

Article Publisher 2.0 Template Cheat Sheet v1.0

www.arsidian.com

fetch_sections

assign	variable name
status	visible hidden
from	parent ID/name
level	hierarchy level
type	plain tree
limit	max # of sections to return
sections	section IDs/names
getContent	true false

fetch_articles

assign	variable name
fields	list of fields
status	visible hidden pending
limit	max # of articles to return
perPage	the same as <i>limit</i>
isFeatured	true false
hasImage	true false
query	search phrase
match	like all exact advanced any
order	column name [ASC DESC]
orderBy	the same as <i>order</i>
section	section ID/name
page	current page #
skip	allPrevious hiddenSections section ID
noSubsections	true false
where	raw SQL condition
assignPagination	variable name
path	URI of a section
seFriendly	true false
pnFirst	# of pages from the beginning
pnBefore	# of pages before the current page
pnAfter	# of pages after the current page
pnLast	# of pages before end

Example

Get top-level visible tree-type sections, assign them to the \$sections (default) variable, and display a list of them:

```
{fetch_sections level=1 status=visible type=tree}
{foreach item=section from=$sections}
  <a href="{ $section.url}">{ $section.name}</a><br>
{/foreach}
```

fetch_section

assign	variable name
status	visible hidden
from	parent ID/name
level	hierarchy level
type	plain tree
section	section ID/name
getContent	true false

fetch_article

assign	variable name
fields	list of fields
status	visible hidden pending
isFeatured	true false
hasImage	true false
query	search phrase
match	like all exact advanced any
order	column name [ASC DESC]
orderBy	the same as <i>order</i>
section	section ID/name
articleId	article ID
skip	allPrevious hiddenSections section ID
noSubsections	true false
where	raw SQL condition

fetch_comments

assign	variable name
fields	list of fields
status	approved pending spam unconfirmed
order	column name [ASC DESC]
orderBy	the same as <i>order</i>
articleId	article ID
limit	max # of comments to return

Example

Get the latest visible article from the "News" section, assign it to the \$article (default) variable, and display article title, linked to the article:

```
{fetch_article section=news status=visible}
<a href="{ $article.url}">{ $article.title}</a>
```

\$SECTION

It's a current section, i.e. if a visitor in the "News" section, \$SECTION has all of the following properties for the "News" section:

sectionId	section ID
parentId	parent section ID
name	section name
alias	section alias (alt. name)
fileName	section fileName
type	plain tree
keywords	META keywords
description	META description
content	section HTML content
url	section web-address
path	section PATH
dir	section directory/URI
status	visible hidden
level	level in hierarchy
parents	array of parent IDs
children	array of child IDs
allChildren	child & grandchild IDs

\$SECTIONS

Accessible from any template at any time. An array of all sections. Each section has the same properties as \$SECTION (except *content* property).

\$TREE

Accessible from any template at any time. Hierarchical array of all sections. Each section has the same properties as \$SECTION (except *content* property) and additional two:

hasSubsections	true false
subsections	array of child sections

Example

Display top-level sections:

```
{foreach item=section from=$TREE}
  <a href="{ $section.url}">{ $section.name}</a><br>
{/foreach}
```

\$ARTICLE

articleId	article ID
sectionId	section ID
publishedOn	publishing date & time
fileName	article fileName
title	article title
alias	article alias (alt. name)
status	visible hidden pending
summary	article HTML summary
content	article HTML content
keywords	META keywords
description	META description
url	article web-address
isFeatured	true false
hasImage	true false
totalComments	# of comments for the article
addedBy	added by [user] (see below)
section	section of \$SECTION format
images	array of [images] (see below)

\$ARTICLE.addedBy

Information about user who added the article.

fullName	full name
loginName	login name
email	email
accessLevel	writer editor administrator

\$ARTICLE.images.SIZE

SIZE can be small, medium, large, original. Each has these important properties:

url	image web-address
width	image width
height	image height
fileName	image fileName

Example

Display thumbnail for \$ARTICLE:

```

```