

No.	Function	Description
1	array()	Creates an array
2	array_change_key_case()	Changes all keys in an array to lowercase or uppercase
3	array_chunk()	Splits an array into chunks of arrays
4	array_column()	Returns the values from a single column in the input array
5	array_combine()	Creates an array by using the elements from one "keys" array and one "values" array
6	array_count_values()	Counts all the values of an array
7	array_diff()	Compare arrays, and returns the differences (compare values only)
8	array_diff_assoc()	Compare arrays, and returns the differences (compare keys and values)
9	array_diff_key()	Compare arrays, and returns the differences (compare keys only)
10	array_diff_uassoc()	Compare arrays, and returns the differences (compare keys and values, using a user-defined key comparison function)
11	array_diff_ukey()	Compare arrays, and returns the differences (compare keys only, using a user-defined key comparison function)
12	array_fill()	Fills an array with values
13	array_fill_keys()	Fills an array with values, specifying keys
14	array_filter()	Filters the values of an array using a callback function
15	array_flip()	Flips/Exchanges all keys with their associated values in an array
16	array_intersect()	Compare arrays, and returns the matches (compare values only)
17	array_intersect_assoc()	Compare arrays and returns the matches (compare keys and values)
18	array_intersect_key()	Compare arrays, and returns the matches (compare keys only)
19	array_intersect_uassoc()	Compare arrays, and returns the matches (compare keys and values, using a user-defined key comparison function)
20	array_intersect_ukey()	Compare arrays, and returns the matches (compare keys only, using a user-defined key comparison function)
21	array_key_exists()	Checks if the specified key exists in the array
22	array_keys()	Returns all the keys of an array
23	array_map()	Sends each value of an array to a user-made function, which returns new values
24	array_merge()	Merges one or more arrays into one array
25	array_merge_recursive()	Merges one or more arrays into one array recursively
26	array_multisort()	Sorts multiple or multi-dimensional arrays
27	array_pad()	Inserts a specified number of items, with a specified value, to an array
28	array_pop()	Deletes the last element of an array
29	array_product()	Calculates the product of the values in an array
30	array_push()	Inserts one or more elements to the end of an array

31	array_rand()	Returns one or more random keys from an array
32	array_reduce()	Returns an array as a string, using a user-defined function
33	array_replace()	Replaces the values of the first array with the values from following arrays
34	array_replace_recursive()	Replaces the values of the first array with the values from following arrays recursively
35	array_reverse()	Returns an array in the reverse order
36	array_search()	Searches an array for a given value and returns the key
37	array_shift()	Removes the first element from an array, and returns the value of the removed element
38	array_slice()	Returns selected parts of an array
39	array_splice()	Removes and replaces specified elements of an array
40	array_sum()	Returns the sum of the values in an array
41	array_udiff()	Compare arrays, and returns the differences (compare values only, using a user-defined key comparison function)
42	array_udiff_assoc()	Compare arrays, and returns the differences (compare keys and values, using a built-in function to compare the keys and a user-defined function to compare the values)
43	array_udiff_uassoc()	Compare arrays, and returns the differences (compare keys and values, using two user-defined key comparison functions)
44	array_uintersect()	Compare arrays, and returns the matches (compare values only, using a user-defined key comparison function)
45	array_uintersect_assoc()	Compare arrays, and returns the matches (compare keys and values, using a built-in function to compare the keys and a user-defined function to compare the values)
46	array_uintersect_uassoc()	Compare arrays, and returns the matches (compare keys and values, using two user-defined key comparison functions)
47	array_unique()	Removes duplicate values from an array
48	array_unshift()	Adds one or more elements to the beginning of an array
49	array_values()	Returns all the values of an array
50	array_walk()	Applies a user function to every member of an array
51	array_walk_recursive()	Applies a user function recursively to every member of an array
52	arsort()	Sorts an associative array in descending order, according to the value
53	asort()	Sorts an associative array in ascending order, according to the value
54	compact()	Create array containing variables and their values
55	count()	Returns the number of elements in an array
56	current()	Returns the current element in an array
57	each()	Deprecated from PHP 7.2. Returns the current key and value pair from an array
58	end()	Sets the internal pointer of an array to its last element
59	extract()	Imports variables into the current symbol table from an array
60	in_array()	Checks if a specified value exists in an array
61	key()	Fetches a key from an array

62	krsort()	Sorts an associative array in descending order, according to the key
63	ksort()	Sorts an associative array in ascending order, according to the key
64	list()	Assigns variables as if they were an array
65	natcasesort()	Sorts an array using a case insensitive "natural order" algorithm
66	natsort()	Sorts an array using a "natural order" algorithm
67	next()	Advance the internal array pointer of an array
68	pos()	Alias of current()
69	prev()	Rewinds the internal array pointer
70	range()	Creates an array containing a range of elements
71	reset()	Sets the internal pointer of an array to its first element
72	rsort()	Sorts an indexed array in descending order
73	shuffle()	Shuffles an array
74	sizeof()	Alias of count()
75	sort()	Sorts an indexed array in ascending order
76	uasort()	Sorts an array by values using a user-defined comparison function
77	uksort()	Sorts an array by keys using a user-defined comparison function
78	usort()	Sorts an array using a user-defined comparison function