Plugin Vue

Introduced in Tiki21, this wiki plugin allows you to add a Vue.js Use this plugin to integrate powerful Vue.js features seamlessly into your Tiki pages.

Parameters

Add a Vue.js component Introduced in Tiki 21.

Go to the source code

Preferences required: wikiplugin vue

Parameters	Accepted Values	Description	Default	Since
(body of plugin)		HTML		
name		Identifier of the component.		21.0
арр	(blank) y n	Make the base App object and initialise Vue.js		21.0

Notes

- **API Support**: You can now write Vue.js components using either the Composition API (recommended for modern development) or the Options API (ideal for those migrating older components or new to Vue.js).
- **Scoped Styles**: Styles defined in components will not leak into the global CSS scope, making it easier to maintain and debug your projects.
- **Reactive State Management**: Leverage Vue's reactivity system to build highly interactive and dynamic interfaces.

'Prerequisites':

The rest of this documentation assumes that you have basic familiarity with Vue.js. If you are completely new to Vue.js, it's recommended to first learn the framework's fundamentals, such as component structure, reactivity, and lifecycle methods, before using this plugin. Prior experience with other frameworks is not required, but having a good understanding of Vue.js concepts will help you make the most of the PluginVue.

Once you've grasped the basics, you'll find it easier to build and integrate Vue.js components into your Tiki site.

Examples This section provides a walkthrough for building and integrating Vue.js components using the PluginVue. **Example 1: Simple Counter Component** A simple example to help you get started with Vue.js 3. This counter demonstrates reactivity by incrementing a number when a button is clicked. Using the Composition API {VUE(app="y" name="CounterComposition")} You clicked {{ count }} times Click me! {VUE} Would produce: System Menu You clicked 5 times Home Click me! Search Rename History Source More -Categories My Account Wiki Using the Options API {VUE(app="y" name="CounterOptions")} You clicked {{ count }} times Click me! {VUE}

Example 2: TODO App (bootstrap themed)

A more advanced example that demonstrates state management, event handling, and dynamic rendering with Vue.js. This application allows users to add, complete, and delete tasks.

Using the Composition API

{VUE(app="y" name="TodoApp")}

Todo MVC App

You have ({{ todoCount }}) todos

Toggle All

• \square {{ todo.text }}

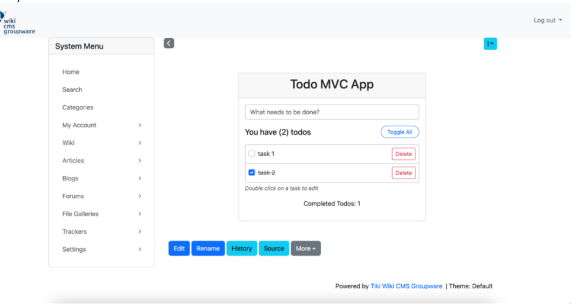
Delete

Double click on a task to edit

Completed Todos: {{ completedCount }}

{VUE}

Would produce:



Resources		
• https://vuejs.org/guide/introduction.html		