

replace tags sin html page

Source:

http://www.tech-archive.net/Archive/InetSDK/microsoft.public.inetsdk.programming.webbrowser_ctl/2008-04/msg00

- *From:* Sue <jean.shu@xxxxxxxxxx>
 - *Date:* Wed, 16 Apr 2008 17:03:04 -0700 (PDT)
-

Hi,

I want to replace tags in html pages. I want to replace the tags with some string before the page show. I am thinking of doing it in DocumentCompleteIe(LPDISPATCH pDisp, VARIANT* URL). Can someone tell me how to do this? I want to replace all the strings between <localize>I </localize>. Is there a way to retrieve list of strings to be replaced? Thanks.

Here is a sample html page

```
<jsp:directive.include file="/includes/taglib_stick.jsp" />
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta name="GENERATOR" content="Microsoft Visual Studio 8.0" />
<title></title>
<style>
body {
margin: 0px;
background: #FFF;
}
#topBarStick {
position: relative;
background-image: url("images/topBgsidebar.jpg");
width: 556px;
height: 34px;
font-family: arial;
font-size: 12px;
color: #000;
font-weight: bold;
padding-top: 8px;
padding-left: 5px;
}
#bottomBarStick {
position: absolute;
background-image: url("images/bottomBgsidebar.jpg");
bottom: 0px;
```

replace tags sin html page

```
left: 0px;  
width: 556px;  
height: 15px;  
font-family: arial;  
font-size: 12px;  
color: #fff;  
font-weight: bold;  
padding-top: 2px;  
padding-left: 5px;  
↓  
#contentArea {  
padding: 5px;  
font-family: arial;  
font-size: 12px;  
color: #000;  
↓  
</style>
```

```
<script language="JavaScript">  
// block navaigation to the previous page by key BACKSPACE  
function blockBackNav() {  
// keycode for BACK function IS 8  
if (window.event && window.event.keyCode == 8) {  
window.event.cancelBubble = true;  
window.event.returnValue = false;  
↓  
↓  
</script>  
</head>  
<body onKeyDown="blockBackNav()">  
<div id="topBarStick"><localize>IDS_WELCOME_BAR</localize></div>  
<div id="contentArea">  
<localize>IDS_WELCOM</localize>  
</div>  
<div id="bottomBarStick"><localize>IDS_BOTTOMBAR</localize></div>  
</body>  
</html>
```

.