

100%

ONE HUNDRED PERCENT

COMPREHENSIVE
AUTHORITATIVE
WHAT YOU NEED

ONE HUNDRED PERCENT

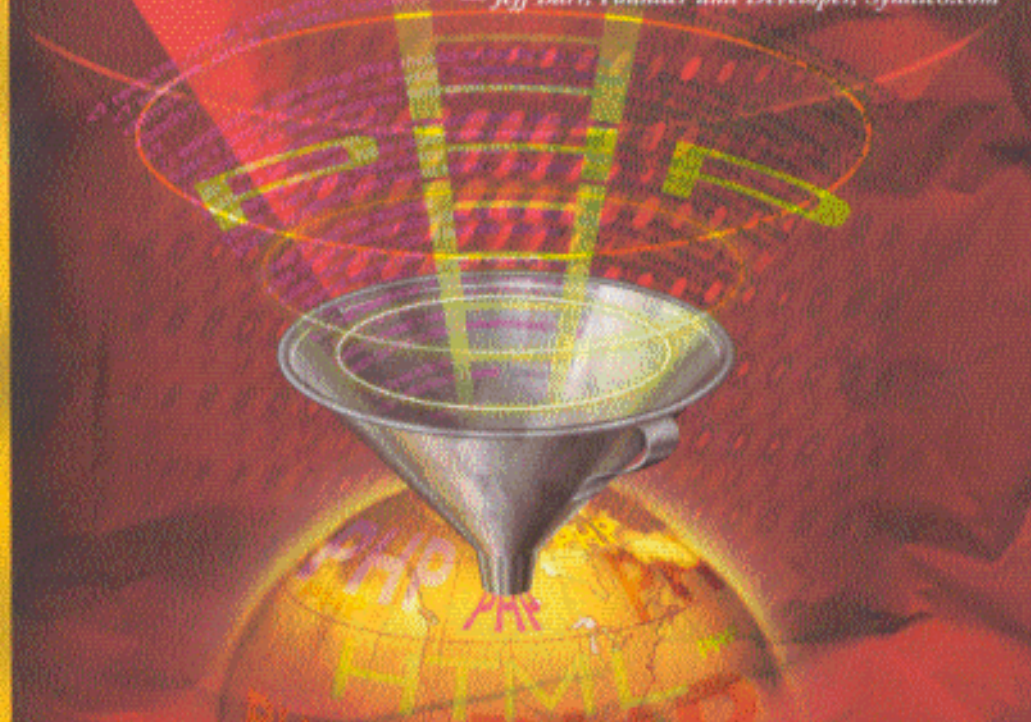
Get up to speed fast
on PHP programming
fundamentals

Explore the ins
and outs of MySQL
and Oracle database
connectivity

Master new
features for
XML parsing,
Web services,
graphics, and more

"This book was all that I needed to learn PHP. Far more than a language reference, it contains the advice and recommendations of two true PHP experts."

—Jeff Barry, Founder and Developer, Syndic8.com



PHP Bible

2nd Edition

REVISED
AND UPDATED!

Includes coverage of PHP 4.2
and much more example code

Tim Converse
Joyce Park

Contents

Preface.....	vii
Acknowledgments.....	xi
Chapter 1: Why PHP?	3
What Is PHP?.....	3
The History of PHP.....	4
Reasons to Love PHP.....	5
Summary	17
Chapter 2: Server-Side Web Scripting.....	19
Static HTML	19
Client-Side Technologies.....	22
Server-Side Scripting	26
What Is Server-Side Scripting Good f or?	32
Summary	33
Chapter 3: Getting Started with PHP	35
Hosting versus DIY.....	35
Installing PHP	40
Summary	52
Chapter 4: Adding PHP to HTML	55
Your HTML Is Already PHP-Compliant!	55
Escaping from HTML.....	55
Summary	61
Chapter 5: Syntax, Variables, and Printing.....	63
PHP Is Forgiving.....	63
HTML Is Not PHP	64
PHP's Syntax Is C-Like	64
Comments	68
Variables	70
Output	74
Summary	77
Chapter 6: Types in PHP	79
The First Rule: Don't Worry, Be Happy	79
Type Summary	80
The Simple Types	81
Arrays.....	90
Objects	92

Resources	93
Type Testing.....	94
Assignment and Coercion	94
Summary	100
Chapter 7: Control.....	101
Boolean Expressions	102
Branching	107
Looping	113
Alternate Control Syntaxes	121
Terminating Execution.....	121
Summary	122
Chapter 8: Using and Defining Functions.....	125
Using Functions	125
Function Documentation.....	126
Defining Your Own Functions.....	128
Functions and Variable Scope.....	132
Function Scope.....	136
Advanced Function Tricks	139
Summary	150
Chapter 9: Passing Information Between Pages.....	151
HTTP Is Stateless	151
GET Arguments	152
A Better Use for GET-Style URLs	154
POST Arguments	156
Formatting Form Variables	157
PHP Superglobal Arrays	164
Extended example: an exercise calculator	165
Summary	168
Chapter 10: Strings and String Functions.....	169
Strings in PHP	169
String Functions	173
Advanced String Functions	188
Extended Example: An Exercise Calculator	193
Summary	198
Chapter 11: Arrays and Array Functions.....	199
The Uses of Arrays.....	199
What Are PHP Arrays?	200
Creating Arrays	202
Retrieving Values.....	204
Multidimensional Arrays	205
Inspecting Arrays	207
Deleting from Arrays	207

Iteration	208
Stacks and Queues	217
Transformations of Arrays.....	221
Translating between Variables and Arrays.....	225
Sorting.....	226
Example: How Random Is Shuffle()?	227
Printing Functions for Visualizing Arrays.....	231
Extended Example: An Exercise Calculator.....	232
Summary	246
Chapter 12: Math	247
Numerical Types	247
Mathematical Constants.....	248
Mathematical Operators.....	248
Simple Mathematical Functions	253
Base Conversion	253
Exponents and Logarithms	257
Trigonometry	257
Randomness	261
Arbitrary Precision (BC).....	266
Extended Example: An Exercise Calculator.....	270
Summary	276
Chapter 13: Filesystem and System Functions	279
Understanding PHP File Permissions	279
File Reading and Writing Functions.....	280
Filesystem and Directory Functions	288
Network Functions.....	291
Date and Time Functions	293
Calendar Conversion Functions.....	295
Extended Example: An Exercise Calculator.....	296
Summary	299
Chapter 14: PHP Style	301
The Uses of Style	301
Readability	302
Maintainability	309
Robustness	311
Conciseness and Efficiency	312
HTML Mode or PHP Mode?	318
Separating Code from Design.....	322
Summary	325
Chapter 15: Basic PHP Gotchas.....	327
Installation-Related Problems	327
Rendering Problems.....	328

Failures to Load Page.....	333
Parse Errors	334
File Permissions	338
Missing Includes	338
Unbound Variables.....	339
Function Problems	341
Math Problems	342
Time-Outs	344
Summary	345
Chapter 16: Choosing a Database for PHP	351
What Is a Database?	351
Why a Database?.....	352
Choosing a Database	354
Advanced Features to Look For.....	357
PHP-Supported Databases	360
Database abstraction (or not)	361
Our Focus: MySQL and Oracle	363
Summary	363
Chapter 17: SQL Tutorial.....	365
Relational Databases and SQL.....	365
SQL Standards	366
The Workhorses of SQL	366
Database Design.....	372
Privileges and Security.....	375
Summary	379
Chapter 18: PHP/MySQL Database Functions	381
Connecting to MySQL	381
Making MySQL Queries.....	382
Fetching Data Sets.....	383
Getting Data about Data.....	386
Multiple Connections	387
Building in Error-Checking.....	388
Creating MySQL Databases with PHP	389
MySQL Functions.....	390
Summary	392
Chapter 19: Oracle Functions	393
When Do You Need Oracle?.....	393
Oracle and Web Architecture	396
Using OCI8 Functions.....	398
Project: Point Editor	402
Project: Batch Editor	412

Summary	421
Chapter 20: Displaying Queries InTables	423
HTML Tables and Database Tables	424
Complex Mappings	430
Creating the Sample Tables	435
Summary	438
Chapter 21: Building Forms from Queries	439
HTML Forms	439
Basic Form Submission to a Database.....	440
Self-Submission	443
Editing Data with an HTML Form	450
Summary	463
Chapter 22: Weblogs	465
Why Weblogs?.....	465
The Simplest Weblog.....	466
Adding an HTML Editing Tool	471
Adding Database Connectivity	473
Changes and Additions	480
Summary	481
Chapter 23: Case Study: A User-Rating System	483
Initial Design.....	483
Collecting Votes.....	485
Aggregating Results.....	493
Extensions and Alternatives.....	495
Summary	496
Chapter 24: PHP/Database Efficiency and Style.....	497
Connections — Reduce, Reuse, Recycle.....	497
Make the Database Work for You	500
Summary	505
Chapter 25: PHP/Database Gotchas.....	507
No Connection	507
Problems with Privileges	509
Unescaped Quotes.....	511
Broken SQL Statements.....	513
Too Little Data, Too Much Data	517
Specific SQL Functions	517
Debugging and Sanity Checking	519
Summary	520
Chapter 26: Object-Oriented Programming with PHP	523
What Is Object-Oriented Programming?	523

Basic PHP Constructs for OOP	530
Advanced OOP Features	538
Introspection Functions	545
Extended Example: HTML Forms	558
Zend Engine 2	565
Gotchas and Troubleshooting	565
OOP Style in PHP	566
Summary	569
Chapter 27: Sessions, Cookies, and HTTP	571
What's a Session?	571
Home-Grown Alternatives	572
How Sessions Work in PHP	574
Sample Session Code	579
Session Functions	582
Configuration Issues	584
Cookies	585
Sending HTTP Headers	592
Gotchas and Troubleshooting	595
Summary	595
Chapter 28: PHP and JavaScript	597
Outputting JavaScript with PHP	597
PHP as a Backup for JavaScript	600
Static Versus Dynamic JavaScript	602
Summary	611
Chapter 29: E-mail	613
Understanding E-mail	613
Receiving E-mail with PHP	619
Sending E-mail with PHP	621
More Fun with PHP E-mail	624
E-mail Gotchas	633
Summary	634
Chapter 30: Regular Expressions	635
Why Regular Expressions?	635
Perl-Compatible Regular Expressions	639
Example: A Simple Link-Scraper	642
Summary	646
Chapter 31: PHP and XML	647
What Is XML?	647
Working with XML	650
Documents and DTDs	652
SAX versus DOM	656
DOM	657

SAX.....	660
A Sample XML Application.....	665
Gotchas and Troubleshooting	671
Summary	672
Chapter 32: Web Services.....	673
The End of Programming As We Know It.....	673
REST, XML-RPC, SOAP, .NET	677
Current Issues with Web Services	680
Project: A REST Client.....	682
Project: An XML-RPC/SOAP Server and Client.....	687
Summary	694
Chapter 33: Graphics.....	695
Overview.....	695
HTML Graphics.....	697
The gd Library	701
Example: Data Visualization with Venn Diagrams.....	717
Gotchas and Troubleshooting	738
Summary	740
Chapter 34: Converting Static HTML Sites	741
Planning the Big Upgrade.....	741
Redesigning the UI	744
Planning a New Database Schema.....	746
Dumping Data Into a Database.....	751
Templating	761
Performance and Caching	770
Summary	772
Chapter 35: Other People's PHP	773
Laziness, Impatience, and Hubris	773
Common Integration Projects	774
Levels of Integration.....	777
Project: Integrating a Bulletin Board.....	779
Summary	818
Chapter 36: Security and Cryptography	819
Possible Attacks	820
Encryption.....	829
FYI: Security Web Sites	836
Summary	837
Chapter 37: Configuration and Tuning	839
Viewing Environment Variables	839
Understanding PHP Configuration	839
Improving PHP Performance	852
Summary	854

Chapter 38: Case Study: User Authentication.....	857
Designing a User-Authentication System	857
Avoiding Common Security Issues.....	859
Registration	862
Login/Logout.....	869
User Tools	875
Administrator Tools	889
Summary	893
Chapter 39: Case Study: A Trivia Game.....	895
Concepts Used in This Chapter.....	895
The Game	896
The Code	899
General Design Considerations.....	935
Summary	936
Appendix A: PHP for C Programmers.....	939
Similarities	939
Differences	940
Guide to the Book	942
A Bonus: Just Look at the Code!	944
Appendix B: PHP for Perl Hackers	945
Similarities	945
Differences	946
Miscellaneous Tips.....	949
Guide to the Book	949
Appendix C: PHP for HTML Coders.....	951
The Good News.....	951
The Bad News	952
Concentrate On .. .	953
Avoid at First.....	956
Consider This .. .	957
Appendix D: PHP Resources	959
The PHP Web Site	959
The PHP Mailing Lists.....	961
Other PHP Web Sites	966
Our Web Site.....	970
Glossary.....	971
Index.....	993