

新人不求人自己做 LS 收款图 之 修改收入图表

同样先按 F12 进入控制台；然后如图所示，把代码输入控制台执行即可：

The screenshot displays the Rakuten Advertising dashboard with the 'Reporting' tab selected. The 'Quick Stats' section shows metrics for Impressions (508), Clicks (14), EPC (46), Sales, and Commissions. Below this is the 'Trend' chart for commissions over the last 30 days. The browser's developer console is open, showing the 'trend_report.php' file. A red box highlights the 'trend_report.php' file in the 'Sources' panel. A red arrow points from the 'trend_report.php' file to the 'drawChart()' function in the console. The console code defines a 'drawChart()' function that uses Google Visualization API to generate a bar chart from the 'Commissions' data. The chart data is as follows:

Date	Commissions
2021-11-15	7.58
2021-11-16	19.59
2021-11-17	7.58
2021-11-18	19.59
2021-11-19	17.69
2021-11-20	5.69
2021-11-21	21.48
2021-11-22	3.79
2021-11-23	19.59
2021-11-24	19.59
2021-11-25	21.48
2021-11-26	7.58
2021-11-27	19.59
2021-11-28	17.69
2021-11-29	19.59
2021-11-30	17.69

代码（里面的 日期 **Date** 和 佣金 **commission** 都自己修改下）：

```
function onScreen(target) {
```

```
  if (!target) return false;
```

```
  return !( target.offsetWidth || target.offsetHeight || target.getClientRects().length );
```

```
}
```

```
function waitUntilVisible(target, callback, timeout) {
```

```
  const clock = timeout || 5000;
```

```
  let timer = setInterval(() => {
```

```
    if (onScreen(target)) {
```

```
      callback();
```

```
      clearInterval(timer);
```

```
      timer = null;
```

```
}  
}, 10);
```

```
setTimeout(() => {  
  if (timer) {  
    clearInterval(timer);  
  }  
}, clock);  
};
```

```
function drawChart() {  
  var data = google.visualization.arrayToDataTable(['Date','Commissions'],
```

['15-11-2021',7.58

],['16-11-2021',19.59

],['17-11-2021',7.58

],['18-11-2021',19.59

],['19-11-2021',17.69

],['20-11-2021',5.69

],['21-11-2021',21.48

],['22-11-2021',3.79

],['23-11-2021',19.59

],['24-11-2021',19.59

],['25-11-2021',21.48

],['26-11-2021',7.58

],['27-11-2021',19.59

],['28-11-2021',17.69

],['29-11-2021',19.59

],['30-11-2021',17.69

],['01-12-2021',33.49

],['02-12-2021',21.48

],['03-12-2021',33.49

],['04-12-2021',17.69

],['05-12-2021',33.49

],['06-12-2021',33.49

],['07-12-2021',21.48

],['08-12-2021',31.59

],['09-12-2021',33.49

],['10-12-2021',35.38

],['11-12-2021',33.49

],['12-12-2021',31.59

```
],['13-12-2021',33.49
```

```
],['14-12-2021',31.59
```

```
],['15-12-2021',33.49
```

```
],]);
```

```
var formatter = new google.visualization.NumberFormat({
```

```
  fractionDigits: '2',
```

```
  decimalSymbol: '.',
```

```
  groupingSymbol: ',',
```

```
});
```

```
var options = {
```

```
  colors: ['green'],
```

```
  width: node.getBoundingClientRect().width || 930,
```

```
  height: 250,
```

```
legend : { position:"none" },

fontSize: 10,

chartArea:{ left: 40, top: 10, width:"100%",height: 200 },

hAxis: {

    textPosition: 'out',

    slantedText:true,

    slantedTextAngle: 20

}

};

var chart = new google.visualization.ColumnChart(node);

formatter.format(data, 1); // Apply formatter to second column

chart.draw(data, options);

}
```

```
var node = document.getElementById('container');  
  
google.charts.load('current', {'packages':['corechart']});  
  
waitUntilVisible(node, drawChart);
```