

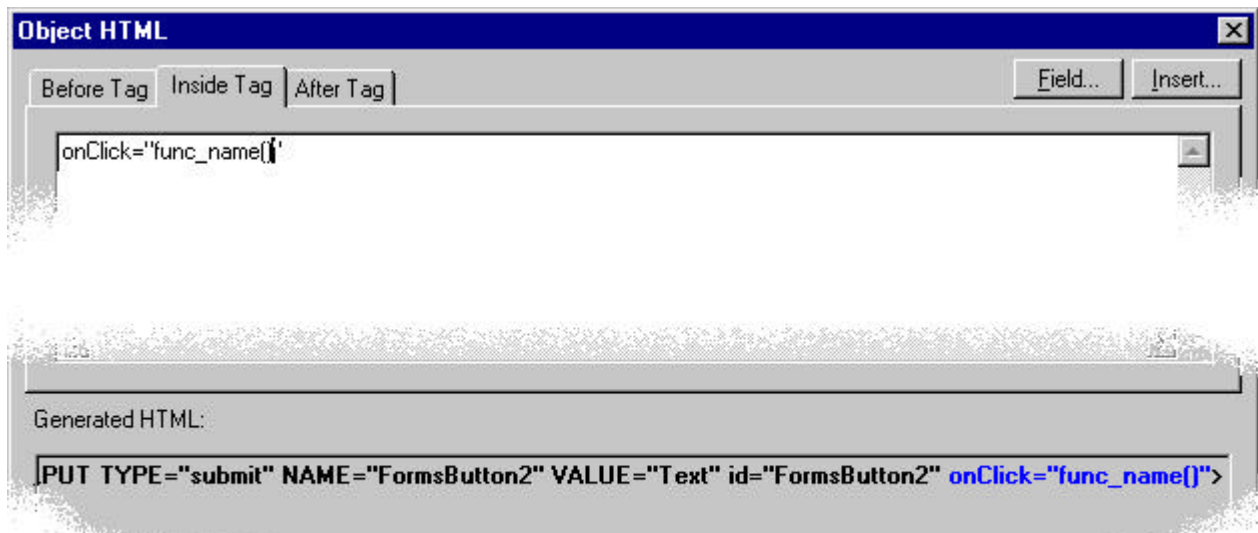
Script-Components for NetObjects Fusion

These kind of components are different from the “normal” Components for NOF. The “normal” components do the whole work for you. But Script-Components (I call them in that way) are a bit more complicated to use. When you insert such a component on your site the component adds the necessary JavaScript-functions to the generated HTML-Page. In the most cases you can customise the parameters of the generated JavaScript-function with the Component-Properties. Now you can call them whenever you need them. You can put the function-call “behind” a button, a picture or an other Webpage-Element.

Here you’ll find some informations how to call these JavaScript-functions in various cases :

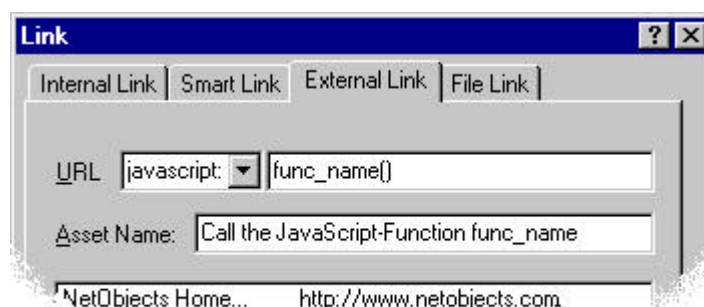
- Call behind a Button :

You can call the function in the onClick-Eventhandler. You have to insert code like `onClick="Name_Of_Function()"` into the Inside-Tag with NetObjects Fusion. You can access this Object HTML with the `HTML...-Button` from the Button-Properties.



- Call behind a Picture or as a Link :

To call a JavaScript-function by clicking on a Link or on a picture you only have to use `javascript:Name_Of_Function()` as Link.



- Other Possibilities :

In the Browsers that are available actually you have the possibility to call the functions in the other Eventhandlers (onClick, onMouseOver, ...).

Special Note for use in Frame-pages : When you insert the Scriptcomponents in Framed pages you have to call them in a more special way than without frames. You **HAVE TO** call the function with “frame.Name_Of_Function()” instead of only “Name_Of_Function()” where “frame” is the name of the frame where you have inserted the component ! When you use autoframes the names for the frames are body, left, right, header and footer. If you have problems with the automatic calls of the scriptcomponents when using frames, please try to call them manually. I will make a fix for this later ...