



STARTER KIT
CD-ROM includes a complete
PHP, MySQL, and Apache starter kit
for Windows® and Linux

SAMS
Teach Yourself

PHP, MySQL[™] and Apache

in **24**
Hours

Julie C. Meloni

Contents

Introduction	1
Who Should Read This Book?	1
How This Book Is Organized	1
Conventions Used in This Book	3

Part I Getting Up and Running **5**

Hour 1 Installing and Configuring MySQL	7
How to Get MySQL	7
Installing MySQL on Linux/Unix	8
Installing MySQL on Windows	9
Troubleshooting Your Installation	14
Basic Security Guidelines	15
Starting MySQL	15
Securing Your MySQL Connection	16
Introducing the MySQL Privilege System	17
The Two-Step Authentication Process	17
Working with User Privileges	18
Adding Users	19
Removing Privileges	21
Summary	21
Q&A	22
Workshop	22
Quiz	22
Answers	22
Activities	23
Hour 2 Installing and Configuring Apache	25
Choosing the Appropriate Installation Method	25
Building from Source	26
Installing a Binary	26
Installing Apache on Linux/Unix	26
Downloading the Apache Source Code	27
Uncompressing the Source Code	27
Preparing to Build Apache	27
Building and Installing Apache	29
Installing Apache on Windows	29
Apache Configuration File Structure	32
Directives	32
Containers	34

Conditional Evaluation	35
ServerRoot	36
Per-Directory Configuration Files	36
Apache Log Files	37
access_log	37
error_log	38
Additional Files	38
Apache-Related Commands	38
Apache Server Binary	38
Apache Control Script	40
Starting Apache for the First Time	40
Check Your Configuration File	40
Starting Apache	41
Troubleshooting	42
Already an Existing Web Server	42
No Permission to Bind to Port	42
Access Denied	43
Wrong Group Settings	43
Summary	43
Q&A	43
Workshop	44
Quiz	44
Answers	44
Activities	45

Hour 3 Installing and Configuring PHP 47

Building PHP on Linux/Unix with Apache	47
Additional Configuration Options	49
Integrating PHP with Apache on Linux/Unix	50
Installing PHP Files on Windows	51
Integrating PHP with Apache on Windows	51
php.ini Basics	52
Testing Your Installation	53
Getting Installation Help	54
The Basics of PHP Scripts	55
Beginning and Ending a Block of PHP Statements	56
The print() Function	58
Combining HTML and PHP	58
Adding Comments to PHP Code	60
Summary	60
Q&A	61
Workshop	61

Quiz	61
Answers	62
Activities	62

Part II Basic Language Elements 63

Hour 4 The Building Blocks of PHP 65

Variables	66
Data Types	67
Changing Type with setType()	69
Changing Type by Casting	71
Why Test Type?	72
Operators and Expressions	73
The Assignment Operator	74
Arithmetic Operators	74
The Concatenation Operator	74
Combined Assignment Operators	75
Automatically Incrementing and Decrementing an Integer Variable	75
Comparison Operators	77
Creating More Complex Test Expressions with the Logical Operators	77
Operator Precedence	78
Constants	80
Predefined Constants	81
Summary	81
Q&A	82
Workshop	82
Quiz	82
Answers	83
Activities	83

Hour 5 Flow Control Functions in PHP 85

Switching Flow	86
The if Statement	86
Using the else Clause with the if Statement	87
Using the elseif Clause with the if Statement	88
The switch Statement	89
Using the ? Operator	91
Loops	92
The while Statement	92
The do...while Statement	93
The for Statement	95
Breaking Out of Loops with the break Statement	96
Skipping an Iteration with the continue Statement	98
Nesting Loops	100

Code Blocks and Browser Output	101
Summary	103
Q&A	104
Workshop	104
Quiz	104
Answers	105
Activity	105
Hour 6 Working with Functions	107
What Is a Function?	108
Calling Functions	108
Defining a Function	110
Returning Values from User-Defined Functions	112
Dynamic Function Calls	113
Variable Scope	114
Accessing Variables with the global Statement	115
Saving State Between Function Calls with the static Statement	118
More About Arguments	120
Setting Default Values for Arguments	120
Passing Variable References to Functions	122
Creating Anonymous Functions	124
Testing for the Existence of a Function	125
Summary	127
Q&A	128
Workshop	128
Quiz	128
Answers	129
Activity	129
Hour 7 Learning Basic SQL Commands	131
Learning the MySQL Data Types	132
Numeric Data Types	132
Date and Time Types	133
String Types	134
Learning the Table Creation Syntax	135
Using the INSERT Command	136
A Closer Look at INSERT	137
Using the SELECT Command	138
Ordering SELECT Results	139
Limiting Your Results	140
Using WHERE in Your Queries	141
Using Operators in WHERE Clauses	142
String Comparison Using LIKE	143

Selecting from Multiple Tables	143
Using JOIN	145
Using the UPDATE Command to Modify Records	148
Conditional UPDATES	149
Using Existing Column Values with UPDATE	150
Using the REPLACE Command	150
Using the DELETE Command	151
Conditional DELETE	152
Summary	153
Q&A	154
Workshop	155
Quiz	155
Answers	155
Activity	155

Hour 8 Interacting with MySQL Using PHP 157

Connecting to MySQL with PHP	157
Using mysql_connect()	158
Executing Queries	159
Retrieving Error Messages	161
Working with MySQL Data	161
Inserting Data with PHP	162
Retrieving Data with PHP	165
Additional MySQL Functions in PHP	167
Summary	167
Workshop	168
Quiz	168
Answers	168
Activity	168

Part III Getting Involved with the Code 169

Hour 9 Working with Forms 171

Predefined Variables	172
Creating a Simple Input Form	174
Accessing Form Input with User-Defined Arrays	175
Combining HTML and PHP Code on a Single Page	178
Using Hidden Fields to Save State	180
Redirecting the User	182
Sending Mail on Form Submission	183
System Configuration for the mail() Function	184
Creating the Form	185
Creating the Script to Send the Mail	186

Working with File Uploads	188
Creating the File Upload Form	188
Creating the File Upload Script	189
Summary	191
Workshop	192
Quiz	192
Answers	192
Activities	192

Hour 10 Working with Files 193

Including Files with include()	193
Returning a Value from an Included Document	195
Using include() Within Control Structures	196
include_once()	197
The include_path Directive	198
Testing Files	198
Checking for Existence with file_exists()	198
A File or a Directory?	199
Checking the Status of a File	199
Determining File Size with filesize()	199
Getting Date Information About a File	200
Creating a Function That Performs Multiple File Tests	200
Creating and Deleting Files	202
Opening a File for Writing, Reading, or Appending	203
Reading from Files	204
Reading Lines from a File with fgets() and feof()	204
Reading Arbitrary Amounts of Data from a File with fread()	205
Reading Characters from a File with fgetc()	207
Writing or Appending to a File	208
Writing to a File with fwrite() or fputs()	209
Locking Files with flock()	210
Working with Directories	211
Creating Directories with mkdir()	211
Removing a Directory with rmdir()	211
Opening a Directory for Reading with opendir()	211
Reading the Contents of a Directory with readdir()	212
Summary	214
Q&A	214
Workshop	214
Quiz	214
Answers	215
Activities	215

Hour 11 Working with Dates and Times	217
Using Date and Time Functions in PHP	218
Getting the Date with time()	218
Converting a Timestamp with getdate()	218
Converting a Timestamp with date()	220
Creating Timestamps with mktime()	222
Testing a Date with checkdate()	223
Using Date and Time Functions in MySQL	223
Working with Days	223
Working with Months and Years	226
Working with Weeks	227
Working with Hours, Minutes, and Seconds	228
Formatting Dates and Times with MySQL	229
Performing Date Arithmetic with MySQL	232
Special Functions and Conversion Features	234
Summary	235
Workshop	236
Quiz	236
Answers	236
Activity	236
Hour 12 Creating a Simple Calendar	237
Building a Simple Display Calendar	237
Checking User Input	238
Building the HTML Form	239
Creating the Calendar Table	241
Creating a Calendar library	244
Summary	250
Q&A	251
Workshop	251
Quiz	251
Answers	251
Activity	251
Hour 13 Working with Strings	253
Formatting Strings with PHP	254
Working with printf()	254
Specifying a Field Width	257
Argument Swapping	260
Storing a Formatted String	261
Investigating Strings in PHP	262
A Note About Indexing Strings	262
Finding the Length of a String with strlen()	262
Finding a Substring Within a String with strstr()	263

Finding the Position of a Substring with strpos()	263
Extracting Part of a String with substr()	264
Tokenizing a String with strtok()	264
Manipulating Strings with PHP	266
Cleaning Up a String with trim() and strip_tags()	266
Replacing a Portion of a String Using substr_replace()	267
Replacing Substrings Using str_replace	268
Converting Case	268
Wrapping Text with wordwrap() and nl2br()	269
Breaking Strings into Arrays with explode()	271
Frequently Used String Functions in MySQL	271
Length and Concatenation Functions	271
Trimming and Padding Functions	274
Location and Position Functions	276
Substring Functions	277
String Modification Functions	277
Obscure String Functions	279
Summary	281
Q&A	282
Workshop	283
Quiz	283
Answers	284
Activities	284
Hour 14 Creating a Simple Discussion Forum	285
Types of Table Relationships	286
One-to-One Relationships	286
One-to-Many Relationships	287
Many-to-Many Relationships	288
Understanding Normalization	290
Problems with the Flat Table	290
First Normal Form	291
Second Normal Form	291
Third Normal Form	292
Following the Design Process	293
Creating a Discussion Forum	294
Designing the Database Tables	294
Creating the Input Forms and Scripts	295
Displaying the Topic List	298
Displaying the Posts in a Topic	302
Adding Posts to a Topic	305
Summary	308

Q&A	309
Workshop	309
Quiz	309
Answers	309
Activity	309
Hour 15 Restricting Access to Your Applications	311
Authentication Overview	311
Client Authentication	312
Apache Authentication Module Functionality	313
File-Based Authentication	315
Database File-Based Access Control	316
Using Apache for Access Control	318
Implementing Access Rules	318
Evaluating Access Rules	319
Combining Apache Access Methods	320
Limiting Access Based on HTTP Methods	321
Introducing Cookies	322
The Anatomy of a Cookie	322
Setting a Cookie with PHP	323
Deleting a Cookie	325
Restricting Access Based on Cookie Values	325
Creating the Authorized Users Table	325
Creating the Login Form and Script	326
Testing for the auth Cookie	329
Summary	330
Q&A	331
Workshop	331
Quiz	331
Answers	332
Activity	332
Hour 16 Working with User Sessions	333
Session Function Overview	334
Starting a Session	334
Working with Session Variables	335
Passing Session IDs in the Query String	340
Destroying Sessions and Unsetting Variables	340
Summary	341
Q&A	342
Workshop	342
Quiz	342
Answers	342
Activity	342

Hour 17 Logging and Monitoring Server Activity	343
Standard Apache Access Logging	343
Deciding What to Log	344
Logging Accesses to Files	348
Logging Accesses to a Program	348
Standard Apache Error Logging	349
Logging Errors to a File	349
Logging Errors to a Program	350
The syslog Daemon Argument	350
The LogLevel Directive	350
Managing Apache Logs	351
Resolving Hostnames	351
Log Rotation	351
Merging and Splitting Logs	352
Log Analysis	353
Monitoring Error Logs	353
Logging Custom Information to a Database	353
Creating the Database Table	354
Creating the PHP Code Snippet	354
Creating Sample Reports	355
Summary	357
Q&A	358
Workshop	358
Quiz	358
Answers	358

Part IV Simple Projects **359**

Hour 18 Managing a Simple Mailing List	361
Developing the Subscription Mechanism	362
Creating the subscribers Table	362
Creating the Subscription Form	362
Developing the Mailing Mechanism	368
Summary	371
Q&A	371
Workshop	371
Quiz	371
Answers	371
Hour 19 Creating an Online Address Book	373
Planning and Creating the Database Tables	373
Creating a Menu	376
Creating the Record Addition Mechanism	377

Viewing Records	382
Creating the Record Deletion Mechanism	387
Adding Subentries to a Record	389
Summary	395
Workshop	395
Quiz	395
Answers	396
Activities	396

Hour 20 Creating an Online Storefront 397

Planning and Creating the Database Tables	398
Inserting Records into the store_categories Table	400
Inserting Records into the store_items Table	400
Inserting Records into the store_item_size Table	401
Inserting Records into the store_item_color Table	401
Displaying Categories of Items	402
Displaying Items	405
Summary	408
Workshop	408
Quiz	408
Answers	408

Hour 21 Creating a Shopping Cart Mechanism 409

Planning and Creating the Database Tables	410
Integrating the Cart with Your Storefront	412
Adding Items to Your Cart	414
Viewing the Cart	416
Removing Items from Your Cart	419
Payment Methods and the Checkout Sequence	420
Creating the Checkout Form	420
Performing the Checkout Actions	421
Summary	422
Workshop	422
Quiz	422
Answers	422

Part V Administration and Fine-Tuning 423

Hour 22 Apache Performance Tuning and Virtual Hosting 425

Scalability Issues	426
Operating System Limits	426
Performance-Related Apache Settings	427
Load Testing with ApacheBench	429
Proactive Performance Tuning	431

Mapping Files to Memory	431
Distributing the Load	431
Caching	432
Reduce Transmitted Data	432
Network Settings	432
Preventing Abuse	433
Robots	433
Implementing Virtual Hosting	434
IP-Based Virtual Hosting	434
Name-Based Virtual Hosts	435
Mass Virtual Hosting	437
Summary	438
Q&A	439
Quiz	440
Answers	440

Hour 23 Setting Up a Secure Web Server 441

The Need for Security	441
Confidentiality	442
Integrity	442
Authentication	442
The SSL Protocol	442
Addressing the Need for Confidentiality	443
Addressing the Need for Integrity	444
Addressing the Need for Authentication	445
Installing SSL	447
OpenSSL	447
mod_ssl	448
Managing Certificates	449
Creating a Key Pair	449
Creating a Certificate Signing Request	450
Creating a Self-Signed Certificate	451
SSL Configuration	452
Starting the Server	452
Summary	453
Q&A	453
Quiz	454
Answers	454

Hour 24 Optimizing and Tuning MySQL 455

Building an Optimized Platform	456
Using the benchmark() Function	456

MySQL Startup Options	457
Key Startup Parameters	458
Optimizing Your Table Structure	459
Optimizing Your Queries	460
Using the FLUSH Command	461
Using the SHOW Command	462
Retrieving Information about Databases and Tables	463
Retrieving Table Structure Information	464
Retrieving System Status	466
Summary	468
Q&A	468
Workshop	469
Quiz	469
Answers	469
Activities	469
Index	471