VUE ESSENTIALS CHEAT SHEET



EXPRESSIONS

```
<div id="app">
    I have a {{ product }}
    {{ product + 's' }}
    {{ isWorking ? 'YES' : 'NO' }}
    {{ product.getSalePrice() }}
</div>
```

DIRECTIVES

Element inserted/removed based on truthiness:

```
{{ product }}
```

```
...
...
```

Toggles the display: none CSS property:

```
...
```

Two-way data binding:

```
<input v-model="firstName" >
```

```
v-model.lazy="..." Syncs input after change event
```

v-model.number="..." Always returns a number

v-model.trim="..." Strips whitespace

LIST RENDERING

```
{{ item }}

    key always recommended
```

To access the position in the array:

```
...
```

To iterate through objects:

```
v-for="(value, key) in object">...
```

Using v-for with a component:



Need help on your path to Vue Mastery?
Checkout our tutorials on **VueMastery.com**

BINDING



<a v-bind:href="url">...

shorthand

<a :href="url">...

True or false will add or remove attribute:

```
<button :disabled="isButtonDisabled">...
```

If isActive is truthy, the class 'active' will appear:

```
<div :class="{ active: isActive }">...
```

Style color set to value of activeColor:

```
<div :style="{ color: activeColor }">
```

ACTIONS / EVENTS

Calls addToCart method on component:





Arguments can be passed:

```
<button @click="addToCart(product)">...
```

To prevent default behavior (e.g. page reload):

```
<form @submit.prevent="addProduct">...
```

Only trigger once:

shorthand

```
<img @mouseover.once="showImage">...
```

.stop Stop all event propagation

.self Only trigger if event.target is element itself

Keyboard entry example:

```
<input @keyup.enter="submit">
```

Call onCopy when control-c is pressed:

```
<input @keyup.ctrl.c="onCopy">
```

Key modifiers:

| .tab | . up | .ctrl | |
|---------|--------|--------|--|
| .delete | . down | .alt | |
| .esc | .left | .shift | |
| .space | .right | .meta | |

Mouse modifiers:

| .left .right .middle | |
|----------------------|--|
|----------------------|--|

VUE ESSENTIALS CHEAT SHEET



COMPONENT ANATOMY



```
Vue.component('my-component', {
  components: { Components that can be used in the template
   ProductComponent, ReviewComponent
 },
  props: \{ \rightarrow The parameters the component accepts
   message: String,
   product: Object,
   email: {
      type: String,
      required: true,
      default: "none"
      validator: function (value) {
      3 Should return true if value is valid
   }
 data: function() { Must be a function
   return {
     firstName: 'Vue',
     lastName: 'Mastery'
   }
 },
  computed: {
                Return cached values until
   fullName: function () { dependencies change
     return this.firstName + ' ' + this.lastName
 },
 watch: { Called when firstName changes value
```

firstName: function (value, oldValue) { ... }

Can also use backticks for multi-line

CUSTOM EVENTS

methods: { ... },

Use props (above) to pass data into child components, custom events to pass data to parent elements.

template: '{{ message }}',

Set listener on component, within its parent:

```
<button-counter v-on:incrementBy="incWithVal">
```

Inside parent component:

```
methods: {
 incWithVal: function (toAdd) { ... }
```

Inside button-counter template: Custom event name

this. \$emit('incrementBy', 5) Data sent up to parent



Created by your friends at VueMastery.com

LIFECYCLE HOOKS



beforeCreate beforeUpdate created updated beforeMount beforeDestroy mounted destroyed

USING A SINGLE SLOT

Component template:



```
<div>
 <h2>I'm a title</h2>
   <slot>
     Only displayed if no slot content
</div>
```

Use of component with data for slot:

```
<my-component>
  This will go in the slot
</my-component>
```

MULTIPLE SLOTS

Component template:

```
<div class="container">
  <header>
    <slot name="header"></slot>
  </header>
  <main>
    <slot>Default content</slot>
  </main>
  <footer>
    <slot name="footer"></slot>
  </footer>
</div>
```

Use of component with data for slot:

```
<app-layout>
<h1 slot="header">Page title</h1>
the main content.
Contact info
</app-layout>
```

LIBRARIES YOU SHOULD KNOW

Command line interface for rapid Vue development.

Vue Router

Navigation for a Single-Page Application.

Vue DevTools

Browser extension for debugging Vue applications.

Nuxt.js

Library for server side rendering, code-splitting, hot-reloading, static generation and more.