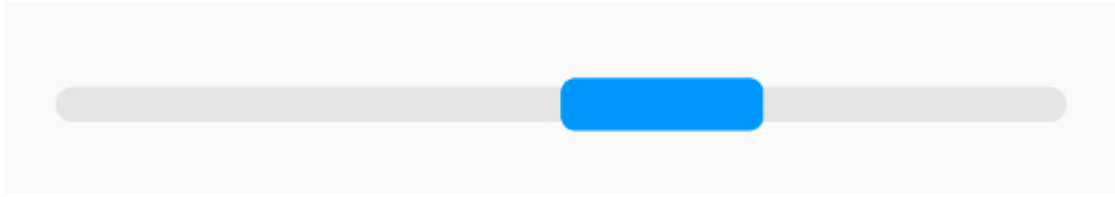


Flutter xlider

flutter, xlider, slider, range



```
import 'package:flutter/material.dart';
import 'package:flutter_xlider/flutter_xlider.dart';

class PropSlider extends StatefulWidget {
  @override
  _PropSliderState createState() => _PropSliderState();
}

class _PropSliderState extends State<PropSlider> {
  double _lowerValue;
  double _upperValue;

  @override
  void initState() {
    // TODO: implement initState
    _lowerValue = 1;
    _upperValue = 1.5;
    super.initState();
  }

  @override
  Widget build(BuildContext context) {
    return FlutterSlider(
      disabled: true,
      lockHandlers: true,
      lockDistance: 1,
      step: FlutterSliderStep(step: 0.1),
      values: [_lowerValue, _upperValue],
      rangeSlider: true,
      max: 5,
      min: 0,
      handler: FlutterSliderHandler(
        decoration: BoxDecoration(),
        child: Container(
          // height: 15,
          width: 0,
          decoration: new BoxDecoration(
            color: Colors.blue,
            borderRadius: BorderRadius.circular(50),

```

```
    ),
  ),
),
rightHandler: FlutterSliderHandler(
  decoration: BoxDecoration(),
  child: Container(
    height: 15,
    width: 0,
    decoration: new BoxDecoration(
      borderRadius: BorderRadius.circular(10),
      color: Colors.blue,
    ),
  ),
),
trackBar: FlutterSliderTrackBar(
  inactiveTrackBarHeight: 10,
  inactiveTrackBar: BoxDecoration(
    borderRadius: BorderRadius.circular(20),
    color: Colors.black12,
  ),
  activeTrackBarHeight: 15,
  activeTrackBar: BoxDecoration(
    borderRadius: BorderRadius.circular(4),
    color: Colors.blue,
  ),
  activeDisabledTrackBarColor: Colors.blue,
),
handlerAnimation: FlutterSliderHandlerAnimation(
  curve: Curves.elasticOut,
  reverseCurve: null,
  duration: Duration(milliseconds: 700),
  scale: 1),
onDragging: (handlerIndex, lowerValue, upperValue) {
  print('$lowerValue, $upperValue');
  _lowerValue = lowerValue;
  _upperValue = upperValue;
  setState(() {});
},
);
}
```

Plugin Backlinks:

From:

<http://jace.link/> - **Various Ways**

Permanent link:

<http://jace.link/open/flutter-xlider>

Last update: **2023/04/14 04:57**

