

DUAL ROLES FOR A SUBMIT BUTTON ON A FORM

This tutorial covers the use of code developed by Alfred to create a submit button with a dual function. In the example below, we have a submit button which, when pressed by the user, will direct the form to his/her Email account as well as being directed to another page in the site. The WPP files are attached.

1. CREATE A FORM

TEMPLE NER TAMID CREDIT CARD PROCESSING IS AS EASY AS 1,2,3

STEP 1: Fill in the form below with your personal information. Indicate whether the payment is for dues or designated to a Temple fund (only one selection per payment).

STEP 2: Click on 'SUBMIT'. The completed form will be sent by Email to the Temple Office and then you will automatically be routed to the Credit Card Processing company's secure web site.

STEP 3: Fill in the required information. When payment is made, you and the Temple will receive a confirming Email of the transaction.

FIRST NAME	<input type="text"/>
LAST NAME	<input type="text"/>
ADDRESS	<input type="text"/>
ADDRESS (optional)	<input type="text"/>
CITY	<input type="text"/>
STATE	<input type="text"/>
ZIP CODE	<input type="text"/>
DAYTIME TELEPHONE	<input type="text"/>
CELL PHONE	<input type="text"/>
E-MAIL ADDRESS	<input type="text"/>
TYPE OF CARD	<input type="text" value="Please Select"/>
PAYMENT DESIGNATION	<input type="text" value="DUES PAYMENT"/>
AMOUNT SHOW CENTS	<input type="text"/>
COMMENTS	<input type="text"/>
<input type="button" value="Reset"/> <input type="button" value="SUBMIT"/>	

2. CONFIGURE THE SUBMIT BUTTON

[From 'Edit Form Properties' \(right click on the form in WP and make the selection\)](#)

Form Properties

Action Hidden Fields

Where should the form data be sent when the form is submitted?

No action
 An email address
 A script file from my hard drive
 A remote script
 Serif Web Resources

Form name:

Email address:

Method: POST GET

Encoding type:

Target Window or Frame:

OK Cancel Apply Help

From the Form Wizard's 'Edit Control' (right click on the form in WP and make the selection)

Alfred's code is inserted in the onclick box: *note: page 3 is a page in the site.*

`if(validate_%form%(%form%)){%form%.submit();location.href='page3.html'}`

Form Button

Button Name:

Button Type: Normal Submit Reset

Button Label:

Treat label as script (Do not translate to HTML)

Button Action:

onclick=" "

Disabled Access key:

OK Cancel

Now, when the page with the form is accessed and the user clicks on the SUBMIT button he is prompted to enter various fields set up with validation. When the validation is satisfied, an Email is sent to the address in step 1 above. Then, the user is taken to his desired page (page 3 in the example.)