- 1.
- 2. APIprops, event, slot, API
- 3. #appVue3Teleport
- •
- render
- •
- •
- TS
- •
- ...

Vue

Vue

- -> props
- ->
- provie/inject ->
- Event Bus\$on\$emit
- \$children
- Vuex

Vue

- $1. \ \ created before Created at a propose thous, created created$
- 2. mountedcreatedmountedcreatedmounted

Vuedata

VueVuedatadata

data

computedwatch

computed

- computed
- computedcomputed

watch

- watch
- watch
 - immediatewatchimmediate
 - deepwatch
- computedwatchVueinitWatcherinitComputedwatchcomputed Watcher
- computedWatcherlazy Watcher
- computedWatcherdirty

Vue

- VueObject.defineProperty
- VueReactdiffVuegetterWatcherWatcherDep

Vue

Vue2

Object.definePropertyVue2

Vue2push()pop()shift()unshift()splice()sort()reverse()Vue

\$setAPI

MVVMVue

MVVMModel-ViewView-Model

Vuev-model

ReactReactReact

MVVMUIAndroid JetpackData BindingIOSSwift UIMVCMVPMVVM

Vue

- -> ->
- Vue
- input

DOMdiff

DOMJSDOMUIVueVNode

DOM

- JSJSSSR
- DOMDOMJSDOMdiffDOMSvelteDom

Vue diff

- SnabbdomVuediffSnabbdomdiff
- VuediffvnodeDOMDOM
- key diff vnode key key vnodeVueDOMDOM
- Vuediff
- keyDOM

Vue

template3parse -> optimize -> generate

- 1. parse() AST
- 2. optimize() class style Vue
- 3. generate() AST

Vue

- JestMochaVue
- @vue/test-utilsVue
- •
- APIprops, event, slot
- •
- •
- •
- watch
- Vuex
- •

Button

```
// Button
import { mount } from '@vue/test-utils'
import Button from '@/components/Button.vue'
describe('Button', () => {
  it('renders default button', () => {
    const wrapper = mount(Button)
   // html
    expect(wrapper.html()).toContain('<button class="btn">Button</button>')
  })
  it('renders primary button', () => {
    // primaryButton
    const wrapper = mount(Button, {
      propsData: {
        primary: true
      }
    })
    // html
    expect(wrapper.html()).toContain('<button class="btn btn-</pre>
primary">Button</button>')
  })
  it('triggers click event', () => {
    // mock
    const mockFn = jest.fn()
    // Buttonmock
    const wrapper = mount(Button, {
      propsData: {
        onClick: mockFn
      }
    })
   wrapper.trigger('click')
   // mock
    expect(mockFn).toHaveBeenCalled()
  })
})
```

VueDOMloading

- bind
- inserted UI
- updateUI
- componentUpdatedDOM
- unbind

```
Vue.directive('focus', {
  inserted: function (el) {
   el.focus()
  }
})
```

```
<input v-focus>
```

keep-alive

1. keep-aliveVuekeep-alivetab

keep-alive

```
<template>
    <div>
        <keep-alive>
            <router-view v-if="$route.meta.keepAlive"></router-view>
            </keep-alive>
            <router-view v-if="!$route.meta.keepAlive"></router-view>
            </div>
            </template>
```

2.

- keep-alive
- LRULRUkeep-aliveLRUkeep-alive

nextTick

nextTickdom

- 1. VueVueDom
- 2. nextTicknextTicksetTimeout
- 3. VuenextTickPromisePromisesetImeediate -> setTimeout

SSR

- SSRVueCSR
- SSRSEO
- SSR

- SSRVueNuxtReactNext
- SSRAPI SSRSEOSEO

Vue3Vue2

- ProxyObject.defineProperty
- Block
- slot
- Tree ShakingAPI

APIReactive API

- API
- refAPI
- Vue3Vue2

TypeScript

Vue3TypeScriptVue3APITS

VueWebGLCanvas

- Monorepo
- APIReactive API
- •
- Teleport
- •

Vue

- 1. iffor
- 2. Object.freeze()
- 3. forkeykey
- 4.
- 5. props
- 6. if/else
- 7.