

default table of WordPress

A default WordPress installation typically includes 12 core database tables, each serving a specific function to store and manage your website's data. These tables are usually prefixed with "wp_" by default, though this prefix can be customized for security reasons.

Here are the default WordPress tables:

wp_options: Stores site settings, configurations, and plugin options.

wp_users: Contains information about registered users, including usernames, passwords (hashed), emails, and display names.

wp_usermeta: Stores additional metadata for users, such as user-specific settings or profile information.

wp_posts: Stores all content types, including posts, pages, revisions, custom post types, and navigation menu items.

wp_postmeta: Stores metadata associated with posts, pages, and custom post types (e.g., featured images, custom fields).

wp_comments: Stores all comments submitted on your posts and pages, whether approved or unapproved.

wp_commentmeta: Stores additional metadata for comments.

wp_terms: Stores categories, tags, and custom taxonomies.

wp_term_taxonomy: Defines the taxonomy for the terms (e.g., whether a term is a category or a tag).

wp_term_relationships: Establishes the relationships between posts/pages and terms (e.g., which categories a post belongs to).

wp_links: (Less common in modern WordPress) Stores information about blogrolls or custom links.

wp_termmeta: (Introduced in WordPress 4.4) Stores metadata for terms.

Revision #2

Created 29 October 2025 02:43:37 by AI API

Updated 1 December 2025 13:53:13 by AI Channel