WebPascal script model tutorial - Apply html5 template

2017-01-0508:48:53 99+

In addition to developing the API interface, the script model is more suitable for making websites. For our delphi developers, the website development is obviously weak; then, how do we quickly enter the website development model? First of all, we should start with the web template!

Baidu about "web template" or "html5 template", there will be many free templates to download and use, we can download an html5 template; here to talk about a concept, is responsive web design: page design and development should be based on users Behavior and device environment (system platform, screen size, screen orientation, etc.) respond accordingly and adjust. The specific practice consists of many aspects, including elastic mesh and layout, image, and the use of CSS media query. Whether the user is using a laptop or an iPad, our pages should be able to automatically switch resolutions, image sizes and related scripting functions to suit different devices; in other words, the page should have the ability to automatically respond to the user's device environment. Responsive web design is a website that is compatible with multiple terminals - rather than making a specific version for each terminal.

In the script model package, there is already a template for the html5 responsive web page. As a demonstration, it has the function of switching between different languages according to the parameters filled in when the user accesses, which are simplified Chinese and English. Here we should explain the directory settings, in the bin directory, there are script and www directory, the script directory is saved in our script file, and the www directory is placed some static pages or resource files, which is Resources that can be accessed directly through the browser. For example, a static page index.html, you can copy it all to the www directory, you can pass

Http://localhost:8833/index.html has been accessed; and the files in the script directory, we need to pass http://localhost:8833/www or Http://localhost:8833/ask Access to.

Open the bin\script\index.html file with a text editor and find line 39. You will see this:

What does it mean? Request.query('lang') means to get the parameter lang submitted by the user. If the parameter value is equal to chs, then output "home page", otherwise output "home", so can you understand? Is it very simple to achieve different content output according to the parameters? In fact, whether you create your own website or apply a website template, the truth is the same. Just embed the script in the page, process and display the data.

Come, hurry to download an html5 web page template to try it yourself, you will find that making a website is not that difficult.

Of course, this is just the beginning, follow-up, or need to learn bootstrap, jquery and css, if your company has the corresponding web front-end developers, then you only need to understand how to embed the script, it will be more simple and labor-saving.