

# TECHNOLOGY Top 100 PHP functions

POSTED ON MAY 31, 2018 BY DAMS



The top 100 PHP functions

# The 100 PHP functions that you have to know

## There is a newer top PHP functions in 2022 here!.

Here is the top 100 PHP functions : it is the list of the most often used PHP native functions.

The functions are named, and ranked from 1 to 100. The other 4500 functions are not ranked now. The frequency column represents how often this function is used across



and others are a staple.

For example, 4 project out of 5 uses the count function, and when used, the function is called around 150 times. It is both a popular and heavily used function.

Click on the link to go to the documentation. Some insight at the bottom of the top 100.

Rank	Function	Frequency	Average
1	count	81.41 %	147.67
2	is_array	77.32 %	117.86
3	substr	74.62 %	142.92
4	in_array	74.16 %	79.55
5	explode	73.19 %	71.51
6	str_replace	72.32 %	101.05
7	implode	72.27 %	66.59
8	strlen	70.07 %	98.32
9	array_merge	69.46 %	64.01
10	strpos	67.98 %	78.18
11	preg_match	67.31 %	76.60
12	sprintf	67.16 %	119.46
13	trim	66.75 %	81.28
14	strtolower	65.99 %	59.62
15	file_exists	65.12 %	45.13
16	is_string	61.39 %	45.10
17	preg_replace	60.27 %	54.28
18	file_get_contents	59.96 %	20.71
19	array_key_exists	59.70 %	57.50
20	array_keys	59.35 %	39.59
21	dirname	56.44 %	54.84
22	function_exists	53.58 %	42.62



25         class_exists         52.50 %         23.13           26         is_object         51.94 %         35.35           27         time         51.79 %         41.42           28         json_encode         51.48 %         24.81           29         date         50.72 %         52.18           30         is_null         49.69 %         60.52           31         is_numeric         49.49 %         23.28           32         array_shift         49.49 %         23.28           33         defined         48.72 %         86.82           34         is_dir         48.57 %         22.86           35         json_decode         48.42 %         17.39           36         header         48.16 %         59.71           37         strtoupper         47.88 %         30.95           38         array_values         47.24 %         17.27           39         md5         46.88 %         23.74           40         method_exists         46.73 %         19.05           41         file_put_contents         46.68 %         12.49           42         rtrim         45.91 %         23.55 </th <th>•</th> <th></th> <th></th> <th></th>	•			
time 51.79 % 41.42    150n_encode 51.48 % 24.81   29	25	class_exists	52.50 %	23.13
28       json_encode       51.48 %       24.81         29       date       50.72 %       52.18         30       is_null       49.69 %       60.52         31       is_numeric       49.49 %       40.69         32       array_shift       49.49 %       23.28         33       defined       48.72 %       86.82         34       is_dir       48.57 %       22.86         35       json_decode       48.42 %       17.39         36       header       48.16 %       59.71         37       strtoupper       47.80 %       30.95         38       array_values       47.24 %       17.27         39       md5       46.88 %       23.74         40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48	26	is_object	51.94 %	35.35
29       date       50.72 %       52.18         30       is_null       49.69 %       60.52         31       is_numeric       49.49 %       40.69         32       array_shift       49.49 %       23.28         33       defined       48.72 %       86.82         34       is_dir       48.57 %       22.86         35       json_decode       48.42 %       17.39         36       header       48.16 %       59.71         37       strtoupper       47.80 %       30.95         38       array_values       47.24 %       17.27         39       md5       46.88 %       23.74         40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40	27	time	51.79 %	41.42
30       is_null       49.69 %       60.52         31       is_numeric       49.49 %       40.69         32       array_shift       49.49 %       23.28         33       defined       48.72 %       86.82         34       is_dir       48.57 %       22.86         35       json_decode       48.42 %       17.39         36       header       48.16 %       59.71         37       strtoupper       47.80 %       30.95         38       array_values       47.24 %       17.27         39       md5       46.88 %       23.74         40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func_array       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40	28	json_encode	51.48 %	24.81
31       is_numeric       49.49 %       40.69         32       array_shift       49.49 %       23.28         33       defined       48.72 %       86.82         34       is_dir       48.57 %       22.86         35       json_decode       48.42 %       17.39         36       header       48.16 %       59.71         37       strtoupper       47.80 %       30.95         38       array_values       47.24 %       17.27         39       md5       46.88 %       23.74         40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.46 %       14.41	29	date	50.72 %	52.18
array_shift	30	is_null	49.69 %	60.52
33 defined 48.72 % 86.82  34 is_dir 48.57 % 22.86  35 json_decode 48.42 % 17.39  36 header 48.16 % 59.71  37 strtoupper 47.80 % 30.95  38 array_values 47.24 % 17.27  39 md5 46.88 % 23.74  40 method_exists 46.73 % 19.05  41 file_put_contents 46.68 % 12.49  42 rtrim 45.91 % 18.08  43 array_pop 45.51 % 20.60  44 unlink 44.59 % 23.55  45 basename 44.59 % 27.23  46 realpath 44.08 % 15.90  47 call_user_func 43.97 % 16.41  48 call_user_func_array 43.92 % 18.40  49 fopen 43.77 % 25.61  50 microtime 43.46 % 14.41  51 fclose 42.85 % 28.36	31	is_numeric	49.49 %	40.69
34       is_dir       48.57 %       22.86         35       json_decode       48.42 %       17.39         36       header       48.16 %       59.71         37       strtoupper       47.80 %       30.95         38       array_values       47.24 %       17.27         39       md5       46.88 %       23.74         40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	32	array_shift	49.49 %	23.28
35       json_decode       48.42 %       17.39         36       header       48.16 %       59.71         37       strtoupper       47.80 %       30.95         38       array_values       47.24 %       17.27         39       md5       46.88 %       23.74         40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	33	defined	48.72 %	86.82
36       header       48.16 %       59.71         37       strtoupper       47.80 %       30.95         38       array_values       47.24 %       17.27         39       md5       46.88 %       23.74         40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	34	is_dir	48.57 %	22.86
37       strtoupper       47.80 %       30.95         38       array_values       47.24 %       17.27         39       md5       46.88 %       23.74         40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	35	json_decode	48.42 %	17.39
38       array_values       47.24 %       17.27         39       md5       46.88 %       23.74         40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	36	header	48.16 %	59.71
39       md5       46.88 %       23.74         40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	37	strtoupper	47.80 %	30.95
40       method_exists       46.73 %       19.05         41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	38	array_values	47.24 %	17.27
41       file_put_contents       46.68 %       12.49         42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	39	md5	46.88 %	23.74
42       rtrim       45.91 %       18.08         43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	40	method_exists	46.73 %	19.05
43       array_pop       45.51 %       20.60         44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	41	file_put_contents	46.68 %	12.49
44       unlink       44.59 %       23.55         45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	42	rtrim	45.91 %	18.08
45       basename       44.59 %       27.23         46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	43	array_pop	45.51 %	20.60
46       realpath       44.08 %       15.90         47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	44	unlink	44.59 %	23.55
47       call_user_func       43.97 %       16.41         48       call_user_func_array       43.92 %       18.40         49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	45	basename	44.59 %	27.23
48 call_user_func_array 43.92 % 18.40 49 fopen 43.77 % 25.61 50 microtime 43.46 % 14.41 51 fclose 42.85 % 28.36	46	realpath	44.08 %	15.90
49       fopen       43.77 %       25.61         50       microtime       43.46 %       14.41         51       fclose       42.85 %       28.36	47	call_user_func	43.97 %	16.41
50 microtime 43.46 % 14.41 51 fclose 42.85 % 28.36	48	call_user_func_array	43.92 %	18.40
51 fclose 42.85 % 28.36	49	fopen	43.77 %	25.61
	50	microtime	43.46 %	14.41
52 is_int 42.75 % 15.78	51	fclose	42.85 %	28.36
	52	is_int	42.75 %	15.78



•			
55	preg_match_all	40.55 %	14.66
56	ucfirst	40.25 %	17.02
57	intval	40.19 %	88.13
58	str_repeat	40.14 %	19.51
59	serialize	40.14 %	22.05
60	array_filter	39.99 %	13.87
61	mkdir	39.79 %	11.17
62	is_callable	39.43 %	11.94
63	ltrim	39.17 %	10.90
64	ob_start	39.12 %	13.26
65	round	39.07 %	28.56
66	fwrite	38.97 %	23.39
67	array_unique	38.87 %	15.96
68	array_search	38.82 %	14.19
69	reset	38.71 %	20.79
70	array_unshift	38.10 %	10.32
71	parse_url	37.90 %	9.61
72	func_get_args	37.79 %	28.33
73	end	37.49 %	12.70
74	base64_encode	37.39 %	14.15
75	unserialize	37.18 %	18.35
76	max	36.98 %	22.88
77	preg_split	36.98 %	13.27
78	gettype	36.93 %	16.16
79	strrpos	36.67 %	11.95
80	version_compare	36.67 %	14.87
81	array_push	36.67 %	26.18
82	floor	36.11 %	18.78



85	ini_get	35.85 %	19.25
86	ini_set	35.60 %	14.49
87	chr	35.34 %	186.97
88	extension_loaded	35.29 %	14.17
89	is_bool	35.24 %	11.44
90	ksort	34.98 %	10.82
91	array_reverse	34.93 %	8.27
92	ord	34.73 %	53.17
93	uniqid	34.68 %	9.83
94	strtr	34.47 %	12.90
95	array_diff	34.32 %	11.13
96	error_reporting	34.17 %	8.99
97	ceil	33.35 %	11.99
98	urlencode	33.30 %	29.63
99	min	32.69 %	18.31
100	print_r	32.64 %	14.12

### top 100 insights

- The most commonly used PHP functions are string functions, and then arrays, then files. (Math is probably out of the scope, as it is mostly based on operators)
- The links leads to the documentation : many of those functions actually evolved and acquired new features : for example, <code>count()</code> 's second argument, <code>dirname()</code> 's second argument, <code>preg\_match()</code> and <code>str\_replace()</code> accepting arrays as argument... There are many easter eggs.
- No recently deprecated function is in the top 100.
- ext/mbstring is the first non-core extension to show up; ext/curl is the second; then Gd, filter and iconv.
- md5 is the only widely used crypto function. Sha1 is the second (#147).
- print\_r is used somewhere in the code of 1 project out of 3. Somewhere...
- dirname has a high level of usage, due to dirname(dirname())) calls



- Several functions should be replaced by operators : <code>array\_push</code> , <code>is\_object</code> , <code>func\_get\_arg</code> , <code>chr</code> , <code>call\_user\_func</code> .
- Quite a lot of calls are devoted to knowing a value's type
- Databases are not ranked here: they are often using classes, though functions are still frequent. May be another top 100?
- PHP code tends to read files more than write them. It also decodes base64
- sorting with keys is more frequent than on values or with keys.
- files are read with file\_get\_contents , and written with fwrite

#### **Challenges**

If you are learning PHP, it is a good idea to review the 100 functions ranked here: they are the features you'll find the most often when landing on a coding team. They are not the only ones, but you'll be less surprised when meeting them.



This entry was posted in Technology and tagged documentation, functions, php, top 100.

Exakat 1.2.9 review

Exakat 1.3.1 review

#### 2 THOUGHTS ON "TOP 100 PHP FUNCTIONS"

Pingback: Top 100 PHP functions | Blog of Leonid Mamchenkov

Pingback: Exakat Blog: The 100 PHP functions that you have to know - webdev.am

Comments are closed.

**SEARCH** 



CATEGURIES
Code auditing
Company
Event
Technology
RECENT POSTS
The Clean Code Solution for Your DevOps Workflow in PHP
PHP 8 Attribute usage in 2023
14 PHP arguments that are not enough used
Removing a value in an array, six methods
Semantic typing
ARCHIVES
Select Month
FEATURES
Detect Tricky Issues
Fix Automatically Code
Prevent security issues

Integrate in your CI

Leverage on Methodology



#### NEED HELP

Blog

ocumentation Exakat Engine	
ocumentation Exakat Cloud	
ontact-us	
BOUT	
rice & Services	
erms	
egal terms – Mentions légales	
ecurity	

Copyright 2023 © Exakat SAS. All rights reserved - Exakat Cloud is a service operated by Exakat SAS. Exakat SAS develops and promotes open source Exakat Engine.