

# WebPascal script model tutorial - Print web page elements

2017-01-11 15:36:35 99+

In the project, printing is an indispensable function. The printing function of the web version has been weak, but it is not impossible to use; we can print part of the content on the webpage to print the corresponding report and documents.

For example, the article page of this site, click the printer icon, you can print the currently read article, or save it as a pdf file (this is for chrome Google Chrome), the implementation principle is to move the content of the page that does not need to be printed through js Except, and add the content that needs to be printed, then by calling

Window.pint() prints, the code is as follows:

```

1  <!--Designated area printing implementation-->
2  <script type="text/javascript">
3      var bodyhtml;
4      function printPage() {
5          // Get the html code of the current page
6          bodyhtml = window.document.body.innerHTML;
7          // The part to be printed
8          var a="<html><head>";
9          var b="</head><body>";
10         var c="</body></html>"
11         var d="<p><h3>"+$("("title").html().replace("_offeu", ""))
12             + "</h3>"+$("("post-meta").html()+"</p>";
13         var printhtml = a+$("("head").html()+b+d+$("("post-content").html()+c;
14         //alert(printhtml);
15         document.body.innerHTML=printhtml;
16         setTimeout("CloseAfterPrint();",0);
17         return false; 18}
19         function CloseAfterPrint(){
20             if(tata=document.execCommand("print")){
21                 document.body.innerHTML=bodyhtml; 22
22             }
23             else setTimeout("CloseAfterPrint();",1000);
24         }
25     </script>

```

Tested IE11 and chrome, the effect is good, the following picture is the effect of saving pdf under chrome browser.

The screenshot shows a web browser window with a print dialog open on the left. The dialog includes options for printing (打印), saving as PDF (另存为 PDF), and page layout (纵向). The main content area shows a webpage titled "WebPascal脚本模型教程 - 打印网页元素" with a date of 2017-01-11 15:36:35. The page content includes a description of the printing function and the JavaScript code snippet shown in the previous block.