

What's New Cheat Sheet

Format: <!-- \$fieldname --> Example: <!-- \$headline -->

Standard fields	
item_date	Item Start Date
item_edate	Item End Date
item_stime	Item Start Time
item_etime	Item End Time
headline	Headline
summary	Summary
copy	Copy
url	URL
custom1–custom10	Custom fields 1–10 or using custom defined labels
attachment1–attachment3	File attachments 1–3
attachment_desc1–attachment_desc3	Attachment captions/names 1–3

Control fields (not commonly displayed on the page, but could be if needed)	
start_date	Display Start Date
end_date	Display End Date
status	Status field (active or inactive)
archive_date	Archive Date

Special-purpose fields (not on the data entry screen, generated by What's New)	
id	the numerical ID for an item
topic_id	the numerical ID for a topic, used in generating a URL to that topic
start_link	used with end_link to surround content and display it as an active URL
end_link	the closing tag, paired with start_link
article_url	generates the special URL to display a specific single item
topic_url	generates the special URL to display a specific topic (all items)
prev_page_link	link to previous page when pagination is enabled

next_page_link	link to next page when pagination is enabled
page_links	series of numbered page links, when pagination is enabled
page_number	current page number, when pagination is enabled
page_count	total number of pages, when pagination is enabled
item_index	item indexing number, when pagination is enabled

Arguments for SSI

URL Format: <!--#include virtual="/tools/whatsnew/index.php?topic=Topicname&arguments"-->

topic=topicname	Specify the topic to use
v=templatename	Specify the template to use
orderby=[id or date or headline]	specify field to sort by
desc=1	sorts in descending order
id=itemid#	Limit display to a specific single item
ar=1	Limit display to archived items
sd=yyyymmdd	Limit display to items with an item start date on or after the date specified
ed=yyyymmdd	Limit display to items with an item end date on or before the date specified
l=#	Limit display to specified number of items