

## **Block Types**

- BLOCK\_TYPE\_TEXT A string of arbitrary length which can contain HTML
- BLOCK\_TYPE\_LIST A numerically indexed array of strings, normally a fully qualified HTML <a> tag
- BLOCK\_TYPE\_TREE An array of tree\_item objects. It is not clear in the documentation and in the code what class the tree\_item is, but it appears to be a navigation\_node





## **Content Object Properties**

Property	Applies to	Description
text	BLOCK_TYPE_TEXT	A string of arbitrary length which can contain HTML
footer	BLOCK_TYPE_TEXT	A string of arbitrary length displayed below the main block content using a smaller font size and which can also contain HTML
	BLOCK_TYPE_LIST	
items	BLOCK_TYPE_LIST	A numerically indexed array of strings, normally a fully qualified HTML $<$ a $>$ tag
	BLOCK_TYPE_TREE	An array of tree_item objects. It is not clear in the documentation and in the code what class the tree_item is, but it appears to be a navigation_node
icons	BLOCK_TYPE_LIST	A numerically indexed array of fully qualified HTML <img/> tag strings which represent the images displayed before each \$this->content->items