



FREE eBook

LEARNING PHP

Free unaffiliated eBook created from
Stack Overflow contributors.

#php

Table of Contents

About.....	1
Chapter 1: Getting started with PHP.....	2
Remarks.....	2
Versions.....	3
PHP 7.x.....	3
PHP 5.x.....	3
PHP 4.x.....	3
Legacy Versions.....	4
Examples.....	4
HTML output from web server.....	4
Non-HTML output from web server.....	5
Hello, World!.....	6
Instruction Separation.....	6
PHP CLI.....	7
Triggering.....	7
Output.....	8
Input.....	9
PHP built-in server.....	9
Example usage.....	9
Configuration.....	9
Logs.....	10
PHP Tags.....	10
Standard Tags.....	10
Echo Tags.....	10
Short Tags.....	10
ASP Tags.....	11
Chapter 2: Alternative Syntax for Control Structures.....	12
Syntax.....	12
Remarks.....	12

Examples.....	12
Alternative for statement.....	12
Alternative while statement.....	12
Alternative foreach statement.....	12
Alternative switch statement.....	13
Alternative if/else statement.....	13
Chapter 3: APCu.....	15
Introduction.....	15
Examples.....	15
Simple storage and retrieval.....	15
Store information.....	15
Iterating over Entries.....	15
Chapter 4: Array iteration.....	17
Syntax.....	17
Remarks.....	17
Comparison of methods to iterate an array.....	17
Examples.....	17
Iterating multiple arrays together.....	17
Using an incremental index.....	18
Using internal array pointers.....	19
Using each.....	19
Using next.....	20
Using foreach.....	20
Direct loop.....	20
Loop with keys.....	20
Loop by reference.....	20
Concurrency.....	21
Using ArrayObject Iterator.....	22
Chapter 5: Arrays.....	23
Introduction.....	23
Syntax.....	23

Parameters.....	23
Remarks.....	23
See also.....	23
Examples.....	23
Initializing an Array.....	23
Check if key exists.....	26
Checking if a value exists in array.....	27
Validating the array type.....	28
ArrayAccess and Iterator Interfaces.....	28
Creating an array of variables.....	32
Chapter 6: Asynchronous programming.....	33
Examples.....	33
Advantages of Generators.....	33
Using Icicle event loop.....	33
Using Amp event loop.....	34
Spawning non-blocking processes with proc_open().....	34
Reading serial port with Event and DIO.....	36
Testing.....	38
HTTP Client Based on Event Extension.....	38
http-client.php.....	38
test.php.....	40
Usage.....	40
HTTP Client Based on Ev Extension.....	41
http-client.php.....	41
Testing.....	45
Chapter 7: Autoloading Primer.....	47
Syntax.....	47
Remarks.....	47
Examples.....	47
Inline class definition, no loading required.....	47
Manual class loading with require.....	47
Autoloading replaces manual class definition loading.....	48

Autoloading as part of a framework solution.....	48
Autoloading with Composer.....	49
Chapter 8: BC Math (Binary Calculator).....	51
Introduction.....	51
Syntax.....	51
Parameters.....	51
Remarks.....	53
Examples.....	53
Comparison between BCMath and float arithmetic operations.....	53
bcadd vs float+float.....	53
bcsb vs float-float.....	53
bcmul vs int*int.....	53
bcmul vs float*float.....	53
bcdiv vs float/float.....	54
Using bcmath to read/write a binary long on 32-bit system.....	54
Chapter 9: Cache.....	56
Remarks.....	56
Installation.....	56
Examples.....	56
Caching using memcache.....	56
Store data.....	57
Get data.....	57
Delete data.....	57
Small scenario for caching.....	57
Cache Using APC Cache.....	58
Chapter 10: Classes and Objects.....	59
Introduction.....	59
Syntax.....	59
Remarks.....	59
Classes and Interface components.....	59
Examples.....	60

[Click here to download full PDF material](#)