

Banhawi's Wordpress IDs , Classes & Tags Ref

Class/ID	Description
<code>#post-94</code>	each post has a unique id ie <code>#post-94</code> (94 represents post id)
<code>.more-link</code>	when using more tag , wordpress automatically adds class more-link to read more link
<code>.post-edit-link</code>	all post edit links has that class
<code>blockquote</code>	represents blockquotes
<code>code</code>	represents code block
<code>ins</code>	The <code><ins></code> tag defines text that has been inserted into a document
<code>em</code>	Renders as emphasized text
<code>del</code>	The <code></code> tag defines text that has been deleted from a document.
<code>strong</code>	bold paragraph
<code>.alignleft</code>	used for left alignment . Can be used with images <code>img.alignleft</code> , paragraph <code>p.alignleft</code> ..etc
<code>.alignright</code>	used for right alignment . Can be used with images <code>img.alignright</code> , paragraph <code>p.alignright</code> ..etc
<code>.aligncenter</code>	used for center alignment . Can be used with images <code>img.aligncenter</code> , paragraph <code>p.aligncenter</code> ..etc
<code>.alignnone</code>	used for none alignment . Can be used with images <code>img.alignnone</code> , paragraph <code>p.alignnone</code> ..etc
<code>.size-thumbnail</code>	used for images in thumbnail size <code>{img.size-thumbnail}</code>
<code>.size-medium</code>	used for images in medium size <code>{img.size-medium}</code>
<code>.size-large</code>	used for images in large size <code>{img.size-large}</code>

Class/ID	Description
<code>.size-full</code>	used for images in full size { <code>img.size-full</code> }

Widgets

Class/ID	Description
<code>li.widget</code>	All default widgets will have that class
<code>li.widget_archive</code>	All default archive widgets will have that class
<code>li.widget_calendar</code>	All default calendar widgets will have that class
<code>li.widget_categories</code>	All default categories widgets will have that class
<code>li.widget_tag_cloud</code>	All default tag cloud widgets will have that class
<code>li.widget_recent_entries</code>	All default recent entries widgets will have that class
<code>li.widget_recent_comments</code>	All default recent comments widgets will have that class
<code>li.widget_meta</code>	All default meta widgets will have that class
<code>li.widget_links</code>	All default blogroll widgets will have that class
<code>li.widget_search</code>	All default search widgets will have that class
<code>li#archives-1</code>	every archive widget wrapped with a <code></code> that has an unique id <code>#archives-1</code> <code>1</code> represents the id of that archive widget
<code>li#calendar-1</code>	every calendar widget wrapped with a <code></code> that has an unique id <code>#calendar-1</code> <code>1</code> represents the id of that archive widget
<code>li#categories-1</code>	every categories widget wrapped with a <code></code> that has an unique id <code>#categories-1</code> <code>1</code> represents the id of that archive widget

Class/ID	Description
<code>li#tag_cloud-1</code>	every tag cloud widget wrapped with a <code></code> that has an unique id <code>#tag_cloud-1</code> <code>1</code> represents the id of that archive widget
<code>li#recent-posts-1</code>	every recent posts widget wrapped with a <code></code> that has an unique id <code>#recent-posts-1</code> <code>1</code> represents the id of that archive widget
<code>li#recent-comments-1</code>	every recent comments widget wrapped with a <code></code> that has an unique id <code>#recent-comments-1</code> <code>1</code> represents the id of that archive widget
<code>li#meta-1</code>	every meta widget wrapped with a <code></code> that has an unique id <code>#meta-1</code> <code>1</code> represents the id of that archive widget
<code>li#linkcat-1</code>	every blogroll widget wrapped with a <code></code> that has an unique id <code>#linkcat-1</code> <code>1</code> represents the id of that archive widget
<code>li#search-1</code>	every search widget wrapped with a <code></code> that has an unique id <code>#search-1</code> <code>1</code> represents the id of that archive widget
<code>h2.widgettitle</code>	all h2 widget titles has that class
<code>li.cat-item *</code>	all items of categories list has that class
<code>li.current-cat *</code>	active (current) category item has that class
<code>ul.children *</code>	indicating second level list under categories list
<code>li.page_item *</code>	all items of pages list has that class
<code>li.current_page_item *</code>	active (current) page item has that class
<code>li.current_page_parent *</code>	parent of the current (active) page has that class
<code>li.current_page_ancestor *</code>	ancestor of the current (active) page has that class

Comments

Class/ID	Description
<code>ol.commentlist</code>	all comments wrapped with ol list with class <code>.commentlist</code>
<code>li.comment</code>	all comments has that class <code>.comment</code>
<code>#comment-1</code>	each comment has a unique id (1 represents the id)
<code>.comment-body</code> <code>#div-comment-1</code>	comment div container has that class each comment div container has a unique id <code>#div-comment-1</code> (1 represents the id)
<code>.comment-author</code> <code>.vcard</code>	avatar and comment author name are wrapped with a div that has these classes
<code>.avatar</code>	avatar image has that class each comment has a unique id (19 indicating the comment id)
<code>cite.fn</code>	comment author name wrapped with a <code>cite</code> that has class <code>.fn</code>
<code>.comment-meta</code> <code>.commentmetadat</code> <code>a</code>	comment time and edit link are wrapped with a div that has these classes
<code>a.comment-edit-link</code>	each comment edit link has this class <code>.comment-edit-link</code>
<code>.reply</code>	reply link wrapped with a div that has a <code>.reply</code> class
<code>a.comment-reply-link</code>	each comment reply link has this class <code>.comment-reply-link</code>
<code>.comment-author-name</code>	each comment wrapped with a div that has this class (name is the comment author name) this is helpful if you want to differentiate a certain user comments
<code>.bypostauthor</code>	post author comments are wrapped with a div that has this class

Class/ID	Description
<code>.odd</code> <code>.thread-odd</code>	odd comments wrapped with a div that has these classes
<code>.alt</code> <code>.thread-alt</code>	the same as odd comments
<code>.even</code> <code>.thread-even</code>	even comments wrapped with a div that has these classes
<code>.parent</code>	each comment that has a reply is a parent and wrapped with a div that has this class
<code>.depth-1</code> <code>.depth-2</code> <code>.depth-3</code> <code>.....etc</code>	threaded comments are represented in levels , so each level wrapped with a div that has a <code>.depth-X</code> class (X represents the level)

Gallery

Class/ID	Description
<code>.gallery</code>	each gallery wrapped with a div that has this class
<code>.galleryid-1</code>	each gallery wrapped with a div that has this class (1 represents the id)
<code>dl.gallery-item</code>	each gallery item wrapped with a <code>dl</code> that has <code>.gallery-item</code>
<code>dt.gallery-icon</code>	each gallery thumbnail wrapped with a <code>dt</code> that has <code>.gallery-icon</code>
<code>img.attachment-thumbnail</code>	each gallery image of size thumbnail has that class <code>.attachment-thumbnail</code>
<code>img.attachment-medium</code>	each gallery image of size thumbnail has that class <code>.attachment-medium</code>
<code>img.attachment-large</code>	each gallery image of size thumbnail has that class <code>.attachment-large</code>

Class/ID	Description
<code>p.attachment</code>	within attachment page image are wrapped with a <code>p</code> that has class <code>.attachment</code>

* these classes also available when using `wp_list_pages()` and `wp_list_categories()` functions .

Also read

http://www.w3schools.com/tags/tag_dt.asp

http://www.w3schools.com/tags/tag_phrase_elements.asp

http://www.w3schools.com/tags/tag_ins.asp

http://www.w3schools.com/tags/tag_del.asp

Thank You .

Visit www.banhawi.com for more wordpress resources and tutorials