LU04b - VUE Basics

Learning objectives

- 1. Definition what a vue is
- 2. Knowing the key features of vue
- 3. Explaining the basic function how vue is working

Source

- Original VUE.JS
- W3School VUE

What is Vue.js?

Vue.js is a progressive JavaScript framework used for building user interfaces and single-page applications (SPAs). **It focuses on the view layer**, making it simple to integrate with other projects or libraries, while also providing powerful features for modern application development. Vue.js is known for its reactive data binding, component-based architecture, and ease of use, making it a popular choice for developers.

Vue is designed to be incrementally adoptable. Developers can start by adding it to a small part of an existing application, or they can use Vue to build entire web apps from scratch. Its lightweight nature and flexibility make it suitable for projects of all sizes.

Key Features of Vue.js

Declarative Rendering: Use Vue's syntax to bind dynamic data directly into HTML.

- Reactivity: When the data changes, the DOM updates automatically.
- Components: Modular and reusable building blocks of the interface.
- Directives: Special attributes that extend HTML functionality, like v-bind, v-if, and v-for.
- Vue CLI: A powerful tool to scaffold and manage Vue applications efficiently.

Vocabulary

English	German
to streamline	beschleunigen, optimieren
incrementally adoptable	Schrittweise anwendbar
to provide	bereitstellen
to deploy	ausliefern
to enable	befähigen

English	German
to scafold	stützen



From:

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

Permanent link:

https://wiki.bzz.ch/en/modul/m291/learningunits/lu04/theorie/02?rev=1737543415

Last update: 2025/01/22 11:56



https://wiki.bzz.ch/ Printed on 2025/11/27 20:18