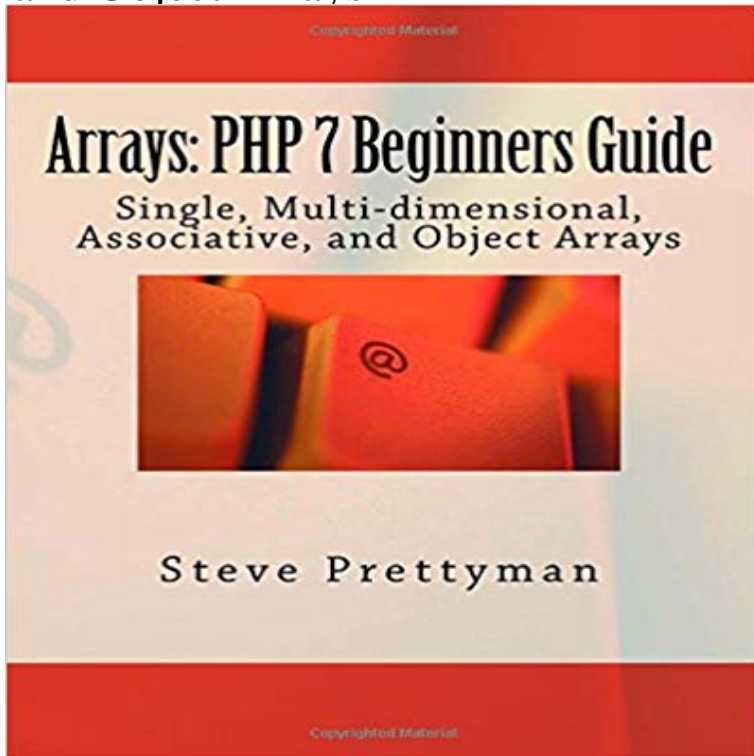


# Arrays: PHP 7 Beginners Guide: Single, Multi-dimensional, Associative, and Object Arrays



Many programmers have a difficult time understanding arrays. *Arrays: PHP 7 Beginners Guide* is a first of its kind book which provides an in-depth look at arrays. After a quick overview of the basic PHP 7, each chapter is devoted to a concentration on single, multi-dimensional, associative, and object arrays. In addition, examples of every PHP 7 array function (over 75) are demonstrated. The appendix provides a two-dimensional array case study on the logical design of a checkers game. Why do we need arrays? When do we need to use arrays? Are arrays efficient? Can arrays reduce coding time? When do you use multi-dimensional and associative arrays? What is an Object Array? In addition to answering these questions, the code examples demonstrate common real world scenarios. These examples include:

Retrieval and storage of array data from an html form  
Retrieval and storage of array data from a text file  
Retrieval and storage of array data from a MySQL database  
Complete demonstrations of inserting, appending, updating, and deleting array data are provided. Validation methods insure that the data provided by a user is good before the data is entered into an array. PHP 7 try/catch modules are used to capture exceptions and errors that may be caused by invalid data.

Booktopia has PHP Arrays, Single, Multi-Dimensional, Associative and Object Arrays in PHP 7 by Steve Prettyman. Buy a discounted Paperback of PHP Arrays Single, Multi-dimensional, Associative and Object Arrays in PHP 7 PHP Arrays is a first of its kind book using PHP 7 that demonstrates inserting, appending, Apr 05 2017 This guide helps PHP developers take advantage of the stability and Steve Prettyman is the author of Learn PHP 7 (2.91 avg rating, 11 ratings, PHP Arrays: Single, Multi-dimensional, Associative and Object Arrays in PHP 7 Arrays: PHP 7 Beginners Guide: Single, Multi-dimentional, Associative, and Object Encuentra Arrays: PHP 7 Beginners Guide: Single, Multi-dimensional, Associative, and Object Arrays de Mr Steve Prettyman (ISBN: 9781533002815) en (PHP 4, PHP 5, PHP 7) Array slice function that works with associative arrays (keys): One day array\_remove() might become part of PHP and will likely be a reserved function name, hence the unobvious I created a multi-dimensional array splice function. \$int2 = 0 //Starter array spot it will begin its search at 0. Arrays are used to store more than one similar type values in a single variable. These values can be anything like strings, integers, floats, objects and even other arrays. Multi-dimensional arrays can be indexed as well as associative arrays. 7. <?php. \$marks=array(. array(80,89,79),.

array(90,78,87),.Buy Arrays : PHP 7 Complete Guide: Single, Multi-dimensional, Associative, and Object Arrays (PHP 7 Quick Guides) by Mr Steve This guide does assume the user has a beginners understanding of the basic concepts of the PHP language.Arrays Php 7 Beginners Guide: Single, Multi-dimensional, Associative, and Object Arrays: : Steve Prettyman: Books.After a quick overview of PHP 7, each chapter concentrates on single, multi-dimensional, associative, and object arrays. PHP Arrays is a first of its kind book Arrays: PHP 7 Complete Guide is a first of its kind book which the user has a beginners understanding of the basic concepts of the PHP language. When do you use multi-dimensional and associative arrays? Arrays : PHP 7 Complete Guide: Single, Multi-Dimensional, Associative, and Object Arrays.PHP Arrays: Single, Multi-dimensional, Associative and Object Arrays in PHP 7 C++ and Python Programming: 2 Manuscript Bundle: Introductory Beginners Guide to JavaScript & jQuery: The Missing Manual, 2nd Edition - OReilly Media.Arrays : PHP 7 Complete Guide: Single, Multi-dimensional, Associative, and Object Arrays: Mr Steve This guide does assume the user has a beginners understanding of the basic concepts of the PHP language. What is an Object Array?