分钟转化成几时几分

```
Math. floor (minutes/60) + "小时" + (minutes%60) + "分"
```

获取当前时间戳

```
var timestamp = (new Date()).valueOf(); ——精确到毫秒
var timestamp = Date.parse(new Date()); ——精确到秒
```

秒数转时分秒

```
function formatSeconds(value) {
```

```
var theTime = parseInt(value); // 秒
var the Time 1 = 0; // 分
var theTime2 = 0; // 小时
if (the Time \geq = 60) {
        theTime1 = parseInt(theTime / 60);
        theTime = parseInt(theTime % 60);
        if(theTime1 >= 60) {
                theTime2 = parseInt(theTime1 / 60);
                theTime1 = parseInt(theTime1 % 60);
        }
}
if(theTime < 10) {</pre>
        var result = "0" + parseInt(theTime);
} else {
        var result = "" + parseInt(theTime);
if(theTime1 >= 0) {
        if(theTime1 < 10) {
                result = "0" + parseInt(theTime1) + ":" + " " + result;
        } else {
                result = "" + parseInt(theTime1) + ":" + " " + result:
        }
if(theTime2 >= 0) {
        if(theTime2 < 10) {
```

时间戳转年月日时分秒

根据时间范围获取年月日

```
var start_time = '2017-02-02';
var end_time = '2017-03-28';
var bd = new Date(start_time), be = new Date(end_time);
var bd_time = bd.getTime(), be_time = be.getTime(), time_diff = be_time -
bd_time;
var d_arr = [];
for(var i=0; i<= time_diff; i+=86400000) {
    var ds = new Date(bd_time+i);
    d arr.push((ds.getMonth()+1)+'月'+ds.getDate()+'日')</pre>
```

```
}
alert(d_arr);
```