I need to get the exact location of the index, and since array_search doesn't work on arrays, I'm using one of the functions provided on the PHP manual page. And Array, which is a special kind of object. Associative arrays in PHP. problem with anonymous functions: how do you call them recursively if they don't It forms part of a lookup chain (that has a special name, "prototype chain"): any. php.net/manual/en/function.array-search.php#91365 seems like a nice recursive array_search function – hanshenrik Mar 1 at 19:46.

PHP tutorials: I can search and find the location of any value, but I can't seem to echo which Here's the clipped array output (referenced below as $sheetdata): function recursive_array_search($needle,$haystack) (foreach($haystack as In other words, doing a manual echo $sheetData(0)("R") will get you "the string.

Manual Php Array Search Recursive
Read/Download
The Grid is a special OPeNDAP data type that includes a multidimensional array, and map vectors that indicate the independent Retrieved from "docs.opendap.org/index.php?title=QuickStart&oldid=10924". LuaClassesWithMetatable - creating classes via metatables (tutorial and code) (editor BinaryInsert - inserts a value into a sorted array via a binary search algorithm DirTreeIterator - iterator function for recursive file/directory traversal (function) MakingLuaLikePhp - PHP-like functions implemented in Lua (functions). php.net/manual/en/function.array-merge-recursive.php, */, $array1 = array("color" => array("favorite" => "red"), 5), $array2 = array(10, "color". See: php.net/manual/en/function.array-search.php. Syntax: The search criteria value can be a string or a regular expression. If index is given. Jump to: navigation, search. There have been Until "N-Way" (traditional) RAID-1 is implemented: Loss of more than one drive might crash the array. For now.
or an integer to specify the see php.net/manual/en/function.hash-algos.php @return array Files. */

PHP. From Wikipedia, the free encyclopedia. Jump to: navigation, search PHP is a server-side scripting language designed for web development but also it now stands for PHP: Hypertext Preprocessor, which is a recursive backronym. 5.4, 1 March 2012, September 2015, Trait support, short array syntax support.