

安装依赖

```
cnpm install swiper@3.4.1 --save-dev
```

新建SwiperAnimation组件，内容如下

```
<template>
  <div class="swiper-container">
    <div class="swiper-wrapper">
      <div class="swiper-slide" v-for="str in listImg" :style="{ backgroundImage: 'url(' +
str.url + ')' }"></div>
    </div>
    <div class="swiper-pagination swiper-pagination-white" v-if="point"></div>
    <div class="swiper-button-next" v-if="prevNext"></div>
    <div class="swiper-button-prev" v-if="prevNext"></div>
  </div>
</template>
<script>
import Swiper from 'swiper';
export default {
  name: "SwiperAnimation",
  props: ['listImg', 'point', 'prevNext', 'animationValue'],
  mounted() {
    console.log('mounted', this);
    var swiper = new Swiper('.swiper-container', {
      pagination: '.swiper-pagination',
      paginationClickable: true,
      loop: true,
      speed: 600,
      autoplay: 4000,
      onTouchEnd: function() {
        swiper.startAutoplay()
      }
    });
    /*slidesPerView: 3,
    spaceBetween: 30,
    slidesPerGroup: 3,
    loop: true,
    loopFillGroupWithBlank: true,
    pagination: {
      el: '.swiper-pagination',
      clickable: true,
```

```

    },
    navigation: {
      nextEl: '.swiper-button-next',
      prevEl: '.swiper-button-prev',
    },
  },
},
}
</script>

```

```
<style scoped>
```

```
</style>
```

父组件中引用方法

```

<template>
  <div>
    <SwiperAnimation :listImg="animation1.listImg" :point="animation1.point"
    :prevNext="animation1.prevNext"></SwiperAnimation>
  </div>
</template>

```

```

<script>
  import SwiperAnimation from './common/SwiperAnimation.vue'
  import a from '../assets/logo.png'
  export default {
    name: 'index',
    data() {
      return {
        animation1: {
          listImg: [
            {url: a}, {url: a}, {url: a}, {url: a}, {url: a},
          ],
          point: false,
          prevNext: false,
        }
      }
    },
    components: {
      'SwiperAnimation': SwiperAnimation
    }
  };

```

```
</script>
```

```
<!-- Add "scoped" attribute to limit CSS to this component only -->
```

```
<style scoped>
```

```
</style>
```