
Programming PHP

Technische Universität Darmstadt FACHBEREICH INFORMATIK	
B I B L I O T H E K	
Inventar-Nr.:	<u>Mo2-00255</u>
Sachgebiete:	_____
Standort:	_____

Rasmus Lerdorf and Kevin Tatroe

with Bob Kaehms and Ric McGredy

O'REILLY®

Beijing • Cambridge • Farnham • Köln • Paris • Sebastopol • Taipei • Tokyo

Table of Contents

Preface	ix
1. Introduction to PHP	1
What Does PHP Do?	1
A Brief History of PHP	2
Installing PHP	7
A Walk Through PHP	9
2. Language Basics	17
Lexical Structure	17
Data Types	23
Variables	30
Expressions and Operators	34
Flow-Control Statements	46
Including Code	54
Embedding PHP in Web Pages	56
3. Functions	61
Calling a Function	61
Defining a Function	62
Variable Scope	64
Function Parameters	66
Return Values	69
Variable Functions	70
Anonymous Functions	71
4. Strings	72
Quoting String Constants	72
Printing Strings	75

Accessing Individual Characters	79
Cleaning Strings	80
Encoding and Escaping	81
Comparing Strings	86
Manipulating and Searching Strings	89
Regular Expressions	95
POSIX-Style Regular Expressions	99
Perl-Compatible Regular Expressions	103
5. Arrays	116
Indexed Versus Associative Arrays	116
Identifying Elements of an Array	117
Storing Data in Arrays	117
Multidimensional Arrays	120
Extracting Multiple Values	120
Converting Between Arrays and Variables	124
Traversing Arrays	125
Sorting	130
Acting on Entire Arrays	135
Using Arrays	136
6. Objects	140
Terminology	141
Creating an Object	141
Accessing Properties and Methods	142
Declaring a Class	143
Introspection	147
Serialization	153
7. Web Techniques	158
HTTP Basics	158
Variables	159
Server Information	160
Processing Forms	162
Setting Response Headers	175
Maintaining State	178
SSL	188

8. Databases	189
Using PHP to Access a Database	189
Relational Databases and SQL	190
PEAR DB Basics	192
Advanced Database Techniques	197
Sample Application	202
9. Graphics	214
Embedding an Image in a Page	214
The GD Extension	215
Basic Graphics Concepts	216
Creating and Drawing Images	217
Images with Text	220
Dynamically Generated Buttons	223
Scaling Images	227
Color Handling	228
10. PDF	233
PDF Extensions	233
Documents and Pages	233
Text	237
Images and Graphics	246
Navigation	255
Other PDF Features	259
11. XML	262
Lightning Guide to XML	262
Generating XML	264
Parsing XML	265
Transforming XML with XSLT	277
Web Services	280
12. Security	285
Global Variables and Form Data	285
Filenames	287
File Uploads	289
File Permissions	291

Concealing PHP Libraries	293
PHP Code	294
Shell Commands	295
Security Redux	296
13. Application Techniques	297
Code Libraries	297
Templating Systems	298
Handling Output	301
Error Handling	303
Performance Tuning	308
14. Extending PHP	317
Architectural Overview	317
What You'll Need	318
Building Your First Extensions	319
The config.m4 File	327
Memory Management	329
The pval/zval Data Type	331
Parameter Handling	335
Returning Values	338
References	342
Global Variables	343
Creating Variables	345
Extension INI Entries	347
Resources	349
Where to Go from Here	350
15. PHP on Windows	351
Installing and Configuring PHP on Windows	351
Writing Portable Code for Windows and Unix	355
Interfacing with COM	359
Interacting with ODBC Data Sources	367
A. Function Reference	375
B. Extension Overview	457
Index	471