

Vue Fundamentals - 03 Style binding & in depth components

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Using v-model

Two-way databinding with Vue

INCLUSIEF Peter Kassenaar **GRATIS WEBVERSIE VAN HET BOEK** Vue.js Web Development Library VANDUUREN MEDIA

P. 122 e.v.

Using v-model to select changes

"You can use the v-model directive to create two-way data bindings on form input, textarea, and select elements. It automatically picks the correct way to update the element based on the input type."

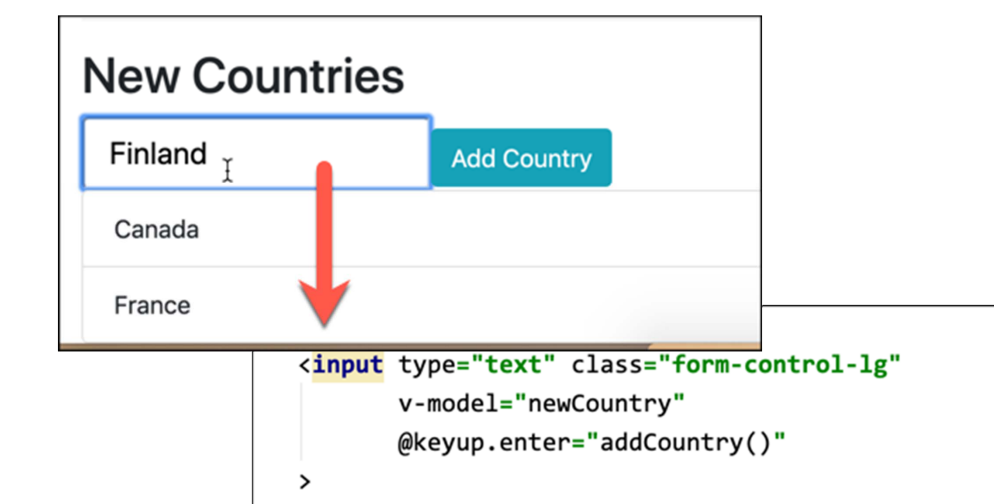
Using v-model

Two-way data binding

Reflect changes in the UI back to the component and the other way around

<input type="text" v-model="...">

Push items to (new) array



Add Country

</button>

<button @click="addCountry()" class="btn btn-info">

 $\overline{}$

```
methods: {
    selectCountry(index) {
        this.selectedCountryIndex = index;
    addCountry(){
        this.newCountries.push(this.newCountry);
        this.newCountry='';
    },
computed: {
```

Using v-model on check boxes

<input type="checkbox" v-model="...">

Using v-model on radio buttons

```
<input type="radio" v-model="...">
```

Workshop v-model

- Create a component with 2 input fields. The values you type in one field, are copied to the other field and vice versa
- Add checkboxes to your own data list. If a field is checked, it is added to an array and shown in the user interface
- Optional: create a textfield on one component.
 - Text that is typed in, is passed on as a prop to another component
 - See default Helloworld component as an example for props
- Examples: .../125-v-model, 126-..., 127-..., 128-...

```
I will practice my modeling technique 2 hours every day
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I will practice my modeling technique 2 hours every day
```

Optional - modifiers for v-model

- Modifying the input, received from a v-model textbox
 - .lazy
 - number
 - .trim
- https://vuejs.org/v2/guide/forms.html#Modifiers

```
# .lazy

By default, v-model syncs the input with the data after each input event (with the exception of IME composition as stated above). You can add the lazy modifier to instead sync after change events:

<!-- synced after "change" instead of "input" -->
<input v-model.lazy="msg" >

# .number

If you want user input to be automatically typecast as a number, you can add the number
```







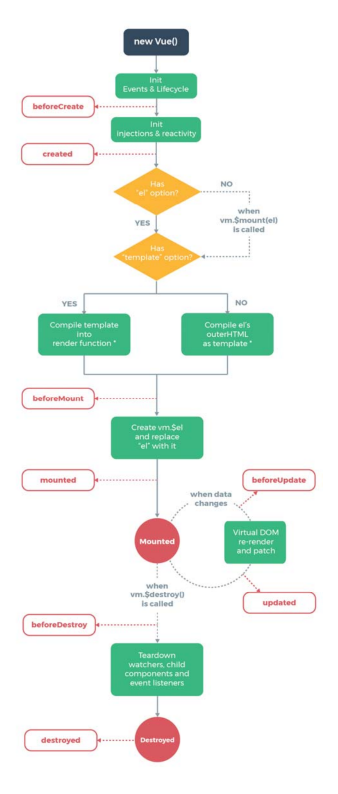
Component lifecycle hooks

Tapping into the lifecycle of created components

Lifecycle hooks

Perform an action automatically when a specific lifecycle event occurs

"Each component instance goes through a series of initialization steps when it's created - for example, it needs to set up data observation, compile the template, mount the instance to the DOM, and update the DOM when data changes."



Official lifecycle diagram

The Red squares are the lifecycle hook methods.

Most used:

- created
- updated
- destroyed

Using the created hook

```
export default {
   name: "VacationList",
   data() {
      return {
          header: 'List of destinations',
   },
    // Using the 'created' lifecycle hook.
   created(){
      console.log('The component is created - lifecycle hook called');
      // update the header
        this.header = 'The component is created';
   },
         R
                   Elements
                             Console
                                     Sources
                                              Network
                                                        Performance
                                                                    Memory
         ▶
             O top
                                          Filter
                                                               Default levels ▼
           [HMR] Waiting for update signal from WDS...
                                                                             log.js?1afd:24
           The component is created - lifecycle hook called
                                                                    VacationList.vue?21f4:31
```

Usage of lifecycle hooks

Typical usage

- created initialisation of variables, call API's for fetching data etc.
- mounted if you want to access or modify the DOM.
- updated when the component receives new data from the outside (props)
- destroyed to destroy or garbage collect stuff that is not removed automatically
- Vue 3: unmounted() (instead of destroyed())

Workshop

- Create a new component.
- Give it some data that you bind in the UI.
- Use a lifecycle hook created to log to the console that the component is created.
- Edit the data in the created lifecycle hook. Verify that it is shown correctly in the UI.
- Read the documentation on some other lifecycle hooks, for instance
 https://www.digitalocean.com/community/tutorials/vuejs-component lifecycle

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- Example: .../150-lifecycle-hooks

I will practice my modeling technique 2 hours every I will practice my modeling technique 2 hours every I will practice my modeling technique 2 hours every



Style Bindings

On using global styles and scoped styles

Global styles and scoped styles

With default styles, CSS is globally available.

For instance, see App.vue:

```
<style>
    #app {
        font-family: 'Avenir', Helvetica, Arial, sans-serif;
        color: #2c3e50;
    }
</style>
```

This is also true for components!

Using scoped styles

- To avoid naming collisions, it is best to add the scoped attribute to a style block inside a component
- Different components now can reuse the same classname without clashes.

```
<template>
    <div>
        <h2 class="heading">Component 1</h2>
    </div>
</template>
                                       <h2 class="heading">Component 2</h2>
<script>
                                       <style scoped>
                                           .heading {
   export default {
                                               font-size: 36px;
      name: "ComponentOne",
                                               color: crimson;
</script>
                                       </style>
<style scoped>
    .heading {
        font-size: 36px;
        color: cornflowerblue;
                                   <h2 class="heading">Component 3</h2>
                                   <style scoped>
                                        .heading {
</style>
                                           font-size: 48px;
                                           color: rebeccapurple;
                                   </style>
```

Three components. Same class name, different styling.

Component 1

Lorem ipsum dolor sit amet, consectetur adipisicing elit. At illum molestiae quae tempore ut. Expedita nostrum omnis perspiciatis porro praesentium repellat similique voluptate voluptatum. Dolorum eaque ex praesentium quibusdam voluptates?

Component 2

Lorem ipsum dolor sit amet, consectetur adipisicing elit. At illum molestiae quae tempore ut. Expedita nostrum omnis perspiciatis porro praesentium repellat similique voluptate voluptatum. Dolorum eaque ex praesentium quibusdam voluptates?

Component 3

Lorem ipsum dolor sit amet, consectetur adipisicing elit. At illum molestiae quae tempore ut. Expedita nostrum omnis perspiciatis porro praesentium repellat similique voluptate voluptatum. Dolorum eaque ex praesentium quibusdam voluptates?

Vue adds (semi random) hashes to elements

```
▼<body cz-shortcut-listen="true">
   ▶ <noscript>...</noscript>
   ▼ <div id="app" class="container">
       <h1>Timee components. Some class name, different styling.</h1>
       div data-v-c9aa184e>
        <h2 data-v-c9aa184e class heading">Component 1</h2> == $0
       </div>
     ▼<div data-v-

Bdab682>
        <h2 data-v=8dab682 class="heading">Component 2</h2>
       ▶ data-v-93dab682>...
html body div#app. ontainer div h2.heading
                                                   Accessibility
        Event Listener
                       DOM Breakpoints
                                        Properties
Styles
                                :hov .cls +
Filter
element.style {
                                                   margin
                                                     border
.heading[data-v-c9aa184e] {
                              <style>...</style>
                                                      padding -
  font-size: 36px;
                                                         510 × 43.200
  <style>...</style>
.h2, h2 {
  font-size: 2rem;
```

General rules on styling

- Do not create global styles in components
- Only the top level component (App.vue) should have global styles
- You can use a generic CSS-framework like Bootstrap,
 Foundation, Vuetify, etc.

Conditionally applying styles

Bind to the style attribut like so:

```
    v-bind:style="{ ...some-style...}" or just
    :style="{...some-style...}"
    For instance :style="{ border: '2px solid black'}"
    These are actually just CSS styles and notation!
```

- If your CSS-style has a hyphen in them, a special notation is needed:
 - style="{['background-color']: 'lightBlue'}"
 - or use camelCase notation:
 - style="{backgroundColor: 'lightBlue'}"

Making the style conditional

- For instance: we only want the style to be applied if the cost of a trip is less than 1000
- We can just bind to the HTML :style property
- For the value: use a computed property, or method.
- Let the computed property or method return a valid CSS style object

:style="{backgroundColor: 'lightBlue'}"

This works, but it is not conditional

This example: using a method

```
:style="highlightBackground(index)"
   v-for="(country, index) in data.countries" :key="country.id">
       {{ country.id }} - {{country.name}}
methods:{
                         highlightBackground(index){
                            return {
                              backgroundColor:
                                     this.data.countries[index].cost < 1000 ?</pre>
                                        'lightBlue' :
                                        'transparent'
```

Conditionally applying styles List of destinations

1 - USA

2 - Netherlands

3 - Belgium

4 - Japan

5 - Brazil

6 - Australia

Using v-model on a selection list

```
<h2>Destinations cheaper than:
    <select class="form-control-lg" v-model="selectedCost">
        <option value="1000">1000</option>
        <option value="2000">2000</option>
        <option value="3000">3000</option>
        <option value="4000">4000</option>
        <option value="5000">5000</option>
        <option value="6000">6000</option>
    </select>
               data() {
</h2>
                  return {
                     selectedCost: 1000
               methods: {
                  highlightBackground(index) {
                     return {
                        backgroundColor:
                           this.data.countries[index].cost < this.selectedCost ?</pre>
                              'lightBlue' :
                              'transparent'
```

Conditionally applying styles List of destinations 1 - USA 2 - Netherlands 3 - Belgium 4 - Japan 5 - Brazil 6 - Australia Destinations cheaper than: 2000 • 1000 2000 3000 4000 5000 6000

Conditionally applying classes

- Most of the times it is better to use CSS classes instead of inline styles
- Class binding is an object where the keys are the name of the CSS-class you want to toggle.
- You set the value to a boolean expression that should evaluate to true or false
 - If true, the class is applied
 - If false, the class is removed from the element
 - Of course this is all dynamic

Same functionality - with class binding

Create a CSS class:

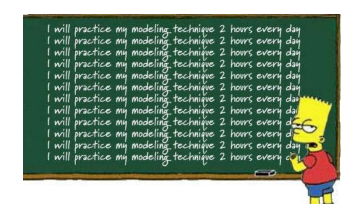
```
<style scoped>
    .lightblueBackground {
        background-color: lightblue;
    }
</style>
```

Apply the class conditionally in HTML:

```
:class="{'lightblueBackground': country.cost < selectedCost }"</pre>
```

Workshop

- Create a component with a <button> and a <div>
- if the button is clicked, the class of the div is toggled
 - First use conditional styles
 - Second use conditional classes
- Add a <div>. If you hover the mouse over the div, toggle a class to highlight it
- Ready made example: 140.../.../ConditionalClass.vue
 - (But first try it yourself!)



Checkpoint

- You can use v-model in various situations
- You know about lifecycle hooks
- You can write and (re)use mixins
- You know the difference between global styles and scoped styles
- You know how to apply styles and classes conditionally