1-淡定围观

```
Vue 2
                                          Vue 3
import Vue from 'vue'; -
                                       import { createApp } from 'vue';
import App from './App.vue';
                                          import App from './App.vue';
import router from './router';
                                          import router from './router';
                                          import store from './store';
import store from './store';
                                       createApp(App)
Vue.config.productionTip = false;
                                            .use(router)
new Vue({ --
                                            .use(store)
 router,
                                            .mount('#app');
 store,
  render: h => h(App)
}).$mount('#app');
```

```
Vue 2
                                          Vue 3
import Vue from 'vue';
                                          import {
import VueRouter from 'vue-router'; _____ createRouter,
import Home from '../views/Home.vue';
                                            createWebHashHistory
                                          } from 'vue-router';
Vue.use(VueRouter);
                                          import Home from '../views/Home.vue';
const routes = [
                                          const routes = [
                                            {
 1
                                              path: '/',
    path: '/',
                                              name: 'Home',
    name: 'Home',
                                              component: Home
    component: Home
1;
                                          1;
                                       > export default createRouter({
export default new VueRouter({ ----
                                            history: createWebHashHistory(),
  routes
});
                                            routes
                                          }):
```

```
Vue 2
                                         Vue 3
import Vue from 'vue';
                                        import { createStore } from 'vuex';
import Vuex from 'vuex'; *
                                          export default createStore({
Vue.use(Vuex);
                                             state: {},
                                            mutations: {},
export default new Vuex.Store({
                                             actions: {},
  state: {},
                                            modules: {}
  mutations: {},
                                          });
  actions: {},
  modules: {}
```

报错Resolve error: Cannot find module 'vue-loader-v16/package.json' - 更新node到最新版

热更新有问题, 需要及时**手动刷新页面**

2-介绍

Vue3.0设计目标

- 更小
 - 全局 API 和内置组件 / 功能支持 tree-shaking
 - 常驻的代码尺寸控制在 10kb gzipped 上下
- 更快
 - 基于 Proxy 的变动侦测,性能整体优于 getter / setter
 - Virtual DOM 重构
 - 编译器架构重构, 更多的编译时优化
- 加强API设计一致性
- 加强TypeScript支持
- 提高自身可维护性
 - 代码采用 monorepo 结构,内部分层更清晰
 - TypeScript 使得外部贡献者更有信心做改动
- 开放更多底层功能

3-Composition API介绍

起初定义的是Vue-Function-API,后经过社区意见收集,更名为Vue-Composition-API.

3-1reactive

作用: 创建响应式对象, 非包装对象, 可以认为是模板中的状态。

- template 可以放兄弟节点
- reactive 类似useState, **如果参数是字符串,数字,会报警告,value cannot be made reactive**, 所以应该设置对象,这样可以数据驱动页面

```
<div>
    {{countobj.count}}-<button @click="add">add</button>
</div>
setup () {
    const countobj = reactive({
        count: 0
    })
    const add = () => {
        countobj.count++
    }
    return {
        countobj,
        add
    }
}
```

3-2ref

}

3-2-1ref嵌套在reactive中

```
<template>
  <div class="home">
   home-{{count}}--{{state.count}}
    <button @click="add">click</button>
  </div>
</template>
<script>
import { reactive, ref } from 'vue'
export default {
  name: 'Home',
  setup () {
    const count = ref(0)
   const state = reactive({
      count
    })
    const add = () \Rightarrow {
      state.count++
      //state.count 跟ref count 都会更新
    }
   return {
      state,
      add,
      count
    }
  }
}
</script>
```

3-2-2toRefs

默认直接展开state,那么此时reactive数据变成普通数据,通过toRefs,可以把reactive里的每个属性,转化为ref对象, 这样展开后,就会变成多个ref对象, 依然具有响应式特性

```
<template>
  <div class="home">
    home-{{count}}
    <button @click="add">click</button>
  </div>
</template>
<script>
import { reactive, toRefs } from 'vue'
export default {
  name: 'Home',
  setup () {
   const state = reactive({
     count: 1
   })
    const add = () => {
      state.count++
    }
    return {
      ...toRefs(state),
      add
   }
  }
}
</script>
```

3-2-3 ref访问dom或者组件

```
<input type="text" ref="myinput"/>
//js
const myinput = ref(null)
console.log(myinput.value.value)
```

3-3生命周期

原方法 升级后 beforeCreate setup created setup beforeMount onBeforeMount onMounted mounted beforeUpdate onBeforeUpdate updated onUpdated onBeforeUnmount beforeDestroy onUnmounted destroyed

```
import { onUnmounted, onMounted } from 'vue'
setup () {
    ...
    onMounted(() => {
        console.log('onMounted')
    })
    ...
}
```

3-4计算属性

```
computed(回调函数)

setup () {
   const mytext = ref('')

   const computedSum = computed(() => mytext.value.substring(0, 1).toUpperCase() +
   mytext.value.substring(1))

   // 注意mytext.value
   return {
      mytext,
      computedSum
   }
}
```

3-5watch

}

```
const reactivedata = reactive({count:1})
const text= ref("")
watch(() => reactivedata.count,
  val => {
    console.log(`count is ${val}`)
  })
watch(text,
  val => {
    console.log(`count is ${val}`)
})
```

第一个参数是监听的值,count.value 表示当 count.value 发生变化就会触发监听器的回调函数,即第二个参数,第二个参数可以执行监听时候的回调

3-6自定义hooks

虽然composition api 比之前写法好像更麻烦了,但是用上自定义hooks就可以实现函数编程的复用了,更加简洁高效了。一直在模仿。

```
import {
    ref
} from 'vue';

function useCount(){
    const count = ref(1);
    const addCount = (num = 1) => count.value += num;
    return {
        count,
        addCount
    }
}

export {useCount}
```

4路由

4-1配置

```
import { createRouter, createWebHashHistory } from 'vue-router'

const router = createRouter({
  history: createWebHashHistory(''), //hash模式
  routes
})

const router = createRouter({
  history: createWebHistory('/v5'), //history模式
  routes
})
```

4-2获取\$router

```
import { getCurrentInstance } from 'vue'

setup(){
    // const router = useRouter() vue-router中的useRouter直接获取router对象

    const { ctx } = getCurrentInstance()
    // ctx.$router == this.$router(之前写法)

    //编程式导航
    ctx.$router.push('/about')
}

//获取动态路由参数
setup () {
    const router = useRouter()
    console.log(router.currentRoute.value.params.id)
}
```

5vuex

入口配置createApp(App).use(router).use(store).mount('#app')

```
{{storeCount}}
  setup () {
   // const store = useStore() vuex中的useStore直接获取store对象
    const { ctx } = getCurrentInstance()
    const storeCount = computed(() => ctx.$store.state.count)
    add(){
       ctx.$store.commit("addMutation")
   return {
     storeCount
  }
}
// store/index.js
export default Vuex.createStore({
  state: {
   count: 1
 mutations: {
   addMutation (state) {
     state.count++
   }
  },
  actions: {
  },
 modules: {
  }
})
```

不能使用mapMutations,mapState....,因为依赖于this.\$store