

API Reference

Filter

Global API

Application

- ~~createApp()~~
- ~~createSSRApp()~~
- ~~app.mount()~~
- ~~app.unmount()~~
- ~~app.provide()~~
- ~~app.component()~~
- ~~app.directive()~~
- ~~app.use()~~
- ~~app.mixin()~~
- ~~app.version~~
- ~~app.config~~
- ~~app.config.errorHandler~~
- app.config.warnHandler
- app.config.performance
- app.config.compilerOptions
- ~~app.config.globalProperties~~
- ~~app.config.optionMergeStrategies~~

General

- ~~version~~
- ~~nextTick()~~
- ~~defineComponent()~~
- defineAsyncComponent()
- ~~defineCustomElement()~~

Composition API

setup()

- ~~Basic Usage~~
- ~~Accessing Props~~
- ~~Setup Context~~
- ~~Usage with Render Functions~~

Reactivity: Core

- ~~ref()~~
- ~~computed()~~
- ~~reactive()~~
- ~~readonly()~~
- ~~watchEffect()~~
- ~~watchPostEffect()~~
- ~~watchSyncEffect()~~
- ~~watch()~~

~~expose~~

Options: Rendering

template

~~render~~

compilerOptions

Options: Lifecycle

~~beforeCreate~~

~~created~~

~~beforeMount~~

~~mounted~~

~~beforeUpdate~~

~~updated~~

~~beforeUnmount~~

~~unmounted~~

~~errorCaptured~~

~~renderTracked~~

~~renderTriggered~~

~~activated~~

~~deactivated~~

~~serverPrefetch~~

Options: Composition

~~provide~~

~~inject~~

~~mixins~~

~~extends~~

Directives

~~v-text~~
~~v-html~~
~~v-show~~
~~v-if~~
~~v-else~~
~~v-else-if~~
~~v-for~~
~~v-on~~
~~v-bind~~
~~v-model~~
~~v-slot~~
v-pre
~~v-once~~
~~v-memo~~
~~v-cloak~~

Components

<Transition>
<TransitionGroup>
~~<KeepAlive>~~
<Teleport>
<Suspense>

Special Elements

~~<component>~~
~~<slot>~~

Special Attributes

~~key~~

~~ref~~

~~is~~

Single-File Component

Syntax Specification

~~Overview~~

~~Language Blocks~~

~~Automatic Name Inference~~

~~Pre Processors~~

~~Src Imports~~

~~Comments~~

<script setup>

~~Basic Syntax~~

~~Reactivity~~

~~Using Components~~

~~Using Custom Directives~~

~~defineProps() & defineEmits()~~

~~defineExpose()~~

~~useSlots() & useAttrs()~~

~~Usage alongside normal <script>~~

Top-level await

~~TypeScript only Features~~

~~Restrictions~~