一、vue预加载问题

1在vue.config.js的配置

const PrerenderSPAPlugin = require('prerender-spa-plugin')

const Renderer = PrerenderSPAPlugin.PuppeteerRenderer

configureWebpack: config => {

        config.plugins.push(new PrerenderSPAPlugin({

            staticDir: path.join(\_\_dirname, `dist`),

            routes: [`/`, `/meetDetail`],

            renderer: new Renderer({

                inject: {

                    foo: 'bar'

                },

                headless: false,

                renderAfterDocumentEvent: 'render-event',

            })

        }))

}

注意：prerender-spa-plugin需要使用cnpm进行安装

2在main.ts的配置

new Vue({

    router,

    store,

    render: h => h(App),

    mounted() {

        document.dispatchEvent(new Event('render-event'));

    }

}).$mount('#app')

3在路由守卫的配置

router.beforeEach(async (to, from, next) => {

    if (to.meta.content) {

        let head = document.getElementsByTagName('head');

        let meta = document.createElement('meta');

        // @ts-ignore

        document.querySelector('meta[name="keywords"]').setAttribute('content', to.meta.content.keywords)

        // @ts-ignore

        document.querySelector('meta[name="description"]').setAttribute('content', to.meta.content.description)

        meta.content = to.meta.content;

        head[0].appendChild(meta)

}

next()

})

4在路由的配置

export default [

    {

        path: "/meetDetail",

        name: "meetDetail",

        component: () => import("@/views/Index/MeetDetail.vue"),

        meta: {

            title: '详情',

            content: {

                keywords: 'aaaaaaaaaaaa',

                description: 'bbbbbbbbbbbb'

            }

        }

    }

]

5在nginx中的配置

location /meeting {

    // 静态化页面重定向路由

    rewrite ^/meeting/meetDetail.\* /meeting/meetDetail/index.html break;

    root D:/pro/portal\_client/vue\_portal\_meeting;

    index index.html;

    try\_files $uri $uri/ /meeting/index.html;

}

二、我js中遇到的问题

1. IE使用dayjs转换后生成无效时间问题

dayjs(data.endTime + ":00").$d

2 includes用法问题

let a = 0（含类型）

[0,1,3].includes(a) true

注意：类型要对上

3待完善