滑动页面，标签跳转页面

Wxml.wxml

<scroll-view

scroll-y="{{true}}"

style="height:182px"

scroll-into-view="{{currentView}}"

>

<view class="view-container">

<view id="red" class="red" hover-class="lighten">

<text>1</text>

</view>

<view id="pink" class="pink"hover-class="lighten">

<text>2</text>

</view>

<view id="blue" class="blue"hover-class="lighten">

<text>3</text>

</view>

</view>

</scroll-view>

<button bindtap="setScrollView" data-view="red">red</button>

<button bindtap="setScrollView" data-view="pink">pink</button>

<button bindtap="setScrollView" data-view="blue">blue</button>

Wxml.js

data: {

currentView:'red'

},

setScrollView(event){

this.setData({

currentView:event.target.dataset.view

})

},

制作幻灯片（带白点透明点）：

<swiper

indicator-dots="{{true}}"

indicator-color="rgba(255,255,255,0.3)"

indicator-active-color="#ffffff"

>

<swiper-item>

<image src="https://raw.githubusercontent.com/ninghao/ninghao-images/master/weixin/app/demo-1.jpg" />

</swiper-item>

<swiper-item>

<image src="https://raw.githubusercontent.com/ninghao/ninghao-images/master/weixin/app/demo-2.jpg" />

</swiper-item>

<swiper-item>

<image src="https://raw.githubusercontent.com/ninghao/ninghao-images/master/weixin/app/demo-3.jpg" />

</swiper-item>

</swiper>

方法2

<swiper

indicator-dots="{{true}}"

indicator-color="rgba(255,255,255,0.3)"

indicator-active-color="#ffffff"

>

<block wx:for="{{images}}">

<swiper-item>

<image src="{{item}}" />

</swiper-item>

</block>

</swiper>

Wxss

image{

width: 100%;

}

Js

data: {

images:[

'https://raw.githubusercontent.com/ninghao/ninghao-images/master/weixin/app/demo-1.jpg',

'https://raw.githubusercontent.com/ninghao/ninghao-images/master/weixin/app/demo-2.jpg',

'https://raw.githubusercontent.com/ninghao/ninghao-images/master/weixin/app/demo-3.jpg'

]

},

指定区域移动小方块

Wxml

<movable-area>

<movable-view

direction="all"

inertia="{{true}}"

out-of-bounds="{{true}}"

x="30"

y="30"

/>

</movable-area>

Wxss

movable-area{

width: 100vw;

height: 50vh;

background: #ededed;

}

movable-view{

width: 80px;

height: 80px;

background: #6435c9;

}

显示图标

<view class="container vertical centered">

<view>

<icon type="cancel" size="56" />

</view>

</view>

<view class="image">

<image src="/assets/images/landscape.png"></image>

</view>

进度条

Wxml

<progress percent="30" activeColor="#6435c9"/>

<view class="container vertical centered">

<view>

</view>

</view>

<view class="image">

<image src="/assets/images/landscape.png"></image>

</view

可拖动的进度条

<view class="container vertical centered">

<view>

<form bindsubmit="formSubmit">

<label for="slider">

<text>slider</text>

</label>

<slider id="slider" name="slider" show-value />

<button form-type="submit">提交</button>

</form>

</view>

</view>

<view class="image">

<image src="/assets/images/landscape.png"></image>

</view>

文本框效果图



Wxss

input,textarea{

padding:8px;

background: #ffffff;

margin: 1px;

border: 1px solid #dddddd;

border-radius: 4px;

width:auto;

}

Wxml

<view class="container vertical centered">

<view>

<form bindsubmit="formSubmit">

<input

type="text"

name="text"

placeholder="text"

bindinput="inputHandler"

/>

<textarea

name="textarea"

placeholder="textarea"

bindinput="inputHandler"

/>

<button form-type="submit">提交</button>

</form>

</view>

</view>

<view class="image">

<image src="/assets/images/landscape.png"></image>

</view>

Js

formSubmit(event){

console.log(event.detail.value)

},

inputHandler(event) {

console.log(event.detail.value)

},

显示方形按钮

Wxml

<checkbox-group name="checkbox" bindchange="inputHandler"

>

<lable wx:for="{{items}}" wx:key="key">

<text>{{item.name}}</text>

<checkbox value="{{item.value}}"/>

</lable>

</checkbox-group>

圆形按钮

Wxml

<radio-group name="radio" bindchange="inputHandler"

>

<lable wx:for="{{items}}" wx:key="key">

<text>{{item.name}}</text>

<radio value="{{item.value}}"/>

</lable>

</radio-group>