### Layouts

### **Directory Structures & Files**

Views are written in PHP and HTML and have a .php file extension. View scripts are placed in /com\_{componentname}/views/, where they are further categorized by the /{viewname}/tmpl. Within these subdirectories, you will then find and create view scripts that correspond to each controller action exposed; in the default case, we have the view script default.php.

```
/hubzero
/components
/com_{componentname}

/views
/{viewname}

view.html.php
/tmpl
default.php
```

Overriding module and component presentation in templates is further explained in the <u>Templates: Overrides</u> section.

# Creating A View

#### Joomla! 1.5 Method

The task of the view is very simple: It retrieves the data to be displayed and pushes it into the template. Data is pushed into the template using the JView::assignRef method.

```
<?php

// no direct access
defined( '_JEXEC' ) or die( 'Restricted access' );
jimport( 'joomla.application.component.view');

/**
  * HTML View class for the HelloWorld Component
  *
  * @package HelloWorld
  */
class HelloViewHello extends JView</pre>
```

```
function display($tpl = null)
{
    $greeting = "Hello World!";
    $this->assignRef( 'greeting', $greeting );
    parent::display($tpl);
}
```

#### **HUBzero Method**

Not necessary. Data retrieval and template assignment is handled in the controller.

## **Creating the Template**

Joomla! templates/layouts are regular PHP files that are used to layout the data from the view in a particular manner. The variables assigned by the JView::assignRef method can be accessed from the template using \$this->{propertyname} (see the template code below for an example).

Our template is very simple: we only want to display the greeting that was passed in from the view - this file is: views/hello/tmpl/default.php:

```
<?php

// No direct access
defined('_JEXEC') or die('Restricted access'); ?>
<h1><?php echo $this->greeting; ?></h1>
```