Output Overrides

Overview

There are many competing requirements for web designers ranging from accessibility to legislative to personal preferences. Rather than trying to over-parameterise views, or trying to aim for some sort of line of best fit, or worse, sticking its head in the sand, the CMS gives the potential for the designer to take over control of virtually all of the output that is generated.

Except for files that are provided in the distribution itself, these methods for customization eliminate the need for designers and developers to "hack" core files that could change when the site is updated to a new version. Because they are contained within the template, they can be deployed to the Web site without having to worry about changes being accidentally overwritten when your System Administrator upgrades the site.

HUBzero allows for overriding not only views but CSS and Javascript as well. This allows for even more individualistic styling of components and modules on HUBs.

Component Overrides

Note: Not all HUBzero modules will have layouts or CSS that can be overridden.

Layouts

Layout overrides only work within the active template and are located under the /html/ directory in the template. For example, the overrides for "corenil" are located under /templates/corenil/html/.

It is important to understand that if you create overrides in one template, they will not be available in other templates.

The layout overrides must be placed in particular way. Using "hubbasic2013" as an example you will see the following structure:

```
/templates
   /beez
   /html
        /com_content (this directory matches the component directory na
me)
        /articles (this directory matches the view directory na
me)
        default.php (this file matches the layout file name)
        form.php
```

The structure for component overrides is quite simple: /html/com_{ComponentName}/{ViewName}/{LayoutName}.php.

Sub-Layouts

In some views you will see that some of the layouts have a group of files that start with the same name. The category view has an example of this. The blog layout actually has three parts: the main layout file blog.php and two sub-layout files, blog_item.php and blog_links.php. You can see where these sub-layouts are loaded in the blog.php file using the loadTemplate method, for example:

```
echo $this->loadTemplate('item');
// or
echo $this->loadTemplate('links');
```

When loading sub-layouts, the view already knows what layout you are in, so you don't have to provide the prefix (that is, you load just 'item', not 'blog_item').

What is important to note here is that it is possible to override just a sub-layout without copying the whole set of files. For example, if you were happy with the Joomla! default output for the blog layout, but just wanted to customize the item sub-layout, you could just copy:

/components/com_content/views/category/tmpl/blog_item.php

to:

```
/templates/rhuk_milkyway/html/com_content/category/blog_item.php
```

When Joomla! is parsing the view, it will automatically know to load blog.php from com_content natively and blog_item.php from your template overrides.

Cascading Style Sheets

Over-ridding CSS is a little more straight-forward over-ridding layouts. Take the com_groups component for example:

```
/components
  /com_groups
   ...
   com_groups.css (the component CSS file)
```

To override the CSS, we simply copy or create a new CSS file named the same and place it in the template's overrides:

```
/templates
/corenil
/html
/com_groups (this directory matches the component directory na
me)
com_groups.css (this file matches the CSS file name)
```

To push CSS from a component to the template, add the following somewhere in the component:

```
HubzeroDocumentAssets::addComponentStylesheet('com_example');
```

Module Overrides

Note: Not all HUBzero modules will have layouts or CSS that can be overridden.

Layouts

Modules, like components, are set up in a particular directory structure.

```
/modules
/mod_latest_news
/tmpl
    default.php (the layout)
    helper.php (a helper file containing data logic)
    mod_latest_news.php (the main module file)
    mod_latest_news.xml (the installation XML file)
```

Similar to components, under the main module directory (in the example, mod_latest_news) there is a /tmpl/ directory. There is usually only one layout file but depending on who wrote the module, and how it is written, there could be more.

As for components, the layout override for a module must be placed in particular way. Using "corenil" as an example again, you will see the following structure:

```
/templates
/corenil
   /html
   /mod_latest_news (this directory matches the module directory
name)
        default.php (this file matches the layout file name)
```

Take care with overriding module layout because there are a number of different ways that modules can or have been designed so you need to treat each one individually.

Cascading Style Sheets

Over-ridding CSS files works in precisely the same way as over-ridding layouts. Take the mod_reportproblems module for example:

```
/modules
/mod_reportproblems
...
mod_reportproblems.css (the module CSS file)
```

To override the CSS, we simply copy or create a new CSS file named the same and place it in the template's overrides:

```
/templates
/corenil
/html
/mod_reportproblems (this directory matches the module directo
ry name)
        mod_reportproblems.css (this file matches the CSS file name)
```

To push CSS from a module to the template, add the following somewhere in the module:

```
HubzeroDocumentAssets::addModuleStylesheet('mod_example');
```

Plugin Overrides

Note: Not all HUBzero plugins will have layouts or CSS that can be overridden.

Layouts

Plugins, like components and modules, are set up in a particular directory structure.

```
/plugins
/groups
forum.php (the main plugin file)
forum.xml (the installation XML file)
/forum
/views
/browse
/tmpl
default.php (the layout)
default.xml (the layout installation XML file)
```

Similar to components, under the views directory of the plugin's self-titled directory (in the example, forum) there are directories for each view name. Within each view directory is a /tmpl/ directory. There is usually only one layout file but depending on who wrote the plugin, and how it is written, there could be more.

As with components and modules, the layout override for a plugin must be placed in a particular way. Using "corenil" as an example again, you will see the following structure:

```
/templates
/corenil
/html
/plg_groups_forum (this directory follows the naming pattern o
f plg_{group}_{plugin})
/browse (this file matches the layout directory name)
default.php (this file matches the layout file name)
```

Take care with overriding plugin layout because there are a number of different ways that plugins can or have been designed so you need to treat each one individually.

Cascading Style Sheets

Over-ridding CSS files works in precisely the same way as over-ridding layouts. Take the forum plugin for groups for example:

```
/plugins
/groups
/forum
forum.css (the plugin CSS file)
```

To override the CSS, we simply copy or create a new CSS file named the same and place it in the template's overrides:

```
/templates
/corenil
/html
/plg_groups_forum (this directory follows the naming pattern o
f plg_{group}_{plugin})
forum.css (this file matches the CSS file name)
```

To push CSS from a module to the template, add the following somewhere in the module:

HubzeroDocumentAssets::addPluginStylesheet('groups', 'forum');

Pagination Links Overrides

This override can control the display of items-per-page and the pagination links that are used with lists of information. Most HUBzero templates will come with a pagination override that outputs what we feel is a good standard for displaying pagination links and controls. However, feel free to alter this as you see fit. The override can be found here:

```
/templates/{TemplateName}/html/pagination.php
```

When the pagination list is required, Joomla! will look for this file in the default templates. If it is found it will be loaded and the display functions it contains will be used. There are four functions that can be used:

pagination_list_footer

This function is responsible for showing the select list for the number of items to display per page.

pagination_list_render

This function is responsible for showing the list of page number links as well at the Start, End, Previous and Next links.

pagination_item_active

This function displays the links to other page numbers other than the "current" page. pagination_item_inactive

This function displays the current page number, usually not hyperlinked.