Table of Contents

1. Introduction to Zend Framework	
Overview	1
Installation	1
2. Zend Acl	3
Introduction	3
Resources	3
Roles	3
Creating the Access Control List	4
Registering Roles	
Defining Access Controls	
Querying an ACL	
Refining Access Controls	
Precise Access Controls	
Removing Access Controls	
Advanced Usage	
Storing ACL Data for Persistence	
Writing Conditional ACL Rules with Assertions	
3. Zend_Amf	
Introduction	
Zend_Amf_Server	
Connecting to the Server from Flex	
Error Handling	
AMF Responses	
Typed Objects	
Connecting to the Server from Flash	
4. Zend_Application	
Introduction	
Zend_Application Quick Start	
Using Zend Tool	
Adding Zend_Application to your application	
Adding and creating resources	
Next steps with Zend_Application	
Theory of Operation	
Bootstrapping	
Resource Plugins	20
Examples	
Core Functionality	
Zend Application	
Zend_Application_Bootstrap_Bootstrapper	
Zend_Application_Bootstrap_ResourceBootstrapper	
Zend_Application_Bootstrap_BootstrapAbstract	30
Zend_Application_Bootstrap_Bootstrap	41
Zend Application Resource Resource	
Zend Application Resource ResourceAbstract	
Available Resource Plugins	
Zend Application Resource Db	
Zend Application Resource Frontcontroller	
Zend_Application_Resource_Modules	
Zend_Application_Resource_Modules Zend_Application_Resource_Session	
Zend_Application_Resource_View	
5. Zend Auth	
Introduction	
Adapters	
Auapters	. 45

Results	50
Identity Persistence	
Usage	53
Database Table Authentication	
Introduction	
Advanced Usage: Persisting a DbTable Result Object	57
Advanced Usage By Example	57
Digest Authentication	
Introduction	
Specifics	
Identity	
HTTP Authentication Adapter	
Introduction	
Design Overview	
Configuration Options	
Resolvers	
Basic Usage	62
LDAP Authentication	
Introduction	
Usage	
The API	
Server Options	
Common Options for Specific Servers	
Open ID Authentication	
Introduction	
Specifics	
6. Zend Cache	
Introduction	
The Theory of Caching	
The Zend_Cache Factory Method	77
Tagging Records	
Cleaning the Cache	78
Zend Cache Frontends	
Zend_Cache_Core	
Zend_Cache_Frontend_Output	
Zend Cache Frontend Function	83
Zend Cache Frontend Class	
Zend Cache Frontend File	
Zend Cache Frontend Page	
Zend_Cache Backends	90
Zend Cache Backend File	
Zend_Cache_Backend_Sqlite	92
Zend_Cache_Backend_Memcached	92
Zend_Cache_Backend_Apc	93
Zend_Cache_Backend_Xcache	
Zend_Cache_Backend_ZendPlatform	
Zend_Cache_Backend_TwoLevels	94
Zend_Cache_Backend_ZendServer_Disk and Zend_Cache_Backend	
_ZendServer_ShMem	
7. Zend_Captcha	
Introduction	
Captcha Operation	
CAPTCHA Adapters	
Zend_Captcha_Word	
Zend_Captcha_Dumb	
Zend_Captcha_Figlet	
Zend Captcha Image	99

Zend_Captcha_ReCaptcha	. 99
8. Zend CodeGenerator	101
Introduction	101
Theory of Operation	
Zend_CodeGenerator Examples	
Zend CodeGenerator Reference	
Abstract Classes and Interfaces	
Concrete CodeGenerator Classes	
9. Zend_Config	
Introduction	
Theory of Operation	
Zend_Config_Ini	
Zend_Config_Xml	
10. Zend_Config_Writer	
Zend_Config_Writer	
11. Zend_Console_Getopt	
Introduction	
Declaring Getopt Rules	126
Declaring Options with the Short Syntax	
Declaring Options with the Long Syntax	
Fetching Options and Arguments	
Handling Getopt Exceptions	
Fetching Options by Name	
Reporting Options	128
Fetching Non-option Arguments	129
Configuring Zend_Console_Getopt	129
Adding Option Rules	129
Adding Help Messages	
Adding Option Aliases	
Adding Argument Lists	
Adding Configuration	
12. Zend Controller	
Zend Controller Quick Start	
Introduction	
Quick Start	
Zend Controller Basics	
The Front Controller	
Overview	
Primary Methods Environmental Accessor Methods	
Front Controller Parameters	
Extending the Front Controller	
The Request Object	
Introduction	
HTTP Requests	
Subclassing the Request Object	
The Standard Router	
Introduction	
Using a Router	
Basic Rewrite Router Operation	
Default Routes	
Base URL and Subdirectories	
Global Parameters	
Route Types	
Using Zend_Config with the RewriteRouter	
Subclassing the Router	
The Dispatcher	
Overview	165

13.

14.

Always Set a Default Timezone	
Why Use Zend_Date?	
Theory of Operation	
Internals	
Basic Methods	
Current Date	
Zend_Date by Example	239
Zend_Date API Overview	241
Zend_Date Options	241
Working with Date Values	
Basic Zend_Date Operations Common to Many Date Parts	243
Comparing Dates	
Getting Dates and Date Parts	
Working with Fractions of Seconds	
Sunrise / Sunset	
Creation of Dates	
Create the Actual Date	
Create a Date from Database	
Create Dates from an Array	
Constants for General Date Functions	
Using Constants	
List of All Constants	
Self-Defined OUTPUT Formats with ISO	
Self-Defined OUTPUT Formats Using PHP's date() Format Specifiers	
Working Examples	
Checking Dates	
Sunrise and Sunset	
Time Zones	
15. Zend Db	
Zend_Db_Adapter	
Connecting to a Database Using an Adapter	
Example Database Using an Adapter	207
Reading Query Results	
Writing Changes to the Database	
Quoting Values and Identifiers	
Controlling Database Transactions	
Listing and Describing Tables	
Closing a Connection	284
Running Other Database Statements	
Retrieving Server Version	
Notes on Specific Adapters	
Zend_Db_Statement	
Creating a Statement	
Executing a Statement	
Fetching Results from a SELECT Statement	
Zend_Db_Profiler	
Introduction	
Using the Profiler	
Advanced Profiler Usage	
Specialized Profilers	
Zend_Db_Select	
Introduction	
Creating a Select Object	
Building Select queries	
Executing Select Queries	
Other methods	
Zend_Db_Table	
 Introduction	313

Defining a Table Class	313
Creating an Instance of a Table	
Inserting Rows to a Table	
Updating Rows in a Table	
Deleting Rows from a Table	
Finding Rows by Primary Key	
Querying for a Set of Rows	
Querying for a Single Row	
Retrieving Table Metadata Information	
Caching Table Metadata	
Customizing and Extending a Table Class	
Zend_Db_Table_Row	331
Introduction	331
Fetching a Row	331
Writing rows to the database	
Serializing and unserializing rows	334
Extending the Row class	
Zend_Db_Table_Rowset	
Introduction	
Fetching a Rowset	
Retrieving Rows from a Rowset	330
Retrieving a Rowset as an Array	
Serializing and Unserializing a Rowset	
Extending the Rowset class	
Zend_Db_Table Relationships	
Introduction	
Defining Relationships	343
Fetching a Dependent Rowset	345
Fetching a Parent Row	
Fetching a Rowset via a Many-to-many Relationship	
Cascading Write Operations	350
16. Zend_Debug	
Dumping Variables	
17. Zend_Dojo	
Introduction	
Zend_Dojo_Data: dojo.data Envelopes	
Zend_Dojo_Data Usage	354
Adding metadata to your containers	
Advanced Use Cases	356
Advanced Use Cases	
Dojo View Helpers	358
Dojo View Helpersdojo() View Helper	358 358
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers	358 358
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators	358 358 362 374
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators	358 358 362 374 375
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements	358 358 362 374 375 376
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples	358 358 362 374 375 376
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom	358 358 362 374 375 376 391
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom Introduction	358 358 362 374 375 376 391 398
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom Introduction Zend_Dom_Query	358 358 362 374 375 376 391 398 398
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom Introduction Zend_Dom_Query Theory of Operation	358 358 362 374 375 376 391 398 398 398
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom Introduction Zend_Dom_Query Theory of Operation Methods Available	358 358 362 374 375 376 391 398 398 398 398
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom Introduction Zend_Dom_Query Theory of Operation Methods Available 19. Zend_Exception	358 358 362 374 375 376 391 398 398 398 398 399 401
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom Introduction Zend_Dom_Query Theory of Operation Methods Available 19. Zend_Exception Using Exceptions	358 358 362 374 375 376 391 398 398 398 398 401 401
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom Introduction Zend_Dom_Query Theory of Operation Methods Available 19. Zend_Exception Using Exceptions 20. Zend_Feed	358 358 362 374 375 376 391 398 398 398 399 401 401
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom Introduction Zend_Dom_Query Theory of Operation Methods Available 19. Zend_Exception Using Exceptions 20. Zend_Feed Introduction	358 358 362 374 375 376 391 398 398 398 401 401 402
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom Introduction Zend_Dom_Query Theory of Operation Methods Available 19. Zend_Exception Using Exceptions 20. Zend_Feed Introduction Importing Feeds	358 358 362 374 375 376 391 398 398 398 401 401 402 402
Dojo View Helpers dojo() View Helper Dijit-Specific View Helpers Dojo Form Elements and Decorators Dijit-Specific Form Decorators Dijit-Specific Form Elements Dojo Form Examples 18. Zend_Dom Introduction Zend_Dom_Query Theory of Operation Methods Available 19. Zend_Exception Using Exceptions 20. Zend_Feed Introduction	358 358 362 374 375 376 391 398 398 398 401 401 402 402 403

Consuming an RSS Feed	407
Consuming an Atom Feed	408
Consuming a Single Atom Entry	409
Modifying Feed and Entry structures	
Custom Feed and Entry Classes	
21. Zend File	
Zend File Transfer	
Supported Adapters for Zend_File_Transfer	
Options for Zend_File_Transfer	
Checking Files	
Additional File Informations	415
Progress for file uploads	
Validators for Zend_File_Transfer	
Using Validators with Zend_File_Transfer	
Count Validator	
Crc32 Validator	
ExcludeExtension Validator	422
ExcludeMimeType Validator	
Exists Validator	
Extension Validator	
FilesSize Validator	
ImageSize Validator	
IsCompressed Validator	
IsImage Validator	
Hash Validator	
Md5 Validator	427
MimeType Validator	428
NotExists Validator	
Sha1 Validator	429
Size Validator	
WordCount Validator	
Filters for Zend_File_Transfer	431
Using filters with Zend_File_Transfer	431
Decrypt filter	
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	
What is a filter?	
Basic usage of filters	440
Using the static get() method	440
Standard Filter Classes	441
Alnum	
Alpha	
BaseName	441
Callback	
Decrypt	
Digits	
Dir	
Encrypt	
HtmlEntities	
Int	
LocalizedToNormalized	447

NormalizedToLocalized	
StripNewlines	
RealPath	
StringToLower	450
StringToUpper	
StringTrim	450
StripTags	
Filter Chains	
Writing Filters	451
Zend_Filter_Input	
Declaring Filter and Validator Rules	452
Creating the Filter and Validator Processor	
Retrieving Validated Fields and other Reports	453
Using Metacommands to Control Filter or Validator Rules	456
Adding Filter Class Namespaces	460
Zend Filter Inflector	461
Operation	
Setting Paths To Alternate Filters	
Setting the Inflector Target	462
Inflection Rules	462 463
Utility Methods	
Using Zend_Config with Zend_Filter_Inflector	
23. Zend Form	403 167
Zend Form	
Zend_Form Quick Start	
Create a form object	
Add elements to the form	
Render a form	
Check if a form is valid	
Get error status	
Putting it together	
Using a Zend_Config Object	
Conclusion	
Creating Form Elements Using Zend_Form_Element	4/3
Plugin Loaders	
Filters	
Validators	
Decorators	
Metadata and Attributes	
Standard Elements	
Zend_Form_Element Methods	
Configuration	
Custom Elements	
Creating Forms Using Zend_Form	
Plugin Loaders	
Elements	
Display Groups	
Sub Forms	
Metadata and Attributes	
Decorators	
Validation	
Methods	
Configuration	
Custom forms	505
Creating Custom Form Markup Using Zend_Form_Decorator	
Operation	
Standard Decorators	
Custom Decorators	

Rendering Individual Decorators	510
Standard Form Elements Shipped With Zend Framework	511
Zend Form Element Button	
Zend Form Element Captcha	
Zend Form Element Checkbox	
Zend_Form_Element_File	
Zend_Form_Element_Hidden	
Zend_Form_Element_Hash	
Zend_Form_Element_Image	
Zend Form Element MultiCheckbox	516
Zend Form Element Multiselect	517
Zend Form Element Password	
Zend Form Element Radio	
Zend_Form_Element_Reset	
Zend_Form_Element_Select	
Zend_Form_Element_Submit	
Zend_Form_Element_Text	
Zend_Form_Element_Textarea	519
Standard Form Decorators Shipped With Zend Framework	519
Zend_Form_Decorator_Callback	519
Zend_Form_Decorator_Captcha	
Zend Form Decorator Description	
Zend Form Decorator DtDdWrapper	
Zend_Form_Decorator_Errors	
Zend_Form_Decorator_Fieldset	
Zend_Form_Decorator_File	
Zend_Form_Decorator_Form	
Zend Form Decorator FormElements	521
Zend Form Decorator FormErrors	521
Zend Form Decorator HtmlTag	
Zend_Form_Decorator_Image	
Zend_Form_Decorator_Label	
Zend_Form_Decorator_PrepareElements	
Zend_Form_Decorator_ViewHelper	
Zend_Form_Decorator_ViewScript	
Internationalization of Zend_Form	
Initializing I18n in Forms	524
Standard I18n Targets	525
Advanced Zend_Form Usage	
Array Notation	
Multi-Page Forms	
24. Zend_Gdata	
Introduction	
Structure of Zend_Gdata	
Interacting with Google Services	
Obtaining instances of Zend_Gdata classes	536
Google Data Client Authentication	537
Dependencies	
Creating a new Gdata client	
Common Query Parameters	
Fetching a Feed	
Working with Multi-page Feeds	
Working with Data in Feeds and Entries	
Updating Entries	
Posting Entries to Google Servers	
Deleting Entries on Google Servers	
Authenticating with AuthSub	
Creating an AuthSub authenticated Http Client	

Revoking AuthSub authentication	542
Using the Book Search Data API	542
Authenticating to the Book Search service	543
Searching for books	
Using community features	
Book collections and My Library	
Authenticating with ClientLogin	
Creating a ClientLogin authenticated Http Client	
Terminating a ClientLogin authenticated Http Client	
Using Google Calendar	
Connecting To The Calendar Service	549
Retrieving A Calendar List	
Retrieving Events	
Creating Events	
Modifying Events	
Deleting Events	
Accessing Event Comments	
Using Google Documents List Data API	
Get a List of Documents	
Upload a Document	
Searching the documents feed	
Using Google Health	
Connect To The Health Service	560
Profile Feed	
Profile List Feed	
Sending Notices to the Register Feed	
Using Google Spreadsheets	
Create a Spreadsheet	
Get a List of Spreadsheets	
Get a List of Worksheets	
Interacting With List-based Feeds	
Interacting With Cell-based Feeds	
Using Google Apps Provisioning	
Setting the current domain	
Interacting with users	
Interacting with nicknames	
Interacting with email lists	
Interacting with email list recipients	
Handling errors	
Using Google Base	
Connect To The Base Service	
Retrieve Items	
Insert, Update, and Delete Customer Items	
Using Picasa Web Albums	
Connecting To The Service	
Understanding and Constructing Queries	
Retrieving Feeds And Entries	
Creating Entries	
Deleting Entries	
Using the YouTube Data API	
Authentication	
Developer Keys and Client ID	
Retrieving public video feeds	
Retrieving video comments	
Retrieving playlist feeds	
Retrieving a list of a user's subscriptions	
Retrieving a user's profile	
Unloading Videos to VouTube	596

Browser-based upload	598
Checking upload status	
Other Functions	
Catching Gdata Exceptions	
25. Zend Http	
Introduction	
Using Zend Http Client	
Configuration Parameters	
Performing Basic HTTP Requests	
Adding GET and POST parameters	
Accessing Last Request and Response	
Zend Http Client - Advanced Usage	
HTTP Redirections	
Adding Cookies and Using Cookie Persistence	
Setting Custom Request Headers	
File Uploads	
Sending Raw POST Data	
HTTP Authentication	
Sending Multiple Requests With the Same Client	
Zend_Http_Client - Connection Adapters	
Overview	
The Socket Adapter	
The Proxy Adapter	
The Test Adapter	
The cURL Adapter	
Creating your own connection adapters	
Zend Http Cookie and Zend Http CookieJar	
Introduction	
Instantiating Zend Http Cookie Objects	
Zend Http Cookie getter methods	616
Zend_Http_Cookie: Matching against a scenario	
The Zend Http CookieJar Class: Instantiation	618
Adding Cookies to a Zend Http CookieJar object	
Retrieving Cookies From a Zend Http CookieJar object	
Zend Http Response	
Introduction	
Boolean Tester Methods	
Accessor Methods	
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 Bootstrap Abstract Methods	
4.6. Zend Application Resource Resource Interface	
4.7. Zend_Application_Resource_ResourceAbstract Methods	
5.1. Configuration Options	
5.2. Server Options	
5.3. Debugging Messages	
5.4. Options for Active Directory	
5.5. Options for OpenLDAP	
6.1. Core Frontend Options	
6.2. Function Frontend Options	
6.3. Class Frontend Options	
6.4. File Frontend Options	
6.5. Page Frontend Options	
6.6. File Backend Options	
6.7. Sqlite Backend Options	
6.8. Memcached Backend Options	
6.9. Xcache Backend Options	
6.10. TwoLevels Backend Options	
9.1. Zend Config Ini Constructor Parameters	
13.1. Constants for the selecting the currency description	
13.2. Constants for the selecting the position of the currency description	
14.1. Date Parts	
14.2. Basic Operations	
14.3. Date Comparison Methods	
14.4. Date Output Methods	
14.5. Date Output Methods	
14.6. Miscellaneous Methods	
14.7. Operations Involving Zend_Date::HOUR	252
14.8. Day Constants	252
14.9. Week Constants	
14.10. Month Constants	
14.11. Year Constants	
14.12. Time Constants	
14.13. Timezone Constants	
14.14. Date Format Constants (formats include timezone)	
14.15. Date and Time Formats (format varies by locale)	
14.16. Constants for ISO 8601 Date Output	
14.17. Constants for PHP Date Output	
14.17. Constants for FHF Date Output 14.18. Types of Supported Horizons for Sunset and Sunrise	
15.1. Metadata Fields Returned by describe Table()	
15.1. Metadata Fields Returned by describe rable() 15.2. Constants used by getPart() and reset()	
21.1. Different notations of the rename filter and their meaning	.312. 125
24.1. Metadata used in the code-sample below	
25.1. Zend Http Client configuration parameters	
25.1. Zend_Hup_Client configuration parameters	
	.009 610
25.3 Zend Http. Client configuration parameters	oiv

List of Examples

2.1. Multiple Inheritance among Roles 3.1. Basic AMF Server	
3.2. Adding Message Headers to the AMF Response	
4.1. Sample DB adapter resource configuration	
4.1. Sample DB adapter resource configuration	
4.3. Retrieving the Front Controller in your bootstrap	
4.4. Configuring Modules	
4.5. Retrieving a specific module bootstrap	. 40
4.6. Sample Session resource configuration	
4.7. Sample View resource configuration	
5.1. Modifying the Session Namespace	. 31
5.2. Using a Custom Storage Class 5.3. Basic Usage	. 32
6.1. Getting a Frontend with Zend_Cache::factory()	
6.2. Caching a Database Query Result	. 13
0.5. Caching Output with Zend_Cache Output Frontend	102
8.1. Generating PHP classes	102
8.2. Generating PHP classes with class properties	103
8.3. Generating PHP classes with class methods	
8.4. Generating PHP files	
8.5. Seeding PHP file code generation via reflection	
8.6. Seeding PHP class generation via reflection	
9.1. Using Zend_Config	113
9.3. Using Zend_Config_Ini	
9.4. Using Zend_Config_Xml	
9.5. Using Tag Attributes in Zend_Config_Xml	
10.1. Using Zend_Config_Writer	
10.2. Modifying an Existing Config	
11.1. Using the Short Syntax	
11.2. Using the Long Syntax	127
11.3. Catching Getopt Exceptions	
11.4. Using getOption()	128
11.5. Usingget() andisset() Magic Methods	
11.6. Using getRemainingArgs()	
11.7. Using addRules()	
11.8. Using setHelp()	
11.9. Using setAliases()	
11.10. Using addArguments() and setArguments()	
11.11. Using setOption()	
	132
12.1. Handling Non-Existent Actions	
12.2. Adding a Task Using Action, Controller and Module Names	
12.3. Adding a Task Using a Request Object	100
12.4. AutoCompletion with Dojo Using Zend MVC	
12.5. Allowing Actions to Respond To Ajax Requests	
12.6. Setting Options	
12.7. Using Defaults	
12.8. Using goto()'s _forward() API	
12.9. Using Route Assembly with gotoRoute()	
12.10. Basic Usage	
	201
14.14. VIIOOSHE & DHICICIL VIOW OCHUL	4111

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

	Deleting Rows	
	Using quote()	
15.26.	Using quote() with a SQL Type	.281
	Using quoteInto()	
15.28.	Using quoteInto() with a SQL Type	.281
	Using quoteIdentifier()	
	Managing a Transaction to Ensure Consistency	
	Closing a Database Connection	
	Running a Non-Prepared Statement in a PDO Adapter	
	Verifying server version before running a query	
	Creating a SQL statement object with query()	
	Using a SQL statement constructor	
	Executing a statement with positional parameters	
	Executing a statement with named parameters	
	Using fetch() in a loop	
	Using fetchAll()	
	Setting the fetch mode	
	Using fetchColumn()	
	Using fetchObject()	
	DB Profiling with Zend Controller Front	
	DB Profiling without Zend Controller Front	
	Example of the database adapter's select() method	
	Example of creating a new Select object	
	Example of the using methods to add clauses	
	Example of the using the fluent interface	
	Example of the from() method	
	Example of specifying a table correlation name	
	Example of specifying a schema name	
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
	Example of the join() method	
	Example of specifying no columns	
	Example of the joinUsing() method	
	Example of the where() method	
	Example of a parameter in the where() method	
	Example of multiple where() methods	
	Example of the orWhere() method	
	Example of parenthesizing Boolean expressions	
	Example of the group() method	
	Example of the having() method	
	Example of the order() method	
	Example of the limit() method	
	Example of the limitPage() method	
	Example of the distinct() method	
	Example of forUpdate() method	
	Example using the Db adapter's query() method	
	Example using the Select object's query method	
	Example of thetoString() method	
	Example of the getPart() method	
	Example of the reset() method	
	Declaring a table class with explicit table name	
15.77.	Declaring a table class with implicit table name	.314
15.78.	Declaring a table class with schema	.314
	Declaring table and schema names upon instantiation	
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	
15.83. Example of constructing a Table using an Adapter object	
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	
15.87. Example of inserting expressions to a Table	318
15.88. Example of declaring a Table with auto-incrementing primary key	
15.89. Example of declaring a Table with a sequence	
15.90. Example of declaring a Table with a natural key	
15.91. Example of updating rows in a Table	
15.92. Example of deleting rows from a Table	
15.93. Example of finding rows by primary key values	
15.94. Example of finding rows by compound primary key values	321
15.95. Simple usage	
15.96. Example of fluent interface	322
15.97. Example of finding rows by an expression	
15.98. Example of finding rows by an expression	
15.99. Retrieving specific columns	
15.100. Retrieving expressions as columns	
15.101. Using a lookup table to refine the results of fetchAll()	
15.102. Removing the integrity check on Zend_Db_Table_Select to allow JOINed rows	
15.103. Example of finding a single row by an expression	
15.104. Example of getting the table name	
15.105. Using a Default Metadata Cache for all Table Objects	326
15.106. Using a Metadata Cache for a Specific Table Object	
15.107. Example of specifying the Row and Rowset classes	
15.108. Example of changing the Row and Rowset classes	
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	
15.113. Example of reading a row in a rowset	331
15.114. Example of reading a column in a row	
15.115. Example of using the toArray() method	
15.116. Example of changing a column in a row	
15.117. Example of creating a new row for a table	
15.118. Example of populating a new row for a table	
15.119. Example of using setFromArray() to set values in a new Row	
15.120. Example of deleting a row	
15.121. Example of serializing a row	
15.121. Example of scriatizing a row 15.122. Example of unserializing a serialized row	
15.123. Example of reactivating a row	
15.124. Specifying a custom Row class	
15.125. Example usage of init() method	
15.126. Example of custom logic in a Row class	
15.127. Example of a Row class that logs insert data for multiple tables	
15.128. Example of defining an inflection transformation	
15.129. Example of fetching a rowset	
15.130. Counting the Rows in a Rowset	
15.131. Reading a Single Row from a Rowset	
15.132. Iterating through a Rowset	
15.133. Seeking to a known position into a Rowset	
15.134. Using toArray()	340
15.135. Serializing a Rowset	341
15.136. Unserializing a Serialized Rowset	
15.137. Reactivating a Rowset as Live Data	
15.138. Specifying a custom Rowset class	
15.139. Example of Rowset class with a new method	

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

21.3. Getting the Filename	
21.4. Getting the size of a file	
21.5. Getting the hash of a file	416
21.6. Getting the mimetype of a file	
21.7. Using the progressbar adapter to retrieve the actual state	
21.8. Manual usage of the file progress	
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 FilesSize Validator	425
21.20. Using the ImageSize Validator	
21.21. Using the IsCompressed Validator	
21.22. Using the IsImage Validator	
21.23. Using the Hash Validator	
21.24. Using the Md5 Validator	
21.25. Using the MimeType Validator	
21.26. Using the NotExists Validator	
21.27. Using the sha1 Validator	
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	
21.33. Using the Decrypt filter with Mcrypt	
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	
21.43. Changes for the filessize validator from 1.6 to 1.7	
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	
21.46. Changes for the size validator from 1.6 to 1.7	
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	
22.2. Setting Multiple Rules at Once	
22.3. Using Zend_Config with Zend_Filter_Inflector	
23.1. Custom Label	
23.2. Setting Prefix Paths for All Elements	
23.3. Setting Decorators for All Elements	
23.4. Setting Decorators for Some Elements	
23.5. Setting Filters for All Elements	
23.6. Setting Decorator Prefix Path for All Display Groups	
23.7. Setting Decorators for All Display Groups	
23.8. File form element usage	
23.9. Explicit file retrievement	
23.10. Checking if an optional file has been uploaded	514

Programmer's Reference Guide: Volume 1

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	
24.5. Using a Zend_Gdata_YouTube_VideoQuery to Retrieve Videos	593
24.6. Retrieving a video feed by URL	
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	
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	
24.17. Browser-based upload	598
24.18. Browser-based upload: Creating the HTML form	598
24.19. Checking video upload status	
25.1. Instantiating a Zend_Http_Client Object	
25.2. Performing a Simple GET Request	
25.3. Using Request Methods Other Than GET	603
25.4. Setting GÉT Parameters	
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()	
25.8. Enabling Cookie Stickiness	
25.9. Setting A Single Custom Request Header	
25.10. Setting Multiple Custom Request Headers	
25.11. Using setFileUpload to Upload Files	
25.12. Sending Raw POST Data	606
25.13. Setting HTTP Authentication User and Password	
25.14. Performing consecutive requests with one client	
25.15. Changing the HTTPS transport layer	
25.16. Using Zend_Http_Client behind a proxy server	
25.17. Testing Against a Single HTTP Response Stub	
25.18. Testing Against Multiple HTTP Response Stubs	
25.19. Setting cURL options	
25.20. Transfering Files by Handle	
25.21. Creating your own connection adapter	
25.22. Instantiating a Zend_Http_Cookie object	
25.23. Stringifying a Zend_Http_Cookie object	
25.24. Using getter methods with Zend_Http_Cookie	
25.25. Matching cookies	01/
25.26. Instantiating a Zend_Http_Response Object Using the Factory Method	
25.27. Using the isError() method to validate a response	620
25.28. Using Zend_Http_Response Accessor Methods	621
/ 1 / 7 ALLENNIU RENDOUSE DEZOEIS	0/1