

---

## Table of Contents

1. Introduction to Zend Framework .....	1
Overview .....	1
Installation .....	1
2. Zend_Acl .....	3
Introduction .....	3
Resources .....	3
Roles .....	3
Creating the Access Control List .....	4
Registering Roles .....	5
Defining Access Controls .....	6
Querying an ACL .....	6
Refining Access Controls .....	7
Precise Access Controls .....	7
Removing Access Controls .....	8
Advanced Usage .....	9
Storing ACL Data for Persistence .....	9
Writing Conditional ACL Rules with Assertions .....	10
3. Zend_Amf .....	11
Introduction .....	11
Zend_Amf_Server .....	11
Connecting to the Server from Flex .....	13
Error Handling .....	14
AMF Responses .....	15
Typed Objects .....	15
Connecting to the Server from Flash .....	16
4. Zend_Application .....	19
Introduction .....	19
Zend_Application Quick Start .....	19
Using Zend_Tool .....	19
Adding Zend_Application to your application .....	21
Adding and creating resources .....	22
Next steps with Zend_Application .....	24
Theory of Operation .....	24
Bootstrapping .....	25
Resource Plugins .....	29
Examples .....	30
Core Functionality .....	33
Zend_Application .....	33
Zend_Application_Bootstrap_Bootstrapper .....	36
Zend_Application_Bootstrap_ResourceBootstrapper .....	37
Zend_Application_Bootstrap_BootstrapAbstract .....	39
Zend_Application_Bootstrap_Bootstrap .....	41
Zend_Application_Resource_Resource .....	41
Zend_Application_Resource_ResourceAbstract .....	42
Available Resource Plugins .....	44
Zend_Application_Resource_Db .....	44
Zend_Application_Resource_Frontcontroller .....	45
Zend_Application_Resource_Modules .....	46
Zend_Application_Resource_Session .....	47
Zend_Application_Resource_View .....	48
5. Zend_Auth .....	49
Introduction .....	49
Adapters .....	49

Results .....	50
Identity Persistence .....	51
Usage .....	53
Database Table Authentication .....	55
Introduction .....	55
Advanced Usage: Persisting a DbTable Result Object .....	57
Advanced Usage By Example .....	57
Digest Authentication .....	59
Introduction .....	59
Specifics .....	59
Identity .....	60
HTTP Authentication Adapter .....	60
Introduction .....	60
Design Overview .....	61
Configuration Options .....	61
Resolvers .....	61
Basic Usage .....	62
LDAP Authentication .....	63
Introduction .....	63
Usage .....	63
The API .....	65
Server Options .....	66
Collecting Debugging Messages .....	69
Common Options for Specific Servers .....	69
Open ID Authentication .....	71
Introduction .....	71
Specifics .....	72
6. Zend_Cache .....	75
Introduction .....	75
The Theory of Caching .....	77
The Zend_Cache Factory Method .....	77
Tagging Records .....	78
Cleaning the Cache .....	78
Zend_Cache Frontends .....	79
Zend_Cache_Core .....	79
Zend_Cache_Frontend_Output .....	82
Zend_Cache_Frontend_Function .....	83
Zend_Cache_Frontend_Class .....	83
Zend_Cache_Frontend_File .....	85
Zend_Cache_Frontend_Page .....	86
Zend_Cache Backends .....	90
Zend_Cache_Backend_File .....	90
Zend_Cache_Backend_Sqlite .....	92
Zend_Cache_Backend_Memcached .....	92
Zend_Cache_Backend_Apc .....	93
Zend_Cache_Backend_Xcache .....	94
Zend_Cache_Backend_ZendPlatform .....	94
Zend_Cache_Backend_TwoLevels .....	94
Zend_Cache_Backend_ZendServer_Disk and Zend_Cache_Backend_ZendServer_ShMem .....	96
7. Zend_Captcha .....	97
Introduction .....	97
Captcha Operation .....	97
CAPTCHA Adapters .....	98
Zend_Captcha_Word .....	98
Zend_Captcha_Dumb .....	99
Zend_Captcha_Figlet .....	99
Zend_Captcha_Image .....	99

---

Zend_Captcha_ReCaptcha .....	99
8. Zend_CodeGenerator .....	101
Introduction .....	101
Theory of Operation .....	101
Zend_CodeGenerator Examples .....	102
Zend_CodeGenerator Reference .....	109
Abstract Classes and Interfaces .....	109
Concrete CodeGenerator Classes .....	110
9. Zend_Config .....	115
Introduction .....	115
Theory of Operation .....	116
Zend_Config_Ini .....	117
Zend_Config_Xml .....	119
10. Zend_Config_Writer .....	123
Zend_Config_Writer .....	123
11. Zend_Console_Getopt .....	125
Introduction .....	125
Declaring Getopt Rules .....	126
Declaring Options with the Short Syntax .....	126
Declaring Options with the Long Syntax .....	126
Fetching Options and Arguments .....	127
Handling Getopt Exceptions .....	127
Fetching Options by Name .....	128
Reporting Options .....	128
Fetching Non-option Arguments .....	129
Configuring Zend_Console_Getopt .....	129
Adding Option Rules .....	129
Adding Help Messages .....	129
Adding Option Aliases .....	130
Adding Argument Lists .....	130
Adding Configuration .....	131
12. Zend_Controller .....	133
Zend_Controller Quick Start .....	133
Introduction .....	133
Quick Start .....	133
Zend_Controller Basics .....	137
The Front Controller .....	139
Overview .....	139
Primary Methods .....	140
Environmental Accessor Methods .....	141
Front Controller Parameters .....	142
Extending the Front Controller .....	143
The Request Object .....	144
Introduction .....	144
HTTP Requests .....	144
Subclassing the Request Object .....	147
The Standard Router .....	148
Introduction .....	148
Using a Router .....	150
Basic Rewrite Router Operation .....	150
Default Routes .....	151
Base URL and Subdirectories .....	152
Global Parameters .....	153
Route Types .....	153
Using Zend_Config with the RewriteRouter .....	164
Subclassing the Router .....	164
The Dispatcher .....	165
Overview .....	165

---

Subclassing the Dispatcher .....	166
Action Controllers .....	169
Introduction .....	169
Object Initialization .....	170
Pre- and Post-Dispatch Hooks .....	171
Accessors .....	171
View Integration .....	172
Utility Methods .....	173
Subclassing the Action Controller .....	174
Action Helpers .....	175
Introduction .....	175
Helper Initialization .....	176
The Helper Broker .....	176
Built-in Action Helpers .....	178
Writing Your Own Helpers .....	203
The Response Object .....	204
Usage .....	204
Manipulating Headers .....	206
Named Segments .....	206
Testing for Exceptions in the Response Object .....	208
Subclassing the Response Object .....	208
Plugins .....	208
Introduction .....	208
Writing Plugins .....	209
Using Plugins .....	209
Retrieving and Manipulating Plugins .....	210
Plugins Included in the Standard Distribution .....	211
Using a Conventional Modular Directory Structure .....	215
Introduction .....	215
Specifying Module Controller Directories .....	216
Routing to Modules .....	217
Module or Global Default Controller .....	217
MVC Exceptions .....	218
Introduction .....	218
Handling Exceptions .....	218
MVC Exceptions You May Encounter .....	219
Migrating from Previous Versions .....	221
Migrating from 1.7.x to 1.8.0 or newer .....	221
Migrating from 1.6.x to 1.7.0 or newer .....	221
Migrating from 1.5.x to 1.6.0 or Newer .....	222
Migrating from 1.0.x to 1.5.0 or Newer .....	222
Migrating from 0.9.3 to 1.0.0RC1 or Newer .....	223
Migrating from 0.9.2 to 0.9.3 or Newer .....	224
Migrating from 0.6.0 to 0.8.0 or Newer .....	225
Migrating from 0.2.0 or before to 0.6.0 .....	226
13. Zend_Currency .....	229
Introduction to Zend_Currency .....	229
Why use Zend_Currency? .....	229
How to Work with Currencies .....	229
Creating and Output String from a Currency .....	231
Changing the Format of a Currency .....	231
Reference Methods for Zend_Currency .....	233
Settings new default values .....	234
Zend_Currency Performance Optimization .....	234
Migrating from Previous Versions .....	235
Migrating from 1.0.2 to 1.0.3 or Newer .....	235
14. Zend_Date .....	237
Introduction .....	237

---

Always Set a Default Timezone .....	237
Why Use Zend_Date? .....	237
Theory of Operation .....	238
Internals .....	238
Basic Methods .....	239
Current Date .....	239
Zend_Date by Example .....	239
Zend_Date API Overview .....	241
Zend_Date Options .....	241
Working with Date Values .....	242
Basic Zend_Date Operations Common to Many Date Parts .....	243
Comparing Dates .....	246
Getting Dates and Date Parts .....	247
Working with Fractions of Seconds .....	249
Sunrise / Sunset .....	249
Creation of Dates .....	249
Create the Actual Date .....	249
Create a Date from Database .....	250
Create Dates from an Array .....	251
Constants for General Date Functions .....	251
Using Constants .....	251
List of All Constants .....	252
Self-Defined OUTPUT Formats with ISO .....	256
Self-Defined OUTPUT Formats Using PHP's date() Format Specifiers .....	259
Working Examples .....	262
Checking Dates .....	262
Sunrise and Sunset .....	263
Time Zones .....	264
15. Zend_Db .....	267
Zend_Db_Adapter .....	267
Connecting to a Database Using an Adapter .....	267
Example Database .....	272
Reading Query Results .....	273
Writing Changes to the Database .....	276
Quoting Values and Identifiers .....	279
Controlling Database Transactions .....	282
Listing and Describing Tables .....	283
Closing a Connection .....	284
Running Other Database Statements .....	285
Retrieving Server Version .....	285
Notes on Specific Adapters .....	286
Zend_Db_Statement .....	288
Creating a Statement .....	288
Executing a Statement .....	289
Fetching Results from a SELECT Statement .....	290
Zend_Db_Profiler .....	292
Introduction .....	292
Using the Profiler .....	293
Advanced Profiler Usage .....	294
Specialized Profilers .....	296
Zend_Db_Select .....	297
Introduction .....	297
Creating a Select Object .....	297
Building Select queries .....	298
Executing Select Queries .....	310
Other methods .....	311
Zend_Db_Table .....	313
Introduction .....	313

---

Defining a Table Class .....	313
Creating an Instance of a Table .....	316
Inserting Rows to a Table .....	317
Updating Rows in a Table .....	319
Deleting Rows from a Table .....	320
Finding Rows by Primary Key .....	320
Querying for a Set of Rows .....	322
Querying for a Single Row .....	325
Retrieving Table Metadata Information .....	325
Caching Table Metadata .....	326
Customizing and Extending a Table Class .....	328
Zend_Db_Table_Row .....	331
Introduction .....	331
Fetching a Row .....	331
Writing rows to the database .....	332
Serializing and unserializing rows .....	334
Extending the Row class .....	335
Zend_Db_Table_Rowset .....	338
Introduction .....	338
Fetching a Rowset .....	338
Retrieving Rows from a Rowset .....	339
Retrieving a Rowset as an Array .....	340
Serializing and Unserializing a Rowset .....	341
Extending the Rowset class .....	342
Zend_Db_Table Relationships .....	343
Introduction .....	343
Defining Relationships .....	343
Fetching a Dependent Rowset .....	345
Fetching a Parent Row .....	347
Fetching a Rowset via a Many-to-many Relationship .....	348
Cascading Write Operations .....	350
16. Zend_Debug .....	353
Dumping Variables .....	353
17. Zend_Dojo .....	354
Introduction .....	354
Zend_Dojo_Data: dojo.data Envelopes .....	354
Zend_Dojo_Data Usage .....	354
Adding metadata to your containers .....	356
Advanced Use Cases .....	356
Dojo View Helpers .....	358
dojo() View Helper .....	358
Dijit-Specific View Helpers .....	362
Dojo Form Elements and Decorators .....	374
Dijit-Specific Form Decorators .....	375
Dijit-Specific Form Elements .....	376
Dojo Form Examples .....	391
18. Zend_Dom .....	398
Introduction .....	398
Zend_Dom_Query .....	398
Theory of Operation .....	398
Methods Available .....	399
19. Zend_Exception .....	401
Using Exceptions .....	401
20. Zend_Feed .....	402
Introduction .....	402
Importing Feeds .....	403
Custom feeds .....	403
Retrieving Feeds from Web Pages .....	406

Consuming an RSS Feed .....	407
Consuming an Atom Feed .....	408
Consuming a Single Atom Entry .....	409
Modifying Feed and Entry structures .....	410
Custom Feed and Entry Classes .....	411
21. Zend_File .....	413
Zend_File_Transfer .....	413
Supported Adapters for Zend_File_Transfer .....	414
Options for Zend_File_Transfer .....	414
Checking Files .....	414
Additional File Informations .....	415
Progress for file uploads .....	416
Validators for Zend_File_Transfer .....	418
Using Validators with Zend_File_Transfer .....	419
Count Validator .....	421
Crc32 Validator .....	421
ExcludeExtension Validator .....	422
ExcludeMimeType Validator .....	423
Exists Validator .....	423
Extension Validator .....	424
FileSize Validator .....	424
ImageSize Validator .....	425
IsCompressed Validator .....	426
IsImage Validator .....	426
Hash Validator .....	427
Md5 Validator .....	427
MimeType Validator .....	428
NotExists Validator .....	429
Sha1 Validator .....	429
Size Validator .....	430
WordCount Validator .....	430
Filters for Zend_File_Transfer .....	431
Using filters with Zend_File_Transfer .....	431
Decrypt filter .....	432
Encrypt filter .....	433
LowerCase filter .....	434
Rename filter .....	434
UpperCase filter .....	435
Migrating from previous versions .....	436
Migrating from 1.6 to 1.7 or newer .....	436
Migrating from 1.6.1 to 1.6.2 or newer .....	439
22. Zend_Filter .....	440
Introduction .....	440
What is a filter? .....	440
Basic usage of filters .....	440
Using the static get() method .....	440
Standard Filter Classes .....	441
Alnum .....	441
Alpha .....	441
BaseName .....	441
Callback .....	441
Decrypt .....	442
Digits .....	443
Dir .....	444
Encrypt .....	444
HtmlEntities .....	446
Int .....	446
LocalizedToNormalized .....	447

NormalizedToLocalized .....	448
StripNewlines .....	450
RealPath .....	450
StringToLower .....	450
StringToUpper .....	450
StringTrim .....	450
StripTags .....	450
Filter Chains .....	450
Writing Filters .....	451
Zend_Filter_Input .....	451
Declaring Filter and Validator Rules .....	452
Creating the Filter and Validator Processor .....	453
Retrieving Validated Fields and other Reports .....	453
Using Metacommands to Control Filter or Validator Rules .....	456
Adding Filter Class Namespaces .....	460
Zend_Filter_Inflexor .....	461
Operation .....	461
Setting Paths To Alternate Filters .....	461
Setting the Inflexor Target .....	462
Inflection Rules .....	463
Utility Methods .....	465
Using Zend_Config with Zend_Filter_Inflexor .....	465
23. Zend_Form .....	467
Zend_Form .....	467
Zend_Form Quick Start .....	467
Create a form object .....	467
Add elements to the form .....	467
Render a form .....	469
Check if a form is valid .....	470
Get error status .....	471
Putting it together .....	471
Using a Zend_Config Object .....	473
Conclusion .....	473
Creating Form Elements Using Zend_Form_Element .....	473
Plugin Loaders .....	474
Filters .....	475
Validators .....	476
Decorators .....	480
Metadata and Attributes .....	483
Standard Elements .....	483
Zend_Form_Element Methods .....	483
Configuration .....	486
Custom Elements .....	487
Creating Forms Using Zend_Form .....	488
Plugin Loaders .....	488
Elements .....	489
Display Groups .....	493
Sub Forms .....	496
Metadata and Attributes .....	497
Decorators .....	498
Validation .....	500
Methods .....	502
Configuration .....	504
Custom forms .....	505
Creating Custom Form Markup Using Zend_Form_Decorator .....	507
Operation .....	507
Standard Decorators .....	508
Custom Decorators .....	508



Rendering Individual Decorators .....	510
Standard Form Elements Shipped With Zend Framework .....	511
Zend_Form_Element_Button .....	511
Zend_Form_Element_Captcha .....	511
Zend_Form_Element_Checkbox .....	512
Zend_Form_Element_File .....	512
Zend_Form_Element_Hidden .....	515
Zend_Form_Element_Hash .....	515
Zend_Form_Element_Image .....	516
Zend_Form_Element_MultiCheckbox .....	516
Zend_Form_Element_Multiselect .....	517
Zend_Form_Element_Password .....	517
Zend_Form_Element_Radio .....	517
Zend_Form_Element_Reset .....	518
Zend_Form_Element_Select .....	518
Zend_Form_Element_Submit .....	518
Zend_Form_Element_Text .....	519
Zend_Form_Element_Textarea .....	519
Standard Form Decorators Shipped With Zend Framework .....	519
Zend_Form_Decorator_Callback .....	519
Zend_Form_Decorator_Captcha .....	519
Zend_Form_Decorator_Description .....	519
Zend_Form_Decorator_DtDdWrapper .....	520
Zend_Form_Decorator_Errors .....	520
Zend_Form_Decorator_Fieldset .....	520
Zend_Form_Decorator_File .....	520
Zend_Form_Decorator_Form .....	520
Zend_Form_Decorator_FormElements .....	521
Zend_Form_Decorator_FormErrors .....	521
Zend_Form_Decorator_HtmlTag .....	521
Zend_Form_Decorator_Image .....	521
Zend_Form_Decorator_Label .....	522
Zend_Form_Decorator_PrepareElements .....	522
Zend_Form_Decorator_ViewHelper .....	522
Zend_Form_Decorator_ViewScript .....	523
Internationalization of Zend_Form .....	524
Initializing I18n in Forms .....	524
Standard I18n Targets .....	525
Advanced Zend_Form Usage .....	525
Array Notation .....	525
Multi-Page Forms .....	527
24. Zend_Gdata .....	535
Introduction .....	535
Structure of Zend_Gdata .....	535
Interacting with Google Services .....	536
Obtaining instances of Zend_Gdata classes .....	536
Google Data Client Authentication .....	537
Dependencies .....	537
Creating a new Gdata client .....	537
Common Query Parameters .....	538
Fetching a Feed .....	539
Working with Multi-page Feeds .....	539
Working with Data in Feeds and Entries .....	539
Updating Entries .....	540
Posting Entries to Google Servers .....	540
Deleting Entries on Google Servers .....	540
Authenticating with AuthSub .....	541
Creating an AuthSub authenticated Http Client .....	541

Revoking AuthSub authentication .....	542
Using the Book Search Data API .....	542
Authenticating to the Book Search service .....	543
Searching for books .....	543
Using community features .....	544
Book collections and My Library .....	546
Authenticating with ClientLogin .....	547
Creating a ClientLogin authenticated Http Client .....	548
Terminating a ClientLogin authenticated Http Client .....	548
Using Google Calendar .....	549
Connecting To The Calendar Service .....	549
Retrieving A Calendar List .....	551
Retrieving Events .....	552
Creating Events .....	554
Modifying Events .....	556
Deleting Events .....	557
Accessing Event Comments .....	557
Using Google Documents List Data API .....	557
Get a List of Documents .....	557
Upload a Document .....	558
Searching the documents feed .....	559
Using Google Health .....	559
Connect To The Health Service .....	560
Profile Feed .....	562
Profile List Feed .....	563
Sending Notices to the Register Feed .....	564
Using Google Spreadsheets .....	565
Create a Spreadsheet .....	565
Get a List of Spreadsheets .....	565
Get a List of Worksheets .....	565
Interacting With List-based Feeds .....	565
Interacting With Cell-based Feeds .....	567
Using Google Apps Provisioning .....	568
Setting the current domain .....	569
Interacting with users .....	569
Interacting with nicknames .....	572
Interacting with email lists .....	574
Interacting with email list recipients .....	575
Handling errors .....	576
Using Google Base .....	577
Connect To The Base Service .....	577
Retrieve Items .....	579
Insert, Update, and Delete Customer Items .....	580
Using Picasa Web Albums .....	582
Connecting To The Service .....	582
Understanding and Constructing Queries .....	585
Retrieving Feeds And Entries .....	586
Creating Entries .....	588
Deleting Entries .....	590
Using the YouTube Data API .....	591
Authentication .....	591
Developer Keys and Client ID .....	592
Retrieving public video feeds .....	592
Retrieving video comments .....	594
Retrieving playlist feeds .....	595
Retrieving a list of a user's subscriptions .....	596
Retrieving a user's profile .....	596
Uploading Videos to YouTube .....	596

Browser-based upload .....	598
Checking upload status .....	599
Other Functions .....	599
Catching Gdata Exceptions .....	599
25. Zend_Http .....	601
Introduction .....	601
Using Zend_Http_Client .....	601
Configuration Parameters .....	601
Performing Basic HTTP Requests .....	602
Adding GET and POST parameters .....	603
Accessing Last Request and Response .....	604
Zend_Http_Client - Advanced Usage .....	604
HTTP Redirections .....	604
Adding Cookies and Using Cookie Persistence .....	604
Setting Custom Request Headers .....	605
File Uploads .....	606
Sending Raw POST Data .....	606
HTTP Authentication .....	607
Sending Multiple Requests With the Same Client .....	607
Zend_Http_Client - Connection Adapters .....	608
Overview .....	608
The Socket Adapter .....	609
The Proxy Adapter .....	610
The Test Adapter .....	611
The cURL Adapter .....	612
Creating your own connection adapters .....	613
Zend_Http_Cookie and Zend_Http_CookieJar .....	614
Introduction .....	614
Instantiating Zend_Http_Cookie Objects .....	615
Zend_Http_Cookie getter methods .....	616
Zend_Http_Cookie: Matching against a scenario .....	617
The Zend_Http_CookieJar Class: Instantiation .....	618
Adding Cookies to a Zend_Http_CookieJar object .....	618
Retrieving Cookies From a Zend_Http_CookieJar object .....	618
Zend_Http_Response .....	619
Introduction .....	619
Boolean Tester Methods .....	620
Accessor Methods .....	620
Static HTTP Response Parsers .....	621

---

## List of Tables

2.1. Access Controls for an Example CMS .....	5
4.1. Zend_Application options .....	34
4.2. Zend_Application Methods .....	34
4.3. Zend_Application_Bootstrap_Bootstrapper Interface .....	37
4.4. Zend_Application_Bootstrap_ResourceBootstrapper Interface .....	38
4.5. Zend_Application_Bootstrap_BootstrapAbstract Methods .....	39
4.6. Zend_Application_Resource_Resource Interface .....	41
4.7. Zend_Application_Resource_ResourceAbstract Methods .....	42
5.1. Configuration Options .....	61
5.2. Server Options .....	66
5.3. Debugging Messages .....	69
5.4. Options for Active Directory .....	69
5.5. Options for OpenLDAP .....	70
6.1. Core Frontend Options .....	79
6.2. Function Frontend Options .....	83
6.3. Class Frontend Options .....	84
6.4. File Frontend Options .....	85
6.5. Page Frontend Options .....	86
6.6. File Backend Options .....	91
6.7. Sqlite Backend Options .....	92
6.8. Memcached Backend Options .....	93
6.9. Xcache Backend Options .....	94
6.10. TwoLevels Backend Options .....	94
9.1. Zend_Config_Ini Constructor Parameters .....	118
13.1. Constants for the selecting the currency description .....	232
13.2. Constants for the selecting the position of the currency description .....	232
14.1. Date Parts .....	244
14.2. Basic Operations .....	245
14.3. Date Comparison Methods .....	246
14.4. Date Output Methods .....	247
14.5. Date Output Methods .....	249
14.6. Miscellaneous Methods .....	249
14.7. Operations Involving Zend_Date::HOURL .....	252
14.8. Day Constants .....	252
14.9. Week Constants .....	253
14.10. Month Constants .....	253
14.11. Year Constants .....	253
14.12. Time Constants .....	254
14.13. Timezone Constants .....	254
14.14. Date Format Constants (formats include timezone) .....	255
14.15. Date and Time Formats (format varies by locale) .....	255
14.16. Constants for ISO 8601 Date Output .....	257
14.17. Constants for PHP Date Output .....	260
14.18. Types of Supported Horizons for Sunset and Sunrise .....	263
15.1. Metadata Fields Returned by describeTable() .....	283
15.2. Constants used by getPart() and reset() .....	312
21.1. Different notations of the rename filter and their meaning .....	435
24.1. Metadata used in the code-sample below .....	597
25.1. Zend_Http_Client configuration parameters .....	601
25.2. Zend_Http_Client_Adapter_Socket configuration parameters .....	609
25.3. Zend_Http_Client configuration parameters .....	610

---

## List of Examples

2.1. Multiple Inheritance among Roles .....	4
3.1. Basic AMF Server .....	11
3.2. Adding Message Headers to the AMF Response .....	15
4.1. Sample DB adapter resource configuration .....	44
4.2. Sample Front Controller resource configuration .....	46
4.3. Retrieving the Front Controller in your bootstrap .....	46
4.4. Configuring Modules .....	46
4.5. Retrieving a specific module bootstrap .....	47
4.6. Sample Session resource configuration .....	48
4.7. Sample View resource configuration .....	48
5.1. Modifying the Session Namespace .....	51
5.2. Using a Custom Storage Class .....	52
5.3. Basic Usage .....	55
6.1. Getting a Frontend with Zend_Cache::factory() .....	75
6.2. Caching a Database Query Result .....	75
6.3. Caching Output with Zend_Cache Output Frontend .....	76
8.1. Generating PHP classes .....	102
8.2. Generating PHP classes with class properties .....	103
8.3. Generating PHP classes with class methods .....	104
8.4. Generating PHP files .....	106
8.5. Seeding PHP file code generation via reflection .....	108
8.6. Seeding PHP class generation via reflection .....	108
9.1. Using Zend_Config .....	115
9.2. Using Zend_Config with a PHP Configuration File .....	116
9.3. Using Zend_Config_Ini .....	118
9.4. Using Zend_Config_Xml .....	119
9.5. Using Tag Attributes in Zend_Config_Xml .....	120
10.1. Using Zend_Config_Writer .....	123
10.2. Modifying an Existing Config .....	124
11.1. Using the Short Syntax .....	126
11.2. Using the Long Syntax .....	127
11.3. Catching Getopt Exceptions .....	127
11.4. Using getOption() .....	128
11.5. Using __get() and __isset() Magic Methods .....	128
11.6. Using getRemainingArgs() .....	129
11.7. Using addRules() .....	129
11.8. Using setHelp() .....	130
11.9. Using setAliases() .....	130
11.10. Using addArguments() and setArguments() .....	131
11.11. Using setOption() .....	132
11.12. Using setOptions() .....	132
12.1. Handling Non-Existent Actions .....	174
12.2. Adding a Task Using Action, Controller and Module Names .....	178
12.3. Adding a Task Using a Request Object .....	178
12.4. AutoCompletion with Dojo Using Zend MVC .....	180
12.5. Allowing Actions to Respond To Ajax Requests .....	189
12.6. Setting Options .....	192
12.7. Using Defaults .....	193
12.8. Using goto()'s _forward() API .....	194
12.9. Using Route Assembly with gotoRoute() .....	194
12.10. Basic Usage .....	200
12.11. Disabling Autorender .....	201
12.12. Choosing a Different View Script .....	201

12.13. Modifying the Registered View .....	202
12.14. Changing the Path Specifications .....	202
12.15. Rendering Multiple View Scripts from a Single Action .....	203
12.16. Standard Usage .....	214
12.17. Setting a Different Error Handler .....	214
12.18. Using Accessors .....	214
13.1. Creating an Instance of Zend_Currency from the Locale .....	229
13.2. Other Ways to Create Instances of Zend_Currency .....	230
13.3. Creating an Output String for a Currency .....	231
13.4. Changing the displayed format of a currency .....	232
13.5. Getting Information about Currencies .....	233
13.6. Setting a New Locale .....	234
13.7. Caching currencies .....	234
14.1. Setting a Default Timezone .....	237
14.2. Creating the Current Date .....	239
14.3. get() - Output a Date .....	239
14.4. set() - Set a Date .....	240
14.5. add() - Adding Dates .....	240
14.6. compare() - Compare Dates .....	240
14.7. equals() - Identify a Date or Date Part .....	241
14.8. User-Specified Input Date Format .....	243
14.9. Operating on Parts of Dates .....	243
14.10. Date Creation by Instance .....	250
14.11. Static Date Creation .....	250
14.12. Quick Creation of Dates from Database Date Values .....	250
14.13. Convenient Creation of Dates from Database Date Values .....	250
14.14. Date Creation by Array .....	251
14.15. Self-Defined ISO Formats .....	256
14.16. Self-Defined Formats with PHP Specifier .....	259
14.17. Checking Dates .....	262
14.18. Getting all Available Cities .....	263
14.19. Getting the Location for a City .....	263
14.20. Calculating Sun Information .....	264
14.21. Working with Time Zones .....	265
14.22. Multiple Time Zones .....	265
15.1. Using an Adapter Constructor .....	268
15.2. Using the Adapter Factory Method .....	268
15.3. Using the Adapter Factory Method for a Custom Adapter Class .....	268
15.4. Using the Adapter Factory Method with a Zend_Config Object .....	269
15.5. Passing the Case-Folding Option to the Factory .....	270
15.6. Passing the Auto-Quoting Option to the Factory .....	270
15.7. Passing PDO Driver Options to the Factory .....	270
15.8. Passing Serialization Options to the Factory .....	271
15.9. Handling Connection Exceptions .....	272
15.10. Using fetchAll() .....	274
15.11. Using setFetchMode() .....	274
15.12. Using fetchAssoc() .....	275
15.13. Using fetchCol() .....	275
15.14. Using fetchPairs() .....	275
15.15. Using fetchRow() .....	276
15.16. Using fetchOne() .....	276
15.17. Inserting in a Table .....	276
15.18. Inserting Expressions in a Table .....	277
15.19. Using lastInsertId() for an Auto-Increment Key .....	277
15.20. Using lastInsertId() for a Sequence .....	277
15.21. Using lastSequenceId() .....	278
15.22. Updating Rows .....	279
15.23. Updating Rows Using an Array of Expressions .....	279

15.24. Deleting Rows .....	279
15.25. Using quote() .....	280
15.26. Using quote() with a SQL Type .....	281
15.27. Using quoteInto() .....	281
15.28. Using quoteInto() with a SQL Type .....	281
15.29. Using quoteIdentifier() .....	282
15.30. Managing a Transaction to Ensure Consistency .....	283
15.31. Closing a Database Connection .....	285
15.32. Running a Non-Prepared Statement in a PDO Adapter .....	285
15.33. Verifying server version before running a query .....	286
15.34. Creating a SQL statement object with query() .....	289
15.35. Using a SQL statement constructor .....	289
15.36. Executing a statement with positional parameters .....	289
15.37. Executing a statement with named parameters .....	290
15.38. Using fetch() in a loop .....	290
15.39. Using fetchAll() .....	291
15.40. Setting the fetch mode .....	291
15.41. Using fetchColumn() .....	291
15.42. Using fetchObject() .....	292
15.43. DB Profiling with Zend_Controller_Front .....	296
15.44. DB Profiling without Zend_Controller_Front .....	296
15.45. Example of the database adapter's select() method .....	297
15.46. Example of creating a new Select object .....	298
15.47. Example of the using methods to add clauses .....	298
15.48. Example of the using the fluent interface .....	298
15.49. Example of the from() method .....	299
15.50. Example of specifying a table correlation name .....	299
15.51. Example of specifying a schema name .....	299
15.52. Examples of specifying columns .....	300
15.53. Examples of specifying columns containing expressions .....	301
15.54. Examples of quoting columns in an expression .....	301
15.55. Examples of adding columns with the columns() method .....	302
15.56. Example of the join() method .....	302
15.57. Example of specifying no columns .....	303
15.58. Example of the joinUsing() method .....	304
15.59. Example of the where() method .....	305
15.60. Example of a parameter in the where() method .....	305
15.61. Example of multiple where() methods .....	306
15.62. Example of the orWhere() method .....	306
15.63. Example of parenthesizing Boolean expressions .....	306
15.64. Example of the group() method .....	307
15.65. Example of the having() method .....	308
15.66. Example of the order() method .....	308
15.67. Example of the limit() method .....	309
15.68. Example of the limitPage() method .....	309
15.69. Example of the distinct() method .....	310
15.70. Example of forUpdate() method .....	310
15.71. Example using the Db adapter's query() method .....	310
15.72. Example using the Select object's query method .....	311
15.73. Example of the __toString() method .....	311
15.74. Example of the getPart() method .....	312
15.75. Example of the reset() method .....	313
15.76. Declaring a table class with explicit table name .....	313
15.77. Declaring a table class with implicit table name .....	314
15.78. Declaring a table class with schema .....	314
15.79. Declaring table and schema names upon instantiation .....	314
15.80. Example of specifying the primary key .....	315
15.81. Example of overriding the _setupTableName() method .....	315

15.82. Example usage of init() method .....	316
15.83. Example of constructing a Table using an Adapter object .....	316
15.84. Example of constructing a Table using a the Default Adapter .....	317
15.85. Example of constructing a Table using a Registry key .....	317
15.86. Example of inserting to a Table .....	318
15.87. Example of inserting expressions to a Table .....	318
15.88. Example of declaring a Table with auto-incrementing primary key .....	318
15.89. Example of declaring a Table with a sequence .....	319
15.90. Example of declaring a Table with a natural key .....	319
15.91. Example of updating rows in a Table .....	320
15.92. Example of deleting rows from a Table .....	320
15.93. Example of finding rows by primary key values .....	321
15.94. Example of finding rows by compound primary key values .....	321
15.95. Simple usage .....	322
15.96. Example of fluent interface .....	323
15.97. Example of finding rows by an expression .....	323
15.98. Example of finding rows by an expression .....	323
15.99. Retrieving specific columns .....	323
15.100. Retrieving expressions as columns .....	324
15.101. Using a lookup table to refine the results of fetchAll() .....	324
15.102. Removing the integrity check on Zend_Db_Table_Select to allow JOINed rows .....	324
15.103. Example of finding a single row by an expression .....	325
15.104. Example of getting the table name .....	325
15.105. Using a Default Metadata Cache for all Table Objects .....	326
15.106. Using a Metadata Cache for a Specific Table Object .....	327
15.107. Example of specifying the Row and Rowset classes .....	328
15.108. Example of changing the Row and Rowset classes .....	329
15.109. Custom logic to manage timestamps .....	329
15.110. Custom method to find bugs by status .....	330
15.111. Example of an abstract table class that implements inflection .....	330
15.112. Example of fetching a row .....	331
15.113. Example of reading a row in a rowset .....	331
15.114. Example of reading a column in a row .....	331
15.115. Example of using the toArray() method .....	332
15.116. Example of changing a column in a row .....	332
15.117. Example of creating a new row for a table .....	333
15.118. Example of populating a new row for a table .....	333
15.119. Example of using setFromArray() to set values in a new Row .....	333
15.120. Example of deleting a row .....	334
15.121. Example of serializing a row .....	334
15.122. Example of unserializing a serialized row .....	335
15.123. Example of reactivating a row .....	335
15.124. Specifying a custom Row class .....	335
15.125. Example usage of init() method .....	336
15.126. Example of custom logic in a Row class .....	336
15.127. Example of a Row class that logs insert data for multiple tables .....	337
15.128. Example of defining an inflection transformation .....	338
15.129. Example of fetching a rowset .....	338
15.130. Counting the Rows in a Rowset .....	339
15.131. Reading a Single Row from a Rowset .....	339
15.132. Iterating through a Rowset .....	339
15.133. Seeking to a known position into a Rowset .....	340
15.134. Using toArray() .....	340
15.135. Serializing a Rowset .....	341
15.136. Unserializing a Serialized Rowset .....	341
15.137. Reactivating a Rowset as Live Data .....	342
15.138. Specifying a custom Rowset class .....	342
15.139. Example of Rowset class with a new method .....	343



15.140. Fetching a Dependent Rowset .....	345
15.141. Fetching a Dependent Rowset By a Specific Rule .....	346
15.142. Fetching a Dependent Rowset using a Zend_Db_Table_Select .....	346
15.143. Fetching Dependent Rowsets using the Magic Method .....	347
15.144. Fetching the Parent Row .....	347
15.145. Fetching a Parent Row By a Specific Rule .....	347
15.146. Fetching the Parent Row using the Magic Method .....	348
15.147. Fetching a Rowset with the Many-to-many Method .....	349
15.148. Fetching a Rowset with the Many-to-many Method By a Specific Rule .....	349
15.149. Fetching Rowsets using the Magic Many-to-many Method .....	350
15.150. Example of a Cascading Delete .....	350
15.151. Example Declaration of Cascading Operations .....	351
16.1. Example of dump() method .....	353
17.1. Zend_Dojo_Data initialization via constructor .....	355
17.2. Zend_Dojo_Data initialization via mutators .....	355
17.3. Appending data to Zend_Dojo_Data .....	355
17.4. Specifying a label field in Zend_Dojo_Data .....	355
17.5. Populating Zend_Dojo_Data from JSON .....	356
17.6. Using Dojo View Helpers .....	358
17.7. dojo() View Helper Usage Example .....	358
17.8. Specifying Declarative and Programmatic Dojo Usage .....	360
17.9. Registering the Dojo View Helper Prefix Path .....	363
17.10. BorderContainer layout dijit example .....	365
17.11. Using CustomDijit to render a dojox.layout.ContentPane .....	373
17.12. Enabling Dojo in your existing forms .....	374
17.13. DijitElement Decorator Usage .....	375
17.14. DijitContainer Decorator Usage .....	376
17.15. Example Button dijit element usage .....	377
17.16. Example CheckBox dijit element usage .....	378
17.17. ComboBox dijit element usage as select input .....	379
17.18. ComboBox dijit element usage with datastore .....	379
17.19. Example CurrencyTextBox dijit element usage .....	380
17.20. Example DateTextBox dijit element usage .....	381
17.21. Example Editor dijit element usage .....	383
17.22. Example HorizontalSlider dijit element usage .....	383
17.23. Example NumberSpinner dijit element usage .....	385
17.24. Example NumberTextBox dijit element usage .....	385
17.25. Example PasswordTextBox dijit element usage .....	386
17.26. Example RadioButton dijit element usage .....	386
17.27. Example SimpleTextarea dijit element usage .....	387
17.28. Example SubmitButton dijit element usage .....	388
17.29. Example TextBox dijit element usage .....	388
17.30. Example Textarea dijit element usage .....	388
17.31. Example TimeTextBox dijit element usage .....	389
17.32. Example ValidationTextBox dijit element usage .....	390
17.33. Example VerticalSlider dijit element usage .....	390
17.34. Using Zend_Dojo_Form .....	391
17.35. Modifying an existing form to utilize Dojo .....	396
19.1. Catching an Exception .....	401
20.1. Putting Zend_Feed to Work on RSS Feed Data .....	402
20.2. Basic Use of an Atom Feed .....	408
20.3. Reading a Single-Entry Atom Feed .....	409
20.4. Using the Entry Object Directly for a Single-Entry Atom Feed .....	410
20.5. Modifying an Existing Feed Entry .....	410
20.6. Creating an Atom Entry with Elements of Custom Namespaces .....	410
20.7. Extending the Atom Entry Class with Custom Namespaces .....	411
21.1. Simple Form for Uploading Files .....	413
21.2. Checking Files .....	414

21.3. Getting the Filename .....	415
21.4. Getting the size of a file .....	415
21.5. Getting the hash of a file .....	416
21.6. Getting the mimetype of a file .....	416
21.7. Using the progressbar adapter to retrieve the actual state .....	417
21.8. Manual usage of the file progress .....	418
21.9. Add Validators to a File Transfer Object .....	419
21.10. Limit Validators to Single Files .....	420
21.11. Add Multiple Validators .....	420
21.12. Validate the Files .....	420
21.13. Using the Count Validator .....	421
21.14. Using the Crc32 Validator .....	422
21.15. Using the ExcludeExtension Validator .....	422
21.16. Using the ExcludeMimeType Validator .....	423
21.17. Using the Exists Validator .....	423
21.18. Using the Extension Validator .....	424
21.19. Using the FileSize Validator .....	425
21.20. Using the ImageSize Validator .....	426
21.21. Using the IsCompressed Validator .....	426
21.22. Using the IsImage Validator .....	426
21.23. Using the Hash Validator .....	427
21.24. Using the Md5 Validator .....	428
21.25. Using the MimeType Validator .....	428
21.26. Using the NotExists Validator .....	429
21.27. Using the sha1 Validator .....	430
21.28. Using the Size Validator .....	430
21.29. Using the WordCount Validator .....	431
21.30. Add filters to a file transfer .....	432
21.31. Limit filters to single files .....	432
21.32. Add multiple filters .....	432
21.33. Using the Decrypt filter with Mcrypt .....	433
21.34. Using the Decrypt filter with OpenSSL .....	433
21.35. Using the Encrypt filter with Mcrypt .....	433
21.36. Using the Encrypt filter with OpenSSL .....	433
21.37. Using the LowerCase filter .....	434
21.38. Using the Rename filter .....	434
21.39. Using the UpperCase filter .....	435
21.40. Changes for the rename filter from 1.6 to 1.7 .....	436
21.41. Changes for the count validator from 1.6 to 1.7 .....	436
21.42. Changes for the extension validator from 1.6 to 1.7 .....	437
21.43. Changes for the filesize validator from 1.6 to 1.7 .....	437
21.44. Changes for the hash validator from 1.6 to 1.7 .....	438
21.45. Changes for the imagesize validator from 1.6 to 1.7 .....	438
21.46. Changes for the size validator from 1.6 to 1.7 .....	438
21.47. How to change your file validators from 1.6.1 to 1.6.2 .....	439
22.1. Transforming MixedCase and camelCaseText to another format .....	461
22.2. Setting Multiple Rules at Once .....	465
22.3. Using Zend_Config with Zend_Filter_Inflexor .....	465
23.1. Custom Label .....	474
23.2. Setting Prefix Paths for All Elements .....	490
23.3. Setting Decorators for All Elements .....	491
23.4. Setting Decorators for Some Elements .....	491
23.5. Setting Filters for All Elements .....	492
23.6. Setting Decorator Prefix Path for All Display Groups .....	494
23.7. Setting Decorators for All Display Groups .....	494
23.8. File form element usage .....	513
23.9. Explicit file retrieval .....	514
23.10. Checking if an optional file has been uploaded .....	514

23.11. Setting multiple files .....	514
23.12. Registration Form Example .....	528
24.1. Passing a Developer Key and ClientID to Zend_Gdata_YouTube .....	592
24.2. Searching for videos .....	592
24.3. Searching for videos in specific categories .....	593
24.4. Retrieving a standard video feed .....	593
24.5. Using a Zend_Gdata_YouTube_VideoQuery to Retrieve Videos .....	593
24.6. Retrieving a video feed by URL .....	594
24.7. Retrieving videos uploaded by a specific user .....	594
24.8. Retrieving a user's favorite videos .....	594
24.9. Retrieving a feed of video responses .....	594
24.10. Retrieving a feed of video comments from a video ID .....	594
24.11. Retrieving a Feed of Video Comments from a Zend_Gdata_YouTube_VideoEntry .....	595
24.12. Retrieving the playlists of a user .....	595
24.13. Retrieving a specific playlist .....	595
24.14. Retrieving all subscriptions for a user .....	596
24.15. Retrieving a user's profile .....	596
24.16. Uploading a video .....	597
24.17. Browser-based upload .....	598
24.18. Browser-based upload: Creating the HTML form .....	598
24.19. Checking video upload status .....	599
25.1. Instantiating a Zend_Http_Client Object .....	601
25.2. Performing a Simple GET Request .....	602
25.3. Using Request Methods Other Than GET .....	603
25.4. Setting GET Parameters .....	603
25.5. Setting POST Parameters .....	603
25.6. Forcing RFC 2616 Strict Redirections on 301 and 302 Responses .....	604
25.7. Setting Cookies Using setCookie() .....	604
25.8. Enabling Cookie Stickiness .....	605
25.9. Setting A Single Custom Request Header .....	605
25.10. Setting Multiple Custom Request Headers .....	605
25.11. Using setFileUpload to Upload Files .....	606
25.12. Sending Raw POST Data .....	606
25.13. Setting HTTP Authentication User and Password .....	607
25.14. Performing consecutive requests with one client .....	608
25.15. Changing the HTTPS transport layer .....	609
25.16. Using Zend_Http_Client behind a proxy server .....	610
25.17. Testing Against a Single HTTP Response Stub .....	611
25.18. Testing Against Multiple HTTP Response Stubs .....	612
25.19. Setting cURL options .....	612
25.20. Transferring Files by Handle .....	613
25.21. Creating your own connection adapter .....	613
25.22. Instantiating a Zend_Http_Cookie object .....	615
25.23. Stringifying a Zend_Http_Cookie object .....	616
25.24. Using getter methods with Zend_Http_Cookie .....	616
25.25. Matching cookies .....	617
25.26. Instantiating a Zend_Http_Response Object Using the Factory Method .....	619
25.27. Using the isError() method to validate a response .....	620
25.28. Using Zend_Http_Response Accessor Methods .....	621
25.29. Accessing Response Headers .....	621