

Sara Golemon

Extending and Embedding PHP



Table of Contents

Introduction	1
1 The PHP Life Cycle	9
It All Starts with the SAPI	9
Starting Up and Shutting Down	9
Life Cycles	13
CLI Life Cycle	13
The Multiprocess Life Cycle	14
The Multithreaded Life Cycle	15
The Embed Life Cycle	15
Zend Thread Safety	16
Thread-Safe Versus Non-Thread-Safe Declaration	17
Thread-Safe Data Pools	17
When Not to Thread	18
Agnostic Globals Access	18
Threading Even When You Don't Have To	19
Finding a lost <code>tsrm_ls</code>	21
Summary	22
2 Variables from the Inside Out	23
Data Types	23
Data Values	27
Data Creation	28
Data Storage	29
Data Retrieval	31
Data Conversion	32
Summary	34
3 Memory Management	35
Memory	35
Free the Mallocs	35
Error Handling	36
Zend Memory Manager	37
Reference Counting	41
Copy on Write	42

Change on Write	43
Separation Anxiety	44
Summary	46
4 Setting Up a Build Environment	47
Building PHP	47
*nix Tools	47
Win32 Tools	48
Obtaining the PHP Source Code	49
Performing a CVS Checkout	49
Configuring PHP for Development	50
-enable-debug	50
-enable-maintainer-zts	51
-enable-embed	51
Compiling on UNIX	52
Compiling on Win32	52
Summary	54
5 Your First Extension	55
Anatomy of an Extension	55
Configuration File	55
Header	56
Source	57
Building Your First Extension	58
Building Under *nix	58
Building Under Windows	59
Loading an Extension Built as a Shared Module	60
Building Statically	61
Building Static Under *nix	61
Building Statically Under Windows	62
Functional Functions	62
Zend Internal Functions	63
Function Aliases	64
Summary	65
6 Returning Values	67
The return_value Variable	67

- Wrap Your Macros Tightly 69
- Is It Worth the Trouble? 70
- Returning Reference Values 71
- Returning Values by Reference 73
 - Call-time Pass-by-ref 74
 - Compile-time Pass-by-ref 75
- Summary 78
- 7 Accepting Parameters 79**
 - Automatic Type Conversion with `zend_parse_parameters()` 79
 - Optional Parameters 82
 - IS_NULL Versus NULL 83
 - Forced Separation 84
 - `zend_get_arguments()` 84
 - Handling Arbitrary Numbers of Arguments 86
 - Arg Info and Type-hinting 86
 - Summary 88
- 8 Working with Arrays and HashTables 89**
 - Vectors Versus Linked Lists 89
 - Vectors 89
 - Linked Lists 90
 - HashTables—The Best of Both Worlds 93
 - Zend Hash API 93
 - Creation 93
 - Population 94
 - Recall 95
 - Quick Population and Recall 96
 - Copying and Merging 97
 - Iteration by Hash Apply 98
 - Iteration by Move Forward 101
 - Preserving the Internal Pointer 104
 - Destruction 105
 - Sorting, Comparing, and Going to the Extreme(s) 107
 - `zval*` Array API 109
 - Easy Array Creation 109

Contents

Easy Array Population	109
Summary	111
9 The Resource Data Type	113
Complex Structures	113
Defining Resource Types	114
Registering Resources	114
Destroying Resources	115
Decoding Resources	116
Forcing Destruction	118
Persistent Resources	120
Memory Allocation	120
Delayed Destruction	122
Long Term Registration	123
Reuse	125
Liveness Checking and Early Departure	127
Agnostic Retrieval	127
The Other refcounter	128
Summary	129
10 PHP4 Objects	131
The Evolution of the PHP Object Type	131
Implementing Classes	131
Declaring Class Entries	133
Defining Method Implementations	134
Constructors	135
Inheritance	136
Working with Instances	137
Creating Instances	137
Accepting Instances	139
Accessing Properties	140
Summary	141
11 PHP5 Objects	143
Evolutionary Leaps	143
zend_class_entry	143
Methods	144
Declaration	144

- Special Methods 146
- Properties 148
 - Constants 149
- Interfaces 150
 - Implementing Interfaces 151
- Handlers 152
 - Standard Handlers 152
 - Magic Methods, Part Deux 155
- Summary 158
- 12 Startup, Shutdown, and a Few Points in Between 159**
 - Cycles 159
 - Module Cycle 161
 - Thread Cycle 162
 - Request Cycle 162
 - Exposing Information Through MINFO 163
 - Constants 165
 - Extension Globals 167
 - Declaring Extension Globals 167
 - Per-Thread Initializing and Shutdown 168
 - Accessing Extension Globals 170
 - Userspace Superglobals 172
 - Auto Global Callback 173
 - Summary 174
- 13 INI Settings 175**
 - Declaring and Accessing INI Settings 175
 - Simple INI Settings 176
 - Access Levels 177
 - Modification Events 178
 - Displaying INI Settings 179
 - Binding to Extension Globals 181
 - Summary 182
- 14 Accessing Streams 183**
 - Streams Overview 183
 - Opening Streams 183

Fopen Wrappers	184
Transports	186
Directory Access	189
Special Streams	190
Accessing Streams	190
Reading	191
Reading Directory Entries	191
Writing	192
Seeking, Telling, and Flushing	193
Closing	195
Exchanging Streams for zvals	195
Static Stream Operations	196
Summary	197
15 Implementing Streams	199
PHP Streams Below the Surface	199
Wrapper Operations	202
Static Wrapper Operations	203
Implementing a Wrapper	203
Inside the Implementation	211
URL Parsing	212
opendir()	213
Manipulation	216
unlink	217
rename, mkdir, and rmdir	217
Inspection	219
stat	219
url_stat	220
Summary	220
16 Diverting the Stream	221
Contexts	221
Setting Options	221
Retrieving Options	222
Parameters	224
The Default Context	226
Filters	227

- Applying Existing Filters to Streams 227
- Defining a Filter Implementation 228
- Summary 232
- 17 Configuration and Linking 235**
 - Autoconf 235
 - Looking for Libraries 236
 - Scanning for Headers 236
 - Testing for Functionality 237
 - Optional Functionality 238
 - Testing Actual Behavior 238
 - Enforcing Module Dependencies 239
 - Configuretime Module Dependency 239
 - Runtime Module Dependency 240
 - Speaking the Windows Dialect 241
 - Summary 243
- 18 Extension Generators 245**
 - `ext_skel` 245
 - Generating Function Prototypes 246
 - `PECL_Gen` 246
 - `specfile.xml` 246
 - About the Extension 247
 - Dependencies 248
 - Constants 249
 - Globals 249
 - INI Options 250
 - Functions 250
 - Custom Code 251
 - Summary 252
- 19 Setting Up a Host Environment 253**
 - The Embed SAPI 253
 - Building and Compiling a Host Application 254
 - Re-creating CLI by Wrapping Embed 255
 - Reusing Old Tricks 257
 - Setting Initial Variables 257
 - Overriding INI options 258

Declaring Additional Superglobals	259
Summary	260
20 Advanced Embedding	261
Calling Back into PHP	261
Alternatives to Script File Inclusion	262
Calling Userspace Functions	263
Dealing with Errors	264
Initializing PHP	265
Overriding INI_SYSTEM and INI_PERDIR Options	267
Overriding the Default php.ini File	268
Overriding Embed Startup	268
Capturing Output	269
Standard Out: <code>ub_write</code>	270
Buffering Output: <code>Flush</code>	270
Standard Error: <code>log_message</code>	272
Special Errors: <code>sapi_error</code>	272
Extending and Embedding at Once	272
Summary	274
A Zend API Reference	275
Parameter Retrieval	275
Classes	277
Properties	278
Objects	283
Exceptions	284
Execution	285
INI Settings	288
Array Manipulation	289
Hash Tables	290
Resources/Lists	296
Linked Lists	297
Memory	299
Constants	300
Variables	301
Miscellaneous API Function	302
Summary	303

B PHPAPI 305

Core PHP 305

Output 305

Error Reporting 307

Startup, Shutdown, and Execution 309

Safe Mode and Open Basedir 309

String Formatting 310

Reentrancy Safety 310

Miscellaneous 310

Streams API 311

Stream Creation and Destruction 312

Stream I/O 314

Stream Manipulation 316

Directory Access 318

Internal/Userspace Conversion 320

Contexts 321

Filters 322

Plainfiles and Standard I/O 324

Transports 325

Miscellaneous 331

Extension APIs 332

ext/standard/base64.h 332

ext/standard/exec.h 333

ext/standard/file.h 333

ext/standard/flock_compat.h 333

ext/standard/head.h 333

ext/standard/html.h 334

ext/standard/info.h 335

ext/standard/php_filestat.h 337

ext/standard/php_http.h 337

ext/standard/php_mail.h 338

ext/standard/php_math.h 339

ext/standard/php_rand.h 339

ext/standard/php_string.h 339

ext/standard/php_smart_str.h 344

ext/standard/php_uencode.h 345

ext/standard/php_var.h 346

- ext/standard/php_versioning.h 347
- ext/standard/reg.h 347
- ext/standard/md5.h 347
- ext/standard/sha1.h 348
- ext/standard/url.h 348

Summary 349

C Extending and Embedding Cookbook 351

Skeletons 351

- Minimal Extension 352

- Extension Life Cycle Methods 353

- Declaring Module Info 354

- Adding Functions 355

- Adding Resources 356

- Adding Objects 357

Code Pantry 357

- Calling Back Into Userspace 357

- Evaluating and Executing Code 358

- Testing and Linking External Libraries 359

- Mapping Arrays to String Vectors 360

- Accessing Streams 361

- Accessing Transports 362

- Computing a Message Digest 363

Summary 364

D Additional Resources 365

Open Source Projects 365

- The PHP Source Tree 365

- PECL as a Source of Inspiration 367

- Elsewhere in the PHP CVS Repository 368

Places to Look for Help 369

- PHP Mailing Lists 369

- IRC 369

Summary 370