

Contents

Introduction	1
Chapter 1: Getting Started.....	5
Static vs. Dynamic Content	6
Client-side vs. Server-side	7
What You'll Need.....	7
Testing Your Zend Core Install	8
PHP Syntax	11
Variable Names	12
Data Types.....	12
Comments	15
Single Quotes vs. Double Quotes	16
Escape Sequences	17
Odds and Ends	19
Your First PHP Script	19
About the Code Examples and Output	22
Exam and Exercise	22
Chapter 2: Language Basics.....	25
Language Elements and Syntax.....	25
Basic Language Components	30
Assignment Operator	31

Basic Math Operators	32
Increment and Decrement Operators	34
Concatenation Operator	36
Comparison Operators	37
Logical Operators	41
Ternary Operator.....	43
Operator Precedence.....	44
Variable Scope	46
Reference Operator.....	50
Including Source Files	51
Exam and Exercise	55
Chapter 3: Control Structures and Loops	57
Conditional Structures	57
The if Statement.....	57
The switch Statement.....	60
Loops	64
The for Loop	64
The while Loop.....	67
The do-while Loop.....	68
Modifying Loop Iteration	69
Exam and Exercise	75
Chapter 4: Arrays.....	79
Creating Arrays.....	80
Appending Data to an Array	82
Iterating Through Array Values.....	83
Associative Arrays	84
Multidimensional Arrays	90
Sorting Arrays.....	95
Other Array Functions	103
Merging Arrays.....	107
Exam and Exercise	111

Chapter 5: Functions	113
Internal Functions.....	113
User-Defined Functions	113
Parameters.....	115
Optional Parameters.....	117
Passing by Reference	118
Variable Scope	119
Variable Functions	122
Function Functions	122
create_function().....	124
call_user_func()	124
call_user_func_array()	125
func_get_args()	126
func_num_args()	128
function_exists()	128
register_shutdown_function()	129
Exam and Exercise	130
Chapter 6: Files and Streams.....	133
Basic File Handling	136
The “f” Functions.....	138
The “file” Functions.....	144
Handling Directories.....	145
Common PHP Functions	146
The Underlying Wrappers	148
Filesystem Wrapper	148
HTTP/HTTPS Wrapper	150
FTP/FTPS Wrapper	151
Input/Output Stream Wrapper	152
Compression Streams	155
Data Wrapper.....	156
SSH2 Wrapper	157
Additional Wrappers.....	157
Exam and Exercise	158

Chapter 7: Classes.....	159
Introduction to OO.....	159
Moving On.....	161
Inheritance	173
Contexts	178
Interfaces	180
Polymorphism.....	184
Abstract Classes.....	186
The Three Ps	190
More Magic Methods	196
__sleep() and __wakeup().....	196
__toString().....	200
__set(), __get(), __isset(), __unset(), and __call().....	201
Exceptions	206
__autoload	211
The OOP Callback.....	213
Exam and Exercise	215
Chapter 8: Database Access	219
Installation and Setup	219
Installing MySQL	220
Starting MySQL Server	222
MySQL Setup	224
Accessing MySQL Tables.....	229
Databases and Tables vs. Libraries and Files.....	229
SQL Query Results (Recordsets).....	230
MySQL Functions	233
Creating MySQL Databases and Tables	234
Data Access Objects and Value Objects.....	240
IBM_DB2 File Access.....	245
DB2 Functions	245
Creating DB2 Databases and Tables	247
Data Access Objects and Value Objects on the System i.....	254

PHP Data Objects	256
Exam and Exercise	259
Chapter 9: Sessions and Cookies	261
Cookies	261
Baking Cookies.....	263
Cookie Security	265
Sessions	266
Session Save Handler Extensions	268
Session Security.....	270
Exam and Exercise	273
Chapter 10: Zend Core for i5/OS	275
Program Calls from and to PHP	275
The Zend Toolkit Classes	276
RPG Programs for the Examples.....	277
System i Program Call Example.....	279
System i Service Program Function Call Example.....	285
Values RETURNed from Procedures	286
Using Program Call Markup Language (PCML)	288
Calling a PHP Script from RPG or CL.....	290
Record-Level File Access	291
Sequential File Access	292
Indexed File Access	295
Accessing a File by Record Number	296
Adding and Updating Records.....	298
Using System i Commands.....	304
Exercises.....	305
Appendix A: Zend Studio for i5/OS.....	307
i5 Integration	308
PHPDocumenter	309
Zend Framework Integration	312

Zend Debugger and Profiler	313
Zend Platform Integration	316
Appendix B: Frameworks.....	319
Overview of the Frameworks.....	326
Symfony.....	327
Cake PHP	330
CodeIgniter	332
Zend Framework	333