

## DocLink 1.0.0

Parameter name	Type	Default	Description
<b>Parameters</b>			
basePath	string	assets/snippets/doclink/	<b>The folder path DocLink files are placed.</b>
home	int	[ [(site.start)] ]	<b>The document ID for home link.</b> '0' is the home page of site.
sortBy	string	createdon	<b>The field for sorting.</b>
sortDir	string	ASC	<b>The order of sorting.</b> 'ASC' or 'DESC'.
showInMenuOnly	bool	0	<b>Whether show the documents are 'Show in menu' only</b> '0' or '1'.
showPublishedOnly	bool	1	<b>Whether show the documents are published only.</b> '0' or '1'.
hideFolders	bool	1	<b>Whether hide the folders.</b> '0' or '1'.
exclude	string		<b>The comma separated list of the documents you would like to exclude.</b>
template	string	simple	<b>The name of template.</b> The name of template in templates folder or 'html'.  simple Previous/Next links. advanced First/Previous/Next/Last links. full First/Previous/Home/Next/Last links and the number of page. link The link elements for navigation, Call the snippet in head element. html Use custom template by &tpl*** parameters. other Use the template in templates/ folder. The template file name should be <a href="#">template name.tpl.inc.php</a> .
style	string	plane	<b>The name of style.</b> The name of style in styles folder or 'none'.  plane Simple style. modx Black and green MODx style. graybar Orange and gray based style. flicker Flickr like style. deliciouser del.cio.us like style. digger Digg like style. amazoner Amazon like style. none Do not load any CSS file. other Use the style in styles/ folder. The style file name should be <a href="#">style name.css</a> .
titleSource	string	pagetitle	<b>The source of the title of documents.</b> 'pagetitle' or 'longtitle'.
alwaysShowLinks	bool	1	<b>Whether show the links to first/previous/next/last document if the document would be found.</b> '0' or '1'. When '0', the links would be not output if the documents would be not found. When '1', &tpl***Off would be outputted if the documents would be not found.
alwaysOutput	bool	0	<b>Whether output the templates if the document would be found at all.</b> '0' or '1'. When '0', &tplOuter would be not outputted if the documents would be not found(&tplInner would be empty). When '1', &tplOuter would be outputted even if the documents would be not found(&tplInner would be empty).
<b>The parameters for template (When &amp;template= 'html')</b>			
tplOuter	string		<b>The outer template.</b> Chunk name, '@FILE: <a href="#">file name</a> ' or '@CODE:XHTML'.
tplInner	string		<b>The inner template.</b> Chunk name, '@FILE: <a href="#">file name</a> ' or '@CODE:XHTML'. When &alwaysOutput= '0', &tplOuter would be not outputted if this would be empty.
tplHome	string		<b>The template for home page.</b> Chunk name, '@FILE: <a href="#">file name</a> ' or '@CODE:XHTML'. When &alwaysShowLinks= '0', this would be not outputted if the &home document would be not found. When &alwaysShowLinks= '1', &tplHomeOff would be outputted instead of this if the home document would be not found.
tplParent	string		<b>The template for parent document.</b> Chunk name, '@FILE: <a href="#">file name</a> ' or '@CODE:XHTML'. When &alwaysShowLinks= '0', this would be not outputted if the parent document would be not found. When &alwaysShowLinks= '1', &tplParentOff would be outputted instead of this if the parent document would be not found.
tplFirst	string		<b>The template for first document.</b> Chunk name, '@FILE: <a href="#">file name</a> ' or '@CODE:XHTML'. When &alwaysShowLinks= '0', this would be not outputted if the first document would be not found. When &alwaysShowLinks= '1', &tplFirstOff would be outputted instead of this if the first document would be not found.
tplPrev	string		<b>The template for previous document.</b> Chunk name, '@FILE: <a href="#">file name</a> ' or '@CODE:XHTML'. When &alwaysShowLinks= '0', this would be not outputted if the previous document would be not found. When &alwaysShowLinks= '1', &tplPreviousOff would be outputted instead of this if the previous document would be not found.
tplNext	string		<b>The template for next document.</b> Chunk name, '@FILE: <a href="#">file name</a> ' or '@CODE:XHTML'. When &alwaysShowLinks= '0', this would be not outputted if the next document would be not found. When &alwaysShowLinks= '1', &tplNextOff would be outputted instead of this if the next document would be not found.
tplLast	string		<b>The template for last document.</b> Chunk name, '@FILE: <a href="#">file name</a> ' or '@CODE:XHTML'. When &alwaysShowLinks= '0', this would be not outputted if the last document would be not found. When &alwaysShowLinks= '1', &tplLastOff would be outputted instead of this if the last document would be not found.

The parameters for template (When &template='html' and &alwaysShowLinks='1')			
tplHomeOff	string		<b>The template for home page.</b> Chunk name, '@FILE:file name' or '@CODE:XHTML'. This would be outputted instead of &tplHome if the &home document would be not found.
tplParentOff	string		<b>The template for parent document. When the document is not found.</b> Chunk name, '@FILE:file name' or '@CODE:XHTML'. This would be outputted instead of &tplParent if the parent document would be not found. This would usually be not used.
tplFirstOff	string		<b>The template for first document. When the document is not found.</b> Chunk name, '@FILE:file name' or '@CODE:XHTML'. This would be outputted instead of &tplFirst if the first document would be not found.
tplPrevOff	string		<b>The template for previous document. When the document is not found.</b> Chunk name, '@FILE:file name' or '@CODE:XHTML'. This would be outputted instead of &tplPrevious if the previous document would be not found.
tplNextOff	string		<b>The template for next document. When the document is not found.</b> Chunk name, '@FILE:file name' or '@CODE:XHTML'. This would be outputted instead of &tplNext if the next document would be not found.
tplLastOff	string		<b>The template for last document. When the document is not found.</b> Chunk name, '@FILE:file name' or '@CODE:XHTML'. This would be outputted instead of &tplLast if the last document would be not found.

Place holder	Description
These are available in templates	
inner	The content of &tplInner. This is usually used in &tplOuter.
home	The content of &tplHome or &tplHomeOff. This is usually used in &tplOuter or &tplInner.
parent	The content of &tplParent or &tplParentOff. This is usually used in &tplOuter or &tplInner.
first	The content of &tplFirst or &tplFirstOff. This is usually used in &tplInner.
prev	The content of &tplPrev or &tplPrevOff. This is usually used in &tplInner.
next	The content of &tplNext or &tplNextOff. This is usually used in &tplInner.
last	The content of &tplLast or &tplLastOff. This is usually used in &tplInner.
home.id	The ID of homepage.
home.uri	The URI of homepage.
home.title	The title of homepage.
home.alias	The alias of homepage.
parent.id	The ID of parent document.
parent.uri	The URI of parent document.
parent.title	The title of parent document.
parent.alias	The alias of parent document.
first.id	The ID of first document. This would be not outputted if the previous document would be not found.
first.uri	The URI of first document. This would be not outputted if the previous document would be not found.
first.title	The title of first document. This would be not outputted if the previous document would be not found.
first.alias	The alias of first document. This would be not outputted if the previous document would be not found.
prev.id	The ID of previous document.
prev.uri	The URI of previous document.
prev.title	The title of previous document.
prev.alias	The alias of previous document.
next.id	The ID of next document.
next.uri	The URI of next document.
next.title	The title of next document.
next.alias	The alias of next document.
last.id	The ID of last document. This would be not outputted if the next document would be not found.
last.uri	The URI of last document. This would be not outputted if the next document would be not found.
last.title	The title of last document. This would be not outputted if the next document would be not found.
last.alias	The alias of last document. This would be not outputted if the next document would be not found.
start.id	The ID of first document. The current document would be outputted if the previous document would be not found.
start.uri	The URI of first document. The current document would be outputted if the previous document would be not found.
start.title	The title of first document. The current document would be outputted if the previous document would be not found.
start.alias	The alias of first document. The current document would be outputted if the previous document would be not found.
end.id	The ID of last document. The current document would be outputted if the next document would be not found.
end.uri	The URI of last document. The current document would be outputted if the next document would be not found.
end.title	The title of last document. The current document would be outputted if the next document would be not found.
end.alias	The alias of last document. The current document would be outputted if the next document would be not found.
page.current	The number of current page.
page.total	The number of total page.