

Adding Pages to a Site

USING A CUSTOM ADD TO CART PAGE – BYPASSING THE LIBRARY

Most page elements in the Library can be localized by following the format:

```
<cfset session.NameOfPageElement = 1>
```

and setting this variable in the local config.master file

By setting `cfset session.NameOfPageElement = 1`, this setting allows the site to use the local version of a Page Element. This Page Element must be created and coded by the store owner.

This is a very advanced functionality and should only be used by users that are experienced programmers and web developers.

Re-coded or altered pages of the UMSS core functionality such as Registration, Cart, Product Displays, Category Pages, the Checkout process etc. are done at the developers own risk. The system is completely open to experienced programmers but UniformMarket support for these types of exercises is not included in the licensing agreement.

HOW TO CREATE NEW PAGES IN THE 2.5 TEMPLATE SYSTEM AT THE STORE LEVEL

It is easy to add additional pages to store sites (as opposed to modifying core functionality). In order to do this all you need to do is create a new page template with at least a single page element to hold the HTML for the new content.

For example to a page of FAQs:

1. Go to the page Templates and find “Sample Template”
2. Make a copy of the “Sample Template” and give it the name that you want your new page to have. In this case you could name it ‘FAQ’
3. The “Sample Template” contains the basic surrounding code you need to have the page maintain the look and feel of the site.
4. Within the Page Template find the page element and rename it to something like “c.faq”
5. Finally create a Page Element with the correct name and put your HTML content in the page element.
6. The last thing you may need to do is to add a link to this page from your main menu or some other page.

LINKING TO NEW PAGES CREATED IN THE UMSS

A standard link (without the user-friendly URL rewrite activated) looks like this:

http://alpha25.uniformdealers.com/UMSS.cfm?page=page-index.cfm&template_code=About

Note the bolded portion in the line above: **template_code=About**

The link to the new FAQs page (see section above) would be:

http://alpha25.uniformdealers.com/UMSS.cfm?page=page-index.cfm&template_code=FAQ

The only difference is the change of "About" to "FAQ". This link can then be used in a standard HREF anywhere on the site.

LINKING TO NEW PAGES FROM THE LEFT NAV

The Left Nav menus are created dynamically using Library calls, but you can add your own links to the Left Nav either:

1. At the top of a dynamic menu section in the Left Nav Menu
2. At the bottom of a dynamic menu section in the Left Nav Menu
3. In its own section

Links should be adding wrapped in tags

The <A HREF> tag contains the proper CSS to format the link as the rest of the Left Nav Menu as long as it is contained within the table with the class="LeftNavMenu".

ADDING LOCAL TEMPLATE REFERENCES TO LIBRARY TEMPLATES

To use a page template that has not been created in the local store, but will be accessible through the library on the global level please use "Admin.Index" page template with the additional url passed variable called url.LCode.

Therefore to use Admin.ImportShowPopupProcess template that does not exist on the local level, however it exists in the library please call it like this:

UMSS.cfm?page=page-index.cfm&template_code=Admin.Index&LCode=Admin.ImportShowPopupProcess

This will look for the following file in the library:

T.Admin.ImportShowPopupProcess.cfm

Here is the code of Admin.Index:

```
<cfif isDefined("URL.LCode") AND (URL.Lcode NEQ "")>
<cfset templatename = URL.Lcode>
<cfset
outputelement='{{T.#templatename#}}'><cfoutput>#outputelement#</cfoutput>
<cfelse>
<cfset templatename="Home">
<cfset
outputelement='{{T.#templatename#}}'><cfoutput>#outputelement#</cfoutput>
</cfif>
```

The same applies to the front end. In that case however use template called "Index" not "Admin.Index".