BZZ - Modulwiki - https://wiki.bzz.ch/

# LU05a - VUE Directives

## Learning ojectives

- 1. I can explain what Vue Directives are.
- 2. I can explain what Vue Directives are used for.
- 3. I can name and explain at least four types of directives.
- 4. I can use VUE directives as an example.

## Introduction

Vue directives are special tokens in *Vue.js* that extend the functionality of HTML by providing dynamic behavior to DOM elements. They are prefixed with *v*- and are used to bind data, manipulate DOM attributes, or listen to events. Common directives include *v*-bind for binding attributes, *v*-if for conditional rendering, and *v*-for for looping over data. By leveraging directives, developers can create highly interactive and reactive user interfaces with minimal effort.

### **Key Features**

- **1. Reactivity:** Automatically update the DOM when the underlying data changes.
- 2. Extensibility: You can create custom directives for advanced behavior.

**3. Simplicity:** Integrate seamlessly into templates for common tasks like event handling or conditional rendering.

### Examples

- 1. **v-if**: Conditionally renders an element or removes it from the DOM based on the truthiness of an expression.
- 2. **v-for**: Iterates over a list or object, generating a new element for each item in the collection.
- 3. **v-bind**: Dynamically binds an attribute (e.g., `src`, `class`, `style`) to an expression, allowing for reactive updates.
- 4. **v-model**: Creates a two-way binding between a form input or component and a Vue instance's data property.

#### Source

• W3School - VUE Directives

Last update: 2025/01/22 en:modul:m291:learningunits:lu05:theorie:01 https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/theorie/01?rev=1737550330 13:52

## Vocabulary

English	German
token	Merkmal, Eigenschaft
to leverage	einsetzen, anwenden



From: https://wiki.bzz.ch/ - **BZZ - Modulwiki** 

Permanent link: https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/theorie/01?rev=1737550330



Last update: 2025/01/22 13:52