



ID ID number of the post	202	post_author User ID number of the author	1
post_date Date/Time post was made	2013-03-15 19:22:29	post_date_gmt Date/Time post was made in GMT. ¹	2013-03-15 19:22:29
post_content Actual post content, including markup		post_title Title of the post	
post_category Number representing post category ID#	0	post_excerpt Actual post content without markup	1
post_status Current status of the post	<i>publish, pending, draft, private, inherit</i>	comment_status "closed" means no comments	<i>open, closed</i>
ping_status "closed" means pingbacks are turned off	<i>open, closed</i>	post_password Will be empty if no password	
post_name Slug name - post's unique part in the permalink.	statistics-post	to_ping List of urls to ping when post is published (for unpublished posts)	(array of URLs)
pinged List of urls that have been pinged (for published posts)	(array of URLs)	post_modified Date/Time the post was last modified	2013-03-15 19:22:29
post_modified_gmt Date/Time the post was last modified in GMT. ¹	2013-03-15 19:22:29	post_content_filtered Exists to store a cached version of post content. ²	
post_parent ID# of post's parent. In the case of attachments, will be the post it's attached to. Defaults to 0 if no parent.	0, 1, 2, etc...	guid Global Unique Identifier. The "real" URL to the post, not the permalink version (slug). ³	2013-03-15 19:22:29
menu_order Holds values for display order of pages. Only for pages,	0, 1, 2, etc...	post_type Various structured data that is maintained in the posts table.	<i>post, page, attachment, revision</i>
post_mime_type Contains MIME type of uploaded file. Used for attachments.	text/html	comment_count Number of comments, pings, and trackbacks combined.	4

¹ GMT = Greenwich Mean Time

² If you run a plugin with heavy filter on content, you might want to consider caching the results with `post_content_filtered`, and calling that from front end instead.