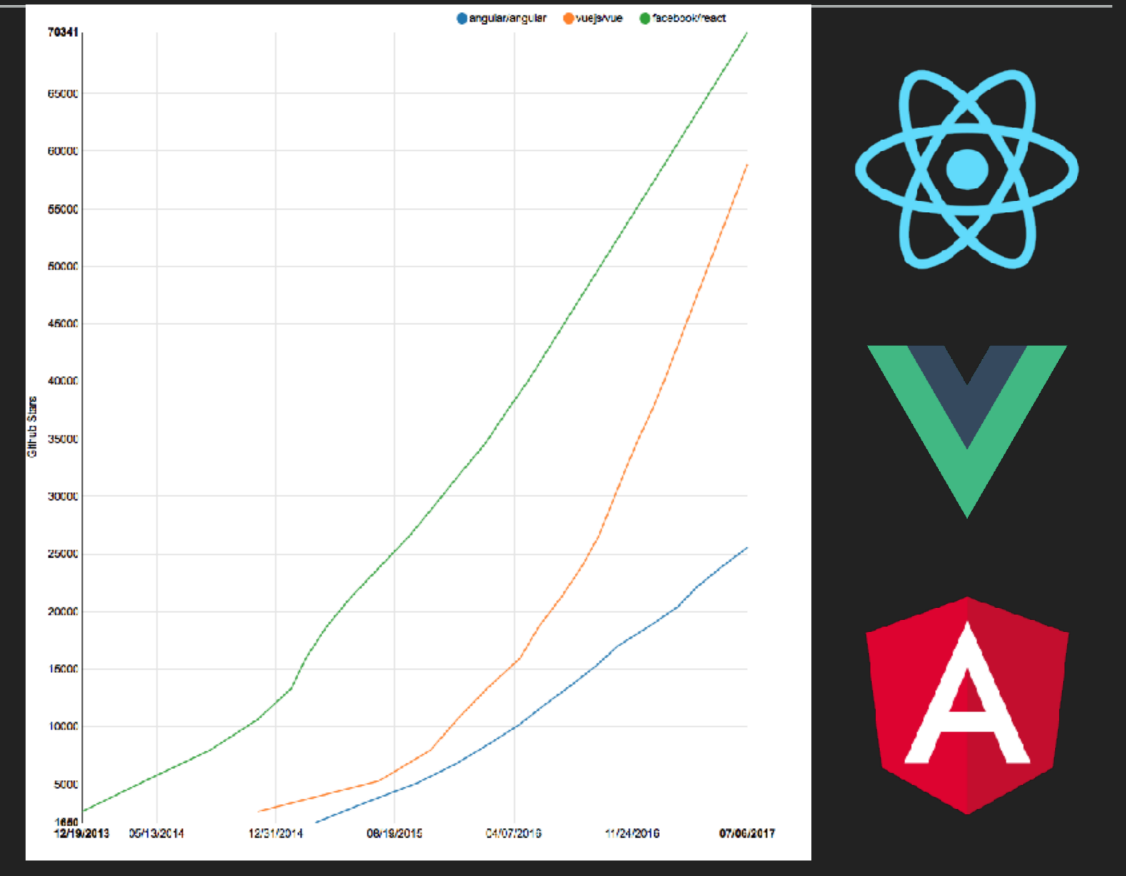


INTRODUCTION TO VUE.JS

- Seriously, another JavaScript framework?
- What's special about Vue?
- Trends and stars



ROOM WITH A VUE



http://www.timqian.com/star-history/#facebook/react&angular/angular&vuejs/vue

WHAT IS VUE?

- Released in 2014
- Current major release (2.x) in 2016
- Evan You (inventor & core developer) comes from a Google/Angular background
- Balances between the power/complexity of Angular and the simplicity/focus of React

WHAT IS VUE?

- Small, focused view library
- Performant*
- Full-featured API
- Mature* ecosystem
- Powerful devtools
- Active community



GETTING STARTED

- Install from NPM
- Install vue-cli
 - vue init [template] my-app
 - Multiple templates available:
 - simple: "hello world"
 - webpack-simple: Barebones project
 - webpack: Full featured project & tests



GETTING STARTED

```
<script src="https://unpkg.com/vue"></script>
<div id="app">
 {{ text }}
</div>
<script>
  var app = new Vue({
    el: '#app',
    data: {
      text: 'Hello World!'
</script>
```



- Ground zero for a Vue.js app
- Accepts an object containing the Vue Instance definition
- Most definitions shared between instance and components

```
new Vue({
  el: '#app',
  data: {...},
  computed: {...},
  methods: {...},
  template: '<App/>'
})
```

```
vue Component

export default {
  name: 'component',
  data () { return {...} },
  name: 'component',
  methods: {...}
}
```

- el
 - Specifies the DOM element where the app will be rendered

```
new Vue({
   el: '#app'
})
```

```
<div id="app"></div>
```

data

- An object describing the state of the app/component
- Properties are subject to reactive rendering within the app/component (one-way & two-way)
- New properties can be added, but will not be subject to reactive behavior
- Components must use a data() function that returns state

data

Vue Instance

```
new Vue({
   data: {
     myValue: 3,
     myObject: {
        prop: 'abc'
     }
}
```

Vue Component

```
export default {
   data () {
     return {
        myValue: 3,
        myObject: {
          prop: 'abc'
      }
   }
}
```

- Methods
 - Arbitrary functions
 - Can access/manipulate data
 - Can be called from templates, other methods

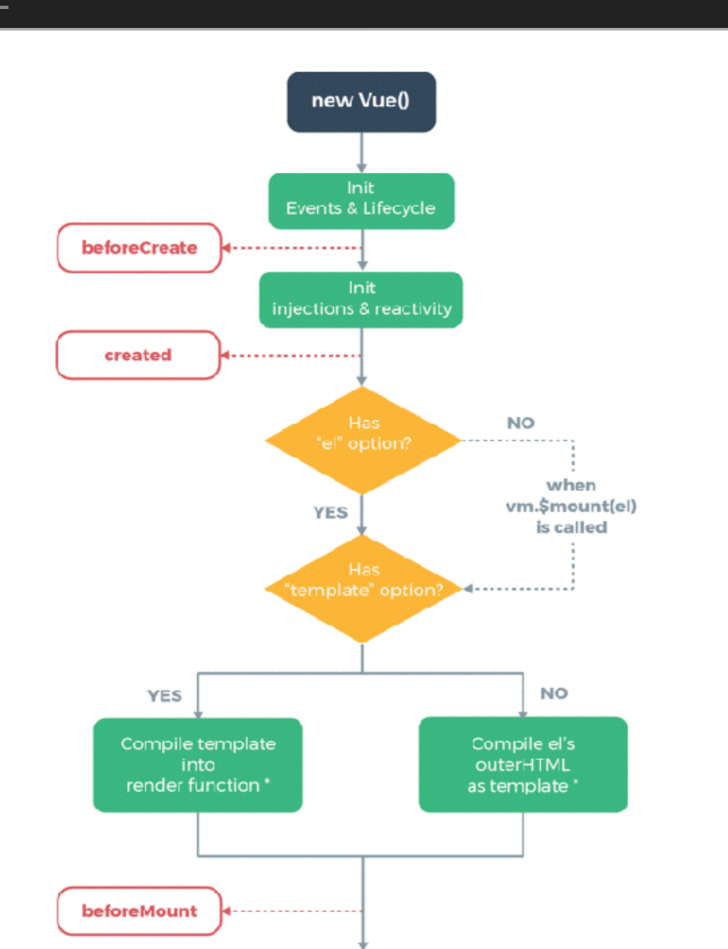
```
methods: {
  toggleLinks: function () {
    this.showLinks = !this.showLinks
  }
},
```

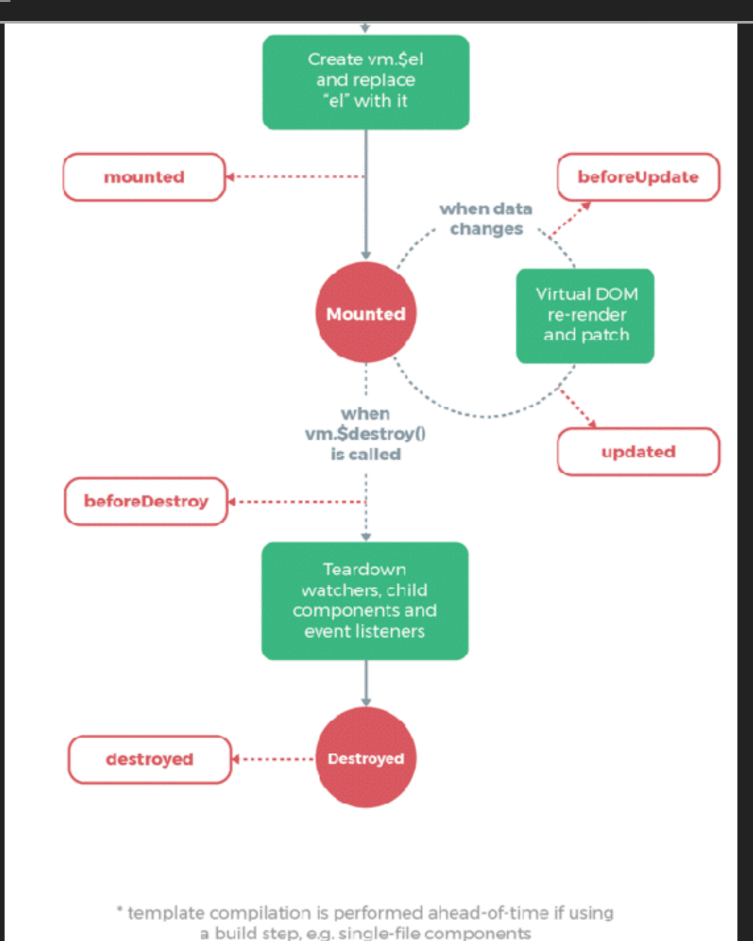
- computed (properties)
 - Functions that return dynamic values
 - Accessed from templates & methods as state properties
 - Cached only recomputed if their input data changes

```
data: {
  firstNumber: 1
},
computed: {
  number: function () {
    return 2 + this.firstNumber
  }
},
```

- Lifecycle Hooks
 - Functions that are called at specific points in the app/ component lifecycle

```
created: function () {
  fetch(`${this.$data.serverURL}/application`)
  .then(r => r.json())
  .then(json => {
    this.serverInfo = json
  })
},
```





TEMPLATES

- HTML based Templating syntax
- "Mustache" {{}} syntax for string interpolation and dynamic variables
- Directives
 - prefixed with "v-"
 - accept arguments separated by ":"
 - support modifiers prefixed with "."
- Rendered via a virtual DOM, for efficient updates

TEMPLATES

```
<template>
 <div class="form">
    <div class="title cell">
     <label>Title</label>
      <input ref="bookTitle" v-model="book.title" type="text"/>
    </div>
    <div class="pages cell">
      <label>Pages</label>
      <input v-model="book.pages" type="text"/>
    </div>
    <div class="author cell">
      <label>Author</label>
      <select v-model="book.author">
        <option disabled selected value="">Choose Author
        <option v-if="author !== null"</pre>
            v-bind:value="{ id: author.id }"
            v-for="author in authors">{{author.name}}</option>
     </select>
   </div>
    <div class="save cell">
      <button @click="submitNewBook()" >Add Book
    </div>
  </div>
</template>
```

DIRECTIVES

- Vue-specific element attributes
- Add control logic, behavior & data-binding to elements
- You can write your own directives

COMPONENTS

- Nested component hierarchy
- Each component renders either a template or returns createElement() calls (JSX is supported)
- Components typically defined as Single File Component with <template>, <script>, and <style> sections

SINGLE FILE COMPONENTS

(*.vue files)

```
<script>
export default {
  name: 'HelloWorld',
  data () {
    return {
    msg: 'Welcome to Your Vue.js App'
  }
  }
}
</script>
```

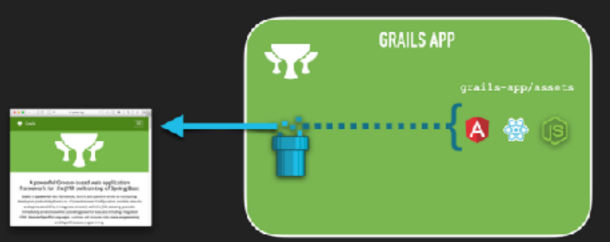
```
<style scoped>
h1 {
  font-color: blue;
}
</style>
Style Section
```

USING VUE WITH GRAILS - WHY?

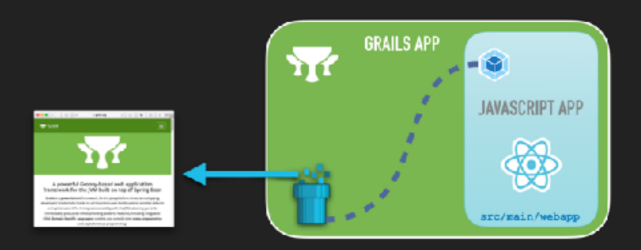
- Convention over Configuration
- Spring Boot compatibility
- Profiles & Plugins
- Gradle
- RESTful conventions URL mappings
- JSON views & Hypermedia
- GORM (including GraphQL)



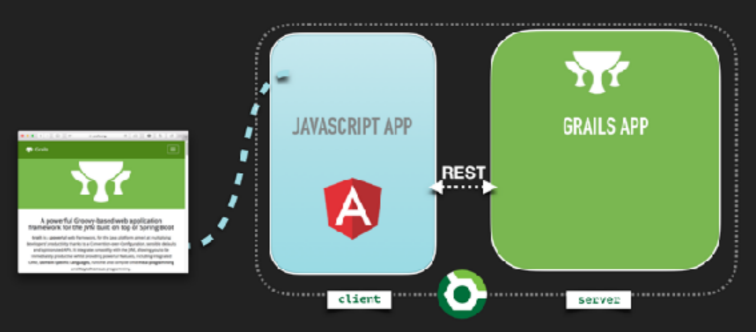
APPROACHES TO USING GRAILS WITH JAVASCRIPT FRAMEWORKS





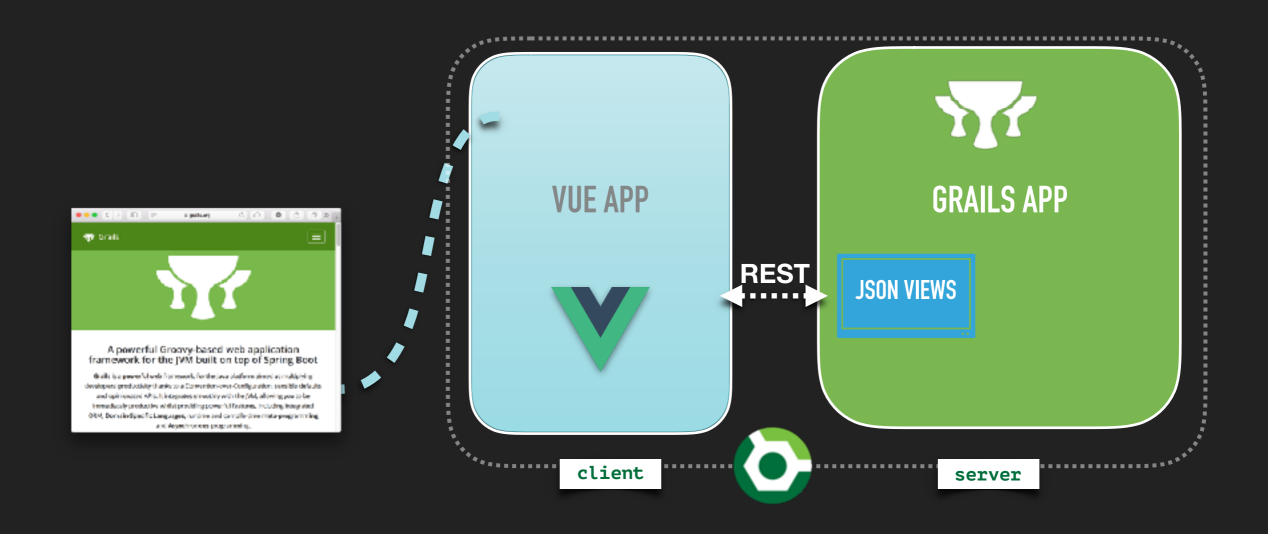


Hybrid Webapp

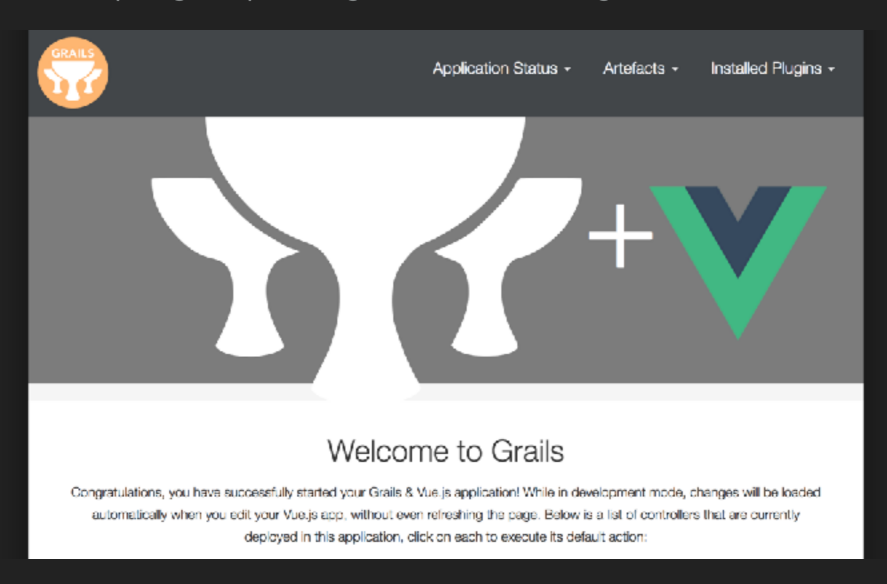


Multi-project Build

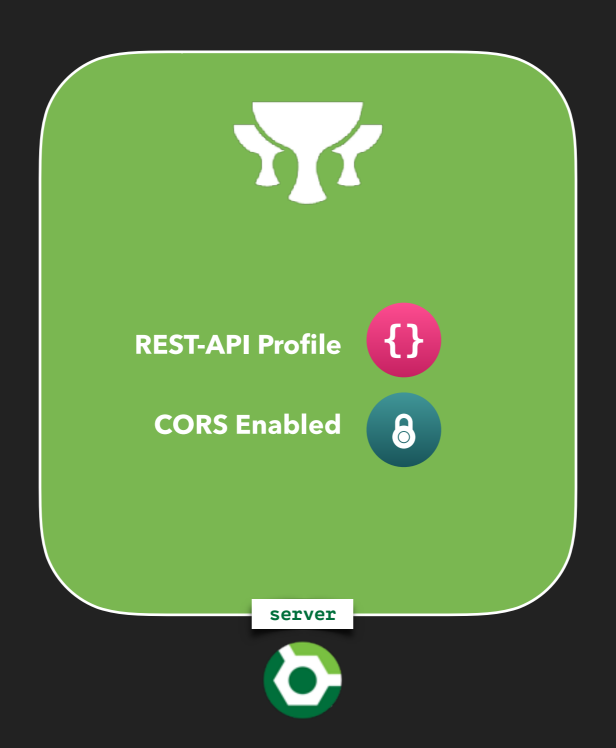
MULTI-PROJECT BUILD APPROACH



https://grails-profiles.github.io/vue/latest/guide/index.html



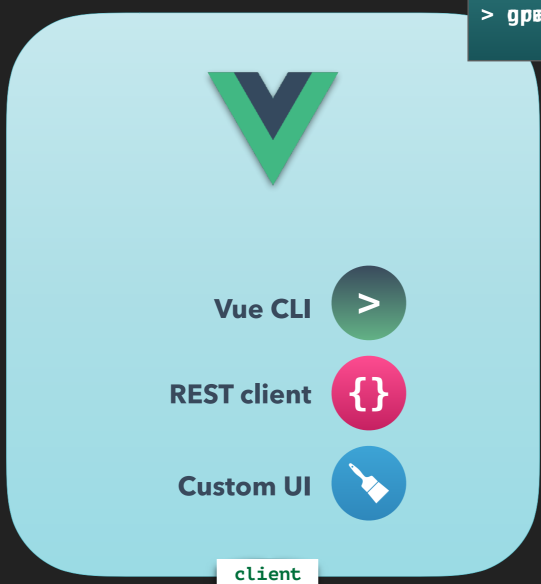
- > grails create-app myapp -profile vue
- > curl -O start.grails.org/myapp.zip -d profile=vue





> gpmdtestlientrtestests

> gpmdbeitdientbbüilddist.



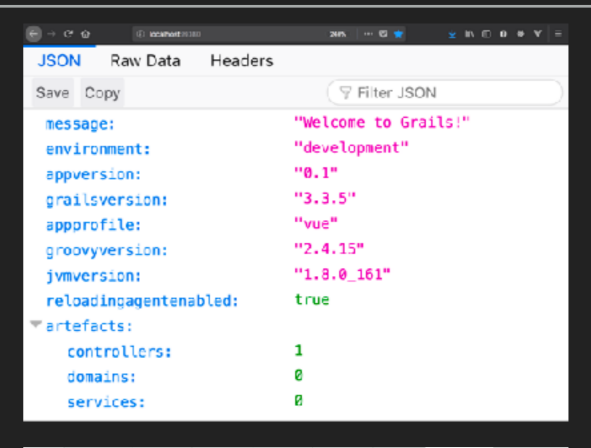
- Standardize Node versions
- Project-local installation
- Handles npm/yarn tasks

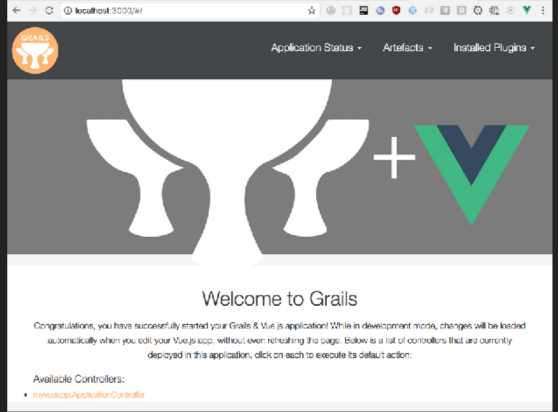
> gradle bootRun//or grails run-app

Grails application
running at http://localhost:8080

> gradle start //or npm start

Your application is running here: http://localhost:3000





DEMO

LINKS

- Official website: http://vuejs.org
- Awesome Vue: https://github.com/vuejs/awesome-vue
- Comparison: https://medium.com/unicorn-supplies/angular-vs-react-vs-vue-a-2017-comparison-c5c52d620176
- Interview with Evan You: https://medium.freecodecamp.org/between-the-wires-an-interview-with-vue-js-creator-evan-you-e383cbf57cc4

LINKS

- Vue Profile docs: https://grails-profiles.github.io/vue/latest/guide/
- Building a Vue App: http://guides.grails.org/building-a-vue-app/guide
- Using the Vue Profile: http://guides.grails.org/using-the-vue-profile/guide
- Grails/React Quickcast: https://www.youtube.com/watch?
 v=JVLn7kWkjp0





THANK YOU

Slides/Sample Code: https://github.com/ZacharyKlein/room-with-a-vue-gr8us-18



Twitter: @ZacharyAKlein. Email: kleinz@objectcomputing.com