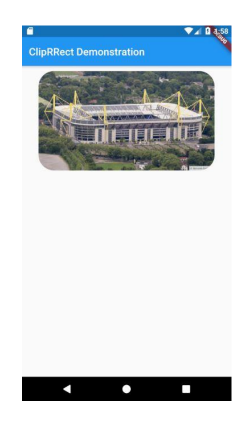
Was macht ClipRRect?

Vorher



Nachher



Vorgehensweise

```
Widget build (BuildContext context) {
 return Scaffold(
   appBar: AppBar(
     title: Text("ClipRRect Demonstration"),
   ), // AppBar
   body: Padding (
     padding: const EdgeInsets.all(10.0),
     child: Row(
       mainAxisAlignment: MainAxisAlignment.center,
       children: <Widget>[
           Image.network(
               "URL"
           ), // Image.network
      1. // <Widget>[]
    ), // Row
   ), // Padding
 ); // Scaffold
```



```
Widget build(BuildContext context) {
 return Scaffold(
  appBar: AppBar(
     title: Text("ClipRRect Demonstration"),
  ), // AppBar
  body: Padding (
    padding: const EdgeInsets.all(10.0),
     child: Row (
      mainAxisAlignment: MainAxisAlignment.center,
       children: <Widget>[
           ClipRRect(
            borderRadius: BorderRadius.circular(30.0),
             child: Image.network(
                 "URL"
             ), // Image.network
           ), // ClipRRect
      ], // <Widget>[]
    ), // Row
   ), // Padding
 ); // Scaffold
```

ClipBehavior

```
Widget build (BuildContext context) {
return Scaffold(
  appBar: AppBar(
    title: Text("ClipRRect Demonstration"),
  ), // AppBar
  body: Padding (
    padding: const EdgeInsets.all(10.0),
    child: Row (
      mainAxisAlignment: MainAxisAlignment.center,
      children: <Widget>[
        ClipRRect(
          borderRadius: BorderRadius.circular(30.0),
          clipBehavior: Clip.hardEdge,
          child: Image.network(
              "URL"), // Image.network
        ), // ClipRRect
      ], // <Widget>[]
    ), // Row
  ), // Padding
); // Scaffold
```

