

wp-config.php

```
1 <?php
2 /**
3  * The base configurations of the WordPress.
4  *
5  * This file has the following configurations: MySQL settings, Table Prefix,
6  * Secret Keys, WordPress Language, and ABSPATH. You can find more
7  * information by visiting
8  * {@link http://codex.wordpress.org/Editing_wp-config.php Editing
9  * wp-config.php} Codex page. You can get the MySQL settings from your web
10 * host.
11 *
12 * This file is used by the wp-config.php creation script during the
13 * installation. You don't have to use the web site, you can just copy this
14 * file to "wp-config.php" and fill in the values.
15 *
16 * @package WordPress
17 */
18
19 // ** MySQL settings - You can get this info from your web host ** //
20 /** The name of the database for WordPress */
21 define('DB_NAME', 'wpresddb');
22
23 /** MySQL database username */
24 define('DB_USER', 'root');
25
26 /** MySQL database password */
27 define('DB_PASSWORD', 'root');
28
29 /** MySQL hostname */
30 define('DB_HOST', 'localhost:8889');
31
32 /** Database Charset to use in creating database tables. */
33 define('DB_CHARSET', 'utf8');
34
35 /** The Database Collate type. Don't change this if in doubt. */
36 define('DB_COLLATE', '');
37
38 /**#@+
39  * Authentication Unique Keys and Salts.
40  *
41  * Change these to different unique phrases!
42  * You can generate these using the WordPress.org secret-key service
43  * {@link https://api.wordpress.org/secret-key/1.1/salt/}
44  * You can change these at any point in time to invalidate all existing
45  * cookies. This will force all users to have to log in again.
46  *
47  * @since 2.6.0
48  */
49 define('AUTH_KEY',
50 ' =,Z.UmQk[15$nh(R+>S-v?DBXaCE2x)oQ;_oyYIz>P+jqht9o~AaQlk-G&-g9%y');
51 define('SECURE_AUTH_KEY',
```

wp-config.php

```
52 'I_wNu)PQv-!YeG;}k[XK0h{v<fc.]&,~y13YG4/j4]KV;Gcb}}da-bH)/ U2ZqOy');
53 define('LOGGED_IN_KEY',
54 '9x# `qyN%kYn3Amv#x_Y)*A|HY?1C08_y00c3E#d]Y_RiNw>0|_K2dc0=V:~S6~');
55 define('NONCE_KEY',
56 '-j$.PIM_8h6BIl=k/tc>mX%3 ll&.u(4 B?2VyR^oi )L`cZEq%D@|||x7;;GoYr');
57 define('AUTH_SALT',
58 'D)`^<77*cU@Cy:*sBT/_W>rg;{+Dfn*C~||t(`5?1xVxxoe6iaZ%|Oz[A#]VTCjj');
59 define('SECURE_AUTH_SALT',
60 '7;;z+H5-ocBa!FJ<gnYfN!vTGTfhpL.twWg~LSPJhu6dIla|7OXPl_bUmsYXi3]c');
61 define('LOGGED_IN_SALT',
62 '/o+1>)5Ajh%U1Zkjve*odt-SLRzXRGTHR]x6o6V.%p$>>6G}O*,JBVX=@t-@LJXR');
63 define('NONCE_SALT',
64 'Y@9-h`^G%-:-Pxr9RDK65h|sNtrns9pv6x+Ojs1mQ`kFD-Hd0dbBYJR{B3Ri<yyN');
65
66 /**#@-*/
67
68 /**
69  * WordPress Database Table prefix.
70  *
71  * You can have multiple installations in one database if you give each a
72  * unique prefix. Only numbers, letters, and underscores please!
73  */
74 $table_prefix = 'wp_';
75
76 /**
77  * WordPress Localized Language, defaults to English.
78  *
79  * Change this to localize WordPress. A corresponding MO file for the chosen
80  * language must be installed to wp-content/languages. For example, install
81  * de_DE.mo to wp-content/languages and set WPLANG to 'de_DE' to enable
82  * German language support.
83  */
84 define('WPLANG', '');
85
86 /**
87  * For developers: WordPress debugging mode.
88  *
89  * Change this to true to enable the display of notices during development.
90  * It is strongly recommended that plugin and theme developers use WP_DEBUG
91  * in their development environments.
92  */
93 define('WP_DEBUG', FALSE);
94
95 if (WP_DEBUG) {
96     @ini_set('error_reporting', E_ALL | E_STRICT);
97     @ini_set('display_errors', 'on');
98 }
99
100 /* That's all, stop editing! Happy blogging. */
101
102 /** Absolute path to the WordPress directory. */
```

wp-config.php

```
103 if ( !defined('ABSPATH') )
104     define('ABSPATH', dirname(__FILE__) . '/');
105
106 /** Sets up WordPress vars and included files. */
107 require_once(ABSPATH . 'wp-settings.php');
108
```