

**Developing Joomla! Templates**  
Barrierfree and attractive designs from the draft  
to the final implementation  
By Angie Radtke  
Addison-Wesley, an imprint of Pearson Germany  
ISBN: 978-3-8273-2846-5, 330 pp., pub date: 16<sup>th</sup> June 2011

## Contents

<b>About me .....</b>	<b>14</b>
<b>Acknowledgements .....</b>	<b>15</b>
<b>Introduction .....</b>	<b>19</b>
What you can expect .....	20
What you should get ready for .....	20
How you should prepare yourself .....	21
<b>1 The Basis: the Content and Visual Concept .....</b>	<b>23</b>
1.1 It starts with the structure .....	23
Recognising user expectations .....	24
1.2 Layout .....	25
Page structure – structuring content visually .....	25
Design on the raster – the grids .....	25
Implementation .....	27
Graphic layout – time for the appearance .....	31
Fixed and fluid layouts .....	41
<b>2 Barrier Freedom – what is it actually? .....</b>	<b>43</b>
2.1 The basic legal elements .....	44
2.2 Barrier freedom – who is it actually for? .....	45
Seeing disabilities .....	45
Technical support .....	46
What can we do? .....	54
2.3 Motoric disabilities .....	56
Initial position and findings .....	56
Technical support .....	56
What can we do? .....	56
2.4 The deaf .....	57
Initial position and findings .....	57
Technical support .....	57
What can we do? .....	57
2.5 Learning disabilities .....	58
Initial position and findings .....	58
What can we do? .....	59
2.6 50+ group .....	59
Initial position and findings .....	59
What can we do? .....	60
<b>3 CSS and HTML – getting the Basic Structure into Shape .....</b>	<b>61</b>
3.1 A little about the history .....	61

3.2	Which version of HTML should I use? .....	62
3.3	HTML basic structure .....	64
3.4	A short introduction to CSS .....	64
3.5	Integrating the CSS statements .....	65
	External integration as a file or directly in the document head .....	65
	Inline styles .....	66
	CSS selectors .....	66
	Element selectors .....	66
	Reusable: CSS classes .....	67
	ID selectors .....	70
	Context selectors: .....	71
	Child selectors .....	71
	Universal selectors .....	72
	Pseudo class selectors .....	72
	Attribute selectors .....	73
3.6	Inheritance .....	74
3.7	Positioning and box model .....	74
3.8	CSS hacks and browser problems .....	77
	Conditional comments .....	77
	The *-hack .....	78
	Yet again the Internet Explorer – hasLayout .....	79
3.9	CSS tuning .....	80
<b>4</b>	<b>PHP and Joomla! .....</b>	<b>81</b>
4.1	Integrating PHP .....	81
4.2	Commentaries .....	82
4.3	echo .....	83
	Output variable values .....	83
4.4	Conditions: if statements .....	84
	else statements .....	85
4.5	For professionals: accessing objects and their values .....	85
	GET techniques .....	87
<b>5</b>	<b>JavaScript .....</b>	<b>89</b>
5.1	Why MooTools? .....	90
5.2	MooTools quick start – dollar functions and events .....	91
5.3	The MooTools core in action .....	93
5.4	The class system .....	95
5.5	The MooTools principle .....	98
5.6	Additional links .....	99
<b>6</b>	<b>Tools .....</b>	<b>101</b>
6.1	HTML validator and CSS validator .....	101
6.2	Web developer toolbar .....	102
	Further features of the web developer toolbar .....	103
6.3	Firebug .....	103
6.4	Tools to help barrier freedom .....	104
	Colour contrast analyser .....	104
	Accessibility extensions for Internet Explorer and Mozilla/Firefox .....	105
	Wave .....	107
	WCAG 2 checker from the University of Toronto .....	107

<b>7</b>	<b>Let's get down to Details: a First Look at the Templates</b>	<b>111</b>
7.1	Atomic	111
7.2	Beez 2.0/Beez	112
7.3	Managing templates in the backend	112
7.4	The template manager: styles	112
7.5	The template manager: templates	115
	The template preview	115
	Template details	118
	Installing templates	118
<b>8</b>	<b>The Structure Makes it Possible</b>	<b>121</b>
8.1	The heart of the matter, the index.php	122
8.2	CSS	122
8.3	templates_details.xml	122
8.4	The images folder	123
8.5	The HTML folder	123
8.6	JavaScript folder	123
8.7	Language	123
8.8	component.php	123
8.9	error.php	124
8.10	template_thumbnail.png / template_preview.png	124
8.11	Favicon.ico	124
8.12	Fonts	125
8.13	The index.html	125
<b>9</b>	<b>The index.php: the Heart of the Matter</b>	<b>127</b>
9.1	The document head	127
	Safety first: security	127
	Which document type?	127
	HTML language indicator	128
	Jdoc: include type:head	128
	Integrating CSS and JavaScript	132
	Integrating MooTools	133
	Reading direction from right to left	133
	And off we go: the body	133
	Error reports and messages	134
<b>10</b>	<b>The XML File and the Template Parameters</b>	<b>137</b>
10.1	templatedetails.xml: general	137
	Customising template names	139
	Integrating files and folders	142
	Defining module positions	143
	The language files	143
10.2	Template parameters: config	144
	Adding your own form fields and accessing them	147
	Adding form elements	149
<b>11</b>	<b>The Language Files</b>	<b>155</b>
11.1	Adding your own languages	156
11.2	Joomla! conventions for the use of language strings	180

11.3	Language files in the index.php using the example of jump labels .....	180
<b>12</b>	<b>Modules – Dynamics in the Presentation .....</b>	<b>159</b>
12.1	Jdoc:include .....	159
	The name attribute .....	160
	The style attribute and the standard styles .....	163
	Beez styles .....	165
12.2	Integrating the module flexibly into the layout .....	168
	Adapting ID and CSS .....	170
12.3	The module class suffix .....	171
12.4	The menu module .....	175
	Horizontal navigation with subnavigation .....	176
	Folded out menu .....	178
	Styling individual menu points with the help of innate classes .....	178
	Link image .....	179
	Allocating individual link titles .....	180
	Conclusion .....	180
<b>13</b>	<b>Designing Standard Output Individually .....</b>	<b>181</b>
13.1	Inspecting standard output .....	181
13.2	The page class suffix .....	182
13.3	Template overrides .....	185
13.4	Model view controller .....	186
	Storing output in the template .....	188
	Adapting output .....	189
	New – a view with different output .....	190
<b>14</b>	<b>The System Template: Adapting and Modifying Output .....</b>	<b>195</b>
14.1	System messages .....	195
	Integrating reports into the index.php .....	198
	Linguistic adaptations .....	198
	Error reports .....	198
14.2	Exchanging system graphics .....	200
14.3	component.php and how to do magic with it .....	201
	Component view with search engine friendly URLs .....	203
	The component.php as the basis for your own views .....	204
14.4	offline.php .....	205
<b>15</b>	<b>What else is Important .....</b>	<b>207</b>
15.1	When the reading direction changes: RTL .....	207
	Integrating RTL-CSS .....	208
	Testing RTL .....	209
15.2	PHP browser switches .....	209
15.3	PHP tricks .....	211
	Structuring the start page differently - access to the views .....	211
	Publishing the correct date with PHP .....	212

<b>16 The Standard Templates and their Features .....</b>	<b>215</b>
16.1 Beez 2.0 and Beez 5.0 .....	215
Barrier freedom in general .....	215
Beez 2.0: selectable design .....	219
Position of the navigation column .....	219
JavaScript and WAI ARIA .....	221
Beez 5.0: using HTML5 .....	228
16.2 Atomic .....	230
<b>17 Practical Implementation .....</b>	<b>233</b>
17.1 The concept of Beez templates .....	234
<b>18 Step by Step to a New Layout .....</b>	<b>239</b>
18.1 Step 1: positioning the navigation .....	240
18.2 Step 2: filling the centre column with content .....	240
18.3 Step 3: adjusting the number of articles .....	245
18.4 Designing the header visually .....	245
18.5 Step 5: integrating the module position for the start picture .....	256
18.6 Step 6: customising footers .....	260
18.7 Step 7: adjusting content minimum height .....	261
18.8 The first tests .....	262
18.9 Step 9: customising typography .....	265
18.10 Step 10: Formatting module titles .....	267
18.11 Step 11: providing start page article with a background picture .....	269
18.12 Subsequent tests .....	273
<b>19 Integrating Your Own Features .....</b>	<b>277</b>
19.1 The start picture – a background image? .....	279
Editing module content .....	280
Adapting CSS .....	280
Background image in own HTML module .....	282
Browser check .....	282
19.2 Using HTML5 effectively .....	283
Integrating HTML5 overrides .....	285
Adapting index.php .....	286
Adapting CSS .....	289
<b>20 Final Tasks: fine tuning and creating an installable zip archive .....</b>	<b>291</b>
20.1 Fine tuning .....	291
Creating a stylesheet for printing .....	291
Adapting error.php and offline.php .....	292
RTL view .....	292
Removing unnecessary data .....	292
Creating preview images .....	292
Changing Favicons .....	293
Optimising index.php .....	293
20.2 Adapting the XML file .....	295
20.3 Creating a zip archive .....	296

<b>Appendix .....</b>	<b>297</b>
Useful links .....	297
Joomla! .....	297
Support technologies .....	297
CSS .....	297
HTML5 .....	298
Design .....	299
Typography .....	299
Colours .....	299
Icons .....	299
JavaScript .....	300
WAI ARIA .....	300
Checker tools .....	301
Helpful functions .....	302
CSS classes used and their elements .....	302
Templates .....	305
Components .....	330
<b>21 Index.....</b>	<b>320</b>