



**I just saw my wife trip and fall while carrying a laundry basket full of ironed clothes. I watched it all unfold!**



**My son told me he didn't understand cloning. I told him, 'That makes two of us.'**

# Consuming API's in VUE

# Objectives

- Review typical HTTP request between a web browser and a server
- GET request
- 2xx Status Code indicates "success"
- Make an HTTP GET request using Postman and inspect the result
- Review JSON and use it in a JavaScript program
- Make an HTTP GET request to a RESTful web service using the Axios library and process the response
- Build a service object for interacting with a RESTful web service
- Use the Vue lifecycle hook `created()` to call a web service to retrieve data when a view is rendered
- Explain the difference between synchronous and asynchronous code
- Explain what a promise is and how it works
- Explain why asynchronous coding techniques are frequently used in JavaScript for interacting with server-side components

But first...

# A small review!!



# View vs. Components

## VIEWS

### Ask a Question

At Sally's we realize we can't have every question ever asked, but we sure can try! If you find something we missed, use this form to add a new entry so others can learn from your experience.

Questions submitted will be reviewed in a timely manner. Or not. We don't know. I'm mostly just interested in acorns. But still submit them!

#### Add Question

Question

Answer

Difficulty

2

Add Question

Cancel




Photo by Alexey Savchenko on Unsplash

What? We didn't have enough questions already?

- Sally the Squirrel

## COMPONENTS

Question

Answer

Difficulty

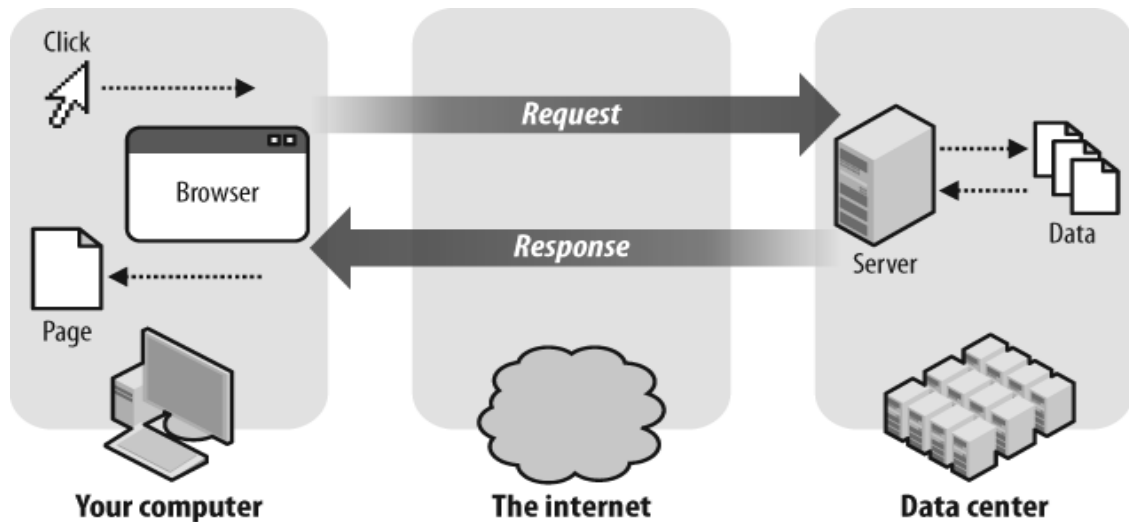
2

Add Question

Cancel

# What is Routing?

- Routing allows users to be redirected to a certain component via a URL.
- Remember MVC Spring RequestMappings? Similar idea.



# Defining Routes

```
1 import Home from '../views/Home.vue'
2 import About from '../views/About.vue'
3 import NotFound from '../views/NotFound.vue'
4
5 const routes = [
6   {
7     path: '/',           // Required
8     name: 'Home',        // Recommended, but not required
9     component: Home      // Required
10  },
11  {
12    path: '/About',
13    name: 'About',
14    component: About
15  },
16  {
17    path: '*',
18    name: 'NotFound',
19    component: NotFound
20  }
21 ];
```

# Router-link

```
1 <small>
2   * - this form is a joke intended to demonstrate different input types.
3   Do not submit confidential information to untrusted sources.
4   See <router-link v-bind:to="{name: 'About'}">site disclaimer</router-link>
5   for more info.
6 </small>
```



# Router-link styling

```
<div id="nav">
  <router-link :to="{name: 'users'}">Users</router-link> |
  <router-link :to="{ name: 'currencies' }">Currencies</router-link>
</div>
<router-view/>
</div>
</template>

<style>
|

#nav a {
  font-weight: bold;
  color: #1262b1;
}
#nav a.router-link-active {
  color: pink;
}
```

USERS | CURRENCIES

## Users

ID	Name	Email
1	Leanne Graham	
2	Ervin Howell	
3	Clementine Bauch	

# Router-view

```
1 <template>
2   <div id="app">
3     <AppHeader />
4     <router-view /> <!-- The currently active view will be presented here -->
5     <app-footer />
6   </div>
7 </template>
```

# Dynamic Routes

```
1 const routes = [  
2   {  
3     path: '/Questions',  
4     name: 'Questions',  
5     component: Questions  
6   },  
7   {  
8     path: '/Questions/:id',  
9     name: 'QuestionDetails',  
10    component: QuestionDetails  
11  },  
12  {  
13    path: '/Questions/:id/Edit',  
14    name: 'EditQuestion',  
15    component: QuestionEdit  
16  },  
17  // others omitted...  
18 ];
```

# Router-link Params

```
1 <section>
2   <!-- Params below can be accessed from the destination page via this.$route.params.parameterName -->
3   <router-link v-bind:to="{name: 'EditQuestion', params: {id: question.id}}">
4     Edit this Question
5   </router-link>
6 </section>
```

# \$Router.Push

```
1 saveQuestion() {  
2   this.$store.commit('QUESTION_UPDATED', this.question);  
3   this.$router.push({name: 'QuestionDetails', params: {questionId: this.question.id}});  
4 }
```

# \$Route.Params

```
1 created() {  
2   const id = this.$route.params.id; // Grabs the route parameter named id, if it was present  
3   this.question = this.$store.state.questions.find(q => q.id === id);  
4  
5   if (!this.question) {  
6     this.$router.push({name: 'NotFound'});  
7   }  
8 }
```

# Lifecycle Events

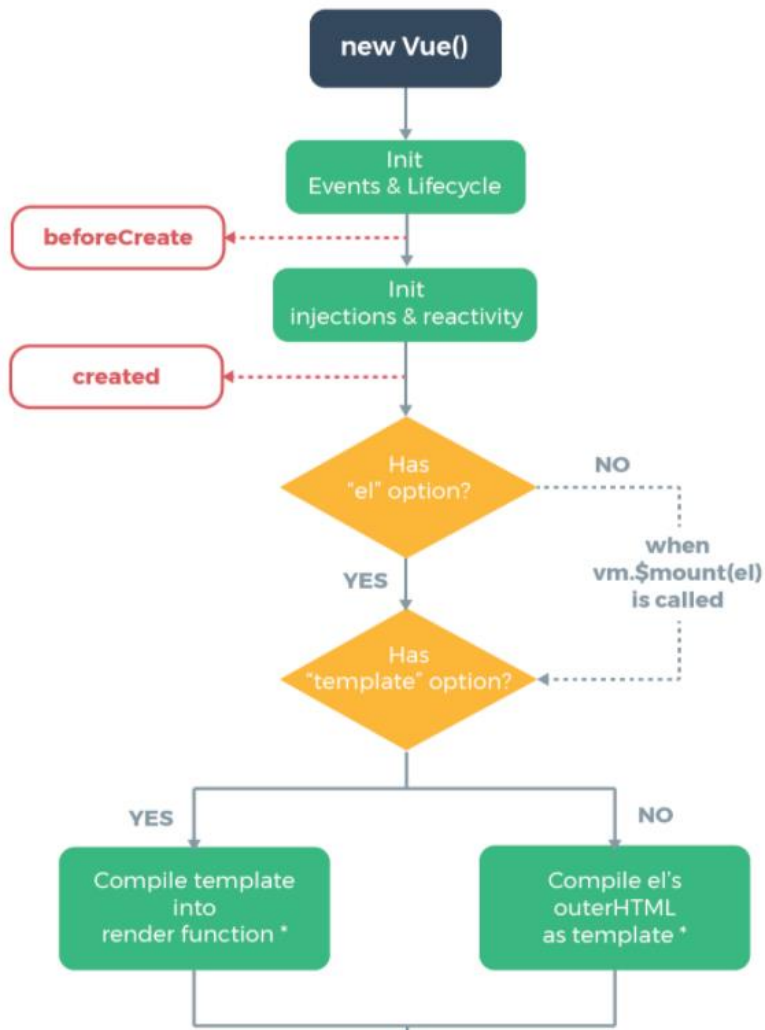
beforeCreate( )  
created( ) → *Instance is being created*

beforeMount( )  
mounted( ) → *Instance is being mounted*

beforeUpdate( )  
updated( ) → *Instance is being updated*

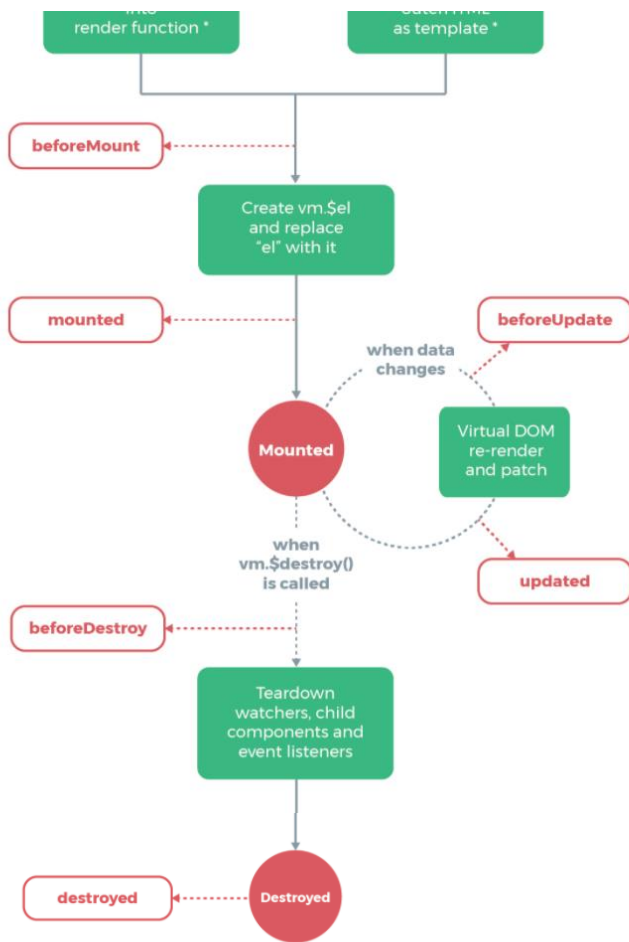
beforeDestroy( )  
destroyed( ) → *Instance is being destroyed*

# Lifecycle Events





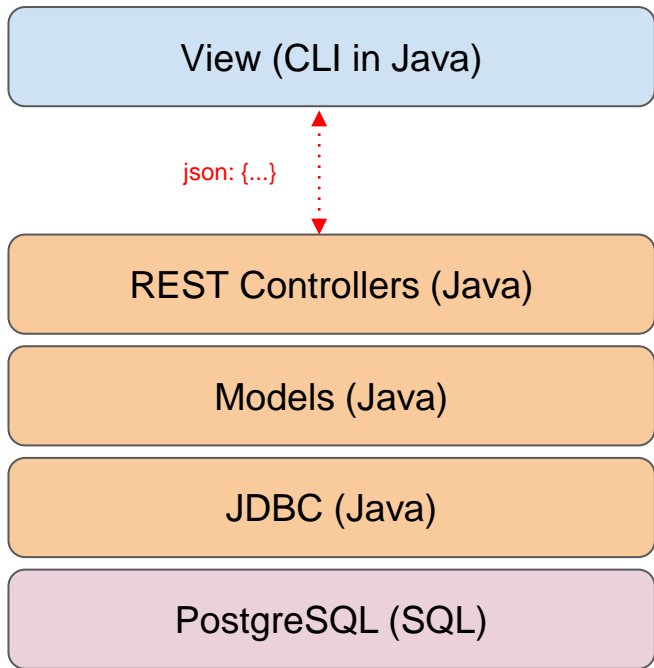
# Lifecycle Events



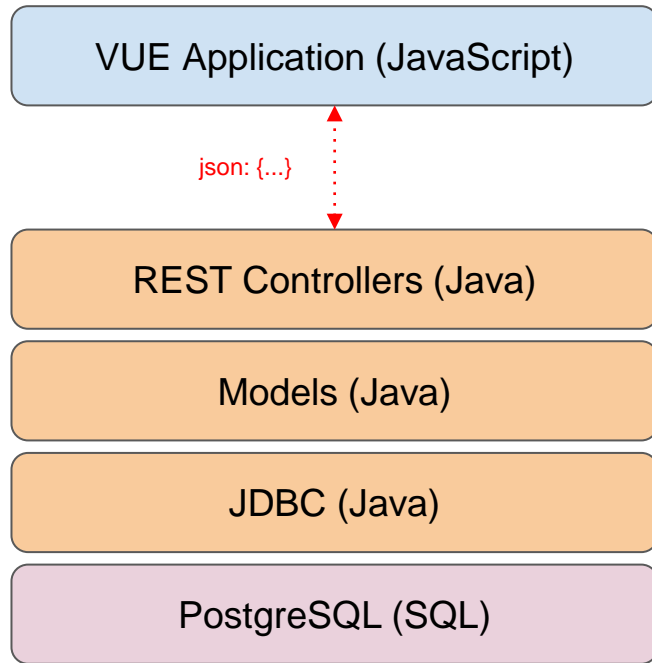
# created()

```
1 // This fires after the component is created but before it renders.
2 // You can access any data, props, and $route info you need to here.
3 // This is also a good place to kick off requests for data your component will eventually need
4 created() {
5     const id = this.$route.params.id; // Grabs the route parameter named id, if it was present
6     this.question = this.$store.state.questions.find(q => q.id === id);
7
8     if (!this.question) {
9         this.$router.push({name: 'NotFound'});
10    }
11 }
```

# Module 2 vs Module 3 (Comparing Stacks)

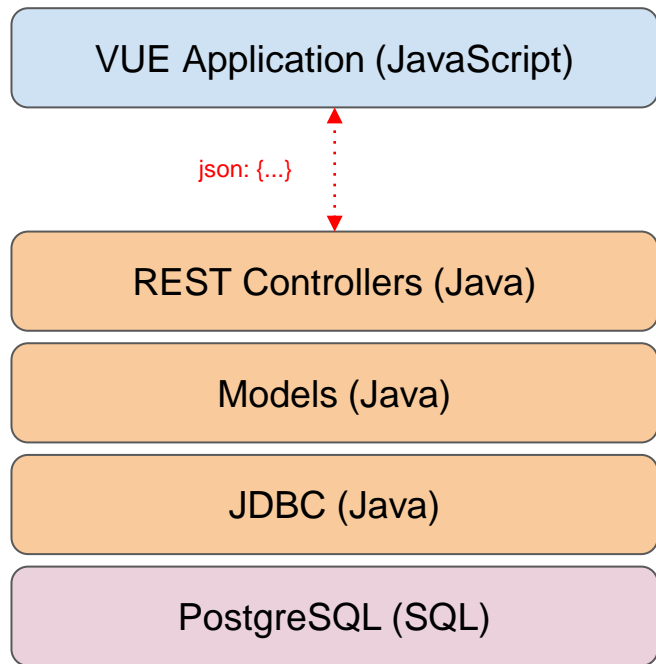


**Module 2**



**Module 3**

# Consuming API's with VUE



We will use all the techniques we've learned so far in VUE to construct an application capable of consuming a REST API.

While we can use fetch syntax from Vanilla JS, we will be learning Axios for its ease.

# Requests to a REST Endpoint

Recall that a REST controller can be configured to handle various types of requests. Let's review them:

- **GET**: Ideally suited to retrieve all the records from a REST endpoint.
- **GET (with path variable)**: We can configure path variables (i.e. `doggo/1` ) to retrieve a single record of data.
- **POST**: Ideally suited for inserting new data into the data source.
- **PUT**: Ideally suited for updating an existing record within a data source.
- **DELETE**: Ideally suited for removing an existing record from the data source.

# HTTP STATUS CODES

## 2xx Success

**200** Success / OK

## 3xx Redirection

**301** Permanent Redirect

**302** Temporary Redirect

**304** Not Modified

## 4xx Client Error

**401** Unauthorized Error

**403** Forbidden

**404** Not Found

**405** Method Not Allowed

## 5xx Server Error

**501** Not Implemented

**502** Bad Gateway

**503** Service Unavailable

**504** Gateway Timeout

# 418 I'M A TEAPOT



# Let's code!

***When you help someone fix  
their code but you can't fix  
your own***





# Synchronous vs Asynchronous



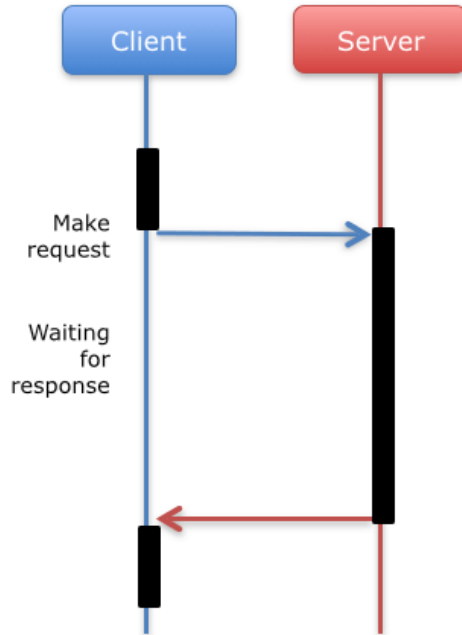
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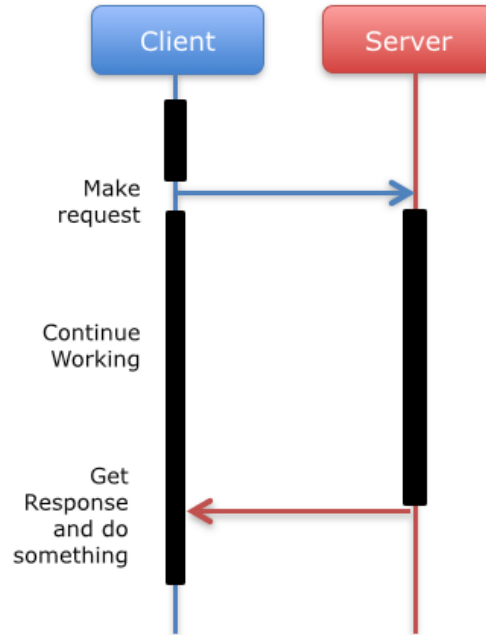
smallblueyonder.com

# Sync vs Async

## Synchronous



## Asynchronous



AXIOS

```
npm install axios --save
```

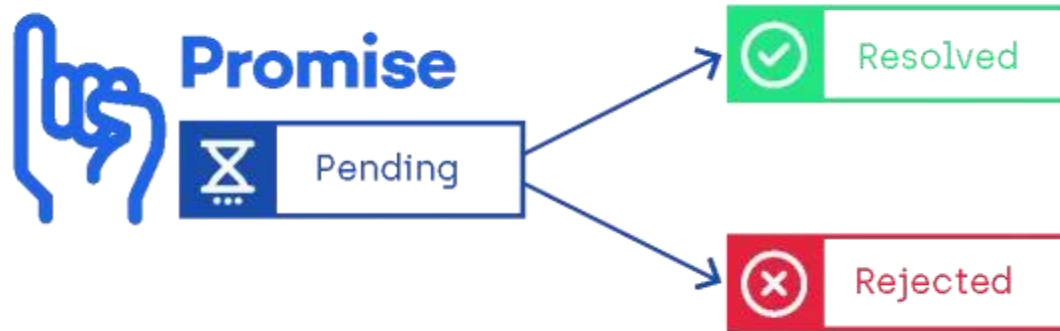
# Axios Get

```
1 /**
2  * Gets all items on the server
3  * @returns {Promise} a promise that will complete with a list of items
4  */
5 getAllItems() {
6   // Create our Axios instance used to communicate with the server
7   const http = axios.create({
8     baseURL: 'https://some.website.com'
9   });
10
11   return http.get('/items'); // This is added to the end of baseURL specified above
12 }
```

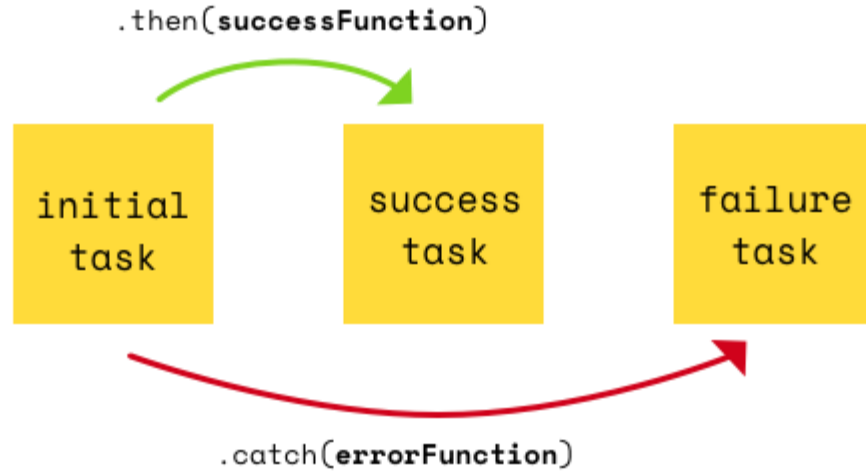
# What Is A Promise?



# What Is A Promise?



# Using A Promise





# Axios Get

```
1 /**
2  * Gets all items on the server
3  * @returns {Promise} a promise that will complete with a list of items
4  */
5 getAllItems() {
6   // Create our Axios instance used to communicate with the server
7   const http = axios.create({
8     baseURL: 'https://some.website.com'
9   });
10
11   return http.get('/items'); // This is added to the end of baseURL specified above
12 }
```

# Axios Get

```
1 /**
2  * Gets all items on the server
3  * @returns {Promise} a promise that will complete with a list of items
4  */
5 getAllItems() {
6   // Create our Axios instance used to communicate with the server
7   const http = axios.create({
8     baseURL: 'https://some.website.com'
9   });
10
11   return http.get('/items'); // This is added to the end of baseURL specified above
12 }
```

```
1 getAllItems().then(response => {
2   // response.data is loaded from the contents of the response body
3   // It's typically going to be a JavaScript object or an array of objects
4   const items = response.data;
5   this.$store.commit('ITEMS_LOADED', items);
6 });
```

# Let's code!

# Let's code!

When you trying to look at  
the code you wrote a month ago

