{exp:channel:entries}

parameters

variables

offset

backspace orderby cache / refresh paginate cat limit paginate type category related_categories_mode channel search disable show expired display_by show future entries dynamic sort dynamic_start start on stop_before entry_id entry_id_from sticky entry_id_to track views group_id url_title limit username month limit year / month / day

{aol im} {signature image width} {author} {status} {author_id} {switch=} {avatar_image_height} {title} {avatar_image_width} {title permalink=} {total_results} {avatar url} {channel} {trackback total} {channel id} {trimmed url} {comment_auto_path} {url} {comment_entry_id_auto_path} {url_or_email} {comment tb total} {url or email as author} {comment total} {url or email as link} {comment_url_title_auto_path} {url title} {count} {url_title_path=} {email} {username} {entry_id} {vahoo im} {entry id path=} {entry date} {forum topic id} {expiration date} {edit_date} {icq} {interests} {gmt_entry_date} {ip address} {gmt edit date} {location} {recent_comment_date} {member search path=} {msn im} Variable Pairs {occupation} {date_footer} {permalink=} display {photo_url} {date heading} {photo_image_height} display {photo_image_width} {categories} {profile_path=} backspace {relative_date} show {relative url} {screen_name} {category_id} {signature} {category image} {signature image height} {category name} {signature_image_url} {path=}

URL Structure /index.php/template_group/template/

{exp:comment:entries} variables ▼ parameters ▶

{aol_im}
{author_id}
{avatar_image_height}
{avatar_image_width}
{avatar_url}
{channel_id}
{comment}
{comment_auto_path}
{comment_entry_id_auto_path}
{comment_url_title_auto_path}
{entry_id}
{entry_id_path=}

{email}

{icq}
{interests}
{ip_address}
{location}
{member_search
{msn_im}

{location}
{member_search_path}
{msn_im}
{occupation}
{name}
{permalink}
{photo_url}
{photo_image_height}
{photo_image_width}
{signature}
{signature_image_height}

{signature_image_width}
{switch=}
{title}
{url}
{url_as_author}
{url_or_email}
{url_or_email_as_author}
{url_or_email_as_link}
{url_title_path=}
{yahoo_im}
{comment_date}

{gmt comment date}

Standard Global Variables

{gzip_mode} {app_version} {path=} {charset} {hits} {screen name} {current_time} {homepage} {site_name} {debug_mode} {ip_address} {total_comments} {doc_url} {total_entries} {lang} {elapsed_time} {layout=} {total_queries} {email} {location} {username} {embed=} {member_group} {webmaster_email} {encode=} {member_id} {group_id} {member_profile_link}

Dynamically Assigned Variables {preload_replace:variable_name=}

ers

paramet

¶ab|

parameters

variables

%Z

{exp:channel:categories}

backspace show_empty id style parent_only channel show

{category_description} {category_id} {category_image} {category_name} {path=}



{exp:rss:feed}

channel show_expired show_future_entries status username

{author}
{email}
{encoding}
{version}
{channel_description}
{channel_id}
{channel_language}
{channel_name}
{channel_url}
{date}
{edit_date}
{gmt_date}

{gmt_edit_date}

paginate

channel

{signature_image_url}

sort

{edit_date}

variables

dynamic

orderby

limit

{exp:channel:category_archive} backspace show

comment sort id status orderby style

{exp:channel:month_links}

channel limit show_expired sort show_future_entries status

{month} {path=} {month_num} {year} {month_short} {year_short}

Date Formatting Codes

%a "am" or "pm" %A "AM" or "PM" %m month ("01" to "12") **%M** month ("Jan") %F month ("January") month ("1" to "12") %n %d day ("01" to "31") day ("1" to "31") day ("Fri") %j %Ď day ("Friday") %1 %y %Y year ("99") year ("1999") %g %G hour ("1" to "12") hour ("0" to "23") hour ("01" to "12") %h hour ("00" to "23") %Н minutes ("00" to "59") seconds ("00" to "59") %i %s %B Swatch Internet time %I "1" if DST, "0" otherwise leap year ("0" or "1") %I %Q local offset (e.g. +6:00) %r RFC 822 formatting %S En. ord. suffix ("th", "nd") %t days in month ("28" to "31") %T Time zone of machine ("MDT") %U seconds since the epoch %w day, "0" (Sun) to "6" (Sat) %W ISÓ-8601 week number %z day of the year ("0" to "365")

time zone offset in seconds