×





1. http://sctrack.sc.gg/track/click/eyJtYWlsbGlzdF9pZCl6lDAslCJ0YXNrX2lkljoglilslCJlbWFpb F9pZCl6lClxNTM3MzQyNDAyNDM2XzM2NjkyXzlwNDlxXzk3Nzkuc2MtMTBfOV81NV8xMi 1pbmJvdW5kMCQxNTQ5MDg5OTQ0QHFxLmNvbSlslCJzaWduljoglmJlZDl5Mjc0ZjEwN2Zm MWI0NTQxN2UzMzg4NTg3MjA1liwgInVzZXJfaGVhZGVycyl6lHt9LCAibGFiZWwiOiAwLCAib Gluayl6lCJodHRwJTNBLy93d3cueXVuemhhbjM2NS5jb20vdXNlckxvYWQvY2VydGlmaWNh dGUucGhwJTNGaSUzRDE2NjE0NiUyNmMlM0QyMzA1NTclMjZ0b2tlbiUzRGl5ZGYyMTVmZ DdjM2RmMWM5MzdkMjMzZTBlNzEzZTQ1liwgInVzZXJfaWQiOiAzNjY5MiwgImNhdGVnb3 J5X2lkljogODE0Nzl9.html

```
2. <html>
3. <head>
4. <meta charset="utf-8">
5. <title>使用 layDate 独立版</title>
6. </head>
7. <body>
8. <input type="text" id="test1">
9. <script src="/laydate/laydate.js"></script> <!-- 改成你的路径 -->
10. <script>
11. //执行一个 laydate 实例
12.laydate.render({
13. elem: '#test1' //指定元素
14. });
15. </script>
16. </body>
17. </html>
1. <!DOCTYPE html>
2. <html>
3. <head>
4. <meta charset="utf-8">
5. <title>使用 layDate 独立版</title>
6. </head>
7. <body>
8. <input type="text" id="test1">
9. <script src="/laydate/laydate.js"></script> <!-- 改成你的路径 -->
10. <script>
11. //执行一个 laydate 实例
12.laydate.render({
13. elem: '#test1' //指定元素
14. });
15. </script>
16. </body>
17. </html>
```

1. <!DOCTYPE html>

```
2. <html>
3. <head>
4. <meta charset="utf-8">
5. <title>使用 layDate 独立版</title>
6. </head>
7. <body>
8. <input type="text" id="test1">
9. <script src="/laydate/laydate.js"></script> <!-- 改成你的路径 -->
10. <script>
11. //执行一个 laydate 实例
12.laydate.render({
13.elem: '#test1' //指定元素
14. });
15. </script>
16. </body>
17.</html>
1. <!DOCTYPE html>
2. <html>
3. <head>
4. <meta charset="utf-8">
5. <title>使用 layDate 独立版</title>
6. </head>
7. <body>
8. <input type="text" id="test1">
9. <script src="/laydate/laydate.js"></script> <!-- 改成你的路径 -->
10. <script>
11. //执行一个 laydate 实例
12.laydate.render({
13.elem: '#test1' //指定元素
14. });
```

15. </script>
16. </body>
17. </html>

```
1. <!DOCTYPE html>
```

- 2. <html>
- 3. <head>
- 4. <meta charset="utf-8">
- 5. <title>使用 layDate 独立版</title>
- 6. </head>
- 7. <body>
- 8. <input type="text" id="test1">
- 9. <script src="/laydate/laydate.js"></script> <!-- 改成你的路径 -->
- 10. <script>
- 11.//执行一个 laydate 实例
- 12.laydate.render({
- 13.elem: '#test1' //指定元素
- 14.});
- 15. </script>
- 16. </body>
- 17.</html>

```
1. <!DOCTYPE html>
2. <html>
3. <head>
4. <meta charset="utf-8">
5. <title>使用 layDate 独立版</title>
6. </head>
7. <body>
8. <input type="text" id="test1">
9. <script src="/laydate/laydate.js"></script> <!-- 改成你的路径 -->
10. <script>
11. //执行一个 laydate 实例
12.laydate.render({
13. elem: '#test1' //指定元素
14. });
15. </script>
16. </body>
17.</html>
1. <!DOCTYPE html>
2. <html>
3. <head>
4. <meta charset="utf-8">
5. <title>使用 layDate 独立版</title>
6. </head>
7. <body>
8. <input type="text" id="test1">
9. <script src="/laydate/laydate.js"></script> <!-- 改成你的路径 -->
10. <script>
11. //执行一个 laydate 实例
12.laydate.render({
13.elem: '#test1' //指定元素
14.});
15. </script>
16. </body>
17. </html>
1. <!DOCTYPE html>
2. <html>
3. <head>
4. <meta charset="utf-8">
5. <title>使用 layDate 独立版</title>
6. </head>
7. <body>
8. <input type="text" id="test1">
```

```
9. <script src="/laydate/laydate.js"></script> <!-- 改成你的路径 -->
```

- 10. <script>
- 11.//执行一个 laydate 实例
- 12.laydate.render({
- 13.elem: '#test1' //指定元素
- 14. });
- 15. </script>
- 16. </body>
- 17.</html>