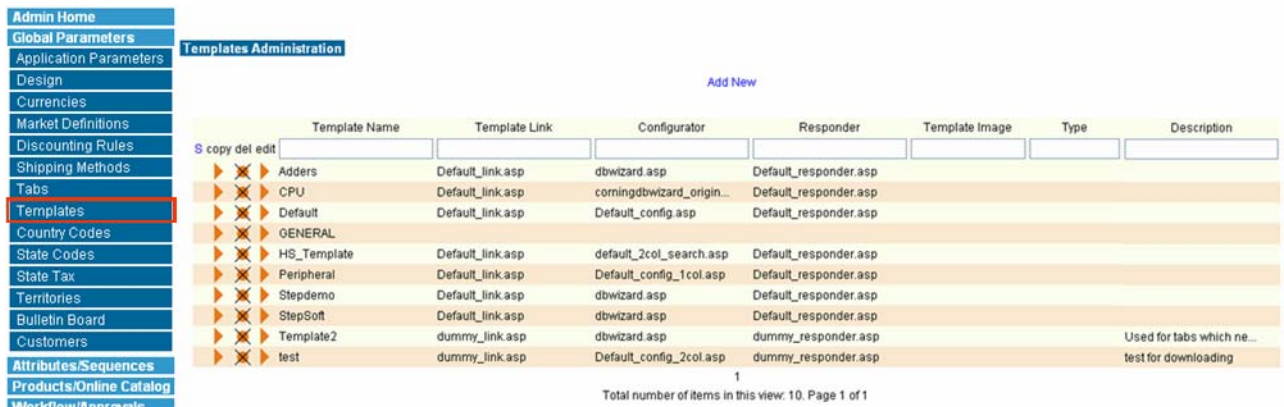


## TEMPLATE ADMINISTRATION

Selecting the **Templates** link under the **Global Parameters** drop down, accesses **Template Administration** shown in Figure 6-1.

From this screen **Templates** can be added, deleted, edited or copied. Templates can be searched by entering the Template Name, Template Link, Configurator, Responder, Template Image, Type, or Description into the boxes on the Template Administration page. Clicking the **S** to the left of the boxes will perform the search. More Templates can be seen by clicking the page numbers or the > symbol at the bottom of the page.



	Template Name	Template Link	Configurator	Responder	Template Image	Type	Description
S copy del edit							
▶ ✕ ▶	Adders	Default_link.asp	dbwizard.asp	Default_responder.asp			
▶ ✕ ▶	CPU	Default_link.asp	comingdbwizard_origin...	Default_responder.asp			
▶ ✕ ▶	Default	Default_link.asp	Default_config.asp	Default_responder.asp			
▶ ✕ ▶	GENERAL						
▶ ✕ ▶	HS_Template	Default_link.asp	default_2col_search.asp	Default_responder.asp			
▶ ✕ ▶	Peripheral	Default_link.asp	Default_config_1col.asp	Default_responder.asp			
▶ ✕ ▶	Stepdemo	Default_link.asp	dbwizard.asp	Default_responder.asp			
▶ ✕ ▶	StepSoft	Default_link.asp	dbwizard.asp	Default_responder.asp			
▶ ✕ ▶	Template2	dummy_link.asp	dbwizard.asp	dummy_responder.asp			Used for tabs which ne...
▶ ✕ ▶	test	dummy_link.asp	Default_config_2col.asp	dummy_responder.asp			test for downloading

1  
Total number of items in this view: 10. Page 1 of 1

Figure 6-1 Templates Administration

To add a new Template, click **Add New**. A blank Template Definition page will be displayed as shown in Figure 6-2. Existing Templates can be Copied, Deleted, or Edited by clicking the respective symbol to the left of the Template Name. Selecting Edit would bring up the same page seen in Figure 6-2. Fields shaded in **Yellow** are required in order to save the Template.

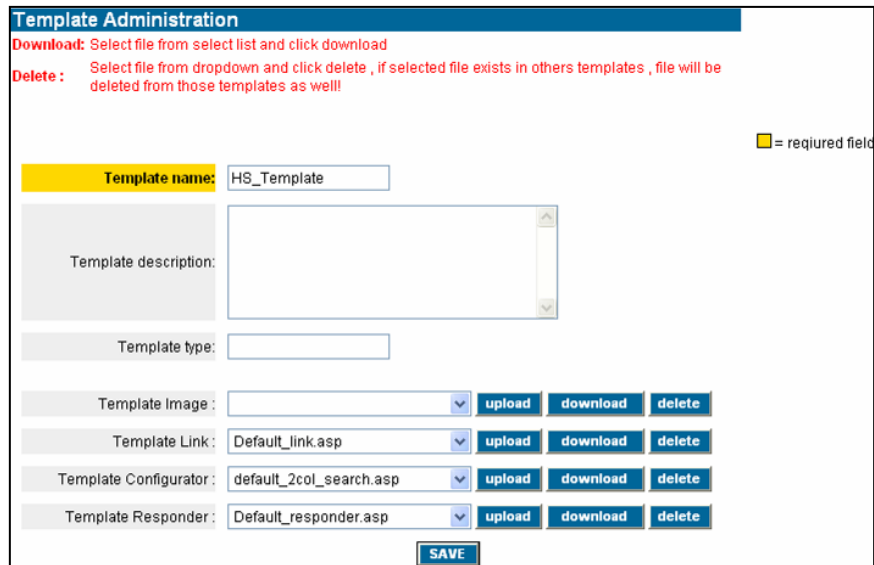


Figure 6-2 – Template Administration

The Template should be named something that is relative to the product or category. The Template description can be provided if further clarification is needed.

Template Type and Template Image are no longer used.

**Template Link, Template Configurator and Template Responder** are used for uploading template **.asp** files. Developers create these files and will provide information and/or files for uploading for those applications that require special templates. The template **dbwizard.asp** is also used when modeling **steps**. Refer to Chapter 20 **Modeling Steps** for complete details.

Once all information is filled in and completed, click on the **Save** button to save the Template and add it to the list of Templates. After clicking the Save button, a page will be displayed that will allow definition of template fields and modification of template steps. An example of this screen is shown in Figure 6-3.

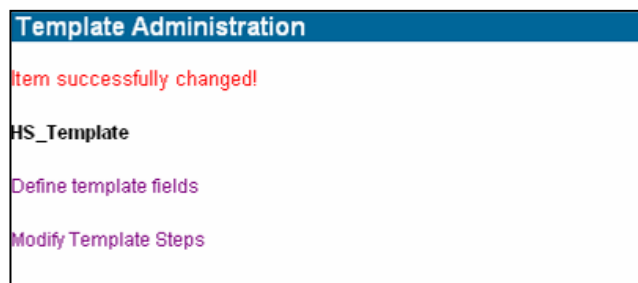


Figure 6-3 – Define and Modify Template Steps and Fields

In order to complete the Template, select **Define template fields** or **Modify Template Steps**. Modify Template Steps will allow the design and administration of Steps in the Template. **Chapter 20** discusses this more in depth. The following will appear on the screen after Define template fields is selected.

**Template in configuration mode**

[EXIT TEMPLATE AND GO BACK TO PRODUCT ADMINISTRATION](#)

[1]?

To define a **Template Field** click [1]?. This will bring up the screen in Figure 6-4 where the template field can be defined.

Template:	HS_Template
Description:	
Field ID:	1
Field Description:	<input type="text"/>
Content Type:	DYNAMIC TEXT : ▾
<input type="button" value="Return"/>	<input type="button" value="Modify"/>

Figure 6-4 – Defining Template Field

This is where the Template Field output content is defined. A Field Description can also be added if needed, such as in the case of multiple fields.

**Content Type** can be set to these choices:

- Static Text
- Static HTTP
- Dynamic Text
- Dynamic HTTP
- Image: Parsed
- Plug In: Parse
- Local Frame Lin
- Full Window Lin
- HTTP: Parsed

The Content Type for most Templates is Dynamic Text. Other types may be needed for special templates. These are typically used when there is more than one field in the Template. Each field will have a number followed by a question mark – “(2)?” “(3)?”, etc.. After content type is chosen, select **Modify** to complete the Template definition. **Return** closes the pop-up window. To return to the **Templates Administration Page** click **EXIT TEMPLATE AND GO BACK TO PRODUCT ADMINISTRATION**.