
Table of Contents

Foreword.....	xvii
Preface.....	xix
1. Introduction to PHP.....	1
What Does PHP Do?	1
A Brief History of PHP	2
The Evolution of PHP	2
The Widespread Use of PHP	7
Installing PHP	7
A Walk Through PHP	8
Configuration Page	9
Forms	10
Databases	11
Graphics	13
What's Next	14
2. Language Basics.....	15
Lexical Structure	15
Case Sensitivity	15
Statements and Semicolons	16
Whitespace and Line Breaks	16
Comments	17
Literals	20
Identifiers	20
Keywords	21
Data Types	22

Integers	22
Floating-Point Numbers	23
Strings	24
Booleans	25
Arrays	26
Objects	27
Resources	28
Callbacks	29
NULL	29
Variables	30
Variable Variables	30
Variable References	30
Variable Scope	31
Garbage Collection	33
Expressions and Operators	35
Number of Operands	36
Operator Precedence	36
Operator Associativity	37
Implicit Casting	37
Arithmetic Operators	38
String Concatenation Operator	39
Auto-Increment and Auto-Decrement Operators	40
Comparison Operators	41
Bitwise Operators	42
Logical Operators	44
Casting Operators	45
Assignment Operators	46
Miscellaneous Operators	48
Flow-Control Statements	49
if	49
switch	51
while	53
for	55
foreach	57
try...catch	57
declare	58
exit and return	58
goto	59
Including Code	59
Embedding PHP in Web Pages	61
Standard (XML) Style	62

SGML Style	63
Echoing Content Directly	63
What's Next	64
3. Functions.....	65
Calling a Function	65
Defining a Function	67
Variable Scope	69
Global Variables	69
Static Variables	70
Function Parameters	71
Passing Parameters by Value	71
Passing Parameters by Reference	71
Default Parameters	72
Variable Parameters	73
Missing Parameters	74
Type Hinting	74
Return Values	75
Variable Functions	76
Anonymous Functions	77
What's Next	79
4. Strings.....	81
Quoting String Constants	81
Variable Interpolation	81
Single-Quoted Strings	82
Double-Quoted Strings	83
Here Documents	83
Printing Strings	85
echo	85
print()	86
printf()	86
print_r() and var_dump()	88
Accessing Individual Characters	89
Cleaning Strings	90
Removing Whitespace	90
Changing Case	91
Encoding and Escaping	91
HTML	92
URLs	94
SQL	96

C-String Encoding	96
Comparing Strings	97
Exact Comparisons	97
Approximate Equality	99
Manipulating and Searching Strings	100
Substrings	100
Miscellaneous String Functions	101
Decomposing a String	102
String-Searching Functions	104
Regular Expressions	106
The Basics	107
Character Classes	108
Alternatives	109
Repeating Sequences	109
Subpatterns	110
Delimiters	110
Match Behavior	111
Character Classes	111
Anchors	112
Quantifiers and Greed	113
Noncapturing Groups	114
Backreferences	114
Trailing Options	114
Inline Options	116
Lookahead and Lookbehind	116
Cut	118
Conditional Expressions	118
Functions	119
Differences from Perl Regular Expressions	124
What's Next	124
5. Arrays.....	125
Indexed Versus Associative Arrays	125
Identifying Elements of an Array	126
Storing Data in Arrays	127
Appending Values to an Array	128
Assigning a Range of Values	128
Getting the Size of an Array	129
Padding an Array	129
Multidimensional Arrays	129
Extracting Multiple Values	130

Slicing an Array	131
Splitting an Array into Chunks	131
Keys and Values	132
Checking Whether an Element Exists	132
Removing and Inserting Elements in an Array	133
Converting Between Arrays and Variables	134
Creating Variables from an Array	135
Creating an Array from Variables	135
Traversing Arrays	135
The foreach Construct	136
The Iterator Functions	136
Using a for Loop	138
Calling a Function for Each Array Element	138
Reducing an Array	139
Searching for Values	140
Sorting	142
Sorting One Array at a Time	142
Natural-Order Sorting	144
Sorting Multiple Arrays at Once	145
Reversing Arrays	145
Randomizing Order	146
Acting on Entire Arrays	147
Calculating the Sum of an Array	147
Merging Two Arrays	147
Calculating the Difference Between Two Arrays	147
Filtering Elements from an Array	148
Using Arrays to Implement Data Types	149
Sets	149
Stacks	149
Implementing the Iterator Interface	151
What's Next	153
6. Objects.....	155
Objects	155
Terminology	156
Creating an Object	157
Accessing Properties and Methods	157
Declaring a Class	159
Declaring Methods	159
Declaring Properties	162
Declaring Constants	163

Inheritance	164
Interfaces	165
Traits	165
Abstract Methods	168
Constructors	169
Destructors	170
Anonymous Classes	171
Introspection	171
Examining Classes	171
Examining an Object	173
Sample Introspection Program	174
Serialization	177
What's Next	180
7. Dates and Times.....	181
What's Next	185
8. Web Techniques.....	187
HTTP Basics	187
Variables	188
Server Information	189
Processing Forms	191
Methods	191
Parameters	192
Self-Processing Pages	194
Sticky Forms	196
Multivalued Parameters	197
Sticky Multivalued Parameters	199
File Uploads	200
Form Validation	202
Setting Response Headers	204
Different Content Types	205
Redirections	205
Expiration	205
Authentication	206
Maintaining State	207
Cookies	208
Sessions	212
Combining Cookies and Sessions	215
SSL	216
What's Next	216

9. Databases.....	217
Using PHP to Access a Database	217
Relational Databases and SQL	218
PHP Data Objects	219
MySQLi Object Interface	223
Retrieving Data for Display	225
SQLite	226
Direct File-Level Manipulation	229
MongoDB	237
Retrieving Data	241
Inserting More Complex Data	242
What's Next	245
10. Graphics.....	247
Embedding an Image in a Page	247
Basic Graphics Concepts	248
Creating and Drawing Images	249
The Structure of a Graphics Program	250
Changing the Output Format	251
Testing for Supported Image Formats	252
Reading an Existing File	252
Basic Drawing Functions	253
Images with Text	254
Fonts	255
TrueType Fonts	256
Dynamically Generated Buttons	258
Caching the Dynamically Generated Buttons	259
A Faster Cache	260
Scaling Images	262
Color Handling	264
Using the Alpha Channel	265
Identifying Colors	266
True Color Indexes	267
Text Representation of an Image	268
What's Next	269
11. PDF.....	271
PDF Extensions	271
Documents and Pages	271
A Simple Example	272
Initializing the Document	272

Outputting Basic Text Cells	273
Text	273
Coordinates	273
Text Attributes	276
Page Headers, Footers, and Class Extension	278
Images and Links	280
Tables and Data	283
What's Next	285
12. XML.....	287
Lightning Guide to XML	287
Generating XML	289
Parsing XML	291
Element Handlers	291
Character Data Handler	292
Processing Instructions	293
Entity Handlers	293
Default Handler	295
Options	296
Using the Parser	297
Errors	298
Methods as Handlers	299
Sample Parsing Application	300
Parsing XML with the DOM	304
Parsing XML with SimpleXML	305
Transforming XML with XSLT	306
What's Next	308
13. JSON.....	309
Using JSON	309
Serializing PHP Objects	310
Options	312
What's Next	313
14. Security.....	315
Safeguards	315
Filtering Input	316
Escaping Output Data	318
Security Vulnerabilities	322
Cross-Site Scripting	322
SQL Injection	323

Filename Vulnerabilities	324
Session Fixation	326
File Upload Traps	327
Unauthorized File Access	328
PHP Code Issues	331
Shell Command Weaknesses	332
Data Encryption Concerns	333
Further Resources	333
Security Recap	333
What's Next	334
15. Application Techniques.....	335
Code Libraries	335
Templating Systems	336
Handling Output	339
Output Buffering	339
Output Compression	341
Performance Tuning	342
Benchmarking	343
Profiling	344
Optimizing Execution Time	346
Optimizing Memory Requirements	346
Reverse Proxies and Replication	347
What's Next	349
16. Web Services.....	351
REST Clients	351
Responses	353
Retrieving Resources	354
Updating Resources	355
Creating Resources	356
Deleting Resources	356
XML-RPC	357
Servers	357
Clients	359
What's Next	360
17. Debugging PHP.....	361
The Development Environment	361
The Staging Environment	362
The Production Environment	363

php.ini Settings	363
Error Handling	365
Error Reporting	365
Exceptions	366
Error Suppression	367
Triggering Errors	367
Defining Error Handlers	368
Manual Debugging	371
Error Logs	373
IDE Debugging	374
Additional Debugging Techniques	376
What's Next	376
18. PHP on Disparate Platforms.....	377
Writing Portable Code for Windows and Unix	377
Determining the Platform	378
Handling Paths Across Platforms	378
Navigating the Server Environment	378
Sending Mail	379
End-of-Line Handling	380
End-of-File Handling	380
Using External Commands	381
Accessing Platform-Specific Extensions	381
Interfacing with COM	381
Background	381
PHP Functions	383
API Specifications	384
Function Reference.....	385
Index.....	493