

WebPascal script model tutorial - ShowMessage

2017-01-07 10:26:51 99+

ShowMessage is a very familiar thing for delphi developers, and often needs to make some appropriate reminders on the software to achieve a better user experience. Today we will introduce the prompt box on the website, which is the alert in JavaScript, and also introduce how to use the three-party js plugin to achieve better results.

First, let's take a look at the JavaScript code and effects of JavaScript, as follows:

```
1 <script type="text/javascript">
2   alert('hello world!');
3 </script>
```



This is the basic jue box style of js. It is relatively simple. We generally use it to output some data during debugging. It is generally not used in formal occasions, so it is so simple to cover it.

Recommend a three-party js plugin, called sweetalert, the official website address is <http://t4t5.github.io/sweetalert/> (<http://t4t5.github.io/sweetalert/>) github address is <https://github.com/t4t5/sweetalert> (<https://github.com/t4t5/sweetalert>), a brief introduction to its usage and effects, as follows:

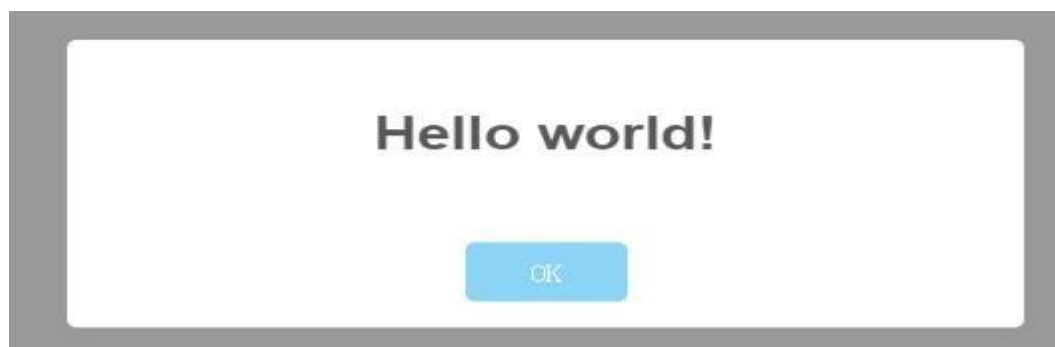
First of all, let's talk about how to install sweetalert, very simple, just refer to its js and css in the page, the code is as follows:

```
1 <script src="//cdn.bootcss.com/sweetalert/1.1.3/sweetalert-dev.min.js"></script>
2 <link href="//cdn.bootcss.com/sweetalert/1.1.3/sweetalert.min.css" rel="stylesheet">
```

I am here to refer to the link on the cdn, you can also go to the official website to download to the local, refer to the local file. Then you can start calling it, the code is as follows:

```
1 <script type="text/javascript">
2   swal("Hello world!");
3 </script>
```

That is to replace the alert directly with swal, is it very simple? The effect is as follows:



Let's introduce some of its other uses, the renderings are not posted, just paste the code:

```

1  //error
2  swal({
3    <a href="title:"", "error">title:"", "error</a>! ",
4    type: "error",
5    confirmButtonColor: "#428bca",
6    confirmButtonText: "close"
7  });
8  //info
9  swal({
10   <a href="title:"", "success", timer: 5000, type: "success">title:"",
11   "success",
12   ti</a><a href="mer: 5000, t">mer: 5000,
13   t</a><a href="title:"", "success", timer: 5000, type: "success">ype: "success"</a>,
14   confirmButtonColor: "#428bca",
15   confirmButtonText: "close"
16 });

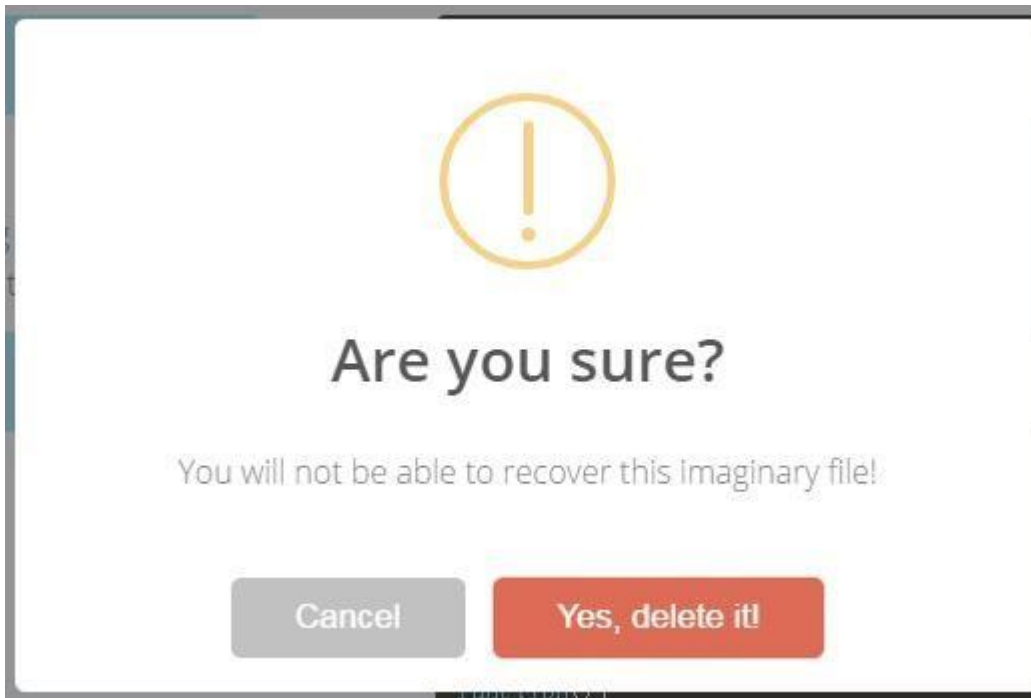
```

Of course, there are also application methods such as asking for a prompt box, such as asking whether to delete the operation, the code and effect are as follows:

```

1  swal({
2    title: "Are you sure?",
3    text: "You will not be able to recover this imaginary file!",
4    type: "warning",
5    showCancelButton: true,
6    confirmButtonColor: "#DD6B55",
7    confirmButtonText: "Yes, delete it!",
8    closeOnConfirm: false
9  },
10  function(){
11    swal("Deleted!", "Your imaginary file has been deleted.", "success");
12  });

```



For other usages, please refer to the official website. How do you learn how to add a prompt box to your website or application page today? There are many similar js plugins on the Internet, which can help you solve many problems like delphi vcl and increase development efficiency.