

# Table of Contents at a Glance

<b>Part I Introducing the Web &amp; PHP Environment. ....</b>	<b>1</b>
Chapter 1 Intro to the PHP/Web Environment on System i.....	1
Chapter 2 Other Modernization Technologies for System i.....	11
Chapter 3 The Three Musketeers: Apache, PHP, and MySQL .....	25
<b>Part II Setting Up Client Web Test Environment.. ....</b>	<b>33</b>
Chapter 4 XAMPP is the System i Developers' Dream Package .....	33
Chapter 5 Web Tools 101, HTML, XHTML, CSS, PHP, MySQL .....	45
<b>Part III Download / Install PHP, MySQL on i5... ..</b>	<b>61</b>
Chapter 6 Downloading & Installing Zend Core for i5/OS.....	61
Chapter 7 Understanding the PHP Runtime Environment.....	75
Chapter 8 Downloading and Using MySQL .....	91
<b>Part IV Coding PHP: HTML, CSS, XHTML, &amp; MySQL.....</b>	<b>111</b>
Chapter 9 HTML - A Prerequisite for PHP .....	111
Chapter 10 Cascading Style Sheets (CSS) -- Make It Look Nicer .....	135
Chapter 11 XHTML - Next Gen HTML- Way It Oughta Be! .....	143
Chapter 12 PHP: Hypertext Preprocessor.....	149
Chapter 13 Introduction to MySQL.....	199
<b>Part V Coding PHP: DB2 for i5/OS, &amp; RPG.....</b>	<b>223</b>
Chapter 14 PHP Environment: with DB2 for i5/OS .....	223
Chapter 15 DB2 for i5/OS -- Accessing Data w/ Direct DB2.....	233
Chapter 16 Accessing System i RPG Programs from PHP/Web.....	255
Chapter 17 Writing PHP Application-RPG Logic & DB Access .....	271
Chapter 18 Open Source PHP Content Management (CMS).....	285
Chapter 19 Installing and Setting Up Joomla for i5/OS.....	295
Appendix A Zend Studio for i5/OS.....	311
Index ..	315

# Table of Contents

## **Part I Introducing the Web & PHP Environment..... 1**

### **Chapter 1 Intro to the PHP/Web Environment on System i.....1**

Will IBM Save the Day?.....	1
The PHP Environment .....	3
IBM and Zend .....	6
Early PHP on i5/OS.....	7
Why is MySQL on System i if DB2 works? .....	8
Not Everything is Sweet.....	8
Curly Braces Syndrome .....	9
Chapter Summary.....	10

### **Chapter 2 Other Modernization Technologies for System i..... 11**

Starting from Scratch?.....	11
Common Gateway Interface .....	11
The PHP Approach .....	12
Other Web Alternatives - The WebSphere Approach.....	12
iSeries Access for Web .....	14
Host Application Transform System (HATS).....	14
WebFacing.....	14
How Does WebFacing Work?.....	15
HATS & the "New" WDHT Runtime.....	16
IAWEB, HATS, and WebFacing Recommendation.....	17
IBM Weighs In .....	18
Four More Web Solutions to Examine .....	18
Enterprise Generation Language IBM's Quickest Web Development Language .....	18
The Programming Wheel Goes Round and Round? .....	19
Another Look at EGL?.....	20
JACi400 Rapid Web Development for System i.....	20
IceBreak.....	22
LANSA .....	23
Chapter Summary.....	24

### **Chapter 3 The Three Musketeers: Apache, PHP, and MySQL.....25**

Windows IIS Doesn't Really Matter Here .....	25
What is an HTTP server? .....	25
Dynamic Data?.....	26
CGI To the HTTP Server Rescue .....	27
What is MySQL?.....	28
PHP and MySQL.....	29
What is PHP .....	29
What Is a Scripting Language?.....	30
The road to a Web page with PHP & MySQL & Apache .....	31
Chapter Summary.....	32

## **Part II Setting Up the PC Client Web Test Environment; Charting the PHP Learning Course..... 33**

### **Chapter 4 XAMPP is the System i Developers' Dream Package.....33**

PCs Need XAMPP for Web Development Testing .....	33
Test Your Web Applications on Your Own PC.....	34
XAMPP The PHP Developer's Dream .....	34
LAMP, WAMP, and XAMPP .....	35
Apache Friends Keep the Versioning Right!.....	36
XAMPP for Windows Clients.....	37
Installing XAMPP for Windows Client.....	38

You Now Have XAMPP Installed.....	42
Go To the Head of the Class!.....	44
Chapter Summary.....	44

**Chapter 5 Intro to Web Tools 101, HTML, XHTML, CSS, PHP, and MySQL Scripting .....45**

There's Lots to Learn.....	45
Learning is Free... Only if Time Has No Value.....	45
Initial Steps for XAMPP while taking the Tutorials .....	49
How To Take the W3Schools Tutorials .....	51
PHP & MySQL Scripts .....	53
Just This One Time - PHP/MySQL Exercises .....	54
MySQLConnect.PHP Script .....	55
MySQLCreateDatabase.PHP .....	57
MySQLCreateTable.PHP.....	58
MySQLInsert.PHP .....	59
MySQLSelect.php.....	59
Chapter Summary.....	60

**Part III Downloading & Installing PHP & MySQL on System i..... 61**

**Chapter 6 Downloading & Installing Zend Core for i5/OS.....61**

PHP for i5/OS from Zend .....	61
Downloading, Installing and Configuring PHP on System i .....	62
Install Zend Core for i5/OS .....	63
Zend Core Installation Complete.....	68
Controlling Zend Core After Installation.....	68
Testing Your Zend Core Installation.....	70
Chapter Summary.....	73

**Chapter 7 Understanding the PHP Runtime Environment .....75**

Apache is Key.....	75
PASE -- The Secret Ingredient .....	75
PHP and a Second HTTP.....	76
Reverse Proxy .....	77
So, How Do I Make This Work? .....	78
Deciphering the URL -- HTDOCS.....	82
Securing Internal Server Files .....	83
The Web Administration GUI Tool.....	83
Chapter Summary.....	89

**Chapter 8 Downloading and Using MySQL .....91**

Downloadable "Free" Open Source DBMS .....	91
When You Want More than What Free Buys .....	92
Finding, Downloading, Installing MySQL with I5/OS .....	93
MySQL Download .....	94
Removing MySQL from System before a Reinstall.....	95
Uploading to the System i .....	97
Copying Files to IFS Directories.....	97
Uploading with iSeries Navigator .....	98
Uploading with NetServer .....	98
Copying the Save file to QGPL via FTP .....	99
How to Start MySQL .....	102
How to Stop MySQL: .....	104
Simple Installation Verification before PERL.....	104
Downloading Perl.....	105
Bring Down GZIP for Perl Distribution Expansion .....	107
Using MySQL with PHP .....	108
Chapter Summary.....	110

# Part IV How to Code w/ PHP: HTML, CSS, XHTML, & MySQL..... 111

## Chapter 9 HTML - A Prerequisite for PHP ..... 111

Been There Done That? .....	111
What is HTML? .....	111
How Does HTML Work? .....	112
What Do the Tags Do? .....	113
Will Learning HTML Take Long? .....	113
Do I Need to Know Anything Else Besides HTML for PHP Programming? .....	114
Why Are There So Many Different Formatting Options? .....	114
So, Why Learn HTML? .....	116
HTML Constructs .....	116
HTML Elements .....	116
What is in an HTML document? .....	117
HTML Version Information .....	118
Do you want to try the example above? .....	118
Dissecting HTML Document .....	118
Basic HTML Tags .....	119
Try it Yourself - Examples - Simple Paragraphs .....	119
Headings .....	120
Line Breaks .....	121
Comments in HTML .....	122
Basic Thoughts from W3Schools - HTML Useful Tips .....	122
The Anchor Tag and the HREF Attribute .....	123
The Target Attribute .....	124
Link Targets .....	125
Frames .....	125
Some Disadvantages of Using Frames Are: .....	125
Tables .....	126
Tables and the Border Attribute .....	127
Headings in a Table .....	127
Lists .....	128
Unordered Lists .....	128
Ordered List .....	129
Definition Lists .....	129
Forms .....	130
Text Fields .....	131
Form Submission .....	131
Form submission method .....	132
Get Method .....	132
Post Method .....	132
The Form's Action Attribute and the Submit Button .....	133
Chapter Summary .....	134

## Chapter 10 Cascading Style Sheets (CSS) -- Make It Look Nicer ..... 135

Styles Solve a Common Problem .....	135
What is CSS? .....	136
The Basics of CSS .....	137
Cascading Style Sheets Do Cascade .....	137
The Cascading Order .....	138
CSS Syntax .....	139
Chapter Summary .....	142

## Chapter 11 XHTML - Next Gen HTML- Way It Oughta Be! ..... 143

XHTML and CSS Have Similar Roots .....	143
XHTML Takes No Prisoners .....	143
Is that All there Is? .....	144
Summation of the XHTML Goals .....	145
What Makes an XHTML Document Different from HTML? .....	146
Document Type Definition -- DTD .....	146
Frameset .....	147

Validation May Not Be Fun .....	148
Chapter Summary .....	148

## **Chapter 12 PHP: Hypertext Preprocessor..... 149**

It's Time to Learn PHP .....	149
PHP is Highly Functional .....	150
Introduction to PHP .....	150
A Look at PHP Syntax .....	151
Comments in PHP .....	153
Storing Data in PHP Variables .....	154
Text and Numeric - Is That All There Is? .....	156
Naming Rules Besides Beginning Dollar Sign .....	156
What is a PHP String? .....	157
Using the strlen() Function .....	158
Using the strpos() function .....	158
Additional String Functions .....	159
PHP Operators .....	162
Arithmetic Operators .....	163
Assignment Operators .....	166
Comparison Operators .....	169
Logical Operators .....	171
Logic and Decisions in PHP .....	172
If ... Else Statements .....	172
If ... Else Example .....	173
If ... Else Sample Code .....	173
Multiple Lines of Output Sample Code .....	174
The ElseIf Statement .....	174
Elseif Sample Code .....	174
ENDIF Statement .....	175
Switch Statement .....	176
Switch Statement Sample Code .....	177
What Is an Array? .....	177
PHP Arrays .....	178
Numeric Arrays .....	178
Example 12-01 Numeric Arrays .....	178
Example 12-02 Numeric Arrays .....	178
Associative Arrays .....	179
Example 12-03 Associative Array .....	179
Example 12-04 Associative Array .....	179
Yes, There are Loops in PHP .....	180
The While Statement .....	180
Example 12-05 While Loop .....	180
The do...while Statement .....	181
Alternative PHP Syntax for Control Structures .....	181
The for Statement .....	182
Example 12-06 For Loop .....	182
The foreach Statement .....	182
Example 12-07 foreach loop .....	183
PHP Functions Other Than String Operations .....	183
PHP Forms and User Input .....	183
Example 12-08 Form Input .....	184
The PHP Include Files .....	185
How Do Includes Work? .....	186
Example 12-09 Server Side Includes .....	186
PHP File Handling .....	188
Example 12-10 File Open / Close .....	188
Opening a file in PHP .....	188
Closing a File in PHP .....	189
PHP File Upload .....	189
Example 12-11 File Upload .....	190
Upload File, Report, and Move to Permanent Directory .....	192
Restrictions on Upload .....	195
Saving the Uploaded File .....	195
PHP Cookies .....	195
Example 12-12 Setting & Printing Cookies .....	195
The Case for and Against Cookies .....	196
Chapter Summary .....	198

## **Chapter 13 Introduction to MySQL..... 199**

Another SQL-Based Relational Database .....	199
PHP MySQL Introduction.....	200
How does MySQL Work? .....	200
Data Retrieval .....	201
What Is a Recordset?.....	201
What can you do with returned records?.....	201
Let's do an SQL query:.....	202
Creating Users and Passwords.....	203
PHPMyAdmin for System i.....	206
The PHP to MySQL Access Process.....	206
PHP MySQL Connect to Server.....	206
Example 13-01 Connect to MySQL Server.....	207
Example 13-02 Closing a MySQL Server Connection.....	207
PHP MySQL Create Database and Tables.....	208
Example 13-03 Create my_db database .....	208
Example 13-04 Repeating Create Database .....	209
Example 13-05 Create a MySQL Table.....	209
MySQL Data Types.....	211
PHP MySQL Insert Operation .....	213
Example 13-06 Insert From MySQL .....	213
Example 13-06A Insert Data From a Form Into a Database .....	214
Example 13-06B Insert Data From a Form Into a Database .....	215
PHP MySQL Select Operation .....	216
Example 13-07 Select Data from the person Database .....	216
Display the SELECT Result in an HTML Table.....	217
Example 13-08 Select output to an HTML Table.....	217
PHP / MySQL the Where Clause.....	218
SELECT Column (or all columns) FROM table.....	218
Adding a WHERE clause.....	218
Example 13-09 SELECT with the WHERE Clause.....	219
MySQL Update.....	219
Example 13-10 - Very Simple Generic SQL Update .....	220
Example 13-11 Simple MySQL Update.....	220
Example 13-12 - More Complex Generic SQL Update .....	220
Chapter Summary.....	221

## **Part V Coding PHP Functions: DB2 for i5/OS, RPG, and RPG Applications..... 223**

### **Chapter 14 PHP Environment: with DB2 for i5/OS ..... 223**

What is DB2 for i5/OS?.....	223
DB2 - the Complete Data Manager .....	224
Porting Other DBs to DB2 for i5/OS.....	225
PHP is Worth Porting MySQL to DB2 .....	226
Many free Web applications At Great PHP Web sites.....	227
Now here's the catch .....	228
Using MySQL as a Front End for DB2/400 .....	229
The DB2 Storage Engine for MySQL -- Unchanged Applications Using DB2.....	230
MySQL Is Important to DB2 for i5/OS Community.....	230
Chapter Summary.....	231

### **Chapter 15 DB2 for i5/OS -- Accessing Data w/ Direct DB2 Functions .233**

PHP Scripts Built to Access DB2 for i5/OS .....	233
Accessing DB2 Data Directly from PHP .....	233
Example 15-01 DB2 Create Connection Script (DB2CreateConnection.php) .....	237
Connection Successful .....	238
Connection unsuccessful.....	238
Example 15-02 DB2 Create Schema in PHP (DB2CreateDatabase.php).....	240
Schema Created Scenario.....	241
Example 15-03 DB2 Create Table in PHP (DB2CreateTable.php) .....	242
Example 15-04 DB2 Drop Table in PHP (DB2DropTable.php).....	244
Example 15-05 DB2 INSERT INTO Table in PHP (DB2Insert.php) .....	246

Example 15-06 DB2 Drop Table in PHP (DB2DropTable.php).....	249
Example 15-07 DB2 Select Table in PHP (DB2SelectTable.php).....	251
Chapter Summary.....	254

## **Chapter 16 Accessing System i RPG Programs from PHP/Web..... 255**

It's In There!.....	255
Getting the Job Done .....	256
Example 16-01 PHP Script Calling RPG Program and Printing Results PHPRPG01.....	257
Debugging the PHP Code for PHPRPG01.php.....	260
Decoding Section 6 of PHPRPG01.php.....	260
Decoding Section 1 of PHPRPG01.php.....	261
Decoding Section 2 of PHPRPG01.php.....	262
PHP Arrays - Review.....	263
Decoding Section 3 of PHPRPG01.php.....	264
Decoding Section 4 of PHPRPG01.php.....	265
Decoding Section 5 of PHPRPG01.php.....	265
Example 16-02 CL Example -- Request from PHP script PHPCL02.php.....	267
Example 16-03 Adding DB Output to PHPRPG01 Program .....	268
Chapter Summary.....	269

## **Chapter 17 Writing a PHP App Using RPG Logic and Database Access.. 271**

Defining a Mini-PHP Application .....	271
The Application Definition.....	272
PHP, RPG, & CL Major Application Coding Example .....	273
Chapter Summary.....	283

## **Chapter 18 Open Source PHP Content Management (CMS)..... 285**

CMS Systems Are Not New -- Just New to the i5/OS Community.....	285
What is a Content Management System?.....	286
What Types of Content do CMS systems manage?.....	287
Minimal Expense and a Simple Approach is Best .....	288
Mambo - One of the First Free CMS Packages.....	289
What is Mambo? .....	290
What is Joomla.....	290
Joomla! Is also a Tool for Developers .....	291
What is Drupal.....	292
What is e107?.....	292
Chapter Summary.....	293

## **Chapter 19 Installing and Setting Up Joomla for i5/OS..... 295**

Joomla Is at the Top of Its Game .....	295
Installing Joomla on System i .....	296
The Joomla To-Do List .....	296
1. Joomla Installation Activities Prerequisites .....	296
2. Download the Joomla code .....	296
3. Unzip the Joomla code .....	297
4. Upload Joomla installation package to System i.....	297
5. Start a Unix (PASE) session and prepare for Unix Unzip.....	297
6. Unzip Joomla in place .....	297
7. Set up to make changes to PHP Initialization file so Joomla can run.....	297
8. Change the following php.ini entries:.....	297
9. Grant permissions to default user.....	298
10. Perform the above grant (Step 9) with a CL program .....	298
11. Add a MySQL Password so Joomla Can work.....	300
12. Start up Joomla .....	300
13. Configure Joomla - check out permissions / capabilities.....	300
14. Click on License.....	302
15. Configure MySQL DB aspects for Joomla.....	303
16. Provide Site Name. ....	303
17. Type in System Information.....	304
18. Confirm Joomla Site Information .....	305
19. Delete the Installation directory .....	306
20. Open Your Installed Joomla CMS package .....	306
21. If it does not come up then???......	307

Managing Content With Joomla ..... 309  
Chapter Summary ..... 309  
Chapter Supplement ..... 309

**Appendix A Zend Studio for i5/OS ..... 311**

Chapter Summary ..... 313

**Index ..... 315**