

Working in Microsoft FrontPage

How to make an element of a FrontPage website to trigger a Web Modal Window?

In FrontPage, a typical website would look like this:

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🐏 interest.htm	index.htm	Welcome t	o my Web site	
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In case Shared Borders are used, a "_borders" folder will also appear:



Open Web Modal Windows Builder and before you do anything else, **save** the project in the root directory of the local FrontPage website:

🧤 Organize 🔻 🏢 Views 👻 📑 New Folder						
avorite Links	Name	Date modified	Туре			
Documente	_borders	14/5/2010 3:49 μμ	File Folder			
Documents	_derived	14/5/2010 3:40 μμ	File Folder			
More »	_fpclass	14/5/2010 3:40 μμ	File Folder			
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Mind Field Solutions Menu Testi	_themes	14/5/2010 3:40 μμ	File Folder			
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My Web Sites	🍶 awmdata	14/5/2010 3:53 μμ	File Folder			
private	🍌 images	14/5/2010 3:40 μμ	File Folder			
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Then go to **Project Properties** and set the **Site_Root Folder** to match the directory where the FrontPage website is stored:

E Project Properties	_ ×
Please specify the following compile properties for your modal windows:	
Site_Root folder	
Where are your website files locally stored? example:C:\mywebsite	
C:\Users\pappas\Documents\My Web Sites\mypersonalsite	Edit
Controlled Investment President	
What name should your compiled isvascript project have?	
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,s	
Compiled subfolders (relative to Site_Root)	
Compiled Libraries: Mikno-scripts	Edit
Compiled Images: Vikno-scripts\likno-modal-project	Edit
Domain where the compiled project will be used:	
Localhost/IPs AND www.likno.com	

You also need to select the domain where the site is published (the domains are allocated in your user area page which is automatically created once you make a purchase of a product).

Now you can **Compile** the modal project. Click the Compile icon in the toolbar:



When the **Compile** is completed, in the "Project compiled successfully" window click on this:



In the next screen select the bottom.htm file and click on the "**Link**" button at the end:

Select web pages:	The compiled project will be linked to all pages selected here:
vti_cnf bottom.htm left.htm right.htm top.htm	C:\Users\pappas\Documents\My Web Sites\r

Back in FrontPage, the bottom.htm border file will have the Web Modal Windows linking code:



In **Web Modal Windows** \rightarrow **Project Windows** (tab) \rightarrow **Opens When**, you can find the methods you can use to "attach" the modal in your desired page tag (for example an A tag):

-0	nens l	When			
	Any co	mbination of the following options can be used:			
		Opens when the user clicks on a page element that ID="Modal_Window_1" ('ID' attribute element OR ID = = (chosen attribute)			
	OR	OR Opens when the user clicks on a page element to onclick="Modal_Window_10;"			
	OR	Opens when the user clicks on a menu created with Use the following value in the AllWebMenus <open Modal_Window_1()</open 			
	OR	Opens on Page Load			
	UN				

According to the settings above, the following A tags would trigger the modal to appear:

```
<a href="myweblink.html" id="Modal_Window_1">Suspendisse mauris</a>
<a href="myweblink.html" onClick="Modal_Window_1();">Suspendisse mauris</a>
```

In case your A tag already has an existing **ID** attribute, you can keep it but you should change ID in the Web Modal Windows (Opens When). For example if the A tag has an existing ID="value", then you must use this ID in "Opens When":

Dinens When
Any complination of the following options can be used:
Opens when the user clicks on a page element that uses the following attribute:
ID="Modal_Window_1" ('ID' attribute equals the name of window) () (anapped)
OR ID = Value (chosen attribute equals a custom value) (2 (sample)

In addition, you can also use the **Class** attribute:

Opens When Any combination of the following options can be used:			
Opens when the user clicks on a page element that uses the following attribute:			
	D="Modal_Window_1"	('ID' attribute equals the name of window) 🕐 Sample	
OR 0	Class 💌 = myClass	(chosen attribute equals a custom value) ? Sample	

In this case, the html code of the A tag should look like this:

Suspendisse mauris

When the A tag already has an existing class defined, you can append the new class in the class value:

Suspendisse mauris

The html code editing should be done directly in Code View of the FrontPage application, and then the **Publish** command should be performed for the changes to take effect in the site.

In the **Web Modal Windows Builder – Website Integration Guide** pdf document you can find more information about how to use other page elements (like a DIV, TABLE, TD, BUTTON, IMG etc).

In case your FrontPage website doesn't use Shared Borders you can "Link" the Web Modal Windows linking code directly in any of the html pages. In addition you can also "Link" in a **Dynamic Web Template** (DWT file) or a **Master Page** for the Modal Window script to be available in all pages that the template or master page controls.

How to make an item of an AllWebMenus navigation to trigger a Web Modal Window?

At first we should add the AllWebMenus navigation in the website. The methods to do this are described at <u>http://www.likno.com/frontpage.html</u>.

In FrontPage, a typical website would look like this:



In case Shared Borders are used, a "_borders" folder will also appear:



Open AllWebMenus and follow the Import Navigation Structure method as described at <u>http://www.likno.com/frontpage.html</u>.

Go to Tools \rightarrow Import FrontPage Navigation Structure to do this:

ture	The <u>m</u> e	<u>T</u> ool	s <u>A</u> dd-ins <u>H</u> elp	
5			Refresh Menu Preview	F12
Cut	Copy Pa	8	<u>C</u> ompile Menu	Ctrl+F12
Item	ltem Gri		Compile Menu with <u>N</u> o Dialogs	F8
tyle Edi	tor		Compile <u>f</u> or	
afault) 🖸 👯			Project Properties	
erauit)		\$	Link Compiled Menu to Web Page(s)	Shift+Ctrl+F12
h site			Import FrontPage Navigation Structure	

When the process is completed, you can edit the menu as you like and when you finish, go to **Project Properties** and set the **Site Root folder** to match the FrontPage website directory:

S Project Properties	
 Compile Properties Ment Structure Source SEO Cross Frame Support Optimization Menu-Linking Code in Tags FrontPage Support Advanced Scripting Custom Variables RTL Languages Support Project Info Settings 	Folders Specify the following compile properties for your menu: Site_Root folder Where are your website files locally stored? eg:C:\mywebsite :ers\pappas\Documents\My Web Sites\mypersonalsite Edit online instructions for your web authoring tool (or CMS) Compiled menu name What name should your compiled menu have? © Default menu.js © Custom js
	Compiled subfolders (relative to Site_Root) Menu file: \ Edit Javascript libraries: \awmdata Edit Menu images: \awmdata\menu Edit Place "dot.gif" in: • "Javascript libraries" folder (Default) • "Menu images" folder

Then you have to **Compile** the menu and link it to the bottom.htm border file of the "_borders" folder. Click on the **Compile** icon in the toolbar and when this is completed a "Menu compiled successfully!" screen will appear. There you can click on this:

Link menu to web pages ?

In the following screen select the bottom.htm border file and click on the "Link" button at the end:

Select web pages:	The compiled project will be linked to all pages selected here:
vti_cnf bottom.htm left.htm right.htm top.htm	C:\Users\pappas\Documents\My Web Sites\r

Finally you have to **save** the project (awm file) in order to be able to do changes later.

Folder List 🗋 🗀 🗙 📷 Web Site index.htm bottom.htm C: \Users \pappas \Documer <body> _borders <html> 📝 bottom.htm left.htm <head> right.htm <meta http-equiv="Content-Type" content="text/html; charset top.htm <title>Shared Bottom Border</title> <meta name="GENERATOR" content="Microsoft FrontPage 6.0"> fpclass + <meta name#"ProgId" content="FrontPage.Editor.Document"> + _overlay <meta name="Microsoft Theme" content="none"> + private <meta name="Microsoft Border" content="none"> themes + </head> awmdata + <body> + images ь photogallery + urpletext" preview="Shared Bottom Border" <!--webbot bot= aboutme.htm favorite.htm <!-- ******* BEGIN ALLWEBMENUS CODE FOR menu ******* --> feedback.htm <script type="text/javascript">var MenuLinkedBy="AllWebMenu ******* END ALLWEBMENUS CODE FOR menu ******* --> index.htm

In addition the bottom.htm border file will also get the menu linking code:

That means all the pages that use the bottom shared border will get the menu created with AllWebMenus.

You will need to "**Publish**" the site in a remote location (like a web server) to see the menu in the pages. Do not count on FrontPage preview to see it since it is not always working properly and sometimes it produces script errors or just fail to show DHTML components unless the "**Publish**" is performed.

Now that the menu is added, we should make an item of it to load a modal window.

Open Web Modal Windows Builder and before you do anything else, **save** the project in the root directory of the local FrontPage website:

🧤 Organize 🔻 🏢 Views 👻 📑 New Folder						
avorite Links	Name	Date modified	Туре			
Documente	_borders	14/5/2010 3:49 μμ	File Folder			
Documents	_derived	14/5/2010 3:40 μμ	File Folder			
More »	_fpclass	14/5/2010 3:40 μμ	File Folder			
Folders 🗸 🗸	_overlay	14/5/2010 3:40 μμ	File Folder			
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Mind Field Solutions Menu Testi	_themes	14/5/2010 3:40 μμ	File Folder			
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My IMS Projects	🛛 🌽 _vti_pvt	14/5/2010 4:00 μμ	File Folder			
My Web Sites	🍶 awmdata	14/5/2010 3:53 μμ	File Folder			
private	🍌 images	14/5/2010 3:40 μμ	File Folder			
_vti_cnf	🍌 photogallery	14/5/2010 3:40 μμ	File Folder			
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🎉 images	N					
mypersonalsite	43					
Mypersonalsite2						
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Then go to **Project Properties** and set the **Site_Root Folder** to match the directory where the FrontPage website is stored:

Please specify the following compile properties for your modal windows:				
Site_Root folder				
Where are your website files locally stored? example:C:\mywebsite				
C:\Users\pappas\Documents\My Web Sites\mypersonalsite	Edit			
Compiled Javascript Project What name should your compiled javascript project have?				
Default likno-modal-project.js				
Uustom jis				
Compiled subfolders (relative to Site_Root)				
Compiled Libraries: Nikno-scripts	Edit			
Compiled Images: \likno-scripts\likno-modal-project E	Edit			
Domain where the compiled project will be used:				
Localhost/IPs AND www.likno.com				

You also need to select the domain where the site is published (the domains are allocated via your User Area account which is automatically created once you make a purchase of a product).

In "**Opens When**" options you can see the value that you should use in AllWebMenus for the modal to open from there:

Opens When Any combination of the following options can be used:							
	Opens when the user clicks on a page element that uses the following attribute: ID="Modal_Window_1" ('ID' attribute equals the name of window) OR ID = (chosen attribute equals a custom value)	Sample Sample					
OR	OR Opens when the user clicks on a page element that uses the following code: onclick="Modal_Window_10;" ? sample OR Opens when the user clicks on a menu created with AllWebMenus. Use the following value in the AllWebMenus <open modal="" window=""> item property: Modal_Window_10 ? sample</open>						
OR							
OR	C Opens on Page Load	? Sample					

Now you can **Compile** the modal project. Click on the Compile icon in the toolbar:

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Close	Close All	Preview	Compile	Proje		

When the **Compile** is completed, in the "Project compiled successfully" window click on this:



In the next screen select the bottom.htm file and click on the "Link" button at the end:

Select web pages:	The compiled project will be linked to all pages selected here:			
vti_cnf bottom.htm left.htm right.htm top.htm	C:\Users\pappas\Documents\My Web Sites\r	ſ		



Back in FrontPage, the bottom.htm border file will have the Web Modal Windows linking code too:

Double-click on the menu.awm project to open AllWebMenus and add the "Modal_Window_1()" - we mentioned some steps ago – in the desired menu item:

	Item Properties ID:	it1					
ttt		Normal	Mouse Over	Mouse Click	Sample		
111	Text (Text Only)	About Me	About Me	About Me	A		
==	Image	[no image]	[no image]	[no image]			
11	Link			aboutme.htm			
111	Link Target				-		
;;;	Advanced						
===	Status Bar Text		%Link%		rameters)		
=	Tooltip						
===	Has Separator	No					
===	Javascript						
===	Open Modal			Modal_Window_1()			
	Assigned Style: Main Items Style 🔐 Show: Att Vatues <open modal="" th="" win<=""></open>						
=				Modal_Window_1()			
11111111	Use the <u>Style Editor</u> to specify common style properties for all items. Or, make this specific item special by selecting <u>All Values</u> and changing any property you want to customize. <u>hide info</u>						

Also make sure that the "Link" value of the item is empty, otherwise when you click on it, you will see the new page instead of the modal window!

			1 COLIMAN	110400 0101		
project items below):		Text (Text Only)	About Me	About Me		About Me
Main Menu Group		Image	[no image]	[no image]		[no image]
Welcome to my Web site		Link				₽, Q
🖓 About Me	111	Link Target				<link/> value on []
Interests	11	Advanced				
Second Se	11	Status Bar Text		%Link%	3	
Photo Gallenz	11	T				

Now you can **Compile** the menu again for the changes to be applied.

If you **Publish** the FrontPage website again, the menu and modal window should work.

In case your FrontPage website doesn't use Shared Borders you can "Link" the Web Modal Windows linking code directly in any of the html pages. In addition you can also "Link" in a **Dynamic Web Template** (DWT file) or a **Master Page** for the Modal Window script to be available in all pages that the template or master page controls.