

# User Guide Zend Studio 8.x

By Zend Technologies, Inc.



# Disclaimer

The information in this document is subject to change without notice and does not represent a commitment on the part of Zend Technologies Ltd. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or information storage and retrieval systems, for any purpose other than the purchaser's personal use, without the written permission of Zend Technologies Ltd.

All trademarks mentioned in this document, belong to their respective owners. © 1999-2010 Zend Technologies Ltd. All rights reserved.

Zend Studio 8.0 User Guide issued October 2010.

Product Version: 8.x DN: ZS-UG-281010-08-19

## **Table of Contents**

What's New in Zend Studio 8.x	19
The following new features are available in Zend Studio 8.0:	19
Mac OS X	20
Getting Started	21
Quick Start	22
Getting Started	22
Workbench	22
Workspaces	22
Creating a PHP Project	22
Creating a PHP File	22
PHP Debugging	23
Remote Server Support	24
Source Control	24
PHPUnit	25
Refactoring	25
Perspectives of Interest	26
First Steps for Developing Applications with Zend Studio	27
Install Zend Studio	27
Launch Zend Studio	28
Install Zend Server (optional)	29
Create a PHP project	30
Create PHP Files	32
Create PHP Elements	33
Write Code	34
Rename Elements (Refactoring)	35
Run your application	36
Next Steps	36
Switching from Zend Studio 5.x to Zend Studio 8.x	37
Project/File Creation	37
Debugging	38
Profiling	41
Source Control - Subversion (SVN)	42
Source Control - CVS	44
FTP Connectivity	46
Database Connection	47

Tunneling	
Basic Tutorials	
Creating Projects and Files	
Working with Content Assist	
Working with CVS	
Working with SVN	
Working with the Debugger	
Working with Refactoring	
Working with the Profiler	
Working with PHPUnit Testing	
Working with Zend Server	
Concepts	
Update Manager	
PHP Version Support	
Content Assist	
Syntax Coloring	
Automatic Completion	
Drag and Drop	
Matching Brackets	
Mark Occurrences	
Code Folding	
Code Commenting	
phpDoc Block Comments	
Bookmarks	
Hover Support	
Override Indicators	
PHP Working Sets	
Type Hierarchy	
PHP Manual Integration	
Real Time Error Detection	
Semantic Analysis	
Local History	
CVS	
SVN	
Zend Framework Development	
Database Connectivity	
Running	

PHP Script Local Running	. 149
PHP Script Remote Running	. 149
PHP Web Page Running	. 150
Debugging	. 151
PHP Script Local Debugging	. 151
PHP Script Remote Debugging	. 151
PHP Web Page Debugging	. 152
URL Debugging	. 152
Toolbar Debugging	. 152
Profiling	. 153
PHP Script Local Profiling	. 153
PHP Script Remote Profiling	. 153
PHP Web Page Profiling	. 154
URL Profiling	. 154
Toolbar Profiling	. 155
Breakpoints	. 159
PHP Include Paths	. 160
PHP Build Path	. 161
Path Mapping	. 162
Zend Browser Toolbar	. 165
Tunneling	. 166
Zend Server	. 168
Zend Server Integration	. 168
Code Tracing	. 171
PHPUnit Testing	. 172
PHPUnit Test Cases	. 172
PHPUnit Test Suites	. 172
Running PHPUnit Test Cases/Suites	. 172
Debugging PHPUnit Test Cases/Suites	. 172
Profiling PHPUnit Test Cases/Suites	. 172
PHPUnit Reporting	. 173
Refactoring	. 174
JavaScript Support	. 176
JavaScript Debugger	. 177
JavaScript Libraries	. 178
PHPDocs	. 180
Code Galleries	. 181

RSS Feeds183WSDL - Web Services Description Language184Zend Studio for IBM i Extras185
Zend Studio for IBM i Extras
Free Registration
IBM i PHP API Toolkit functions Templates
Content Assist
Remote Server Support 190
Mylyn Integration
Phar Integration
VMware Workstation Integration 195
Prerequisites
Tasks
Creating PHP Projects 197
Creating PHP Files
Creating a PHP File within a Project
Creating a PHP File Outside of a Project
About 201
Creating a New PHP File Not Associated with a Project
Saving the File to a Project 201
Opening an External File 202
About
Opening a File Using Drag and Drop 202
Opening a File by Double Clicking
Opening a File Using the Open Function 204
Creating PHP Elements
Creating a New PHP Class
Creating a New PHP Interface
Migrating From Zend Studio 5.X 210
Migrating Projects from Zend Studio 5.X 211
Migrating Keymaps from Zend Studio 5.X 213
Zend Server Integration
Troubleshooting Zend Server Integration
Working with Code Tracing
Importing Zend Server Event Data
Importing Zend Server Event Data (amf) 219
Importing a Zend Server Event File (xml) 222

225
227
228
230
231
235
237
239
240
241
241
243
244
244
244
245
246
246
246
247
248
249
249
250
252
253
254
255
256
256
256
257
258
260
261
262
263

About	263
Commenting a Line	263
Commenting More than One Line	263
Uncommenting a line/lines	264
Commenting a Block	264
Adding PHP DocBlock Comments	265
Using Local History	266
Comparing Files	267
Replacing Files	268
Restoring Deleted Files	269
Using CVS	270
Configuring a CVS Connection	271
Importing Projects from CVS	273
Accessing an Existing CVS Checkout	275
Uploading Projects to CVS	277
Using SVN	278
Configuring an SVN Connection	279
Importing Projects from SVN	281
Accessing an Existing SVN Checkout	283
Uploading Projects to SVN	285
Developing with Zend Framework	286
Creating Zend Framework Projects	287
Running and Debugging Zend Framework Projects	289
About	289
Setting Up Your Server Environment	289
Setting up Your Server to Run/Debug Zend Framework Projects	290
Configuring Zend Server to Run a Zend Framework Application	291
Creating and Running a Zend Framework Example Project	293
About	293
Creating the Zend Framework Example Project	294
Running the Zend Framework Example Project	295
Creating Zend Framework Elements	296
Creating a Zend Module File	297
Creating a Zend Controller File	299
Creating a Zend Table File	301
Creating a Zend View File	302
Creating a Zend View Helper File	303

Creating a Zend Action Helper	305
Searching the Zend Framework Site	308
Using the Zend Tool Floating Window	309
Connecting to Databases	311
Creating a Database Connection Profile	312
Connecting to a Database	315
Viewing and Editing Table Content	317
Creating a MYSQL Driver Definition	318
Creating and Executing an SQL Query	321
Running Files and Applications	322
Running PHP Scripts Locally	323
Running PHP Scripts Remotely	325
Running PHP Web Pages	327
Debugging Files and Applications	330
Setting Breakpoints	331
About	331
Setting a Breakpoint in Your Script	331
Adding a Condition to a Breakpoint	332
Using the Inspect Action	333
Locally Debugging a PHP Script	334
Remotely Debugging a PHP Script	336
Debugging a PHP Web Page	338
Debugging a URL	341
Debugging Using the Zend Browser Toolbar	342
Installing and Configuring the Zend Browser Toolbar	344
Installing the Zend Browser Toolbar During Zend Studio Installation	344
Manually Installing the Zend Internet Explorer Toolbar	345
Manually Installing the Zend Firefox Toolbar	346
Configuring the Zend Browser Toolbar	347
Additional Configuration Options	349
Running and Analyzing Debugger Results	350
About	350
Controlling the debugging process	350
Views Provided During PHP, Web Page or URL Debugging	351
Setting Up Remote Debugging	353
Setting your Environment to be an Allowed Host	354
Ensuring the Placement of dummy.php	356

Managing Path Maps	357
Setting Up Tunneling	362
Configuring Zend Server to Auto Detect Zend Studio Settings	363
Setting Up a Tunneling Server	364
Activating Tunneling	366
Troubleshooting the Communication Tunnel	367
Debugging a PHP Script	368
Profiling Files and Applications	369
Profiling a PHP Script	370
Locally Profiling a PHP Script	371
Remotely Profiling a PHP Script	373
Profiling a PHP Web Page	375
Profiling a URL	377
Profiling Using the Zend Browser Toolbar	378
Managing PHP Libraries	379
Adding a PHP Library	381
Adding External Folders to PHP Libraries	382
Importing PHP User Libraries	384
Exporting PHP User Libraries	385
Editing PHP Library Components or Folders	386
Editing PHP User Libraries	387
Removing a PHP Library or Library Folder	388
Configuring a Project's PHP Include Path	389
Configuring a Project's PHP Build Path	391
About	391
Configuring Inclusion/Exclusion Patterns for the Project	392
Configuring Different Inclusion/Exclusion Patterns for Folders Within Your Project	393
Adding External Source Folders to the Build Path	395
Managing Path Maps	397
Adding a Server Location Path Map	397
Adding a New Path Map for Importing a Zend Server Event File	399
Editing or Removing Your Path Map	401
Using PHPUnit Testing	402
Creating a PHPUnit Test Case	403
Running and Debugging a PHPUnit Test Case	405
About	405
Running a PHPUnit Test Case	405

Debugging a PHPUnit Test Case	407
Creating a PHPUnit Test Suite	409
Running a PHPUnit Test Suite	410
Reporting on PHPUnit Test Results	411
Using Refactoring	413
Renaming Files	414
Renaming Elements	416
About	416
Renaming Elements within the Editor	417
Renaming Elements through the Refactor Dialog	418
Moving Files	420
Extracting Variables	422
Extracting Methods	424
Generating Getters and Setters	425
Overriding / Implementing Methods	427
Creating a PHPDoc	429
Creating HTML files	432
Using Code Galleries	433
Inserting Code Snippets into your Script	434
Creating and Editing Code Gallery Entries	435
Adding a Code Snippet to Your List	435
Editing an Existing Snippet	436
Interacting with Code Gallery Sites	437
About	437
Accessing the Zend Code Gallery	438
Adding a Code Gallery Site to the Code Gallery List	439
Updating Your Code Gallery	439
Suggesting a Code Snippet be Added to a Code Gallery Site	440
Rating a Snippet Which You Have Downloaded from a Code Gallery	441
Configuring Studio Communication Settings in Zend Server	442
Defining Zend Server in Zend Studio	444
Integrating with Zend Guard	445
Encoding Projects Using Zend Guard	446
Opening and Editing Zend Guard Projects in Zend Studio	449
Working with WSDL	450
Incorporating WSDL Files	451
About	451

Creating a SOAP Client	451
After Referencing a WSDL File	452
Viewing RSS Feeds and Adding RSS Channels	454
Viewing RSS Feeds	454
Adding an RSS Channel	455
Working with Remote Server Support	456
Working with Remote Connection Profiles	457
Accessing the Remote Server Support Properties Management Dialog (Known as the	
Remote Connection Profile Dialog)	457
Adding a Remote Connection Profile	459
Editing a Remote Connection Profile	461
Removing a Remote Connection Profile	464
Creating a New PHP Project with Remote Server Support	466
Enabling/Disabling a PHP Project as a Remote Project	470
Enabling a Project as a Remote Project	470
Disabling a Project as a Remote Project	473
Uploading Folders/Files to a Remote Server	474
Uploading to a Remote Server in Manual Mode	474
Uploading to a Remote Server in On Save Mode	477
Uploading to a Remote Server in On Run Mode	479
Downloading Folders/Files from a Remote Server	481
Downloading from a Remote Server in Manual Mode	481
Working with Inclusion/Exclusion Patterns	483
Selecting Inclusion/Exclusion Patterns	483
Adding an Inclusion/Exclusion Pattern	485
Editing an Inclusion/Exclusion Pattern	487
Removing an Inclusion/Exclusion Pattern	489
Working with Mylyn Integration	490
About	490
Task List Presentation	490
Creating new Tasks	491
Task-Focused Interface	494
Developing with JavaScript	496
Enabling JavaScript Support in PHP Projects	497
About	497
Enabling JavaScript Support for New PHP Projects	498
Enabling JavaScript Support for Existing PHP Projects	499

Removing JavaScript Support	499
Setting the JavaScript Build Path	500
About	500
Configuring the Project's JavaScript Build Path	500
Viewing JavaScript Elements in the Outline View	509
Using JavaScript Content Assist	510
About	510
Accessing JavaScript Content Assist Options	511
JavaScript Content Assist Configuration	512
Insertion	513
Sorting and Filtering	513
Auto-activation	514
Using JavaScript Syntax Coloring	515
Enabling JavaScript Syntax Coloring	515
JavaScript Syntax Coloring Configuration	516
Using JavaScript Mark Occurrences	517
Opening JavaScript Types	519
Setting Up and Using Dojo Integration	520
About	520
Setting Up Dojo Integration in PHP Projects	520
Setting Up Dojo Integration in Zend Framework Projects	521
Using Dojo Integration	522
Adding the Dojo JavaScript Library	524
Working with jQuery JavaScript Library	525
Adding the jQuery JavaScript Library	525
Working with Prototype JavaScript Library	526
Adding the Prototype JavaScript Library	526
Working with ExtJS Library	527
Adding the ExtJS Library	527
Working with JSDoc	528
About	528
Opening the Documentation View	528
Adding JSDoc Comments	529
Managing JavaScript Libraries	530
Adding a JavaScript Library	532
About	532
Adding a Predetermined JavaScript Library	532

Adding a JavaScript Library	533
Adding a JavaScript User Library	535
Adding a Library Folder to JavaScript Libraries	538
Exporting JavaScript User Libraries	539
Importing JavaScript User Libraries	541
Editing JavaScript Libraries	543
About	543
Editing a JavaScript User Library	544
Editing a JavaScript Library	546
Editing Access Rules for JavaScript Libraries and Library Folders	547
Removing JavaScript Libraries	549
Working with Ajax Tools	551
Debugging JavaScript	552
Debugging JavaScript in an HTML File	552
Debugging a URL	554
Working with the Internal Web Browser	555
About	555
Opening a URL the Internal Web Browser	556
Enabling the Ctrl+Click Element Functionality	556
Internal Web Browser Icons	556
Working with the Ajax DOM Inspector View	557
Highlighting a Node in the Internal Web Browser	558
Managing DOM Attributes and Values	559
Evaluating a Node	560
Comparing a Node	561
DOM Inspector View Icons	562
Working with the Ajax Browser Console View	563
Opening a DOM element in an HTML Editor	563
Browser Console View Icons	564
Working with the Ajax Request Monitor View	565
Showing the Response/Request Monitor View	565
The Response/Request Content Panel in Request Monitor View	566
Request Monitor View Rules	567
Request Monitor View Icons	569
Working with the Ajax DOM Source View	570
Editing the Source Code of a Node	570
Validating a DOM Source	572

DOM Source View Icons	572
Working with the Ajax CSS View	573
Style Rules Tab	573
Computed Styles Tab	577
Box Model Tab	578
Diffs Tab	579
CSS View Icons	579
Working with the Ajax JavaScript View	580
Evaluating JavaScript Expressions	580
JavaScript View Icons	580
Working with the Ajax DOM Watcher View	581
Recording Events Live	582
DOM Watcher View Icons	583
Working with the Ajax DOM Compare View	584
Comparing Nodes	584
Integrating with VMWare Workstation	585
Prerequisites	585
Importing the ZendServer.zip Image File into VMware Workstation	586
Creating a Custom Virtual Machine	590
Working with VMware Virtual Machines	591
Managing Virtual Machine Connections	592
Defining a Virtual Machine Connection	592
Deleting a Virtual Machine Connection	594
Defining a VMware Run/Debug Configuration	595
Working with Multiple Virtual Machines	597
Debugging a PHP Application on a Virtual Machine	598
Running a PHP Application on a Virtual Machine	601
Reference	604
PHP Perspectives and Views	605
PHP Perspective	606
PHP Explorer View	607
Outline View	610
Remote Systems View	613
Type Hierarchy View	615
PHP Debug Perspective	618
Debug View [PHP Debug Perspective]	620
Variables View [PHP Debug Perspective]	621

Breakpoints View [PHP Debug Perspective]	623
Parameter Stack View [PHP Debug Perspective]	625
Expressions View [PHP Debug Perspective]	626
Debug Output View [PHP Debug Perspective]	628
Browser Output View [PHP Debug Perspective]	629
PHP Profile Perspective	630
Profiling Monitor View	631
Profiler Information View	632
Execution Statistics View	633
Execution Flow View	635
Code Tracing Perspective	637
Tracer View	638
Additional Views	639
PHP Functions View	639
PHP Project Outline View	641
JavaScript Debug Perspective	642
Debug View [Debug Perspective]	644
Variables View [Debug Perspective]	645
Breakpoints View [Debug Perspective]	647
Scripts View	649
Expressions View [Debug Perspective]	650
Debug Output View [Debug Perspective]	652
Browser Output View [Debug Perspective]	653
Documentation View	654
Web Browser Tools Perspective	655
PHP Perspective Menus	656
File Menu	658
New Submenu	661
Import Submenu	664
Export Submenu	666
Edit Menu	668
Source Menu	670
Refactor Menu	672
Navigate Menu	673
Search Menu	675
Project Menu	676
Run Menu	678

Navigation Submenu	
Window Menu	
Help Menu	
PHP Perspective Main Toolbar	
PHP Preferences	
PHP Preferences Page	
Appearance Preferences	
Code Coverage Preferences	
Code Gallery Preferences	
Code Refactor Preferences	
Code Templates Preferences	
Formatter Preferences	
Debug Preferences	
Installed Debuggers Preferences	
Step Filtering Preferences	
Workbench Options Preferences	
Editor Preferences	
Content Assist Preferences	
Code Folding Preferences	
Hovers Preferences	
Mark Occurrences Preferences	
Save Actions Preferences	
Syntax Coloring Preferences	
Task Tags Preferences	
Templates Preferences	
Typing Preferences	
Zend Framework Preferences	
New Project Layout Preferences	
PHP Executables Preferences	
Execution Environments Preferences	
PHP Interpreter Preferences	
PHP Libraries Preferences	
PHP Manual Preferences	
PHP Servers Preferences	
Tracer Preferences	
PHPUnit Preferences	
Semantic Analysis Preferences	

Configuring Tunneling Debug Preferences	
Zend Guard Preferences	
Ajax Errors/Warnings Preferences	
Browser Preferences	
PHP Project Properties	
Resource Properties	
Builders Properties	
Code Templates Properties	
Formatter Properties	
Semantic Analysis Properties	
PHP Build Path Properties	
Formatter Properties	
PHP Debug Properties	
PHP Include Path Properties	
PHP Interpreter Properties	
PHP Task Tags Properties	
Project References Properties	
Remote Server Support Properties	
Refactoring History	
Run/Debug Settings Properties	
Save Actions Properties	
Task Tags Properties	
Validation Properties	
PHP Icons	
PHP Elements	
Zend Framework Elements	
Other Icons	
Keymap	
Useful Links	
Contribute to the Documentation	
Support	
Registering Your License	
Index	801

## What's New in Zend Studio 8.x

## The following new features are available in Zend Studio 8.0:

- <u>Ajax Tools</u>
- <u>The Internal Web Browser</u>
- JavaScript Libraries
- Debugging JavaScript
- <u>Remote Server Support</u>
- <u>VMware Workstation Integration</u>

#### Note:

To see What's New in previous versions of Zend Studio go to the <u>Zend Studio What's New</u> section of the Zend website.

## Mac OS X

If you are running your Zend Studio on Mac OS X be aware that some Menu items may be labeled differently. This difference in labeling does not change the procedure.

For a list of the alternate labels, see the table below.

Windows	Mac OS X
Help   About Zend Studio	Zend Studio   About Zend Studio
Window   Preferences	Zend Studio   Preferences

# **Getting Started**

The Getting Started section provides information on how to quickly and easily get started with the most commonly used Zend Studio functionality.

<u>Quick Start</u> - This Quick Start describes how to easily locate and use commonly used features, such as creating projects and files, Debugging PHP code, using Source Control (CVS, SVN), Refactoring and more.

<u>Getting Started with Zend Studio</u> - This guides you through the common process of using Zend Studio to develop and run your PHP applications.

<u>Basic Tutorials</u> - These tutorials demonstrate common processes along with examples and practical information on how to implement the information in order to improve your coding environment.

<u>Switching from Zend Studio 5.x to Zend Studio 8.x</u> - A quick guide for Zend Studio 5.x users on how to access commonly used functionality in Zend Studio 8.x.

## **Quick Start**

The Quick Start page will help newcomers and (even) our veteran users familiarize themselves with this new version. See above for a list of the features covered in this page.

## **Getting Started**

When Zend Studio is first launched, a Welcome Page will open containing links to actions and tutorials to help you get started with Zend Studio, as well as information on Zend Studio's features and functionality.

To start using Zend Studio, close the Welcome Page by clicking the X icon in the Welcome tab in the top-left corner.

## Workbench

The Workbench is a window that displays <u>Perspectives</u>, <u>Views</u> and menu bars through which different operations can be performed.

See the <u>Workbench</u> topic in the Workbench User Guide for more on using and customizing the Workbench.

#### Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

#### Workspaces

Workspaces are the files system location where all your projects are created and stored. You can use the default Workspace created by Zend Studio or from the menu bar go to File | Switch Workspace | Other to select a different Workspace.

## **Creating a PHP Project**

A project is a group of files and resources which are displayed in a tree in the PHP Explorer view.



#### To create a new PHP project:

Go to the Menu Bar and select **File | New | PHP Project**. -Or- In the PHP Explorer View, right-click and select **New | PHP Project**.

See <u>Creating PHP Projects</u> for more information.

## **Creating a PHP File**

## То

#### To create a new PHP file:

Go to the Menu Bar and select File | New | PHP File.

-Or- in PHP Explorer view, right-click the folder in which you want to create your file and select **New | PHP File** 

-Or- click the New PHP File icon on the toolbar is. This creates a file outside of a project.

See Creating PHP Files for more information.

## **PHP Debugging**

The Zend Debugger detects and diagnoses errors in PHP code situated on local or remote servers:



#### To debug a PHP script situated on your workspace:

- Set breakpoints at the relevant locations in your script by double-clicking the Marker Bar (located at the left of the editor area) at the relevant line. A blue ball appears to indicate that a breakpoint is set.
- From the main menu, select Run | Open Debug Dialog
   Or- right-click the file in PHP Explorer view and select Debug As | Open Debug Dialog.
- 3. To create a new configuration, double-click the 'PHP Script' category.
- Under the Debugger Location category, choose whether you want to debug locally using the internal debugger (PHP executable) or remotely, using your server's debugger (PHP Web Server.
- 5. Enter all other information and click Apply and Debug.



#### To debug a PHP Web page situated on a server:

- From the main menu, select Run | Open Debug Dialog -or- right-click the file in PHP Explorer view and select Debug As | Open Debug Dialog.
- 2. To create a new configuration, double-click the 'PHP Web Page' category.
- 3. Enter the required information and click Apply and Debug.

Debugging Preferences can be configured from the <u>Debug Preferences page</u>, which can be accessed from **Window | Preferences | PHP | Debug**.

See <u>Debugging</u> for more information.

## **Remote Server Support**

RSS (Remote Server Support) provides transparent access to remote resources, including the upload and download of files.

- 1. To configure a new connection, go to **Project | Properties | Remote Server Support** and click **Manage** and then **Add**.
- 2. Use the New Remote System Connection dialog to define your settings and save by clicking **Finish**.

To learn more about working with RSS, see Remote Server Support.

## **Source Control**

Zend Studio includes a built-in component for CVS (Concurrent Versions System) and SVN (Subversion).

Before accessing a repository, make sure that a CVS or SVN server is already configured on the host machine.



#### To configure access to a repository through Zend Studio:

- 1. On the main menu go to Window | Show View | Other.
- 2. Select either CVS or SVN repositories.
- 3. From the CVS/SVN view toolbar, select the Add CVS/SVN Repository button.
- Fill in the location and authentication details and press Finish.
   CVS/SVN functionality can then be accessed by right-clicking on or within the relevant file or project and selecting Team, Compare with, Replace with, or Source.

See <u>CVS</u> or <u>SVN</u> for more information.

### **PHPUnit**

A PHPUnit is a testing framework to write and run tests on PHP code. A test file can be created for each class, function and file. PHPUnits allow PHP developers to incrementally build test suites to constantly review progress and detect unintended side effects.



#### To create and run a PHPUnit Test Case:

- In PHP Explorer view, right-click the file you want to test and select New | PHP Unit Test Case.
- 2. Fill in the required information in the New PHPUnit Test Case dialog.
- 3. Click Finish to create your Test Case file.
- 4. Edit the test functions in your new PHPUnit Test Case file by writing appropriate tests for the relevant functions.
- 5. Run the PHPUnit Test by going to **Run | Run As | PHPUnit** from the Menu Bar -orright-clicking the file in PHP Explorer view and selecting **Run As | PHPUnit**.

See PHPUnit Testing for more information.

## Refactoring

Refactoring is the process of renaming or moving selected resources in a 'smart' way while maintaining all the relevant links between files and elements. Refactoring automatically makes all relevant changes to your code.



#### To move / rename a resource:

- 1. Select the required file in PHP Explorer view -or- select the required element in the editor window.
- 2. Right-click and select Refactor | Move (files only)/Rename.
- 3. Select the resource's new location/name.

During the refactoring process, a preview screen will display showing the changes made.

See <u>Refactoring</u> for more information.

## **Perspectives of Interest**

To open a perspective go to **Window | Open Perspective**, select "Other" to view a full list of perspectives.

- PHP (default) This is the perspective that will open by default in Zend Studio. It allows you to manage and create PHP projects and files.
- PHP Debug Allows you to manage and track the debugging process.
- CVS / SVN Repository Exploring Allows you to manage and view your source control.
- Database Development Allows you to view and manage your database content. Zend Studio allows connection with several types of databases.
- PHP Profile Allows you "profile" and analyze file running times.
- Source Code Repositories Allows you to upload and synchronize files through FTP.

See <u>PHP Perspectives and Views</u> for more information.

# First Steps for Developing Applications with Zend Studio

Zend Studio, the leading development environment for PHP Web applications, maximizes developer productivity by allowing you to develop and maintain code faster, resolve application issues quickly and improve team collaboration. Backed by Zend and built on top the Eclipse platform, Zend Studio offers unmatched reliability and extensibility.

See above for a list of the steps included, which will help guide you through the basic process of using Zend Studio to develop and run your PHP applications.

## **Install Zend Studio**

Install Zend Studio by running the Zend Studio executable file and following the instructions in the dialogs.



### Launch Zend Studio

The first time Zend Studio is launched, the Welcome Page is displayed.





#### To use the Welcome Page:

- Browse the Welcome Page to learn about Zend Studio features and functionality. Click the home button in the top-right corner to be taken back to the main Welcome page.
- You can close the Welcome Page by clicking the <sup>™</sup> icon in the Welcome tab, situated in the top-left corner of the window. Zend Studio's workbench is displayed, by default showing the PHP perspective. This perspective contains a number of views to assist you in PHP development.

The PHP Explorer view is a file system view displaying the PHP projects located in your workspace.

## **Install Zend Server (optional)**

Zend Server is a complete, enterprise-ready Web Application Server for running and managing PHP applications that require a high level of reliability, performance and security. It includes the most reliable and up-to-date version of PHP, tested PHP extensions, database drivers and other enhancements. Zend Server comes bundled with Zend Framework (the leading open-source PHP framework), Apache and MySQL.

Zend Server provides automatic integration with Zend Studio for an optimal environment for developing, deploying and debugging your PHP applications.



#### To install and configure Zend Server :

1. Download Zend Server from http://www.zend.com/en/products/server/downloads.

#### Note:

The Community Edition of Zend Server can also be downloaded from <a href="http://www.zend.com/products/server/downloads-all">http://www.zend.com/products/server/downloads-all</a>

- Install Zend Server according to the installation instructions. These will vary depending on your operating system.
   See <u>http://files.zend.com/help/Zend-Server/zend-server.htm#installation\_guide.htm</u> for full information on installing Zend Server.
- If Zend Server is installed on the same machine as Zend Studio, Zend Studio will automatically detect and configure it.

The auto detection can be triggered in two ways:

i. Automatically when Zend Studio is launched.

A popup balloon will appear in the bottom-right corner of the window indicating that a Zend Server installation has been detected and configured.



ii. By clicking the Auto Detect Zend Server button in the Servers view (this is available from the default PHP Perspective or can be manually opened by going to **Window | Show View | Zend Servers | Servers**).

Once a Zend Server installation has been detected, the integration between Zend Studio and Zend Server enables you to easily deploy, run, debug and profile applications.

#### **Create a PHP project**

In order to start coding, you should create a PHP project which will contain the files for your application



#### To create a new PHP project:

 From the menu bar, go to File | New | PHP Project
 -Or- In PHP Explorer view, right-click and select New | PHP Project. The New PHP Project wizard is displayed.

PHP Project	
New PHP Project Create a PHP Project	P
Project name: Contents Contents Create new project in workspac Create project from existing so Directory: Create project on a local server	rce Browse
Directory: C:\Program Files\Zend	
PHP Version         ③ Use default PHP settings         ○ Use project specific settings :         PHP Version :       PHP 5.1 / PHP 5.2         □ Use ASP tags as PHP tags	
Project Layout     O Use project as source folder     O Create separate folders for source	rce files and public resources <u>Configure default</u>
JavaScript Support	this project
0	< Back Next > Finish Cancel

- 2. Enter a name for the project in the project name field.
- 3. In the Contents category, select the location and default contents of the new project.

The options available are:

 Create new project in workspace - A new empty PHP project is created in your workspace.

By default a workspace will have been created in @ user.home/Zend/ workspaces/DefaultWorkspace7 when you first launched Zend Studio.

 Create a project from existing source - Creates a project which includes source files situated externally to the workspace.

Click **Browse** to select the existing project contents.

- Create project on a local server Creates a new PHP project on a local Zend Server. This option will only be available if a local Zend Server has been configured.
- 4. Click Finish.

The new PHP project will be created in your workspace and displayed in <u>PHP Explorer</u> <u>View</u>.

## **Create PHP Files**

You can now start to develop your application by creating PHP Files in your project.

-	die a
1	_
5	
4	10

#### To create a new PHP file within you project:

- 1. In PHP Explorer view, select the project you created.
- Right-click and select New | PHP File -or- go to File on the Menu Bar and select New | PHP File.

The PHP File creation dialog is displayed.

🕘 New PHP	File	
New PHP file Create a new		P
Source Folder File Name	/MyProject newfile.php	Browse
?	< Back	Next > Finish Cancel

3. Enter the name of the file and click **Finish**.

Your file will open in the editor and will appear within your project in PHP Explorer view.

## **Create PHP Elements**

You can use Zend Studio's PHP element creation wizards to quickly and easily create PHP

elements such as classes and interfaces within your code.



- To create a new PHP class/interface
- 1. In PHP Explorer view, right-click the project/file in which you want to create the new class/interface and select **New | Class** or **Interface**.



The New PHP Class/Interface wizard is displayed

IP Class		C
Source Folder:	(MyProject\MyFolder	Browse
• Create New File:	hewfile.php	
Add in existing File:	\/MyProject\/MyFolder	Browse
	(1) 1st PHP Block () New PHP Bk	ick
Ilass Name: 1odifiers: <ul> <li>none</li> </ul>	Ofinal Oabstract	
	One Oneseter	
iuperclass:		Browse
		Browse
		Browse
nterfaces:	suld you like to create?	Add
Superclass:	ructor	Add
Nterfaces: Which methods stubs w Const	ructor	Add
Nterfaces: Which methods stubs w Const	ructor ictor ied abstract methods	Add
Nterfaces: Which methods stubs w Constru Destru Inheri Which comments would	ructor ictor ied abstract methods	Add

2. Enter the required details and click **Finish**.

The new class/interface will be created with the required code.

### Write Code

Manually type code in your files. As you type, content assist will suggest code options according to the context of the code.

You can select a required code string to quickly insert it into your script

If the Content Assist window does not pop up automatically, press Ctrl+Space.

p</th <th>hp</th> <th></th>	hp	
def		
?>	<ul> <li>default</li> <li><sup>C</sup> DEFAULT_INCLUDE_PATH</li> <li>define(string \$name, mixed \$value, bool(optional) \$</li> <li>define_syslog_variables() void</li> <li>defined(string \$name) bool</li> </ul>	Description Defines a named constant Parameters name string value mixed case_insensitive bool[optional] Returns bool

## **Rename Elements (Refactoring)**

If at any point during your development you want to rename an element, this can be easily done using the in-place refactoring feature.

This will apply the rename operation to all occurrences of the required element so that all links between elements are maintained.

#### Note:

The refactoring feature also gives access to a range of other functions such as move file and extract variable. See <u>Refactoring</u> for more information.



#### To rename an element within the editor:

- 1. In the editor, place your cursor on the element to be renamed.
- From the menu bar select Refactor | Rename -or- right-click and select Refactor | Rename -or- press Alt-Shift-R.

All occurrences of the element are put in a frame and the Refactor popup is displayed.



3. Type the new element name in the box.

All occurrences of the element name are automatically updated.

#### Note:

To preview the changes before applying them, click the arrow in the right-hand corner of the Refactor popup and select Preview.

5. Click Enter to apply the refactoring.

The element will be renamed and all instances where that element is referenced will be updated to reflect the changes.

See <u>Refactoring</u> for more information.

### **Run your application**

In order to preview the execution of your application on a server, you can easily run it in Zend Studio's internal browser.



#### To run your application:

1. Place your application on a Web server.

If you selected to create your project on a local Zend Server you can skip this step.

2. In PHP Explorer, right-click the file from which you would like to start the execution and select **Run As | PHP Web Page**.

The Run PHP Web Page dialog opens.

👶 Run PHP Web Page	×
Note that no files will be published to the server.	
Launch URL	
http://localhost:80/MyProject/as.php	*
OK Cancel	

- Ensure the URL pointing to the file on the server is correct. Edit if necessary.
- 4. Click OK.

Your application will be run and displayed in a browser.

You can periodically rerun your application to preview any changes you have made to your files during development. The files that will be executed will be the files situated locally on your workspace, irrespective of any changes made to the server copies of the files.

#### **Next Steps**

In addition to the options and features highlighted in this document, Zend Studio contains a wide range of features to help you with all aspects of your PHP development. To learn more about the full range of functionality offered by Zend Studio:

- See the Zend Studio <u>Online Documentation</u> or <u>User Guide</u> for full information on all the features available in Zend Studio.
- Visit the demo video library (http://www.zend.com/en/products/studio/videos) to view short demo videos on Zend Studio's capabilities.
- Visit the Zend Studio Support Center (www.zend.com/en/support-center) to get answers to frequently asked questions from the forums and knowledgebase articles.
## Switching from Zend Studio 5.x to Zend Studio 8.x

This 'quick guide' is intended for users who have worked with the traditional Zend Studio and want to learn how to perform Zend Studio 5.x tasks in the new Zend Studio 8.x.

## **Project/File Creation**

### To create a new PHP project:

Zend Studio 5.x		Zend Studio 8.x	
From the main toolbar select Project	1.	Go to File Menu and select New   PHP	
New Project. The New Project Wizard		Project -Or- In the PHP Explorer View, right-	
dialog box will appear.		click and select New   PHP Project.	
Enter a name for the new project. The	2.	The New Project wizard will open.	
location is updated accordingly.		Enter a name for your new project into the	
Click Next to define specific properties		Project Name field.	
for the new project.	3.	Click Finish.	
Click <b>Finish</b> .			
	From the main toolbar select <b>Project</b>   <b>New Project</b> . The New Project Wizard dialog box will appear. Enter a name for the new project. The location is updated accordingly. Click <b>Next</b> to define specific properties for the new project.	From the main toolbar select <b>Project</b>  1.New Project. The New Project Wizard dialog box will appear.1.Enter a name for the new project. The location is updated accordingly.2.Click Next to define specific properties for the new project.3.	

See the Creating Projects and Files tutorial for more information.

### To create a new file:

Zend Studio 5.x	Zend Studio 8.x
1. From the Menu Bar select	To create a new PHP file not associated with a project:
<ul> <li>File   New File</li> <li>-Or- Click the New File</li> <li>icon on the toolbar.</li> <li>2. A new PHP file will open in the editor.</li> </ul>	<ol> <li>Click the new Easy PHP File icon on the toolbar</li> <li>Or- In PHP Explorer view, right-click and select New   Untitled PHP Document.</li> <li>A new PHP file, by default called PHPDocument1, will open in the editor.</li> </ol>
	To create a new PHP file within a project:
	1. In PHP Explorer view, select the Project within which you
	would like to place the file.
	2. Right-click and select New   PHP File -or- go to File on the
	Menu Bar and select New   PHP File.
	3. The PHP File creation dialog will be displayed.
	4. Enter the name of the file and click <b>Next</b> .
Can Frank File Creation for more	5. Click <b>Finish</b> .

See <u>Easy File Creation</u> for more information.

## Debugging

### Note:

By creating a debug launch configuration in Zend Studio 8.x, you can easily rerun the debug

session with the settings specified by clicking the arrow next to the debug button to on the toolbar and selecting your launch configuration.

### To debug a PHP script using Zend Studio's internal debugger:

Zei	nd Studio 5.x	Zend Studio 8.x
1.	Open the Preferences window by selecting	1. Click the arrow next to the debug
	Tools   Preferences from the main menu.	button 🐲 🔹 on the toolbar and
2.	Select the Debug tab.	
3.	From the Debug Server Configuration area of	select <b>Debug As   PHP Script</b> . -Or- In PHP Explorer view, right-click the required file and select <b>Debug As  </b>
	the Debug tab, select 'internal'' from the	
	Debug Mode category.	
4.	Click Apply and OK.	PHP Script.
5.	In the main toolbar, click Go 🕨 to start the	
	Debugger.	
	-or- from the Menu Bar select Debug   Go.	

See <u>Locally Debugging a PHP Script</u> for more information.

### To debug a PHP script using your server debugger:

Zend Stud	io 5.x	Zend	Studio 8.x
by sele <b>Prefer</b> menu. 2. Select 3. From th Configu Debug the Del 4. Enter th which y files.	he Preferences window ecting <b>Tools  </b> ences from the main the Debug tab. he Debug Server uration area of the tab, select 'server' from bug Mode category. he URL of the server on you want to Debug your	th P A 2. D d 3. S D fr 4. U	Click the arrow next to the debug button on the toolbar and select Debug Configurationsor- In PHP Explorer view, right-click and select <b>Debug as  </b> Debug Configurations A Debug dialog will open. Double-click the PHP Script option to create a new lebug configuration and enter a name for it. Debugger Location category and select your server from the list. Under PHP File, click <b>Browse</b> and select your file. Click <b>Apply</b> and then <b>Debug</b> .
6. In Zend click R Debug		the ar	ext time you want to run this debug session, click rrow next to the debug button in the toolbar elect your launch configuration.

See <u>Remotely Debugging a PHP Script</u> for more information.

### To debug applications on a server:

Zend Studio 5.x	Zend Studio 8.x
<ol> <li>From the Menu Bar, select Debug   Debug URL. The Debug URL dialog will appear.</li> <li>Enter the URL of the file/application which you would like to debug.</li> <li>Select whether to use the</li> </ol>	<ol> <li>Click the Debug URL button on the main toolbar -or- go to Run   Debug URL The Debug URL dialog will appear.</li> <li>In the 'Open Browser at' field, enter the URL of the first page that should be debugged.</li> <li>Click Debug.</li> </ol> Note: In Zend Studio 8.x, creating a Debug launch configuration gives you access to advanced Debugging options, and allows.
local copy or server copies of the files. 4. Click <b>OK</b> .	gives you access to advanced Debugging options, and allows you to easily re-run past Debug sessions using the same settings. <b>To create and execute a Debug Launch Configuration for</b>
	<ul> <li>debugging applications on a server:</li> <li>1. Click the arrow next to the debug button on the toolbar and select Debug Configurations –or- select Run   Debug Configurations dialog will open.</li> <li>2. Double-click the PHP Web Page option to create a new debug configuration.</li> <li>3. Enter a name for the new configuration.</li> <li>4. Select your server from the PHP Server drop-down list.</li> <li>5. Under PHP File, click Browse and select your file.</li> <li>6. Select the Advanced tab.</li> <li>7. In the 'Source Location' category, select whether to use the local copy or server copies of the files.</li> <li>8. Click Apply and then Debug.</li> </ul>

See <u>Debugging a PHP Web Page</u> for more information.

## Profiling

### Note:

In addition to Profiling applications on a server, Zend Studio 8.x includes the option to profile PHP Scripts situated on your workspace using the internal debugger or your server debugger. See <u>Profiling a PHP Script</u> for more information.

### To profile applications on a server:

Zend Studio 5.x	Zend Studio 8.x
<ol> <li>From the Menu Bar, select Debug   Profile URL. The Profile URL dialog will appear.</li> <li>Enter the URL of the file/application which you would like to Profile.</li> <li>Select whether to use the local copy or server copies of the files.</li> </ol>	<ol> <li>Click the profile URL button on the main toolbar -or- from the Menu Bar, go to Run   Profile URL. The Profile URL dialog will appear.</li> <li>In the 'Open Browser at:' field, enter the URL of the page that should be profiled.</li> <li>Click Profile.</li> <li>Note: In Zend Studio 8.x, creating a Profiling launch configuration gives you access to advanced Profiling options, and allows you to easily re-run past profile sessions using the same settings.</li> </ol>
4. Click <b>OK</b> .	<ul> <li>To create and execute a Profile Launch Configuration for profiling applications on a server:</li> <li>1. Click the arrow next to the Profile button on the toolbar and select Profile Configurations –or- select Run   Profile Configurations. A Profile dialog will open.</li> <li>2. Double-click the PHP Web Page option to create a new Profile configuration.</li> <li>3. Enter a name for the new configuration.</li> <li>4. Select your server from the PHP Server drop-down list.</li> <li>5. Under PHP File, click Browse and select your file.</li> <li>6. Select the Advanced tab.</li> <li>7. In the 'Source Location' category, select whether to use the local copy or server copies of the files.</li> <li>8. Click Apply and then Profile.</li> </ul>

Zend Studio 5.x	Zend Studio 8.x
	Note: The next time you want to run this profile session, click the arrow next to the profile button on the toolbar and select your launch configuration.

See <u>Profiling a PHP Web Page</u> for more information.

### **Source Control - Subversion (SVN)**

See the <u>Subversive User Guide</u> for more information on SVN.

### Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

### To define Subversion connectivity:

Zei	nd Studio 5.x	Zend Studio 8.x	
1.	Open the Preferences window by	1.	Open the SVN perspective by going to Window
	selecting Tools   Preferences from		Open Perspective   Other   SVN Repository
	the Menu Bar.		Exploring.
2.	Select the Source Control tab.	2.	In the SVN Repositories view, click the Add SVN
3.	Select 'Subversion' in the Source		Repository button 🚨 on the view's toolbar -or-
	Control drop-down list.		right-click within the SVN view and select New
	This will cause all source control		Repository Location.
	preferences and menu options to		The Add SVN Repository dialog will open.
	enable Subversion rather than CVS	3.	Enter the information required to identify and
	operations.		connect to your repository.
4.	Configure any required Subversion	4.	Click Finish.
	settings.		Your SVN repository will be added to the SVN
5.	Click Apply and OK.		Repository view.
		No	te: e connection details will be saved and can be
			sily selected when performing SVN actions on your
			jects and files.
		più	

See <u>Configuring an SVN Connection</u> for more information.

### Checking out a Module from SVN

Zei	nd Studio 5.x	Zei	nd Studio 8.x
1.	Set Subversion to be your Source Control	1.	Create an SVN repository connection by
	default by following the steps under 'To		following the steps under 'To define
	define Subversion connectivity', above.		Subversion connectivity', above.
2.	Go to Tools   Subversion   Checkout.	2.	Go to File   Import   Projects from SVN
3.	Enter the repository details.		and click <b>Next</b> .
3.	Set the Checkout Options.	3.	Select your repository and click Next.
4.	Click OK.	4.	Select the 'Use the Repository URL as
			the label' option and select the required
			module/project to check out.
		5.	Click <b>Finish</b> .

See Importing Projects From SVN for more information.

### To perform Subversion commands (e.g. update/commit) on an SVN module:

Ze	Zend Studio 5.x		Zend Studio 8.x	
1.	Set Subversion to be your Source Control	1.	Create an SVN repository configuration	
	default by following the instructions under		by following the steps under 'To define	
	'To define Subversion connectivity', above.		Subversion connectivity', above.	
2.	Right-click the required file/project in the	2.	Right-click the required file/project in	
	Project tab -or- open the file in an editor and		PHP Explorer -or- open the file in an	
	right-click.		editor and right-click.	
3.	From the right-click menu, select	3.	From the right-click menu, select Team	
	Subversion and the required action.		and the required action.	

See the "<u>Making Changes, Comparing Changes, and Committing Changes</u>" section of the <u>Working with SVN Tutorial</u> for more information.

### **Source Control - CVS**

See <u>Working in a Team Environment with CVS</u> in the Workbench User Guide for more information.

### Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

Zei	nd Studio 5.x	Ze	nd Studio 8.x
	Open the Preferences window by selecting <b>Tools   Preferences</b> from the Menu Bar. Select the Source Control tab. Select 'CVS' in the Source Control drop-down list. This will cause all source control preferences and menu options to enable CVS rather than Subversion operations. Configure any required CVS settings. Click Apply and <b>OK</b> .	1. 2. 3. 4. No The	From the Menu Bar, open the CVS perspective by selecting Window   Open Perspective   Other   CVS Repository Exploring from the Menu Bar. Click the Add CVS Repository button $$ on the view's toolbar -or- right-click within the CVS view and select New   Repository Location. The Add CVS Repository dialog will open. Enter the information required to identify and connect to the repository location. Click Finish to create your connection.
		you	

### To define CVS connectivity:

See <u>Configuring a CVS Connection</u> for more information.

### Checking out a Module from CVS

Zend Studio 5.x	Zend Studio 8.x
1. Set CVS to be your Source Control default by	1. Go to File Menu and select Import
following the instructions under 'To define CVS	Projects from CVS and click Next.
connectivity', above.	2. Select your repository and click
2. From the Menu Bar, go to Tools   CVS	Next.
Checkout.	A 'Select Resource' dialog will
3. Enter the details in the Checkout dialog.	appear.
4. Click <b>OK</b> .	3. Select your project (if necessary,
	expand the nodes until you see it)
	and click Finish.
	A 'Check Out As' dialog will appear.
	4. Click Finish.

See Importing Projects from CVS for more information.

### To perform CVS commands (e.g. update/commit) on a CVS module:

Zen	d Studio 5.x	Zend Studio 8.x			
1.	Set CVS to be your Source Control default by	1.	Right-click the required file/project in		
	following the instructions under 'To define		PHP Explorer View -or- open the file in		
	CVS connectivity', above.		an editor and right-click.		
2.	Right-click the required file/project in the	2.	From the right-click menu, select Team		
	Project tab -or- open the file in an editor and		and the required action.		
	right-click.				
3.	From the right-click menu, select CVS and				
	the required action.				
See	the "Making Changes, Comparing Changes, an	d Co	mmitting Changes" section of the		

Working with CVS tutorial for more information.

## **FTP Connectivity**

### To configure an FTP root:

Zend Studio 5.x	Zend Studio 8.x		
<ol> <li>Go to the main menu and select File   Add FTP Server</li> <li>Or- from the File Manager's File System tab, open the right-click menu and select</li> </ol>	<ol> <li>Go to Project   Properties   Remote Server Support.</li> <li>Note: This should be done in the project properties of a Remote Server Support enabled project. To <u>enable a project</u>, click</li> </ol>		
<ul> <li>Add FTP Server.</li> <li>2. The Configure FTP Server dialog will appear.</li> <li>3. Enter your FTP connection details and click <b>OK</b>. The new FTP Icon appears in the file system.</li> </ul>	<ul> <li>the Enable Remote Connections Properties checkbox.</li> <li>f you would like to <u>disable it</u> after creating a new FTP connection, deselect the box before clicking <b>OK</b> and closing the project properties window.</li> <li>2. Click <b>Manage</b> and in the <u>Remote Connection</u></li> </ul>		
	<ul> <li>Profile dialog click Add.</li> <li>3. Enter the host name and select FTP as the system type.</li> <li>4. Click Finish and edit any additional details in the Remote Connection Profile dialog.</li> <li>5. Click Finish to return to the Remote Server Support Properties page.</li> </ul>		

See Creating an FTP/SSH Connection for more information.

## **Database Connection**

### Note:

Zend Studio 8.x allows connection to a variety of database types.

### To create an SQL server connection:

Zend Stud	dio 5.x	Zend Studio 8.x
1. From	Studio's File	1. In Database Development Perspective, click the Create
Mana tab 🔟	ger, click the SQL	New SQL Connection icon <b> ि</b> on the Data Source Explorer view toolbar.
2. Right-	-click and select Add	The New JDBC Connection Profile wizard opens.
Serve	er.	2. Select a driver from the list and enter the required
The A	Add SQL Server	information.
dialog	g will open.	3. Click <b>Finish</b> .
3. Enter	the required SQL	Your new connection profile will be added to your databases
Serve	er Settings.	list in the Data Source Explorer view.
4. Click	OK.	
Your	Server Tree will be	
addec	d to the SQL tab.	
4. Click Your addec	<b>OK</b> . Server Tree will be d to the SQL tab.	

See <u>Creating a Database Connection Profile</u> for more information.

### To connect to your SQL database server:

Zei	nd Studio 5.x	Zei	nd Studio 8.x
1.	Create an SQL server connection by	1.	Create an SQL server connection by following
	following the instructions under 'To		the instructions under 'To create an SQL
	create an SQL server connection',		server connection', above.
	above.	2.	Open the Database Development perspective
2.	Select the SQL tab 🚺 💷 from		by going to Window   Open Perspective
	Studio's File Manager.		Other   Database Development.
3.	Double-click the Server you want to	3.	In the Data Source Explorer view, expand the
	connect to.		SQL Databases node, right-click your SQL
	The SQL Database tree will be		server connection profile and select Connect.
	displayed.		The SQL Database tree will be displayed.

See <u>Connecting to a Database</u> for more information.

### To view the contents of a database table:

Ze	nd Studio 5.x	Zend Studio 8.x
1.	Connect to your SQL database server by	1. Connect to your SQL database server by
	following the steps under 'To connect to	following the steps under 'To connect to
	your SQL database server', above.	your SQL database server', above.
2.	Expand the server tree until you see the	2. Expand the server tree until you see the
	required table.	required table.
3.	Double-click the table -or- right-click the	3. Double-click the required table or right-
	table and select Show Table Data.	click it and select Data   Edit.
4.	In the Results in Page selector at the top of	The table will open in a database editor
	the Data Display, select the number of	displaying all the data within the table.
	results you wish to display per screen.	
Th	e Data Display will show the contents of the	
tab	le according to the selected resolution.	

See <u>Viewing and Editing Database Table Content</u> for more information.

### Tunneling

### Note:

Zend Studio 8.x allows you to define tunneling connections to a number of servers, which can then be easily selected to establish a connection.

To select a server to connect to using a tunneling connection, define the server following the

instructions below, click the arrow next to the tunneling icon on the toolbar and select the required server from the list.

Ze	nd Studio 5.x	Ze	nd Studio 8.x
1.	Go to Tools	1.	Open the PHP Server Preferences page by going to the Menu
	Tunneling Settings.		Bar and selecting Window   Preferences   PHP   PHP Servers.
2.	Define the relevant	2.	Click New to define a New Server (or Edit if the server has
	tunneling settings.		already been defined).
3.	Click Connect.	3.	Enter any relevant settings in the Server, Path Mapping and
			Integration tabs.
		4.	In the Tunneling Settings tab, check the "Enable Tunneling"
			option and enter all necessary information.
		5.	Click Finish or OK.
			You can now use this server configuration to connect to your
			server using a tunneling connection by clicking the Tunneling
			icon on the toolbar
			- <b>ä</b> - <b>*</b>

### To configure tunneling preferences in Zend Studio:

See <u>Setting Up a Tunneling Server</u> for more information.

### Note:

To configure a tunneling connection between Zend Studio and your server, settings also need to be configured on your server.

See <u>Setting Up Tunneling</u> for full instructions on setting up a Tunneling connection with your server.

## **Basic Tutorials**

The Basic Tutorials section contains short tutorials on popular tasks that can be performed with Zend Studio. Each tutorial covers workflow issues from A-Z describing the processes and workflow that should be followed in order to complete the tasks.

Get up and running with one of these tutorials:

Creating Projects and Files Working with Content Assist Working with the Debugger Working with CVS Working with SVN Refactoring Working with PHPUnit testing Working with the Profiler Working with Zend Server

## **Creating Projects and Files**

The purpose of this tutorial is to guide you through the steps involved in creating PHP Projects

and files.



### To create a new PHP Project:

1. Go to File Menu and select **New | PHP Project**.

-Or- In PHP Explorer view, right-click and select New | PHP Project.

2. The New Project wizard will open.

Enter a name for your new project into the Project Name field.

3. Click **Finish** to complete the creation of your project.

Creating a PHP Project The new project will be listed in PHP Explorer view.

Creating a PHP File

Creating a PHP file within Zend Studio will automatically add PHP tags to the script, and allow you to fully utilize Zend Studio's PHP functionality.



### To create a new PHP file within a project:

- 1. In PHP Explorer view, right-click your project and select **New | PHP File** -orselect your project and go to **File Menu | New | PHP File**.
- 2. Enter the File Name and click **Finish**.

An editor window will appear with the following basic PHP code:

- 1 <?php 2 3 ?>
- 3. Add your code to the new file.
- 4. Save the file by clicking the Save button in the toolbar.
- 5. To complete your project, create more PHP files by repeating steps 1-7.



### To create a new PHP file outside of a project:

- Click the new Easy PHP File icon on the toolbar <sup>1</sup>.
   An editor window will appear with the following basic PHP code:
  - 1 <?php 2 3 ?>
- 2. Add your code to the new file.
- 3. Save the file by clicking the Save button 🔲 on the toolbar.
- 4. To complete your project, create more PHP files by repeating steps 1-7.

Once you have created all your files, you can edit, debug, profile, test and monitor them. After taking all the necessary steps in order to obtain a server, you will be ready to deploy the project to the live server on which it will be running.

For more information on methods of deploying and synchronizing information with a remote server see:

## Working with Content Assist

The purpose of this tutorial is to teach you how to use Zend Studio's Content Assist function in order to write code quickly, easily, and accurately.

### Purpose and Usage

The Content Assist feature enables the selection and insertion of existing code elements to complete partially entered code.

A list of possible code elements appears in relevant locations within your files according to the context of your cursor, which you can then select to be automatically entered into your code.

Each type of code element will have a unique icon:

- Reserved PHP Words
- Functions
- Templates
- G Classes
- Interfaces
- Constants
- Variables (public)

Content Assist works with the following elements: PHP Classes, Functions, Variables, Constants, Keywords, Interfaces, Attributes, Values, Nested Functions, Names and Syntax, as well as all user defined Classes, Functions, and Constants.

### Note:

Content Assist works with both PHP and HTML.

### **Activating Content Assist**

By default, the Content Assist options will be automatically displayed once the first few characters of the code have been entered.



### The following procedure demonstrates using Content Assist:

- 1. Create a new PHP File called 'File1'.
- 2. On the line beneath the opening PHP tag, type "def".
- 3. Click Ctrl+Space.

The Content Assist window will be displayed with a list of suitable code completion options:



4. Double-click the first define function from the Code Completion window -or- select it and press **Enter**.

"define()" appears on the edit line.

### Note:

If the Content Assist window does not open automatically, place your cursor at the required location and press **Ctrl+Space**.

To enable the Content Assist window to open automatically, go to the Content Assist Preferences

page, accessed from Window | Preferences | PHP | Editor | Content Assist and mark the 'Enable auto-activation' checkbox.

### **Function Parameter Hints**

When entering a function call, a Function Parameter Hint box will be displayed detailing the types of parameters that should be entered within the parentheses of the function call.



### The following procedure demonstrates using the Function Parameter Hint feature:

- 1. Place your cursor between the parentheses of the above function call: "define()"
- 2. Press Ctrl+Shift+Space.

A function parameter hint box will be displayed indicating the types of parameters that should be inserted between the parentheses.



### Making Content Assist Elements Available Within the Same Scope

Added Code - Available within the same function and file

Elements within the same scope (e.g. within the same project, file or function) will be available for use with Content Assist.

Variables belonging to different scopes are not available to each other via Content Assist.



# The following procedure demonstrates using Content Assist for inserting elements within the same function and file:

1. Edit your PHP File ('File1') so that it contains the following code:

- 2. Place the cursor at the "\$" marked by "Location\_1". This is within function "media".
- Type the letter "m". The Content Assist window will be displayed with the variables "\$messenger" and "\$music", which were defined within the function. Note that the variable \$mail (not within the scope of "media()") is not available.
- 4. Next, place the cursor at the "\$" marked by "Location\_2".
- Type the letter "m". The Content Assist window will be displayed with the variable \$mail, which is within the same file.
   Note that media's variables - \$music and \$messenger - are not within the function 'media' and so are not displayed.
- 6. Select 'mail' from the Content Assist window to insert it into the script.

#### Added Code - Available Within the Same Project

Code elements defined in one file are also available for use by other files within the same project.



# The following steps demonstrate using Content Assist for inserting elements within the same project:

- 1. Within the same project as "File1", create a new PHP file called "File2".
- 2. On the line beneath the opening PHP tag, type "def" and press **Ctrl+Space** to activate Content Assist. Double-click one of the define options.
- 3. Between the parentheses, type "cont" and press **Ctrl+Space** to activate Content Assist. The element 'continent', defined in "File1", will be available.
- 4. Double-click 'continent' to enter it into your code.

When the element is highlighted, Content Assist displays the original location of the code element, its value ('africa') and all other information available.



#### **Class Type Hints**

By using a comment you can assign a variable its exact class value. This assignment will affect the content assist of this variable accordingly.



#### To see and trial this feature:

1. Create a new PHP file with the following code:

```
<?php
function getClass() {
return new Test();
}
class Test {
function printValues($a, $b) {
echo "Values: $a, $b";
}
/* @var $myVar Test */
$myVar = getClass();
$myVar->
?>
```

 Place your cursor after '\$myVar->' (on the line above the closing PHP tag) and press Ctrl+Space to activate Content Assist. Content Assist will open with the function defined in 'Test' class (printValues(\$a, \$b)). Double click it to enter it into your code.

### Note:

Without the comment, Content Assist will not be available for the function.

**Configuring Content Assist** 

Content Assist options can be configured through the <u>Content Assist Preferences page</u>, accessible from **Window | Preferences | PHP | Editor | Content Assist**.

## Working with CVS

The purpose of this tutorial is to teach you how to work with the CVS source control system. You will learn how to configure your CVS repository, upload projects and files to it, check out (import) projects and files from it and commit changes which you have made to files.

### Purpose

A Concurrent Versions System (CVS) repository is a source control system intended to allow a team or group to work on the same files and projects simultaneously, and to be able to revert file and project states back to previous versions.

### Adding a CVS Repository

Before you can add projects to or export projects from CVS, you must define your CVS repository settings.

### Note:

To access a repository, make sure that a CVS server is already configured.

This procedure describes how to create a CVS repository connection which you can access in order to be able to carry out CVS functionality.



### To create a new CVS repository connection:

- Open the CVS perspective by going to Window menu and selecting Open Perspective | Other | CVS Repository Exploring.
- Click the Add CVS Repository button on the view's toolbar -or- right-click within the CVS view and select New | Repository Location. The Add CVS Repository dialog will open.

Add CVS Repository		_02
dd a new CVS Repo	sitory	
Add a new CVS Repository	to the CVS Repositories	CVS
view		CVS
Location		1
Host:		•
Repository path:		•
Authentication		
User:		•
Password:		
Connection		3
Connection type: pserve	r.	
Use default port		
C Use port:		
Validate connection on f	ìnish	
Save password		
A Saved passwords are	stored on your computer in a sible, for an intruder to read.	
0	Ensh	Cancel

- 3. Enter the information required to identify and connect to the repository location:
  - Host The host address (e.g. mycomputer.com).
  - Repository path The path to the repository on the host (e.g /usr/local/cvsroot)

- User The user name with which you connect to the repository.
- Password The password for the user name.
- Connection Type The authentication protocol for the CVS server. There are four connection methods:
  - i. pserver a CVS specific connection method.
  - ii. extssh an SSH 2.0 client.
  - iii. pserverssh2 provides a pserver connection over ssh2.
  - iv. ext the CVS ext connection method which uses an external tool such as SSH to connect to the repository.
- If the host uses a custom port, enable Use Port and enter the port number.
- 4. Click **Finish** to create your connection.

Your repository will be displayed in the CVS Repositories view.

### **Sharing Projects**

Through CVS, projects can be shared and worked on by numerous team members.



# This procedure demonstrates how to upload a project you have created so that other users can work on it:

- 1. Create a new PHP project called "MyCVS Project".
- 3. In PHP Explorer View, right-click your project and select Team | Share Project.
   A Share Project dialog will open.
- 4. From the repository list, select CVS and click Next.
- 5. Select 'Use existing repository location', and select your CVS repository from the list.
- 6. Click Next.
- 7. In the Module Name dialog, select 'Use project name as module name'.
- 8. Click Next.
- 9. Depending on your authentication settings, a dialog might appear asking you to provide authentication information.

Re-enter your password and click **Next**. (Mark the Save Password checkbox to ensure that this screen does not reappear.)

10. The 'Share Project Resources' dialog will open.

Your project will be displayed as a resource that is to be added to CVS. The purple plus icon indicates that these are new files that have not previously been added to CVS.

11. Click Finish.

A Commit dialog will open.

- 12. Enter the comment "I am uploading files to CVS." and click OK.
- 13. In PHP Explorer View, your project will now have a repository icon 📽, indicating that it is in CVS.
- 14. Once you have committed your files, other team members will be able to access and change the files.

The instructions below explain how users can check out (import) projects from CVS, edit them and upload their changes.

### **Checking Out Projects from CVS**

Once projects are placed on the CVS repository, they can be checked out (imported) by anyone with access to that repository.



# This procedure demonstrates how to import (check out) projects from CVS into your workspace:

- Delete the 'MyCVS Project' from your workspace in order to simulate being a new user who has not previously had access to this file.
   Note: Deleting the project from your workspace will not delete it from CVS.
- 2. Go to File | Import | Projects from CVS.
- 3. Click Next.
- 4. Select your repository.
- 5. Click Next.
- 6. Select the 'Use an existing module' option to see all the available projects under that directory.
- 7. Select the 'MyCVS Project'.
- 8. Click Finish.

The project will now be added to your workspace and will be displayed in the PHP Explorer view. Note the repository icon 📽 next to the project in PHP Explorer view, indicating that they it is sitting in a CVS repository.

### **Adding Files to Existing Projects**

You can add files to existing projects in the CVS repository and commit them so that other users can access them.



## This procedure demonstrates how to add and commit a file into an existing project:

1. In your MyCVSProject, create a new PHP file, called "CVSFile2", with the following code:

```
<?php
//Another new file
?>
```

- 2. Save the file.
- 3. In PHP Explorer view, select the file, right-click and select Team | Commit.
- A Commit dialog will open.
   Enter a comment "Another new file added." and click OK.
- 5. The file will be committed to CVS and will be accessible by other users.

Note the B icon next to the file, indicating that it is sitting in a CVS repository.

Making Changes, Comparing Changes, and Committing Changes

Once files are stored on CVS, you and all other team members can make changes to the files and commit them. Before committing changes you have made to a file, you can compare the file stored locally in your workspace to the file stored on the CVS repository. Making and Comparing Changes

-	and the second
1	_

# This procedure demonstrates how to make changes to files and compare the newly edited local files to files in the repository:

- 1. Open CVSFile1 in your MyCVS Project.
- 2. After the text "This is a new file." add "I have made a change".
- Save the file.
   In PHP Explorer view, the file and project will have a ">" suffix, indicating that a change has been made which has not yet been committed.
  - So far, the changes have only been saved in your workspace. In order to compare the local file to which you have made changes with the one sitting in the CVS repository, right-click the file in the PHP Explorer view and select **Team** | Synchronize with Repository.
  - 5. A Text Compare dialog will open showing the local file you have just made changes to (in the left-hand window) as compared to the file in the repository (in the right-hand window).

P Text Compare

Iocal File

The change you have made will be highlighted.

### **Committing Changes**

Once you have edited your file and compared it to the one in the repository to ensure that the changes are correct, you can commit your changes.



### To commit your changes to the repository:

- 1. In PHP Explorer View, right-click your file and select Team | Commit.
- A Commit dialog will open.
   Enter the comment "I have made changes to CVSFile1." and click Finish.
- 3. Your changes will now be committed to CVS and all users will be able to access the newly updated file.

### Note:

If you had made changes to a number of files, you can use the Synchronize view, within the Team Synchronizing Perspective, to view and commit all your changes at once.

**Replacing Files with Older Versions** 

Using CVS's version control system, users can revert back to older versions of files if incorrect or irrelevant changes have since been made.



# This procedure demonstrates how to replace your file with an older version from CVS:

- 1. In PHP Explorer view, right-click your CVSFile1 and select Replace with | History.
- A History view will be displayed, listing the times that the file has been committed. The changes made on CVS (as opposed to local workspace changes) will be shown with a repository icon.

As committed changes have been made twice (once during the original upload and once when you edited the file), 2 CVS revisions should be listed with their relevant comments.

VSFile1.php	p				
Revision		Tags	Revision Time	Author	Comment
E 🗗 To	day				
0	*1.2		20/05/2007 15:02	keren.s	I have made changes to CVSFile1.
			20/05/2007 14:48		
			20/05/2007 14:25		
0	1.1		20/05/2007 14:25	keren.s	I am uploading files to CVS.

- 3. To open the Text Compare view to see the previous version of the file, double-click the second CVS revision in the list (containing the comment "I am uploading files to CVS.") This is the original state the file was in when it was first uploaded.
- 4. To return the file to its previous state, select the second revision again, right-click and select **Get Contents**.
- 5. Your file will be replaced with the contents of the previous version of the file (without the line "I have made a change.")

### **Deleting Files from CVS**

You can delete a file from the CVS repository by first deleting it from your workspace and then committing the deletion.



### This procedure demonstrates how to delete a file from CVS:

- 1. In PHP Explorer view, right-click CVSFile2 and select Delete.
- 2. Click **Yes** when asked to confirm the deletion.
- 3. In PHP Explorer view, right-click MyCVS Project and select Team | Synchronize.
- The Team Synchronizing Perspective will open.
   The file you have deleted will be displayed with a purple arrow with a minus sign.
- 5. Right-click the file and select **Commit**.
- A Commit Deletion dialog will open.
   Enter a comment "Deleting CVSFile 2."
- 7. Click **OK**.
- 8. The file will be deleted from CVS.

Note:

This action will delete the file from the CVS repository and not just from your workspace. This file will no longer be accessible by any users.

## Working with SVN

The purpose of this tutorial is to teach you how to work with the SVN source control system. You will learn how to configure your SVN repository, upload projects and files to it, check out (import) projects and files from it and commit changes which you have made to files.

### Purpose

SVN, or Subversion, is a source control system intended to allow a team or group to work on the same files and projects simultaneously, and to be able to revert file and project states back to previous versions.

### Adding an SVN Repository

Before you can add projects to or export projects from SVN, you must define your SVN repository settings.

### Note:

To access a repository, make sure that an SVN server is already configured.



### To add a new SVN repository:

- Open the SVN perspective by going to Window | Open Perspective | Other | SVN Repository Exploring.
- In the SVN Repositories view, click the Add SVN Repository button log on the view's toolbar -or- right-click within the SVN view and select New | Repository Location. The Add SVN Repository dialog will open.
- 3. Enter the information required to identify and connect to the repository location:
  - URL The URL on which your repository is located.
  - Authentication The user name and password you use to connect to SVN.
- 4. Click Finish.

Your SVN repository will now be added to the SVN Repository view.

### **Sharing Projects**

Through SVN, projects can be shared and worked on by numerous team members.



## The following steps demonstrate how to upload a project to your SVN repository location:

- 1. Create a new PHP project called "MySVN Project".
- 2. Within the project, create a PHP file called "SVNFile1" with the following code: <?php //This is a new file
- ?>
  3. In PHP Explorer View, right-click your project and select Team | Share Project. A Share Project dialog will open.
- 4. From the repository list, select SVN and click Next.
- 5. Select 'Use existing repository location', and select your repository from the list.
- 6. Click Finish.
- Depending on your authentication settings, a dialog might appear asking you to provide authentication information.
   Re-enter your password and click Next. (Mark the Save Password checkbox to

ensure that this screen does not reappear.)

- 8. A Commit dialog will open. Enter the comment "I am uploading files to SVN." and click **OK**.
- 9. In PHP Explorer View, your project will now have a repository icon 🖆, indicating that it is in SVN.
- 10. Once you have committed your files, other team members will be able to access and change the files.

The instructions below explain how users can check out (import) projects from SVN, edit them and upload their changes.

### **Checking Out Projects from SVN**

Once projects are placed on the SVN repository, they can be checked out (imported) by anyone with access to that repository.



# The following steps demonstrate how to check out (import) projects from SVN into your workspace:

- Delete the 'MySVN' project from from your workspace in order to simulate being a new user who has not previously had access to this file.
   Note: Deleting the project from your workspace will not delete it from SVN.
- 2. Go to File Menu and select Import | Projects from SVN.
- 3. Click Next.
- 4. Select your repository.
- 5. Click Next.
- 6. A 'Select Resource' dialog will appear. Expand the nodes until you see your project (by default, this will have been placed under 'Trunk').
- Select your project and click Finish.
   A 'Check Out As' dialog will appear.
- 8. Leave the 'Check out as a project with the name specified' option marked and click **Finish**.

The project will now be imported into your workspace.

Note that the project will have an SVN repository icon 🖆 in your PHP explorer view.

Now that you have imported a project from SVN into your workspace, you can add files, edit existing files and commit your changes to the SVN repository. (See below).

### **Adding Files to Existing Projects**

You can add files to existing projects in the SVN repository and commit them so that other users can access them.



## The following steps demonstrate how to add and commit a file into an existing project:

1. In your SVNProject, create a new PHP file, called "SVNFile2" with the following code:

<?php //Another new file ?>

- 2. Save the file.
- 3. In PHP Explorer View, select the file, right-click and select Team | Commit.
- 4. A Commit dialog will open.

Enter a comment "Another new file added." and click OK.

The file will be committed to SVN and will be accessible by other users.

Making Changes, Comparing Changes, and Committing Changes

Once files are stored on SVN, you and all other team members can make changes to the files and commit them. Before committing changes you have made to a file, you can compare the file stored locally in your workspace to the file stored on the SVN repository.

Making and Comparing Changes



# The following procedure demonstrates how to make changes to files and comparing local files to files in the repository:

- 1. Open SVNFile1 in your SVNProject.
- 2. After the text "This is a new file.", add "I have made a change".
- 3. Save the file.

In PHP Explorer view, the file and project will have a ">" suffix, indicating that a change has been made which has not yet been committed.

- So far, the changes have only been saved in your workspace. In order to compare the local file to which you have made changes with the one sitting in the SVN repository, right-click the file in the PHP Explorer view and select **Team |** Synchronize with Repository.
- Click Yes when asked whether to open the Team Synchronizing perspective. (Check the 'Remember my decision' box to prevent this prompt from appearing in the future.)

A Text Compare dialog will open showing the local file you have just made changes to (in the lefthand window) as compared to the file in the repository (in the right-hand window). The change you have made will be highlighted.

🖻 Text Compare		🚍 🖀 🔛 🔂 🕞 🔩 🕂 🗘
Local File		Remote File (106 [gadi])
		php</td
<b>w file</b> . I have made a change.		//This is a new file
	J	?>
		~
<		<

In addition, the Synchronize view will have opened in the left hand-side, displaying the file to which you have made changes. The file will have a grey arrow icon indicating that changes have been made which need to be synchronized with the repository.

### **Committing Changes**

Once you have edited your file and compared it to the one in the repository to ensure that the changes are correct, you can commit your changes.



### To commit your changes to the repository:

- From the Synchronize view, click the 'Commit All Outgoing Changes' button.
   Or- In PHP Explorer View, right-click your file and select Team | Commit.
- 2. A Commit dialog will open.

Enter the comment "I have made changes to SVNFile." and click Finish.

Your changes will now be committed to SVN and all users will be able to access the file.

### **Replacing Files with Older Versions**

Using SVN's version control system, you can revert back to older versions of files if incorrect changes have since been made.



### This procedure demonstrates how to replace your file with an older version:

1. In the PHP Explorer view, select your SVNFile1 and from the right-click menu select **Replace with | Revision**.

A Replace with Revision dialog will open.

2. Select Revision and click Select.

A Select Revision dialog will open, listing the various times the file has been committed (revisions).

As committed changes have been made twice (once during the original upload and once when you edited the file), 2 revisions should be listed with their relevant comments.

Select Rev	rision						
You can cho	of existing revise pose any of represen or and the comment.	ted re		esource. Pleas	e note, that there is a	possibility to filter messa	iges SVN
vn://10.1.3.1	9/project/trunk/SVN	Projec	t/SVNFile1.php			医合并	<u>x</u>   16 16   3
Revision	Date		Changes	Author	Comment		
123	07-May-2007 17:43	:17		gadi	I have made cha		
122	07-May-2007 17:41	:13	1	gadi	I am uploading fi	les to SVN.	
am uploading	files to SVN.						^
							2
	т		Name	Path		Copied From	Copied From Rev
- 63	project/trunk/SVN	P	SVNFile1.php	project/t	runk/SVN Project		
			201	1 6 505			
		<					
<							>

3. Scroll between the two revisions.

To return the file to it's previous state, select the second revision in the list (containing the comment "I am uploading files to SVN.") This is the original state the file was in when it was first uploaded.

4. Click OK.

You will be returned to the Replace with Revision dialog, which will now have a revision number in the Revision box.

5. Click OK.

You will be prompted to confirm that you would like to replace the revision.

6. Click Yes.

Your project will be reverted to the old one and the line "I have made a change" will be removed from SVNFile1.

### **Deleting Files from SVN**

You can delete a file from the SVN repository so that the file will no longer be available to any users.



### This procedure demonstrates how to delete a file from SVN:

- 1. Open the SVN Repositories view.
- 2. Expand the nodes to find your project.
- Right-click the file you would like to delete and select **Delete**.
   A "Commit Deletion" dialog will open.
- 4. Enter a comment if required.
- 5. Click OK.

The file/project will be deleted from your SVN repository.

### Note:

This action will delete the file from the SVN repository and not just from your workspace. This file will no longer be accessible by any users.

See the Subversive User Guide for more information on the SVN plugin.
# Working with the Debugger

The purpose of this tutorial is to teach you how to debug files and applications both remotely and locally in order to gain maximum efficiency and accuracy from your files and projects.

# Purpose and Usage

Zend Studio's Debugging feature can detect and diagnose errors in PHP code situated locally or on remote servers. The debugger allows you to control the execution of your program by setting breakpoints, suspending launched programs, stepping through your code, and examining the contents of variables.

Debugging should be used at stages where your scripts and applications are formed sufficiently to be tried and tested.

Zend Studio includes several types of debugging:

- Locally Debugging PHP Scripts Debugging PHP files using Zend Studio's internal PHP Executable debugger.
- Remotely Debugging PHP Scripts Debugging PHP files using your server's debugger.
- Debugging PHP Web Pages Debugging files, applications and projects on your server, using the local or server copies of your files.
- <u>Debugging URLs</u> Debug applications on your server by entering a URL.
- <u>Toolbar Debugging</u> Debug files and applications directly from your browser using the Zend Studio Toolbar.

# Debugging Local PHP Files (PHP Scripts)

PHP files (PHP Scripts) on your workspace can be debugged using either Zend Studio's internal debugger or your server's debugger. Using your server's debugger, you can test the execution of the file on your server's environment. This is especially relevant if your server's loaded extensions are different to Zend Studio's internal server.

# Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.

### Debugging a PHP File Locally

Files can be debugged using Zend Studio's internal debugger.



# This procedure demonstrates how to debug a file using the internal debugger or your server's debugger:

1. Inside a PHP project, create a PHP file, called "debug", and copy-paste the example code into it.

(See the "Working with the Debugger" Tutorial in Zend Studio 's Online Help for the example code.)

2. Set a breakpoint at line 43 by double-clicking the marker bar to the left of the editor window.

A blue ball will appear.

- 3. Save the file.
- Click the arrow next to the debug button on the toolbar and select Debug
   Configurations... or- select Run | Debug Configurations from the main menu or right-click the file in PHP Explorer view and select Debug Configurations....
   A Debug dialog will appear.
- 5. Double-click the PHP Script option to create a new debug configuration.

Debugger Location	cript Arguments   🌌 Environment   🥅 Common
• PHP executable	
PHP Debugger:	Zend 💌
PHP Executable:	PHP5 (C:\Zend\Dev\workspace\org.zend.php.debug.d 💌 PHP Executables.
OPHP Web Server	
Default PHP Web S	Server PHP Servers
PHP File	
	Browse
Breakpoint Break at First Line	

- 6. Enter a name for the new configuration.
- To debug the file using Zend Studio's PHP Executable debugger, select the PHP Executable option in the Debugger Location category.

-Or- To debug the file using your server's Debugger, select the PHP Web Server option under the Debugger Location category and select your server from the drop-down list.

If you have not configured a server, click the PHP Servers link to be taken to the PHP Servers Preferences page.

- 8. Under PHP File, click Browse and select the "debug" file.
- 9. Ensure that the 'Break at First Line' Breakpoint checkbox is selected.
- 9. Click Apply and then Debug.
- 10. Click **Yes** if asked whether to open the PHP Debug Perspective.
- 11. A number of views will open with information about your script.
- 12. The Debug View is where the debug stack trace is displayed and the debugging process can be monitored and controlled.



The debugging process will currently have stopped where your first <?php label appears.

- 13. Click the Resume icon it to continue to the breakpoint.
- 14. Click Step Into \_\_\_\_\_. The Debugger goes into the function defined in line 43 and advances to line 77.
- 15. The Variable view will now display various information about the relevant variables and parameters through which the function was reached.
- 16. In the editor window, place and hold the cursor over \$worker\_name, \$worker\_address, and \$worker\_phone. A tooltip appears displaying the variable values.

```
74
75
   {
76
77
   global $db;
78
79
   for ($i=0, $n=count($db); $i<$n; $i++) {</pre>
80
81
   $worker_data = $db[$i];
82
    $worker_data = null
                     $worker data[0];
83
    $worker name =
84
85
    $worker address = $worker data[1];
0.0
```

17. Click Step Return. The cursor returns to line 43.

The Debug Output view will display the HTML output created up until the breakpoint, while the Browser Output view will show the current output to a browser.

until the debugging process is terminated. 18. In the Debug view, click Resume Notice that as the debugging process progresses, the Debug Output and Browser Output displays are updated.

Debug Output	P Browser Output		
Debug Demo			
Name	Address		
John	E 10th St., NYC, NY 23742		
Francois	12 Bd. de Grenelle, Paris, 74897		
Klaus	312 Beethoven St., Frankfurt, Germany		
Shirly	72 Independence St., Tel Aviv, Israel 672		
Bill	127 Maine St., San Francisco, CA 90298		

- 19. The console view will display any errors or warnings about your script. In this case, it will display a Notice about an undefined variable on line 105.
- 20. Click on the PHP Perspective icon to return to normal editing mode.



21. To run the debugging process again, click the arrow next to the debug icon on the toolbar and select your configuration -or- select Debug Configurations... and double-click your configuration from the "Debug" dialog. Clicking the debug icon will debug the last executed launch configuration.

### Debugging a PHP File Remotely

Files can also be debugged remotely using the Debugger situated on your server. Use this function if you want to test the execution of the file on your production environment. This is especially relevant if your server's loaded extensions are different than the local environment.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.



#### This procedure demonstrates how to debug a file remotely:

(If you have already created the file following steps 1 - 3 under "Debugging a PHP File Locally", above, skip to step 4.)

- 1. Inside a PHP project, <u>create a PHP file</u>, called "debug", and copy-paste the example code into it .
- 2. Set a breakpoint at line 43 by double-clicking the marker bar to the left of the editor window.

A blue ball will appear.

- 3. Save the file.
- Click the arrow next to the debug button on the toolbar and select Debug
   Configurations... or- right-click the file in PHP explorer or within the file's editor window and select Debug As | Open Debug Dialog.
   A Debug dialog will appear.
- 5. Double-click the PHP Script option to create a new debug configuration.
- 6. Enter a name for the new configuration.
- 7. In your new configuration window, select PHP Web Server under the Debugger Location category.
- 8. Click PHP Servers to add your server.

If you already have a server configured, skip to step 12.

- 9. In the PHP Servers dialog, click New.
- 10. Enter the server's name and its document root URL.
- 11. Click Finish and OK to add your server and return to the "debugging" dialog.
- 12. Select your server from the drop-down list.
- 13. Under PHP File, click Browse and select the "debug" file.
- 14. Mark both checkboxes under the Breakpoint category.

15. Click Apply and Debug.

The Debug Perspective will open.

- 16. In the Debug view, click Resume 🛄 until the debugging process is terminated.
- 17. The output in the views will provide the following information:
- Debug View Here you can control (stop, pause, and resume) the debugging process. You can also decide whether to step into, step over or step return (step out off) certain functions.



- Variables Will display the various variables in your script.
- Breakpoints Will display the breakpoints you have entered
- Parameter Stack Will display the parameters through which functions are reached.
- Editor Window will display the code at the relevant sections, according to which line is selected in the Debug View window.
- Debug Output Will show the textual output of the script. This will be updated as the debugging process continues.
- Browser output Will show the output of the script to a browser. This will be updated as the debugging process continues.



- Console View Will display any error and warning messages.
- Tasks If you had added any tasks to your script, these would be displayed here.
- 18. Click on the PHP Perspective icon to return to normal editing mode.



19. To run the debugging process again, click the arrow next to the debug icon on the toolbar and select your configuration -or- select Debug and double-click your configuration from the Debug dialog.

# Debugging PHP Applications (PHP Web Pages)

Zend Studio also allows you to debug applications, projects or files that are already on the server. You can debug either the local (Workspace) copy of files or the server copy of files.

# Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from http://www.zend.com/en/products/studio/downloads.

#### This procedure demonstrates how to debug applications on a server:

1. Inside a PHP project, create a new PHP file, called "form1", with the following code:

```
<html>
<body>
<form action="welcome.php" method="post">
Name: <input type="text" name="name" />
Age: <input type="text" name="age" />
<input type="submit" />
</form>
</body>
</html>
2. Create a second PHP file, called "welcome", with the following code:
<html>
<body>
Welcome <?php echo $_POST["name"]; ?>.<br />
You are <?php echo $_POST["age"]; ?> years old.
```

```
</body>
```

- 3. Save both files and copy them to your server.
- 4. Click the arrow next to the debug button on the toolbar and select Debug Configurations... -or- right-click the file in PHP explorer or within the file's editor window and select Debug as | Debug Configurations....
  A. Debug dialog will appear.

A Debug dialog will appear.

- 5. Double-click on the PHP Web Page option to create a new debug configuration.
- 6. Enter a name for the new configuration.
- 7. Select the Zend Debugger from the Server Debugger drop-down list.
- 8. Select your server from the drop-down list.

If you have not configured a server, click the PHP Servers link to be taken to the <u>PHP Servers Preferences</u> page.

- Under the File/Project category, click Browse and select the "form1" file. This will be the file from which the debugger will start debugging (the 'debug target'.)
- Ensure that the URL pointing to the file location is correct.
   If this is not correct, unmark the Auto Generate checkbox and manually change the URL.

#### Note:

You can choose whether the file content will be taken from the local copies of the files or from the files located on your server. To select the file's Source Location, select the 'Advanced' tab and select the relevant option under the 'Source Location' category.

rver Advanced				
Server				
Server Debugger:	Zend Debugger 💌			
PHP Server:	Default PHP Web Server	× (	New	Configure
Check Debug Serv	er Connection			
Contraction of the second s				
File				
File /MyProject/form1.ph	p			Browse
/MyProject/form1.ph	φ			Browse
/MyProject/form1.ph Breakpoint				Browse
/MyProject/form1.ph Breakpoint Break at First Line				Browse
/MyProject/form1.ph Breakpoint I Break at First Line LRL				Browse
File [MyProject/form1.ph Breakpoint P Break at First Line URL Auto Generate URL http://for		MyProjec	dyformt phe	

- 11. Click **Apply** and then **Debug**.
- 12. Click Yes when asked whether to open the PHP Debug Perspective.
- The Debug Perspective will open with several views relevant to the debugging process (See '<u>PHP Debug Perspective</u>' for more information on the different views.)
- 14. In the editor view, you will see the code for the "form1" file.
- 15. In the Debug view, click **Resume** to resume the debugging process.
- 16. The browser output will display a form asking you to enter your Name and Age.
- 17. Select the browser view (tabbed with the editor window). This will display the output of your script in a browser in 'real time'.

Note that this is different from the Browser Output window.

18. In the browser view, enter your Name and Age and click Submit Query.

<b>~</b>

- 20. Another editor tab will open, with the script from the welcome.php file.
- 21. In the Debug view, click **Resume** to resume the debugging process.

22. The browser output and browser views will display the final result of your application: "Welcome [Name].

You are [Age] years old."



- 23. The debugging process will have terminated.
- 24. Click on the PHP Perspective icon to return to normal editing mode.
- 25. To run the debugging process again, click the arrow next to the debug icon *mathematical context and select your debugging configuration.*

# Working with Refactoring

The purpose of this tutorial is to teach you how to refactor your code to easily rename and move files and elements without damaging your projects or severing the link between referenced items, as well as creating the necessary links between PHP elements in separate files.

# Purpose and Usage

The Refactoring feature allows you to:

- Rename and move files and elements within those files, while maintaining the links between the items. Once an element or file has been renamed or moved, all instances of that item within the project will be automatically updated to reflect its new name / location.
- Organize Includes so that elements from one file can be referenced in another file.

Refactoring should be used when you are reorganizing your project and changing names and locations of files and elements.

Note:

Refactoring will only work from within PHP Explorer view and not from Navigator view.

#### **Renaming / Moving Files**

**Renaming a file** 

Renaming a file will result in the automatic renaming of all instances where that file is referenced within the project.



#### This procedure demonstrates how to Rename a file:

1. Create a PHP file, called RenFile1, with the following code:

```
<?
$a = 5;
?>
```

2. In the same project, create a second PHP file, called RenFile2, with the following code:

```
<?
require("RenFile1.php");
$a = 8;
?>
```

#### Note:

Ensure you delete the PHP tags that are inserted by default when creating a new PHP file before pasting in the code.

- 3. Save both files.
- In PHP Explorer view, right-click RenFile1 and select Refactor | Rename orselect it and go to Refactor | Rename from the Main Menu.
   A Rename File dialog will appear.
- 5. In the Rename File dialog box, rename RenFile1 to RenFile3.
- 6. Check the "Update references" box and click Preview.
- 7. In the Preview window, scroll through the changes and note that, as well as the name of the file itself being changed, the reference to the file in RenFile2 will also have been changed.
- 8. Press OK to apply changes.

The reference to RenFile1 in RenFile2 will have been updated to:

```
require("RenFile3.php");
```

in order to reflect the changes in the file name.

#### Moving a file

Moving a file will result in the automatic updating of all instances where that file is referenced within the project to reflect its change of location.



## This procedure demonstrates how to move a file:

- 1. Create RenFile1 and RenFile2 as described in steps 1 to 3 under <u>"Renaming a</u> File", above.
- 2. Within the same project, create an additional folder called RenFolder.
- 3. In PHP Explorer view, right-click RenFile1 and select **Refactor | Move** -or- select it and go to **Refactor | Move** from the Main Menu.
- 4. In the Move dialog, select RenFolder.
- 5. Click Preview.

The Preview windows will display the changes that the move will apply to your script. Note that RenFile1's new location will automatically be updated in the reference to it in RenFile2.

6. Click **OK** to execute the Move.

# **Renaming Elements within a File**

All PHP Elements (e.g. classes, interfaces, functions, methods) can also be renamed and refactored from within the editor window.



# This procedure demonstrates how to use the Rename Elements feature:

- 1. Create 2 files (RenFile1 and RenFile2) as described in steps 1 to 3 under <u>"Renaming a File"</u>, above.
- 2. In the editor window of RenFile2, highlight the variable "a" on line 3.
- 3. Right-click and select Refactor | Rename -or- click Alt+Shift+R.
- 4. In the Rename Global Variable dialog box, rename the variable to b.
- 5. Check the "Update textual occurrences" box and click Preview.
- In the Preview window, scroll through the changes and note that occurrences of variable "\$a" will be changed in RenFile1 as well as in RenFile2.
- 7. Press **OK** to apply changes.

# Working with the Profiler

The purpose of this tutorial is to teach you how to profile files and applications in order to gain maximal efficiency in the execution of your script.

# Purpose and Usage

Zend Profiler detects bottlenecks in scripts by locating problematic sections of code. These are scripts that consume excessive loading-time. The Profiler provides you with detailed reports that are essential to optimizing the overall performance of your application.

Zend Studio includes five types of profiling:

- Locally Profiling PHP Scripts Profiling PHP files using Zend Studio's internal PHP Executable debugger.
- Remotely Profiling PHP Scripts Profiling PHP files using your server's debugger.
- Profiling PHP Web Pages Profiling files, applications and projects on your server, using the local or server copies of your files.
- Profiling URLs Debug applications on your server by entering a URL.
- Toolbar Profiling Debug files and applications directly from your browser.

# **Profiling PHP Scripts**

Files can be profiled using either Zend Studio's internal debugger or your external (remote) server.

Use the remote profiling function if you want to test the execution of the file on your server's environment. This is especially relevant if your server's loaded extensions are different to Zend Studio's internal server.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.



# The following procedure demonstrates how to profile a PHP Script, either locally or remotely:

- Create a file, called Person, and copy-paste the example code into it. (See the "Working with the Profiler" Tutorial in Zend Studio's Online Help for the example code.)
- Create a second file, called tryPerson, and copy-paste the example code into it. See the "Working with the Profiler" Tutorial in Zend Studio 's Online Help for the example code.
- 3. Save both files.
- Click the arrow next to the Profile button on the toolbar and select Profile
   Configurations... or- from the main menu go to Run | Profile Configurations... or- right-click in PHP Explorer view and select Profile Configurations....
- 5. A Profile dialog will appear.

Debugger Location	
PHP executable	
PHP Debugger.	Zend Debugger 💌
PHP Executable:	PHP 5 (C:\Program Files\Zend\Zend Studio for Eclipse - BetaR 💌 PHP Executables.
PHP Web Server	
Default PHP Web Serve	of PHP Servers
PHP File	
PHP File /Profile/Person.php	Втомзе
	Втомзе
	Browse Apply Revent

- 6. Double-click the PHP Script option to create a new Profile configuration.
- 7. Enter a name for the new configuration.
- To profile the file locally using Zend Studio's internal debugger, select the PHP Executable setting under the Debugger Location category and select the required PHP executable (PHP 4, 5, or 5.3).

To profile the file remotely on your server using the Zend Debugger installed on your

server, select the PHP Web Server option and select your server from the dropdown list. (If you have not yet configured a server, click the PHP Servers link and follow the instructions under <u>Adding PHP Servers</u>.)

- 9. Under PHP File, click **Browse** and select the "TryPerson" file.
- 10. Click Apply and then Profile.
- 11. A confirmation dialog will be displayed asking whether you want to open the Profiling Perspective.

Click **Yes**. (If you would like the Profiling Perspective to open by default in the future, mark the 'Remember my decision' checkbox.)

The Profiling Perspective will open, displaying the Profiling Monitor window with the following information:

 Profiler Information - provides general information on the profiling duration and date, number of files constructing the requested URL and more. In addition, it displays a Time Division Pie Chart for the files in the URL.

The right side displays time division in a pie chart and the left side provides the following information:

- URL The URL analyzed
- Query The specific query parameters
- Path The exact location of the first file called
- Total Request Time Total process time of the entire page
- Number of Files Number of files composing the page
- Date Date and time that the profiling took place



- Execution Statistics Displays the list of files constructing the URL and detailed information on functions in the files. The window contains statistics relevant to each function:
  - Function The name and location of the function.
  - Calls Count The number of times that the function was called.
  - Average Own Time The average duration without internal calls.
  - Own Time(s) The net process duration without internal calls.
  - Others Time(s) Time spent on calling other files.
  - Total Time(s) The total process duration including internal calls.

Profiler Information	tion Statistics 🖾 🔪	Execution Flow	Code Coverage Summ	hary		
				÷.	• 🕀 🖻 % 🖳 🛛	
Function	Calls Count	Average Own Time	Own Time(s)	Others Time(s)	Total time(s)	1
🗏 🖻 tryPerson.php					0.180701	
main	1	0.180701	0.180701	0.086728	0.267429	
🖻 🖻 Person.php					0.086728	
B O Person					0.086722	
construct	3	0.028747	0.086240	0.000116	0.086356	
getId	3	0.000004	0.000013	0.000000	0.000013	
setFirstName	3	0.000016	0.000047	0.000000	0.000047	
getFirstName	3	0.000003	0.000009	0.000000	0.000009	_
setLastName	3	0.000005	0.000016	0.000000	0.000016	
getLastName	3	0.000003	0.000010	0.000000	0.000010	
setAge	3	0.000006	0.000017	0.000000	0.000017	
e netáne	3	0.000004	0.000013	0.000000	0.000013	2

#### Note:

Click the 'Show as percentage' button on the toolbar to see the statistics as percentages rather than times.

- Execution Flow Shows the flow of the execution process and summarizes percentages and times spent on each function.
  - Function Function name
  - File The file in which the function is located
  - Total Execution Time Percent of time taken per function.
  - Duration Time Time taken per function. In milliseconds.

Function	File	Total Execution Time	Duration Time (ms)
∃ o main	D tryPerson.php	48.8%	267.43
main	Person.php	0.0%	0.01
Person::construct	Person.php	15.73%	86.24
Person::setFirstName	Person.php	0.01%	0.03
Person::setLastName	Person.php	0.0%	0.01
Person::setAge	Person.php	0.0%	0.01
Person::setGender	Person.php	0.0%	0.02
Person::construct	Person.php	0.01%	0.06
erson::_construct	Person.php	0.01%	0.06
🗄 🔍 Person::printData	Person.php	0.05%	0.28
Person::printData	Person.php	0.01%	0.04
B Person::printData	Person.php	0.01%	0.05

- Code Coverage Summary Summary of how many lines of code were covered.
  - Element The file / folder that was called.
  - Covered Lines (Visited / Significant / Total) Percentage of lines covered within each file. (Visited = Number of lines covered / Significant = number of lines excluding comments and declarations/ Total = Total number of lines in the file.)

🕞 Profiler Information 🐻 Execution St	tatistics 🔟 Execution Flow 🗔 Code Coverage Summary 🛛 👘 🗖
Element	Covered Lines (Visited/Significant/Total)
😑 😂 Profile Project (2)	68% (39/57/72)
Person.php	63% (31/49/62)
🛄 tryPerson.php	100% (8/8/10)
	Show Code Coverage

Clicking on the 'Covered lines' percentages will open an editor containing the debug file, with the covered lines highlighted:

🖬 Profiler Informatio 🖾 Execution Statistic 🕪 Execution Flow 🖾 Code Coverage S 🖾 Person.php	8 -0
	🕹 🔂
private \$lastName ; private \$age ; private \$gender ;	<u>^</u>
private static \$personId = 1 ;	1
<pre>public static \$personCount = 0 ; // constractor functionconstruct ( \$newFirstName , \$newLastName , \$newAge \$this-&gt;id = Person::\$personId ; \$this-&gt;setFirstName ( \$newFirstName ) ; \$this-&gt;setLastName ( \$newLastName ) ; \$this-&gt;setLastName ( \$newLastName ) ; \$this-&gt;setLastName ( \$newLastName ) ; \$this-&gt;setLastName ( \$newLastName ) ; \$this-&gt;setGender ( \$newGender ) ; Person::\$personId ++ ;</pre>	, \$new(
Person:: <pre>\$personCount ++ ;</pre>	~
	>

## **Profiling PHP Web Pages**

Zend Studio also allows you to profile whole applications, projects or collections of files that are already on the server.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.



#### The following steps demonstrate how to profile a file on an external server:

- Create a file, called Person, and copy-paste the example code into it. See the "Working with the Profiler" Tutorial in Zend Studio's Online Help for the example code.
- Create a second file, called tryPerson, and copy-paste the example code into it. See the "Working with the Profiler" Tutorial in Zend Studio's Online Help for the example code.
- 3. Save both files.
- 4. Copy them to your server.
- Click the arrow next to the Profile button on the toolbar and select Profile Configurations... –or- right-click the file in PHP explorer or within the file's editor window and select Profile As | Open Debug dialog. A Profile dialog will appear.
- 6. Double-click on the PHP Web Page option to create a new profile configuration.
- 7. Enter a name for the new configuration.
- 8. Select the Zend Debugger to from the Server Debugger drop-down list.
- 9. Ensure that your server is selected from the list.

If you have not configured a server, click New and enter:

- i. Your server's name.
- ii. The URL of its document root.
- 10. Under the File/Project category, click **Browse** and select the "tryPerson" file. This will be the file from which the profiling process will start.
- 11. Click Apply and then Profile.

A confirmation dialog will be displayed asking whether you want to open the Profiling Perspective.

12. Click **Yes**. (If you would like the Profiling Perspective to open by default in the future, mark the 'Remember my decision' checkbox.)

The Profiling Perspective will open, displaying the Profiling Monitor window with profiling information.

See <u>PHP Perspectives and Views</u> for details on the information displayed in the profiling perspective.

# Working with PHPUnit Testing

The purpose of this tutorial is to teach you how to create and run PHPUnit tests on your code. You will learn how to create and run single unit test cases and test suites containing a number of test cases.

# Purpose and Usage

Unit testing is a procedure to test your code to ensure that individual units of source code are working properly and that the right output is being generated. Tests can be run on all or some functions within files, meaning that tests can be conducted before the file has been fully developed. Each test case should be independent of others to ensure that test results can pinpoint the location of the error.

Running unit tests can ensure that your code is stable and functioning correctly, and can help you to diagnose errors.

#### **Creating a PHPUnit Test Case**

Zend Studio will automatically create test case files which can be run in order to check the functionality of your code

functionality of your code.



The following steps demonstrate how to create a PHPUnit Test Case:

1. Create a new PHP file, called "Calculator", and copy-paste the following code into it:

```
<?php
class Calculator {
public function add($a, $b) {
return $a + $b;
}
public function multiply($a, $b) {
return $a * $b;
}
public function divide($a, $b) {
if($b == null) {
throw new Exception("Division by zero");
}
return $a / $b;
}
public function subtract($a, $b) {
return $a - $b;
}
}</pre>
```

- 2. Save the file.
- 3. In PHP Explorer view, right-click the calculator file and select New | Other | PHP |

#### PHPUnit | PHPUnit Test Case.

The PHPUnit Test Case dialog will open.

\varTheta New PHPUni	it Test Case	
PHPUnit Test C & Project 'Examp	C <b>ase</b> JeProject' already contains class 'display_workersTest'.	E
Source folder:	\ExampleProject	Browse
SuperClass:	PHPUnit_Framework_TestCase	Browse
	PHPUnit_Framework_TestCase	
Element to test:	Class  Function display_workers	Browse
	DebugDemo.php	
Test Class Name:	display_workersTest	
Test File Name:	display_workersTest.php	
?	<back next=""> Finish</back>	Cancel

- 4. The relevant information will have already been entered (if not click the link in the dialog to add the PHPUnit to the include path and this will populate the "Element to Test" list). Note that a new file will be created called CalculatorTest.php A warning will also appear stating that the PHPUnit is not the include class of your project.
- To add it to the include path, click the underlined Click here link at the bottom of the dialog screen.
  - Once it has been clicked, the link and the warning message will disappear.
- 6. Click **Finish** to create your test case.

A CalculatorTest file will have been added to your project in PHP Explorer. This will contain tests for your original "calculator" file.

Note that all functions (add, multiply, divide and subtract) in the original "Calculator" file will have a corresponding test function in the "CalculatorTest" file:

53 <b>⊕</b>	/ * *
560	public function test_add() []
64	
65 <del>®</del>	/ * *
68 <del>0</del>	<pre>public function test_divide()[.]</pre>
76	_
770	/ * *
800	<pre>public function test_multiply()[.]</pre>
88	_
890	/ * *
920	<pre>public function test_subtract()[.</pre>
100	

Note:

Test functions will have been created, but parameters need to be entered in order for the test to run effectively. For more on this, see "<u>Running your Unit Test Case</u>", below.

#### **Running your PHPUnit Test Case**

Having created your PHPUnit Test Case, you will now need to customize it by entering relevant parameters to be checked before being able to run your test.



#### To configure and run your test case:

- 1. In the CalculatorTest file, expand public function test\_add node.
- Note that a function has been created but no parameters have been inserted. You
  will have to manually enter the relevant parameters to be tested and the predicted
  results.
- 3. Delete the following code:

```
// TODO Auto-generated CalculatorTest->test_add()
$this->markTestIncomplete("add test not implemented");
$this->Calculator->add(/* parameters */);
```

- 4. This is the default test which will return a "test not implemented" result if the test case is run.
- 5. Replace the above code with the following:

\$this->assertEquals(\$this->Calculator->add(1, 2), 3);

- The numbers 1 and 2 indicate that when the test case is run, the parameters 1 and 2 will be entered into the 'add' function in your Calculator file (i.e. the test will try to add 1 + 2). The last number (3) indicates that the expected result is 3. If the result is something other than 3, the test will report a failure for this function.
- 7. Save the file.
- 8. To run the unit test, click the arrow next to the Run button O on the toolbar and select Run As | PHPUnit Test 
  PHPUnit Test .

```
Or- to debug the PHPUnit Test Case, click the arrow next to the debug button so the toolbar and select Debug As | PHPUnit Test - or- from the Main Menu, go to Run and select Debug As | PHPUnit Test.
```

The unit test will be run and a PHP Unit view will open.

As the test is run, the parameters you have configured will be entered into the relevant functions in the Calculator file to test whether the correct result is outputted according to the expected results you specified.

9. Four tests will be displayed - one for each calculator function - which should have passed successfully, as indicated by the green tick icon Image .
Note that the other three functions (divide, multiply and subtract), will have passed but will have a note indicating that they have not been implemented. This is because you have not yet specified the testing parameters.

10. Repeat steps 1-6 above for the remaining functions, entering suitable parameters in the format:

 $\theta_{x,y},z);$ Select each required operation (subtract, divide or multiply), and enter variables where x and y are the two parameters which will be entered into the calculator, and

z is the expected result.

11. Run the Unit Test again by clicking the Run Last Test button in the PHPUnit view and check that all the tests have passed successfully.

#### Notes:

1. Tests can be written in alternate ways. So for example

\$this->assertEquals(\$this->Calculator->add(1, 2), 3);
can also be written as:

- \$this->assertSame(3,\$this->Calculator->add(1,2));
- 2. You can create more than one test for each function, so that your function could appear

as the following:

```
Tests Calculator->add()
 */
public function test_add()
{
 $this->assertEquals($this->Calculator->add(1, 2), 3);
// $this->assertEquals($this->Calculator->add(1, 3), 4);
// $this->assertEquals($this->Calculator->add(-1, 2), 1);
}
```

# **Analyzing Errors**

Once a PHPUnit test has been run, the results can be viewed and analyzed in order to diagnose and correct problematic sections of code.



## The following steps demonstrate how to analyze and correct errors in your code:

1. To simulate a failed result, change the parameters under the add function so that the expected result is wrong. For example:

\$this->assertEquals(\$this->Calculator->add(1, 2),4);

- 2. Save the file.
- 3. Run the Unit Test again by clicking the Run Last Test button in the PHPUnit view.
- The display in the PHPUnit view will now display that test\_add has failed, indicated by the blue X icon

The error message "Failed asserting that <integer:3> is identical to <integer:4>" indicates that the test failed as the actual result of the test was 3, but the expected result was 4.

- 5. To only view the failures, click the "Show failures only" <sup>11</sup> button on the view's toolbar.
- 7. Double-click the failed result to go to the relevant section in the code.
- Correct the code, save the file and run the test again by clicking the Run Last Test button in the PHPUnit view.

The tests should be successful. If they are not, repeat steps 6-8.

# Creating and Running a PHPUnit Test Suite

A number of different PHPUnit Test Cases can be unified into one UnitTest Suite file which will run all unit tests at once. This function is useful if you have a few tests within a project which you would like to run at once.



# The following steps demonstrate how to create a PHPUnit Test Suite:

- Create another Unit Test Case for your "Calculator" file by following steps 3 7 under <u>"Creating Unit Test Cases"</u>, above.
- Edit the test file to create different tests using your own tests, or copy-paste the example code into the file.
   (See the "Working with PHPUnit Testing"" Tutorial in Zend Studio's Online Help for

(See the "Working with PHPUnit Testing"" Tutorial in Zend Studio's Online Help for the example code.)

- 3. Save the file.
- 4. From PHP Explorer View, select and right-click the Calculator project.
- 5. Select New | Other | PHP | PHPUnit | PHPUnit Test Suite. A New PHPUnit Test Suite dialog will open.
- 6. Ensure that both your test cases are selected from the list.
- 7. Click Finish.
- 8. A new CalculatorSuite file will be created, integrating both tests into one file.
- 9. Run the CalculatorSuite by clicking the arrow next to the Run button <sup>QL</sup> on the toolbar and select Run As | PHPUnit Test <sup>I</sup> −or- go to Run Menu and select Run As | PHPUnit Test <sup>I</sup>.
- 10. Both tests will be run, with the results of both displayed in a tree in the PHPUnit view at the bottom of the screen.



# **Generating PHPUnit Test Reports**



#### The following steps demonstrate how to run a report on your Unit Test results:

1. Once you have run the PHPUnit Test Suite, click the arrow next to the Generate

Report icon and select **Generate with 'plain.xsl'** from the drop-down list.

See <u>PHPUnit Testing</u> for more on the different types of reports.



A report will be automatically generated and opened in a browser window.

# Working with Zend Server

The purpose of this tutorial is to teach you how to deploy, profile and debug files and applications using the Zend Server.

## Purpose and Usage

This tutorial demonstrates how to use Zend Studio's integration with Zend Server in order to constantly monitor your application and easily detect and diagnose performance issues and code errors during run-time.

#### Note:

You must have Zend Server installed on your local machine before commencing this tutorial. See <u>Zend Server Integration</u> for more information on the Zend Server and where to download.

#### **Configuring Zend Server Integration**

A Zend Server installed on the same machine as Zend Studio is automatically detected and configured in Zend Studio.

#### To automatically configure a Zend Server :

The auto detection is triggered when Zend Studio is launched or when the Auto Detect Zend Server button is clicked.

For auto detection when Zend Studio is launched:

- 1. Ensure Zend Server is installed and running on the local machine.
- 2. Open Zend Studio.

A popup balloon will appear in the bottom-right corner of the window indicating that a Zend Server installation has been detected and configured.

Тур	i Zend Server Found	ŀ
	A Zend Server installation has been detected on your local machine and added as your default PHP server.	ŀ
	Click here to learn more	ŀ
		ļ

3. Click the icon to close the balloon or the 'click here' link to be taken to the Zend Server Integration help page.

A Local Zend Server configuration is configured and added to your <u>PHP Servers Preferences</u> page.

#### Creating a project on a Local Zend Server

Through Zend Studio , you can create new PHP projects directly on your local Zend Server's document root.

# Note:

Ensure you have <u>configured your local Zend Server integration</u>, as described above.



#### To create a new PHP project on Zend Server ;

- From the menu bar, go to File | New | PHP Project.
   The New PHP Project dialog is displayed.
- 2. Enter 'ZendServerProfiling' in the project name field.
- 3. Under the contents category, ensure the 'create project on a local server' option is selected.

The directory path should point to the document root of your Zend Server.

4. Click Finish.

The project will be created on your Zend Server's document root.

# **Diagnosing and Profiling Performance Issues on Zend Server**

Zend Server detects performance issues in your code and stores them as events. These events can then be profiled to diagnose the cause of the slow performance.



# This procedure creates a purposeful performance issue in order to demonstrates how to profile an event:

- Create a new PHP file in the project you created above by right-clicking the project in PHP Explorer view and selecting New | PHP File.
- 2. Name the file c-to-f\_convert.php and click **Finish**.
- Copy/paste the example code into the file.
   (See the "Working with Zend Server" Tutorial in Zend Studio's Online Help for the example code.)
- 4. Save the file.
- Run the application you created by right-clicking the c-to-f\_convert.php file in PHP Explorer view and selecting Run As | PHP Web Page. The Run PHP Web Page dialog is displayed.
- 6. Ensure the URL in the Launch URL field points to the location of your file on Zend Server and click **OK**.

The application is launched in Zend Studio's browser.



- In the temperature field, enter '30' and click the Convert! button. Because the code used for this application contained a purposeful slowdown, this action should have been detected by Zend Server and saved as a performance event.
- 8. Open the Zend Server Event list by right-clicking your Zend Server configuration in the Servers view and selecting **Show Server Event List**.

Or by clicking the arrow next to the Zend Server icon on the toolbar and selecting your Zend Server configuration from the drop-down list. If you have not yet configured your Zend Server password:

i. A message will appear asking whether you want to configure this now.

ii. Click Yes to be taken to the Zend Server preferences tab.

PHP Serve	r Creation	
	Configuration I Server integration options	Ζ
Zend Server L		
Port Number		
Authentication	n	
Password:		

- iii. In the Authentication field, enter your Zend Server UI password and click **Finish**.
- iv. Reopen the Zend Server Event List as described in Step 8 above.
- 9. The Zend Server Event list is displayed.

The last event displayed should be a Slow Request Execution (Absolute) Event created by our code slow down.

10. Click the event to see the event details.

The event run time was higher than the one defined in the monitoring rules threshold.

# Note:

To change this threshold, go to the Rule Management tab and click **Edit** for the Severe Slow Request Execution (Absolute) rule.

zend server		Help
Monitor Rule Management Dashboard Events Server Info	HP Info   Logs	
11 - Slow Request Execution (Absolu	ite)	Page last refreshed: 17-Jun-2009 15:55 💽 🚺 💽
Occurred once at 17-Jun-2009 15:48		Status: Open Severity: Warning
URL: http://localhost/ZendServerProfiling/c-to	-[_conver [more]	
Last Time Count Run-Time (ms) 17-Jun 15:48 1 1091	<pre>Request Server  V GET V array {     'degrees' =&gt; '30',     'conversion' =&gt; 'ctf',     }  P OOST (rempt) V COOKIE V array {     'LIEDebuggerFresent' =&gt; 'php,phtml,php3',     } </pre>	Export
	Zend Studio Diagnostics: Debug Event Profile Event	Settings
A New updates are now available. Click	for details	O Restart PHP

11. Click the **Profile Event**.

A profiling session is launched in Zend Studio using the same parameters as were used during the slow request execution.

#### Note:

If no session is launched, see <u>Setting Up Zend Server Integration</u> to ensure you have correctly configured your integration settings in both Zend Studio and Zend Server .

12. Click **Yes** if asked to open the PHP Profile perspective.

The Profiling views will display information regarding the request.

13. Explore the Profiling Execution Flow to detect the execution bottle-neck.

You should see that the execution of 'r;myFunction 'r; took most of the time.

🖸 Profiler Information 📧 Execution Statistics 📣 Execution Flow 🙁 🔍 Code Coverage Summary 🕀 📄 斗 🙄 😁							
Function	File	Total Execution Time	Duration Time (ms)				
🖃 🔵 main	🖻 c-to-f convert.php	83.6%	5962.6				
🗏 🔅 myFunction	c-to-f_convert.php	83.6%	5962.58				
🖃 🔍 convertCTF	🖭 c-to-f_convert.php	0.0%	0.03				
printMessage	🖻 c-to-f_convert.php	0.0%	0.0				

14. Double-click myFunction to view the code in the editor.



Now that the root-cause of the problem has been detected, you can debug or browse your code to diagnose and fix the error.

# Diagnosing and Debugging Errors on Zend Server

Zend Server detects PHP errors in your code during run-time and stores the information as events. These events can then be debugged to diagnose the cause of the error.



# This procedure creates a purposeful PHP error event in order to demonstrates how to debug and diagnose the cause of the error:

- 1. In the same project as was created above, create a new PHP file by right-clicking the project in PHP Explorer view and selecting **New | PHP File**.
- 2. Name the c-to-f\_convert2.php and click **Finish**.
- Copy/paste the example code into the file.
   (See the "Working with Zend Server" Tutorial in Zend Studio's Online Help for the example code.)
- 4. Save the file.
- Run the application you created by right-clicking the c-to-f\_convert2.php file in PHP Explorer view and selecting Run As | PHP Web Page.
   The Run PHP Web Page dialog is displayed.
- 6. Ensure the URL in the Launch URL field points to the location of your file on Zend Server and click **OK**.

The application is launched in Zend Studio's browser.



- 7. In the temperature field, enter '30' and select the Fahrenheit to Celsius conversion type in the drop-down list.
- 8. Click the **Convert!** button.
- 9. Open the Zend Server Event list by right-clicking your Zend Server configuration in the Servers view and selecting **Show Server Event List**.

-Or- by clicking the arrow next to the Zend Server icon on the toolbar and selecting your Zend Server configuration from the drop-down list. If you have not configured your Zend Server password:

- i. A message will appear asking whether you want to configure this now.
- ii. Click **Yes** to be taken to the Zend Server preferences tab.

PHP Serve			
	Configuration d Server integration options	Ζ	
Zend Server I			
URL Suffix	/ZendServer		
Port Number	10081		
Authenticatio	n		
		1.5	

- iii. In the Authentication field, enter your Zend Server UI password and click **Finish**.
- iv. Reopen the Zend Server Event List as described in Step 9 above.
- 10. The Zend Server Event list is displayed.

The last event displayed should be a PHP Error as a result of our PHP code error.

Jasht	Nonitor	-	Server Setup	A 🐣	dministra	tion	
Filte Total:	Custom				1	Go to event b	y Id:
	ID	Rule Name	Severity	Count 오	Status	First Occ.	Last Occ.
	000014	PHP Error	Warning	1	Open	17-Jun 17:32	17-Jun 17:32
	000011	Slow Request Execution (Absolute)	Warning	1	Open	17-Jun 15:48	17-Jun 15:48
	000009	Custom Event	Warning	1	Open	29-Mar 16:25	29-Mar 16:25
<	000010	PHP Error	Warning	1	Open	29-Mar 16:25	29-Mar 16:25

11. Click the event to see the event details.

🗢 🔳 🖑 🔤 🗘	://iocanost/	/zenaserver/index.p	nprioadCtri=i	monacór-Uis	ioaoactri=15508	s-Listottokën=1068.	3a0370f55009c374261fe787f4e3#124525	5918296
end serve	er							Help   About   Logoul
Monitor Dashboard	Events	tule Management Server Info	PHP Info	Server S	ietup	🔦 Administrati	n	
4 - PHP Error	r					F	age last refreshed: 17-Jun-2009 19:	25 💽 🚺
Occurred once	at 17-Jun	-2009 17:32					Status: Open	Severity: Warning
JRL:	http://localhost/ZendServerProfiling/c-to-f_conver [more]				[more]	Source File:	C:\Program Files\Zend\Apache2\htc [more]	docs\ZendServerPro
unction Name:	convertFT	convertFTC				Error String:	Division by zero	
Error Type:	E_WARN	ING				The second		
Last Time	Count	Function Data	Request	Server	Backtrace	Error Data		Export
17-Jun 17:32 1		Function Name Function Argun 1. 30		1				
		Zend Studio Dia	ignostics: (	Debug	Event	Profile Event	Show File in Zend Studio	v Settings

- 12. Browse the Function Data and Request tabs to see the event details.
- 13. Click Debug Event.

A debugging session is launched in Zend Studio using the same parameters as were used during the initial PHP error occurrence.

# Note:

If no session is launched, see <u>Setting Up Zend Server Integration</u> to ensure you have correctly configured your integration settings in both Zend Studio and Zend Server .

14. Click **Yes** if asked to open the PHP Debug perspective.

The debug views display information about your code.

15. Click the Resume button in the Debug view or click F8 to be taken to your problematic line of code.
| e c-to | o-f_convert2.php | Whttp://localhost | @ c-to-f_convert2.php 8                                 | - 0 |
|--------|------------------|-------------------|---|-----|
| 39     |                  | break;            |   | •   |
| 40     | )                |                   |   |     |
| 41     |                  |                   |   |     |
| 42     | )                |                   |   |     |
| 43     |                  |                   |   |     |
| 44     | function con     | vertCTF (\$degree | s) (  |     |
| 45     | \$result         | = sprintf ( "+0   | .21", \$degrees * 9 / 5 + 32 );                         |     |
| 46     | \$message        | = "\$degrees&de   | g; Celsius is <b>\$result</b> ° Fahrenheit";            |     |
| 47     | printMes         | sage ( \$message  | );  |     |
| 48     | )                |                   |   |     |
| 49     |                  |                   |   |     |
| 50     | function con     | wertFTC(\$degree  | s) (  |     |
| 51     | \$result         | = sprintf ( "%0   | .21", (\$degrees - 32) * 5 / 0 ); //Division by 0 error |     |
| 52     | \$message        | = "\$degrees&de   | g; Fahrenheit is \$result(deg; Celsius";                |     |
| 53     | printMes         | sage ( \$message  | );  |     |
| 54     | )                |                   |   | ~   |
|        | 4                |                   |   | 3   |

16. Click the Step Over button <sup>(2)</sup> in the Debug view or click F6.

A Debug Warning message appears in the Console view detailing the error and its cause.

📮 Console 🙁 🧟 Tasks 🔰		×	*		<b>a</b> i (	F) 🗭	] 🛃	Ē	• 🗂 •		
PHP Debug [Remote PHP Launch] http://localhost/ZendServerProfiling/c-t	o-f_cr	onvei	t2.php	p?deg	rees=:	30					
Debug Warning: C:\Program Files\Zend\Apache2	\ht	doc	s\Ze	ndS	erve	rPro	fili	ng\c	-to-f	с	^
onvert2.php line 51 - Division by zero											
											$\sim$
<u>&lt;</u>										>	

The code can now be easily fixed (in this case by replacing the "5 / 0" operation with "5 / 9").

# Concepts

Update Manager	PHP Include Path
PHP Version Support	PHP Build Path
Content Assist	Path Mapping
Syntax Coloring	Zend Browser Toolbar
Automatic Completion	Tunneling
Matching Brackets	Zend Server
Mark Occurrences	Code Tracing
Code Folding	PHPUnit Testing
Code Commenting   phpDoc Block	Refactoring
Comments   Bookmarks	
Hover Support	JavaScript Support
Override Indicators	JavaScript Debugger
PHP Working Sets	JavaScript Libraries
Type Hierarchy	PHPDocs
PHP Manual Integration	Code Galleries
Real Time Error Detection   Code Analyzer	Zend Guard Integration
and Semantic Analysis	
Local History	RSS Feeds
CVS	WSDL - Web Services Description
	Language
<u>SVN</u>	Zend Studio for IBM i Extras
Zend Framework Development	Remote Server Support
Database Connectivity	Mylyn Integration
Running	Phar Integration
Debugging	Ajax Tools
Profiling	VMware Workstation Integration
Breakpoints	
	I

# Update Manager

Zend Studio's Update Manager allows for the easy installation of extra plug-ins, the updating of existing features and the easy updating of Zend Studio with the latest offerings from Zend. See the Workbench User Guide for more on <u>installing</u> and <u>updating</u> features with the Update Manager.

### Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

# **PHP** Version Support

Zend Studio supports PHP versions 4, 5.1/5.2 and 5.3.

PHP version settings affect:

- The elements displayed in the <u>PHP Functions view</u>.
- The options available in <u>Content Assist</u>.
- Debugging and Profiling functionality.

PHP version settings can be configured from the following places:

- PHP Executables can be added and edited from the <u>PHP Executables Preferences</u> page.
- Compatible Interpreters for selected PHP versions can be managed in the <u>Execution</u> <u>Environments Preferences</u> page.
- The default PHP executable used for new projects can be set in the <u>PHP Interpreter</u> <u>Preferences</u> page. Through this page you can also set the PHP version for specific projects.

In addition, you can select which PHP Version should be used when creating a new PHP project by marking the Enable Project Settings checkbox in the New PHP Project dialog.

🔮 PHP Project 📃 🗖 🔀
New PHP Project
Project name: Contents Contents Coreate new project in workspace Create project from existing source Directory: C:\Zend\Dev\runtime-EclipseApplication Browse PHP Version Use default PHP settings Use project specific settings : PHP Version : PHP 5.1 / PHP 5.2 V Use ASP tags as PHP tags
Project Layout         Image: Second structure         Image: Second structure
Back         Next >         Finish         Cancel

The default PHP executable used with the debugger can be set in the <u>Debugging</u>
 <u>Preferences</u> page, accessed from Window | Preferences | PHP | Debug. Through this
 page you can also set the PHP executable used to debug specific projects.
 In addition, you can also configure the PHP executable used for each Debug and Profile
 session in the Debug / Profile configuration screens.

#### Note:

In order to perform local debugging for PHP 4.x projects, you must manually add the relevant PHP executable to the PHP Executables Preferences page.

Debug	
reate <mark>, manage, and run c</mark> Run PHP Executable	onfigurations
	Name:       Demo         PHP Script       Common         Debugger Location       PHP executable         PHPS (C:\Program Files\Zend\Zend Neon - Beta\plugins\org.zend.php.debug ♥       PHP Executables         PHP Web Server       PHP Servers         PHP File       Pheno Project/Demo.php       Browse         Breakpoint       Override project/workspace 'Break at First Line' setting       Dreak at First Line

#### Note:

In order to minimize errors, the PHP Executable used for debugging /profiling should match the PHP version used for the project. This can be defined in the <u>Execution Environments Preferences</u> page.

# **Content Assist**

The Content Assist feature enables the selection and insertion of existing code elements to complete partially entered code.

A list of possible code elements is displayed in relevant locations within your files according to the context of your cursor, which you can then select to be automatically entered into your code. Each type of code element will have a unique icon. See <u>PHP lcons</u> for a description of each of the icons.

- Reserved PHP Words
- Functions
- Templates
- G Classes
- Interfaces
- Constants
- Variables (public)
- PHP File Include Call
- Namespaces (PHP 5.3)

Content Assist works with the following elements: PHP Classes, Functions, Variables, Constants, Keywords, Interfaces, attributes, values, nested functions, names, syntax and include calls, as well as all user defined Classes, Functions and Constants.

### Note:

Content Assist will also be available for JavaScript elements if JavaScript support was enabled for the project. See <u>Enabling JavaScript Support in PHP Projects</u> for more information.

### **Content Assist in PHPDoc Block**

Content Assist provides proposals for the PHPDoc tags:

- @return A type description.
- @see Documents an association to another element.
- @throws Documents an exception thrown by a method.



### Example:

198/**	
20 * @return	
21 * @ <b>param i</b>	G Directory - standard.php
22 * @desc Re	
23 */	O DirectoryIterator - SPL.php
24⊖ <b>function</b> ro	
25 {	🕒 DOMAttr - dom.php
26 \$bgcolo	G DOMCdataSection - dom.php
27 \$bgcolo	🕞 DOMCharacterData - dom.php
28	G DOMComment - dom.php

# **Templated Content Assist**

Applying Content Assist proposals to the editor creates a templated expression that provides argument completion according to the declaration of the method. Templated Content Assist helps you edit your method parameters quicker.

A unior design at several trans	Exa	mple:
address inside	-	
MacAl EArland. Addressler King	5	<b>\$keys</b> , \$values
	6	array_combine( <mark>\$keys</mark> , \$values)
	7	

### Using elements within the same scope

Elements within the same active project, file or function will be available for use with Content

Assist.

1.2		1.5	
		68	
1	ng biti	10.01	e.
1.0	ié ma	in de la	6
1.0	1.66.64	4 54	a.
1.10			

### Examples:

- Variables within a function will be added to the Content Assist list when the cursor is within that function.
- Elements defined within one file will be available in the Content Assist menu in other files within the same project.

### **Function Parameter Hints**

When entering a function call, a Function Parameter Hint box will be displayed detailing the types of parameters which should be entered within the parentheses of the function call.

к.	1000	N.
da.	49.85	
-	-	100
10	o Milli	[A and
5	era li	a deally
	MARK	1 204
85	181 83	1744
14	des sales	Ales

### Example:

<?php string \$name, mixed \$value, bool[optional] \$case\_insensitive = null define ()
?>

If the Function Parameter Hint box is not displayed automatically, place your cursor between the parentheses and press **Ctrl+Shift+Space**.

# **Content Assist for Include Statements**

Content Assist can be activated for require and include calls to call files contained within the same project.

Inserting quotation marks between the parentheses of an include/require call will cause the Content Assist window to display the files available for the function. Selecting a file will complete the include/require call.



# **Class Type Hints**

By using a comment you can assign a variable its exact class value. This assignment will affect the content assist of this variable accordingly.

Example:			
function	getClass() (		
retur	n new Test ( );		
) ) /* @var \$ \$myVar =	et ( ion printValues cho "Values: \$a, myVar Test */ getClass ();		¢
\$myVar->			
	♥ printValues(\$a, \$b) - 1	Class	n PHPFiveThree\abc.php Test

#### Note:

Without the comment, content assist will not be available for the function.

By using a comment you can assign a variable its exact class value. This assignment will affect

the content assist of this variable accordingly.

To assign a variable its class value using a comment:

- 1. Create your function and assign variables to it.
- 2. Enter a comment in the form:

/\* @var \$"new variable" "Class name" \*/

## **Content Assist for Magic Members**

Zend Studio supports Content Assist options for 'magic members'. These are properties and methods which were declared using the @property or @method tags within <u>PHP DocBlock</u> <u>comments</u> rather than in the PHP script itself.

See

<u>http://manual.phpdoc.org/HTMLSmartyConverter/PHP/phpDocumentor/tutorial\_tags.property.pkg.</u> <u>html</u> for more information on magic members.



## **Camel Case Matches**

Content Assist supports camel case matches when entering code, which displays Content Assist options based on an element's initials.

A uniter Analysi at several frequency physical frequency	Example:	
informa linitale an biblide pour Maint Khilod, Addressite Kling	/ * *	
	* @ <b>param</b> unknown_type \$personCount	
	*/	
	<pre>public static function setPersonCount(\$personCount) {</pre>	
	<pre>\$this-&gt;pC[</pre>	
	• \$personCount Location	
	• <sup>S</sup> \$personCount Customer.php	
		L

### Note:

Camel Case matching is case sensitive.

### Namespaces

When the PHP executable used for the project is set to version 5.3, content assist is available for namespaces.

Namespace elements are represented by the Namespace icon  $^{\textcircled{0}}$  .



# **Configuring Content Assist**

To configure PHP Content Assist options, go to the <u>Content Assist Preferences</u> page, accessible from **Window | Preferences | PHP | Editor | Content Assist**.

To configure JavaScript Content Assist options, go to the JavaScript Content Assist Preferences page, accessible from **Window | Preferences | Web | JavaScript | Editor | Content Assist**.

# Syntax Coloring

Zend Studio can automatically apply different colors and font attributes to different PHP syntax elements in order for your scripts to be more easily navigable and to help you find relevant sections quickly and easily. With the Syntax Coloring Rules you can set the foreground color, background color and font type for a range of different elements in your code through the Syntax Coloring Preferences page. This allows for a quick assessment of your code with the different elements individually visible, making errors visually distinct and easier to detect. Completing the relevant element will cause the required color and font settings to be applied to it.

```
🖻 foo.php 🔀
  1 <?php
  2@class ClassName extends Exception
  3 {
        public static function staticFunction(){
  40
  5
             return "bar";
  6
        3
  7 }
 8 $class = new ClassName();
 9 $exception = new Exception();
 10
 11 strlen(Foo::staticFunction());
 12 userDefinedFunction("test");
 13
14 function xml2array(<u>$fname</u>){
      $sxi = new SimpleXmlIterator(<u>$fname</u>, null, true);
15
      return sxiToArray($sxi);
16
17 }
```

The table below goes into further detail about the elements available for Syntax Coloring rules and their default settings.

Element Name	Element Description	Default Foreground Color	Default Font
Classes	A user defined type (class or interface).		
Constants	A variable with a value that cannot be altered during execution.		Italic
Deprecated members	An unused member which still appears while transitioning to new members.		Strikethrough
Fields	A reference to a class variable		
Functions	A reference to a function		
Heredoc	A Heredoc block representation of a string value.		
Internal classes	A Type that was declared by PHP.		
Internal constants	A constant that was declared by PHP.		Bold and Italic
Internal functions	A function that was declared by PHP.		
Keyword	A keyword that was declared by PHP.		Bold
Methods	A reference to a method		
Multi-line comment	A comment that spans more than one line. ("* */")		
Normal	Any section that does not have any specific description that applies to it.		
Number	A number.		
Parameter variables	A variable used in a method which refers to arguments in the method.		<u>Underline</u>
PHP tags	The PHP start and end tag ( php, ? ).		
PHPDoc	A standard for commenting PHP which allows you to insert annotations in your code.		Bold
PHPDoc comment	A readable annotation inserted into your code.		

Element Name	Element Description	Default Foreground Color	Default Font
Single-line comment	A comment that spans a single line.		
Static fields	A reference to a static field		Italic
Static methods	A reference to a static method		Italic
String	A sequence of characters selected from a set, which represent a string of data values.		
Superglobal variables	A reference to Superglobal variables such as \$_GLOBALS		Bold
Task tag	A reference to reminders of actions, work to do, or any other action required.		Bold
Variable	A reference to a variable.		

### Note:

All elements have a default Background of white.

The color and font settings can be configured from the <u>Syntax Coloring preferences</u> page, accessed from **Window | Preferences | PHP | Editor | Syntax Coloring**.

Note:

Syntax Coloring will also be available for JavaScript elements if JavaScript support was enabled for the project. See <u>Enabling JavaScript Support in PHP Projects</u> for more information. To configure JavaScript Syntax Coloring preferences, go to **Window | Preferences | JavaScript | Editor | Syntax Coloring**.

# **Automatic Completion**

Zend Studio can be set to automatically complete certain types of patterns. To use the autocomplete function, type the opening character of the pattern in the editor and press **Enter**. The pattern will be automatically completed by the relevant characters being inserted.

The following types of patterns can be auto-completed:

- "Strings" Automatically inserts a pair of double quotes.
- (Parentheses) and [Square] brackets Automatically inserts a pair of brackets.
- {Braces} Automatically inserts a pair of curly brackets
- PHPDoc and comment regions Automatically inserts the "/\*\* \*\*\ " PHPDoc characters.

The types of patterns that can be auto-completed can be configured from the <u>Typing Preferences</u> page, accessible by going to **Window | Preferences | PHP | Editor | Typing**.

# Drag and Drop

The Drag and Drop functionality allows you to click on a selected chunk of code and drop it anywhere in the editor. This not only helps you work more efficiently, but also helps minimize the errors that are created when editing or cutting/pasting your code.

Drag and Drop is available in PHP and JavaScript editors.



#### To Drag and Drop a chunk of code in an editor:

- 1. Highlight the chunk of code you want to move with your cursor.
- 2. Click and hold down your mouse within the highlighted code to grab it, and drag the chunk to the selected line in the editor.
- 3. Release the mouse to place the chunk of code in its new location.



For more information on editors see the <u>Editors</u> topic in the Workbench User Guide.

# **Matching Brackets**

Zend Studio can help you to easily navigate through your script by finding brackets' matching pairs.

To see a bracket's pair, click to the right of the bracket. Its matching pair will be highlighted. To jump to the matching bracket, press **Ctrl+Shift+P**.



# Mark Occurrences

The Mark Occurrences feature enables you to see where an element is referenced by simply clicking on the element in the editor.

When the Mark Occurrences feature is enabled, all occurrences of the element within the active file will be highlighted, and indicators will be displayed in the annotations bar (to the right of the editor).

In addition, hovering over the element will cause a tooltip to be displayed with the location of all references of the element, including occurrences of the element in other files.



Occurrences can be of 2 types - "Write Occurrence" (for occurrences that are in a write mode) or "Read Occurrence" (for occurrences that are in a read mode). These will be highlighted in different colors according to the setting configured for PHP elements 'read' and 'write' occurrences in the <u>Annotations preferences page</u> (**Window | Preferences | General | Editors | Text Editors | Preferences**). Here you can also configure the indicators used in the vertical ruler/marker bar (to the left of the editor) and the annotations bar (to the right of the editor). The types of elements whose occurrences will be highlighted can be configured in the <u>Mark</u> <u>Occurrences preferences page</u> (Window | Preferences | PHP | Editor | Mark Occurrences ).

By default, the following types of elements are marked:

- Method Exit Exit points (throws / return / end of flow) of a method will be marked
- Break / Continue Scope (for, foreach, while, do-while or switch structure) of a break / continue statement will be marked
- Local variables
- Global variables
- Parameters
- Functions
- Methods
- Fields
- Class Constants
- Constants (defined)
- Class/Interface
- HTML Tags

# Code Folding

Code Folding collapses or "folds" the display of a block of code. The editor will then display only the first line of code instead of the entire block. This reduces visual clutter by enabling users to selectively hide and display complicated text while still viewing those subsections of the text that are relevant.

Code Folding is applied by default for functions and PHPDocBlocks. You can configure which of these are folded by default through the <u>Folding preferences dialog</u>.

```
1 <?php
 20 class Calculator {
 3€
        public function add($a, $b) {
 6
 7 \ominus
        public function multiply($a, $b) ([]
 8
            return $a * $b;
9
        }
10
11⊕
        public function divide($a, $b) {[]
17
18<del>0</del>
        public function subtract($a, $b) {[]
21 }
22 2>
```

Folded code has a plus sign [+] on the vertical marker bar to the left of the Editor. Clicking this sign will expand the block of code.

Opened, unfolded code has a minus sign [-] on the vertical marker bar to the left of the Editor. Clicking this sign will fold the block of code.

See the <u>Using Code Folding</u> topic for more information.

# Code Commenting

Commenting your code involves adding characters (normally slashes and stars) which mark certain areas of code as 'comments'.

Comments are used for reference information only and will not be run as part of your code. It is good programming practice to comment all functions, classes and methods in your code. This helps both the developer and others who might look at the code to understand its purpose.

Comments can be either single line or multi-lined:

- Single lined comments will have the following format:
  - // This is a single line comment.
- Multi-lined comments will have the following format:

```
/* This is
a comment
on multiple
lines
*/
```

### Note:

Code Commenting will also be available for JavaScript elements if JavaScript support was

enabled for the project. See Enabling JavaScript Support in PHP Projects for more information.

# phpDoc Block Comments

Zend Studio offers a preset means for adding phpDoc comments to files by providing an input line when including statements, classes, class variables, and constants to the code. Developers are prompted to immediately add a description ensuring that the added elements are documented in their context and in real-time.

phpDoc blocks are descriptive comments that are part of the application code. They are used to describe the PHP element in the exact location in the code where the element appears. The block consists of a short description, long description, and phpDoc tags.

#### Example:

When creating a phpDoc Block commen for the following function:

```
function add ($a, $b) {
    return $a + $b;
}
```

the following comment will be created:

```
**
* Enter description here...
*
* @param unknown_type $a
* @param unknown_type $b
* @return unknown
*/
```

The comments should now be edited with the relevant description and parameters.

Descriptions that are added for a code element are also automatically added to the Content Assist bank so that the next time the code element is used it is readily available from the Content Assist list. The element's descriptions will also appear in the Outline view.

#### Note:

Zend Studio offers Content Assist support for magic members declared in code comments. See the <u>Content Assist</u> concept for more information.

phpDoc blocks also serve as the input for creating a PHPDoc.

# Bookmarks

Bookmarks can be used as placeholders within your scripts to allow easy navigation to predefined places within your scripts and resources.

Bookmarks are indicated by a bookmark icon  $\blacksquare$  in the vertical marker bar to the left of the editor.

Bookmarks are displayed in the Bookmarks view, which can be opened by going to **Window | Show View | Bookmarks**.

🛃 Problems 🧔 Tas	ks 📃 Console 🛄 Bo	ookmarks 🛛		🗙 🆆 🗸 🗖
3 items				
Description 🔺	Resource	Path	Location	
BM1	jpgraph_bar.php	Demo Project	line 249	
Function 3	Demo.php	Demo Project	line 3	
Remember This	debug.php	Demo Project	line 5	

For more on bookmarks, see the Bookmarks topic in the Workbench User Guide.

### Note:

Additional user guides can be accessed from inside Zend Studio by going to Help | Help

Contents, or from the Eclipse Online Documentation site (http://help.eclipse.org/helios/index.jsp).

# Hover Support

### About

Hovering over an element will cause a tooltip to appear with information about that element, containing the location of its declaration and any additional information (description, parameters, etc.) contained in the element's relevant <u>PHPdoc comment</u>:



Hover information also includes other information such as overrides and returns for methods, types, and other elements:



Holding down **Ctrl** while hovering over an element will also show you everything contained within that element:

4⊖ 5 6	<pre>public function add( \$a, \$b) {     return \$a+ \$b; }</pre>
70	, nuclei a finnent i en musit inclus ( de
10	public function multipply( \$a, \$b) {
8	return \$a* \$public function multiply( \$a, \$b) {
9	) return \$a* \$b;
100	public function
11	if (\$b == nu'
12	throw ne
13	)
14	return \$a/ \$
15	Press 'F2' for focus

When hovering, press **F2** for the Hover tooltip to come into focus. This ensures that it is displayed even when not hovering and enables you to select the text from within it. Clicking on an element while hovering will take you to that element's declaration. See <u>Using</u> <u>Smart Goto Source</u> for more information.

### **Configuring Hover Preferences**

To configure your hover settings, go to the <u>Hover Preferences page</u>, accessible by going to **Window | Preferences | PHP | Editor | Hovers**.

### Note:

Hovering will also be enabled for JavaScript elements if JavaScript support was enabled for the project. See <u>Enabling JavaScript Support in PHP Projects</u> for more information. JavaScript hover settings can be configured from the JavaScript Hovers preferences page, accessible by going to **Window | Preferences | Web | JavaScript | Editor | Hovers**.

# **Override Indicators**

### About

'Override Indicators' are markers that display special decoration icons to indicate methods that override or implement other methods from a super-type's class/interface.

The override indicators will be displayed as triangles in the marker bar (the vertical ruler to the left of the editor) next to the method's definition.

P *0v	verrideIndicators.php	×
28	}	
<b>2</b> 90	function	methodToOverride()
30	{	
31	echo	"Overriding";
32	}	
<mark>⊿</mark> 33⊖	function	abstractMethod()
34	{	
35	echo	"Implement abstract method";

Green triangles indicate an overridden method, while a white triangle indicates an implemented method.

Hovering over a triangle displays a tool-tip that reveals the overridden or implemented method's super-type. Clicking the triangle will open the type in an editor.



### Note:

Markers will not be displayed if the methods do not comply with the overriding rules.

These are as follows:

- You cannot override a non-static method with a static method.
- The overriding method must not be more restrictive than the overridden method
- 'private' methods are not inherited and cannot be overridden.

### **Override Indicators Preferences**

The display preferences for the override indicators can be configured from the <u>Annotations</u> <u>preferences page</u> (Window | Preferences | General | Editors | Text Editors | Annotations). Select the Override Indicators (org.eclipse.php.ui.overrideIndicator) option to configure the Override Indicators for PHP.

# **PHP Working Sets**

PHP Working Sets are groups of PHP resources which allow you to view or apply actions to a group of pre-defined elements. Workings Sets group elements under one title so that they can be easily selected when viewing resources or carrying out actions. Elements included in a PHP Working Set can include any PHP project, folder or file.

design at sometoold, attac ping bill. (Land address loadeds as bibliefs pour No. 10 Chillion	н.	sofiet		
anochoped, Phan ping hall, (kand address loadeds ar könöd pour Naciol Christian	4	49.85		
ping Mill. (Kand address leadeds as biblide pour North Christian	-	-2004	1	÷
address loadeds as kinded pour Mucht Chilles	*	ig Mill;	(8.8)	a
as kinded your Munit Chrone.	-	éns l	i de la	ы
Margin Physics,		MARK	1 94	a
	55	181.03	-	ε.

#### Example for using Working Sets:

Selecting the 'Select Working Set' option in the PHP Explorer view's context menu allows you to choose specific Working Sets (i.e. group(s) of projects/files) to be displayed in the view.

Select Working Set	
select a working set:	
Window Working Sets	
No Working Sets	
Selected Working Sets	
Zend Applications	New
	Edit
	Remove

Projects/files not in the selected Working Set will not be displayed in the view.

If you have not created PHP Working Sets, see <u>Creating PHP Working Sets</u> for more information.

# **Type Hierarchy**

The Type Hierarchy views display the hierarchy for a given type (a class name, interface name or class methods, constants and fields.). This allows you to view an element's supertypes (types higher in the hierarchy) or subtypes (lower in the hierarchy) within a tree structure, providing you with an overview of your element's structure.

A type hierarchy can be displayed in two ways:

1. Quick Type Hierarchy view - Displays a simple hierarchy view within the editor.



- 2. Type Hierarchy view A standalone view.
  - The Type Hierarchy Tree Displays the type's supertypes and/or subtypes.
  - Member list pane Displays the type's members.



See <u>Type Hierarchy View</u> for more information.

# **PHP** Manual Integration

Zend Studio can integrate with PHP Manual sites in order to get the most up-to-date PHP information.

The PHP Functions view lists all PHP functions contained within the PHP manuals, and can be used in order to easily add these functions into your scripts. To add a function to your code, simply place the cursor in the required position in the Editor and double-click the required element from the list.



You can open a PHP manual site with an explanation about most of the functions on the list by right-clicking a function in PHP Functions view and selecting **Open Manual**.

A new browser window will open with an explanation of the function from the PHP Manual site.



### Note:

Some functions will not have a description assigned to them in the PHP Manual site. In this case, a browser will open with a 'Cannot find server' error message.

PHP Manual sites can be added and edited from the PHP Manual Preferences page.

In addition, The PHP Functions view can be used in order to easily add functions into your scripts. To add a function to your code, simply place the cursor in the required position in the Editor and double-click the required element from the list.

To open a PHP Manual, right-click in the Editor and click **Open PHP Manual** -or- press **Shift + F2**.

# **Real Time Error Detection**

Zend Studio automatically highlights errors and problems in your PHP script.

Errors and warnings will be displayed in the Problems view, accessed from Window | Show

### View | Other | General | Problems.

In addition, error icons <sup>(2)</sup> and warning icons <sup>(4)</sup> will be displayed in the vertical marker bar to the left of the editor window, as well as next to the relevant project in PHP Explorer view (these will be indicated in the PHP project/file icons - e.g. <sup>(2)</sup>).

All warnings, errors and problems in open projects will be logged in the Problems view, which displays the following information:

- Description A detailed description of the error.
- Resource The name of the resource containing the problem.
- Path The name of the Project containing the resource.
- Location The line number(s) of the error within the file.
- Type The Type of error occurring.

🖹 Problems 🛛 🧔 Tasks 🗐 Console 🧟 F	PHPUnit	:	\$ ▽ □ □	
7 errors, 1 warning, 0 infos				
Description 🔺	Resource	Path	Location	
😑 🔚 Errors (7 items)				
😣 Syntax Error	Demo.php	Demo Project	line 10	
😣 Syntax Error	Demo.php	Demo Project	line 12	
😣 Syntax Error	Demo.php	Demo Project	line 13	
😣 Syntax Error: unexpected '123'	Demo2.php	Demo Project	line 6	
😣 Syntax Error: unexpected '23'	Demo2.php	Demo Project	line 3	
😣 Syntax Error: unexpected 'ApacheRequ	Demo2.php	Demo Project	line 4	
😣 Syntax Error: unexpected 'count'	Demo2.php	Demo Project	line 6	
🖃 🔚 Warnings (1 item)				
🚯 Unresolved include 'a.php' for projects [	jpgraph_ba	Demo Project	line 2	
()				

The Problems view groups problems according to Errors, Warnings or Info.

Double-clicking on an error in the Problems view will take you to the relevant location in the Editor.

If the Problems view is not displayed, go to Window | Show View | Problems.

# Semantic Analysis

Zend Studio's Semantic Analysis mechanisms can detect problems beyond the regular parsing warnings and errors. This helps developers to analyze static source code to enforce good coding practices and scan PHP code. The Semantic Analysis feature achieves this functionality by attempting to reconcile problematic code and locating unreachable code (code that has been defined but is not used or with empty variables).

Semantic Analysis warning messages help to ensure that your code is written and formatted in a way that will result in optimal performance for your script. In addition, it supplies you with practical suggestions for improving the code.

Semantic Analysis problems will be displayed in the Problems view and be indicated in the code with warning and error icons (see <u>Real Time Error Detection</u> for more information).

Quick Fix

The Semantic Analysis Quick Fix option enables you to easily change your problematic code according to suggestions supplied by the Semantic Analysis mechanism. This includes suggested actions for element creation or implementation.



#### See <u>Applying Quick Fixes</u> for more information.

#### Preferences

To enable/disable Semantic Analysis and to configure which occurrences will trigger warning or error messages, go to the <u>Semantic Analysis Preferences page</u>, accessible by going to **Window | Preferences | PHP | Semantic Analysis**.

# Local History

A Local History of a file is maintained when you create or modify and save a file. Each time you edit and save a new version of a file, a copy of it is saved in local history.

Each state in the local history is identified by the date and time the file was saved.

This allows you to compare your current file state to a previous state, replace the file with a previous state, or restore a file that was deleted.

### Note:

There is no Local History associated with Projects or with Folders.

See the <u>Using Local History</u> topic for more information.

# CVS

A Concurrent Versions System (CVS) repository is a source control system intended to allow a team or group to work on the same files and projects simultaneously, and to revert file and project states back to previous versions.

CVS functionality can be accessed from the CVS Repository Exploring Perspective, accessed by going to **Window | Open Perspective | Other | CVS Repository Exploring**.

See <u>Working in a Team Environment with CVS</u> in the Workbench User Guide for more information.

### Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).
# SVN

SVN, or Subversion, is a source control system intended to allow a team or group to work on the same files and projects simultaneously, and to be able to revert file and project states back to previous versions.

SVN functionality can be accessed from the SVN Repository Exploring Perspective, accessed from **Window | Open Perspective | Other | SVN Repository Exploring**.

See the <u>Subversive User Guide</u> for more information on SVN.

## Zend Framework Development

Zend Framework is Zend's open source, object-oriented web application framework implemented in PHP 5.

For information on Zend Framework, visit the Zend Framework site at: <u>http://framework.zend.com</u> or <u>http://framework.zend.com/manual/en</u> for the Zend Framework Reference manual.

### Zend Framework Project and Element Creation

Zend Studio's Zend Framework integration functions allow you to create a new Zend Framework Project that is organized into Framework's Controller-Model-View system. The project will have Zend Framework's libraries added to its include path, allowing access to all Zend Framework's elements.

The new Zend Framework project that is created in Zend Studio will contain basic files for a simple "Hello, World!" program.

When a Zend Framework Project is created, you will be prompted to open the Zend Framework Perspective, containing the MVC Outline view.



The MVC Outline view provides an outline of all controller, model and view classes, files, variables and related functions.

#### Note:

To manually open the Zend Framework Perspective, go to Window | Open Perspective | Zend Framework.

Once you have created a Zend Framework project, you can use Zend Studio's New <u>Zend Table</u>, <u>Zend View</u>, <u>Zend Controller</u>, <u>Zend Module</u>, <u>Zend View Helper</u> or <u>Zend Action Helper</u> Wizards to create new Zend Framework elements.

### Zend Framework Content Assist

Once Zend Framework's libraries are included in a project's include path, its classes, functions, iterators and variables will be available for use from the Content Assist window. Simply press **Z** followed by **Ctrl+Space** in the Editor to view the list of available Zend Framework elements:



For more on Zend Framework, visit the Zend Framework site at <u>http://framework.zend.com</u> or the Zend Framework Reference Manual at <u>http://framework.zend.com/manual/en</u>. For more external resources, see <u>Useful Links</u>.

## **Database Connectivity**

Zend Studio's Data Tools Platform plugin allows you to connect to, view, edit and run queries on databases. The Data Tools Platform provides connectivity with a number of databases. Data Tools Platform functionality is accessed through the Database Development Perspective.

For more information on the Data Tools Platform, please see the <u>Data Tools Platform User</u> <u>Documentation</u>.

#### Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

For instructions on connecting to and accessing your database, see Connecting to Databases.

## Running

Zend Studio allows you to run the applications you are working on from the workbench. This allows you to run and test your applications during development.

Zend Studio includes several different methods of running your files and applications:

## **PHP Script Local Running**

Allows you to run files situated in your workspace. This enables you to locally validate freshly developed code before deploying to a Web server. Using this option, you can run applications which do not require user input or responses from the server.

#### Note:

When running internal files the Zend Studio internal debugger uses its own PHP executable that was installed together with Zend Studio.

See <u>Running PHP Scripts Locally</u> for more information.

## **PHP Script Remote Running**

Allows you to run files situated locally on your workspace using your server's Zend Debugger. This allows you to test your files in the production environment, and allows you to utilize the extensions installed on your server.

#### See <u>Running PHP Scripts Remotely</u> for more information.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.

## **PHP Web Page Running**

Allows you to run applications situated on a server, including any required interactive user input. The PHP Web Page Run dialog has an option to give the files you are working on first priority when running, using the "Local Copy" option. This means that, when possible, file content is taken from the files situated on your Workspace. This prevents you from having to upload the latest revisions.

#### Note:

It's recommended that your local project structure reflect the project structure on your server.

See <u>Running PHP Web Pages</u> for more information.

### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.

# Debugging

The Zend Studio debugging function allows you to test your files and applications and detect errors in your code.

The debugger allows you to control the execution of your program using a variety of options including setting breakpoints, stepping through your code, and inspecting your variables and parameters.

See above for a list of the different debugging methods Zend Studio includes.

## **PHP Script Local Debugging**

Allows you to debug files on your workspace using Zend Studio's internal debugger. The Internal Debugger enables developers to locally validate freshly developed code before deploying to a web server. The internal option means that files located on your workspace can be debugged. When debugging internal files the Zend Studio Internal Debugger uses its own PHP executable that was installed together with Zend Studio.

See <u>Locally Debugging a PHP Script</u> for more information.

## **PHP Script Remote Debugging**

Allows you to debug files on your workspace using your server's Zend Debugger. This allows you to debug local files using the Zend Debugger situated on your server. This allows you to test your files with the production environment, and allows you to utilize the extensions installed on your server.

See <u>Remotely Debugging a PHP Script</u> for more information.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <u>http://www.zend.com/en/products/studio/downloads</u>.

## **PHP Web Page Debugging**

Allows you to debug applications situated on a server. It allows you to debug whole applications, including any required interactive user input.

The PHP Web Page Debug has an option to give the files you are working on first priority when debugging, using the "Local Copy" option. This means that, when possible, file content is taken from the files situated on your Workspace. This prevents you from having to upload the latest revisions.

#### Note:

It's recommended that your local project structure reflect the project structure on your server.

See <u>Debugging a PHP Web Page</u> for more information.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.

## **URL Debugging**

Allows you to enter a URL to debug an application on a server. Only server files will be debugged, so the files do not need to exist locally in your Workspace.

#### See <u>Debugging a URL</u> for more information.

#### Note:

Your server must be running the Zend Debugger in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.

## **Toolbar Debugging**

Allows you to Debug files and applications directly from your browser using the Zend Debugger Toolbar, available for download from the <u>Zend Studio Resources site</u> (http://www.zend.com/en/products/studio/downloads).

See <u>Debugging Using the Zend Debugger Toolbar</u> for more information.

## Profiling

The Zend Profiler displays a breakdown of the executed PHP code in order to detect bottlenecks in scripts by locating problematic sections of code. These are scripts that consume excessive loading-time. The Profiler provides you with detailed reports that are essential to optimizing the overall performance of your application.

See above for a list of the five different profiling methods Zend Studio includes.

### **PHP Script Local Profiling**

Allows you to profile files on your workspace using Zend Studio's internal debugger. The Internal Debugger enables developers to locally validate freshly developed code before deploying to a web server. The internal option means that only files located in local directories can be profiled. When profiling internal files the Zend Studio Internal Debugger uses its own PHP executable that was installed together with Zend Studio.

See Locally Profiling a PHP Script for more information.

### **PHP Script Remote Profiling**

Allows you to profile files on your workspace using your server's Zend Debugger. This allows you to profile local files using the Zend Debugger situated on your server. This allows you to test your files in the production environment, and allows you to utilize the extensions installed on your server.

See <u>Remotely Profiling a PHP Script</u> for more information.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.

## **PHP Web Page Profiling**

Allows you to profile applications situated on a server. It allows you to profile whole applications and projects.

The PHP Web Page Profile setting has an option to give the files you are working on first priority when profiling, using the "Local Copy" option. This means that, when possible, file content is taken from the files situated on your Workspace. This prevents you from having to upload the latest revisions.

#### Note:

It's recommended that your local project structure reflect the project structure on your server.

See Profiling a PHP Web Page for more information.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <u>http://www.zend.com/en/products/studio/downloads</u>.

### **URL Profiling**

Allows you to enter a URL to profile an application on a server. Only server files will be profiled, so the files do not need to exist locally in your Workspace.

See Profiling a URL for more information.

Once a Profile session has been executed (see <u>Using the Profiler</u> for more information on how to execute a profiling session), various views in the Profiling Perspective provide information on the performance of your script. See <u>PHP Profile Perspective</u> for more information on the various views.

## **Toolbar Profiling**

Profile files and applications directly from your browser.

See Profiling Using the Zend Debugger Toolbar for more information.

**Profiler Views** 

**Profiler Information view** 

Provides general information on the profiling duration and date, number of files constructing the requested URL and more. In addition, it displays a Time Division Pie Chart for the files in the URL.

The right side displays time division in a pie chart and the left side provides the following information:

- URL The URL analyzed (if applicable).
- Query The specific query parameters.
- Path The location of the first file called.
- Total Request Time Total processing time for the entire page.
- Number of Files Number of files processed.
- Date Date and time that the profiling took place.



#### **Execution Statistics view**

Displays the list of files that were called during the profiling process and detailed information on processing times for elements within the files. The window contains statistics relevant to each element as follows:

- Function The name and location of the function.
- Calls Count The number of times that the function was called.
- Average Own Time The average duration without internal calls.
- Own Time(s) The net process duration without internal calls.
- Others Time(s) Time spent on calling other files.
- Total Time(s) The total time taken to process.

				- • •	• • • • • • •	
Function	Calls Count	Average Own Time	Own Time(s)	Others Time(s)	Total time(s)	1
🖻 🖻 tryPerson.php					0.180701	
main	1	0.180701	0.180701	0.086728	0.267429	
🖻 🖻 Person.php					0.086728	
O Person					0.086722	
construct	3	0.028747	0.086240	0.000116	0.086356	
getId	3	0.000004	0.000013	0.000000	0.000013	
setFirstName	3	0.000016	0.000047	0.000000	0.000047	
getFirstName	3	0.000003	0.000009	0.000000	0.000009	-
setLastName	3	0.000005	0.000016	0.000000	0.000016	
getLastName	3	0.000003	0.000010	0.000000	0.000010	
setAge	3	0.000006	0.000017	0.000000	0.000017	
a netáne	3	0.000004	0.000013	0.00000	0.000013	1

#### Note:

Click the 'Show as percentage' button on the toolbar to see the statistics as percentages rather than times.

Right- clicking a function in the list gives you the option to 'Open Function Invocation statistics'. This will open a view with statistics about the selected function, the functions it was invoked by and functions that it invoked.

#### **Execution Flow view**

Shows the flow of the execution process and summarizes percentages and times spent on each function.

- Function Function name.
- File The file in which the function is located.
- Total Execution Time Percent of time taken per function.
- Duration Time Time taken per function in milliseconds.

function	File	Total Execution Time	Duration Time (ms)
3 👁 main	tryPerson.php	48.8%	267.43
main	Person.php	0.0%	0.01
Person::construct	Person.php	15.73%	86.24
Person::setFirstName	Person.php	0.01%	0.03
Person::setLastName	Person.php	0.0%	0.01
Person::setAge	Person.php	0.0%	0.01
Person::setGender	Person.php	0.0%	0.02
Person::construct	Person.php	0.01%	0.06
Person::construct	Person.php	0.01%	0.06
🕀 🧶 Person::printData	Person.php	0.05%	0.28
🗉 🛛 Person::printData	Person.php	0.01%	0.04
🗄 🛛 Person::printData	Person.php	0.01%	0.05

Right-clicking a function in the list gives you the option to:

- View Function Call Will open the selected function call in the editor.
- View Function Declaration Will open the selected function declaration in the editor.
- Open Function Invocation statistics Will open a view with statistics about the selected function, the functions it was invoked by and functions it invoked.

#### **Code Coverage Summary**

Summary of how many lines of code were covered during the Profiling process.

- Element The file / project that was called.
- Covered Lines (Visited / Significant / Total) Percentage of lines covered within each file.
   (Visited = Number of lines covered / Significant = number of lines that were significant to the function call / Total = Total number of lines in the file.)

🔟 Profiler Information 🗔 Execution S	tatistics 🔟 Execution Flow 🗔 Code Coverage Summary 🛛 👘 🗖
Element	Covered Lines (Visited/Significant/Total)
😑 😂 Profile Project (2)	68% (39/57/72)
Person.php	63% (31/49/62)
🛄 tryPerson.php	100% (8/8/10) ( <sup>h</sup> )
	Show Code Coverage

Clicking on the 'Covered lines' percentages will open an editor containing the file, with the covered lines highlighted:

ஞ Profiler Informatio 📧 Execution Statistic 🕪 Execution Flow 🗔 Code Coverage S 🗔 Person.php 😂 🧧	, D
÷	Ŷ
<pre>private \$lastName ; private \$lastName ; private \$age ; private \$gender ; private static \$personId = 1 ;</pre>	
<pre>public static \$personCount = 0 ; // constractor</pre>	
<pre>functionconstruct ( \$newFirstName , \$newLastName , \$newAge , \$new     \$this-&gt;id = Person::\$personId ;     \$this-&gt;setFirstName ( \$newFirstName ) ;     \$this-&gt;setLastName ( \$newLastName ) ;     \$this-&gt;setAge ( \$newAge ) ;     \$this-&gt;setGender ( \$newGender ) ;     Person::\$personId ++ ;</pre>	¢
Person:: <pre>\$personCount ++ ;</pre>	~

## **Breakpoints**

Breakpoints allow you to set places in the code at which the debugging process will pause. Setting a breakpoint in your script will cause the debugger to stop at the specified line, allowing you to inspect it.

Breakpoints are represented by a blue ball in the vertical ruler to the left of the editor.



During the debugging process, breakpoints can be monitored in the Breakpoints View.

#### **Conditional Breakpoints**

Conditions can be added to breakpoints so that the debugger will only stop at them under certain conditions. These can be any valid boolean expressions.

Conditions can be added to breakpoints through the PHP Conditional Breakpoints Properties dialog. Conditional Breakpoints are represented by a blue ball with a question mark.





#### Example:

If a breakpoint has a condition of "var > 5", the debugging process will stop at the breakpoint only if the value of var is greater than 5.

Properties for		
type filter text	PHP Conditional Breakpoint	φ-φ-
<ul> <li>PHP Conditional Breakpoint</li> </ul>	Enter Condition:	
	\$var > 5	
	Enable Set Condition	
0	Ск	Cancel

## PHP Include Paths

The PHP Include Path is a set of locations that is used for finding resources referenced by include/require statements.

Elements added to a project's Include Path affect the following:

- <u>Running/Debugging</u> / <u>Profiling</u> Files that are called with a 'relative path' will be searched for during runtime in the resources and order specified in the include path.
- <u>Go to source</u> / content assist for include statements Files that are called with a relative path" will be searched for according to the resources and order specified in the project's include path.
- <u>Content Assist</u> Adding projects/libraries to a project's Include Path will make elements defined within the included projects/libraries available as Content Assist options to the project.

In 'include'/'require' calls, file locations can be defined in three ways:

- a. Absolute Path- The exact file location is specified (e.g. C:\Documents and Settings\MyProject\myfolder\a.php). During Remote PHP Script (PHP Server) or PHP Web Page Running/Debugging /Profiling when the 'Local Copy' option is selected under the 'Source Location' category in the Advanced tab, the <u>Path Mapping</u> mechanism will be activated.
- b. Relative to the Current Working Directory File names preceded with a "./" or a "../" These will only be searched for relative to the PHP 'Current Working Directory'. You can find out the location of your Current Working Directory by running the command "echo getcwd()".
- c. **Relative Path** Only the file name or partial path is specified (e.g. /myfolder/a.php). In this case, Zend Studio will search for the file's path according to the resources and order configured in the project's Include Path.

If the path of the file being searched for exists in more than one location, the file that is called will be the first one Zend Studio encounters during the search process.

By default, the order in which Zend Studio searches for the file's path is as follows:

- i. Projects in the "debug target" (the first file to be debugged) project's Include Path, according to the order in which they are listed. If a project specified in the Include Path refers to other projects/libraries in its own Include Path, the file path will be searched for there before the search process continues.
- ii. The "debug target" file's project.

See <u>http://il2.php.net/manual/en/function.include.php</u> for more on PHP's search mechanism.

# PHP Build Path

The PHP build process scans all resources that are on the project's PHP Build Path so that elements defined within them can be made available for Content Assist options and Refactoring operations . This is done in order to get notification about changes in the file system (e.g. files added/removed from the project, code changes etc.) and in order to maintain the code database (user classes, functions, variables etc.).

Configuring the project's Build Path allows you to select PHP resources to include/exclude from this process. Rather than automatically scanning all resources within the project, configuring the Build Path allows you to select which resources will be scanned (letting you, for example, exclude folders containing images, JavaScript files or other types of files not containing PHP code). This can significantly speed up the build process.

# Path Mapping

Zend Studio enables you to map server paths to local paths while Debugging and Profiling on a server. Once a Path Map has been defined, if a file is called from the defined location on the server during debugging/profiling, its content will be taken from the set corresponding location on the file system/workspace.

#### Note:

Path Mapping is only activated during Remote PHP Script (PHP Server) Debugging/Profiling, or PHP Web Page Debugging /Profiling when the 'Local Copy' option is selected under the 'Source Location' category in the Advanced tab .



#### Example:

The server path 'C:\Documents and Settings\MyProject' has been mapped to '/MyProject' on the Workspace:

🎒 Edit Server			×
Edit Server Path Mapping Configure Server Path Mapping			
Server Path Mapping Platform Tunnel	Local path		Add
C:\Documents and Settings\MyProject	AMyProject		Edt
0		ОК.	<u>R</u> emove

During Remote PHP Script Debugging , a file is called from location 'C:\Documents and Settings\MyProject\a.php':

php</th <th></th> <th></th> <th></th> <th></th> <th></th>					
echo "a.	php";				
include	('C:\Documents	and	Settings\	MyProject\s	a.php');
2>					

The file content for a.php will be taken from the a.php file located in the 'MyProject' project, situated on the Workspace.

#### Note:

Server Path Maps can be viewed and defined in the Path Mapping tab of the <u>PHP Servers</u> <u>Preferences page.</u>

#### **Defining Path Maps**

#### Path Maps can be defined in three ways:

- Manually, through the <u>PHP Servers Preferences page</u> or the <u>Importing a Zend Server</u> <u>Event File</u> wizard. See <u>Managing Path Maps</u> for more information.
- Automatically whenever a file is debugged /profiled A Path Map is automatically set between the path to the debug target's parent project (the parent project of the file from which the debugging process has been launched - e.g. C:\Workspace\MyProject) and the debug target's project in the Workspace (e.g. MyProject).
- Through the Path Mapping dialog. This is launched during debugging /profiling whenever a file defined with an absolute path (See <u>Include Paths</u>' for more on absolute file locations) is called .

In this scenario, a Path Mapping dialog will appear with a list of 'similar files' to the one being called.

'Similar' files are files with the same name as the called file that are situated in the following locations:

- Files in the project from which the file was called.
- Files in projects that are in the Include Paths of the project from which the file was called.
- Files that are open in a Zend Studio editor.

#### Note:

If the debug/profile session was triggered from the <u>Zend Debugger Toolbar</u>, all files in the Workspace with the same name will be listed.

Select the local resource that matches the following server path: C:\Documents and Settings\MyProject\a.php						
🖯 🐸 MyProj	ect2	aan as 780				
-P ap						
🖻 😅 MyProj	ect					
- P ap						
E Externa						
- P C:1	Documents an	d Settings\kere	n.s\Desktop\a	php		
Get content fro	m the server fo	r the following p	sath:			
		CHRONOLINE COLUMN	Cont	ier e		
Documents a	and Settings M	perroject la php		179.74.		

#### Note:

The dialog will not appear if a Path Mapping to the called location has already been defined.

Selecting a file from the list results in a Path Map being created between the called remote file's parent folder and the parent folder of the 'similar' file selected from the list. This means that every time a file is called from the same parent folder, its content will be taken from the file situated in the selected Workspace/local folder.

If none of the options in the Matching items list represent your desired file location, you may select the 'Get content from the server for the following path' option. This means that whenever this path is called during the debugging/profiling process, it will only be searched for on the server. (This is done using PHP's search mechanism - see

http://il2.php.net/manual/en/function.include.php for more information.)

You can click Configure to modify the path to include any parent or child directories.

#### Note:

Selecting the 'Get content from the server for the following path' option will only affect the current Debug / Profile session. No Path Mapping will be defined.

# Zend Browser Toolbar

The Zend Browser Toolbar is an external add-on to Internet Explorer and Firefox browsers which allows you to initiate debugging or profiling sessions directly from your browser. Debugging / profiling through the Zend Browser Toolbar will launch a remote debug / profile session in Zend Studio.

🗿 Zend Studio	💥 Debug	🝷 🚺 Profile	🥫 Extra Stuff 👻	Search for PHP information:	•	on Zend.com	•	
	- 11							

The Zend Browser Toolbar contains the following options:

- Zend Studio Opens Zend Studio. Ensure the Zend Studio .exe file is configured in the Zend Toolbar Settings.
- **Debug** Launches a Debugging session in Zend Studio.
- **Profile** Launches a Profiling session in Zend Studio.
- Extra Stuff Provides access to Zend Browser Toolbar settings, and links to useful Zend and PHP Information.
- Search for PHP Information Allows you to quickly and easily search the web for PHP information.

See <u>Installing and Configuring the Zend Browser Toolbar</u> for information on how to get started with the Zend Browser Toolbar.

# Tunneling

Tunneling provides a means of persistent connection between Zend Studio and a remote server situated behind a Firewall or NAT. After creating a Tunnel, all communication between Zend Studio and the server can go through that tunnel, instead of assigning more communication ports for the Debug/Profile Sessions made on the remote server.

#### Note:

A communication tunnel cannot currently be created to a Windows server.

[This persistent connection operates even when separated by a firewall. The advantage of this method is that it is possible to use the Zend Studio Integration on several nodes at once. For example, debugging an entire cluster of machines behind a load-balancer over a single debugger connection to Zend Server's Studio Server component.

The technology is based on two functional elements:

- The Zend Studio that includes an internal Web server that listens on the local host on a specific Auto Detection port.
- Zend Server automatically evaluates Zend Studio's Auto Detection port, by evaluating Zend Studio's settings. These are the Tunnel Settings that are defined in Zend Server.

The tunnel communication port should be used in the following circumstances:

1. When debugging or profiling files on a remote server which is behind a firewall or other security device.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from http://www.zend.com/en/products/studio/downloads.

2. Establishing communication between Zend Studio and Zend Server when Zend Server is running on a remote server which is behind a firewall or other security device. The communication between Zend Studio and Zend Server facilitates the integration that combines Zend Server's event reporting capabilities with Zend Studio's editing, debugging and profiling features. This enables the viewing and debugging/profiling of Zend Server events in Zend Studio .

See Zend Server Integration for more information.

### Note:

To find out whether your server is situated behind a firewall, contact your System Administrator.

To set up a tunneling connection, several configuration settings need to be defined both in Zend Studio and on your server's debugger (this can be done through Zend Server or your php.ini file). See <u>Setting Up Tunneling</u> for more information.

## Zend Server

Zend Server is a complete, enterprise-ready Web Application Server for running and managing PHP applications that require a high level of reliability, performance and security. It includes the most reliable and up-to-date version of PHP, tested PHP extensions, database drivers and other enhancements. Zend Server comes bundled with Zend Framework (the leading open-source PHP framework), Apache and MySQL.

Zend Server provides an optimal environment for developing and deploying your PHP applications.

See <u>Setting Up Remote Debugging</u> for information on how to set up your Zend Server for debugging with Zend Studio.

See the <u>Zend Server</u> site (http://www.zend.com/products/server/) to learn more about and download Zend Server.

## **Zend Server Integration**

Integrating Zend Studio with Zend Server allows you to benefit both from Zend Studio's debugging and profiling functionality and from Zend Server's <u>Event Monitoring</u> capabilities. Zend Server monitors and constantly tests your PHP environment and programs in order to allow you to gain maximum efficiency. Instances of problematic scripts and slow execution are captured by Zend Server as 'events.' Zend Server's integration with Zend Studio means that the problems identified by Zend Server can then be viewed, tested, debugged and profiled in Zend Studio. This can be done through the Zend Server user interface or by importing Zend Server Events into Zend Studio.

### Viewing Events from Inside Zend Studio

Zend Server 's events can be viewed and debugged directly from within Zend Studio using the internal browser, which displays the Zend Server User Interface.

See <u>Debugging / Profiling Events from Zend Server</u> for more information.

		p://localhost:81/ZendServer/index.php?loadCtrl=M										
91 YC	Serve	의									ielp   Abou	it   Logout
	Ionitor		rver Setup	4	Adminis	stration						
asht	breod	Events Server Info PHP Info L	.ogs									_
Filte	All Ope	n Events Show Filter Details >	Go to ev	ent by Id:			Go					
otal:	6 Las	t refresh time: 16-Mar-2009 14:36										
	ID	Rule Name	Severity	Count	Status	First Occ.	Last Occ. 🗢	Occurred	l at			-
	000006	Severe Slow Request Execution (Absolute)	Critical	1	Open	19-Feb 17:25	19-Feb 17:25	http://local	host81/	issues.php		
	000005	PHP Error	Warning	1	Open	19-Feb 17:25	19-Feb 17:25	C:\Program	m FilesV	Zend\Apache	2\htdocs\i	ssues.ph
	000004	Custom Event	Warning	1	Open	19-Feb 17:25	19-Feb 17:25	C:\Program Files\Zend\Apache2\htdocs\issues.ph			ssues.ph	
	000003	Severe Slow Request Execution (Absolute)	Critical	1	Open	18-Feb 14:53	18-Feb 14:53	http://local	host81/	issues.php		
	000002	PHP Error	Warning	1	Open	18-Feb 14:53	18-Feb 14:53	C:\Program	n FilesV	Zend\Apache	2\htdocs\i	ssues.ph
	000001	Custom Event	Warning	1	Open	18-Feb 14:53	18-Feb 14:53	C:\Program	m FilesV	ZendVApache	2\htdocs\i	ssues.ph
3												>
hang	pe status to	Closed V Change							٩	1 out of 1		H
			_					_		0	Restart Pl	IP Z
	10											
	ers	Console 👫 Servers 🖾								E	-à 6	₿ 🖁 🎽

#### **Importing Events into Zend Studio**

Zend Server events can be exported from Zend Server as a .xml file, which can then be imported into Zend Studio and debugged. This is useful when the developer using Zend Studio does not have access to the Zend Server on which the event occurred.

See Importing a Zend Server Event File for more information.

Zend Server events can be imported as .amf files using the <u>Code Tracing</u> feature in Zend Studio. Integrating Code Tracing into Zend Studio allows you to open the source of the execution data inside of your environment. Code Tracing uses the <u>Code Tracing Perspective</u> to allow you to view the trace data within your environment.

This feature is useful in resolving time performance issues, memory performance issues, and workflow errors.



# Code Tracing

Zend Server Code Tracing captures full execution data (trace data) of PHP applications in real time. The execution data includes function call trees, arguments and return values, function execution duration, memory usage and indication for an executed files name and line of code. This enables you to capture problems when they occur, which eliminates the need to set up environments and reproduce the steps that led up to the failure. Integrating Code Tracing into Zend Studio allows you to view the trace data and open code trace files inside of your environment. Code Tracing uses the <u>Code Tracing perspective</u> to allow you to view the trace data within your environment.

This feature is useful in resolving performance issues, memory usage issues, and functional errors that occur in a production environment.

In order to use the Code Tracing feature, you must first export a Zend Server Event File from Zend Server and then import the Zend Server Event File into Zend Studio. Once the Zend Server Event File has been imported, you can open the code trace and the source of trace data.

#### Important Note:

For more information about additional features and usability of Code Tracing see <u>Code Tracing</u> in the <u>Zend Server Online Documentation</u>.

#### The Code Tracing feature in Zend Studio allows you to do the following:

- Export Trace Information (Located in the <u>Zend Server Online Documentation</u>)
- Import a Zend Server Event File
- Open the Source of Trace Data

For more information see Working with Code Tracing.

#### Note:

The source of the execution data can only be opened in an environment in which the project already exists locally.

## **PHPUnit Testing**

Unit testing is a procedure to test your code to ensure that individual units of source code are working properly and that the right output is being generated. Tests can be run on all or some functions within files, meaning that tests can be conducted before the file has been fully developed. Each test case should be independent of others to ensure that test results can pinpoint the location of the error.

Running unit tests can ensure that your code is stable and functioning correctly, and can help you to diagnose errors.

### **PHPUnit Test Cases**

PHPUnit Test Cases can be created for each class within a file. Running a PHPUnit Test allows you to see which functions within the test are working correctly. See Creating a PHPUnit Test Case and Running a PHPUnit Test Case for more information.

### **PHPUnit Test Suites**

PHPUnit Test Suites can be created to run several PHPUnit test cases at once. See <u>Creating a</u> <u>PHPUnit Test Suite</u> and <u>Running a PHPUnit Test Suite</u> for more information.

### **Running PHPUnit Test Cases/Suites**

Running a PHP Unit Test Case/Suite will result in the PHPUnit view being displayed, showing the results of the tests that were run.

## **Debugging PHPUnit Test Cases/Suites**

Debugging a PHPUnit Test Case/Suite will result in the PHPUnit view being displayed, showing the results of the tests that were run, in addition to the normal debug functionality. This will also allow you to debug and analyze PHPUnit libraries.

## **Profiling PHPUnit Test Cases/Suites**

Profiling a PHPUnit Test Case/Suite will result in the PHPUnit view being displayed, showing the results of the tests that were run, in addition to the normal profiling functionality. This will also allow you to profile and analyze PHPUnit libraries.

## **PHPUnit Reporting**

Once a PHPUnit Test has been run, Zend Studio can generate a range of reports to easily view and analyze your tests.

The types of reports available are:

- XML Generates an XML output of your test results. This can be used to create your own reports.
- 'plain.xsl' Creates a report based on a predefined 'plain.xsl' format. The report shows It shows percentages, elapsed time, total tests, errors and failures. In addition it shows individual report status, message, stack trace and warnings with their stack traces.
- 'packages.xsl' Creates a report based on a predefined 'packages.xsl' format. This is an
  extension of the plain report which divides the unit tests into 'packages'. Packages are
  defined by adding an "@package" annotation to the PHPDoc of test classes. Test
  classes without an @package annotation will be categorized in a 'default package'.

Custom XSL reports can also be generated by selecting the 'Generate with XSL...' option and selecting a previously created XSL report. These will then be added to the list of available reports. See <u>Reporting on PHPUnit Test Results</u> for more information.

## Refactoring

The Refactoring feature in Zend Studio allows you to:

- Rename and move files and elements within those files, while maintaining the links between the items. Once an element or file has been renamed or moved, all instances of that item within the project will be automatically updated to reflect its new name / location.
- <u>Extract variables</u> Creates new variables for expressions.

Creates a new variable assigned to the expression currently selected and replaces the selection with a reference to the new variable.



#### Example:

Implementing an extract method refactoring on the variable \$my\_form in the following code:

```
1
    <7php
 2
    if ($this->getRequest()->isPost()) (
 3
 4
                 if ($my_form->isValid($request->getPost())) {
 5
                     $model = new Default_Model_Guestbook($my_form->getValues());
 б
 7
                     $model->save();
 8
                     return $this->_helper->redirector('index');
 9
                 3
10
            3
            if (!$my_form->isValid($request->getPost())) {
11
12
13
                 $model = new Default_Model_Guestbook($my_form->getValues());
14
                 $model->load();
15
            >
```

Will result in the following code being created (the changes have been highlighted):



 <u>Extract Methods</u> - Creates a new method to replace all occurrences of a selected fragment of code.

Martin Fowler, the creator of the Refactoring concept, defines it as the following: "Refactoring is a disciplined technique for restructuring an existing body of code, altering its internal structure without changing its external behavior. Its heart is a series of small behavior preserving transformations. Each transformation (called a 'refactoring') does little, but a sequence of transformations can produce a significant restructuring. Since each refactoring is small, it's less likely to go wrong. The system is also kept fully working after each small refactoring, reducing the chances that a system can get seriously broken during the restructuring." http://www.refactoring.com

# JavaScript Support

JavaScript is a scripting language designed to add interactivity to HTML pages.

Zend Studio provides support for JavaScript features in standalone JavaScript files as well as in PHP files and projects.

#### Some of the JavaScript features available for PHP projects and files are:

- JavaScript Element Outline JavaScript elements will be displayed in the Outline view.
- JavaScript libraries will be added to the Include Paths of PHP projects for which JavaScript support has been enabled.
- JavaScript Build Paths Setting the JavaScript Build Path for a project will allow you to determine which elements will be included in the project's build process. This allows access to content assist and refactoring options from resources in locations other than in the project itself.
- Advanced editing functionality in JavaScript editors. For example:
  - Drag and Drop behavior.
  - JavaScript Content Assist
  - JavaScript Syntax Coloring
  - JavaScript Code Commenting
  - JavaScript <u>Hover Support</u>
  - JavaScript Mark Occurrences
  - JavaScript <u>Smart Goto Source</u>
  - JavaScript Libraries
  - <u>Ajax Tools</u>

JavaScript support can be added to new or existing PHP projects so that all of Zend Studio's JavaScript features are available to the project.

For a full list of features enabled for JavaScript development, see <u>Features - Javascript</u> <u>Developtment Toolkit (JSDT)</u> in the JavaScript Development Toolkit User Guide.

#### Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

# JavaScript Debugger

The Zend Studio JavaScript debugging function allows you to test your files and applications and detect errors in your code. With this function you can debug JavaScript code live from your workspace using an internal JavaScript Debugger.

To find out how to use the JavaScript Debugger see <u>Debugging JavaScript</u>.

## JavaScript Libraries

Enabling JavaScript Libraries in your project allows libraries to be referenced by the project and makes the elements within these resources available for operations such as Content Assist and Refactoring.



Zend Studio allows you to define a list of libraries which have to be loaded before analyzing JavaScript code in your project. This is the equivalent to HTML users writing directly in the script what JavaScript should be loaded by the browser.

Each library can be different; It can be a plain list of JavaScript files, a zip file with JavaScript files, a database of JavaScript function signatures, or a running JavaScript engine. Therefore, each library has an ID associated with it. For example: "com.zend.jsdt.support.jquery" or "org.eclipse.jsdt.system". The ID's uniquely identify the kind of JavaScript library being referred to so that Zend Studio can internally locate the right mechanism to load the library's contents. JavaScript libraries can only be added to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>.

#### JavaScript Libraries allows you to do the following:

- <u>Quickly Add a Predetermined JavaScript Library</u>
- Add a JavaScript Library
- Add a Library Folder to JavaScript Libraries
- Edit JavaScript Libraries
- <u>Remove JavaScript Libraries</u>

#### The supported JavaScript libraries are:

- Dojo Library
- ECMA 3 Browser Support Library A standard JavaScript library.
- Internet Explorer Library A JavaSript library specialized for Internet Explorer users.
- jQuery Library
- <u>ExtJS Library</u>
- Mozilla Firefox Library A JavaSript library specialized for Mozilla Firefox users.
- Prototype Library
- User Library Allows you to create or import a JavaScript library into your project.
- ECMAScript Built-In Library A standard JavaScript library.
- Web Project support for JSDT A standard JavaScript library.

## **PHPDocs**

PHPDocs provides structured, easy-to-read documentation of all your php elements.

PhpDocumentor can automatically create PHPDocs from your scripts, using a templating system to change your source code comments into readable formats.

The PHPDoc Generator Wizard is Zend Studio's interface with phpDocumentor.

🖻 Debug.php 🛛 🖻 JavaScript.p	php PHPDocument1.php	Example phpDoc	Sexample phpDoc 🛛 "2	- 8
			ph	pDocu
phpDocu Description Class trees Index of elements Classes Calculator Person Functions display_workers row_color Files Calculator.php Debug.php Debug.php	E Welcome to phpDocu This documentation was	!	phpDoc	

PHPDocs list all classes, functions, files and other elements in an easily-browsable format so that scripts can be easily navigated and understood.

PHPDocs also incorporate <u>PHPDoc Block comments</u> to provide descriptions and parameters for your code elements:

phpDocu	Class Calculator	\$
Description Class trees Index of elements	Description	
Classes Calculator Person	Description   Methods (details)	
Runctions display_workers row_color	This class contains functions for adding, multiplying, dividing and subtracting.	
Files Calculator.php		
Debug.php Debug1.php info.php	Located in /Calculator.php (line 5)	*
## **Code Galleries**

Code snippets can be used to easily insert pre-defined sections of code into your script. Code Galleries are pre-defined code snippets sites. Connecting to a Code Gallery will give you access to a selection of code snippets.

The Code Gallery view allows access to the Code Gallery sites and code snippets contained within them so that the code snippets can be easily inserted into your script.



The Code Gallery view comes by default with a User Code Gallery, to which your own code snippets can be added, and the Zend Code Gallery. Access to the Zend Code Gallery will require registration to the Zend Network.

Selecting a code snippet will result in its details, description and preview being displayed in the left of the view.

### Zend Guard Integration

Zend Guard is the first Electronic Licensing solution for the PHP marketplace. It includes the Encoding solution that pioneered PHP intellectual property protection. Unprotected intellectual property, in the form of plain text PHP scripts and software without license restrictions, can be copied, modified, and retained by someone else. It is available to your competitor, to hackers and even to developers at customer sites.

Zend Guard provides tools that significantly lessen risk to your intellectual property. It is designed to prevent your property from being viewed or modified.

See the <u>Zend Guard product site</u> (http://www.zend.com/en/products/guard) or the <u>Zend Guard</u> <u>Online Documentation</u> (http://files.zend.com/help/Zend-Guard/zend-guard.htm) for more information on Zend Guard.

Zend Studio's integration with Zend Guard allows you to apply Zend Guard's encoding functionality to projects and applications created and stored in Zend Studio by allowing you to open them in Zend Guard. Conversely, files stored in Zend Guard can be opened and edited in Zend Studio.

🕾 Guard Explorer 👘 🗖	Example Project	×	
· · · · · · · · · · · · · · · · · · ·	-		^
Example Project  Example Project  C:\Documents and Settings keren.s\2	General Informat	ion	Links
	Product Name:	Example_Product_1	Encode project
	Product Version:	1.0	Add source Export parameters file
	Output Location:	C:\Documents and Settings\keren.s\My Documents\Drafts\Guard Browse	Configure Security settings
	Zend Optimizer Compatibility:	Zend Optimizer 3.3.0 and above	Configure obfuscation Exclude List
	Code Optimization:	Ful	Configure PHP encoded files <u>beaders</u> View these settings in <u>324</u> , format
	Error Handling:	Ignore Errors	
	Verbosity Level	Verbose 💌	
	Source Options		
	Use global sour	ce options	
		Files to encode (PHP file extensions):	
	PHP Version:	PHP 5 Php Php	441
	Overview Security I	Exclude List Header Information XML Editor	

## **RSS Feeds**

RSS is a format for syndicating news feeds from news sites and weblogs.

Zend Studio has a built-in RSS reader allowing you to view news and updates from the Zend Developer Zone, to view the latest mentions of Zend in the press or to view any other RSS feed channel.

RSS feeds are displayed as a list in the RSS view and can be displayed in Zend Studio's internal browser.

Each new item will be listed according to the RSS channel or time.

🖹 Problems 🖉 Tasks 📃 Console 🔕 RS5 🛛 🛛 🏥 🔻 🏹	- 8
💩 Zend Developer Zone	<u>^</u>
Z Zend In the Press	
Yahoo Acquisition Target Pioneers PHP Framework Use Zend Framework hits 1.0 milestone Zend Will Launch New Version of Web Development Program Coming Soon: Zend PHP Framework 1.0 Zend Framework 1.0 Ready To Compete	>

## WSDL - Web Services Description Language

WSDL (Web Services Description Language) is an XML-formatted language used to describe Web service capabilities. Web services are a standardized way of allowing applications to interface and share data across the network. Web service messages are written in XML, thus allowing for different applications in different programming languages to interface with each other.

WSDL files define how the Web services work and the operations they perform. Zend Studio provides an integrated means for incorporating and inspecting WSDL files and a wizard for generating your own WSDL files.

## Zend Studio for IBM i Extras

Note:

The features listed below are only available in the Zend Studio for IBM i.

Zend Studio for IBM i contains additional extras to help you connect to and use IBM i functionality.

### **Free Registration**

System i users who have downloaded Zend Studio are entitled to a free license.



#### To receive and activate your free license:

- 1. To go to the Zend registration website go to the Menu Bar | Help | Get a License.
- 2. In the site, enter your System i server serial number and optionally check the box to have the license emailed to you.
- 3. Click the Generate License button.
- When prompted, enter you Zend User ID and Password. The license key will be generated and you will see your User Name and License Key displayed.
- 5. In Zend Studio , from the Menu bar go to Help | Register and enter your User Name and License Key.
- 6. Click OK.

Your Zend Studio for IBM i will be registered and all functionality will be available.

### **IBM i PHP API Toolkit functions Templates**

For information on Templates and how to use them, see the ' $\underline{\text{Using Templates}}$ ' topic.

Zend Studio contains templates for the following IBM i PHP API Toolkit functions:

IBM i Template	Explanation		
i5ActiveJobs	Enables retrieving the system's active jobs:		
	1. Connects to i5 server		
	2. Opens active job list		
	3. Gets array for an active job entry		
	4. Closes handle received from i5_job_list function		
	5. Closes connection to i5 server		
i5Connect	Enables connecting to the i5 server:		
	1. Connects to i5 server		
	2. Closes connection to i5 server		
i5DataAreaCreate	Creates the data area:		
	1. Connects to i5 server		
	2. Creates data area of given size		
	3. Closes connection to i5 server		
i5DataAreaDelete	Enables deleting the data area:		
	1. Connects to i5 server		
	2. Deletes data area		
	3. Closes connection to i5 server		
i5DataAreaRead	Enables reading from a data area:		
	1. Connects to i5 server		
	2. Reads from data area		
	3. Closes connection to i5 server		
i5DataAreaWrite	Enables reading from a data area:		
	1. Connects to i5 server		
	2. Reads from the data area		
	3. Closes connection to i5 server		
i5DtaqReceive	Enables reading data from the data queue without key:		
	1. Connects to i5 server		
	2. Reads data from the data queue without key		
	3. Closes connection to i5 server		
i5DtaqReceiveKey	Enables reading data from the data queue with key:		
	1. Connects to i5 server		
	2. Reads data from the data queue with key		

IBM i Template	Explanation		
	3. Closes connection to i5 server		
i5DtaqSend	Enables putting data to the data queue without key:		
	1. Connects to i5 server		
	2. Puts data to the data queue without key		
	3. Closes connection to i5 server		
i5DtaqSendKey	Enables putting data into the data queue without a key, it		
	1. Connects to i5 server		
	2. Puts data to the data queue without key		
	3. Closes connection to i5 server		
i5JobLogs	Enables retrieving job log entries:		
	1. Connects to i5 server		
	2. Opens job log		
	3. Gets array for a job log entry		
	<ol><li>Closes handle received from i5_jobLog_list function</li></ol>		
	5. Closes connection to i5 server		
i5ObjectListing	Enables getting an array with the message element for an object list		
	entry:		
	1. Connects to i5 server		
	2. Opens object list		
	3. Gets for a object list entry		
	<ol><li>Closes handle received from i5_objects_list function</li></ol>		
	5. Closes connection to i5 server		
i5Program	Enables calling a program and accept results from it:		
	1. Connects to i5 server		
	2. Opens a program or service procedure and prepares it to be run		
	3. Calls the program and optionally accepts results		
	4. Free program resource handle		
	5. Closes connection to i5 server		
i5ProgramService	Creates Web Services class enabling invoking an RPG program:		
	1. Connects to i5 server		
	2. Opens a program or service procedure and prepares it to be run		
	3. Calls the program and optionally accepts results		
	4. Free program resource handle		
	5. Closes connection to i5 server		
i5Spool	Enables getting spool file data from the queue and getting the data from		

IBM i Template	Explanation		
	the spool file:		
	1. Connects to i5 server		
	2. Creates an pool file lists, of certain output queue or for all queues		
	3. Gets spool file data from the queue		
	4. Get the data from the spool file		
	5. Free spool list resource		
	6. Closes connection to i5 server		
i5UserSpaceCreate	Creates a new user space object:		
	1. Connects to i5 server		
	2. Creates new user space object		
	3. Closes connection to i5 server		
i5UserSpaceDelete	Enables deleting a user space object:		
	1. Connects to i5 server		
	2. Deletes user space object		
	3. Closes connection to i5 server		
i5UserSpaceGet	Retrieves user space data:		
	1. Connects to i5 server		
	2. Opens a user space and prepares it to be run		
	3. Retrieves user space data		
	4. Closes connection to i5 server		
i5UserSpacePut	Enables to add user space data:		
	1. Connects to i5 server		
	2. Opens a user space and prepares it to be run		
	3. Adds user space data		
	4. Closes connection to i5 server		

### **Content Assist**

Zend Studio, contains Content Assist for commonly used IBM i functionality. Content Assist is available for the IBM i PHP Toolkit functions (listed above), as well as for connectivity to the Zend 5250 Bridge.

For more information on Content Assist and how to use it, see the <u>Content Assist</u> topic.

### **Remote Server Support**

Remote Server Support allows you to transparently access your remote server and remote resources. This provides an easy way to upload and download files from your remote server, as well as allowing you to develop your code in one environment, while in parallel executing it in a different environment. In addition, you can create and manage connections to your FTP and SSH remote systems through Remote Server Support. This will allow you to work on projects locally while keeping them updated on your remote server.



After setting the transfer mode, you can develop and work with your project as you normally do. Your project will be uploaded or downloaded to/from the remote server according to the properties you have set in the <u>Remote Server Support Properties</u> page. While developing, your changes can be uploaded to the remote server by the chosen method to facilitate running your code on a different environment for development and testing purposes.

To learn how to use Remote Server Support see Working with Remote Server Support.

Remote Server Support can be used with the existing Eclipse version control (CVS or SVN), or another version control you are using. For more information on built-in Eclipse version control options see the <u>Subversive User Guide</u>, or the <u>Team CVS tutorial</u> topic in the <u>Workbench User Guide</u>.

### **Mylyn Integration**

Mylyn is a task-focused interface that reduces the overload of information and makes multitasking easy. It does this by making tasks a top priority, and integrating rich and offline editing for repositories such as Bugzilla, Trac, and JIRA. Once your tasks are integrated, Mylyn monitors your work activity to identify relevant information, and uses this task context to focus the user interface on the task-at-hand. This puts the information you need at your fingertips and improves productivity by reducing searching, scrolling, and navigation. By making task context explicit Mylyn also facilitates multitasking, planning, reusing past efforts, and sharing expertise.

The Task List allows you to view and manage your tasks. The Task List contains both "Local Tasks" and shared "Repository Tasks" that are stored in a task repository such as Bugzilla or Jira. Local tasks are typically contained in categories. Repository tasks are contained in special categories that represent queries.

#### Mylyn features the following:

- Task List Presentation
- Icon Legend and Color Coding
- Creating New Tasks
- Using Local Tasks
- Repository Tasks
- Task Focused Interface
- Task Focused Ordering
- Task Hyperlinking

For more information see the Mylyn User Guide.

### **Phar Integration**

Phar Integration will enable you to integrate with phar archives. Phar is an archive system that enables you to group numerous files into a single file for easy distribution and installation. A phar archive provides a way to distribute a complete PHP application in a single file and run it from that file without needing to even use a disk. Using a Phar archive library is identical to using any other PHP library.

Phar Integration contains the following features:

- Export to phar.
- Import to phar.
- Add phar to your project.

Please <u>click here</u> for more information on Phar (external link).

Phar integration settings are defined per project and are part of the project library settings.

Properties for my-project	zi -	
type filter text	PHP Include Path	\$ • \$ • •
Resource Builders Code Style PHP Build Path PHP Debug PHP Include Path PHP Interpreter PHP Task Tags Project References Run/Debug Settings Save Actions Semantic Analysis Server Task Repository Task Tags Validation WikiText	Source Projects Libraries Order Libraries and external folders on the include path:	Add PHARs Add External PHARs Add Library Add External Source Folder Edk Remove Migrate PHAR File
?		OK Cancel

Ajax Tools is a set of features based on the Web browser incorporated into Zend Studio. This provides the advantage of having a fully functioning web browser in your environment as well as the ability to edit, debug, and monitor your projects live, thus improving and simplifying the process for you.

The additional functionality provided by Ajax Tools can be applied to HTML, CSS, JavaScript, and XML.

To use Ajax Tools functionalities go to the <u>Web Browser Tools Perspective</u> which can be manually accessed by going to **Window | Open Perspective | Other | Web Browser Tools Perspective**.

#### Ajax Tools provides the following Views:

- <u>DOM Inspector View</u> The <u>DOM</u> Inspector view provides a pre-defined hierarchal tree of HEAD and BODY elements. The attributes and values of the selected node appear in the view as well.
- <u>Browser Console View</u> The Browser Console view is an aggregative list of the execution errors, warnings, and information messages that occurred in the time the page open in the Internal Web Browser was running.
- <u>Request Monitor View</u> The Request Monitor view allows you to analyze the requests that occur in the browser open in the Internal Web Browser. The request is separated into different components (request, waiting, and response), and allows you to see the exact time each component is active, in seconds. This view should be used when profiling your application.
- <u>DOM Source View</u> The DOM Source view shows the content and structure, including the attributes and values, of the highlighted node (and its child nodes) in HTML format.
- <u>CSS View</u> CSS style rules determine the formatting of an element. The CSS view provides four different tabs, each with a different approach to the CSS style rules in the browser, both active and inactive.
- <u>JavaScript View</u> The JavaScript view allows you to evaluate JavaScript expressions. This is useful to test, check, and debug your JavaScript code.
- <u>DOM Watcher View</u> The DOM Watcher view is a way to record events occurring in the node selected in the DOM Inspector view. This allows you to see what exact events are occurring live.
- <u>DOM Compare View</u> The DOM Compare view compares DOM attributes, child nodes, and CSS properties of a node. This view will not appear automatically when selecting the Web Browser Tools Perspective. To open it go to Window | View | DOM Compare.

## VMware Workstation Integration

Zend Studio allows you to integrate with VMware Workstation so that you can easily execute your project on a virtual machine. Working with a virtual machine allows you to develop your code on one operating system and execute it on a different one, all while working on one machine. This allows you to deploy and debug you PHP applications on a virtual machine as the server, all from your Zend Studio interface.

### **Prerequisites**

The following components must be installed prior to the integration:

- Zend Studio 8.0 or above
- VMware Workstation 7.x or above, available for download at <u>http://www.vmware.com/products/workstation/</u>
- A configured virtual machine. The Zend Server image can be downloaded at <u>http://downloads.zend.com/studio-eclipse/vmware/ZendServer.zip</u>. See <u>Importing the ZendServer.zip Image File into VMware Workstation</u> to learn how to import the provided image, or see <u>Creating a Custom Virtual Machine</u> to learn how to create your own.

Once you have met all the required prerequisites you can begin to <u>work with your VMware virtual</u> <u>machine</u>.

# Tasks

Creating PHP Projects	Connecting to Databases
Creating PHP Files	Running Files and Applications
Creating PHP Elements	Debugging Files and Applications
Migrating From Zend Studio 5.X	Profiling Files and Applications
Zend Server Integration	Managing PHP Libraries
Working with Code Tracing	Configuring a Project's PHP Include Path
Debugging and Profiling Zend Server Events	Configuring a Project's PHP Build Path
Using Content Assist	Managing Path Maps
Using Templates	Debugging and Profiling Zend Server Events
Formatting Code	Using PHPUnit Testing
Using Code Folding	Using Refactoring
Searching for PHP Elements	Generating Getters and Setters
Opening PHP Elements	Overriding / Implementing Methods
Opening Types/Methods	Creating a PHPDoc
Using Smart Goto Source	Creating and Opening HTML Files
Viewing Type Hierarchies	Using Code Galleries
Creating PHP Working Sets	Integrating with Zend Guard
Using Mark Occurrences	Working with WSDL
Finding and Replacing	Incorporating WSDL Files
Applying Quick Fixes	Viewing RSS Feeds and Adding RSS
	<u>Channels</u>
Adding Comments	Working with Remote Server Support
Adding PHP DocBlock Comments	Working with Mylyn Integration
Using Local History	Developing with JavaScript
Using CVS	Managing JavaScript Libraries
Using SVN	Working with Ajax Tools
Developing with Zend Framework	Integrating with VMWare Workstation

### **Creating PHP Projects**

PHP projects are the containers within which all PHP and other application files should be created.



#### To create a new PHP project:

From the menu bar, go to File | New | PHP Project
 -Or- In PHP Explorer view, right-click and select New | PHP Project.
 The New PHP Project wizard is displayed.

🗃 PHP Proj	ect	
New PHP Pi Create a PHP		P
Project name Contents	: []	]
	new project in workspace project from existing source	
Directory:		Browse
<ul> <li>Create</li> </ul>	project on a local server	
Directory:	C:\Program Files\Zend\Apache2\htdocs	~
PHP Version	1	
🕑 Use de	ault PHP settings	
O Use pro	ect specific settings :	
PHP Vers	on : PHP 5.1 / PHP 5.2	
	ISP tags as PHP tags	
Project Lay	out	
<ul> <li>Use pro</li> </ul>	ect as source folder	
OCreate	separate folders for source files and public resources	Configure default
JavaScript	Support	
Enable	JavaScript support for this project	
1	< Back Next >	Finish Cancel

- 2. Enter the following information:
- Project name The required project name
- Contents Select whether to:
  - Create a new project in the workspace Creates a new PHP project in the

workspace directory.

By default a workspace will have been created in @ user.home/Zend/ workspaces/DefaultWorkspace7 when you first launched Zend Studio.

 Create a project from existing source - Creates a PHP project pointing to files situated outside of the workspace.

Click **Browse** to select the required source content.

- Create project on a local server Creates the project on a local server. This
  option will only be available if a local <u>Zend Server</u> has been configured in the
  <u>PHP Servers Preferences</u> page.
- PHP Version Select whether to:
  - Use default PHP settings Uses the default PHP Interpreter settings defined in the PHP Interpreter Preferences page.
- Project Layout Select whether to:
  - Use project as source folder All resources within the project will be added to the Build Path by default.
  - Create separate folders for source files and public resources Separate folders will be created in which you can place resources which should be included or excluded from the Build Path.

See <u>Configuring a Project's PHP Build Path</u> for more information. The default setting for this option can be configured from the <u>New Project</u> <u>Layout Preferences</u> page.

 JavaScript Support - Mark the 'Enable JavaScript support for this project' checkbox for JavaScript functionality (e.g. JavaScript Content Assist options) to be available to the project.

See <u>Enabling JavaScript Support in PHP Projects</u> for more information.

- 3. Click **Next** to <u>configure the project's Include Path</u> (this can also be done following the project creation).
- 4. Click **Next** to <u>configure the project's PHP Build Path</u> (this can also be done following project creation).
- 5. Click **Finish**.

The new PHP project will be created in your workspace and displayed in <u>PHP Explorer View</u>. You can now start to develop your application by <u>creating PHP Files</u> or adding other resources to your project.

## **Creating PHP Files**

PHP files can be created and opened in Zend Studio in a number of ways:

- <u>Creating a new PHP file associated with a project</u>
- <u>Creating a new PHP file not associated with a project</u>
- Opening an external file

### Creating a PHP File within a Project

This procedure describes how to create a new PHP file within an existing project.



#### To create a new PHP file within a project:

- 1. In PHP Explorer view, select the Project within which you would like to place the file.
- Right-click and select New | PHP File -or- go to File on the Menu Bar and select New | PHP File.
- 3. The PHP File creation dialog will be displayed.
- 4. Enter the name of the file and click **Next**.
- The 'Use PHP Template' checkbox will be marked by default. This will create the new PHP file with the "<?php ?>" PHP tags.

Select the required template or unmark the checkbox to create a blank file.

6. Click Finish.

Your file will open in the editor and will appear within your project in PHP Explorer and Navigator views.

## Creating a PHP File Outside of a Project

### About

Single PHP files can be created outside of a project quickly and easily for the purposes of writing short snippets of code which will not later need to be debugged or run and do not need to be associated with other files or projects.

### **Creating a New PHP File Not Associated with a Project**



#### To create a new PHP file not associated with a project:

1. From the Menu Bar, go to File | New | Other | PHP | Untitled PHP Document.

-Or- click the new Easy PHP File icon on the toolbar  $\stackrel{[e]}{ imes}$  .

2. A new PHP file, by default called PHPDocument1, will open in the editor.

Once the file has been created, it can later be saved within a project.

### Saving the File to a Project



#### To save the file to a project:

1. Click save on the toolbar.

A Save As dialog will open.

- Select the project with which you would like to associate with the file
   Or- To create a new project:
  - Click Create New Project.
     The New PHP Project dialog will be displayed.
  - ii. Enter the Project name and click Finish.The new project will be added to the list. Select it to save your file within your new project.
- iii. Edit the file name.
- iv. Click **OK**.

Your file will be saved within the selected project and will be available for running, debugging and profiling operations.

## **Opening an External File**

### About

These procedures describe how to open external files in Zend Studio.

External files can be opened in Zend Studio in three ways:

- Dragging-and dropping the file into Zend Studio.
- Double-clicking the file (Windows only).
- Using the Open function in Zend Studio.

Once external files have been opened in Zend Studio, you can perform operations such as running, debugging and profiling on them.

### **Opening a File Using Drag and Drop**



#### To open a file by dragging-and-dropping:

- 1. Find your file in your external file system.
- Have both Zend Studio and your file system explorer open and visible on your desktop.
- 3. Drag and drop the file into the editor space in Zend Studio.

The file will be displayed in an editor and will be available for operations such as debugging and profiling .

### **Opening a File by Double Clicking**



#### To open a file by double-clicking:

- If the file type you are trying to open was associated with Zend Studio during installation, simply double-clicking it in your external file system will cause it to be opened in Zend Studio.
- 2. If the file type was not associated with Zend Studio you can:
  - Right-click the file and select **Open With | Choose Program | Zend Studio**.
  - Or- Add the file type to the list of file types which will automatically be opened in Zend Studio by doing the following:
    - a. From Zend Studio's Menu Bar, go to Window | Preferences | General | Content Types.

The Content Types dialog will be displayed.

b. Select Text | PHP Content Type from the list.

A list of file types associated with Zend Studio will be displayed.



- c. Click Add to add your file's type to the list,
- d. Enter the file type (e.g. .php) and click OK.
- e. The file type will be added to the list.

- f. Open your Windows Explorer.
- g. Go to Tools | Folder Options | File Types.
- h. From the File Types list, select PHP File.
- i. In the Opens with category click Change, browse to your Zend Studio .exe location and click **OK**.
- j. Click Apply.

You can now double-click the file on your external file system to open it in Zend Studio.

The file will be displayed in an editor.

### **Opening a File Using the Open Function**



#### To open a file using Zend Studio's file open function:

- 1. In Zend Studio, go to File | Open File.
- 2. Browse for your file in your file system.
- 3. Select the required file and click **Open**.

The file will be displayed in an editor.

### **Creating PHP Elements**

New PHP Element wizards allow for the easy creation of PHP classes and interfaces. The wizards let you easily configure all required parameters and give you access to Superclasses.

New PHP Element wizards allow you to <u>create a new PHP Class</u> and <u>create a new PHP</u> Interface.

### Creating a New PHP Class

This procedure demonstrates how to create a new PHP class using the new PHP class wizard.



#### To create a new PHP class:

1. In PHP Explorer view, right-click the project/file in which you want to create the new class and select **New | Class**.

The New PHP Class wizard is displayed.

Sew PHP Class		
PHP Class		C
Source Folder:	(MyProject(MyFolder	Browse
Oreate New File:	hewfile.php	
O Add in existing File:	(MyProject)MyFolder	Browse
Class Name: Modifiers:	⊖final ○abstract	Browse
Interfaces:		Add
		Remove
Which methods stubs w	ould you like to create?	
Const	ructor	
Destru		
	ted abstract methods	
	you like to create? ate PHPDoc Blocks ate TODOs	
(?)	Help Fin	ish Cancel

- 2. Enter the following details:
  - Source Folder If necessary, click **Browse** to change the source folder.
  - Class location Select one of the following options:
    - Create New File A new PHP file will be created in which the new class
       will be inserted

- Add in existing file The class will be created in an existing file.
   Click **Browse** to select the file in which it will be created and select whether it will be created as the 1st PHP Block in the file or as a New PHP Block at the end of the file.
- Class Name Enter the name for the class. If you chose the Create New File option, this will also be the name of the file.
- Superclass Click Browse to select a Superclass to extend.
- Interfaces Click Add to select interaces to extend/implement.
- Method stubs mark the checkboxes of the method stubs to be created (if any) from the following options:
  - Constructor
  - Destructor
  - Inherited abstract methods
- Comments mark the checkboxes of the comments to be created (if any) from the following options:
  - PHPDpc Blocks
  - TODOs
- 3. Click Finish.

The new class will be created with the required code.

P My	Class1.php 🖾	- 0
1	php</th <th>1.61</th>	1.61
2	Res and the second s	
38	class MyClass1 (	
4		
50	functionconstruct() (	
6 7		
7	)	
8		
98	/ = =	
10	*	
11	*/	
128	functiondestruct() (	
13		
14	)	
15	)	
16		
17	?>	
	8	>

### Creating a New PHP Interface

This procedure demonstrates how to create a new PHP interface using the new PHP Interface wizard.



#### To create a new PHP interface:

1. In PHP Explorer view, right-click the project/file in which you want to create the new interface and select **New | Interface**.

The New PHP Interface wizard is displayed.

🔗 New PHP Interfac	æ	
PHP Interface		1
Source Folder:	\MyProject\MyFolder	Browse
Add in existing File:	MyClass1.php	Browse
Interface Name:	1st PHP Block     New PHP Block	Block
Extended Interfaces:	1	Add
Which comments would	you like to create?	Remove
0	Generate PHPDoc Blocks	sh Cancel

- 2. Enter the following details:
  - Source Folder If necessary, click **Browse** to change the source folder.
  - Interface location Select one of the following options:
    - Create New File A new PHP file will be created in which the new interface will be inserted
    - Add in existing file The interface will be created in an existing file.
       Click **Browse** to select the file in which it will be created and select whether it will be created as the 1st PHP Block in the file or as a New PHP Block at the end of the file.
  - Interface Name Enter the name for the interface. If you chose the Create New

File option, this will also be the name of the file.

- Extended Interfaces Click Add to select interfaces to extend/implement.
- Generate PHPDoc Blocks Mark this checkbox for PHPDoc Blocks to be automatically created for this item.
- 3. Click **Finish**.

The new interface will be created with the required code.



## Migrating From Zend Studio 5.X

If you have previously used Zend Studio, you can simply and easily migrate existing Studio 5.X

projects and keymaps into Zend Studio 8.x:

- <u>Migrating Projects From Zend Studio</u>
- <u>Migrating Keymaps from Zend Studio</u>

## Migrating Projects from Zend Studio 5.X

This procedure describes how to quickly and easily import projects from Zend Studio 5.x into Zend Studio 8.x. Any links to CVS and SVN repositories will also automatically be created and maintained.



#### To import a project from Zend Studio5.x:

 Right-click in PHP Explorer view and select Import | Zend Imports | Import from Zend Studio 5.x -or- go to File | Import | Zend Imports | Import from Zend Studio 5.x.

The "Import from Zend Studio" Wizard will open.

🤗 Import from Zend Studio Wizard	
Import from Zend Studio Import an existing Zend Studio 5.x project	
Select Studio 5.x project file:	Browse
Project name:	
Project contents: Use default Directory: C:\Documents and Settings\keren.s\Zend\workspaces\DefaultW	Browse
Pack Next > Finish	Cancel

- 2. Click **Browse** to find your Zend Studio project stored on your file system. The project will automatically have been stored with a .zpj file extension.
- 3. Click Open.
- The Project name will by default be given the same name as your .zpj file. Edit this name if required.

If the project root contains folders linked to source control, the name given will be the project name specified in this screen with the name of the project root in parentheses following it. E.g. if the project name given was MyProject, and the imported project root was MyProjectRoot, the Project will be displayed as MyProject (MyProjectRoot).

- 5. If you want the project to be imported into somewhere other than your current workspace, unmark the 'Use default' checkbox under the Project contents category and browse to a different location.
- 6. Click Next.

The "Import Summary" dialog will open.

💿 Import from Zend Studio Wizard
Import Summary
This page presents the projects that will be created in Neon and the Studio source folders (and files) that will be imported to them.
<ul> <li>Import into multiple projects</li> </ul>
O Import into a single project
The following project/s will be created:
Crimetry multiple_mixed(dada) [SVN]     Crimetry multiple_mixed(phprpc) [CVS]
PHP Project 'multiple_mixed(phprpc)' will be connected to [CVS][:pserver:yaron.m@cheese/.repo
B B multiple_mixed (Default)

- 7. If the project roots (folders and files) contained within your folder were not mapped to a Version Control System (CVS or SVN), they will all be contained within a single project in Zend Studio 8. This includes folders and files linked to FTP. If the project roots (folders and files) contained within your folder are mapped to a Version Control System, each project root will be imported into a separate project.
- If you would like all projects root to be combined into one Zend Studio 8 project, select the 'Import into a single project' option. Note that in this case the Version Control System mappings will not be created.
- 9. Click Finish.

Your project(s) will be imported into Zend Studio and will be available in PHP Explorer view. The selected Version Control links will be maintained.

Any required FTP connections will be created in the Remote Systems View. See the FTP and SFTP Support topic for more on FTP/SFTP connectivity.

#### Note:

The project root itself needs to be mapped to a Version Control System so that its subfolders can be mapped.

### Migrating Keymaps from Zend Studio 5.X

Zend Studio 5.X keymaps, or collection of command shortcuts, can be easily migrated and applied to Zend Studio 8.x for a seamless transition from Zend Studio 5.X to Zend Studio 8.x. This procedure describes how to apply a Zend Studio 5.X keymap so that Zend Studio 5.X's shortcuts will be available in Zend Studio 8.x.



#### To apply a Zend Studio 5.X keymap:

1. Go to Window | Preferences | General | Keys.

The Keys preferences page will be displayed.

Keys						\$•\$•		
Scheme:	Zend Studio	~						
type filte	er bext							
Command 🔺		Binding	When	Category	User	^		
	8/Remove Block Comment 8/Toggle Comment Activate Editor Add Block Comment Add Block Comment Add Block Comment	Ctrl+Shift+\ Ctrl+Shift+C F12 Ctrl+Shift+/ Ctrl+Shift+/ F2	Editing in Structured Text Editors Editing in Structured Text Editors In Windows Editing PHP source Editing Java Source Zend Studio Editor Scope	Edit Edit Window Source Source Edit				
Includ	le unbound commands		Copy C	Command P	emove Binding	Restore Command		
Binding: * in the l	binding column denotes a ke	ry conflict	<u>s</u>			\$ •		
					Restore Def	Advanced		
					Сж	Cancel		

- 2. Select Zend Studio from the 'Scheme' drop-down list.
- 3. Click **Apply**.

Zend Studio 5.X's key shortcuts will be applied and available in Zend Studio 8.x.

## Zend Server Integration

Integrating Zend Studio with Zend Server allows you to benefit both from Zend Studio's debugging and profiling functionality and from Zend Server's PHP Intelligence event monitoring capabilities.

Zend Server monitors and constantly tests your PHP environment and programs in order to allow you to gain maximum efficiency. Instances of problematic scripts and slow execution are captured by Zend Server as 'events'.

For more on events and how to configure what constitutes an event, see the <u>Monitor</u> chapter in Zend Server Online Documentation.

Zend Server's events can be viewed directly from Zend Studio using the internal browser, which displays the Zend Server User Interface.

and	Conv	25										
and	Serve	21									1eip   Abo	ut   Logout
🌲 M Dashb			rver Setup .ogs	4	Adminis	stration					_	
Filter All Open Events Show Filter Details Go to event by Id: Go												
Total: 6	5 Las	t refresh time: 16-Mar-2009 14:36										
	ID	Rule Name	Severity	Count	Status	First Occ.	Last Occ. 🗢	Occurre	d at	_	-	
	000006	Severe Slow Request Execution (Absolute)	Critical	1	Open	19-Feb 17:25	19-Feb 17:25	http://localhost.81/issues.php				
	000005	PHP Error	Warning	1	Open	19-Feb 17:25	19-Feb 17:25	C:\Program Files\Zend\Apache2\htdocs\issues.ph				
	000004	Custom Event	Warning	1	Open	19-Feb 17:25	19-Feb 17:25	C:\Program Files\Zend\Apache2\htdocs\issues.pt				
	000003	Severe Slow Request Execution (Absolute)	Critical	1	Open	18-Feb 14:53	18-Feb 14:53	http://localhost:81/issues.php				
	000002	PHP Error	Warning	1	Open	18-Feb 14:53	18-Feb 14:53	C:\Program Files\Zend\Apache2\htdocs\issues.ph				
	000001	Custom Event	Warning	1	Open	18-Feb 14:53	18-Feb 14:53	C:\Program Files\Zend\Apache2\htdocs\issues.pt				
<					-							>
Chang	e status to	Closed Y Change								1 out of 1		
										0	Restart P	HP K
blems	Tasks	Console 48 Servers 23								e	-	887

Conversely, Zend Server's integration with Zend Studio means that the problems identified by Zend Server can be viewed, tested, debugged and profiled in Zend Studio.

Note:

If your Zend Server is situated behind a firewall or other security device, you will have to set up a <u>tunnel</u> in order for the integration between Zend Studio and Zend Server to be enabled. See <u>Setting Up Tunneling</u> for more information.

For more on Zend Server go to http://www.zend.com/en/products/server.

## **Troubleshooting Zend Server Integration**

#### Your Zend Server Integration might not function correctly for one of the following reasons:

- Your Zend Server is not correctly configured in Zend Studio.
   See <u>Defining Zend Server in Studio</u> for more information.
- Zend Server is situated behind a firewall or other security device.
   See <u>Setting Up Tunneling</u> for more information.
- Your Zend Studio Communication is not correctly configured in Zend Server.
   See <u>Configuring Studio Communication Settings in Zend Server</u> for more information.
- Zend Server is situated on an HTTPS Server. In this case, when trying to connect to your Zend Server from the Zend Server Events view, you will receive the following message:
  - For Windows: "Unable to verify the identity of 'http://<myserver>/ZendServer/index.php' as a trusted site."
  - For Linux: "Unable to verify the identity of 'http://<myserver>:10081/ZendServer/' as a trusted site."
# Working with Code Tracing

Zend Server Code Tracing captures full execution data (trace data) of PHP applications in real time. The execution data includes function call trees, arguments and return values, function execution duration, memory usage and indication for an executed files name and line of code. This enables you to capture problems when they occur, which eliminates the need to set up environments and reproduce the steps that led up to the failure. Integrating Code Tracing into Zend Studio allows you to open the source of the execution data inside of your environment. This feature is useful in resolving performance issues, memory usage issues, and functional errors that occur in a production environment. Using <u>Code Tracing</u> you can import a Zend Server event file and view the execution data which it contains in an editor.

Code Tracing uses the <u>Code Tracing Perspective</u> to allow you to view the trace data within your environment.

## The Code Tracing feature allows you to do the following:

- Export Trace Information (Located in the Zend Server Online Documentation)
- Import a Zend Server Event File
- Open the Source of Trace Data

# Importing Zend Server Event Data

Importing Zend Server Event Data allows you to view and analyze trace data (execution data) from your server. The execution data includes function call trees, arguments and return values, function execution duration, memory usage and indication for an executed files name and line of code. This enables you to capture problems when they occur, which eliminates the need to set up environments and reproduce the steps that led up to the failure.

Zend Studio allows you to import a .amf, .xml or .zsf file:

- A .amf file is a trace data file which can be opened without access to Zend Server. The trace file opens in the <u>Code Tracing Perspective</u> where you can locate errors directly in the trace data and then <u>Open the Source of Trace Data</u>. You may then edit the source inside of the corresponding local file.
- A .xml file is an event configuration file which allows you to recreate and debug an error when you have access to a Zend Server on which the application exists.
- A .zsf file is a unified event file which may contain .amf files and/or a .xml files. To import
  a .zsf file, follow the procedure <u>Importing Zend Server Event Data</u> if you would like to use
  an included .amf file to view and analyze trace data, or follow the procedure <u>Importing a
  Zend Server Event File</u> to use an included .xml file to recreate the error using the event
  details.

#### Note:

In order to import Zend Server Event Data, you must first export Zend Server Event Data from your server. For more information see <u>Exporting Trace Information</u> in the <u>Zend Server Online</u> <u>Documentation</u>.

Having an active connection with a licensed version of Zend Server or Zend Server Cluster Manager allows you to fully integrate the <u>Code Tracing</u> feature. For more information see <u>Zend</u> <u>Server</u>.

# **Importing Zend Server Event Data (amf)**

This procedure describes how to import an amf trace data file into Zend Studio. Trace data in an amf format can be imported and used to <u>Open the Source of Trace Data</u> even when there is no active connection with a Zend Server which contains the application.



### To import a .amf Zend Server Event File:

1. To open the Import Wizard go to File | Import | Zend Server | Zend Server Event File.

🎱 Import	_ 🗆 🔀
Select Import a Zend Server Event file.	Ľ
Select an import source:	
type filter text	
<ul> <li>General</li> <li>CVS</li> <li>PHP</li> <li>PHP Profiler</li> <li>Remote Servers</li> <li>Remote Systems</li> <li>Run/Debug</li> <li>SVN</li> <li>SVN</li> <li>Tasks</li> <li>Tasks</li> <li>Tasks</li> <li>Zend Imports</li> <li>Server Preferences</li> <li>Zend Server Event File</li> </ul>	
C < Back Next > Finite	ish Cancel

2. Click Next.

The "Import Zend Server Event File" dialog opens.

👄 Import	Zend Server Event File
Import Ze	end Server Event File
Specify a f	ile to import.
From file:	L:\Documents and Settings\miriam.m.ZENDNET.000\Des Browse
?	< Back Next > Finish Cancel

#### Note:

If you have downloaded a .zsf file containing both a .amf file and .xml file, a message will appear after clicking **Next** in the Import Zend Server Event File dialog asking you which action you would like to take. To use the .amf file to view and analyze trace data, click **Trace**.

 In the "From File" text field, browse to the location of your Zend Server Event File and click Next.

The "Server path mapping setting" dialog opens.

📀 Import Zend Server Event F	🕒 Import Zend Server Event File					
Server path mapping setting Specify the server path mapping for						
Associate this trace with server	Local Zend Server					
Path on server	Local path	Add				
C:\Documents and Settin	P /MyProject	Edit				
? < Bac	k Next > Fir	nish Cancel				

- 4. Select the server to associate with from the "Associate this trace with server" drop down menu.
- You can add, edit or remove a path map from this page using the appropriate buttons. You may select to have a path in your workspace or in the file system.
   For more information see <u>Adding a New Path Map for Importing a Zend Server</u> <u>Event File</u>.
- 6. Click **Finish** to save the changes.
- Click Yes when the "Confirm Perspective Switch" message appears asking your permission to open the Zend Server Code Tracer perspective.
   The <u>Code Tracing Perspective</u> opens with the imported Zend Server Event File open in the <u>Tracer View</u>.

For information about the functionalities available in the Zend Server Code Tracer perspective see <u>Working with Code Tracing</u>.

# **Importing a Zend Server Event File (xml)**

This procedure describes how to import an xml event file into Zend Studio. You can import an xml format Zend Server Event File to recreate and debug an error. The Zend Studio functionality for an imported xml Zend Server Event File is only available when you have access to a Zend Server on which the application exists.



### To import a .xml Zend Server Event File:

 To open the Import Wizard go to File | Import | Zend Server | Zend Server Event File.

🔪 Import	
Select Import a Zend Server Event file.	r <sup>2</sup> n
Select an import source:	
type filter text	
🕀 🗁 General	
E CVS	
B → PHP	
🕀 🧀 PHP Profiler	
Remote Servers      Remote Systems	
E C Run/Debug	
E C Tasks	
🗄 🗁 Team	
🗄 🗁 🗁 XML	
🕀 🗁 Zend Imports	
E Cend Server	
Server Preferences	
Zend Server Event File	
(?) < Back Next > Fi	nish Cancel

## 2. Click Next.

The "Import Zend Server Event File" dialog opens.

\varTheta Import	Zend Server Event File 📃 🗖 🔀
· ·	end Server Event File le to import.
From file:	L:\Documents and Settings\miriam.m.ZENDNET.000\Des Browse
?	< Back Next > Finish Cancel

## Note:

If you have downloaded a .zsf file containing both a .amf file and .xml file, a message will appear after clicking **Next** in the Import Zend Server Event File dialog asking you which action you would like to take. To use the .xml file to recreate the error using the event details, click **Event**.

 In the "From file" text field, browse to the location of your Zend Server Event File and click Next.

The Import Zend Server Event File dialog opens.

🍚 Import	Zend Serve	er Event Fi	le 📃 🗖 🔀		
Import Zend Server Event File					
-Event Det	ails Summary		]		
Issue ID:	271614	Server:	localhost		
Function:	fopen	File Name:	/var/www/test/issues.php		
Line:	29	Severity:	Warning		
<ul> <li>Origina</li> <li>Alterna</li> </ul>	Run diagnostics on:         Originating Server         Alternate Server         http://localhost:80				
Others — Add de	bug session t	o debug histo	ry menu		
?	< Back	Next >	Finish Cancel		

- 3. The dialog contains the following information:
- **Event Details Summary** 
  - Issue ID A unique number assigned to each event in Zend Server. This • number is displayed next to each event in the Events page.
  - Server The name or host of the originating server. •
  - Function Displays information on the function that triggered the error. •
  - File Name The original location where the event occurred.
  - Line The line in the file (which is specified in the File Name field) that created the event.
  - Severity The severity of the event (Warning or Critical). The severity is defined in the event's master settings in the Monitor tab. For more information see Monitor in the Zend Server Online Documentation.
- Run Diagnostics on
  - Originating Server Choose this option to run the diagnostics on the originating server. You must have a working connection with the originating server if you choose this option.
  - Alternate Server Choose this option to run the diagnostics on an • alternate server, and enter the details of your server.

#### Note:

In order to run the diagnostics on an alternate server, the alternate server must also contain the application that generated the events.

- Others .
  - Add debug session to debug history menu Adds your debug session to • the debug history, which you can view by opening the dropdown menu



of prom the main toolbar.

3. Click **Finish** to save the changes.

The PHP Debug Perspective opens and the debug session begins.

For information about how to evaluate the debugging results see Running and Analyzing **Debugger Results.** 

# **Opening the Trace Data Source**

Opening the source of trace data (execution data) allows you to see the source of the functions inside Zend Studio. This functionality allows you to pinpoint exactly where in the source the event is occurring. You may then edit the source inside of the corresponding local file.

#### Important Note:

To open the source of trace data you must first <u>Import a Zend Server Event File</u> for which the project already exists locally in your Zend Studio.



#### Opening the source of trace data:

- To open the Zend Code Tracer perspective go to Window | Open Perspective | Other | Code Tracing.
- In the Tracer view go to the Statics per Function tab.
   A list of the functions appears. To see the memory usage of each function mark the "Show memory usage" option in the view.
- 3. Double click on a function.

The "Open Resource" dialog opens.

🝚 Open Resource	
Select an item to open (? = any character, * = any string):	*
form.inc	
Matching items:	
P form.inc	
🗁 drupal/includes	
?	Open Cancel

- 4. Use the drop down menu in the dialog to:
- Show the status line Shows the status line in the current window.
- Show the derived resources Resources that are not original data but can be recreated from their source files. For more information see <u>Derived Resources</u> in the <u>Eclipse Online Documentation</u>.

 Select/Deselect/Edit a working set - For information about working sets see <u>Working Sets</u> in the <u>Workbench User Guide</u>.

You can also use the **Open** button drop down menu to open the resource in a:

- PHP editor
- Text editor
- System editor
- In-Place editor
- Default editor
- Other Opens the "Editor Selection" dialog and allows you to choose the editor (either an internal editor or an external program) to open your resource.

Editor Selection 📃 🗖 🔀
Choose the editor for opening bootstrap.inc:
<ul> <li>Internal editors</li> <li>External programs</li> </ul>
Ant Editor
🚮 Class File Viewer
🗟 Class File Viewer
SS Editor
E Default Compare Editor
DTD Editor
pEcore to Ecore Mapping Editor
Ecore to XML Mapping Editor
😫 EMF Generator
HTML Editor
🎱 Internal Web Browser 🛛 📉
Browse
OK Cancel

5. Select the resource and click **Open**.

The source code of the resource opens in an editor view.

The source of the resource is read only. To edit a resource open the local project file in which it is located.

# Debugging and Profiling Zend Server Events

Zend Server events can be debugged and profiled in Zend Studio either directly from Zend Server, using <u>Zend Server integration</u>, or by exporting an event from Zend Server and importing it into Zend Studio.

- Importing a Zend Server Event File
- Debugging Events from Zend Server

# Debugging / Profiling Events from Zend Server

Zend Studio allows integration with Zend Server so that Zend Server Events can be viewed, debugged and profiled in order to detect and locate errors and issues causing slow script execution.

#### Note

Before debugging Zend Server events, ensure the integration between Zend Studio and Zend Server is correctly configured as described in <u>Setting Up Zend Server Integration</u>.



#### To debug an event directly from Zend Server :

1. Open your Zend Server Event List.

#### Note:

This can be done from within Zend Studio either through the Servers view or by selecting the server on which you have configured your Zend Server integration from the drop-down list next to the Zend Server icon on the toolbar <u>Configuring Zend Server Settings in Zend Studio</u> for more on configuring a Zend Server in Zend Studio.

- 2. Access the Event list by browsing to the **Monitor | Events tab**.
- 3. Click the Event which you want to debug.

- PHP Error					Pag	ge last refreshed: 25-Mar-2009 11:	10 🔄 💆 🔛
Occurred once	at 19-Feb-	2009 17:25				Status: Open	Severity: Warning
URL:	RL: http://localhost/81/issues.php				Source File:	C:\Program Files\Zend\Apache2\htdocs\issues.php : [more]	
Function Name:	trigger_er	ror			Aggregation Hint:	: [testing] 1235057135	
Error String:	This is a u	user triggered erro	10		Error Type:	E_USER_ERROR	
Last Time 19-Feb 17:25	Count	Function Data	Request	Server Backtrac			
		Function Name	: trigger_error nents:	CONTRACTOR   DESCRIPTION			

4. To select the server on which the debug/profile session will be run, click the

Settings button.

This gives you access to the following options:

- Originating server This will debug the event on the server from which the event originated
- Alternate server Allows you to debug the event on a different server (this server must also be running the Zend Debugger). Enter the IP address of the required server.
- 5. Click the Set button to save your settings.
- 6. Click the Debug Event or Profile Event button.
- 7. The relevant debug / profile session is launched in Zend Studio.

## Note:

If Zend Server cannot connect to Zend Studio , see both the see the <u>Setting Up</u> <u>Zend Server Integration</u> topic and the <u>'Error: Failed to Communicate with Zend</u> <u>Studio</u>' topic in the Zend Server Online Help (http://files.zend.com/help/Zend-Serverzend-server/htm) for more information.

See <u>Running and Analyzing Debugger Results</u> for more information on running a debug session or the <u>PHP Profile Perspective</u> topic for more on the information displayed once a Profile session has been run.

# Setting Up Zend Server Integration

In order to debug events through Zend Server, the integration between the Zend Server and your Zend Studio needs to be configured in both products.

See <u>Configuring Zend Server Settings in Zend Studio</u> and <u>Configuring Zend Studio Settings in</u> <u>Zend Server</u> for more information.

#### Note:

If you do not have access to the Zend Server on which the events were created, you can <u>importing a Zend Server Event File</u> and <u>opening the source of the Trace Data</u> to locate errors.

# **Configuring Zend Server Settings in Zend Studio**

## About

Zend Server settings can be configured in Zend Studio in order to allow the appliance of Zend Studio functionality (Profiling, Debugging etc.) to Zend Server Events, as well as allowing access to Zend Server's Event list.

Zend Server configuration can be done either automatically, if the Zend Server is installed on the same machine on which Zend Studio is running, or manually through the <u>PHP Servers</u> <u>Preferences</u> page.

## **Automatically Configuring Zend Server**

Zend Server s installed on the same machine as Zend Studio are automatically detected and configured in Zend Studio.



### To automatically configure a Zend Server :

The auto detection is triggered when Zend Studio is launched or when the Auto Detect Zend Server button is clicked.

For auto detection when Zend Studio is launched:

- 1. Ensure Zend Server is installed and running on the local machine.
- 2. Open Zend Studio.

A popup balloon will appear in the bottom-right corner of the window indicating that a Zend Server installation has been detected and configured.



3. Click the icon to close the balloon or the 'click here' link to be taken to the Zend Server Integration help page.

A Local Zend Server configuration is configured and added to your <u>PHP Servers Preferences</u> page.

# **Configuring the Automatically Detected Zend Server**

In order to access the Zend Server GUI and Zend Server Event List from Zend Studio, you will need to configure the Zend Server GUI password for the newly configured Zend Server by performing the following procedure.



### To configure the automatically detected Zend Server :

- Open the PHP Servers preferences page by going to Window | Preferences | PHP | PHP Servers.
- 2. Select the Zend Server from the list (by default, it will have been named Local Zend Server).
- 3. Click Edit.
- 4. Go to the Zend Server tab.
- In the Authentication category, enter the password used to access the Zend Server GUI.
- 6. Click Apply and OK.

You will now be able to access the Zend Server Event list by selecting the Zend Server from the

drop-down list next to the Zend Server icon on the toolbar

## **Manually Configuring Zend Server**



### To manually configure a Zend Server:

- Open the PHP Servers Preferences page by going to Window | Preferences | PHP | PHP Servers.
- Click New to create a new server with Server Integration.
   A "PHP Server Creation" dialog will open.
- 3. Configure the server as described in the <u>PHP Server Preferences page</u> (enter the server's name and the URL of your document root.)

#### Note:

If you are unsure of your Zend Server's document root, see the <u>Zend Server FAQ</u> to find out what your document root is.

- 4. Click Next.
- 5. If necessary, define Path Mapping. See Managing Path Maps for more information.
- 6. Click Next.

The "Zend Server Configuration" dialog is displayed.

	Configuration d Server integration options	Ζ
Enable Zen Zend Server I		
URL Suffix	/ZendServer	
Port Number	10081	
Authenticatio	n	
Password:		

- 7. Mark the Enable Zend Server integration checkbox to enable Zend Server integration functionality.
- Leaving the Use default checkbox marked will create a URL in the format <server's document root>/ZendServer>. If necessary, unmark the checkbox and edit the following:
  - URL Suffix The suffix which should be added to the URL of your document root in order to browse to your Zend Server GUI.
  - Port number Enter the port number you defined during Zend Server installation.
     See the Zend Server FAQ site for default port number settings.
- 9. Enter the password for your Zend Server GUI.
- 10. Click **Next** to <u>configure Tunneling settings</u> or **Finish** to create your server.

Your Zend Server is added to the Zend Server list and will allow you to use Zend Server integration features.

Your Zend Server is now available from the arrow next to the Zend Server icon on the toolbar.



# **Configuring Zend Studio in Zend Server**

In order for you to be able to debug applications situated on Zend Server, your Zend Studio must be configured as an Allowed Host for initiating debugging settings.

### To configure Zend Studio communication in Zend Server :

1. Open your Zend Server GUI.

#### Note:

This can be done from within Zend Studio through the Servers view or by selecting the server on which you have configured your Zend Server integration from the drop-down list next to the Zend Server icon on the toolbar

2. Go to the Zend Server Setup | Debugger tab.

zend server	Help   About   Logout
Monitor     Rule Management     Server Setup     Administration     Components     Extensions     Directives     Debugger     Monitor	
Allowed Zend Studio Clients for Debugging  Exact IP address only  Allowed Zend Studio Clients for Debugging  Exact IP address only	
Current list of allowed hosts: 127.0.0.1 Remove	
10.*** Remove	
172.16.0.0/12 Remove	
1.1.1.1 <u>Remove</u>	
Denied Zend Studio Clients for Debugging         •       •         Exact IP address only       •	
Use this list to exclude specific hosts from the allowed hosts list.	
	O Restart PHP

- Ensure the IP address of your Zend Studio is included in the Allowed Hosts sections. To add an address to the list:
  - i. Under the Allowed Zend Studio Clients for Debugging category, enter the IP of the machine on which your Zend Studio is installed
  - ii. Click Add.

The IP Address is added to the Allowed Hosts list.

4. Ensure your Zend Studio's IP address is not in the Denied Hosts list.

If it is, click **Remove** next to the required address to remove it from the list.

- 5. Click the Restart PHP button to apply your settings.
- 6. Browse to the Server Setup | Monitor tab.

zend server				Help   About   Logout
	Management	Server Setup Debugger Monitor	Administration	
Zend Studio IP address: Zend Studio debug port 101: Encrypt communication usi Save Mail Server Settings		0 1	Use Browser IP Address	
SMTP server address: SMTP server port: Sender's email address: Administration Interface URL:	25 http://			
				O Restart PHP

- 7. Configure the following settings under the Zend Studio Client Settings category:
  - Zend Studio IP address Enter the IP address of the machine on which your Zend Studio is installed or mark the Use Browser IP address to use the IP address of the machine on which the Zend Server UI is running.
  - Zend Studio Debug Port This should match the debug port configured for the Zend Debugger in Zend Studio 's <u>Installed Debugger Preferences</u> page (Window | Preferences | PHP | Debug | Installed Debuggers) page. The default port number is 10137.
  - Encrypt communication using SSL Mark this checkbox for the communication between Zend Studio and Zend Server to be encrypted using SSL.
- 8. Click the **Restart PHP** button to apply your settings.

# **Configuring Studio Communication Settings in Zend Server**

In order for you to be able to view, debug and profile Zend Server Events in Zend Studio, you must ensure the correct communication settings are configured in your Zend Server.



### To configure Zend Studio communication in :

- 1. Open your Zend Server GUI.
- 2. Go to the Server Setup | Debugger tab.

### Allowed Zend Studio Clients for Debugging

·	•	Exact IP address only	+   Add
Current list of allowed ho	sts:		
127.0.0.1			Remove
10.*.*.*			Remove
192.168.*.*			Remove
172.16.0.0/12			Remove
245.234.234.*			Remove

### **Denied Zend Studio Clients for Debugging**

•	•	•	Exact IP address only	+   Add 🔵

Use this list to exclude specific hosts from the allowed hosts list.

 Ensure the address of your Zend Studio is included in the Allowed Hosts sections. This will ensure you can debug/profile Events.

To add an address to the list:

- Enter the IP address or Net mask of the machine on which your Zend Studio is installed.In Order to enter a Net mask, enter a range by entering the beginning of an IP address and adding '0' instead of the rest of the number. To make sure you are using Wildcards (\*) to specify a range of IP's, select the pattern you want from the drop-down list.
- ii. Click **Add**. Your Zend Studio machine's address will be added to the Allowed Hosts list.
- Ensure your Zend Studio's IP address is not in the Denied Hosts list.
   If it is, click **Remove** next to the required address to remove it from the list.
- 5. In the Zend Server GUI, go to the Server **Setup tab | Monitor** and configure the following:

- Auto detect the Zend Studio Client Settings Set to 'On' to inform Zend Server of the method of connection to Zend Studio. This allows Zend Server to automatically detect your Zend Studio Debug settings.
- 6. Click Save.
- 7. Restart your Web Server for the settings to take effect.

# **Configuring Zend Server to Auto Detect Zend Studio Settings**

This procedure describes how to configure Zend Server so that Zend Studio's settings are automatically detected during the Debugging/ Profiling of Zend Server events.



## To establish a communication tunnel between Zend Server and Zend Studio:

- 1. Open your Zend Server GUI.
- 2. Go to the Server Setup | Monitor tab.
- 3. In the Zend Server Settings section, configure the following:
- Auto detect the Zend Studio Client Settings Set to 'On' to inform Zend Server of the method of connection to Zend Studio. This allows Zend Server to detect your Zend Studio Debug settings.
- 4. Click Save.

# **Using Content Assist**

This procedure describes how to use Content Assist in order to quickly and easily insert code

elements into your script:



## To use Content Assist:

- Enter the first few characters of the required code element into the editor. The Content Assist window should be automatically displayed.
- 2. If the Content Assist window does not pop up automatically, press Ctrl+Space.



- 3. Use the arrow keys to scroll through the code completion options. The window on the right will display descriptions and hints for using the selected code element.
- 4. Select the required option by double-clicking it or selecting it and pressing Enter.

The selected code will be inserted into your script.

To enable the Content Assist window to open automatically, go to the <u>Content Assist Preferences</u> <u>page</u>, accessed from **Window | Preferences | PHP | Editor | Content Assist** and mark the "Enable auto-activation" checkbox. This is marked by default.

# **Using Templates**

Templates are shortcuts used to insert a pre-defined framework of code into your scripts. The purpose is to save time and reduce the potential for errors in standard, repetitive code units. Once a template is inserted, you can complete the code quickly using manual and automated code entry methods.

### **Requirements:**

A template must be defined in the Templates list in the <u>Template Preferences page</u>, accessed from **Windows | Preferences | PHP | Editor | Templates**, before it can be used. To learn how to create a new template from the Templates Preferences page, see <u>Adding a New Template</u>.

#### Note:

The i5 edition of Zend Studio includes pre-defined templates for using i5 PHP API Toolkit functions. See <u>i5 Edition Extras</u> for more information.

Templates are context sensitive and can be used in HTML, PHP, PHPDOC, JavaScript or CSS. The context of the current code being entered defines which templates are available. For example, PHP templates are not available if your current code is Java.

# Inserting a Template into Code

This procedure describes how to insert a template into your script.

## To insert a template:

- 1. Place your cursor at the desired insertion point.
- 2. Enter a character string (e.g. "Sw").
- 3. Click Ctrl+Space.

The <u>Content Assist</u> box will appear, listing all available templates and completion options that begin with that combination of keys.

Templates are marked in the content assist list with a blue square.  $\blacksquare$ 

4. Double-click the required template from the list. The template will be entered into your code.



## Example:

Entering "sw" and selecting the "switch statement" template from the list will give you the following code:

2	<pre>switch (\$var) {</pre>
З	case value:
4	;
5	break;
6	
7	default:
8	;
9	break;
10	}
11	SW

Note:

Templates can be created, imported and exported through the <u>Template Preferences page</u>, accessed from **Window | Preferences | PHP | Editor | Templates**.

# **Drag and Drop**

The Drag and Drop functionality allows you to click on a selected chunk of code and drop it anywhere in the editor. This not only helps you work more efficiently, but also helps minimize the errors that are created when editing or cutting/pasting your code.

Drag and Drop is available in PHP and JavaScript editors.



### To Drag and Drop a chunk of code in an editor:

- 1. Highlight the chunk of code you want to move with your cursor.
- 2. Click and hold down your mouse within the highlighted code to grab it, and drag the chunk to the selected line in the editor.
- 3. Release the mouse to place the chunk of code in its new location.



For more information on editors see the <u>Editors</u> topic in the Workbench User Guide.

# **Formatting Code**

# About

Zend Studio can auto-format your code according to set standards in order to make it easily navigable and readable.

Your code will be automatically formatted according to the settings defined in the <u>PHP Formatter</u> <u>Preferences</u> page, accessed from **Window | Preferences | PHP Formatter**.

This procedure demonstrates how to format your scripts.

# **Formatting Your Whole Script**



## To format your whole script:

- 1. Open the required file.
- 2. Go to Source | Format Document or press Ctrl+Shift+F.

Your code will be automatically formatted.



## Example:

php</th <th><?php</th></th>	php</th
class Calculator (	class Calculator (
public function add(\$a, \$b) ( return \$a + \$b	<pre>public function add(\$a, \$b) (</pre>
public function multiply(\$a, \$b) ( return \$a	return %a + %b;
<pre>} public function divide(\$a, \$b) { if(\$b ==</pre>	}
throw new Exception ("Division by zero"); ) r	public function multiply(\$a, \$b) (
public function subtract(\$a, \$b) ( return \$a	return \$a * \$b;
2>	)
	<pre>public function divide(\$a, \$b) {</pre>
	if (\$b == null) (
	throw new Exception ( "Divis:
	)
	return \$a / \$b;
	)
	<pre>public function subtract(\$a, \$b) (</pre>
	return \$a - \$b;
	)
	)
	2>
Unformatted Code	Formatted Code
Onionnalied Odde	

# **Formatting Selected Lines within the Script**



## To format only selected lines within the script:

- 1. Select the relevant lines.
- 2. Go to Source | Format Active Elements -or- press Ctrl+l.

Only the selected lines will be formatted.

Note:

Code Formatting will also be available in JavaScript editors.

JavaScript Formatting preferences can be configured from Window | Preferences | Web |

JavaScript | Code Style | Formatter.

# Using Code Folding

## About

Code Folding collapses or "folds" the display of a block of code.

To enable code folding, go to the Folding Preferences page, accessible from Window |

## Preferences | PHP | Editor | Using Code Folding .

If Code Folding is enabled, minus signs will appear in the Annotation Bar next to code blocks which can be folded. In addition, certain elements will be folded by default according to the Folding Preferences settings.

# Folding a Block of Code



## To fold a block of code:

- 1. Stand within a class, function or PHPDocBlock.
- 2. Click the **minus sign** on the marker bar to the left of the editor.

The first line of code will remain visible but the other lines will not be displayed. A fold indicator

will appear at the end of the line when the code is folded to indicate that there is hidden code. To temporarily view folded code, hover over the **plus sign** that denotes a folded block. The folded code will be displayed in a floating block.



# **Unfolding a Block of Code**



## To unfold a block of code:

- 1. Click the plus sign.
- 2. The folded code will become visible again and the fold indicator will disappear.

#### To view the scope of a fold:

- 1. Hover over the minus sign.
- 2. A vertical line will be displayed from the first to the last line of the fold, indicating its range.



# **Folding/Unfolding Nested Functions**



## To fold/unfold nested functions:

- 1. Click on one of the **minus signs** of a nested function. All levels below this level will be folded into it. You can continue to fold until all levels have been folded into the topmost level.
- 2. To unfold nested functions, click on the **plus sign**. The folded code will open in the same order that it was folded.

```
1 <?php
2 function abc () {
3 function def () {
4 function def () {
5 }
6 }
7 }
8 2>
```

## Note:

Line numbers are folded together with the code. Folding and unfolding does not change line numbers, it can only hide/display them.

### Note:

If the folded code contains an error, the displayed window will be syntax highlighted on both the left and right Annotation bars.

# Searching for PHP Elements

# About

Searching for PHP elements is a functionality that allows you to search for PHP elements with your defined specifications. PHP elements are classes, functions, constants, types, methods and references/declarations that are used in your code. Use this option if you want to locate one of these elements in your workspace, project or in a single file.

### Note:

For information about the "Search" tab in the "Search" dialog, read below. To learn more about the additional tabs in the "Search" dialog see <u>File Search</u> in the Workbench User Guide. If you are using the Remote Search option, be aware that it does not search all of the resources of the remote server.

This procedure describes how to search for PHP elements (classes, functions and constants) within your files and projects.

# **Searching for a PHP Element**



#### To search for a PHP element:

 From the Menu Bar go to Search | Search -or- press Ctrl+H. The "PHP Search" dialog will open.

🔮 Search	
😽 Remote Search 😽 File Search 📯	Task Search 🦃 JavaScript Search 🧏 PHP Search
Search string (* = any string, ? = any chara	acter):
	🗸 🗌 Case sensitive
Search For Type O Method Field	Limit To Declarations  References
Search the Interpreter system libraries	
Scope Workspace Selected resources	Enclosing projects
O Working set:	Choose
(?) Customize	Search Cancel

2. Enter a search string. You have the option of using Wildcards.

You can make your search case sensitive by selecting the "Case sensitive" box.

- 3. Select whether to search for a:
  - **Type** A class (This option will search for both methods and fields.)
  - Method A function
  - Field A constant
- 4. Select whether to limit your search to:
  - Declarations The location where the type, method, or field are defined.
  - References Anywhere the type, method, or field are referred to.
  - All occurrences Anywhere the type, method, or field are referred to or declared.
- To extend your search to include interpreter system libraries, select the "Search the Interpreter system libraries" box. This allows Zend Studio to search in the libraries of the PHP version you have selected in the <u>PHP Interpreter Preferences</u>.

- 6. Select whether to search in your:
  - Workspace The entire workspace.
  - Selected resources Select these in PHP Explorer view before opening the "Search" dialog. All sub-files and sub-folders within the selected resource will be included in the search.
  - Enclosing projects The projects which the selected resources are in.
  - Working Set Click Choose... to select the required Working Set.
- 7. Click Search

The Search view will open displaying the results of the search.

To go to an element, double-click the required option from the search view.



### Note:

By default, the File Search, Remote Search, Task Search, and JavaScript Search dialogs will be tabbed with the PHP Search dialog. To make these unavailable, click **Customize...** within the PHP Search dialog and unmark required options.

# Hotkeys

# The following hotkeys are available:

Action	Shortcut
Esc /	Closes the Search dialog.
Alt+F4	
Alt + A	Brings the cursor to the "Search string" field.
Alt + I	Checks/unchecks the "Case Sensitive" checkbox.
Alt + T	Checks "Type" in the "Search For" box.
Alt +M	Checks "Method" in the "Search For" box.
Alt +F	Checks "Field" in the "Search For" field.
Alt +L	Checks "Declarations" in the "Limit To" field.
Alt +R	Checks "References" in the "Limit To" field.
Alt +O	Checks "All occurrences" in the "Limit To" field.
Alt +Y	Checks/unchecks the "Search the Interpreter system libraries"field.
Alt + W	Selects "Workspace" in the "Scope" field.
Alt + D	Selects "Selected resources" in the "Scope" field.
Alt + J	Selects "Enclosing projects" in the "Scope" field.
Alt + K	Selects "Working set" in the "Scope" field.
Alt + H	Opens the "Select Working Sets" dialog.
Alt + S	Performs the search and shows the results in the Search view.
Alt +Z	Opens the "Search Page Selection" dialog and allows you to customize the
	search page.
## **Opening PHP Elements**

This procedure describes how to use the Open PHP Element function to navigate to a PHP element (Class, Function or Constant) in an open project.



### To open a PHP Element:

1. From the Menu Bar, go to Navigate | Open PHP Element -or- click the Open PHP

Element icon on the Toolbar 🤔.

The "Open PHP Element" dialog will open.

2. Enter the first few characters of the element which you want to open.

Resources that begin with those letters will appear in the 'Matching Resources' pane, listed alphabetically.

Differe has been			
Filter by type		Constants	
atching resou	rces:		
		lication/default/controllers/IndexCo meworkExample/application/contro	

- 3. You can filter by element type (class, function or constant) by marking/unmarking the relevant checkboxes.
- 4. Select the required element and click **OK**.

The file containing the element declaration will open in the editor, with the element highlighted.

## **Opening Types/Methods**

You can open any method or type in your workspace using the "Open Type" wizard or the "Open Method" wizard.



### To open a Type or Method:

From the Menu Bar, go to Navigate | Open Type or Open Method

 Or- press Ctrl+Shift+T (for a type) or Ctrl+Shift+M (for a method).
 The "Open Type/Method" dialog will appear. If a type/method was previously
 selected in the editor or outline views, it will be displayed.

🕘 Open Method	
Select a method to open (? = any chara	acter, * = any String, TZ = TimeZone): 💌
d	
Matching methods:	
<ul> <li>doNothing() - 17_class_interface.p</li> <li>doSomething()</li> </ul>	hp - (default package)
(?)	OK Cancel

- Begin typing the string of the required type/method to filter the results.
   You may use wild cards or CamelCase notation (e.g. DTB for DateTextBox).
- Select the required type/method from the list and click OK.
   You may restrict the results displayed in the Open Type list to a particular <u>Working</u> <u>Set</u> through the wizard's menu (accessed by clicking the arrow in the top-right corner).

An editor will open on the selected type/method.

### Note:

The "Open Type" dialog maintains a history of recently opened types. These are shown when the dialog is opened and stay above a separator line when you start to type a filter expression.

## Using Smart Goto Source

This procedure describes how to use the Smart Goto Source function in order to easily navigate to an element's declaration.



### To use the Smart Goto Source function:

1. Hover over the element whose source declaration you want to navigate to.

A tooltip will be displayed showing the element's original location.



- 2. Hold down the Ctrl key and move the cursor until the element is underlined.
- 3. Click the element.

You will be automatically taken to the element's source code. If the declaration is in a different file, this file will be opened.

### Note:

Smart Goto Source will also be available for JavaScript elements if JavaScript support was enabled for the project. See <u>Enabling JavaScript Support in PHP Projects</u> for more information.

# Viewing Type Hierarchies

### About

<u>Type hierarchies</u> can be viewed in either a Quick Type Hierarchy view or in the Type Hierarchy view.

## Viewing Types in the Quick Type Hierarchy View



### To view a type in a Quick Type Hierarchy view:

- 1. Select the type name in the PHP editor, or PHP Explorer or outline views.
- 2. Press Ctrl+T.
  - -Or- from the Menu Bar go to Navigate | Quick Type Hierarchy.

The Quick Type Hierarchy view will be displayed in the editor with the selected type.



#### Note:

Pressing **Ctrl+T** while the quick type hierarchy view is shown will toggle between supertype hierarchy and subtype hierarchy.

### Viewing Types in the Type Hierarchy View

Types can be viewed in the Type Hierarchy view by searching for them using the "Open Type in Hierarchy" dialog or by directly selecting the element in the editor or PHP Explorer.



To view a type in the Type Hierarchy view:

Through the "Open Type in Hierarchy" wizard:

 Press Ctrl+Shift+H -or- from the Menu Bar go to Navigate | Open Type in Hierarchy.

The "Open Type in Hierarchy" dialog is displayed.

Open Type in	Hierarchy	
Choose a type (? = a	any character, * = any stri	ng): 🔻
hum		
Matching types:		
U human - Person	i.php - (default package) - I	People
People		j
?	ОК	Cancel

2. If a type was previously selected in the editor or outline views, it will be entered in the type field.

If a type was not selected, begin typing the string of the required type/method to filter the results.

You may use wild cards or CamelCase notation (e.g. DTB for DateTextBox).

3. Select the required type and click OK.

Directly from the editor or PHP Explorer:

- 1. Select a type in the editor or PHP Explorer.
- 2. Press F4.

### Note:

The action will not be activated if the selection is not a resolvable element (i.e. if the selection is not a class name, interface name or class method, constant or field).

The type will be displayed in the Type Hierarchy view.

uman			
12 11 IL E ·	0	human	◆E € 19
Derson	0	getGender() setGender(\$gender)	

## **Creating PHP Working Sets**

<u>PHP Working Sets</u> can be created from a variety of locations where working sets can be selected.

This procedure describes how to create PHP Working Sets from the Window Menu in the PHP Perspective.



### To create a PHP Working Set:

In the PHP Explorer view click the View Menu arrow .
 The PHP Explorer menu options will open. Select 'Select Working Set...'.
 The "Select Working Set" dialog will open.

📀 Select Working Set	_ 🗆 🗙
Select a working set:	
• Window Working Sets	
○ No Working Sets	
O Selected Working Sets	
	New
	Edit
	Remove
Select All Deselect All	
? ОК	Cancel

2. Click New.

The "New Working Set" dialog will open.

3. Select PHP and click Next.

The "New PHP Working Set" dialog will appear.

- 4. Enter a name for the Working Set.
- Mark the checkbox next to the projects/files/folders to be included in the Working Set.

New Working Set	و لیے ایک
PHP Working Set	
Enter a working set name and select the working set	elements.
Working set name:	
My Applications	
Working set content:	
😑 🔳 😂 MyProject	^
🕀 🔽 🧁 .cache	
🕀 🔽 🧽 .settings	
.project	
Calculator.php	
CalculatorTest.php	
ebudemo.php	
MyHTML.html	
OverrideImplement     OverrideImplement     Prizm	
	~
Select All Deselect All	
(7) < Back Next >	Finish Cancel

6. Click **Finish**.

Your new PHP Working Set will be added to the "Select Working Set" dialog and will be available for selection for Working Sets actions.

## **Using Mark Occurrences**

The Mark Occurrences feature allows you to see where a variable, method or type is referenced within the active PHP file.



### To use Mark Occurrences:

1. Enable the Mark Occurrences feature by clicking the Mark Occurrences icon on the

toolbar - or- pressing Alt+Shift+O.

When the Mark Occurrences feature is enabled, the icon will be highlighted.

2. Place your cursor on the required element in your file.



All instances where the element is referenced within the file will be highlighted and annotations will be displayed in the annotation bar.

### Note:

See <u>Mark Occurrences Preferences</u> for information on configuring your Mark Occurrences settings.

## **Finding and Replacing**

This procedure describes how to do a Find and Replace for a string within a file.



### To find and replace a string:

- 1. From within the file, press CrtI+F or from the Menu Bar go to Edit | Find/Replace.
- 2. A "Find/Replace" dialog will appear.

Find/Replace	×
Eind	
Replace With:	-
Direction	Scope
<ul> <li>Forward</li> </ul>	• All
C Backward	C Selected Lines
Options	
Case Sensitive	
🗖 Windle Word	[Incremental
Regular express	sions
F	rd. Replace/Find
Eep	lece Replace &
	Close

- 3. Enter the required string to find.
- 4. Enter the required string to replace it.
- 5. If necessary, configure the settings under the direction, scope and options category.
- 6. Click **Replace**.

The found string will be replaced by the new string.

## **Applying Quick Fixes**

Quick Fixes are suggestions for corrections to badly written code provided by the <u>Semantic</u> <u>Analysis</u> mechanism which can be easily applied to code to fix code errors.



### To apply a quick fix suggestion:

- Open the file containing the problematic code.
   The line(s) containing code to which a quick fix can be applied will be indicated by a lightbulb icon 
   in the vertical marker bar to the left of the editor window.
   See <u>Real Time Error Detection</u> for more information on how errors are indicated.
- Place the cursor on the problematic code section and press Ctrl + 1 -or- click the lightbulb icon in the marker bar.

The Quick Fix list suggests options for fixing the code.



- 3. Select the required fix from the list by clicking on it or by using the arrow keys and pressing **Enter**.
- 4. The selected fix is applied and the code is changed accordingly.

# Adding Comments

## About

Zend Studio allows you to quickly and easily comment and uncomment code by selecting a line or a block of text and tagging it as a comment.

Comments can be added to single lines of code (**Ctrl +** *I*) or blocks of code (**Ctrl + Shift +***I*). In addition, special PHPDocBlock comments can also be added. See "<u>Adding PHP DocBlock</u> <u>Comments</u>" for more information.

The following procedures describe how to comment and uncomment lines and blocks of code.

## **Commenting a Line**



### To comment a line:

- 1. Place the cursor anywhere on the required line of code.
- 2. Press Ctrl + /

Two slashes "//" will be added to the front of the line, causing it to be recognized as a comment.



## **Commenting More than One Line**



### To comment more than one line:

- 1. Select all the lines that you would like to be commented.
- 2. Press Ctrl + /

Two slashes "//" will be added to the front of each line, causing them to be recognized as a comment.



### **Uncommenting a line/lines**

### To uncomment a line/lines:

- 1. Select the required line(s).
- 2. Press Ctrl + /

The commenting formatting will be removed from the code.

### **Commenting a Block**



### To comment a block:

- 1. Select the required block of code.
- 2. Press Ctrl + Shift + /

The beginning (/\*) and ending (\*/) characters will be added in the appropriate places in order to mark the selected block as a comment.



# Adding PHP DocBlock Comments

This procedure describes how to add PHPDoc Comments to PHP elements.



### To create a PHPDoc Comment:

In the line above the code for the PHP element, enter the DocBlock characters /\*\* and press **Enter**.

-Or- Right-click the relevant element in the Outline View and select **Source | Add PHPDoc**.

A PHPDoc Comment will be created with several parameters to be edited with the relevant information.

The default code comments generated for different elements can be configured through the <u>Code</u> <u>Templates Preferences page</u>.

# Using Local History

The following actions can be carried out using the Local History functionality:

- Comparing Files
- Replacing Files
- <u>Restoring Deleted Files</u>

## **Comparing Files**

This procedure describes how to compare a current version of a file with one from the Local History.



### To compare the current file state and a previous one:

1. Right-click the file in PHP Explorer view and select **Compare with | Local** 

### history.

The History View will be displayed with a list of all the previous saved versions of the file.



2. Double-click the version that you would like to view.

The "Text Compare" dialog will be displayed, with the current file version displayed in the left pane and the previous version displayed in the right pane. Any changes that have been made between the current version and the previous version will be highlighted.

P *Demo.php	60 *Compare Demo.php Current and	Curren	t Revision 🖾	
P Text Compare			<b>₫</b> 4 ▲ 4 4 &	
Local: Demo.php				
F	the original file. i have made changes/	-	1 php<br 2 3//This is the original file 4 5 ?>	2

3. Click the next / previous difference buttons to scroll between the differences.

## **Replacing Files**

This procedure describes how to replace a current file with a previous version from the Local History.



### To revert a file to one of its previous states:

- 1. Right-click the file in PHP Explorer view and select **Replace With | Local History**.
- 2. The "Compare" dialog will be displayed with a list of the previous versions of the file, according to when they were last saved.
- 3. Double-click a previous version to view it in the Text Compare pane.
- 4. Once you have found the required version, click **Replace**.

The current working file will be replaced by the chosen local history file.

### Note:

To replace a file with the last saved file, right-click anywhere in the editor and select **Replace** With | Previous From Local History.

## **Restoring Deleted Files**

This procedure describes how to restore a file that has been deleted.



### To restore a deleted file:

1. In PHP Explorer view, right-click the project which previously contained the file and select **Restore From Local History**.

A "Restore from Local History" dialog will be displayed, containing a list of all files that have been deleted from the folder.

- 2. Select the required file to view its revisions.
- 3. Select the required revision and click **Restore**.

The file will be restored into the selected folder.

# Using CVS

CVS is a source control system intended to allow a team or group to work on the same files and projects simultaneously, and to be able to revert file and project states back to previous versions. The following tasks describe some of the actions that can be done using Zend Studio's CVS functionality:

- <u>Configuring a CVS connection</u>
- Importing a project from CVS
- <u>Accessing an Existing CVS Checkout</u>
- Uploading projects to CVS

See <u>Working in a Team Environment with CVS</u> in the Workbench User Guide for more information on CVS.

Note:

## Configuring a CVS Connection

This procedure describes how to configure a connection to a CVS repository:

Before you can add projects to or export projects from CVS, you must define your CVS repository settings.

**Prerequisite**: To access a repository, make sure that a CVS server is already configured.



#### To add a new CVS repository:

- Open the CVS perspective by going to Window | Open Perspective | Other | CVS Repository Exploring.
- In the CVS Repositories view, click the Add CVS Repository button in the view's toolbar -or- right-click within the view and select New | Repository Location. The "Add CVS Repository" dialog will open.

Add CVS Repository	<u>_0×</u>
Add a new CVS Repository Add a new CVS Repository view	California a secondaria
Location Host: Repository path:	
Authentication	<u>×</u>
Connection Connection type: pserve Cuse default port Cuse port:	
	inish stored on your computer in a file that is sible, for an intruder to read.
0	Ensh Cancel

- 3. Enter the information required to identify and connect to the repository location:
  - Host The host address (e.g. mycomputer.com).
  - Repository path The path to the repository on the host (e.g /usr/local/cvsroot)
  - User The user name with which you connect to the repository.
  - Password The password for the user name.
  - Connection Type The authentication protocol for the CVS server.
     There are four connection methods:

- i. pserver a CVS specific connection method.
- ii. extssh an SSH 2.0 client.
- iii. pserverssh2 provides a pserver connection over ssh2.
- iv. ext the CVS ext connection method which uses an external tool such as SSH to connect to the repository.
  - If the host uses a custom port, enable Use Port and enter the port number.
- 4. Click Finish to create your connection.

Your CVS repository will now be added to the CVS Repository view.

See <u>Creating a CVS Repository Location</u> in the Workbench User Guide for more information.

### Note:

# Importing Projects from CVS

Once projects are placed on the CVS repository, they can be checked out (imported) by anyone with access to that repository. CVS repository connections allow you to import projects from your repository to your workspace, which you can make and upload changes to.

This procedure describes how to import (check out) projects from a CVS repository location to your desktop.

### Note:

If you have resources on your file system which are already linked to CVS, you can access them in Zend Studio by following the instructions under <u>Accessing an Existing CVS Checkout</u>.



### To import a project from an CVS repository:

- 1. Go to File | Import | CVS | Projects from CVS.
- 2. Click Next.
- 3. Select your repository.

If you have not yet created a repository, enter the information required to identify and connect to the repository location:

- Host The host address (e.g. mycomputer.com).
- Repository path The path to the repository on the host (e.g /usr/local/cvsroot)
- User The user name with which you connect to the repository.
- Password The password for the user name.
- Connection Type The authentication protocol for the CVS server.
- If the host uses a custom port, enable Use Port and enter the port number.
- 4. Click Next.
- 5. A "Select Resource" dialog will appear. Expand the nodes until you see the required project.
- 6. Select your project and click **Finish**.

A "Check Out As" dialog will appear.

- 7. Select one of the following options:
  - Check out as project configured using the "New Project" Wizard Imports the project as a new PHP project into your workbench with the project's existing name.
  - Find projects in the children of selected resource Imports all folders within the project as separate projects.
  - Check out as folder into existing project Imports the project as a folder into an existing project in your workbench.

 Check out as project with the name specified - Imports the project as a new project into your workbench with a new name. Specify the new name in the box.

### Note:

To enable all Zend Studio's PHP functionality for the imported projects, select the 'Check out as a project configured using the New Project Wizard' option and ensure you create the new project as a PHP project.

8. Click Finish.

The project will now be imported into your workspace.

Note that the project will have a CVS repository icon 🚰 in your PHP explorer view. Once you have imported a project from CVS into your workspace, you can now add files, edit existing files and commit your changes to the CVS repository.

### Note:

Projects can also be checked out from CVS through the CVS Repository Exploring perspective, accessible from **Open Perspective | Other | CVS Repository Exploring**. Simply right-click the project in CVS Repositories view and select Check Out or Find/Check Out As..

See '<u>Checking out a project from a CVS repository</u> ' in the Workbench User Guide for more information.

### Note:

## Accessing an Existing CVS Checkout

This procedure shows you how to access projects in Zend Studio that you have previously checked out from CVS. This means you do not have to check out resources again to a new location in order to have access to Zend Studio's functionality.



### To access previously checked out projects:

- Launch the New PHP Project Wizard by going to File | New | PHP Project -or- rightclicking in PHP Explorer view and selecting New | PHP Project.
   The "New PHP Project" wizard will open.
- 2. In the Project contents category, unmark the Use default checkbox and browse to the location of your checked out CVS resources.

HP Proje	at	
<b>PHP Pro</b> ate a PHP p	Sec. 1	
ject name:	SVNProject1	
oject conter		
	MySVNProjectLocation	Browse
PHP Version	PHP S or greater	Configure Workspace Settings
Use ASP	< Back Next >	Finish Cance

### 3. Click Finish.

A new PHP Project will be created with the contents of the project you had checked out.

- In PHP Explorer View, right-click your project and select Team | Share Project.
   A "Share Project" dialog will open.
- 5. From the repository list, select CVS and click **Next**.
- 6. If you have not yet configured a CVS repository, you will need to enter your CVS

repository details. See <u>Configuring a CVS Connection</u> for more information. If you have already configured a CVS connection, mark the 'Use existing repository location' option and select your repository from the list.

- 7. Click Finish.
- Depending on your authentication settings, a dialog might appear asking you to provide authentication information.
   Enter your password and click Next. (Mark the Save Password checkbox to ensure that this screen does not reappear.)
   A "Commit" dialog will open.
- 9. Enter a comment if required and click OK.

Your project will be uploaded to the CVS repository.

Your project will have a repository icon from the next to it in PHP Explorer view, indicating that it is linked to an CVS repository.

Your can now perform all CVS functions (commit, update etc.) on this project.

# Uploading Projects to CVS

Using CVS, you can upload projects and files which other team members can work on.

This procedure describes how to upload a project to your CVS repository location.

**Prerequisites:** You should have a CVS repository configured before you follow this procedure. See <u>Configuring a CVS Connection</u> for instructions.



### To upload a project to an CVS repository:

- In PHP Explorer View, right-click your project and select Team | Share Project.
   A "Share Project" dialog will open.
- 2. From the repository list, select CVS and click **Next**.
- Select 'Use existing repository location', and select your repository from the list. If you have not yet configured a CVS repository, enter the information required to connect to your CVS Repository. See <u>Configuring a CVS Connection</u> for more information.
- 4. Click Finish.
- 5. Depending on your authentication settings, a dialog might appear asking you to provide authentication information.

Re-enter your password and click **Next**. (Mark the Save Password checkbox to ensure that this screen does not reappear.)

A "Commit" dialog will open.

6. Enter a comment if required and click **OK**.

Your project will be uploaded to the CVS repository.

Your project will now have a repository icon for next to it in PHP Explorer View, indicating that it is linked to a CVS repository.

Once the project has been committed other team members will be able to access and edit it.

### Note:

See 'Sharing a new project using CVS' in the Workbench User Guide for more information.

# Using SVN

SVN, or Subversion, is a source control system intended to allow a team or group to work on the same files and projects simultaneously, and to be able to revert file and project states back to previous versions.

The following tasks describe some of the actions that can be done using Zend Studio's SVN functionality:

- <u>Configuring an SVN connection</u>
- Importing a project from SVN
- <u>Accessing an Existing SVN Checkout</u>
- Uploading projects to SVN

See the <u>Subversive User Guide</u> for more information on SVN.

### Note:

## **Configuring an SVN Connection**

This procedure describes how to configure a connection to an SVN repository.

Before you can add projects to or export projects from SVN, you must define your SVN repository settings.

Prerequisite: To access a repository, make sure that an SVN server is already configured.



### To add a new SVN repository:

- Open the SVN perspective by going to Window | Open Perspective | Other | SVN Repository Exploring.
- In the SVN Repositories view, click the Add SVN Repository button log on the view's toolbar -or- right-click within the SVN view and select New | Repository Location. The "Add SVN Repository" dialog will open.

New Repository Location
Enter Repository Location Information Define the SVN repository location information. You can specify additional settings for proxy and svn+ssh, https connections.
General Advanced SSH Settings SSL Settings Proxy
URL: Browse
Use the repository URL as the label     Use a custom label:
User:
Password:
Save password
but not impossible, for an intruder to read.
Show Credentials For: <a>Repository Location&gt;</a>
Validate Repository Location on finish Reset Changes
Finish Cancel

- 3. Enter the information required to identify and connect to the repository location:
  - URL The URL on which your repository is located.
  - Label Select whether to use the URL as the repository's name or to enter a new name.
  - Authentication The user name and password you use to connect to SVN.
     Mark the Save password checkbox so that the password will be automatically inserted in the future.
- 4. Click Finish.

Your SVN repository will now be added to the SVN Repository view.

See the <u>Subversive User Guide</u> for more information on SVN.

### Note:

# Importing Projects from SVN

Once projects are placed on the SVN repository, they can be checked out (imported) by anyone with access to that repository. SVN repository connections allow you to import projects from your repository to your workspace, which you can make and upload changes to.

This procedure describes how to import (check out) projects from an SVN repository location to your desktop.

### Note:

If you have resources on your file system which are already linked to SVN, you can access them in Zend Studio by following the instructions under <u>Accessing an Existing SVN Checkout</u>.



### To import a project from an SVN repository:

- 1. Go to File Import | SVN | Projects from SVN.
- 2. Click Next.
- 3. Select your repository.

If you have not yet created a repository, enter the information required to identify and connect to the repository location:

- URL The URL on which your repository is located.
- Label Select whether to use the URL as the repository's name or to enter a new name.
- Authentication The user name and password you use to connect to SVN.
   Mark the Save password checkbox so that the password will be automatically inserted in the future.
- 4. Click Next.
- 5. A "Select Resource" dialog will appear. Expand the nodes until you see the required project.
- 6. Select your project and click Finish.

A "Check Out As" dialog will appear.

Check Out As		
Check Out As You can checkout the selected rep you prefer to use.	pository resource by different ways. Select the method of checkout	SVN
Choose how to check out folder 'S'	/N Project'	
Check out as a project configured on the second	ed using the New Project Wizard	
O Find projects in the children of	the selected resource	
O Check out as a folder into exist	ing project	
O Check out as a project with the	name specified:	
SVN Project		
Checkout recursively		
0	< Beck Next > Einish	Cancel

- 7. Select one of the following options:
  - Check out as project configured using the "New Project" wizard Imports the project as a new PHP project into your workbench with the project's existing name.
  - Find projects in the children of selected resource Imports all folders within the project as separate projects.
  - Check out as folder into existing project Imports the project as a folder into an existing project in your workbench.
  - Check out as project with the name specified Imports the project as a new project into your workbench with a new name. Specify the new name in the box.

### Note:

To enable all Zend Studio's PHP functionality for the imported projects, select the 'Check out as a project configured using the New Project Wizard' option and ensure you create the new project as a PHP project.

8. Click Finish.

The project will now be imported into your workspace.

Note that the project will have an SVN repository icon 🚰 in your PHP explorer view. Once you have imported a project from SVN into your workspace, you can now add files, edit existing files and commit your changes to the SVN repository.

#### Note:

Projects can also be checked out from SVN through the SVN Repository Exploring perspective, accessible from **Window | Open Perspective | Other | SVN Repository Exploring**. Simply right-click the project in SVN Repositories view and select **Check Out** or **Find | Check Out As..** 

See the Subversive User Guide for more information on SVN.

### Note:

## Accessing an Existing SVN Checkout

This procedure shows you how to access projects in Zend Studio that you have previously checked out from SVN. This means you do not have to check out resources again to a new location in order to have access to Zend Studio's functionality.



### To access previously checked out projects:

- Launch the New PHP Project Wizard by going to File | New | PHP Project -or- rightclicking in PHP Explorer view and selecting New | PHP Project.
   The "New PHP Project" wizard will open.
- 2. In the Project contents category, unmark the Use default checkbox and browse to the location of your checked out SVN resources.

🗃 PHP Proje	et	
New PHP Pro		P
Project name:	SVNProject1	
Use defa		
Directory:	MySVNProjectLocation	Browse
PHP Version	PHP 5 or greater	Configure Workspace Settings
0	< Back Next >	Finish Cancel

3. Click Finish.

A new PHP Project will be created with the contents of the project you had checked out.

- In PHP Explorer View, right-click your project and select Team | Share Project. A Share Project dialog will open.
- 5. From the repository list, select SVN and click Next.
- If you have not yet configured an SVN repository, you will need to enter your SVN repository details. See <u>Configuring an SVN Connection</u> for more information.

If you have already configured an SVN connection, mark the 'Use existing repository location' option and select your repository from the list.

- 7. Click Finish.
- Depending on your authentication settings, a dialog might appear asking you to provide authentication information.
   Enter your password and click Next. (Mark the Save Password checkbox to ensure that this screen does not reappear.)
   A Commit dialog will open.
- 9. Enter a comment if required and click OK.

Your project will be uploaded to the SVN repository.

Your project will have a repository icon from the next to it in PHP Explorer view, indicating that it is linked to an SVN repository.

Your can now perform all SVN functions (commit, update etc.) on this project.

See the <u>Subversive User Guide</u> for more information on SVN.

Note:

# Uploading Projects to SVN

Using SVN, you can upload projects and files for other team members to access and edit.

This procedure describes how to upload a project to your SVN repository location.

**Prerequisites:** You should have an SVN repository configured before you follow this procedure. See <u>Configuring an SVN Connection</u> for instructions.

1.7		- 1
. 10		

### To upload a project to an SVN repository:

- In PHP Explorer View, right-click your project and select Team | Share Project. A Share Project dialog will open.
- 2. From the repository list, select SVN and click Next.
- If you have not yet configured an SVN repository, you will need to enter your SVN repository details. See <u>Configuring an SVN Connection</u> for more information.
   If you have already configured an SVN connection, mark the 'Use existing repository location' option and select your repository from the list.
- 4. Click Finish.
- 5. Depending on your authentication settings, a dialog might appear asking you to provide authentication information.

Re-enter your password and click Next. (Mark the Save Password checkbox to ensure that this screen does not reappear.)

A Commit dialog will open.

6. Enter a comment if required and click OK.

Your project will be uploaded to the SVN repository.

Your project will now have a repository icon 📽 next to it in PHP Explorer View, indicating that it is linked to an SVN repository.

Once the project has been committed other team members will be able to access and edit it. See the <u>Subversive User Guide</u> for more information on SVN.

### Note:

## **Developing with Zend Framework**

When developing using the Zend Framework, you should first create a Zend Framework project, which has the Zend Framework library added to it's include path.

You should then use the New Zend Framework item wizard to add Zend Framework elements to your project.

- For information on how to create Zend Framework Projects, see <u>Creating Zend Framework</u> <u>Projects</u>.
- To trial using Zend Framework, you can create a Zend Framework Example Project.
- For information on creating <u>Zend Modules</u>, <u>Zend Controllers</u>, <u>Zend Tables</u>, <u>Zend Views</u>, <u>Zend Views</u>, <u>Zend Views</u>, <u>Zend Views</u>, <u>Zend Action Helpers</u>, see <u>Creating Zend Framework Elements</u>.
- For information on how to search for information on Zend Framework, see <u>Searching the</u> <u>Zend Framework Site</u>.

Once you have created your Zend Framework application, you can run or debug it on your server by following the instructions in <u>Running and Debugging Zend Framework Projects</u>.

## **Creating Zend Framework Projects**

Zend Framework Projects are PHP projects which contain Zend Framework's libraries in their Include Path and which are organized into Framework's Controller-Model- View format (if selected). Zend Framework 1.8 projects are based on the Zend Tool, ensuring your projects comply with the latest Zend Framework standards and allow for Rapid Application Development . Visit <u>http://framework.zend.com</u> for more on Zend Framework or

http://framework.zend.com/manual/en for the Zend Framework Reference manual.

This procedure demonstrates how to create a new Zend Framework Project.

### Important Note:

You must have Zend Framework version 1.8 installed on your machine to be able to create Zend Framework projects.

Zend Framework comes bundled with <u>Zend Server</u> or can be downloaded from the Zend Framework site at <u>http://framework.zend.com/download/current</u>.



### To create a new Zend Framework Project:

1. Go to File | New | Zend Framework Project -or- right-click in PHP Explorer view and select File | New | Zend Framework Project.

The New Zend Framework Project dialog will open.

Zend Fra	mework Project				
New Zend F	ramework Projec	ct			
Create a Zen	d Framework Project				
Project name					
Contents	•				
Provide State	new project in worksp	ane			
	project from existing s				
Directory	<u>, 100</u>				Browse
		2.00			DEGMORT
	project on a local serv	1.00	110		
Directory:	C:\Program Files\Zen	ndiApache2\h	tdocs		×
Framework	Version				
Zend Fra	mework Version: 1.8	~			
Project Lay	out				
O Zend F	ramework empty proje	ct			
• Zend F	ramework default proje	ect structure			
O Full fea	tured Zend Framework	k and Dojo pr	oject		
?		< Back	Next >	Finish	Cancel

- 2. Enter the project name.
- 3. In the Framework Version drop-down list, select the Zend Framework version to use for your project. Zend Studio supports Zend Framework version **1.9**. This will include the required Zend Framework library in your project, and give you access to the relevant content assist options.
- 4. Select the Project Layout from the following options:
  - Zend Framework empty project Creates a regular PHP project structure
  - Zend Framework default project structure Creates a project organized according to Zend Tool conventions.
  - Full featured Zend Framework and Dojo project Select this option if you are going to be developing using the JavaScript Dojo framework in this project. This will create a link to the external Dojo toolkit library. See <u>Setting Up and Using</u> <u>Dojo Integration</u> for more information.
- 5. Click Finish.

Your Zend Framework Project will be created.

It will be represented by a Zend Framework icon <sup>26</sup> in PHP Explorer view.

Click Yes when prompted to open the Zend Framework perspective.
 Your Zend Framework project will be displayed in the MVC Outline view.

### Note:

To open the MVC Outline view manually, go to Window | Show View | PHP Tools | MVC Outline.



The MVC view provides an outline of all controller, model and view classes, files, variables and related functions.

You can now start to add your own Model, View and Controller files. See <u>Creating Zend</u> <u>Framework Elements</u> for more information.
# Running and Debugging Zend Framework Projects

## About

In order to run and debug Zend Framework projects on your server, you will need to set up your server to be able to execute Zend Framework applications.

# **Setting Up Your Server Environment**

## **Prerequisites:**

- Apache 2.2 or later\*
- PHP 5\*
- Zend Framework\*

**Note**: The Zend Framework version installed on your server should match the Zend Framework version in which you developed your application.

\* These components can be installed together by installing Zend Server.

The following instructions will guide you through the process of setting up your Zend Server in order to be able to run Zend Framework-based applications.

## Note:

Zend Server is the recommended environment but Zend Framework projects can be run on other servers. Different configuration information might apply.

## Setting up Your Server to Run/Debug Zend Framework Projects

### To set up your server in order to run/debug Zend Framework Projects:

- If you do not have a server running a PHP distribution already installed, you can install <u>Zend Server</u> (downloadable from http://www.zend.com/en/products/server). Ensure you install with the following settings:
  - i. If you do not have a Web server, install the Apache bundled with Zend Server.
  - ii. If you do not have the Zend Framework files already installed on your machine, install Zend Server in 'Complete' mode, or ensure that Zend Framework is selected in the list of additional components in 'Custom' mode.
- 2. If you choose not to install Zend Server make sure you install the following:
  - i. PHP 5
  - ii. Apache 2
- iii. Zend Framework files (downloadable from http://framework.zend.com/download).
- 3. Make sure your php.ini settings are properly configured as follows: (These can be configured through Zend Server or by manually configuring your php.ini file).

#### Note:

If you are using Zend Server , these settings should be configured by default.

i. Your include path is pointing to your Zend Framework library (e.g. .;C:\Program Files\Zend\ZendServer\share\ZendFramework\library). This is configured in the 'include\_path' directive. In Zend Server, this directive can be found under the 'Paths and Directories' category in Server Setup | Directives.
ii. The session settings are configured to save path points to a temporary directory writable by the Web server (e.g."C:/temp" on Windows or "/tmp" on UNIX / Linux.) This is configured in the 'session.save\_path' directive.

In Zend Server, this directive can be found under the 'session' category in Server Setup | Directives.

- iii. PHP Short Tags are enabled.
   This is configured in the short\_open\_tag directive.
   In Zend Server, this directive is on by default. It can be found under the 'Language Options' category in Server Setup | Directives.
- iv. If you want to display errors, set your display error setting to on.
   This is configured in the display\_errors directive.
   In Zend Server, this can found under the 'Error Handling and Logging' category

in Server Setup | Directives.

4. Restart your Web server after applying changes.

Once you copy your Zend Framework project files to the server you will be able to run and debug the project as you would a normal PHP project.

## **Configuring Zend Server to Run a Zend Framework Application**



### To configure Zend Server to run a Zend Framework application:

- Define a virtual host on Zend Server that will point to the new project's public directory:
  - Find the full path to your project's public directory.
     This is listed in the location field in the project's properties. To see it, in PHP
     Explorer view right-click the public directory and select Properties | Resources.
  - ii. Open your Apache configuration file (in most cases it will be httpd.conf and located in your Apache installation directory).

See <u>Where is my Apache configuration file</u> for more information.

iii. Go to the end of the file and add the following code:

```
Listen 10089
<VirtualHost *:10089>
DocumentRoot "DOCUMENT_ROOT"
<Directory "DOCUMENT_ROOT">
Order allow,deny
Allow from all
AllowOverride all
</Directory>
</VirtualHost>
```

2. Replace "DOCUMENT\_ROOT" with the full path to the public directory, enclosed in double quotes ("DOCUMENT\_ROOT").

Replace the port number with a unique port number dedicated to this Virtual Host. The port number (10089) has to be the same value for "Listen" and "VirtualHost".

3. Zend Framework's MVC implementation makes use of the Front Controller pattern. You must therefore rewrite all incoming requests (except those for static resources, which your application need not handle) to a single script that will initialize the FrontController and route the request. If you're using mod\_rewrite for the Apache web server, create the file /public/.htaccess with the following contents:

```
# public/.htaccess
RewriteEngine On
RewriteCond %{REQUEST_FILENAME} -s [OR]
RewriteCond %{REQUEST_FILENAME} -1 [OR]
RewriteCond %{REQUEST_FILENAME} -d
RewriteRule ^.*$ - [NC,L]
RewriteRule ^.*$ /index.php [NC,L]
```

## Note:

Some web servers may ignore .htaccess files unless otherwise configured. Make sure that your web server is configured to read the .htaccess file in your public directory.

4. Restart your Web server from the command line (windows user can use the Apache Monitor tool).

Once you copy your Zend Framework project files to the server you will be able to run and debug the project as you would a normal PHP project.

### Where is My Apache Configuration File?

Apache uses a main configuration file for all its settings, typically this file is called httpd.conf or apache2.conf. The location of this file varies depending on your installation:

- Windows:
  - <install\_dir>\Apache2.2\conf\httpd.conf
  - If you changed the location of your Zend Server installation, your document root will be located at <installation\_directory>\ Apache2.2\conf\httod.conf, where <installation\_directory> is the location of the directory in which Zend Server is installed.
- Linux:
- If you installed Zend Server from a repository (DEB or RPM packages), the location of your configuration file is defined by your distribution's Apache packages, and will vary depending on your distribution and configuration.
  - Common locations include:
    - Debian / Ubuntu /etc/apache2/apache2.conf
    - Fedora Core / RHEL / CentOS /etc/httpd/httpd.conf
  - If you installed Zend Server using the generic Tarball package -/usr/local/zend/apache2/conf/httpd.conf.
  - If you changed the location of your Zend Server installation, your document root will be located at <installation\_directory>/ apache2/conf/httpd.conf, where <installation\_directory> is the location of the directory in which Zend Server is installed.

# Creating and Running a Zend Framework Example Project

# About

The purpose of the Zend Framework Example Project is to demonstrate the capabilities and best practices of working with the Zend Framework.

Zend Framework is a high quality open source framework for developing Web Applications and Web Services with PHP. The Zend Framework Example Project is a small demo application that shows how Zend Framework can be leveraged in order to streamline writing code, by decreasing development time (through using prewritten modules) and demonstrating how to implement best practices in organizing your project.

Once the Example Project has been created, you will be able to navigate through the tree in PHP Explorer and see the different components of the project.

The Zend Framework Example provides a model called MVC (Model-View-Controller) for programming using the Framework. With this model, applications are divided into three parts to assist in making the development process more efficient.

## The components are:

- Controller includes all code that handles the logic.
- Model contains data access commands to the raw data.
- View contains the application's front end (User Interface).

Additional information about programming with the Zend Framework can be found in the official Zend Framework Manual at: <u>http://framework.zend.com/manual</u>

For more information about the MVC method see <u>http://en.wikipedia.org/wiki/Model-view-</u> controller.

# **Creating the Zend Framework Example Project**

The following procedure describes how to create a Zend Framework example project.



## To create a Zend Framework Example Project:

- Go to File | New | Example | Zend Framework Example Project.
   The "New Zend Framework Example Project" wizard will open.
- 2. Enter a name for your example project.
- 3. You have two options for the contents of your Zend Framework Example Project:
  - Create new project in workspace Creates the project in your current workspace.
  - Create project at existing location Creates the project from an existing location outside of your workspace.

You may choose your location by writing it in the "Directory" text field, or by clicking **Browse...** 

4. Click Finish

An example project will be created and displayed in the PHP Explorer view.

You can navigate through the application source files to learn more about the source behind the application.

# **Running the Zend Framework Example Project**

The following procedure describes how to run the Zend Framework example project. In order to run your Zend Framework Example Project, you must first create one. For more information see <u>Creating the Zend Framework Example Project</u>.

### Note:

You must have an established connection with a server to run the Zend Framework Example project. For more information see <u>Defining Zend Server in Zend Studio</u>.



## To run the Zend Framework example project:

- Expand your Zend Framework Example project in the PHP Explorer View. The project's sub-folders will be exposed.
- Expand the sub-folder called **public** and right click on the sub-file **index.php**.
   From the right click menu select **Run as... | PHP Web Page**.
   The "Run PHP Web Page" dialog will open.

If the dialog doesn't open you will need to add this directory to the build path by right clicking on the Public folder and selecting **Build Path | Include**.

You do not need to make any changes in order to run the example project.

3. Click OK.

Your project web page opens.

# **Creating Zend Framework Elements**

Once you have created a Zend Framework Project, you can add Zend Framework elements through the Zend Framework Item wizards.

Elements should be placed within a 'Zend Module', which enables you to organize your MVC files.

### Note:

When working with Zend Framework files, you should open the Zend Framework perspective by going to Window | Open Perspective | Zend Framework.

Zend Framework items can be created through the New Zend Framework Item dialog, accessible by going to New | Zend Framework Item.

New	
Select a wizard	
Wizards:	
Image: Tend Action Helper         Image: Tend Controller (Template Based)         Image: Tend Controller (Zend Tool Based)         Image: Tend Module         Image: Tend Table         Image: Tend View         Image: Tend View Helper	
Reck Next > 1	Pinish Cancel

New Zend Framework Item dialog

Through this dialog, you can create the following elements:

- Zend Action Helper
- Zend Controller
- Zend Module
- Zend Table
- Zend View
- Zend View Helper

# **Creating a Zend Module File**

Zend Framework MVC files should be created within a Zend Module, which enables you to easily group your MVC files according to your application's components. This will help you organize your Zend Framework Project structure.

One Zend Module, entitled 'default', will be automatically created within the Zend Framework project. Further Zend Modules can be created to group your MVC files according to your needs.

## Note:

When working with Zend Framework files, you should open the Zend Framework perspective by going to **Window | Open Perspective | Zend Framework**.



### To create a Zend Module:

 In PHP Explorer view, right-click the Zend Framework project in which you want to create the Zend Module and select New | Other | Zend Framework | Zend Module. The New Zend Module wizard will open.

🔗 New Zend	Module	
New Zend M Create a new		-
Source Folder	/abc/application	Browse
Module name	news	
	Update front controller module folder	
0		Finish Cancel

- 2. The folder in which the Zend Module should be created is the project's 'application' folder. If necessary, click Browse to change the Source Folder.
- 3. In the Module name category, enter a name for the new Zend Module.
- 4. Leave the 'Update front controller module folder' checkbox marked to add a line in the bootstrap file that specifies the new module.
- 5. Click Finish.

The new Zend Module will be created in your project and will be displayed in the MVC Outline view, represented by an orange square .

The Zend Module will include controller, model and view folders in the relevant file hierarchy.



MVC Outline view - containing Zend Modules

# **Creating a Zend Controller File**

This procedure describes how to create a new Zend Controller file.

A Zend Controller is a class for working with the "controller" portion of the model-view-controller pattern. The Zend Controller manages the communication between user actions and your application.

See <u>http://framework.zend.com/manual/en/zend.controller.html</u> for more information on the Zend Controller.

Zend Studio offers the option to create Zend Controller files based on the Zend Controller Template (for projects based on Zend Framework version 1.7 and below) and based on the Zend Tool (for projects based on Zend Framework version 1.8 and above).



## To create a new Zend Controller file:

 In PHP Explorer view, right-click the controllers folder in your Zend Framework Project and select New | Zend Framework Item | Zend Controller. The New Zend Controller Wizard is displayed.

New Zend Co	ntroller	
Create a new Zen	d Controller	Ţ
Controller Name	MyNew	
Project Name	6666	*

- 2. If you selected to create a Zend Tool based Controller:
  - i. Enter a name for the Controller.

The default name for the created controller will be <Controller Name>Controller.php (e.g. MyNewController) The default location for the file will be in the application's default 'controllers' folder.

ii. Select the required containing Zend Framework project from the Project Name drop-down list.

If you selected to create a Template-based Controller:

- Ensure the required containing source folder is correct.
   It is recommended to create all Zend Controllers in the project's controllers folder.
- ii. Enter the Controller name in the File Name field.
- iii. Click Next to view and edit the template on which the new Controller will be created.
- 3. Click Finish.

A new Zend Controller file will be created with the relevant template.

The new file will be created in the project's 'controllers' folders and displayed in the MVC Outline view.

# **Creating a Zend Table File**

This procedure describes how to create a new Zend Table file.

A Zend Table is a class for working with the "model" portion of the model-view-controller pattern.

The Zend Table manages the information and data manipulation in your application.



## To create a new Zend Table file:

 In PHP Explorer view, right-click the models folder in your Zend Framework Project and select New | Zend Framework Item | Zend Table. The New Zend Table Wizard will be displayed.

New Zend	Table	
New Zend T Create a new		-
Source Folder File Name	izZendFrameworkExample\application\default\models	Browse
0	< Back Next > Finish	Cancel

#### New Zend Table

- The default location for the file will be in the application's 'models' folder. Click Browse next to the Source Folder field to change the location.
- 3. Edit the file name.
- 4. Click Finish.

A new Zend Table file will be created with the Zend Table template.

The new file will be displayed in the MVC Oultine view.

# **Creating a Zend View File**

This procedure describes how to create a new Zend View file.

A Zend View is a class for working with the "view" portion of the model-view-controller pattern. The Zend View manages the graphic interface aspect of your application.

The Zend View manages the graphic interface aspect of your application.

See <u>http://framework.zend.com/manual/en/zend.view.html</u> for more information on the Zend View.



## To create a new Zend View file:

 In PHP Explorer view, right-click the views folder in your Zend Framework Project and select New | Zend Framework Item | Zend View.

The New Zend View Wizard will be displayed.

🕘 New Zend	View	
New Zend V Create a new		0
Source Folder File Name	\ZFProject\application\default\views NewZendView.phtml	Browse
٢	< Back Next > Finish	Cancel

#### New Zend View wizard

- The default location for the file will be in the application's default 'views' folder. Click Browse next to the Source Folder field to change the location.
- 3. Edit the File Name if required.
- 4. Click Finish.

A new Zend View file will be created with the relevant template.

The new file will be displayed in the MVC Oultine view.

# **Creating a Zend View Helper File**

This procedure describes how to create a new Zend View Helper File. Zend View Helpers, when attached to a view object, can call the helper as if it were a method of the view object itself. The View object retains helper instances, which means that they retain states between calls. See <u>http://framework.zend.com/manual/en/zend.view.helpers.html</u> for more on Zend View Helpers.



### To create a new Zend View Helper file:

- In PHP Explorer view, right-click the relevant helpers folder in your Zend Framework Project and select New | Zend Framework Item | Zend View Helper. The New Zend View Helper Wizard will be displayed.
- 2. Ensure the source folder is correct or click Browse to change.
- 3. Enter the Helper's Prefix.
- Enter the Helper's name. This will be the name of the Helper file. The Helper's class name will be automatically created in the format <Helper's\_Prefix>\_<Helper's\_Name>.
- 5. Click Next.
- In the Select PHP Template dialog, ensure the New Zend View Helper template is selected.
- 7. Click Finish.

A new Zend View Helper file will be created with the relevant template. This includes phpDoc block comments which help Zend Studio to recognize that the element is a Zend View Helper.

## Note: Zend View Helper phpDoc block comments must be in the format:

```
/**
* <Helper's_Name> helper
*
* @uses viewHelper <Helper's_Prefix>
*/
```

All Zend View Helpers in your project which are correctly commented will be available in the Content Assist list in a Zend View file. This includes the default Zend View Helpers included in Zend Framework's libraries.

	Helper.php	P *NewZendView.phtml		161
1 2 3	php</th <th></th> <th></th> <th>0</th>			0
4	\$this->		C	
3	?>	© myHelper() unknown	Location /ZF Project/MyHelper.php Class Zend_View_Helper_MyHelper	
		<	>	

Zend View Helper Code Assist

In addition, pressing Ctrl and clicking on a Zend View Helper defined in a View file will take you to the Zend View Helper's declaration.



Zend View Helper Go To Source

# **Creating a Zend Action Helper**

Zend Action Helpers provide an easy way of extending the capabilities of Action Controllers, allowing you to extend Action Controller functionality only when it is needed. Zend Studio allows you to easily create and use Action Helpers within your Zend Framework projects. For more information on Action Helpers, see <u>http://devzone.zend.com/article/3350-Action-Helpers-in-Zend-Framework</u>.



### To create a new Zend Action Helper file:

- 1. In PHP Explorer view, right-click the relevant helpers folder in your Zend Framework Project and select New | Zend Framework Item | Zend Action Helper.
- 2. The New Zend Action Helper Wizard will be displayed.

New Zend	Action Helper	- 🗆 🛛
New Zend Ac Create a new 2	c <b>tion Helper</b> Zend Action Helper	<b>\$</b> \$
Source Folder	\2FP\application\default\helpers	Browse
File Name	MyHelper.php	
Helper's Prefix	Zend_Controller_Action_Helper	
Helper's Name	MyHelper	

New Zend Controller Action Helper dialog

- The default location for the file will be in the application's default 'helper' folder. Click Browse next to the Source Folder field to change the location.
- Enter the Helper's name. This will be the name of the Helper file. The Helper's class name will be automatically created in the format <Helper's\_Prefix>\_<Helper's\_Name>.
- 5. Click Finish.

A new Zend Action Helper file will be created with the relevant template. This includes phpDoc block comments which help Zend Studio to recognize that the element is a Zend Action Helper.



All Zend Action Helpers in your project which are correctly commented will be available in the Code Assist list in Zend Controller files. This includes both the default Zend Action Helpers included in Zend Framework's libraries and the Actions Helpers you created.





The Helper broker for the Helper's members and methods are also available for Content Assist:



Zend Action Helper Code Assist - Example 2

In addition, pressing Ctrl and clicking on a Zend Action Helper in a Controller file will take you to the Zend Controller Action Helper's declaration.



Zend View Helper Go To Source

# Searching the Zend Framework Site

Zend Studio's workbench contains a search box which allows you to quickly and easily retrieve information from the Zend Framework site, without having to leave the application.

This procedure describes how to search for information in the Zend Framework site.



### To search the Zend Framework site:

1. Open the Zend Framework Perspective by going to Window | Open Perspective | Zend Framework.

The Workbench will switch to the Zend Framework Perspective and the Zend Framework search box will appear in the bottom right of the Workspace.

2. Enter a term in the Zend Framework search box.



Zend Framework Search Box

3. Click the 'Go' button.

A new browser window will open in Zend Studio , displaying a list of relevant results from the Zend Framework site.

#### Note:

The browser will open according to the settings defined in Window | Preferences | Web Browser.

4. Click the required result to be taken to the page containing the relevant information.

abs.php 🔞 error.phtml 😡 constitutioned 🕄 🗵 NewZendModel.php				
	SEARCH THE SITE			
Search the Site	* Search term: * = Required			
Van anothed for "another I"	SEARCH THE SITE			
Tou searched for control .	Language:			
	English			
Documentation	Search in:			
SEARCH THE * Search control control Language Engish Search in: Entire Ste Wid Issue Tracke Deendix B. Zend Framework PHP Coding Standard [en] 6 Attachments [en]	Wiki			
<ul> <li>Chapter 2: Zeng, Act (en)</li> </ul>	SEARCH THE SITE * Search term: * = Require control Language: Engish Search in: Entre Ste Wid Issue Tracker - Comments Issue Tracker - Comments Issue Tracker - Losues SEARCHI			
arched for "control". nentation 4 Zend_Cache backends [en] apter 2 Zeng_Act [en] pendix B. Zend Framework PHP Coding Standard [en]	SEARCH!			
	3			



# Using the Zend Tool Floating Window

Zend Studio provides you with the ability to execute Zend\_Tool commands from within Zend Studio using the Zend Tool Floating Window. This replicates entering a command in your CLI (command line interface).

The Zend\_Tool Initative allows PHP programmers to programme according to Rapid Application Development principles. See <a href="http://framework.zend.com/wiki/display/ZFDEV/Zend+Tool+Initiative">http://framework.zend.com/wiki/display/ZFDEV/Zend+Tool+Initiative</a> for more information on the Zend\_Tool initiative.

## Note:

You must have Zend Framework version 1.8 installed and configured in your php.ini file for Zend\_Tool commands to function.

The latest version of Zend Framework comes bundled with <u>Zend Server</u> or can be downloaded from the Zend Framework site at <u>http://framework.zend.com/download/current</u>.



#### To execute a Zend\_Tool command:

- 1. In PHP Explorer view, select a Zend Framework project.
- Press Ctrl + 2 -or- from the menu bar go to Project | Zend Tool. The Zend Tool Floating Window displays.



3. Enter the required command.

Note:
The Zend_Tool currently supports a limited number of functions.

The content assist list displays possible options as you type.

27	options
zf create co	~
zf create controller name index-action-included[=1]	Z7 controller Z7 controller-name

4. Press Enter.

The command will be executed and details will be displayed in the Zend Tool Console view.



#### Console view - Zend Tool

See <u>Zend Framework Preferences</u> for information on customizing the output displayed in the Zend Tool Console.

# Connecting to Databases

The following tasks describe how to connect to and interact with a database using the Data Tools Platform:

- <u>Creating a Database Connection Profile</u>
- <u>Connecting to a Database</u>
- Viewing and Editing Database Table Content
- <u>Creating and Executing an SQL Query</u>

For more information on the Data Tools Platform, please see the <u>Data Tools Platform User</u> <u>Documentation</u>.

## Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

# **Creating a Database Connection Profile**

This procedure describes how to create a connection profile to your database, allowing you to easily connect to it through the Database Development perspective.

The drivers for most of the database connection types are automatically included and configured in Zend Studio.

However, some drivers require you to manually add and configure the driver archive files.

The following driver types come bundled and preconfigured in Zend Studio:

- DB2
- SB2 i-series
- Derby
- MySQL
- Oracle
- Postre SQL
- SQL Server



### To create a connection profile:

In the PHP Perspective toolbar, click the Create New SQL Connection icon
 Or- in the Database Development perspective (Window | Open Perspective |

Other | Database Development), click the Create New SQL Connection icon in the Data Source Explorer view or on the main Toolbar -Or- right-clickthe Database Connections folder in the Data Source Explorer view and select New.

2. The New Connection Profile wizard opens.

New Connection Profile	
Connection Profile	
Create a Generic JDBC connection profile.	
Connection Profile Types:	
type filter text	
BB2 for z/OS	~
Derby	
Generic JDBC	
HSQLD8	
Informix	
1 Ingres	
B JDBC Databases Profile Data Source [Prototype]	
@ MaxDB	
1 MySQL	
@ Oracle	
Postgre5QL	
SQL Server	-
SQLite	
Cubara ACA	×
<	>
Name:	
New Generic JDBC	
Description (optional):	
a serie de la construcción de	
(?) < Back Next > Finish	Cancel

3. Select the required connection profile type from the list.

Enter a name for the connection and a description (if required).

#### Note:

The drivers for most of the database connection types are automatically included and configured in Zend Studio. However, some driver types require you to manually add and configure the driver archive files.

The following driver types come bundled and preconfigured in Zend Studio:

- DB2
- SB2 i-series
- Derby
- MySQL
- Oracle
- Postre SQL
- SQL Server
- 4. Click Next.

Select a driver from the drop-down list.

If the required database driver has not been configured, click the New Driver

Definition button <sup>(#)</sup> to the right of the drop-down list and perform the following steps:

- i. In the Name/Type tab, select the required driver type and version.
- ii. Select the Jar List tab.
- iii. Click Add JAR/Zip.
- iv. Browse to the JAR/Zip file containing the required driver files and click Open.
- v. Click OK.The new driver is added to the driver definition list.
- The properties for the selected driver are displayed.
   These will vary depending on the database type.
- 6. Click the Test Connection button to ensure all the details have been entered correctly.
- 7. Click Next to see a summary of your Connection Profile's details.
- 8. Click Finish.

Your new connection profile will be added to your databases list in the Data Source Explorer view.

You can now use this Connection Profile to connect to your database.

See the Connecting to a Database topic for more on how to connect to your database.

## Note:

To change the properties of your connection profile, right-click it in the Data Source Explorer view and select 'Properties'.

For more information on the Data Tools Platform, please see the <u>Data Tools Platform User</u> <u>Documentation</u>.

## Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

# Connecting to a Database

Once you have established your connection profile, you can connect to your database from the

Data Source Explorer view.

This procedure describes how to connect to your database.



## To connect to your database:

- 1. Open the Database Development perspective by going to Window | Open Perspective | Other | Database Development.
- In the Data Source Explorer view, expand the SQL Databases node and right-click your <u>connection profile</u>.
   To edit the properties of the Connection Profile, right-click it and select Properties.
- 3. Click Connect.
- 4. Once the connection has been established, you can expand the tree underneath your Connection Profile to view the contents of the database.



#### Data Source Explorer

To see a sample of the data in the tables, right-click one and select Data | Sample Contents.

The SQL Results view will open with a sample list of the data from your table.

ype q	uery expr	ession here				ting run	1111						1
Status		Operation	Date	Connecti	SEL	ECT * FROM 'o successful	ffices.						
	Succeed Succeed		28/06/2007 28/06/2007	MyConne		officeCode	city	phone	addressLine1	addressLine2	state	country	pc
	Succeed		28/06/2007	MyConne	1	1	5	+1	100 Market	Suite 300	CA	USA	94
					2	2	B	+1	1550 Court	Suite 102	MA	USA	02
					3	3	NYC	+1	523 East 5	apt. SA	NULL	USA	10
					4	4	P	+33	43 Rue Jou	NULL	NULL	France	79
					5	5	T	+81	4-1 Kieiche	NULL	CN	Japan	10.
					6	6	S	+61	S-11 Went	Floor #2	NULL	Austr	NS
					7	7	L	+44	25 Old Bro	Level 7	NULL	UK	EC,
e				5	5								3



For more information on the Data Tools Platform, please see the <u>Data Tools Platform User</u> <u>Documentation</u>.

## Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

# Viewing and Editing Table Content

This procedure describes how to view data from a table located in your database and edit its contents.

## To view and edit table content:

- 1. Open the Database Development perspective by going to Window | Open Perspective | Other | Database Development.
- Connect to your Database by following the steps in the "<u>Connecting to a Database</u>" topic.
- 3. In Data Source Explorer view, double-click the required table or right-click it and select Data | Edit.

The table will open in a database editor displaying all the data within the table.

🖻 getToc.php 🛛 🖇	🔉 JS.js 👘 🔝 cust	tomers1 🗙 🎇	- 8
customerNumber	customerName	contactLastName [VA	contactFirstName [VARCH 🔼
103	Atelier graphique	Schmitt	Carine
112	Signal Gift Stores	King	Jean 📃
114	;lkj;lj;j	Ferguson	Peter
119	La Rochelle Gifts	Labrune	Janine
121	Baane Mini Imports	Bergulfsen	Jonas
124	Mini Gifts Distrib	Nelson	Susan
125	Havel & Zbyszek	Piestrzeniewicz	Zbyszek
128	Blauer See Auto	Keitel	Roland
129	Mini Wheels Co	Murphy	Julie
131	Land of Toys Inc.	Lee	Kwai
141	Euro+ Shopping	Freyre	Diego
144	Volvo Model Rep	Berglund	Christina
145	Danish Wholesal	Petersen	Jytte 🗸 🗸
<	Carpelan O Usani	Courses.	Ma

Table Contents

- 4. Select a cell to edit its contents.
- 5. Click Save

The changes made will be automatically applied to the database.

For more information on the Data Tools Platform, see the <u>Data Tools Platform User</u> <u>Documentation</u>.

# Creating a MYSQL Driver Definition

This procedure describes how to create a driver definition for your database. A driver definition maps to the location of your driver files.

You must have access to MySQL driver files before attempting to create a driver definition.



## To create a driver definition for MySQL:

- 1. Open the Driver Definitions Preferences page by going to Window | Preferences | Connectivity | Driver Definitions.
- 2. A list of driver definitions will appear in the preferences page.
- 3. Scroll down to the MySQL category and select the required MySQL driver.

Driver Definitions		<b>() •</b> • ⇒ •
Available Driver Definitions		
9.2	<u> </u>	Add
9.3		Edit
9.4 🖃 🖳 🙀 MySQL		CORT
		Remove
±		Сору
±		
5.1		
🖨 🖳 Oracle		
9		
PostgreSQL		
×	≡	
🖻 🔩 SQL Server		
2000		
2005		
🖻 🖼 Sybase I2.x		
	Restore Defaults	Apply
	ОК	Cancel
		Cancer

**Driver Definitions Preferences** 

4. Click Add.

The New Driver Definition wizard opens.

New Driver Definition	X
Specify a Driver Template and Definition Name	10
Available Driver Templates	
.1	•
MySQL JDBC Driver	~
Driver Name:	
MySQL JDBC Driver	
Edit New Driver Definition Immediately	
0	

- 5. Expand the nodes until you see the MySQL JDBC Driver.
- 6. Select the driver.

The default driver name will be entered in the Driver Name field. If required, delete this name and enter a new name.

- 7. Ensure that the "Edit New Driver Definition Immediately" checkbox is marked.
- 8. Click OK.

The Driver Details wizard opens.

Edit Driver Definition	
Provide Driver Details ② Unable to locate jar/zip in file system as specified by the driver definition: my	sql-connector-java-5.0.0-bin.jar
Driver Name	
MySQL JDBC Driver	
Driver Type:	
MySQL JDBC Driver	
Driver File(s):	
mysql-connector-java-5.0.0-bin.jar	Add Jar/Zip
	Edit Jar/Zip
	Remove Jar/Zip
	Clear All
0	OK Cancel

- 9. Delete the sample .jar driver file by selecting it and clicking Remove Jar/Zip.
- 10. Click Add Jar/Zip.
- 11. Browse your file system to find your MySQL driver and press OK. Your driver will be added to the list.
- 12. Click OK.

Your new driver definition will be added to your Driver Definitions list. This will allow you to access the driver when connecting to a MySQL database.

Driver Definitions		
Available Driver Definitions		
9.2	~	Add
9.3 Q.4		Edit
MySQL		Remove
		Сору
<b>5.0</b>		
WySQL JDBC Driver		
Gracle		
- 🙀 8		
9 Sector SQL		
SQL Server		
2000		
Sybase	~	
	Restore <u>D</u> efaults	Apply
	ОК	Cancel

Driver Definitions preferences - with new driver

# Creating and Executing an SQL Query

This procedure describes how you can run an SQL query on your database once you have created it.

You must have <u>created a Connection Profile</u> and <u>connected to your database</u> before using this functionality.



## To run an SQL Query on your database:

- Open the Database Development perspective by going to Window | Open Perspective | Other | Database Development.
- Connect to your Database by following the steps in the "<u>Connecting to a Database</u>" topic.
- 3. Click the Open Scrapbook icon E on the toolbar.

A new SQL scrapbook will open.

Conne	ction profile								
Type:	MySql_5.0	~	Name:	DefaultConnection 1	🖌 Datal	base:	DefaultConnection 1	~	Status: Connected
1									
1									

- 4. Write your query in the scrapbook (e.g. select \* from mytablename;)
- 5. To execute your query, right-click anywhere in the editor and select Execute All -orpress Ctrl+Alt+X.

To execute only specified queries, highlight the relevant lines, right-click and select Execute Selected Text.

The query will be run and the results will be displayed in the Result1 tab in the SQL Results view. The left pane displays the execution history. For each statement that you execute, including stored procedures, an execution history entry is added to this pane. This allows you to quickly retest the execution using slightly different values and settings. You can rename or delete the launch configurations as needed.

type query express	on here			Status	Result1				
Status	Operat	Date	Connectio		customerNumber	customerName	contactLa	contactFirstName	phon ^
Succeeded		26/07/2	MyConnection	1	103	Ateler graphigae	Schmitt	Come	40
				2	112	Signal Gift Stores	King	Jean	702
				3	114	(Asht)	Ferguson	Peter	03 9
				4	119	LA Rochelle Gifts	Lahnine	Tanine	40
				3					2

For more information on the Data Tools Platform, please see the <u>Data Tools Platform User</u> <u>Documentation</u>.

# **Running Files and Applications**

The following options are available when running your files and applications:

- <u>Running PHP Scripts Locally</u> Run files on your workspace using Zend Studio's internal debugger.
- <u>Running PHP Scripts Remotely</u> Run files on your workspace using your server's Zend Debugger.
- <u>Running PHP Web Pages</u> Run applications situated on a server.

# **Running PHP Scripts Locally**

This procedure describes how to run a PHP Script from your workspace using Zend Studio's internal debugger.



## To locally run a PHP Script:

- Click the arrow next to the Run button on the toolbar and select Run Configurations -or- go to Run | Run Configurations. A Run dialog will open.
- 2. Double-click the PHP Script option to create a new run configuration.

Phe Scipt Phe Sc	ript Arguments   775 Environment   [] Common
bebugger Location	
PHP Executable	
PHP Debugger:	Zend Debugger 🐱
PHP Executable:	PHP 5.2.5 (CGI) (C:\Program Files\Zend\Zend Studio for Eclip:  PHP Executables
PHP Web Server	
Default PHP Web Se	erver PHP Servers
HP File	
TP FIE	Browse
Display debug informa	tion when running
copies access another	and the set of the set
	Apply Revert

#### New Debug Configuration

- 3. Enter a name for the new configuration.
- 4. Ensure that the PHP Executable option is selected under the Debugger Location category and s elect the required PHP executable.
- 5. Under PHP File, click Browse and select your file
- 6. Marking the 'Display debug information when running' checkbox will cause debug views to be displayed.
- 7. If necessary, you can add arguments in the PHP Script Arguments tab to simulate command line inputs.

8. Click Apply and then Run.

Your script will be run and displayed in a browser.

## Note:

If the file contains 'include' or 'require' calls to files which are not contained within the project, you must <u>add them to the project's Include Path</u> in order to simulate your production environment.
## **Running PHP Scripts Remotely**

This procedure describes how to run files in your workspace using your server's Zend debugger. Use this function if you want to test the execution of the file in 'real time' on the production server. This is especially relevant if your server has loaded extensions.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.



#### To remotely run a PHP Script:

- Click the arrow next to the Run button on the toolbar and select Run Configurations -or- go to Run | Run Configurations. A Run dialog will open.
- 2. Double-click the PHP Script option to create a new run configuration.

PHP Script PHP Sc	ript Arguments 🚾 Environment 🔲 Common
PHP Executable PHP Debugger: PHP Executable:	Zend Debugger     Image: State of the state
PHP Web Server	Transmiss from Carl California and for other and some on and the second solar for the form
Default PHP Web S	rver PHP.Servers

- 3. Enter a name for the new configuration.
- 4. Select the PHP Web Server option under the Debugger Location category.
- 5. Select your server from the list.

If you have not yet configured your server, click the underlined 'PHP Servers' shortcut. The Servers preferences page will open. Configure your server by following

the instructions on 'adding a new server' under the PHP Servers Preferences page. For more information on configuring the communication between Zend Studio and your remote server, see <u>Setting Up Remote Debugging</u>.

- 6. Under the PHP File category, click Browse and select your file.
- 7. If necessary, you can add arguments in the PHP Script Arguments tab to simulate command line inputs.
- 8. Click Apply and then Run.

Your script will be run and displayed in a browser.

### Note:

If the file contains 'include' or 'require' calls to files which are not contained within the project, you must <u>add them to the project's Include Path</u> in order to simulate your production environment. In addition, if a file defined with an absolute path to a server location (See '<u>Include Paths</u>' for more on absolute file locations) is called, a Path Mapping dialog will appear. See <u>Path Mapping</u> for more information.

## Running PHP Web Pages

This procedure describes how to run whole applications, projects, files or collections of files that are on the server. Using this process, you can run either copies of the files which are located on the server or the files located locally on your workspace (if available).

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.



### To run a PHP Web Page:

- Click the arrow next to the Run button on the toolbar and select Run Configurations -or- go to Run | Run Configurations. A Run dialog will open.
- 2. Double-click the PHP Web Page option to create a new run configuration.

ver Advanced			
Server Debugger:	Zend Debugger		
PHP Server:	Default PHP Web Server	New C	onfigure
Test Debugger			
le			
Sample Apps/form1.	php		Browse
reakpoint Break at First Line			
RL			
Auto Generate			
URL: http://loc	ahostj	/Sample Apps/Form1.php	

New Run Configuration

- 3. Enter a name for the new configuration.
- 4. Select the Server Debugger to be used (by default this will be the Zend Debugger).
- 5. Select your server from the PHP Server list.

If you have not yet configured your server, click New.

The PHP Server Creation Wizard will open.

Configure your server by following the instructions on 'adding a new server' under the PHP Servers Preferences page.

For more information on configuring the communication between Zend Studio and your remote server, see <u>Setting Up Remote Debugging</u>.

- To check whether your server connection is correctly configured and that Zend Studio can communicate with your server debugger, click the 'Test Debugger' button.
- 7. Under PHP File, click Browse and select the file which you would like to run.
- The URL to be run will have been automatically created based on the file name and your server address. If the URL does not point to the file's location, unmark the Auto Generate checkbox and modify the URL.

### Note:

The file to be run needs to exist on the server even if you are going to be selecting to run the local copy of your files.

9. For further options, select the Advanced tab.



#### New Run Configuration - Advanced

10. Under the Source Location category you can choose whether the content of the files to be run will be taken from the server or from your workspace.

If a local copy is not available, files will be taken from the server. Selecting the 'Local Copy' option will result in the Path Mapping mechanism being applied when files are called. See the <u>Path Mapping</u> topic for more details.

### Note:

The file to be run needs to exist on the server even if you are going to be selecting to run the local copy of your files.

11. Click Apply and Run.

Your application will be run and displayed in a browser.

#### Note:

If the file contains 'include' or 'require' calls to files which are not contained within the project, you must <u>add them to the project's Include Path</u> in order to simulate your production environment. In addition, if a file defined with an absolute path to a server location (See '<u>Include Paths</u>' for more on absolute file locations) is called, a Path Mapping dialog will appear. See <u>Path Mapping</u> for more information.

## **Debugging Files and Applications**

The following Debug functionality is available in Zend Studio:

- Local PHP Script Debugging Debug files on your workspace using Zend Studio's internal debugger.
- <u>Remote PHP Script Debugging</u> Debug files on your workspace using your server's Zend Debugger.
- <u>PHP Web Page Debugging</u> Debug applications situated on a server.
- <u>URL Debugging</u> Enter a URL to debug an application on a server.
- <u>Debugging Using the Zend Debugger Toolbar</u> Debug files and applications directly from your browser.

Once a debug session has been launched, the <u>PHP Debug perspective</u> is used to control the debugging process and to view and analyze the results.

See the "<u>Running and Analyzing Debugger results</u>" topic for more information on controlling and monitoring the debugging process.

## **Setting Breakpoints**

### About

Before you debug your scripts, you can set breakpoints in them to specify places in your code where the debugging process will pause.

These procedures demonstrate how to set line and conditional PHP breakpoints.

### Setting a Breakpoint in Your Script



#### To set a breakpoint in your script:

Double-click the vertical ruler to the left of the line where you want to set the breakpoint - or- select the line and go to Run | Toggle Breakpoint or press Ctrl+Shift+B.

A blue ball will appear, indicating that a breakpoint has been set.



Set Breakpoint

### Adding a Condition to a Breakpoint



1. Right-click the breakpoint in the vertical marker bar and select Breakpoint Properties...



The PHP Conditional Breakpoint dialog opens.

2. Enter the required condition and ensure the Enable Set Condition checkbox is marked.

Properties for		
type filter text	PHP Conditional Breakpoint	φ-φ-
<ul> <li>PHP Conditional Breakpoint</li> </ul>	Enter Condition:	
	\$var > 5	
	Enable Set Condition	
0	ок	Cancel

3. Click OK.

The condition will be set for the breakpoint and the debugging process will pause only if the condition is met.

The breakpoint will be represented by a blue ball with a question mark.



## Using the Inspect Action

The Inspect Action is a quick way to evaluate an expression when debugging your PHP script.

 Set a breakpoint to your code by double-clicking the vertical ruler to the left of the line where you want to set the breakpoint -or- select the line and go to Run | Toggle Breakpoint or press Ctrl+Shift+B.

A blue ball will appear, indicating that a breakpoint has been set.

 Select an expression in the editor and from the Right Click Menu select Inspect or - press Ctrl+Shirft+I.

The evaluated expression is shown.



For more information on Debugging methods see <u>Debugging</u>.

## Locally Debugging a PHP Script

This procedure describes how to debug a PHP Script from your workspace using an internal <u>PHP</u> <u>Executable</u>.



#### To locally debug a PHP Script:

- 1. Set breakpoints at the relevant places in the file that you would like to debug by double-clicking the vertical marker bar to the left of the editor.
- 2. Save the file.
- Click the arrow next to the debug button on the toolbar and select Debug Configurations... -or- select Run | Debug Configurations....
   A Debug dialog will open.
- 4. Double-click the PHP Script option to create a new debug configuration.

Name: New_configuratio	n
PHP Script PHP Sc	ript Arguments 775 Environment 🔲 Common
Debugger Location     O     PHP executable	
PHP Debugger:	Zend 🖌
PHP Executable:	PHP5 (C:\Zend\Dev\workspace\org.zend.php.debug.d 💌 PHP Executables
O PHP Web Server	
Default PHP Web Se	erver PHP Servers
PHP File	Browse
Breakpoint	
Break at First Line	
	Apply Revert
	Debug Close

- 5. Enter a name for the new configuration.
- 6. Ensure that the "PHP Executable" option is selected under the Debugger Location category and s elect the required PHP executable.

- 7. Select the Zend Debugger from the PHP Debbuger list.
- 8. Enter your PHP file in the "PHP File" text field, or click **Browse** and select your file
- 9. Marking the "Breakpoint" checkbox will result in the debugging process pausing at the first line of code.
- 10. If necessary, you can add arguments in the PHP Script Arguments tab to simulate command line inputs.
- 11. Click **Apply** and then **Debug**.
- 12. Click **Yes** if asked whether to open the PHP Debug Perspective.

A number of views will open with relevant debug information.

See the <u>Running and Analyzing Debugger results</u> topic for more information on the outcome of a debugging process.

### Note:

If the file contains 'include' or 'require' calls to files which are not contained within the project, you must <u>add them to the project's Include Path</u> in order to simulate your production environment.

## Remotely Debugging a PHP Script

This procedure describes how to debug files in your workspace remotely using your server's Zend Debugger. Use this function if you want to test the execution of the file in 'real time' on the production server. This is especially relevant if your server has loaded extensions.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.



#### To remotely debug a PHP Script:

- 1. Set breakpoints at the relevant places in the file that you would like to debug.
- 2. Save the file.
- Click the arrow next to the debug button on the toolbar and select Debug Configurations... -or- select Run | Debug Configurations....
   A Debug dialog will open.
- 4. Double-click the PHP Script option to create a new debug configuration.

HP Script PHP Script A	Arguments) 🚾 Environment 🔲 Common
Debugger Location	
○ PHP executable	
PHP Debugger:	Zend
PHP Executable:	PHP5 (C:\Zend\Dev\workspace\org.ze 💌 PHP Executables
⊙ PHP Web Server	
Default PHP Web Se	rver  PHP Servers
- PHP File	
/ExampleProject/newfi	le.php Browse
	le.php Browse
/ExampleProject/newfi	le.php Browse Browse Apply Revert
/ExampleProject/newfi	

- 5. Enter a name for the new configuration.
- 6. Select the PHP Web Server option under the Debugger Location category.
- 7. Select your server from the list.

If you have not yet configured your server, click the underlined 'PHP Servers' shortcut. The Servers preferences page will open. Configure your server by following the instructions on 'adding a new server' under the PHP Servers Preferences page. For more information on configuring the communication between Zend Studio and your remote server, see <u>Setting Up Remote Debugging</u>.

- 8. Under the PHP File category, click Browse and select your file.
- 9. Marking the Breakpoint checkbox will result in the debugging process pausing at the first line of code.
- 10. If necessary, you can add arguments in the PHP Script Arguments tab to simulate command line inputs.
- 11. Click Apply and then Debug.
- 12. Click Yes if asked whether to open the PHP Debug Perspective.

A number of views will open with relevant debug information.

See the "<u>Running and Analyzing Debugger results</u>" topic for more information on the outcome of a debugging process.

#### Note:

If the remote debugging session is unsuccessful, check that your server's root directory contains a Dummy File. This file should match the name of the Dummy File as defined in the Advanced Options section of the <u>PHP Debug preferences page</u> (accessible from Window | Preferences | PHP | Debug). By default, the file will be called "dummy.php".

### Note:

If the file contains 'include' or 'require' calls to files which are not contained within the project, you must <u>add them to the project's Include Path</u> in order to simulate your production environment. In addition, if a file defined with an absolute path to a server location (See '<u>Include Paths</u>' for more on absolute file locations) is called, a Path Mapping dialog will appear. See <u>Path Mapping</u> for more information.

## Debugging a PHP Web Page

This procedure describes how to debug whole applications, projects, files or collections of files that are already on the server.

#### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.



### To debug a PHP Web Page:

- Click the arrow next to the debug button on the toolbar and select Open Debug Dialog -or- select Run | Open Debug Dialog. A Debug dialog will open.
- 2. Double-click the PHP Web Page option to create a new debug configuration.

Server		
Server Debugger:	Zend Debugger 💌	
PHP Server:	Default PHP Web Server	New Configure
Check Debug Serve	er Connection	
Same and the second second		
ie -		
/MyProject/form1.ph	p	Browse
Irealpoint		
Break at First Line		
RL		
Auto Generate		
URL: http://loc	ahost/	/MyProject/form1.php

#### New Debug Configuration

- 3. Enter a name for the new configuration.
- 4. Select the Server Debugger to be used (by default this will be the Zend Debugger).
- 5. Select your server from the PHP Server list.

If you have not yet configured your server, click New.

The PHP Server Creation Wizard will open.

Configure your server by following the instructions on 'adding a new server' under the PHP Servers Preferences page.

For more information on configuring the communication between Zend Studio and your remote server, see <u>Setting Up Remote Debugging</u>.

- To check whether your server connection is correctly configured, and that Zend Studio can communicate with your server debugger, click the 'Check Debug Server Connection' button.
- 7. Under PHP File, click Browse and select your 'debug target' file (the file from which the debugging process will start.)
- 8. Select whether the Debugger should stop at the first line of code by marking/unmarking the 'Break at First Line' checkbox.
- The URL to be debugged will have been automatically created based on the file name and your server address. If the URL does not point to your debug target's location, unmark the Auto Generate checkbox and modify the URL.
- 10. For further Debug options, select the Advanced tab, which has the following options:

erver Advanced	Common	
Open in Browser		
Debug All Pages		
C Debug Einst Page	e Only	
C Start Debug from	http://localhost/MyProject2/b.php	Defaul:
🗖 Dontinue Die	bug from This Page.	

#### New Debug Configuration - Advanced

- Open in Browser Mark if you would like the application to be displayed in Zend Studio's internal browser while it is debugged.
- Choose whether to:
  - Debug All Pages The specified page and all the pages linked to it are debugged. The browser waits for the debug of each page before displaying it.
  - Debug First Page Only Only the first page is debugged.
  - Start Debug from Select the URL from which you would like the Debugging process to start.

- Continue Debug from this Page Selecting this option will result in all the pages linked to the URL being debugged.
- Source Location Choose whether the source files used during this session will be taken from the server or from a local copy.

If a local copy is not available, files will be taken from the server. Selecting the 'Local Copy' option will result in the Path Mapping mechanism being applied when files are called. See the <u>Path Mapping</u> topic for more details.

- 11. Click Apply and then Debug.
- 12. Click Yes if asked whether to open the PHP Debug Perspective.

See the "<u>Running and Analyzing Debugger results</u>" topic for more information on the outcome of a debugging process.

### Note:

If the file contains 'include' or 'require' calls to files which are not contained within the project, you must <u>add them to the project's Include Path</u> in order to simulate your production environment. In addition, if a file defined with an absolute path to a server location (See '<u>Include Paths</u>' for more on absolute file locations) is called, a Path Mapping dialog will appear. See <u>Path Mapping</u> for more information.

## Debugging a URL

This procedure describes how to debug a URL on a server to which you have access.

### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.



### To debug a URL:

- 1. Click the Debug URL button 🕮 on the main toolbar -or- go to Run | Debug URL.
- 2. The Debug URL dialog will appear.

🐵 🖉 👘 🖓 👘 🖓 👘	×
Debug URL To Debug a remote URL, Zend Debugger must be installed on the web server.	1
Open Browser at: http://localhost/DebugDemo.php	¥
(?) Debug	Cancel

#### Debug URL dialog

- 3. In the 'Open Browser at' field, enter the URL of the first page that should be debugged.
- 4. Select whether the Debugger should stop at the first line of code by marking/unmarking the 'Break at First Line' checkbox.
- 5. Click Debug.

The Debug Perspective will open with a number of views detailing information about the debugging process.

See the "<u>Running and Analyzing Debugger results</u>" topic for more information on the outcome of a debugging process.

## Debugging Using the Zend Browser Toolbar

This procedure describes how to debug using the Zend Browser Toolbar.

### Note:

In order to enable Zend Studio to debug files located on the server, remote debugging needs to be configured. See <u>Setting Up Remote Debugging</u> for more details.



#### To debug using the Zend Browser Toolbar:

- Ensure the Zend Browser Toolbar is installed on your browser.
   If you have not yet installed the Zend Browser Toolbar, see <u>Installing and</u> <u>Configuring the Zend Browser Toolbar</u> for more information.
- Open your browser and browse to the page from which you would like to start debugging.
- 3. Ensure Zend Studio is open. You can open it by clicking the Zend Studio button

Zend Studio in the toolbar.

4. Click the **B** button on the Zend Browser Toolbar to debug the page currently displayed in the browser.

To do this, the page is reloaded, and instructions are automatically transmitted to the server for the execution to be done in debug mode. This means that if the POST data has been transmitted to the current page, the browser will ask if the user wishes to post them again before executing the page in debug mode. In the same way, if the page uses frames (including hidden ones), the toolbar will request which frame the user wants to debug.

-Or- select one of the following debug options by clicking the arrow to the right of the



- Next page on site The debugging session will be launched when the next link is clicked, a form is posted, or an AJAX request is executed.
- All forms (POST) on this site The debugging session will be launched every time a link is clicked, a form is posted or an AJAX request is executed using the POST method. The script that will be debugged will be the script designated as the action of the form or link.
- All pages on this site Debugs all pages from the current page.

### Note:

If the files you would like to debug exist in your workspace, you can choose to debug the workspace copy of your files by going to Extra Stuff | Settings on the Toolbar and selecting the 'Debug Local Copy' option.

In Zend Studio, if path mapping has not yet been configured, a path mapping dialog will be displayed once the debugging session is launched to determine which workspace files will be debugged. See <u>Path Mapping</u> for more details.

The relevant debug session will be launched in Zend Studio.

## Installing and Configuring the Zend Browser Toolbar

### Installing the Zend Browser Toolbar During Zend Studio Installation

The Zend Browser Toolbar can be installed during the installation of Zend Studio or can be downloaded and installed separately.



### To install the Zend Browser Toolbar during Zend Studio installation:

In the 'Choose Install Set' dialog of the Zend Studio installation, select the Zend Firefox Toolbar and/or the Zend Internet Explorer Toolbar options:



Zend Studio Installation

### Manually Installing the Zend Internet Explorer Toolbar



### To manually install the Zend Internet Explorer Toolbar:

1. Go to the Zend Studio downloads site

(http://www.zend.com/en/products/studio/downloads) and download the Studio Browser Toolbar for Internet Explorer on Windows.

- 2. Save the file to your file system.
- 3. Run the following command (by going to Start | Run in the Windows Start Menu): regsvr32.exe "<ZendIEToolbar.dll\_Location>\ZendIEToolbar.dll" Replace <ZendIEToolbar.dll\_Location> with the path to the directory in which you saved the downloaded file.

	Type the name of a program, folder, documen	
	Internet resource, and Windows will open it fo	r you.
Open:	regsvr32.exe "C:\ZendIEToolbar.dl"	~

- 4. A dialog will be displayed confirming the successful registration of the .dll.
- 5. Restart Internet Explorer.
- 6. If the Toolbar is not automatically displayed, select the Zend Studio toolbar from the Internet Explorer Toolbars list.

#### Note:

In Internet Explorer 7, the Toolbar list is available from Tools | Toolbars.

You should now <u>configure the Zend Studio communication settings</u> for the Zend Browser Toolbar in order to be able to debug/profile.

### Manually Installing the Zend Firefox Toolbar



### To manually install the Zend Firefox Toolbar:

- Go to the <u>Zend Studio downloads site</u> (http://www.zend.com/en/products/studio/downloads) and download the crossplatform Firefox Browser Toolbar.
- 2. Open the downloaded .xpi file by going to FIIe | Open File from the Firefox menu bar and browsing to the downloaded file.
- 3. A prompt will be displayed asking whether you trust the add-on.

Software	Installation	R
You hav	Only install add-ons from authors whom you trust. Malicious software can damage your computer or violate your privacy. e asked to install the following item:	
<b>R</b>	ZendFirefoxToolbar-2.1.xpi (Author not verified) file:///C:/Documents%20and%20Settings/keren.s/Desktop/Zend%20Installations/Ti	
	Install (3) Cancel	

4. Click Install Now.

The add-on will be displayed in the Firefox Add-ons list.



5. Click the Restart Firefox button.

Firefox will be restarted and the toolbar will be loaded.

 If the Toolbar is not automatically displayed, select the Zend Studio toolbar from Firefox's Toolbars list.



You should now <u>configure the Zend Studio communication settings</u> for the Zend Browser Toolbar in order to be able to debug/profile.

### **Configuring the Zend Browser Toolbar**

In order to be able to debug files and applications through the Zend Browser Toolbar, you must configure the toolbar to communicate with Zend Studio.

Toolbar debugging is a form of remote debugging and so remote debugging to the server on which your files are located must also be configured in Zend Studio and the Zend Debugger. See Setting Up Remote Debugging for more details.

This procedure describes how to configure the Zend Browser Toolbar to be able to communicate with Zend Studio.



### To configure connectivity with Zend Studio:

1. From the Toolbar, go to Extra Stuff | Settings.

The Zend Toolbar Settings dialog will be displayed.

Zend Toolbar Settings	×
General	
Debug Session Settings Detect Zend Debugger Debug Local Copy (if available) Break on the First Line	
	rowse
Zend Studio Broadcasting Port 20080 C Manual Settings Zend Studio Debug Port 10000	
Zend Studio IP Address 10.1.3.144	

### Zend Toolbar Settings

 In the Zend Studio Settings category, configure the Zend Studio Debug Port and Zend Studio IP Address. These settings should match the settings defined for the Zend Debugger in the <u>Installed Debuggers Preferences page</u>.

۵ ک		
Zend Debugger Settings		
Zend Debugger		
Debug Port	10137	
Run with Debug Info		
Client Host/IP:	10.1.2.103,127.0.0.1	
Broadcast Port	20080	
Dummy File Name	dummy.php	
Use SSL Encryption		
OK Cancel		

# To automatically synchronize your Zend Browser Toolbar settings with your Zend Studio settings:

i. Ensure Zend Studio is open.

If your Zend Studio executable is configured in the Zend Toolbar Settings dialog,

you can launch Zend Studio by clicking the Zend Studio button 2 and Studio in the toolbar.

- ii. In the Zend Studio Settings category, select 'Auto Detect Settings'.
- Enter the Zend Studio Broadcasting Port. This must match the Broadcasting Port configured in your Zend Studio debug preferences.
   The default port is 20080.
- iii. Click Test.

The Debug Port and Zend Studio IP settings defined in Zend Studio will be automatically updated in your Zend Browser Toolbar and a message will appear confirming that the Auto Detect test was completed successfully.

### To manually enter your settings:

- i. Select 'Manual Settings'.
- ii. Configure the following settings:
  - Zend Studio Debug Port The debug port to be used for the debug session.

This should match the Debug Port setting configured in your Zend Studio debug preferences.

- Zend Studio IP Address Enter the Client Host/IP address of the machine on which your Zend Studio is installed. This should be the same machine from which you are launching your debug session. This should match the Client Host/IP setting configured in your Zend Studio debug preferences.
- 3. Click OK to save your settings.

### **Additional Configuration Options**

Additional configuration options can be accessed through the Zend Studio Toolbar Settings dialog (Extra Stuff | Settings) as follows:

- General:
  - Enable Search Toolbar Displays the PHP information search box in the Zend Browser Toolbar.
- Debug Session Settings:
  - Detect Zend Debugger (only available in the Zend Internet Explorer Toolbar) disables the Debug and Profile buttons when a Zend Debugger is not detected on the server.
  - Debug Local Copy Choose whether the source files used during the debug session will be taken from the server or from a local workspace copy of the files in Zend Studio (if available). If a local copy is not available, files will be taken from the server.

### Note:

Enabling this option will result in the Path Mapping mechanism being applied when files are called. See <u>Path Mapping</u> for more details.

- Break on the first line this will cause the debugger to pause at the first line of PHP code during debugging.
- Zend Studio Settings:
  - Zend Studio Executable Browse to the location of your Zend Studio executable file. This will enable you to launch Zend Studio by clicking the Zend Studio button

Zend Studio in the toolbar.

## Running and Analyzing Debugger Results

### About

Once you have launched one of the debug sessions (PHP Script, PHP Web Page or URL), you can control and monitor the debugging process using the views displayed in the debugging process.

### **Controlling the debugging process**

The debug process can be controlled using the various buttons in the Debug view.

- 1. The Debug process will automatically stop at each breakpoint.
- 2. The various views will display information about the debugging process up to that point only.
- 3. You can use the various buttons in the debug view to decide how to continue with the debugging process:
- Click the Resume button it to continue the debugging process until the next breakpoint, or until the end of the debugging process.
- Click the Terminate button 
   to stop the debugging process.
- Click the Step Over button to step over the next method call (without entering it) at the currently executing line of code. The method will still be executed.
- Click the Step Return button it to return from a method which has been stepped into.
   The remainder of the code that was skipped by returning is still executed.
- Click the Step Into button to step into the next method call at the currently executing line of code.
- Click the Use Step Filters button to change whether step filters should be used in the current Debug View.
- Once the debugging process has terminated, you can click the Remove Terminated
   Launches button to remove any terminated debug sessions from the list.

### Views Provided During PHP, Web Page or URL Debugging

During the debugging process (for PHP Script, PHP Web Page or URL), various views will provide the following information:

- <u>Debug View</u> Here you can control (stop, pause, and resume) the debugging process.
   You can also decide whether to step into, step over or step return (step out off) certain functions.
- <u>Variables</u> Will display the various variables in your script.
- Breakpoints Will display the breakpoints you have entered
- Parameter Stack Will display the parameters through which functions are reached.
- Editor Window Will display the code at the relevant sections, according to which line is selected in the Debug View window.
- <u>Debug Output</u> Will show the textual output of the script. This will be updated as the debugging process continues.
- <u>Browser Output</u> Will show the output of the script to a browser. This will be updated as the debugging process continues.
- <u>Console View</u> (External Link) Displays any error and warning messages.
- <u>Tasks View</u> (External Link) Displays tasks that were added to your script (if applicable).

### Views Provided During JavaScript Debugging

During the debugging process (for JavaScript debugging), various views will provide the following information:

- <u>Debug View [Debug Perspective]</u> Here you can control (stop, pause, and resume) the debugging process. You can also decide whether to step into, step over or step return (step out off) certain functions.
- <u>Variables View [Debug Perspective]</u> Will display the various variables in your script.
- Breakpoints View [Debug Perspective] Will display the breakpoints you have entered.
- <u>Scripts View</u> Displays a list of available scripts. Double click a script to see it's code in an editor.
- Editor Window Will display the code at the relevant sections, according to which line is selected in the Debug View window.
- Internal Web Browser Displays the code you are debugging in the Browser.
- <u>Debug Output View [Debug Perspective]</u> Will show the textual output of the script. This will be updated as the debugging process continues.
- <u>Browser Output View [Debug Perspective]</u> Will show the output of the script to a browser. This will be updated as the debugging process continues.

- <u>Console View</u> (External Link) Displays any error and warning messages.
- <u>Tasks View</u> (External Link) Displays tasks that were added to your script (if applicable).

### Note:

See '<u>PHP Debug Perspective</u>' for more on the views that will be displayed during Debugging.

## Setting Up Remote Debugging

Before debugging on a server, whether using remote PHP Script or PHP Web Page debugging, certain settings need to be configured to ensure that Zend Studio can communicate with your server.

	and a state
-	-
1	
2	
11-	100
	- 27

# To set up communication between Zend Studio and the server on which you are debugging:

- Ensure the Zend Debugger is installed on your server.
   The Zend Debugger comes bundled with <u>Zend Server</u>, but can also be downloaded as a separate component from <u>http://www.zend.com/en/products/studio/downloads</u>.
- 2. Ensure the machine on which your Zend Studio is installed is an allowed host for your debugger.

The method for configuring this setting will depend on whether you have Zend Server, or the standalone Zend Debugger installed on your system. See <u>Setting your Zend Studio to be an Allowed Host</u> for more information.

- 3. In Zend Studio, configure your server according to the instructions under <u>Adding</u> <u>Servers</u> in the <u>PHP Servers Preferences</u>.
- 4. Ensure the correct settings are configured in your <u>Debug Preferences</u> and <u>Installed</u> <u>Debuggers Preferences</u> pages.
- 5. Ensure you have a dummy.php file in your remote server's document root.
- If your server is situated behind a firewall or other security device, see <u>Setting Up</u> <u>Tunneling</u> for information on how to enable a communication tunnel. If you don't know whether your server is situated behind a firewall, contact your System Administrator.

### Setting your Environment to be an Allowed Host

### About

This procedure describes how to ensure the machine on which your Zend Studio is installed will be an Allowed Host for initiating your Debug and Tunneling session on the remote server.

The steps you need to follow will depend on whether you have , or the <u>standalone Zend</u> <u>Debugger</u> installed on your server:

### If Zend Server is Installed



To set your environment to be an allowed host if Zend Server is installed:

1. Open your Zend Server GUI.

### Note:

This can be done from within Zend Studio by selecting the server on which you have configured your Zend Server integration from the drop-down list next to the Zend Server icon on the toolbar

2. Go to the Server Setup | Debugger tab.

zend server				Help   About   Logout
Monitor Rule N Components   Extensions	lanagement Directives	🔧 Server Setup Debugger   Monitor	Administration	
Allowed Zend Studio Clier	ts for Debuggi	ng		
· · ·	)	Exact IP address only	✓ (+   Add )	
Current list of allowed hosts:				
127.0.0.1			Remove	
10.*.*.*			Remove	
192.168.*.*			Remove	
172.16.0.0/12			Remove	
1.1.1.1			Remove	
Denied Zend Studio Clien	ts for Debuggin	g		
	•	Exact IP address only	💌 (+   Add )	
Use this list to exclude specific h	osts from the allowe	ed hosts list.		
				O Restart PHP

- Ensure the address of your Zend Studio is included in the Allowed Hosts sections. To add an address to the list:
  - i. Under the Allowed Zend Studio Clients for Debugging category, enter the IP of the machine on which your Zend Studio is installed
- ii. Click Add.The IP Address is added to the Allowed Hosts list.
- Ensure your Studio's IP address is not in the Denied Hosts list.
   If it is, click Remove next to the required address to remove it from the list.
- 5. Click the Restart PHP button to apply your settings.

### If only the standalone Zend Debugger is installed on your server:



### To configure your debugger to allow your Zend Studio to debug:

- 1. Open your php.ini file.
- Edit the zend\_debugger.allow\_hosts and zend\_debugger.allow\_tunnel (if necessary) parameters to include the IP address of the machine on which your Zend Studio is installed.

e.g. zend\_debugger.allow\_hosts=127.0.0.1/32

zend\_debugger.allow\_tunnel=127.0.0.1/32

- 3. Ensure the address is not in your zend\_debugger.deny\_hosts parameter list.
- Set the Debug Server to expose itself to remote clients by setting the zend\_debugger.expose\_remotely parameter to Always.
   (e.g. zend\_debugger.expose\_remotely=always).
- 5. Save the file.
- 6. Restart your Web server for the settings to take effect.

### **Ensuring the Placement of dummy.php**

In order for the remote server's debugger to communicate with Zend Studio, a file called dummy.php must be located in your server's document root.

With the default Zend Serverinstallation, a dummy.php file will have been automatically placed in your server's document root folder.

If you installed the standalone Zend Debugger, you must copy the dummy.php file from the Zend Debugger archive to your server's document root.

### Note:

If you have set up a virtual host and it's document root is not pointed at the remote server's default document root, you will have to copy the dummy.php to the virtual host's document root in order to be able to debug on that virtual host.

You must also ensure that the Dummy File name is set to 'dummy.php' in Zend Studio.



### To check your dummy file configuration in Zend Studio:

- Open the Installed Debugger Preferences page by going to Windows| Preferences | PHP | Debug | Installed Debuggers.
- In the Installed Debuggers list, select the Zend Debugger and click Configure. The Zend Debugger Settings dialog will open.
- 3. In the Dummy File Name setting, ensure 'dummy.php' is entered.

#### Note:

If you changed the name of the dummy file on the server, you must change this entry accordingly.

4. Click OK.

### **Managing Path Maps**

These procedures describe how to manage Path Map settings in Zend Studio. Using Path Mapping allows Zend Studio to search for files which are called from a certain location on the server in a local location during remote PHP Script debbuging/profiling and PHP Web Page debugging /profiling.

### Adding a Server Location Path Map

This procedure describes how to add a Path Map to a server so that files which are called from a certain location on the server will be searched for in a local location during remote PHP Script debbuging/profiling and PHP Web Page debugging /profiling. This will only apply when the 'use local copy' option is selected in the Advanced tab of the PHP Web Page debugging configuration).

See Path Mapping for more details.



#### To add a Path Map to a server:

- Open the PHP Servers Preferences Page by going to Window | Preferences on the Menu Bar and selecting PHP | PHP Servers from the Preferences list.
- 2. Select the server on which you would like to create the Path Map and click Edit.
- 3. In the Edit Server dialog, select the Path Mapping tab.
- 4. Click Add.
- 5. The Add new Path Mapping dialog appears.
- 6. Enter the Server Path from which you would like to create the Path Map. Files called from this location will be searched for in the path specified below.
- Select either the 'Path in Workspace' or 'Path in File System' option and click Browse to specify the location.

🚔 Add new	Path Mapping	
Path on Server	1	
C:\Document	s and Settings\MyProject	
Path in Wo	orkspace	
/MyProject		Browse
OPath in Ele	e System	
		Browse
(?)		Cancel
U		Cancel

8. Click OK.

Your Path Map will be added to your server list.

😂 Edit Server		×
Edit Server Path Mapping Configure Server Path Mapping		
Server Path Mapping Platform Tunnel	Local path	Add
C:\Documents and Settings\MyProject	/MyProject	Edit Eemove
0		OK Cancel

The next time a file is called from the Path on Server, it will be searched for in the local location you have specified.

You can now manage your Path Map settings by Editing or Removing your Path Map.

### Note:

Path Mapping can also be set automatically during Debugging / Profiling . See the Path Mapping topic for more details.

### Adding a New Path Map for Importing a Zend Server Event File

This procedure describes how to add a Path Map to a server while importing a Zend Server Event File so that files which are called from a certain location on the server will be searched for in a local location during remote PHP Script debugging/profiling and PHP Web Page debugging/profiling. This will only apply when the 'use local copy' option is selected in the Advanced tab of the PHP Web Page debugging configuration).



### To add a new Path Map in the Importing a Zend Server Event File wizard:

 Open the Import Wizard go to File | Import | Zend Server | Zend Server Event File.

🔒 Import	_ 🗆 🔀
Select Import a Zend Server Event file.	Ľ
Select an import source: type filter text	
General     General     General     General     General     PHP     PHP     PHP Profiler     Remote Servers     Remote Systems     Run/Debug     SVN     SVN     Fars     Tasks     Team     Zend Imports     Zend Server     Server Preferences     Zend Server Event File	
Reck Next > Finish	Cancel

2. Click Next.

The "Import Zend Server Event File" dialog opens.

👄 Import	Zend Server Event File
l .	end Server Event File ile to import.
From file:	Cocuments and Settings\miriam.m.ZENDNET.000\Des Browse
?	< Back Next > Finish Cancel

3. In the "From File" text field, browse to the location of your Zend Server Event File and click Next.

The "Server path mapping settings" dialog opens.

🥝 Import Zend Server Event F	ile	_ 🗆 🔀
Server path mapping setting Specify the server path mapping for		
Associate this trace with server	Local Zend Server	
Path on server	Local path	Add
C:\Documents and Settin	Average (MyProject	Edit
? < Bac	k Next > Finish	Cancel

- 4. Select the server to associate with from the "Associate this trace with server" drop down menu.
- 5. Click Add.
- 6. An Add a New Path Map dialog appears.
| 📀 Add new Path Mapping              |        |
|-------------------------------------|--------|
|                                     |        |
| Path on Server:                     |        |
| C:\Documents and Settings\MyProject |        |
| • Path in <u>W</u> orkspace         |        |
| /MyProject                          | Browse |
| ○ Path in <u>F</u> ile System       |        |
|                                     | Browse |
| ОК С                                | Cancel |

- Enter the Server Path from which you would like to create the Path Map.
   Files called from this location will be searched for in the path specified below.
- 8. Select either the Path in Workspace or Path in File System option and click **Browse** to specify the location.
- Click OK to add your path map to your server list and return to the Server Path Map Settings dialog.

The next time a file is called from the Path on Server, it will be searched for in the local location you have specified.

You can now manage your Path Map settings by Editing or Removing your Path Map.

See <u>Importing a Zend Server Event File</u> for information on how to continue importing a Zend Server Event File once your Path Map settings are configured.

### Editing or Removing Your Path Map

This procedure describes how to edit or remove your Path Map. Editing your Path Map allows you to change the location on the server that will be searched for in a local location (or to change the local location that will be searched) during remote PHP Script debbuging/profiling and PHP Web Page debugging /profiling.

Before editing or removing a Path Map you must first <u>Add a Server Location Path Map</u> or <u>Add a</u> New Path Map while Importing a Zend Server Event File.



- To edit your Path Map select the Path Map you would like to edit, click **Edit** and change the relevant information.
- To remove your Path Map select the Path Map you would like to delete and click **Remove**.

### **Setting Up Tunneling**

To establish a tunneling connection for remote debugging and Zend Server integration, the following tasks need to be performed:

### Note:

If you have followed the instructions under <u>Setting Up Remote Debugging</u>, you will have already performed some of these tasks.

- 1. Ensure you have a dummy.php file in your remote server's document root.
- 2. <u>Ensure your Zend Studio is an allowed host</u> for your server debugger. This can be done through Zend Server or through your php.ini file.
- 3. <u>Configuring you Tunneling Connection in Zend Studio</u> From the PHP Servers Preferences page (Window | Preferences | PHP | PHP Servers).
- 4. <u>Activate the tunnel</u> By selecting your Tunneling server from the list next to the Tunneling icon on the toolbar.

### **Configuring Zend Server to Auto Detect Zend Studio Settings**

This procedure describes how to configure Zend Server so that Zend Studio's settings are automatically detected during the Debugging/ Profiling of Zend Server events.



### To establish a communication tunnel between Zend Server and Zend Studio:

- 1. Open your Zend Server GUI.
- 2. Go to the Server Setup | Monitor tab.
- 3. In the Zend Server Settings section, configure the following:
- Auto detect the Zend Studio Client Settings Set to 'On' to inform Zend Server of the method of connection to Zend Studio. This allows Zend Server to detect your Zend Studio Debug settings.
- 4. Click Save.

### Setting Up a Tunneling Server

This procedure describes how to configure a server to allow Tunneling in Zend Studio.

### Note:

You can configure several servers to allow tunneling.



### To configure your server for Tunneling with Zend Studio:

- Open the PHP Server Preferences page by going to Window | Preferences | PHP | PHP Servers from the Menu Bar.
- 2. Click New to define a New Server (or Edit if the server has already been defined).
- Give the server a unique name and enter the URL of the server to which you would like to create a tunnel.

Click Next to continue or go to the next Tab.

 You can ignore the Path Mapping option. If necessary, you will be automatically prompted to define path mapping during debugging and profiling sessions. See "Path Mapping" for more details.

Click Next to continue or go to the next Tab.

5. If you want to enable Zend Server integration mark the Enable Zend Server Integration checkbox.

See <u>Configuring Zend Server Settings in Zend Studio</u> for more information.

6. Click Next to continue or go to the next Tab.

PHP Server Creation	
Tunneling Settings Specify the Tunneling settings	
✓ Enable Tunneling	
Settings	
Specify Return Host: 10.1.3.250	
Automatically Connect on Startup	
Authentication	
User Name: user1	
Password .	
(Back Next) Einith	Cancel

Tunneling Settings

- 7. In the Tunneling Settings section, check the "Enable Tunneling" option.
- 8. In some system configurations, a dedicated tunneling server is used which allows debug connectivity between Zend Studio and the server which is being debugged. In this case, unmark the 'Specify Return Host' checkbox and enter the IP address of the tunneling server to which the tunneling connection will be opened.
- If your Web server requires HTTP authentication, enter your User Name and Password in the Authentication category. Zend Studio sends the authentication information in the header.

### Note:

This assumes the user account is set up on the Web server

10. Click Finish or OK.

Your server is now configured to allow tunneling in Zend Studio.

The next step is to Activate your Tunneling Connection.

### **Activating Tunneling**

Once you have configured all the necessary settings in Zend Studio and on your server, you can activate your Tunnel connection.

This procedure describes how to open a tunnel between Zend Studio and your remote server.



### To activate Tunneling in Zend Studio:

1. Click the arrow next to the Tunneling icon on the toolbar and select the server which you configured for tunneling.

✓ Local Zend Server (disconnected)
Servers

#### Tunneling server list

2. The tunneling icon will turn green to show that a tunneling server is connected:

You can now debug/profile on the selected remote server.

### Note:

Several Tunneling sessions can be configured in Zend Studio. Therefore, if the debug session is not working, check to see that the Tunnel to the correct server is connected by clicking on the

drop-down arrow next to the Tunneling Icon and verifying that the name of the connected server is correct.

### **Troubleshooting the Communication Tunnel**

If Zend Studio is unable to connect to the target server, you will get an error message with the response from the server. The table below describes the most likely causes and a recommended action for successfully establishing a connection with the target server.

Possible Cause	Recommended Action
The server address you	Enter the correct server information in the Tunneling Settings
entered is incorrect	dialog.
HTTP authentication is	Enter authentication information in the Tunneling Settings dialog
required	box; then click the 'Send authentication information' checkbox.
The dummy file content or	The dummy file on the server side was either changed or does
location on the server is	not exist. You will need to ensure that the correct dummy file with
incorrect	the correct content is placed in the correct directory on the target
	server.
	The correct dummy file is created and located properly as part of
	the installation procedure. The problem here is post-installation.
You are not allowed to	You must have tunneling permissions in the php.ini file. Make
connect with the server via	sure that the zend_debugger.allow_tunnel variable is properly
the communication tunnel	configured.
	For any other cause, or additional information, use one of our
	support options.

# Debugging a PHP Script

Files located in your workspace can be debugged in two ways:

- Local Debugging Using Zend Studio's internal debugger
- Remote Debugging Using your remote server's debugger

## **Profiling Files and Applications**

The following Profile functionality is available in Zend Studio:

- Profiling a PHP Script Profile PHP Scripts on your Workspace
  - Locally Profiling a PHP Script Profile a PHP Script using Zend Studio's internal debugger
  - <u>Remotely Profiling a PHP Script</u> Profile a PHP Script using your remote server's debugger
- Profiling a PHP Web Page Profile PHP files on a remote server
- Profiling a URL Profile a URL
- Profiling Using the Zend Debugger Toolbar Profile directly from your web browser.

Once a Profile session has been launched, the PHP Profile perspective is used to view and analyze the results of the profiling process.

See the <u>PHP Profile Perspective</u> topic for more on the information displayed once a Profile session has been run.

# Profiling a PHP Script

Files located in your workspace can be profiled in two ways:

<u>Locally Profiling a PHP Script</u> - Using Zend Studio's internal debugger <u>Remotely Profiling a PHP Script</u> - Using your server's Zend Debugger.

### **Locally Profiling a PHP Script**

This procedure describes how to Profile a PHP Script from your workspace using Zend Studio's internal debugger:



### To locally Profile a PHP Script:

- Click the arrow next to the Profile button on the toolbar and select Open Profile Dialog -or- from the main menu go to Run | Open Profile Dialog -or-right-click in PHP Explorer view and select Open Profile Dialog.
- 2. A Profile dialog will appear.

HP ScriptCommon	
Debugger Location	
PHP executable	
PHP Debugger: Zend Debugger 💌	
PHP Executable: PHP 5 (C:\Program I	Files\Zend\Zend Studio for Eclipse - BetaR V PHP Executables
PHP Executable: PHP 5 (C. Program)	ries v.end v.end Studio for E clipse - Betan M PHP Executables
C PHP Web Server	
Default PHP Web Server	PHP Servers
	PHP Servers
PHP File	PHP Servers
PHP File	
Default PHP Web Server PHP File /Ptofile/Person.php	
PHP File	Browse
PHP File	

#### Profile Configuration Dialog

- 3. Double-click the PHP Script option to create a new Profile configuration.
- 4. Enter a name for the new configuration.
- 5. Ensure that the PHP Executable setting is selected under the Debugger Location category.
- 6. Select the required PHP executable.
- 7. Under PHP File, click Browse and select the required file.
- 8. Click Apply and then Profile.
- 9. A confirmation dialog will be displayed asking whether you want to open the Profiling Perspective.

Click Yes. (If you would like the Profiling Perspective to open by default in the future, mark the 'Remember my decision' checkbox.)

The Profiling Perspective will open, displaying the Profiling Monitor window with various Profiling views.

See <u>PHP Profile Perspective</u> for more on the information displayed once a profile session has been run.

Note:

If the file contains 'include' or 'require' calls to files which are not contained within the project, you must <u>add them to the project's Include Path</u> in order to simulate your production environment.

### **Remotely Profiling a PHP Script**

This procedure describes how to profile a PHP Script from your workspace using the Zend Debugger installed on your remote server.

### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <u>http://www.zend.com/en/products/studio/downloads</u>.



### To remotely profile a PHP script:

- Click the arrow next to the Profile button on the toolbar and select Open Profile Dialog -or- from the main menu go to Run | Open Profile Dialog -or- right-click in PHP Explorer view and select Open Profile Dialog.
- 2. A Profile dialog will appear.

Debugger Location	
PHP executable	
PHP Debugger:	Zend Debugger
PHP Executable:	PHP 5 (C:\Program Files\Zend\Zend Studio for Eclipse - BetaR 💌 PHP: Executables.
PHP Web Server	
Default PHP Web S	erver PHP Servers
HP File	
/Profile/Person.php	Browse
	Apply Reyert

#### Profile Configuration Dialog

- 3. Double-click the PHP Script option to create a new Profile configuration.
- 4. Enter a name for the new configuration.
- 5. Select the PHP Web Server option and select your server from the drop-down list.

If you have not yet configured your server, click the underlined 'PHP Servers' shortcut. The Servers preferences page will open.

Configure your server by following the instructions on <u>adding a new server</u> under the <u>PHP Servers Preferences</u> page.

For more information on configuring the communication between Zend Studio and your remote server, see <u>Setting Up Remote Debugging</u>.

- 6. Under PHP File, click Browse and select the required file.
- 7. Click Apply and then Profile.
- 8. A confirmation dialog will be displayed asking whether you want to open the Profiling Perspective.

Click Yes. (If you would like the Profiling Perspective to open by default in the future, mark the 'Remember my decision' checkbox.)

The Profiling Perspective will open, displaying the Profiling Monitor window with various Profiling views.

See the <u>PHP Profile Perspective</u> for more on the information that will be displayed once a profile session has been run.

Note:

If the file contains 'include' or 'require' calls to files which are not contained within the project, you must <u>add them to the project's Include Path</u> in order to simulate your production environment.

## Profiling a PHP Web Page

This procedure describes how to profile whole applications, projects, files or collections of files that are already on the server.

### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <u>http://www.zend.com/en/products/studio/downloads</u>.



### To profile a PHP Web Page:

- Click the arrow next to the Profile button on the toolbar and select Open Profile Dialog -or- go to Run | Open Profile Dialog from the main menu -or- right-click in PHP Explorer view and select Open Profile Dialog.
- 2. A Profile dialog will appear.
- 3. Double-click the PHP Web Page option to create a new Profile configuration.

Server Server Debugger	Zend Debugger	
PHP Server:	Default PHP Web Server	New Configure
īle		
/Profile/Person.php	þ	Browse
Breakpoint 7 Break at First Li	19	
JRL 7 Auto Generate		
URC: Http://	localhost/	/Person.php
		· · · · · · · · · · · · · · · · · · ·

Profile PHP Web Page Configuration

- 4. Enter a name for the new configuration.
- 5. Select your server from the list.

If you have not yet configured your server, click New. The PHP Server Creation Wizard will open.

Configure your server by following the instructions on 'adding a new server' under the PHP Servers Preferences page.

For more information on configuring the communication between Zend Studio and your remote server, see <u>Setting Up Remote Debugging</u>.

- 6. Under PHP File, click Browse and select your 'debug target' file (the file from which the profiling process will start.)
- 7. For further profiling options, select the Advanced tab, which has the following options:
  - Open in Browser Mark if you would like the application to be displayed in Zend Studio's internal browser
  - Source Location Choose whether the source files used during this session will be taken from the Server or from a local copy (if a local copy is not available, files will be taken from the server according to the search mechanism detailed in the Path Mapping topic).
- 8. Click Apply and then Profile.
- Click Yes if asked whether to open the PHP Profile Perspective. (If you would like the Profiling Perspective to open by default in the future, mark the 'Remember my decision' checkbox.)

The Profiling Perspective will open, displaying the Profiling Monitor window with various Profiling views.

See the <u>PHP Profile Perspective</u> for more on the information that will be displayed once a profile session has been run.

## Profiling a URL

This procedure describes how to profile a URL.

### Note:

Your server must be running the Zend Debugger or XDebug in order for remote debugging and profiling capabilities to function.

The Zend Debugger comes bundled with Zend Server, but can also be downloaded as a separate component from <a href="http://www.zend.com/en/products/studio/downloads">http://www.zend.com/en/products/studio/downloads</a>.



### To Profile a URL:

- 1. Click the profile URL button 🔞 on the main toolbar -or- go to Run | Profile URL.
- 2. The Profile URL dialog will appear.

<b>2</b>	
Profile URL Please enter a valid URL to profile	
Open Browser at:	~
0	Profile Cancel

#### Profile URL dialog

- 3. In the 'Open Browser at:' field, enter the URL of the page that should be profiled.
- 4. Click Profile.

The Profile Perspective will open with a number of views detailing information about the profiling process.

See the <u>PHP Profile Perspective</u> for more on the information that will be displayed once a profile session has been run.

# Profiling Using the Zend Browser Toolbar

This procedure describes how to Profile using the Zend Browser Toolbar.



### To Profile using the Zend Browser Toolbar:

- 1. Ensure the Zend Browser Toolbar is installed on your browser.
- 2. Open your browser and browse to the page from which you would like to start profiling.
- 3. Ensure Zend Studio is open. You can open it by clicking the Zend Studio button

Send Studio in the toolbar.

4. Click the button on the Zend Browser Toolbar to profile the page currently displayed in the browser.

The relevant Profile session will be launched in Zend Studio.

If Zend Studio is not open, you will be prompted to open it before the profiling session is launched.

# Managing PHP Libraries

PHP Libraries allow you to create and maintain an external code library.

Enabling PHP Libraries in your project allows libraries to be referenced by the project and makes the elements within these resources available for operations such as Content Assist and Refactoring.

### Note:

You may change the order your user libraries are in by using the **Up** and **Down** buttons. The order in which the libraries are arranged in this page defines the order they are available in Zend Studio's functionality, such as content assist.

The PHP Libraries Preferences page allows you to do the following:

- Add PHP Libraries
- <u>Add External Folders to PHP Libraries</u>
- <u>Export PHP User Libraries</u>
- Import PHP User Libraries
- Edit PHP User Libraries
- <u>Edit PHP Library Components or Folders</u>
- Remove a PHP Library or Library Folder

The PHP Libraries Preferences page is accessed from **Window** | **Preferences** | **PHP** | **PHP** Libraries.

Preferences		
type filter text	PHP Libraries	⇔ • ⇔ • ▼
<ul> <li>⊕ General</li> <li>⊕ Data Management</li> <li>⊕ Dynamic Languages</li> </ul>	User libraries can be added to a DLTK Build path. Defined user libraries:	
⊕ Field Assist		New
⊕ Help ⊕ Install/Update		Edit
Appearance		Add ZIPs
Code Coverage		Add External folder
Code Gallery		Remove
⊕ Code Style		
⊕ · Debug ⊕ · Editor		Up
New Project Layout		Down
PHP Libraries		Import
PHP Manual		Export
<		
?		OK Cancel

Note:

Once you have added a user library in the PHP preferences page, you must also add it to your PHP Include Path of the project in which you would like to have it available. For more information see <u>Configuring a Project's PHP Include Path</u>.

## Adding a PHP Library

This procedure describes how to add a user library to Zend Studio. Including user libraries in your project or environment saves you time in writing and debugging code, as you are re-using debugged code.



### To add an additional PHP Library to your project:

- 1. Go to Window | Preferences | PHP | PHP Libraries.
- In the PHP Libraries Preferences page click New. The "New User Library" Dialog will open.
- 3. In the "New User Library" dialog, enter the name of your user library
- 4. Select the "Add to environment" checkbox if you would like this library to be added to your entire environment instead of a specific project.
- 5. To apply changes click **OK**.

A new empty library will be added to the list. Next to the name in brackets indicates if it is shared by the environment or only related to a project.

Adding a PHP library creates a place folder in which you can place external files that contain prewritten code. For more information see <u>Adding External Folders to PHP Libraries</u>.

### Note:

Once you have added a user library in the PHP preferences page, you must also add it to your PHP Include Path of the project in which you would like to have it available. For more information see <u>Configuring a Project's PHP Include Path</u>.

## Adding External Folders to PHP Libraries

This procedure describes how to add external folders to a user library. This allows you to compile a user library using folders from varying places on your computer. In order to add an external folder, you must have already created a user library. For more information see <u>Adding a PHP</u> <u>Library</u>.

If you are interested in using compressed files, click the **Add ZIPs....** button and select a file instead of following the procedure below.



### To add an external folder to your user library:

- 1. Go to Window | Preferences | PHP | PHP Libraries.
- In the PHP Libraries Preferences page click Add External folder... The "External folder Selection" dialog will open.
- 3. Select a folder in the "External folder Selection" dialog or create a new folder by clicking **Make New Folder**.
- 4. To apply changes click **OK**.

The folder will be added to the PHP library.

The folders that are included in the user defined libraries allow you to control their access rules. The access rule default setting is "No restrictions." See <u>Defining Access Rules</u> below for more information.

### Defining Access Rules

This procedure describes how to define access rules. Access rules allow you to control where your libraries will be available. From here you can control what code completion options will be available in features such as Content Assist on a project level.

In order to define access rules you must have an external PHP folder added to your project. For more information <u>Adding External Folders to PHP Libraries</u>.



### To define an access rule for your user defined library:

- 1. Go to Window | Preferences | PHP | PHP Libraries.
- In the PHP Libraries Preferences page, double click "Access rules:" located in the hierarchal tree below your added folder. The default setting is "No restrictions."

The "Type Access Rules" dialog will open.

3. Click Add...

The "Add Access Rule" dialog will open.

🥌 Add Acce	ss Rule	×
Enter a patter	n for the rule.	
Resolution:	Forbidden	*
Rule Pattern:		
separated by '	rds are '*', '?' and '**'. Pattern segments are /'. '**' matches any number of segments. 'Script/util/**', '**/internal/**', 'org/e*/**'.	
?	OK Cancel	

- 4. From the "Resolution:" drop down menu select one of the following:
  - Forbidden This will make the file completely unaccessible in the relevant project.
  - Discouraged This will make the file available but not highly suggested.
  - Accessible This will allow the project to access the file and its contents freely.
- In the "Rule Pattern" field, insert a rule pattern to define a pattern for the rule.
   Use wildcards to create a pattern. The accepted wildcard values are:
  - <sup>!\*!</sup>
  - <sup>!\*\*!</sup>
  - '?'

This will automatically apply the rule to any of the files that match the pattern. To apply changes click **OK**.

5. In the "Type Access Rules" dialog, you also have the option to edit, remove, or change the order of your defined access rules by clicking the buttons. Before a file is allowed access into your project, it will first confirm that none of the access rules apply to it. These rules are checked in the order they are placed here.

Your PHP Library now has an access rule defined in the hierarchal tree in the PHP Libraries Preferences page. You may edit a file's access rule at any time by repeating this procedure.

## **Importing PHP User Libraries**

This procedure describes how to import existing user libraries that are on the disk or in a repository. This allows you to take an already built library and use it in your project, as well as share a library with other users of the same repository. Importing a library will only import a description of the library in .xml format, and will not include any of the library's content. Before importing a user library, you must first have access to an exported user library. For more information see <u>Exporting PHP User Libraries</u>.



### To import a user library:

- 1. Go to Window | Preferences | PHP | PHP Libraries.
- In the PHP Libraries Preferences page click Import... The "Import User Libraries" dialog will open.
- 3. To choose where you would like to import your library from, fill in the "File location:" text field with the URL or click **Browse...** and select the location.
- 4. Select the libraries you would like to import from the options in the "Libraries contained in the selected file:" box, or press **Select All** or **Deselect All**.
- 5. To apply changes click **OK**.

Your library's description in .xml format has now been imported into Zend Studio.

If the library of the user who imports it is stored in the same location on the disk as the user who exported it, Zend Studio will automatically find the libraries content and store it accordingly. If the user library is stored in a different place for the two users, the **Edit...** button allows you to replace the location URL. See <u>Editing PHP User Libraries</u> for more information.

# **Exporting PHP User Libraries**

This procedure describes how to export user libraries, making them accessible to whoever has access to the repository where it is stored. Exporting a user library will only export a description of the library in .xml format, and will not include any of the library's content.



### To export a user library:

- 1. Go to Window | Preferences | PHP | PHP Libraries.
- 2. In the PHP Libraries Preferences page select the user library you would like to export and click **Export...**

The "Export User Libraries" dialog will open.

- Select the library you would like to export by clicking the check box beside it. You may also use the Select All or the Deselect All buttons.
- 4. To choose where you would like to export your library to, fill in the "File location:" text field with the URL, or click **Browse...** and select the location.
- 5. To apply changes click **OK**.

Your user library has now been exported to the location you specified.

You may now import the exported user libraries from any location that has access to the location in which it is stored. For more information see <u>Importing PHP User Libraries</u>.

# Editing PHP Library Components or Folders

This procedure describes how to edit user library folders. Edit a user library folder when you have imported a folder who's original location is different from its content's location on your disk. For more information see <u>Importing PHP User Libraries</u>.



### To edit a library component:

- 1. Go to Window | Preferences | PHP | PHP Libraries.
- 2. In the PHP Libraries Preferences page select the user library folder to edit and click **Edit...**

The "Edit External folder" dialog will open.

- 3. Select the folder that contains the user library content, or create a new folder by clicking **Make a New Folder**.
- 4. To apply changes click **OK**.

You have now edited your user library's URL which will import the content from the proper location on the disk.

### Note:

If the imported location of the selected file you are editing is different than the new location, the new location will overwrite it.

## **Editing PHP User Libraries**

This procedure describes how to edit user libraries. You will need to edit a user library when you would like to change it's name. Changing a library's name allows you to create descriptive differentiations between your libraries. In order to edit a library, there must be libraries available. For more information see <u>Importing PHP User Libraries</u> or <u>Adding a PHP Library</u>.



### To edit a user library:

- 1. Go to Window | Preferences | PHP | PHP Libraries.
- 2. In the PHP Libraries Preferences page select the user library you would like to edit and click **Edit...**

The "Edit User Library" dialog will open.

- 3. Enter the user library name in the "User Library Name:" text field.
- In order to add the given user library to your environment you must select the "Add to environment" box. Otherwise your library will be added on a project level.
- 5. To apply changes click **OK**.

You have now edited your user library. To edit a folder within your library see <u>Editing PHP Library</u> <u>Components or Folders</u>.

## Removing a PHP Library or Library Folder

This procedure describes how to remove a user library or library folder from Zend Studio. Removing a user library or library folder means that its contents will no longer be available in Zend Studio, including in it's functionality such as Content Assist and Refactoring.

### Important Note:

If your PHP user library or library folder is associated with specific projects, removing it will delete it from the projects as well.



### To remove a PHP library/library folder:

- 1. Go to Window | Preferences | PHP | PHP Libraries.
- In the PHP Libraries Preferences page select the user library or library folder to remove and click **Remove**. (Removing a user library will remove all of the folders within it as well.)

Your user library or library folder is deleted.

3. To apply changes click **OK**.

Your user library or library folder has been removed. If you would like to import a library see <u>Importing PHP User Libraries</u>. To add a folder to an existing library see <u>Adding External Folders</u> to PHP Libraries.

## Configuring a Project's PHP Include Path

Adding external resources to a project's include path makes resources outside the project available for operations such as debugging, refactoring and content assist. See <u>PHP Include</u> <u>Paths</u> for more information.

This procedure describes how to configure your project's Include Path.



### To configure your project's Include Path:

 In PHP Explorer view, right-click the required project and select Include Path | Configure Include Path...

-Or- right-click the project and select Properties | Include Path.

The project's PHP Include Path properties page will appear.

PHP Include Path	⇔ - ⇔ - ▼
😕 Source 🔁 Projects 🛋 Libraries 🍫 Order	
Source folders on include path:	
abc	Add Folder
	Remove
	OK Cancel

### From this page you can configure the following:

### To configure source folders on your Include Path:

i. Select the Source tab.

By default, all folders which are on your Include Path will be added to your <u>Build</u> Path.

### Note:

If your project root is on your Include Path, all folders and resources contained within your project will also be on the Include Path. To add only certain folders, remove the project root from the Include Path and add only the required folders.

- ii. To remove a folder, select it and click **Remove**.
- iii. To add a folder from your project, click the **Add Folder** button and select the required folder.

A prompt will display, asking whether you would also like to add the selected

folder(s) to your **Build Path**.

It is recommended that the resources on your Build Path match the resources on your Include Path.

Click **Yes** to add the folder(s) to your Build Path or **No** for your Build Path to not be affected.

### To add another project from your workspace to your Include Path:

- i. Select the "Projects tab".
- ii. Click Add.

The Required Project Selection dialog appears.

iii. Select the projects you would like to add and click **OK**.

The selected project(s) will be added to your project's Include Path.

### To add a library to your Include Path:

- i. Select the "Libraries tab".
- ii. Click Add Library.

The Add Library dialog appears.

iii. Select the required Library (if available) and click OK.

### To add external folders to your Include Path:

- i. Select the "Libraries tab".
- ii. Click Add External Folder.

The Add Include Path dialog appears.

- iii. Browse to and select the required folder.
- iv. Click OK.

The folder will be added to your project's Include Path.

### Note:

The library is a read-only file and will not be available for editing.

### To configure the order of elements on your Include Path:

i. Select the "Order tab". This determines the order in which resources will be searched for in require/include calls.

See <u>Include Paths</u> for more information on the order for which files are searched for.

If applicable, it is recommended that elements appear in the same order as they do in your php.ini.

- ii. If necessary, rearrange the order of the entries. To do so, select an element and click **Up** or **Down** to move it in the list.
- 2. Once all the elements are added and are in the right order, click **OK**.

All the selected elements will be added to the project's include path.

# Configuring a Project's PHP Build Path

### About

By configuring your project's PHP Build Path, you can select resources which will be included or excluded from the Build process.

### Note:

If during project creation you selected the 'use project as source folder' under the Project Layout category, all resources within the folder will be added to the Build Path by default. If you selected to 'create separate folders for source files and public resources' during the project's creation, resources in the 'public' folder will be excluded from the Build Path by default.

The project's PHP Build Path can be configured through the project's Build Path properties page, accessed by right-clicking the required project and selecting Build Path | Configure Build Path.

uild Path	$\phi \cdot \phi \cdot$
Source folders on build path:	
😑 😂 MyProject	Add Folder
- 10 Included: (All) - 10 Excluded: resources/	Link Source
	Edit
	Remove
	OK Cancel

Build Path properties page

This page allows you to add folders and resources to your Build Path and configure rules for

including / excluding certain resources in the project.

You can configure your Build Path according to the options listed below.

Once you have made changes, click OK to save.

### Note:

By default, all folders which are on your Build Path will be included in your Include Path.

### **Configuring Inclusion/Exclusion Patterns for the Project**

By configuring inclusion/exclusion patterns for the Build Path, you can select to include or exclude all resources in your project which match a defined pattern.



### To include/exclude resources from the Build Path:

- In the Build Path Properties page, expand the node next to the folder whose Inclusion/Exclusion pattern you want to configure and click Edit.
   Or- In PHP Explorer view, right-click the folder whose Inclusion/Exclusion pattern you want to configure and select Build Path | Configure Inclusion / Exclusion Filters. The Inclusion and Exclusion patterns dialog is displayed.
- Click Add next to the Inclusion or Exclusion patterns panes. The Add Inclusion/Exclusion Pattern dialog is displayed.
- 3. Enter or select the required resource(s) or pattern to include / exclude and click OK.
- 4. Click Finish.

All resources in the project which match an inclusion pattern but do not match an exclusion pattern will be added to the Build Path.

## **Configuring Different Inclusion/Exclusion Patterns for Folders Within Your Project**

You can configure different inclusion/exclusion rules for child folders within a selected directory. However, you will need to exclude the selected child folder from the parent directory's Build Path and add it as a separate Build Path source folder. This is done to resolve any conflicts which may arise from configuring one pattern for the parent folder and another for the child.

Source folders can be created and/or added from the PHP Build Path properties page or from PHP Explorer view.



### **To add a directory as a separate source folder:** From the PHP Build Path Properties page:

- Click Add Folder... The Source Folder Selection dialog will display.
- 2. If necessary, click Create New Folder to create a new folder.
- 3. Select the required folder and click OK.
- 4. The folder will be added as a separate source folder in the Build Path list.

### Note:

In order to overcome the nesting conflict, you should exclude the folder you have just added from the parent folder's Build Path. See '<u>Configuring Inclusion/Exclusion Patterns</u>', above, for information on how to exclude the folder and all resources contained within it.

_	Add Folder
MyProject     MyProject     Sector (All)     Sector (All)     Sector (All)     Sector (All)     MyProject/Folder1     Sector (All)     Se	Link Source
	Edt
	Remove

PHP Build Path properties - Add Folder

### From PHP Explorer view:

 Right-click the project and select Build Path | New Source Folder. The New Source Folder dialog will be displayed.

New Source Folder	
Source folder Add a new source folder relative to '/abo	
Folder name:	
Replace existing project source folder     Update exclusion filters in other source	
Reck Next >	Finish Cancel

#### New Source Folder dialog

- 2. Enter the name for the new folder in the Folder name field.
- Adding a folder to a project's Build Path could cause a conflict between the inclusion/exclusion patterns configured for the project root and those configured for the selected folder.

In order to avoid these nesting conflicts, select one of the following options:

- Replace existing project source folder entry to solve nesting This will remove your parent directory as a source folder from the Build Path configuration and replace it with the currently selected folder.
- Update exclusion filters in other source folders to solve nesting This will exclude the currently selected folder from the parent directory's Build Path but will add it as a separate entity so that different inclusion/exclusion patters can be configured for it.
- 4. Click Finish.

You can now configure a pattern for including/excluding resources for the source folder by following the instructions under '<u>Configuring Inclusion/Exclusion Patterns</u>', above.

### Adding External Source Folders to the Build Path

You can add an external source folder as a link to your project which will be scanned during the Build process.

1	_
2	
3	_
4	

### To add an external source folder to the project's Build Path:

1. In the Build Path Properties page, click the 'Link Source...' button.

-Or- In PHP Explorer view, right-click the project and select Build Path | Link Source. The Link Source dialog is displayed.

Cink Source	
Source folder Link additional source to project 'abc',	
Linked folder location:	wse Variables
Folder name:	Tanalies
Replace existing project source folder entry to solve nes     Update exclusion filters in other source folders to solve     o Ignore nesting conflicts	
(?) C Sack: Next > F	nish Cancel

Link Source dialog

2. Click the 'Browse..' button and browse to the location of the folder you want to add to the Build Path.

Alternately, click Variables and select the variable which points to the required resource.

 The Folder name field will have been automatically populated with the name of the original folder.

Edit this entry if required.

 Adding a folder to a project's Build Path could cause a conflict between the inclusion/exclusion patterns configured for the project root and those configured for the selected folder.

In order to avoid these nesting conflicts, select one of the following options:

 Replace existing project source folder entry to solve nesting - This will remove your parent directory as a source folder from the Build Path configuration and replace it with the currently selected folder.

- Update exclusion filters in other source folders to solve nesting This will exclude the currently selected folder from the parent directory's Build Path but will add it as a separate entity so that different inclusion/exclusion patters can be configured for it.
- Ignore nesting conflicts The selected folder will be added as a separate entity to the Build Path list but will need to be manually excluded from the project root's Build Path to avoid nesting conflicts.
- 5. Click Finish.

The folder will be added to your Build Path and displayed in the Build Path list.

You can now configure a pattern for including/excluding resources for the linked folder by following the instructions under '<u>Configuring Inclusion/Exclusion Patterns</u>', above.
# Managing Path Maps

These procedures describe how to manage Path Map settings in Zend Studio. Using Path Mapping allows Zend Studio to search for files which are called from a certain location on the server in a local location during remote PHP Script debbuging/profiling and PHP Web Page debugging /profiling.

### Adding a Server Location Path Map

This procedure describes how to add a Path Map to a server so that files which are called from a certain location on the server will be searched for in a local location during remote PHP Script debbuging/profiling and PHP Web Page debugging /profiling. This will only apply when the 'use local copy' option is selected in the Advanced tab of the PHP Web Page debugging configuration).

See Path Mapping for more details.

#### To add a Path Map to a server:

- Open the PHP Servers Preferences Page by going to Window | Preferences on the Menu Bar and selecting PHP | PHP Servers from the Preferences list.
- 2. Select the server on which you would like to create the Path Map and click Edit.
- 3. In the Edit Server dialog, select the Path Mapping tab.
- 4. Click Add.
- 5. The Add new Path Mapping dialog appears.
- 6. Enter the Server Path from which you would like to create the Path Map. Files called from this location will be searched for in the path specified below.
- Select either the 'Path in Workspace' or 'Path in File System' option and click Browse to specify the location.

🚔 Add new	Path Mapping	
Path on Serve	r:	
C:\Document	s and Settings\MyProject	
Path in	orkspace	
/MyProject		Browse
O Path in Ell	e System	
		Browse
0	ок (	Cancel

Edit Path Mapping

### 8. Click OK.

Your Path Map will be added to your server list.

🍣 Edit Server			×
Edit Server Path Mapping Configure Server Path Mapping			
Server Path Mapping Platform Tunnel			
Path on server C:\Documents and Settings\MyProject	Local path		Add
ic. Abocumente and betangs mys roject	- myrioleet		Edit
			<u>R</u> emove
0		OK	Cancel

Path Mapping Settings

The next time a file is called from the Path on Server, it will be searched for in the local location you have specified.

You can now manage your Path Map settings by Editing or Removing your Path Map.

#### Note:

Path Mapping can also be set automatically during Debugging / Profiling . See the <u>Path Mapping</u> topic for more details.

### Adding a New Path Map for Importing a Zend Server Event File

This procedure describes how to add a Path Map to a server while importing a Zend Server Event File so that files which are called from a certain location on the server will be searched for in a local location during remote PHP Script debugging/profiling and PHP Web Page debugging/profiling. This will only apply when the 'use local copy' option is selected in the Advanced tab of the PHP Web Page debugging configuration).



#### To add a new Path Map in the Importing a Zend Server Event File wizard:

 Open the Import Wizard go to File | Import | Zend Server | Zend Server Event File.

🕝 Import	_ 🗆 🔀
Select Import a Zend Server Event file.	Ľ
Select an import source: type filter text	
General CVS PHP PHP PHP Profiler PHP Profiler Remote Servers Remote Systems PHP Remote Systems PHP Profiler Run/Debug PHP Systems PHP Tasks PHP Tasks P	
Reck Next > Finite	sh Cancel

2. Click Next.

The "Import Zend Server Event File" dialog opens.

🔒 Import	Zend Server Event File 📃 🗆 🔀
Import Ze	end Server Event File
Specify a f	ile to import.
From file:	片:\Documents and Settings\miriam.m.ZENDNET.000\Des Browse
?	< Back Next > Finish Cancel

3. In the "From File" text field, browse to the location of your Zend Server Event File and click Next.

The "Server path mapping settings" dialog opens.

🥝 Import Zend Server Event F	ile	
Server path mapping setting Specify the server path mapping for		
☑ Associate this trace with server	Local Zend Server	
Path on server	Local path	Add
C:\Documents and Settin	/MyProject	Edit
?	k Next > Finis	n Cancel

- 4. Select the server to associate with from the "Associate this trace with server" drop down menu.
- 5. Click Add.
- 6. An Add a New Path Map dialog appears.

📀 Add new Path Mapping	
Path on Server:	
C:\Documents and Settings\MyProject	
• Path in <u>W</u> orkspace	
/MyProject	Browse
○Path in <u>F</u> ile System	
	Browse
ОК СК	Cancel

- Enter the Server Path from which you would like to create the Path Map.
   Files called from this location will be searched for in the path specified below.
- 8. Select either the Path in Workspace or Path in File System option and click **Browse** to specify the location.
- Click OK to add your path map to your server list and return to the Server Path Map Settings dialog.

The next time a file is called from the Path on Server, it will be searched for in the local location you have specified.

You can now manage your Path Map settings by <u>Editing or Removing your Path Map</u>. See <u>Importing a Zend Server Event File</u> for information on how to continue importing a Zend Server Event File once your Path Map settings are configured.

### **Editing or Removing Your Path Map**

This procedure describes how to edit or remove your Path Map. Editing your Path Map allows you to change the location on the server that will be searched for in a local location (or to change the local location that will be searched) during remote PHP Script debbuging/profiling and PHP Web Page debugging /profiling.

Before editing or removing a Path Map you must first <u>Add a Server Location Path Map</u> or <u>Add a</u> <u>New Path Map while Importing a Zend Server Event File</u>.



- To edit your Path Map select the Path Map you would like to edit, click **Edit** and change the relevant information.
- To remove your Path Map select the Path Map you would like to delete and click Remove.

# Using PHPUnit Testing

The following tasks will guide you through the process of creating, running and reporting on

PHPUnit Test Cases and Suites:

- <u>Creating a PHPUnit Test Case</u>
- <u>Running a PHPUnit Test Case</u>
- <u>Creating a PHPUnit Test Suite</u>
- <u>Running a PHPUnit Test Suite</u>
- <u>Reporting on PHPUnit Test Results</u>

# Creating a PHPUnit Test Case

This procedure describes how to create a PHP Unit test case.

Zend Studio will automatically create test case files which can be run in order to check the functionality of your code.

You must first create a file containing a class with functions which will be tested when the PHPUnit Test case is run.



#### To create a PHPUnit Test Case:

1. In PHP Explorer view, right-click the file containing the classes you would like to test and select New | Other | PHP | PHPUnit | PHPUnit Test Case.

The PHPUnit Test Case dialog will open, with relevant information already entered into the various fields.

Note that a new file will be created called "FileName"Test.php

🔗 New PHPUni	it Test Case	
PHPUnit Test C	C <b>ase</b> IleProject' already contains class 'display_workersTest'.	E
Source folder: SuperClass:	\ExampleProject	Browse
	PHPUnit_Framework_TestCase	bionsein
	○ Class ④ Function	
Element to test:	display_workers	Browse
	DebugDemo.php	
Test Class Name:	display_workersTest	
Test File Name:	display_workersTest.php	
?	<pre></pre>	Cancel

#### New PHPUnit Test Case dialog

 A SuperClass is a class from which the new PHPUnit Test Case will inherit functionality (e.g. setup and constructors). If necessary, click Browse next to the 'SuperClass' field to select a different PHPUnit Framework SuperClass.

- 3. Click Browse next to the 'Element to test' field to select the Class or Function which will be tested in the new PHPUnit Test Case.
- 4. If this is the first PHPUnit Test created for the project, a warning will appear stating that the PHPUnit is not on the include path of your project.
  To add it to the include path, click the underlined "Click here" link at the bottom of the dialog screen. This will enable PHPUnit Content Assist options in the PHPUnit Test.

Once it has been clicked, the link and the warning message will disappear.

- 5. Click Finish to create your test case.
- 6. The new test file, containing tests for the selected elements, will be added to your project.

Note that all relevant functions in the original class will have a corresponding test function in the test file.

However, test functions will have been created with no parameters.

7. Before you can run your test file, you must create relevant tests and parameters for each of your functions, depending on the results you expect to see when the function is run. For each function, write a test with demo input parameters and the expected result. When the test is run, Zend Studio will insert these parameters into your original file's functions to see if the result is as expected.

Once you have completed the file by creating relevant test functions and inserting parameters, your PHPUnit test case is ready to be run.

# Running and Debugging a PHPUnit Test Case

### About

This procedure describes how to run a PHPUnit Test Case and how to analyze the results. Before running a PHPUnit Test Case, one needs to be created by following the instructions under 'Creating a PHPUnit Test Case'.

### **Running a PHPUnit Test Case**



#### To Run a PHPUnit Test Case:

- 1. Open your PHPUnit Test Case file in the editor.
- To run the PHPUnit Test Case, click the arrow next to the Run Or on the toolbar and select Run As | PHP Unit Test -or- from the Main Menu, go to Run and select Run As | PHP Unit Test -or- right-click the file in PHP Explorer view and select Run As | PHP Unit Test.

-Or- to debug the PPHUnit Test Case, click the arrow next to the debug button in the toolbar and select **Debug As | PHP Unit Test** -or- from the Main Menu, go to Run and select **Debug As | PHP Unit Test** -or- right-click the file in PHP Explorer view and select **Debug As | PHP Unit Test**.

The PHPUnit view will be displayed, with a section showing all the tests run and the results, and two extra tabbed views showing code coverage and failure trace.



3. In the main area of the PHPUnit test view, the results for each of the tests run will be displayed.

Tests that have passed successfully will be displayed with a green tick icon.

Tests that have failed will be displayed with a blue X icon.

Functions with tests that have not been implemented (i.e. functions that tests have not been created for), will have passed but will have a note indicating that they have not been implemented.

- 4. The number at the top of the view indicates how many tests have been run. Tests may not be run if an 'exit' command is given or if a fatal error is encountered.
- 5. Click the 'Show failures only' icon to only view failed results.
- Select a failed result to view it in the Failure Trace view. Click the Filter Stack Trace icon icon to display only functions relevant to your application and not PHPUnit functions.
- Double-click on a failed result to be taken to the test function in the test file.
   To correct the failed result, either fix the test function or the original function on which it was run.
- 8. The Code Coverage display indicates how much of the code in both the original file and the test file was run:
  - The percentage in the Covered Lines column displays the percentage of lines executed out of the total number of executable lines.
  - The number of 'visited' lines are the number of executable code lines.
  - The number of 'significant' lines are the number of significant (i.e. executable) lines.
  - The number of 'total' lines is the total number of lines in the file.
- 9. Click on the code coverage statistics next to each file to open the Code Coverage view displaying the code with the lines of code that were run.'Visited' lines will be highlighted in blue.

'Significant' lines will be highlighted in pink.

Once you have corrected errors, you can re-run the PHPUnit Test by clicking the Run Last Test

button <sup>Q</sup> in the PHPUnit view until all tests pass successfully.

### **Debugging a PHPUnit Test Case**



#### To Debug a PHPUnit Test Case:

- 1. Open your PHPUnit Test Case file in the editor.
- Click the arrow next to the Run button O on the toolbar and select Run As | PHP
   Unit Test 
   –or- from the Main Menu, go to Run and select Run As | PHP Unit
   Test

-Or- to debug the PPHUnit Test Case, click the arrow next to the debug button to the toolbar and select **Debug As | PHP Unit Test** — or- from the Main Menu, go to Run and select **Debug As | PHP Unit Test** .

The PHPUnit view will be displayed, with a section showing all the tests run and the results, and two extra tabbed views showing code coverage and failure trace.



 In the main area of the PHPUnit test view, the results for each of the tests run will be displayed.

Tests that have passed successfully will be displayed with a green tick icon.

Tests that have failed will be displayed with a blue X icon.

Functions with tests that have not been implemented (i.e. functions that tests have not been created for), will have passed but will have a note indicating that they have not been implemented.

- 4. The number at the top of the view indicates how many tests have been run. Tests may not be run if an 'exit' command is given or if a fatal error is encountered.
- 5. Click the 'Show failures only' icon to only view failed results.
- Select a failed result to view it in the Failure Trace view. Click the Filter Stack Trace icon icon to display only functions relevant to your application and not PHPUnit functions.
- 7. Double-click on a failed result to be taken to the test function in the test file.

To correct the failed result, either fix the test function or the original function on which it was run.

- 8. The Code Coverage display indicates how much of the code in both the original file and the test file was run:
  - The percentage in the Covered Lines column displays the percentage of lines executed out of the total number of executable lines.
  - The number of 'visited' lines are the number of executable code lines.
  - The number of 'significant' lines are the number of lines which were executed.
  - The number of 'total' lines is the total number of lines in the file.
- Click on the code coverage statistics next to each file to open the Code Coverage view displaying the code with the lines of code that were run.
   'Visited' lines will be highlighted in blue.

'Significant' lines will be highlighted in pink.

Once you have corrected errors, you can re-run the PHPUnit Test by clicking the Run Last Test

button <sup>Solution</sup> in the PHPUnit view until all tests pass successfully.

You can transform the xml file created with while running the PHPUnit Teasr into an HTML report

using the Report Generator icon <a>Image: See <u>Reporting on PHPUnit Test Results</u></a> for more details.

# Creating a PHPUnit Test Suite

This procedure demonstrates how to create a PHPUnit Test Suite for running a number of PHPUnit Test Cases at once. This function is useful if you have a number of tests which you would like to unify into one.

Before creating the PHPUnit Test Suite, you must have created all your separate <u>PHPUnit Test</u> <u>Cases</u>.



#### To create a PHPUnit Test Suite:

 In PHP Explorer View, right-click the project which contains your PHPUnit Test Cases and select New | Other | PHP | PHPUnit | PHPUnit Test Suite. The "New PHPUnit Test Suite" dialog appears.

📀 New PHPUn	it test suite	_ 🗆 🛛
PHPUnit test s	suite	E
Source a folder: SuperClass:	\php_project PHPUnit_Framework_TestSuite	Browse
Tests to include:		Add
Test class Name: Test file Name:	php_projectSuitetest php_projectSuitetest.php	
?	< Back Next > Finish	Cancel

- The 'Tests to include' category will show the available test cases within the project. Cilck Add to choose the test cases you would like to include in the Test Suite.
- 3. Click Finish.

A PHPUnit Test Suite will be created, integrating all the separate PHPUnit test cases, and will be added as a file to your project.

# Running a PHPUnit Test Suite

This procedure describes how to run a PHPUnit Test Suite and how to analyze the results.

Before running a PHPUnit Test Suite, one needs to be created by following the instructions under 'Creating a PHPUnit Test Suite'.

#### To run a PHPUnit Test Suite:

- 1. Open your PHPUnit Test Suite.
- Click the arrow next to the Run button on the toolbar and select Run As | PHP
  Unit Test or- from the Main Menu, go to Run and select Run As | PHP Unit Test
  or- right-click the file in PHP Explorer view and select Run As | PHP Unit Test.

All the PHPUnit Test Cases contained inside the PHPUnit Test Suite will be run.

PHPUnit 🗙		
Runs	🛛 Errors 0	Failures 1
CalculatorSuite		

- The PHPUnit view will be displayed, with a section showing all the tests run and the results, and two extra tabbed views showing code coverage and failure trace. The results of the individual PHPUnit Test Cases will be displayed in a tree diagram.
- Expand the nodes to see the results for each of the individual test cases.
   Tests that have passed successfully will be displayed with a green tick icon.

Tests that have failed will be displayed with a blue X icon.

Tests that have not been implemented (i.e. that tests have not been written for), will have passed but will have a note indicating that they have not been implemented.

5. Double-click on a failed result (if applicable) to be taken to the test function in the test file.

To correct the failed result, either fix the test function or the original function on which it was run.

 The Code Coverage display indicates how much of the code in both the original file and the test file was run.
 Click on the code coverage statistics next to each file to open the Code Coverage

view displaying the code with the lines of code that were run highlighted in blue.

 Once you have corrected errors, you can re-run the PHPUnit Test by clicking the Run Last Test button in the PHPUnit view until all tests pass successfully.

# **Reporting on PHPUnit Test Results**

Once you have run a PHPUnit Test Case/Suite, you can quickly and easily create a report to view the results of your test.



#### To generate a report:

- Run a PHPUnit Test Case/Suite. (See <u>Running a PHPUnit Test Case</u> or <u>Running a</u> PHPUnit Test Suite for more information).
- 2. In the PHPUnit view, click the arrow next to the Report Generator icon itself on the view's toolbar to select a report type -or- click the Report Generator icon itself to generate the last generated report.

See <u>PHPUnit Testing</u> for more on the different types of reports.



3. A report will be automatically generated and opened in a browser window.

### Unit Test Results

Designed for use with PHPUnit and Zend Studio.

#### Summary

Tests	Failures	Errors	Success rate	Time
4	1	0	75.00%	0.066

#### Overview

Name	Tests	Failures	Errors	Time(s)
CalculatorTest	4	1	0	0.066

#### TestCase CalculatorTest

Name	Status	Details	Time(s)
testAdd	Success		0.012
testDivide	Failure	PHPUnit_Framework_ExpectationFailedException: Failed asserting that <integer:3> is equal to <double:0.5>. Trace: PHPUnit_Framework_Assert:assertEquals() C:locouments and Settings\shachar\runtime-workspace\Calculator 2 \CalculatorText.php:09</double:0.5></integer:3>	0.031
testMultiply	Error	PHPUnit_Framework_IncompleteTestError: multiply test not implemented Trace: PHPUnit_Framework_Assert:markTestIncomplete() C:\Documents and Settings\shachar\runtime-workspace\Calculator 2 \CalculatorTest.tabei72	0.013
testSubtract	Success		0.011

Report generated at 2007-11-13T10:58:14+02:00

Unit Test Results Report

### Note:

Reports will be generated in the location defined in the PHPUnit Preferences page.

4. Clicking the link beneath a failed test result will take you to the relevant test.

# Using Refactoring

The Refactoring feature allows you to:

- <u>Rename Files</u>
- Rename Elements
- Move Files
- <u>Extract Variables</u>
- Extract Methods

### Note:

Refactoring options will only be available from within PHP Explorer view and not from Navigator view.

Using the Navigator view's move/rename functions will not update any referenced instances of the file/element.

### **Renaming Files**

This procedure describes how to rename files and update all instances where that file is referenced within the project.

#### Note:

Ensure that you save any changes to the file before applying the refactoring feature to it.

#### To rename a file using the Refactoring feature:

 In PHP Explorer view, right-click the file which you would like to rename and select Refactor | Rename -or- select it and go to Refactor | Rename from the Menu Bar. A Rename File dialog will appear.

🥮 Renam	e File		
New name	RenFile, php		
🗹 Update i	references		
		Preview >	OK Cancel

- 2. Enter the file's new name.
- 3. Check the "Update references" box and click Preview.

A preview window will open with a change tree showing all the changes which will be made to reflect the rename of the file, sorted according to the files in which the changes will be made.

<del>ይ</del> ዮ 🛱
' to '/Demo Project/RenFile.php'
a 🕸 42 🖸
Refactored Source
1 </td
<pre>2 require("RenFile.php");</pre>
3 \$a = 8;
4 ?>
1.172

Note that, if the file has been referenced (required, included etc.) in other files, the name of the file will also be updated in those instances.

- You can scroll through the different changes using the Select Next / Previous Change scrolling arrows <sup>↔</sup> <sup>↔</sup>.
- 5. If you are satisfied with the changes, press OK.

The file will be renamed and all instances where that file is referenced will be updated to reflect the change.

# **Renaming Elements**

### About

This procedure describes how to rename a PHP element and ensure that all references to that element are updated.

All PHP elements can be renamed and refactored from PHP Explorer view. The following is a list of applicable PHP elements:

- Classes
- Interfaces
- Variables
- Methods
- Functions
- Constants
- Class Members

### Note:

Ensure that you save any changes to the file before applying the refactoring feature.

Elements can either be renamed <u>from within the editor</u> itself if the In-place refactoring feature is activated (will not display a preview of changes) or from the <u>Rename Element</u> dialog.

### **Renaming Elements within the Editor**



#### To rename an element within the editor:

- Ensure the 'Rename in editor without dialog' checkbox is marked in the <u>Code</u> <u>Refactor Preferences</u> page (accessible from Window | Preferences | PHP | Code Refactor).
- 2. In the editor, place your cursor on the element to be renamed.
- 3. From the menu bar select Refactor | Rename -or- right-click and select Refactor | Rename -or- press Alt-Shift-R.

All occurrences of the element are put in a frame and the Refactor popup is displayed.



4. Type the new element name in the box.

All occurrences of the element name are automatically updated.

#### Note:

To preview the changes before applying them, click the arrow in the right-hand corner of the Refactor popup and select Preview.

5. Click Enter to apply the refactoring.

A dialog is displayed prompting you to save the file before the refactoring is applied.

- 6. Mark the 'Always save all modified resources automatically prior to refactoring' checkbox so that the dialog will not be displayed again.
- 7. Click OK.

The element will be renamed and all instances where that element is referenced will be updated to reflect the changes.

### **Renaming Elements through the Refactor Dialog**



#### To rename an element through the Refactor dialog:

- Ensure the 'Rename in editor without dialog' checkbox is unmarked in the <u>Code</u> <u>Refactor Preferences</u> page (accessible from Window | Preferences | PHP | Code Refactor).
- In the editor, place your cursor on the element to be renamed or select it in the PHP Explorer.
- 3. From the menu bar select Refactor | Rename -or- right-click and select Refactor | Rename -or- press Alt-Shift-R

The Rename dialog box will be displayed. The name of the dialog will be dependent on the element type.

🚳 Rename Global Variable	
New name [hyName	
Update textual occurences in comments and strings (forces pre	eview)
Preview > OK	Cancel

Rename Global Variable

- Enter the element's new name. You must enter a valid name for the required element - i.e. one that starts with a letter or underscore, followed by any number of letters, numbers, or underscores.
- Check the "Update textual occurrences in comments and strings" box if you want the element's name to be updated in all comments and strings where it is referenced. This will force you to preview the changes before applying them.
- 6. Click OK to apply your changes or click Preview if you want to see a preview of the changes that this refactoring will create.
- 7. If you clicked preview a preview window will open with a changes tree showing all the changes which will be made to reflect the rename of the element. The changes will be listed according to the context within which they appear. You can therefore expand the nodes to see all changes within particular files, classes or functions.
- 8. Use the Next / Previous Change arrows  $\frac{6}{2}$  to scroll through all possible changes.

Unmarking the checkboxes next to the changes will cause those changes not to take effect.

Rename Global Variable	
Changes to be performed	♣ 삼 월•
<ul> <li>□ ♥ Innction.php - Refactor Project</li> <li>● ♥ ● helloWorld(\$a)</li> <li>● ♥ ● MyClass</li> <li>■ ♥ ● Rename global variable</li> </ul>	
P function.php	4 🕸 🕾 🔯
Original Source	Refactored Source
10 global \$userName;	10 global \$myName;
11 echo "Hello World" . \$userName.	. 11 echo "Hello World" . \$myNan
12 )	12)
13	13
14	14
15 function boo() {	15 function boo() {
16	16
17)	17)
18	18
19 class MyClass (	19 class MyClass (
20	20
21 function hello() (	21 function hello() (
	Preview > OK Cancel

Rename Global Variable changes tree

Note that if changes will be made in other files which reference the element being refactored, the changes will also be listed here under the file name.

9. The changes to be applied will be displayed in the bottom pane.

You can scroll through the different changes using the scrolling arrows:

- Next / Previous Difference scrolling arrows
   Scroll through changes to be applied within the element selected in the top pane.
- Next / Previous Change scrolling arrows
   Scroll through all changes to be applied. If you unmarked changes in the top pane, these will not be displayed when using these arrows.
- 10. Once you are satisfied with the changes, click OK.

The element will be renamed and all instances where that element is referenced will be updated to reflect the changes.

# **Moving Files**

This procedure describes how to move a file, which will result in the automatic updating of all instances where that file is referenced (required, included etc.) within the project to reflect its change of location.

#### Note:

Ensure that you save any changes to the file before applying the refactoring feature.



#### To move a file:

 In PHP Explorer view, right-click the file which you would like to rename and select Refactor | Move -or- press Alt-Shift-V.

A Move File dialog will appear.

C	Move	
(	Thoose destination for the selected items	
	E Demo Project	
	Project	
	🛱 😂 Refactor Project	
	- CrganizeImports	
	🗁 UnitTestingProject	
	😂 UnitTesting Project 2	
	🗄 😂 ZendFrameworkExample	
	🗄 😂 ZFProject	
[	✓ Update references to the moved element(s)	
	Preview > OK Cancel	

#### Move location

- 2. Select the new location of the file.
- 3. Check the "Update references" box and click Preview.

A preview window with a changes tree will open showing all the changes which will be made to reflect the move of the file.

Move Changes to be performed		
· 영상 Move Resources 영상 RenFile2.php - Refactor Project 영송 Move resource '/Refactor Project	t ct/RenFile2.php' to '/Refactor Project/MyFolder/RenFile2.	
P RenFile2.php	<b>1 1 1</b>	42 6
Original Source	Refactored Source	
1 </td <td>1&lt;7</td> <td>. 6</td>	1<7	. 6
<pre>2 require("RenFile1.php");</pre>	<pre>2 require("/RenFile1.php");</pre>	
3 4 <b>\$a = 8;</b> 5 <b>?&gt;</b> 6	3 4 \$a = 8; 5 ?> 6	
4	> <	5
¢		Car

#### Move changes tree

- 5. Unmark the checkbox of changes which you do not want applied.
- 6. If you are satisfied with the changes, press OK.

The file will be moved and the file's new location will be updated in all instances where that file is referenced.

### **Extracting Variables**

The extract variable feature can create a local variable to replace all occurrences of a given expression.



#### To create a new variable from an expression:

- 1. Place your cursor on the expression which you would like to replace with a variable.
- 2. Right-click and select Refactor | Extract Variable

-Or- press Alt+Shift+L.

The Extract Local Variable dialog is launched.

Extract Lo	cal Variable	- 🗆 🛛
Variable name	ber occurrences of the selected expression with references to the k	ocal variable
	Preview > OK	Cancel

- 3. Enter the name of the new variable in the Variable name field.
- 4. Mark the checkbox so that all occurrences of the selected expression will be replaced by references to the local variable.
- 5. Click OK to apply your changes or click Preview if you want to see a preview of the changes that this refactoring will create.
- 6. If you clicked preview a preview window will open with a changes tree showing all the changes which will be made to reflect the extracting of the variable.

Extract Local Variable	
Changes to be performed Change Extract variable change Change Content of the second	± 9 €
Text Compare	a 强 🗛
Original Source	Refactored Source
1 function foo()(	1 function foo()(
2 If(\$a == 1){	2 \$bar = bar;
3 \$b = bar() + 5;	3 If(\$a == 1)(
4) else (	4 \$b = \$bar() + 5;
5 \$b = bar() + 6;	5) else (
6) 7)	6    b = b = b   b + 6;
41	N N

- 7. The changes will be listed according to the context within which they appear. You can expand the nodes to see all changes within particular files, classes or functions.
- Use the Next / Previous Change arrows • • • • • • to scroll through all possible changes. Unmarking the checkboxes next to the changes will cause those changes not to take effect.
- 9. Click OK to apply the changes.

The variable will be extracted and the relevant changes made to the code.

# **Extracting Methods**

The extract method feature can create a method to replace all occurrences of a given code fragment.



#### To create a new method from an expression:

- 1. In the editor, select the the code fragement which you would like to replace with a method.
- 2. Right-click and select Refactor | Extract Method -or- click Alt+Shift+M.

The Extract Method dialog is launched.

Stract Method	
Method name: Access modifier: Opublic Oprotected Odefault Oprivate Generate method comment Replace all occurrences of statements with method Method involve	
Method signature preview: function extracted()	
Preview > OK	Cancel

- 3. Enter the name of the new method in the Method name field.
- 4. Select the Access modifier for your method.
- If multiple occurrences of the code fragement appear in your code, mark the 'replace all occurrences of statements with method' checkbox for all occurrences to be replaced with the new method.
- Mark the Generate method comments checkbox for comments to be created for your method.
- 7. Click OK to apply your changes or click Preview if you want to see a preview of the changes that this refactoring will create.
- 8. If you clicked preview a preview window will open with a changes tree showing all the changes which will be made to reflect the extracting of the method.
- 9. The changes will be listed according to the context within which they appear. You can expand the nodes to see all changes within particular files, classes or functions.
- Use the Next / Previous Change arrows <sup>(1)</sup> to scroll through all possible changes. Unmarking the checkboxes next to the changes will cause those changes not to take effect.
- 11. Click OK to apply the changes.

The method will be extracted and the relevant changes made to the code.

# **Generating Getters and Setters**

Zend Studio can automatically create getter and setter functions in order for 'Get' and 'Set' function calls to be easily created. This procedure describes how to generate getter and setter functions for all variables within a class.



### To generate getters and setters:

- 1. In a PHP file, place your cursor within the class for which you would like to generate the getters and setters.
- Right-click within the class's source code and select Source | Generate Getters and Setters -Or- from the Menu Bar go to Source | Generate Getters and Setters
   -Or- Right-click the required class in PHP Explorer view and select Source | Generate Getters and Setters



3. The 'Generate Getters and Setters' dialog will open, displaying all variables that might require a getter/setter.

Generate Getters and Setters	
Select getters and setters to create:	
	Select All
······ ● getEyes()	Deselect All
	Select Getters
	Select Setters
Insertion point:	
First method	*
Sort by:	
Fields in getter/setter pairs	*
CAccess modifier:	
● public ○ protected ○ private	final
Generate method comments	
i 5 of 8 selected.	
? ОК	Cancel

- 4. Select:
  - Which variables getter and setter functions should be created for.

Expand the list under each function by clicking the + icon in order to select to

generate only a getter or a setter for each variable.

If your cursor was originally placed on a certain variable, this will automatically be selected.

 Insertion Point - Select the location in the class where you want the entries to be added from the drop-down list.

Options are:

- First method Getters and setters will be placed as the first methods within the class.
- Last method Getters and setters will be placed as the last methods within the class.
- Cursor position Getters and setters will be placed at the cursor position (only available if cursor was placed in a valid position).
- After function ... Getters and setters will be placed after the selected function (depending on the functions available within the class).
- Sort by Determine the order in which the entries are entered.

The options are:

- First getters, then setters All the getters will be grouped together, followed by the setters.
- Fields in getter/setter pairs Pairs of getters and setters relating to the same variable will be generated together.
- Access modifier (Not available in PHP 4 projects) Selects whether the functions will be public, protected, private or final.
- Generate method comments Select whether to generate a PHP Docblock for each entry.
- 5. Click OK.

The relevant getter and setter functions will be generated for the selected functions.

```
<?php
class Person(
     private $age;
      private $id;
     public $name;
    / * *
     * @return unknown
     #/
    public function getAge () {
        return $this->age ;
    }
    / * *
     * @param unknown_type $age
     #/
    public function setAge ( $age ) {
        $this->age = $age ;
    3
```

# **Overriding / Implementing Methods**

The override / implement method feature provides a mechanism for overriding/implementing methods defined in a class's parent or interface.



#### To override / implement methods:

1. Place your cursor within the class for which you would like to override/implement methods.

	Copy Paste Refactor Format Format Active Elemen Source Open PHP Manual Open Declaration	Ctrl+V	Toggle Comment Add Block Comment Remove Block Comment Overris Manalement Methods.	Qrl+/ Qrl+Shit+/ Qrl+Shit+\	
	Paste Refactor Format Format Active Elemen	Ctrl+V			
	Paste Refactor Format Format Active Elemen	Ctrl+V			
	Paste Refactor				
	Paste				
		Ctrl+C			
	Cut	Cb/HX			
	Save				
l .	Undo Text Change Revert File	C00+2			
//This a still empty class	Mindand	Ctrl+Z			
lass Child_1 extends ParentCl	lass				
A class with a parent					
public function fun6()()					
private function fun4()() protected function fun5()(	0				
final function fun3()() private function fun4()()					
abstract function fun2();					
)					
echo "This a parent me	athod":				
static function fun1()					
	()				
function doNotImplement() (					
( function doNotImplement()(					

 Right-click within the class's source code and select Source | Override/Implement Methods -Or- Right-click the required class in PHP Explorer view and select Source | Override/Implement Methods.

The 'Override/Implement Methods' dialog will open, displaying all methods that can be overridden.

Select methods to override or implement:	Select All Deselect All
First method	~
Generate method comments	
i 2 of 5 selected.	R

Override / Implement Method dialog

- 3. Select the elements which you would like to override or implement by marking the checkbox next to the element.
- 4. Select the insertion point from the drop-down list.
- 5. Select whether to generate method comments or TODOs (tasks) by marking the relevant checkboxes.
- 6. Click OK.

The relevant code to implement / override the selected methods will be created in your script.

```
348 class Child_1 extends ParentClass
 35 (
 3.6
 378
        / = =
 38
         * @see ParentClass::fun1()
 39
         40
         =/
 418
        static function fun1() (
 42
        )
 43
        /==
 448
 45
        * @see ParentClass::fun5()
 46
         ...
 47
         #/
 480
        protected function fun5() {
 49
        )
 50
        //This a still empty class
(051 )
```

### **Creating a PHPDoc**

This procedure describes how to create a PHPDoc from your PHP files.



### To create a PHPDoc:

 Right-click the project from which you would like the PHPDoc to be generated and select Generate PHP Doc -or- go to Project | Generate PHPDoc -or- press Alt+D. The PHPDoc Generation dialog will open.

🔮 Generate PHPDoc 📃 🗖 🔀		
PHPDoc Generation Configure PHPDoc arguments		
Location:		
PHPDoc command:		
C:\Program Files\Zend\Zend Neon - BetaRC5\plugins\com.zend 💌 Browse		
Select resources for which PHPDoc will be generated:		
Debug2      Profile Project      Profile Project      Refactor		
Destination:		
C:\Documents and Settings\keren.s\Zend\workspaces\DefaultWor Browse		
PHP exe:		
C:\Program Files\Zend\Zend Neon - BetaRC5\plugins\org.zer 💙 Configure		
?     < Back		

#### PHPDoc Generation dialog 1

- 2. If you have previously created PHPDoc settings which you would like to apply, mark the checkbox. To create a settings configuration, see <u>point 8</u>.
- 3. Ensure that the required project, destination for the PHPDoc and PHP Executable are selected.

4. Click Next.

Generate PHPDoc	
PHPDoc Generation Configure PHPDoc arguments	P
Converter Type: HTML:frames:default	Basic Options: Parse @access private and @internal Generate highlighted source code JavaDoc-complient description parsing PEAR package repository parsing Descend into hidden directories
Documentation title:	
Example phpDoc	
Default package name:	
phpDocu	
Default category name: Custom tags:	]
Ignore tags:	
Examples directories path:	1
Save the settings of this PHPDoc export in an Location:	n ini file:
⑦ < gad	k Next > Einish Cancel

PHPDoc Generation dialog 2

- 5. Choose the style for your PHPDoc from the 'Converter Type' drop-down list. This will affect the layout and format of your PHPDoc.
- Select which basic options you want to apply: (Refer to the phpDoc Manual online at http://www.phpdoc.org for complete descriptions of the options.)
  - Parse @acess private and @internal
  - Generate highlighted source code
  - JavaDoc-compliant description parsing
  - PEAR package repository parsing
  - Descend into hidden directories
- Enter the following fields: (Refer to the phpDoc Manual online at <u>http://www.phpdoc.org</u> for complete descriptions of the options.)

- Default package name
- Default category name
- Custom tags (if required)
- Ignore tags (if required)
- Examples directories path (if required)
- To save these settings so that they can be reused when creating new PHPDocs, mark the 'Save the settings of this PHPDoc export in an ini file" checkbox and specify where the ini file should be saved.
- 9. Ensure the 'Open generated documentation in browser checkbox is marked to view your PHPDoc once created.
- 10. Click Finish.

A Running PHPDocumentor dialog will appear.

Your PHPDoc will be automatically created and will be opened in a browser.

By default, your phpdoc is created as an index.html file in a folder entitled 'docs' in the root of you Workspace. (e.g. C:\Documents and

Settings\bob\Zend\workspaces\DefaultWorkspace\docs\index.html).

### **Creating HTML files**

These procedures describe how to create new HTML files, allowing implementation of Zend Studio's full HTML editing functionality.



#### To create a new HTML file:

 In PHP Explorer view, select the folder into which you would like to create the file and from the Menu Bar go to File | New | HTML Page -or- right-click the folder and select File | New | HTML. Page.

The new HTML Page dialog will appear.

- 2. Enter the file's name and click Next.
- 3. Select which HTML template to use for the new file and click **Finish**.

The new HTML file will be created and will open in a standard HTML editor.

If you are interested in editing your code in a WYSIWYG view, you can install the WST Web Page Editor plugin. This plugin provides functionality while allowing you to view something very similar to your end outcome before the project has been completed. To download the necessary plugin, follow this link: <u>http://kb.zend.com/index.php?View=entry&EntryID=419</u>. For more information on adding a plugin see <u>Update Manager</u>.

#### Note:

More information about writing HTML can be found at: http://www.w3schools.com/html
# **Using Code Galleries**

The Code Gallery view gives you access to code snippets that you pre-defined or that are

available through a Code Gallery site.

The Code Gallery view can be accessed from Window | Show View | Code Gallery.



Code Gallery view

See <u>Inserting Code Snippets into your Script</u>, <u>Creating and Editing Code Gallery Entries</u>, and <u>Interacting with Code Gallery Sites</u> for more on working with Code Galleries.

# Inserting Code Snippets into your Script

This procedure describes how to insert existing code snippets into your script.



### To insert a code snippet into your script:

- 1. Open the Code Gallery view by going to Window | Show View | Code Gallery.
- 2. Place the cursor at the place in the editor into which you would like the code snippet to be entered.
- Expand the nodes next to the required User Code Gallery in the Code Gallery view or- enter a string into the 'type filter text box' to search for a particular category or snippet.
- Select the required code snippet.
   The details of the code snippet, including its description and a preview of the code, will appear in the right-hand pane.
- 5. Right-click the snippet and select Insert -or- click the Insert button in the view's toolbar.

The selected snippet will be entered into your script.

Note:

Many snippets contain PHP tags. If necessary, ensure that you remove existing PHP tags from your script to avoid duplication.

# Creating and Editing Code Gallery Entries

## Adding a Code Snippet to Your List

This procedure describes how to create a new code snippet and add it to your User Code Gallery so that you can quickly and easily insert it into your script.



### To add a code snippet to your list:

- 1. Open the Code Gallery View by going to Window | Show View | Code Gallery.
- 2. Right-click the 'User Code Gallery' from the list and select New Entry -or- click the

New Entry 义 icon on the Code Gallery view's toolbar.

A New code gallery entry dialog will open.

New cool	le gallery entry	
Name:	Example	
Author:	Joe Bloggs	
Description:	Example Snippet	
Code:		
// This	is an example snippet.	~
		1
<		
0	ОК	Cancel
0		Concor

#### New Code Gallery Entry

- 3. Enter the code snippet's name, author and description in the relevant fields.
- 4. In the 'Code' box, enter the code snippet.
- 5. Click OK.

Your new code snippet will be added to the list.

🛃 Problems 🧭 Tasks 📮 Console 🕅 🕻	🐻 🕾 🖓 🛠 🖪 🖓	
type filter text	Details - Example	
User Code Gallery     Example     Zend Code Gallery     Algorithms	Author: Joe Bloggs Created: 9/20/07 Last Update: 9/20/07	
Arrays	Description	
<ul> <li></li></ul>	Example snippet	
Sorting checkdigit modulo 10	Preview	
<ul> <li>Check israeli Teudat Zehut nun</li> <li>chopSent</li> <li>Convert IP string (XXX.YYY.WX</li> <li>Convert to base 10.</li> </ul>	// This is an example	snippet.
CRC check sum creating unique ids (strings)	<b>v</b>	5

Code Gallery view

# **Editing an Existing Snippet**



### To edit an existing snippet:

- 1. Open the Code Gallery View by going to Window | Show View | Code Gallery.
- Expand the nodes next to the required User Code Gallery in the Code Gallery view or- enter a string into the 'type filter text box' to search for the particular category or snippet.
- 3. Select the required code snippet.

The details of the code snippet, including its description and a preview of the code, will appear in the right-hand pane.

- 4. Right-click the snippet and select Edit.
- 5. The New code gallery entry dialog will open containing the snippet's details.

🔗 New coo	ie gallery entry
Name:	Example
Author:	Joe Bloggs
Description:	Example snippet
Code:	
// This	is an example snippet.
0	OK Cancel

Code Gallery Edit

6. Make the required edits and click OK.

The code snippet will be updated with the edits you have made.

### Note:

You can only edit snippets in the User Code Gallery.

# Interacting with Code Gallery Sites

### About

The Code Gallery view allows access to Code Gallery sites that contain a variety of code snippets.

These procedures describe how to connect to the Zend Code Gallery site to download Zend's code snippets, how to add a new Code Gallery site, how to update your Code Gallery list, how to suggest code snippets you have created to the site for use by others and how to give a rating to downloaded code snippets.

# **Accessing the Zend Code Gallery**



### To access the Zend Code Gallery:

- 1. Open the Code Gallery view by going to Window | Show View | Code Gallery.
- 2. Expand the node next to the Zend Code Gallery list.

If no node appears, click the 'synchronize with site' button 💾 to reactivate it.

3. A login dialog will appear.

\varTheta Login			×
Don't have an ID? S	ign up		
User name			
Password			
🔽 Save password			
0		OK	Cancel

#### Zend Network Login

4. Enter your Zend Network User name and Password.

If you don't have a Zend Network ID, click the 'Sign up' link to be taken to the Zend Developer Zone registration site, or follow this link:

http://www.zend.com/user/register?redirect=/member/login&sub=devzone.

Your Zend Code Gallery list will be updated with all the code snippets from the Zend Code Gallery site, divided into categories.



# Adding a Code Gallery Site to the Code Gallery List



### To add a Code Gallery site to the Code Gallery list:

- Open the Code Gallery preferences page by going to Window | Preferences | PHP | Code Gallery, or clicking the Configure Code Gallery' button on the Code Gallery view's toolbar.
- Follow the instructions under '<u>Adding a Code Gallery</u>' in the '<u>Code Gallery</u>' preferences' help page.

### **Updating Your Code Gallery**



### To update your Code Gallery:

- 1. Open the Code Gallery view by going to Window | Show View | Code Gallery.
- 2. Select the Code Gallery which you would like to update.
- 3. Click the 'synchronize with site' button  $\stackrel{\texttt{formula}}{=}$  .

Your code gallery list will be updated with all the latest changes from the Code Gallery site.

# Suggesting a Code Snippet be Added to a Code Gallery Site



### To suggest that a code snippet you have created be added to a Code Gallery site:

- 1. Open the Code Gallery view by going to Window | Show View | Code Gallery.
- Expand the User Code Gallery node and right-click the code snippet you have created.
- 3. Click suggest.

The Suggest to Code Gallery dialog will appear.

Suggest to	o Code Gallery		_ 🗆 🗙
Code Gallery:	Zend Code Gallery 🔽		
Category:	Algorithms	~	]
?	ОК		Cancel

### Code Gallery Suggestion

- 4. Select the Code Gallery to which you would like to suggest your snippet from the Code Gallery drop-down list.
- 5. Select the category to which you would like to associate it.
- 6. Click OK.

Your code snippet will be sent to the chosen site for consideration.

# **Rating a Snippet Which You Have Downloaded from a Code Gallery**



### To rate a snippet which you have downloaded from a Code Gallery:

- 1. Open the Code Gallery view by going to Window | Show View | Code Gallery.
- 2. Expand the relevant Code Gallery node and right-click the required code snippet.
- 3. Select 'Rate...'.

The 'Send your rating' dialog will appear.

Send your rating	
Rating: 1 💌	
OK Cancel	]



- 4. Select your rating for the snippet (1 being the lowest and 5 being the highest).
- 5. Press OK.

Your rating will be sent to the relevant Code Gallery site.

# Configuring Studio Communication Settings in Zend Server

In order for you to be able to view, debug and profile Zend Server Events in Zend Studio, you must ensure the correct communication settings are configured in your Zend Server.



### To configure Zend Studio communication in :

- 1. Open your Zend Server GUI.
- 2. Go to the Server Setup | Debugger tab.

#### Allowed Zend Studio Clients for Debugging

•	•	Exact IP address only	+   Add
Current list of allowed hosts:			
127.0.0.1			<u>Remove</u>
10.*.*.*			Remove
192.168.*.*			Remove
172.16.0.0/12			Remove
245.234.234.*			<u>Remove</u>
Denied Zend Studio Cli	ents for Debu	gging	
· · · ·	•	Exact IP address only	+   Add

Use this list to exclude specific hosts from the allowed hosts list.

 Ensure the address of your Zend Studio is included in the Allowed Hosts sections. This will ensure you can debug/profile Events.

To add an address to the list:

- Enter the IP address or Net mask of the machine on which your Zend Studio is installed. In Order to enter a Net mask, enter a range by entering the beginning of an IP address and adding '0' instead of the rest of the number. To make sure you are using Wildcards (\*) to specify a range of IP's, select the pattern you want from the drop-down list.
- ii. Click **Add**. Your Zend Studio machine's address will be added to the Allowed Hosts list.
- Ensure your Zend Studio's IP address is not in the Denied Hosts list.
   If it is, click **Remove** next to the required address to remove it from the list.
- 5. In the Zend Server GUI, go to the Server **Setup tab | Monitor** and configure the following:

- Auto detect the Zend Studio Client Settings Set to 'On' to inform Zend Server of the method of connection to Zend Studio. This allows Zend Server to automatically detect your Zend Studio Debug settings.
- 6. Click Save.
- 7. Restart your Web Server for the settings to take effect.

# Defining Zend Server in Zend Studio

Integration of Zend Server with Zend Studio allows the appliance of Zend Studio functionality (Profiling, Debugging etc.) to Server Events, as well as allowing access to Zend Server's Event list.

Before configuring Zend Server in Zend Studio, Zend Server must be installed and running.



### To define Zend Server :

- Open the PHP Servers Preferences page by going to Window | Preferences | PHP | Editor | PHP Servers.
- Click New to create a new server with Zend Server Integration or select an existing server and click Edit to add Zend Server integration to a previously configured server.

A PHP Server Creation dialog will open.

- Configure the server as described in the <u>PHP Server Preferences page</u> (enter the Server's name and document root's URL.)
- 4. Click Next.
- 5. If necessary, define Path Mapping. See Managing Path Maps for more information.
- 6. Click Next.

A Zend Server Integration dialog will appear.

- 7. Mark the Enable Zend Server Integration checkbox to enable Zend Server Integration features.
- tInsert the desired Zend Server GUI URL suffix and Port Number. Leaving the Use default checkbox marked will create a URL in the format <server's document root>/ZendServer>. If necessary, unmark the checkbox to edit the suffix to point to your Zend Server GUI URL.
- 9. Enter your Password.
- 10. Click Next to configure Tunneling settings or Finish to create your server.

will be added to the Server list and will allow you to use integration features. will also now be available from the toolbar and the Zend Server Events view.



# Integrating with Zend Guard

Zend Guard's Integration with Zend Studio allows you to:

- Encode your Zend Studio projects using Zend Guard.
- <u>Open and edit Zend Guard projects in Zend Studio</u>

See the <u>Zend Guard product site</u> (http://www.zend.com/en/products/guard) or the <u>Zend Guard</u> <u>Online Documentation</u> (http://files.zend.com/help/Zend-Guard/zend-guard.htm) for more information on Zend Guard.

# **Encoding Projects Using Zend Guard**

This procedure describes how to open your Zend Studio Projects in Zend Guard in order to encode them.

Zend Guard must be configured in Zend Studio before Zend Guard integration is accessible. This can be configured through the <u>Zend Guard preferences page</u>, accessible from Window | Preferences | PHP | Zend Guard.



### To open a project in Zend Guard:

1. In PHP Explorer view, right-click the required project and select Encode Project -orselect the required project and from the Menu Bar go to Project | Encode Project -or-

click the Encode Project button on the toolbar. If you have not configured your Zend Guard location in Zend Studio, a prompt will appear stating that Zend Guard preferences have not been defined. Click on the 'Define Zend Guard.exe' link to be taken to the Zend Guard preferences page or go to Window | Preferences | PHP | Zend Guard.

If you have defined your Zend Guard location, Zend Guard will now be opened and a Zend Guard Project dialog will open.

📕 Zend Guard P	roject 🛛 🔀
Create Zend Guard Pr	roject
Project Information	n
Project name:	Example Project1
Project contents:	
Directory:	C:\Documents and Settings\keren.s\Zend\workspaces\ZendGuardProjects
Guard Product Info	prmation Example_Product_1
	1.0
Product Version:	
Output Location:	C:\Documents and Settings\keren.s\My Documents\Drafts\Guard  Brogse Brogse
1	
	< Back Next > Einish Cancel

- 2. Enter the following information in the relevant fields:
  - Project Name This will automatically be taken from the name of your Zend Studio project.

This cannot be the same name as an existing project in Guard.

- Project contents The directory into which the project will be placed. Unmark to browse to a different location.
- Product Name Enter the product's name.
- Product Version Enter the product's version.
- Output Location Enter the location to which you would like the encoded files to be created.
- 3. Click Next.
- If you want additional files and folders to be added to the project, click Add Folder or Add File and browse to the required source.
- 5. Click Next.
- 6. Select:
  - The PHP version
  - Whether to enable Short Tag Support Enable recognition of short PHP tags.
     Recognizes <? as a valid PHP start tag. When this option is not selected, Zend</li>
     Guard will not encode short tags, which will be treated as regular HTML.
  - Whether to enable ASP Tag Support Enables recognition of ASP tags.
     Recognizes <% as a valid PHP start tag. When not selected, code within ASP tags is treated as regular HTML.</li>
  - Resolve Symlinks Resolves Symbolic Links before encoding (not applicable in Windows). A symbolic link (often shortened to symlink and also known as a soft link) consists of a special type of file that serves as a reference to another file or directory. Unix-like operating systems in particular often feature symbolic links.
  - Which files to encode Lists the file extensions for Guard to encode (extensions not listed will not be encoded). File extensions that are not listed here and in "Patterns to Ignore" will be sent as-is to the output folder.
  - Which patterns to ignore Files matching these patterns will not be encoded when encoding a directory, nor will they be copied as-is to the target directory. By default, the list contains the CVS directory and cvsignore files (includes Wildcards '\*').
- 7. Click Finish.

Guard Explorer	Example Project		
Lxample Project     Example Project     C:\Documents and Settings keren.s)2	General Informatio	n.	Links
	Product Name:	Example_Product_1	Encode project
	Product Version:	1.0	Add source
	Output Location:	C:\Documents and Settings\keren.s\My Documents\Drafts\Guard	Configure Security settings
	Zend Optimizer Compatibility:	Zend Optimizer 3.3.0 and above	Configure obfuscation Exclude List
	Code Optimization:	Full	Configure PHP encoded files beaders View these settings in 224, format
	Error Handing:	Ignore Errors	~
	Verbosity Level	Verbose	~
	Source Options		
	Use global source	e options	
		Files to encode (FHP file extensions):	
	PHP Version:	PHP 5 php	4.66

Your project will be opened in Zend Guard and can be encoded using Zend Guard's functionality.

#### Zend Guard

See the Zend Guard Online Help for more information on encoding your projects.

### Note:

Your production server must be running the Zend Optimizer in order for your PHP to be able to run the files encoded by Zend Guard. The Zend Optimizer comes bundled with <u>Zend Server</u> or

Zend Core or can be downloaded from the Zend Guard product page

(http://www.zend.com/en/products/guard/optimizer).

### Note:

Always test encoded files before uploading them to your production server.

# Opening and Editing Zend Guard Projects in Zend Studio

This procedure describes how to open Zend Guard's file in Zend Studio, enabling users to extend Zend Guard with the rich editing features included in Zend Studio. This provides users with a seamless workflow for fixing and modifying code through Zend Guard.



### To open a Zend Guard file in Zend Studio:

- 1. In Zend Guard, go to Edit | Preferences | Zend IDE.
- 2. Enter the path to Zend Studio and click Apply and OK.
- Right-click the required file in Guard Explorer view and select "Open with Zend IDE." This option will only be available once Zend Studio integration has been configured as described in steps 1 and 2.
- Zend Studio will open and the file will be displayed in an editor.
   All of Zend Studio's editing capabilities will now be available to the file.
- 5. Once you have made the required edits, click Save on Zend Studio's Menu Bar to save the edits made to the file. Changes will be updated in the file accessible through Zend Guard.

# Working with WSDL

Using Zend Studio, you can reference and view existing WSDL files in your PHP Code.

See Incorporating WSDL Files for more on referencing WSDL files in your code.

# Incorporating WSDL Files

### About

Incorporating a WSDL file is the process of taking a service or services from an existing WSDL file and integrating their capabilities (functions) into your PHP code.

To reference a WSDL file and benefit from full integration into Zend Studio (code completion and function display in the PHP Project Outline tab) the file must be present in your local file system (Method 1), or can be referenced by using the WSDL file's URL (Method 2).

## **Creating a SOAP Client**



### To create a SOAP Client:

Method 1

- 1. Use an external browser to open the URL.
- 2. Save the contents of the URL as a WSDL file. e.g "C:\GoogleSearch.wsdl".
- 3. Create the soap client by referencing the WDSL file in your PHP script.

e.g:

\$a = new SoapClient("C:\GoogleSearch.wsdl")

The WSDL file's methods, classes, functions, etc. will now be available in the Code Assist Menu and the SOAP Client now appears in the PHP Project Outline tab.



#### To create a SOAP Client:

Method 2

 Create a new SoapClient instance in your PHP code, containing the URL of the WSDL file which you want to incorporate.

e.g.:

\$a = new SoapClient("http://api.google.com/GoogleSearch.wsdl");

2. Save the file.

The WSDL file's methods, classes, functions, etc. will now be available in the Code Assist Menu and the SOAP Client now appears in the PHP Project Outline tab.

### After Referencing a WSDL File

Once a WSDL file has been referenced in your project, the following will be affected:

### **Outline and PHP Project Outline views**

The PHP Project Outline will now include all the functions from the referenced WSDL file.



PHP Project Outline view - with the GoogleSearch classes

### **Content Assist**

Code completion is automatically updated with all the functions included in the referenced WSDL file.

a ->			
2	SoapClient() SoapClient    call(string \$function_name, array \$ar    doRequest(string \$request, string \$lo    getFunctions() array    getLastRequest() string    getLastResponse() string    getLastResponseHeaders() string    getLastResponseHeaders() string	-	

### Note:

Code completion for Web Services is supported for PHP 5.

### Auto Link to WSDL files

Transform the name of the referenced WSDL file into a link by hovering over the file's name and pressing CTRL. Clicking the link (while CTRL is still pressed) will jump to the WSDL file if it is already open in the editor. Auto Link to Files exists for every string containing a file name in the editor.

# Viewing RSS Feeds and Adding RSS Channels

### **Viewing RSS Feeds**

These procedures describe how to view RSS feeds within Zend Studio's RSS view and how to add additional RSS channels.



### To view RSS feeds:

1. Open the RSS view by going to Window | Show View | RSS.



RSS view

- 2. The RSS reader comes pre-loaded with the Zend Developer Zone feed and the Zend In the Press feed.
- 3. Click the required heading to expand the list and see all the news items underneath it.

You can group the items by channels or by time by clicking the view's menu icon and selecting the relevant option (Group by Channels / Group by Time).

4. Double-click the item you want to view to open it in Zend Studio's internal browser.

# **Adding an RSS Channel**



### To add an RSS channel:

- 1. Open the RSS view by going to Window | Show View | RSS.
- 2. Click the view's menu icon  $\square$  and select Subscribe.
- 3. The Add New Channel dialog will be displayed.

🤗 Add New Channel	
URL:	
0	OK Cancel

### Add New RSS Channel dialog

4. Enter the URL of the site from which the RSS feeds will come and click OK.

The new RSS feed will be displayed in your RSS view.

# Working with Remote Server Support

Remote Server Support allows you to transparently access your remote server and remote resources. This provides an easy way to upload and download files from your remote server, as well as allowing you to develop your code in one environment, while in parallel executing it in a different environment. In addition, you can create and manage connections to your FTP and SSH remote systems through Remote Server Support. This will allow you to work on projects locally while keeping them updated on your remote server.

Remote Server Support allows you to perform the following tasks:

- Work with Remote Connection Profiles
  - Add a Remote Connection Profile
  - Edit a Remote Connection Profile
  - <u>Remove a Remote Connection Profile</u>
- <u>Creating a New PHP Project with Remote Server Support</u>
- Enable/Disable a PHP Project as a Remote Project
- <u>Upload Folders/Files to a Remote Server</u>
- <u>Download Folders/Files from a Remote Server</u>
- Work with Inclusion/Exclusion Patterns

Important Note;

If you have a project that was associated with a remote server in Zend Studio previous to version 8.0, you can <u>enable</u> your project to be a remote project, or <u>create</u> a new project and download the data from the remote server.

Remote Server Support can be used with the existing Eclipse version control (CVS or SVN), or another version control you are using. For more information on built-in Eclipse version control options see the <u>Subversive User Guide</u>, or the <u>Team CVS tutorial</u> topic in the <u>Workbench User Guide</u>.

# Working with Remote Connection Profiles

Remote Connection Profiles allow you to define the properties of a remote server to associate with a project. Zend Studio transfers data with the Remote Server Transfer Mode you select in the <u>Remote Server Support Properties</u> page to/from the remote server you specify in the Remote Connection Profile dialog. This makes the upload and download process easier as you do not have to spend time defining the remote server every time you would like to perform a data transfer.

From the Remote Connection Profile dialog you can:

- Add a Remote Connection Profile
- Edit a Remote Connection Profile
- <u>Remove a Remote Connection Profile</u>

## Accessing the Remote Server Support Properties Management Dialog (Known as the Remote Connection Profile Dialog)

The Remote Connection Profile dialog is accessed by clicking **Manage** in the <u>Remote Server</u> <u>Support Properties</u> page (which is accessible by selecting a remote PHP project and going to **Project | Properties | Remote Server Support** - Or - Selecting **Properties | Remote Server Support** from the Right Click Menu in your project directory).

😪 Remote Connection Profile 🛛 📃 🗖 🔀					
Remote Connection	Remote Connection Profile				
Manage Remote Connec	Manage Remote Connection Profiles				
My Remote Server	Alias Name My	Remote Server			
	Host Name:	10.1.3.69 Port: 22			
	Username:	roy			
	Password:				
		sword empty to be prompted			
	Initial Directory:	· · ·			
	Timeout (sec):	30 🗸			
Add Remove	Test Connection				
?		Finish Cancel			

### This dialog includes the following options:

- Alias Name A name you give to your Remote Connection Profile. The remote server is displayed with this name in the Remote Connection dropdown menu in the Remote Project Properties page.
- Host Name A pre-defined name for the remote server. This can also be the IP address
  of the remote server.
- Port The port of your remote server.
  - Port 22 is used for SSH servers.
  - Port 21 is used for FTP servers.
- Username The username associated with the remote server. This is defined in your remote server.
- Password The password associated with the remote server. Leave this field empty to be prompted for the password each time you connect to the remote server.
- Initial Directory The folder in the remote server which contains the Project Directory you
  would like to associate with your project.
- Timeout -The time (in seconds) Zend Studio will attempt to connect to the remote server before returning an answer.
- Test Connection Click to test if Zend Studio can connect to the remote server according to the details you have entered in the Remote Connection Profile.
- Add Add a new Remote Connection Profile.
- Delete Delete a Remote Connection Profile.

### When connecting to an FTP server there are two additional options:

- FTP Parser Choose from the dropdown menu according to the operating system you are working with. By default the setting is AUTO, which will automatically detect which operating system is being used.
- Passive Mode Select the checkbox to run your FTP connection in passive mode.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

### **Adding a Remote Connection Profile**

This procedure describes how to add a new Remote Connection Profile. Before adding a profile, you must <u>enable your PHP project as a remote project</u>. Adding a Remote Connection Profile allows you to define the connection settings for a remote server which you can then associate with your project.



### To add a Remote Connection Profile:

 Go to Project | Properties | Remote Server Support - Or - Select Properties | Remote Server Support from the Right Click Menu in your project directory. The Remote Project Properties page opens.

Properties for test5	
type filter text	Remote Server Support $\Leftrightarrow * \Rightarrow *$
<ul> <li>Resource</li> <li>Builders</li> <li>Code Style</li> <li>PHP Build Path</li> <li>PHP Debug</li> <li>PHP Include Path</li> <li>PHP Interpreter</li> <li>PHP Task Tags</li> <li>Project Facets</li> <li>Project References</li> <li>Remote Server Support</li> <li>Run/Debug Settings</li> <li>Save Actions</li> </ul>	
Semantic Analysis	OK Cancel

2. Click Manage.

The Remote Connection Profile dialog opens.

📀 Remote Connectio	on Profile 📃 🗖 🔀	
Remote Connection Profile		
Manage Remote Connec	tion Profiles	
My Remote Server	Alias Name My Remote Server	
	Host Name: 10.1.3.69 Port: 22	
	Username: roy	
	Password:	
	Leave the password empty to be prompted	
	Initial Directory: /var/www	
	Timeout (sec): 30 💌	
Add Remove	Test Connection	
?	Finish Cancel	

3. Click Add.

The Create New Remote System Connection dialog opens.

🔮 Create a F	Remote System Connection	_ 🗆 🔀	
New Remote System Connection			
Create a new	remote system connection		
Host Name	My SSH Remote Server		
System Type	SSH	~	
?		Finish Cancel	

4. Enter the Host Name in the Host Name text field.

The Host Name can be the IP address of the remote server, or a pre-defined name the server has been given. The Host Name cannot be defined in Zend Studio as it is already defined in the remote server.

- Select a System Type in the System Type dropdown menu. The options in this menu are:
  - SSH
  - FTP
- 6. Click **Finish**.

Return to the Remote Connection Profile dialog to define the additional required properties of your new Remote Connection Profile by <u>editing your Remote Connection</u> <u>Profile</u>.

Once you have defined a Remote Connection Profile, you can associate it with any PHP remote project. This is done by selecting the associated Alias Name from the Remote Connection dropdown menu in the <u>Remote Server Support Properties</u> page of the project.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

### **Editing a Remote Connection Profile**

This procedure describes how to edit a Remote Connection Profile. Editing a Remote Connection Profile allows you to manage the connection settings to your remote server. Before editing a profile, you must first add a Remote Connection Profile.



- To edit a Remote Connection Profile:
  - Go to Project | Properties | Remote Server Support Or Select Properties | Remote Server Support from the Right Click Menu in your project directory. The Remote Project Properties page opens.

Properties for test5	
type filter text	Remote Server Support $\Leftrightarrow * \Rightarrow * \bullet$
<ul> <li>              • Resource             • Builders             • Code Style             • PHP Build Path             • PHP Debug             • PHP Include Path             • PHP Include Path             • PHP Interpreter             • PHP Task Tags             • Project Facets             • Project References             • Remote Server Support             • Run/Debug Settings             • Save Actions             • Semantic Analysis      </li> </ul>	Enable remote connection properties   Connection   Remote Connection:   My Remote Server   Project Directory:   test5   (relative to the initial directory)   Project Mode   Upload Files:   On Save   Files will follow all local changes (create, edit, rename, delete)
?	OK Cancel

#### 2. Click Manage.

The Remote Connection Profile dialog opens.

\varTheta Remote Connecti	on Profile	_ 🗆 🔀
Remote Connection Profile		
Manage Remote Conne	ction Profiles	
My Remote Server	Alias Name My	Remote Server
	Host Name:	10.1.3.69 Port: 22
	Username:	roy
	Password:	
	Leave the pas	sword empty to be prompted
	Initial Directory:	/var/www
	Timeout (sec):	30 💌
Add Remove	Test Connection	)
?		Finish Cancel

- 3. The following fields are available for editing:
- Alias Name A name you give to your Remote Connection Profile. The remote server is displayed using this name in the Remote Connection dropdown menu in the Remote Project Properties page.
- Host Name A pre-defined name for the remote server. This can also be the IP address of the remote server. The Host Name is what defines which remote server you are connecting to.

#### Note:

Altering the Host Name field causes every project which is associated with that specific Remote Connection Profile to now be associated with the new remote server. If you would like to add a new remote server with its own Remote Connection Profile without affecting any existing projects, folders or files, you must <u>add a Remote</u> Connection Profile.

- Port The port of your remote server.
  - Port 22 is used for SSH servers.
  - Port 21 is used for FTP servers.
- Username The username associated with the remote server. This is defined in your remote server.
- Password The password associated with the remote server. This is defined in your remote server.

Leave this field empty to be prompted for the password each time you connect to the remote server.

- Initial Directory The folder in the remote server which contains the Project Directory you would like to associate with your project.
- Timeout The time (in seconds) Zend Studio will attempt to connect to the remote server before returning an answer.

When connecting to an FTP server there are two additional options:

- FTP Parser Choose from the dropdown menu according to the operating system you are working with. By default the setting is AUTO, which will automatically detect which operating system is being used.
- Passive Mode Select the checkbox to run your FTP connection in passive

mode.

4. Click **Finish** to apply and save the changes to your Remote Connection Profile.

Once your Remote Connection Profile has been edited, click **Test Connection** to test if Zend Studio can connect to the remote server according to the details you have entered in the Remote Connection Profile.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

### **Removing a Remote Connection Profile**

This procedure describes how to remove a Remote Connection Profile. You will want to remove a Remote Connection Profile when you no longer want to use the remote server associated with it. In order to remove a profile you must first add a Remote Connection Profile.

### Note:

Removing a Remote Connection Profile causes any project associated with that Remote Connection Profile to be disabled as a Remote Project. You must <u>enable the PHP project as a</u> <u>Remote Project</u> to associate it with a new Remote Connection Profile.



### To remove a Remote Connection Profile:

 Go to Project | Properties | Remote Server Support - Or - Select Properties | Remote Server Support from the Right Click Menu in your project directory. The Remote Project Properties page opens.

Properties for test5	
type filter text      Resource     Builders     Code Style     PHP Build Path     PHP Debug     PHP Include Path     PHP Interpreter     PHP Task Tags     Project Facets     Project References     Remote Server Support     Run/Debug Settings     Save Actions     Semantic Analysis	Remote Server Support     Enable remote connection properties     Connection   Remote Connection:   My Remote Server   Manage   Project Directory:   test5   (relative to the initial directory)   Project Mode   Upload Files:   On Save   Files will follow all local changes (create, edit, rename, delete)
?	OK Cancel

2. Click Manage.

The Remote Connection Profile dialog opens.

📀 Remote Connectio	on Profile 📃 🗆 🔀
Remote Connection Manage Remote Connec	
My Remote Server	Alias Name My Remote Server
	Host Name: 10.1.3.69 Port: 22
	Username: roy
	Password:
	Leave the password empty to be prompted
	Initial Directory: /var/www
	Timeout (sec): 30 💌
Add Remove	Test Connection
?	Finish Cancel

 Select the Remote Connection Profile you would like to delete and click Remove.

The Remote Connection Profile is deleted.

You can now add a Remote Connection Profile to associate your project with a remote server.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

# Creating a New PHP Project with Remote Server Support

This procedure describes how to create a new PHP remote project. A PHP Remote Project allows you to develop your project locally, with the option of remote testing and integration.

Important Note:

Creating a new PHP Remote Project can only be carried out if the project already exists on the remote server. To create a new project that does not exist on the remote server yet, <u>create a PHP</u> project and then <u>enable it as a PHP Remote Project</u>.



### To create a new PHP remote project:

- 1. Go to File | New | Other | PHP | PHP Project from Remote Server
  - Or In the PHP Explorer view, right-click and select New | Other | PHP | PHP

#### Project from Remote Server.

The New PHP Project dialog opens.

🔮 New PHP Project with Remote Server Support 👘 📃 🔲 🔀		
Create a PHP project with Remote Server Support		
Create a PHP remote project in the workspace or in an external location.		
Project name: test5		
Contents		
• Create new project in workspace		
O Create project at existing location (from existing source)		
Directory; C:\Documents and Settings\miriam.m.ZENDNET.0 Browse		
O Create project on a local server		
Directory: C:\Program Files\Zend\Apache2\htdocs\My Remote Project 🛛 💉		
PHP Version     Use default PHP settings     Use project specific settings: PHP Version: PHP 5.1 / PHP 5.2		
Project Layout		
• Use project as source folder		
O Create separate folders for source files and public resources		
JavaScript Support		
Enable JavaScript support for this project		
Cancel		

- 2. Enter the following information:
- Project name The required project name.
- Contents Select whether to:
  - Create a new project in the workspace Creates a new PHP project in the workspace directory.

By default a workspace will have been created in @user.home/Zend/workspaces/DefaultWorkspace8 when you first launched Zend Studio.

- Create a project from existing source Creates a PHP project pointing to files situated outside of the workspace. Click **Browse** to select the required source content.
- PHP Version Select whether to:
  - Use default PHP settings Uses the default PHP Interpreter settings.
     For more information on PHP Interpreter and PHP version compatibility see <u>Execution Environments Preferences</u>.
  - Use project specific settings Select the PHP version to be used for the project. See <u>PHP Version Support</u> for more information.
- Project Layout Select whether to:
  - Use project as source folder All resources within the project will be added to the Build Path by default.
  - Create separate folders for source files and public resources Separate folders will be created in which you can place resources which should be included or excluded from the Build Path. See <u>Configuring a Project's</u> <u>PHP Build Path</u> for more information.

The default setting for this option can be configured from the <u>New</u> <u>Project Layout Preferences</u> page.

 JavaScript Support - Mark the 'Enable JavaScript support for this project' checkbox for JavaScript functionality (e.g. JavaScript Content Assist options) to be available to the project. See <u>Enabling JavaScript Support in PHP Projects</u> in PHP Projects for more information. 3. Click Next.

The Remote Configuration dialog opens.

🎱 New PHP Project with Remote Server Support 💷 🗖 🔀		
Remote Configurat	ion	p
Select or create a host		
Connection		
Remote Connection:	My Remote Server 🗸 🗸	Manage
Project Directory:	test5	
	(relative to the initial directory)	
Project URL:	http://10.1.3.69/test5	
? <back< td=""><td>Next &gt; Finish</td><td>Cancel</td></back<>	Next > Finish	Cancel

4. Select a Remote Connection from the drop down menu.

If you do not have an existing Remote Connection you can configure one by clicking **Manage**. For more information see <u>Working with Remote Connection</u> <u>Profiles</u>.

The Project Folder is configured automatically based on your project name.

5. Make sure the Project URL is correct and click Next.

The Data Download Selection dialog opens.

📀 New PHP Project with Remote Server Support 🛛 📃 🖾		
Data Download Selection Select and Confirm Data Download	P	
The following folders and files will be downloaded after clicking Finish.		
·····▼		
Filter Types Select All Deselect All		
<back next=""> Finish</back>	Cancel	
- 6. Expand the Project Directory to see all the folders within it that will also be transferred.
- 7. Select the folders you want to download from the remote server by selecting the check-box next to the folder name.
- Click on a selected folder to view the files included in the folder. The individual files can also be selected/unselected to download from the remote server. By default, all files within a folder are selected. On this page you can also:
- Filter Types Opens the Inclusion and Exclusion Patterns dialog. For more information see <u>Working with Inclusion and Exclusion Patterns</u>.
- Select All Selects all the folders and files.
- Deselect All Deselects all the folders and files.
- 10. Click Finish.

The selected files are downloaded and the new PHP Remote Project is created.

The new PHP project will be created in your workspace and displayed in the <u>PHP Explorer View</u>. You can now start to develop your application by <u>creating PHP Files</u> or adding other resources to your project.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

# Enabling/Disabling a PHP Project as a Remote Project

This procedure describes how to enable a local PHP project as a remote project by applying a Remote Connection Profile to it, and therefore associating it with a remote server. Working with remote projects allows you to develop your code in one environment, while in parallel executing it in a different environment.

Enabling/disabling a project is done through the Remote Server Support Properties.

# **Enabling a Project as a Remote Project**

This procedure describes how to enable your local project as a remote project by associating it with a remote server. This allows you to transparently access your remote server and remote resources, providing an easy way to upload and download files from your remote server.



#### To enable a project as a remote project:

 Select the project you would like to enable and go to Project | Properties | Remote Server Support - Or - Select Properties | Remote Server Support from the Right Click Menu in your project directory. The Remote Project Properties page opens.

Properties for test5	
type filter text	Remote Server Support       Image: Construction properties
Builders ⊕ Code Style PHP Build Path PHP Debug	Connection Remote Connection: My Remote Server V Manage
PHP Include Path PHP Interpreter PHP Task Tags Project Facets	Project Directory: test5 (relative to the initial directory)
Project References Remote Server Support Run/Debug Settings Save Actions	Project Mode Upload Files: On Save
Save Actions     Semantic Analysis	Files will follow all local changes (create, edit, rename, delete) OK Cancel

- 2. Select the 'Enable remote connection properties' check-box to modify the current settings on the page.
- Select a remote connection from the Remote Connection drop down menu. You can manage the remote connection you have associated with your project by clicking Manage. If you do not have any remote connections already defined, you must <u>add a Remote Connection Profile</u>. See <u>Working with Remote</u> <u>Connection Profiles</u> for more information.
- 4. Click **OK** to enable your project as a remote project.
- A message appears asking if you would like to upload all files in your project to the remote server. Click Yes to upload your project's files in the workspace to the remote server. To skip this step, click No and <u>upload data from your workspace</u> to the remote server when you would like to.
- 6. If you click Yes the Remote Server Upload dialog opens.

📀 Data Upload to Remote Server 📃 🗔 🔀		
Data Upload Selection		
Select and confirm which files and folders to upload to the remote server.		
The following folders and files will be uploaded after clicking Finish.		
• [] > test5           • buildpath             • [] > newfile.php		
Filter Types Select All Deselect All		
? Finish Cancel		

- 7. Expand the Project Directory to see all the folders within it that will also be uploaded.
- Select the folders you want to upload to the remote server by selecting the check-box next to the folder name.

By default all folders are selected.

#### Note:

If you open the Right Click Menu from a specific folder/file within the project instead of the project name, only the folders/files contained within those resources will be selected by default.

- Click on a selected folder to view the included files.
   The individual files can also be selected/unselected to upload to the remote server. By default, all files within a folder are selected.
   On this page you can also:
- Filter Types Opens the Inclusion and Exclusion Patterns dialog. Defining exclusion/inclusion patterns allows you to filter which folders/files will be uploaded. For more information see <u>Working with Inclusion and Exclusion</u> <u>Patterns</u>.
- Select All Selects all the folders and files.
- Deselect All Deselects all the folders and files.
- 10. Click Finish.

The selected files are uploaded to the server.

To find out how to disable your project as a remote project see <u>Disabling a Project as a Remote</u> <u>Project</u>.

Now that you are working with a remote project, you can <u>Download Folders/Files from the</u> <u>Remote Server</u> and <u>Upload Folders/Files to the Remote Server</u>.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

# **Disabling a Project as a Remote Project**

This procedure describes how to disable a project as a remote project. Once disabled, a project will no longer be associated with a remote server and will no longer allow you to transparently access your remote server and remote resources.



#### To disable a project as a remote project:

 Select the project you would like to disable and go to Project | Properties | Remote Project. - Or - Select Properties | Remote Project from the Right Click Menu in your project directory.

Properties for test5	
type filter text	Remote Server Support $(\Rightarrow \Rightarrow \Rightarrow \bullet) \bullet \bullet$
Resource     Builders     Code Style     PHP Build Path     PHP Debug     PHP Include Path     PHP Include Path     PHP Interpreter     PHP Task Tags	■ Enable remote connection properties Connection Remote Connection: My Remote Server Manage Project Directory: test5 (relative to the initial directory)
Project Facets Project References Remote Server Support Run/Debug Settings Save Actions Semantic Analysis	Project Mode Upload Files: On Save Files will follow all local changes (create, edit, rename, delete)
?	OK Cancel

2. Deselect the 'Enable remote connection properties' check-box to disable the project as a remote project.

Your project is no longer associated with a remote server.

To enable your project as a remote project see Enabling a Project as a Remote Project.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

# Uploading Folders/Files to a Remote Server

Working with an <u>enabled remote project</u> allows you to upload folders, and the files contained within them, to the remote server specified in the associated <u>Remote Connection Profile</u>. This functionality allows you to ensure that your local project corresponds to the remote copy. Uploading data can be done manually (Manual mode) or automatically (On Save mode and On Run mode) according to your settings in the <u>Remote Server Support Properties</u> page.

# Uploading to a Remote Server in Manual Mode

Manual mode allows you to upload data to the remote server only when you manually select to perform a data upload. If your project is set to Manual mode, data will never be transferred without you manually uploading the folders/files. This option is useful when you do not want your local and remote projects to always be synchronized.

Before beginning this procedure you must <u>create a new project with Remote Server Support</u> or <u>enable your project as a remote project</u>.



To upload folders and files in Manual mode:

 From the Right Click Menu of your project select Properties | Remote Server Support -OR- go to Project | Properties | Remote Server Support. The <u>Remote Server Support Properties</u> page opens.

Properties for test5	
type filter text	Remote Server Support 🛛 🗢 👻 👻
<ul> <li>Resource</li> <li>Builders</li> <li>Code Style</li> <li>PHP Build Path</li> <li>PHP Debug</li> <li>PHP Include Path</li> <li>PHP Interpreter</li> <li>PHP Task Tags</li> <li>Project Facets</li> <li>Project References</li> <li>Remote Server Support</li> <li>Run/Debug Settings</li> <li>Save Actions</li> <li>Semantic Analysis</li> </ul>	Enable remote connection properties   Connection   Remote Connection:   My Remote Server   Project Directory:   test5   (relative to the initial directory)   Project Mode   Upload Files:   On Save   Files will follow all local changes (create, edit, rename, delete)
?	OK Cancel

- Select Manually from the Upload Files dropdown menu and click OK. Your project is set to Manual mode.
- 3. From the Right Click Menu of your project select **Remote Servers | Upload** from Server.

The Data Upload Selection dialog opens.

🝚 Data Upload to Remote Server 🛛 📃 🗖 🔀		
Data Upload Selection		
Select and confirm which files and folders to upload to the remote server.		
The following folders and files will be uploaded after clicking Finish.		
🕑 📄 🗁 test5		
Filter Types Select All Deselect All		
Finish Cancel		

- 4. Expand the Project Directory to see all the folders within it that will also be uploaded.
- 5. Select the folders you want to upload to the remote server by selecting the check-box next to the folder name.

By default all folders are selected.

- Click on a selected folder to view the included files.
   The individual files can also be selected/unselected to upload to the remote server. By default, all files within a folder are selected.
   On this page you can also:
  - Filter Types Opens the Inclusion and Exclusion Patterns dialog. Defining exclusion/inclusion patterns allows you to filter which folders/files will be uploaded. For more information see <u>Working with</u> <u>Inclusion and Exclusion Patterns</u>.
  - Select All Selects all the folders and files.
  - Deselect All Deselects all the folders and files.
- 7. Click Finish.

The selected files are uploaded to the server.

To keep your local project in sync with the remote copy on the remote server, you can also download folders/files from the remote server or change the remote server associated with your project. For more information see <u>Enabling a Project as a Remote Project</u> or Managing Remote Connections Profiles.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

# Uploading to a Remote Server in On Save Mode

Setting your project to On Save mode allows you to know that every time you save your project (or folder/file), or perform a change event, it will be uploaded to the remote server. This option is useful when you want to ensure that your local and remote project are always synchronized.

#### **Important Note:**

Deleting folders/files when in On Save mode automatically deletes them from the remote server. This will occur even if you have not saved the file.



#### To upload folders and files in On Save mode:

 From the Right Click Menu of your project select Properties | Remote Server Support -OR- go to Project | Properties | Remote Server Support.
 The Remote Server Support Properties page opens.

Properties for test5	
type filter text	Remote Server Support $\Leftrightarrow * \Rightarrow *$
<ul> <li>              • Resource      </li> <li>             • Code Style         </li> <li>             • PHP Build Path         </li> <li>             • PHP Debug         </li> <li>             • PHP Include Path         </li> <li>             • Phe Include Path         </li> <li>             • PHP Include Path         </li> <li>             • Phe Include Path         </li> </ul> <li>             • Phe Include</li>	Enable remote connection properties   Connection   Remote Connection:   My Remote Server   Project Directory:   test5   (relative to the initial directory)   Project Mode   Upload Files:   On Save   Files will follow all local changes (create, edit, rename, delete)
?	OK Cancel

- Select On Save from the Upload Files dropdown menu and click OK. Your project is set to On Save mode.
- 3. Your project will be automatically uploaded to the remote server every time you save your project, or when a change event occurs. A change event is when:
- An event is changed
- A folder/file is changed
- A new folder/file is created
- A folder/file is deleted

#### Important Note:

Deleting folders/files when in On Save mode automatically deletes them from the remote server. This will occur even if you have not saved the file.

If you save only a specific file instead of the entire project, only the saved file will be uploaded to the remote server. To save the entire project click the save all icon from the menu bar.

Note:

The On Save mode does not allow you to filter which folders/files you are uploading.

To keep your local project in sync with the remote copy on the remote server, you can also <u>download folders/files from the remote server</u>.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

# Uploading to a Remote Server in On Run Mode

Setting your project to On Run mode allows you to know that your project is always uploaded to the remote server before you execute it. This option is useful when you do not want the project to always be automatically synced, but you would like an updated version of your project to be transferred to the remote server before you execute it.

When using On Run, Zend Studio will upload your selected project resources when you choose to execute your project, allowing you to remotely execute an updated copy of your project. Your project specific debug settings can be configured in the <u>PHP Debug Properties</u> page.



#### To upload folders and files in On Run mode:

 1. From the Right Click Menu of your project select Properties | Remote Server Support -OR- go to Project | Properties | Remote Server Support. The Remote Server Support Properties page opens.

Properties for test5	
type filter text	Remote Server Support $(\Rightarrow \Rightarrow \Rightarrow \bullet) \bullet \bullet$
<ul> <li>Resource</li> <li>Builders</li> <li>Code Style</li> <li>PHP Build Path</li> <li>PHP Debug</li> <li>PHP Include Path</li> <li>PHP Interpreter</li> <li>PHP Task Tags</li> <li>Project Facets</li> <li>Project References</li> <li>Remote Server Support</li> <li>Run/Debug Settings</li> <li>Save Actions</li> <li>Semantic Analysis</li> </ul>	<ul> <li>Enable remote connection properties</li> <li>Connection         <ul> <li>Remote Connection:</li> <li>My Remote Server</li> <li>Manage</li> </ul> </li> <li>Project Directory:         test5         <ul> <li>(relative to the initial directory)</li> </ul> </li> <li>Project Mode         <ul> <li>Upload Files:</li> <li>On Save</li> <li>Files will follow all local changes (create, edit, rename, delete)</li> </ul> </li> </ul>
?	OK Cancel

- Select On Run from the Upload Files dropdown menu and click OK. Your project is set to On Run mode.
- Select one of the available methods to debug or run your project. See <u>Debugging</u> <u>Files and Applications</u> or <u>Running Files and Applications</u> for more information. The Data Upload Selection dialog opens.

😔 Data Upload to Remote Server 📃 🗖 🔀		
Data Upload Selection		
Select and confirm which files and folders to upload to the remote server.		
The following folders and files will be uploaded after clicking Finish.		
test5     ibuildpath     if is the independent is the indepindent is the independent is the independent is the independent		
Filter Types Select All Deselect All		
Pinish Cancel		

- 4. Expand the Target folder to see all the folders within it that will also be uploaded.
- 5. Select the folders you want to upload to the remote server by selecting the check-box next to the folder name.
- Click on a selected folder to view the included files.
   The individual files can also be selected/unselected to upload to the remote server. By default, all files within a folder are selected.
   On this page you can also:
- Filter Types Opens the Inclusion and Exclusion Patterns dialog. Defining exclusion/inclusion patterns allows you to filter which folders/files will be uploaded For more information see <u>Working with Inclusion and Exclusion</u> <u>Patterns</u>.
- Select All Selects all the folders and files.
- Deselect All Deselects all the folders and files.
- 7. Click Finish.

The selected files are uploaded to the remote server and your run/debug session starts.

To keep your local project in sync with the remote copy on the remote server, you can also download folders/files from the remote server.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

# Downloading Folders/Files from a Remote Server

Working with an <u>enabled remote project</u> allows you to download folders, and the files contained within them, to the remote server specified in the associated <u>Remote Connection Profile</u>. This functionality allows you to ensure that your local project corresponds to the remote copy. Data can only be downloaded from the remote server manually (Manual mode).

# Downloading from a Remote Server in Manual Mode

Manual mode allows you to download data from the remote server only when you manually select to perform a data download. Data can only be downloaded manually.



#### To download folders and files in Manual mode:

 From the Right Click Menu of your project select Properties | Remote Server Support -OR- go to Project | Properties | Remote Server Support. The <u>Remote Server Support Properties</u> page opens.

Properties for test5	
type filter text	Remote Server Support 🛛 🔶 👻 👻
<ul> <li>⊕ Resource</li> <li>Builders</li> <li>⊕ Code Style</li> <li>PHP Build Path</li> <li>PHP Debug</li> </ul>	Connection Remote Connection: My Remote Server Manage
PHP Include Path PHP Interpreter PHP Task Tags Project Facets	Project Directory: test5 (relative to the initial directory)
Project References Remote Server Support Run/Debug Settings Save Actions Semantic Analysis	Project Mode Upload Files: On Save Files will follow all local changes (create, edit, rename, delete)
?	OK Cancel

 Select Manual from the Remote Server Transfer Mode dropdown menu and click OK.

Your project is set to Manual mode.

3. From the Right Click Menu of your project select **Remote Servers | Download** from Server.

The Data Download Selection dialog opens.

📀 Data Download from Remote Server 💦 📃 🗖 🔀		
Data Download Selection		
Select and Confirm Data Download		
The following folders and files will be downloaded after clicking Finish.		
······ ✔		
Filter Types Select All Deselect All		
Finish Cancel		

- 4. Expand the Project Directory to see all the folders within it that will also be downloaded.
- 5. Select the folders you want to download from the remote server by selecting the check-box next to the folder name.
- Click on a selected folder to view the included files.
   The individual files can also be selected/unselected to download from the remote server. By default, all files within a folder are selected.
   On this page you can also:
- Filter Types Opens the Inclusion and Exclusion Patterns dialog. Defining exclusion/inclusion patterns allows you to filter which folders/files will be downloaded. For more information see <u>Working with Inclusion and Exclusion</u> <u>Patterns</u>.
- Select All Selects all the folders and files.
- Deselect All Deselects all the folders and files.
- 7. Click Finish.

The selected files are downloaded from the server.

To keep your local project in sync with the remote copy on the remote server, you can also <u>upload folders/files to the remote server</u> or change the remote server associated with your project. For more information see <u>Enabling a PHP Project to be a Remote Project</u> or <u>Working with</u> <u>Remote Connections Profiles</u>.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

# Working with Inclusion/Exclusion Patterns

Inclusion and exclusion patterns allow you include or exclude all resources which match a defined pattern when transferring data to/from a remote server. This gives you the option of filtering the data you are transferring from your remote server to your project, or vice versa.

# **Selecting Inclusion/Exclusion Patterns**

This procedure describes how to select an inclusion/exclusion pattern which filters your data transfer to/from a remote server. Selecting an inclusion or exclusion pattern can be accessed from the Data Upload Selection dialog or the Data Download Selection dialog. These dialogs appear when <u>Creating a New PHP Project with Remote Server Support</u>, <u>Uploading Folders/Files</u> to a Remote Server, or <u>Downloading Folders/Files from a Remote Server</u>.



- To select an inclusion/exclusion pattern:
  - In the Data Download Selection dialog or the Data Upload Selection dialog click Filter Types.

The Inclusion and Exclusion Patterns dialog opens.

Inclusion and Exclusion Patterns	_ 🗆 🔀
Inclusion and Exclusion Patterns	
Add or remove inclusion and exclusion patterns to source folder	
O Inclusion Pattern	
Inclusion patterns:	
	Add
	Add Multiple
	Edit
	Remove
Exclusion Pattern	
Exclusion patterns:	
****/×××/***	Add
	Add Multiple
	Edit
	Remove
? Finish	Cancel

- 2. In the dialog you can select:
- Inclusion Pattern The patterns you configure will be included in the data transfer.
- Exclusion Pattern The patterns you configure will be excluded from the data transfer.
- 3. Select the patterns you would like to apply to your data transfer.
- 4. Click **Finish** to apply and save the changes.

You will be returned to the Data Download Selection or the Data Upload Selection dialog. For more information see <u>Creating a New PHP Project with Remote Server Support</u>, <u>Downloading</u> <u>Folders/Files from a Remote Server</u> or <u>Uploading Folders/Files to a Remote Server</u>.

# **Adding an Inclusion/Exclusion Pattern**

This procedure describes how to add a new inclusion/exclusion pattern, which filters your data transfer to/from a remote server.



- To add an inclusion/exclusion pattern:
  - 1. In the Data Download Selection dialog click **Filter Types**.

The Inclusion and Exclusion Patterns dialog opens.

Inclusion and Exclusion Patterns	_ 🗆 🔀
Inclusion and Exclusion Patterns	
Add or remove inclusion and exclusion patterns to source folder	
0	
O Inclusion Pattern	
Inclusion patterns:	
	Add
	Add Multiple
	Edit
	Remove
Exclusion Pattern	
Exclusion patterns:	
****/×××/***	Add
	Add Multiple
	Edit
	Remove
? Finish	Cancel

- 2. Select one of the following:
- Inclusion Pattern The patterns you configure will be included in the data transfer.
- Exclusion Pattern The patterns you configure will be excluded from the data transfer.

3. Click Add.

The Add Inclusion Pattern or Add Exclusion Pattern dialog opens respectively.

\varTheta Add Exclusion Pattern	
Enter a pattern for excluding files from t '?' and '**'. Examples: 'Script/util/A*.Scr Exclusion pattern (Path relative to "):	the source folder. Allowed wildcards are '*', ipt', 'Script/util/', '**/Test*'.
***/xxx/***	Browse
?	OK Cancel

- Enter the pattern you would like to use.
   The allowed wildcards are '\*', '?', and '\*\*\*'. For more information see <u>Wildcards</u>.
- 5. Click **OK** to save changes and return to the Inclusion and Exclusion Patterns dialog.

To add another pattern, repeat this procedure.

6. In the Inclusion and Exclusion Patterns dialog click **Finish** to save the changes and return to the Data Download Selection or the Data Upload Selection dialog.

You can now <u>edit a pattern</u>, <u>remove a pattern</u>, continue <u>creating a new PHP remote project</u>, <u>upload folders/files to the remote server</u>, or <u>download folders/files from the remote server</u>.

# **Editing an Inclusion/Exclusion Pattern**

This procedure describes how to edit an inclusion/exclusion pattern which filters your data transfer to/from a remote server. To edit a pattern you must have already <u>added an</u> <u>inclusion/exclusion pattern</u>.



#### To edit an inclusion/exclusion pattern:

1. In the Data Download Selection dialog click **Filter Types**.

The Inclusion and Exclusion Patterns dialog opens.

Inclusion and Exclusion Patterns	_ 🗆 🔀
Inclusion and Exclusion Patterns	
Add or remove inclusion and exclusion patterns to source folder	
O Inclusion Pattern	
Inclusion patterns;	
Inclusion paccents,	
	Add
	Add Multiple
	Edit
	Lucia
	Remove
Exclusion Pattern	
Exclusion patterns:	
診 ***/xxx/***	Add
	Add Multiple
	Edit
	Remove
? Finish	Cancel

- 2. Select one of the following:
- Inclusion Pattern The patterns you configure will be included in the data transfer.
- Exclusion Pattern The patterns you configure will be excluded from the data transfer.

3. Select the pattern you would like to edit and click Edit.

The Edit Inclusion Pattern or Edit Exclusion Pattern dialog opens respectively.

📀 Edit Exclusion Pattern	
Enter a pattern for excluding files from th '?' and '**'. Examples: 'Script/util/A*.Scrip	ne source folder. Allowed wildcards are '*', ot', 'Script/util/', '**/Test*'.
Exclusion pattern (Path relative to "):	
***/×××/***	Browse
?	OK Cancel

- 4. Edit the pattern to your specifications and click **OK** to apply and save changes. You are returned to the Inclusion and Exclusion Patterns dialog.
- 5. In the Inclusion and Exclusion Patterns dialog click **Finish** to save the changes and return to the Data Download Selection or the Data Upload Selection dialog.

You can now <u>added an inclusion/exclusion pattern</u>, <u>edit a pattern</u> or continue <u>creating a new PHP</u> <u>remote project</u>, <u>upload folders/files to the remote server</u>, or <u>download folders/files from the remote</u> <u>server</u>.

# **Removing an Inclusion/Exclusion Pattern**

This procedure describes how to remove an inclusion/exclusion pattern which filters your data

transfer to/from a remote server. To remove a pattern you must have already added an

#### inclusion/exclusion pattern.



- To remove an inclusion/exclusion pattern:
  - 1. In the Data Download Selection dialog click **Filter Types**.

The Inclusion and Exclusion Patterns dialog opens.

Inclusion and Exclusion Patterns	_ 🗆 🔀
Inclusion and Exclusion Patterns	
Add or remove inclusion and exclusion patterns to source folder	
O Inclusion Pattern	
Inclusion patterns:	_
	Add
	Add Multiple
	Edit
	Remove
Exclusion Pattern	1
Exclusion patterns:	
***/xxx/***	Add
	Add Multiple
	Edit
	Remove
	1
? Finish	Cancel

- 2. Select one of the following:
- Inclusion Pattern The patterns you configure will be included in the data transfer.
- Exclusion Pattern The patterns you configure will be excluded from the data transfer.
- Select the pattern you would like to remove and click **Remove**.
   The pattern is deleted and will not be applied to the data transfer.
- 4. Click **Finish** to save the changes and return to the Data Download Selection or the Data Upload Selection dialog.

You can now <u>added an inclusion/exclusion pattern</u>, <u>remove a pattern</u> or continue <u>creating a new</u> <u>PHP remote project</u>, <u>upload folders/files to the remote server</u>, or <u>download folders/files from the</u> <u>remote server</u>.

# Working with Mylyn Integration

# About

The Task List contains two types of tasks:"Local Tasks" and shared "repository tasks" that are stored in a task repository such as Bugzilla or Jira. See how to create new tasks. Local tasks are typically contained in categories, which you can create by right-clicking on the task list and selecting **New** | **Category**. Repository tasks are contained in special categories that represent queries.

At the top of the Task List, you will find the following buttons and features:

- New Task Create a new local or repository task.
- Synchronize Update repository tasks with changes from the server.
- Task Presentation Toggle between Scheduled and Categorized presentations.
- Focus on Workweek See only tasks scheduled for this week.
- Find search for a task by typing in words from the task summary
- Working set indicator Indicates the currently active working set. Use the black arrow on the left to change the working set.
- Current task indicator Indicates the currently active task. Use the black arrow on the left to re-activate a recently active task.

# **Task List Presentation**

The task list supports several ways to present tasks. You can toggle between the following modes by using the "Task Presentation" button in the toolbar. Categorized - View tasks grouped by their category Scheduled - View tasks grouped by the "scheduled date".

#### Icon Legend and Color Coding

See the legend below to interpret the icons and color coding in the task list. You can view this legend by selecting "Show UI Legend" from the menu that appears when you click the white down arrow next to the minimize button in the top right corner of the Task List view.

# **Creating new Tasks**

You can create new tasks by clicking on the "New Task" button in the Task List's toolbar. This will open the "New Task" dialog and prompt you to select a repository. There are two main types of tasks:

- Local tasks
- Repository tasks

# Local Tasks

You can use local tasks if you do not have a shared task repository or if you would like to create a private personal task that is local to your workspace.

To create a local task:

1. Select Local Task | **Finish** from the **New Task** dialog. You can then provide the following details about the task:

- Task Description Your task is called New Task by default. Replace this with a brief description of your task.
- Priority Set the priority of your task. This will affect the tasks' icon and order in the task list.
- Status Set your task to "complete" or "incomplete". In your task list, completed tasks have a strike-through font and will appear lower in the list.
- URL You can associate a URL with this task.
- "Retrieve Task Description from URL" button Set the task description to the title of the associated URL (page)
- "Open with Web Browser" button Open the URL in the integrated web browser
- Scheduled For Set the date when you will work on this task. Tasks scheduled for today
  or a date in the past will appear in blue in your task list. Tasks scheduled for future days
  will appear in black. If your task list is in focused mode, only tasks for the current week
  will be visible (unless they have unread changes).
- Due Set the date when your task must be completed. Overdue tasks and tasks due today will appear in red in your task list.
- Estimated Hours Estimate the number of hours it will take to complete this task.
- Active Displays the total time that you have worked on this task. Time is only recorded when this task is active and you are actively interacting with the system.
- Notes Record your personal notes about this task.

# **Repository Tasks**

You can create a new repository task when you would like to share information about the task with your team using a task repository such as Bugzilla or JIRA. To create a new repository task, click on the "New Task" button in the Task List's toolbar. You can then select the repository where you would like to create a task. If you don't see your team's task repository, you will need to configure it in the task repositories view. Once you have selected a repository, click "Next". If you are connecting to a Bugzilla repository, select a **Product** as a top-level category for your task and click "Finish". A new task editor will appear.

If you are using Bugzilla, you can enter the following required information:

- Description Enter a brief task description in the text box at the top (this box does not have a label).
- Component Specify a "Component" to further categorize this task within the previously selected "Product".
- Description Describe the task in detail. Optional
- You can specify additional information about your tasks in the "Attributes" section.
- Personal Planning You can enter information in this section that will be local to your workspace and not available on your team's task repository. See Local Tasks" for more information about the personal planning fields.
- Assigned to Specify who should work on the task. Type the first several characters of the person's email address, and then press ctrl+space to select the address from a list. A task can be assigned to only one person at a time.
- Add CC Add the addresses of people who should be notified of changes to this task.
   You can add multiple addresses, separated by a comma, e.g. (mik.kersten@tasktop.com, steffen.pingel@tasktop.com).

When finished, click **Submit** to add your new task to your team's shared task repository.

### Context

The context tab allows you to manage the context of resources associated with the task. You can view the context tab by selecting it in the lower left of the editor window.

### Elements

This section lists the resources that are part of the tasks' context. Because the number of elements may be large, you can adjust the level of detail using the slider at the top of the Actions section. Sliding the control all the way to the left will show you all elements in your task context. As you slide it to the right, only the elements with a high level of interest will be displayed. You can manually remove elements from your task context by doing the following:

1. Right-Click Remove From Context.

You may choose to view all elements and exclude irrelevant items in this way before attaching the context to the task so that others can download it.

### Actions

Element Detail Slider - Adjusts the minimum level of interest required for an element to be displayed in the Elements section.

- Attach Context Attaches the context to the task so that it is available for download from the shared task repository. The context consists of the elements shown on the right.
- Retrieve Context Replaces the current task context with one that is attached to the task in the shared task repository.
- Copy Context to... Copy the task context to another task. That task will then have the same context as the current task.
- Clear Context Removes all context information from the task.

### Planning

Use the planning tab to access local information about the task that is private to your workspace. You can view the planning tab by selecting it in the lower left of the editor window. This tab contains a large area where you can enter personal notes about the task. See the local task section for more information about fields in the Personal Planning section.

# **Task-Focused Interface**

The task-focused interface is oriented around tasks and offers several ways to focus the interface on only what is relevant for the currently active task. You can focus navigator views (e.g. Package Explorer, Project Explorer, Navigator) by toggling the "Focus on Active Task" button in the toolbar. When focused, the view will show only the resources that are "interesting" for the currently active task.

#### Alt+Click Navigation

To navigate to a new resource that is not a part of the active task's context, you can toggle "Focus on Active Task" off, browse to the resource, and then click "Focus on Active Task" again to see only relevant resources. A more efficient way to add new resources is to use Alt+Click navigation (Clicking the mouse while holding the Alt key). When a view is in Focused mode, you can Alt+Click a node to temporarily show all of its children. Once an element that was previously not interesting is selected with the mouse, it becomes interesting the other child elements will disappear. The clicked element is now a part of the task's context. Alt can be held down while clicking to drill down from a top-level element to a deeply nested element that is to be added to the task context. Multiple Alt+Click are supported so that you can add several elements to the task context. As soon as a normal click is made, uninteresting elements will disappear. Ctrl+Click (i.e. disjoint selections, use Command key on Mac) are also supported and will cause each element clicked to become interesting. The first normal click will cause uninteresting elements to disappear. Note that Ctrl+click elements will become interesting (turn from gray to black) but only the most recently-clicked one will be selected while Alt is held down. Focusing Editors Some editors such as the Java editor support focusing. Clicking the Focus button in the toolbar will fold all declarations that are not part of the active task context.

### **Task-focused Ordering**

When a task is active, elements that are interesting are displayed more prominently. For example, when you open the Java Open Type dialog (Ctrl+Shift+T), types that are interesting for the active task are shown first. Similarly, when you use ctrl+space to autocomplete a method name in a Java source file, methods that are in the task context are displayed at the top. Working Set Integration

When Focus is applied to a navigator view, the working sets filter for that navigator view will be disabled. This ensures that you see all interesting elements when working on a task that spans working sets. To enforce visibility of only elements within one working set, do the following: Set the view to show working sets as top-level elements. Use the Go Into action on the popup menu of the working set node in the view to scope the view down to just the working set. Open Task dialog

An Open Type style dialog is available for opening tasks (Ctrl+F12) and for activating tasks (Ctrl+F9). The list is initially populated by recently active tasks. The active task can also be deactivated via Ctrl+Shift+F9. This can be used as a keyboard-only alternative for multi-tasking without the Task List view visible. These actions appear in the Navigate menu.

#### **Task Hyperlinking**

In the task editor, comments that include text of the form bug#123 or task#123 or bug 123 will be hyperlinked. Ctrl+clicking on this text will open the task or bug in the rich task editor. To support hyperlinks within other text editors such as code or .txt files, the project that contains the file must be associated with a particular task repository. This is configured by right-clicking on the project and navigating to "Properties" > "Task Repository" and selecting the task repository used when working with this project. Reporting Bugs from the Error Log

Bugs can created directly from events in the Error Log view. This will create a new repository task editor with the summary and description populated with the error event's details. If the Connector you are using does not have a rich editor, the event details will be placed into the clipboard so that you can paste them into the web-based editor that will be opened automatically.

# Developing with JavaScript

A range of JavaScript features are available within PHP files and projects, as well as in

standalone JavaScript files.

The following tasks describe how to:

- Enable JavaScript Support in PHP Projects
- Set the JavaScript Build Path
- <u>View JavaScript Elements in the Outline View</u>
- <u>Use and Configure JavaScript Content Assist</u>

### Note:

In order for Content Assist options to include elements from JavaScript libraries and referenced files and folders from outside of your project, you must first <u>enable JavaScript</u> <u>Support in your project</u>, and then <u>set the JavaScript Build Path</u>.

- Use and Configure JavaScript Mark Occurrences
- <u>Use and Configure JavaScript Syntax Coloring</u>
- Open JavaScript Types
- Set Up and Use Dojo Integration
- Work with jQuery JavaScript Library
- Work with Prototype JavaScript Library
- Work with ExtJS Library
- Work with JSDoc
- Debug JavaScript

# Enabling JavaScript Support in PHP Projects

# About

Enabling JavaScript support in PHP projects allows JavaScript libraries and external files to be referenced by the project and makes the elements within these resources available for operations such as <u>Content Assist</u> and <u>Refactoring</u>.

#### Note:

Once JavaScript support has been enabled for a project, you should <u>set the project's JavaScript</u> <u>Build Path</u> in order for the required resources to be made available to the project.

These procedures describe how to <u>enable JavaScript support for new PHP projects</u>, <u>add support</u> to <u>existing projects</u>, or <u>disable JavaScript support</u>.

# **Enabling JavaScript Support for New PHP Projects**

4		
2		
3		
1	100	

#### To enable JavaScript support in new PHP Projects:

- Go to File Menu and select New | PHP Project.
   -Or- In PHP Explorer view, right-click and select New | PHP Project. The new PHP Project wizard will launch.
- 2. Enter the required information in the various fields.
- 3. To enable JavaScript support, mark the 'Enable JavaScript support for this project' checkbox.

📲 New PHP Project 📰 🗖 🔀
Create a PHP Project
Create a PHP project in the workspace or in an external location.
Project name:
Contents
Create new project in workspace
O Create project from existing source
Directory: C:\Documents and Settings\mor.g\Zend\workspaces\Default\Workspace7. Browse
Remote Server
Enable Remote Web Site
new-keren-pc.Local:C:\Documents and Settings\mor.g\Desktop
PHP Version
O Use default PHP settings
Use project specific settings: PHP Version: PHP 5.1 / PHP 5.2
Project Layout
Ouse project as source folder
O Create separate folders for source files and public resources Configure default
JavaScript Support
Enable JavaScript support for this project
Cancel

4. Click Finish.

A new PHP Project will be created with full JavaScript support.

#### Note:

You must now <u>set the project's JavaScript Build Path</u> in order for the required JavaScript libraries and files to be accessed by the project.

### **Enabling JavaScript Support for Existing PHP Projects**

JavaScript libraries and features can be added to existing PHP projects in your workspace.



#### To enable JavaScript Support for existing PHP Projects:

In PHP Explorer view, right-click the project for which you want to enable JavaScript support and select Configure | Add Java Script Support.

JavaScript support will be enabled for the project.

#### Note:

You must now <u>set the project's JavaScript Build Path</u> in order for the required JavaScript libraries and files to be accessed by the project.

# **Removing JavaScript Support**

If you are not using JavaScript libraries or files in your project, you can remove JavaScript support for that project.



#### To remove JavaScript Support for existing PHP Projects:

In PHP Explorer view, right-click the project for which you want to enable JavaScript support and select Configure | Remove JavaScript Support.

JavaScript support will be removed from the project and no JavaScript libraries or external files will be available to the project.

# Setting the JavaScript Build Path

# About

The JavaScript build process scans all files, folders, projects and libraries that are on the project's JavaScript Build Path so that resources which are referenced in the project can be made available for Content Assist options and Refactoring operations. The required resources must therefore be included in the JavaScript Build Path.

JavaScript's Build Path allows you to select JavaScript resources to include/exclude from this process. Rather than automatically scanning all referenced projects and libraries, configuring the JavaScript Build Path allows you to select which resources will be scanned, and so can significantly speed up the build process.

#### Note:

JavaScript Support must be <u>enabled for the project</u> before you can set the JavaScript Build Path.

# **Configuring the Project's JavaScript Build Path**

The JavaScript Build Path is determined by the resources included in the project's JavaScript Libraries properties page.



#### To configure the project's JavaScript Build Path:

1. In PHP Explorer view, right-click the required project and select Properties | JavaScript | JavaScript Libraries.

In this properties page you can add the following elements to the project's JavaScript Build Path:

2. <u>Libraries</u> - Built-in and user defined libraries contain pre-written collections of JavaScript source files that have prototyped object/class definitions and JsDoc.

3. <u>Global Super Types</u> - Each object/field/function in the added libraries will be added to the project's Global Scope. Every JavaScript file in the project will then have access to these objects/fields/functions.

4. <u>Source</u> - Other folders/files/variables from your file system or linked from an external source.

5. Projects - Other projects in the workspace or on your file system

# **Libraries Tab**

If your project references a JavaScript library, it should be added to this list so that it's elements can be available for Content Assist options.

Through the Libraries tab you can add Zend Studio 's built-in libraries, or create and add your own User Libraries.

#### Note:

The default Runtime Libraries (Script Language Libraries, Web Project support for JSDT and ECMA 3 Browser Support Library) are added to the JavaScript Build Path automatically.



#### To add a built-in library to the JavaScript Build Path:

- Click 'Add a Runtime Library...'. The Add Library dialog will appear.
- 2. Select the required library and click Next and Finish.

#### To add a User Library to the JavaScript Build Path:

- Click 'Add a Runtime Library...'. The Add Library dialog will appear.
- 2. Select 'User Library' and click Next.

A list of previously configured User Libraries will appear.

🗃 Add Library	
User Library Select a library to add to the classpath	2
Selected User Library:	
ABC	User Libraries
(?) < Back Next > Fir	ish Cancel

#### User Library Selection

- 3. If you have not yet configured your User Libraries:
  - Click the User Libraries button to be taken to the JavaScript User Libraries preferences page (also accessible from Window | Preferences | JavaScript | Include Path | User Libraries).
  - ii. Click New.

The New User Library dialog will open.

🤗 New User Libr	ary 🔯
User library name:	
1	
CO OK	Cancel

#### New User Library dialog

- iii. Enter a name for the library you would like to add and click OK. The library name will be added to the User Libraries list. This is just a placeholder name to which you will add the required files in order to create your own library.
- iv. Select the name from the list and click 'Add .js.'
- v. In the .js File Selection dialog, browse to the required JavaScript files on your file system and click Open.
- vi. The JavaScript files will be added to your User Library.

umber of external JavaScript source files. refined user libraries:	
B ABC	New
jquery-1.2.6.min.js - C:\Docur DsDoc location:	ments and Se Edit
	Add .js
	Remove
	Up
	Down
	Import
<	Export

User Libraries Preferences

- vii. Click OK to return to the User Library selection list.
- Mark the checkbox of the User Library you would like to add to the project's Build Path and click Finish.

The User Library will be added to the project's JavaScript Libraries Build Path list.

#### To add a library folder from your Workspace to the JavaScript Build Path:

1. Click the 'Add a Library Folder' button.

The library folder selection dialog will display a list of available folders.

2. Select the required folder(s) and click OK.

# Global SuperType Tab

The project's Global Scope contains all the objects, fields and functions contained in the libraries which have been added to the JavaScript Build Path. Elements in the Global SuperType will be available to all PHP and JavaScript files within the project.

avaScript Libraries	$\diamond \cdot \diamond \cdot$
🛋 Libraries 🔗 Global SuperType 🛛 😹 Source 🔂 Projects	
Project exports and JSDT Global Scope Resolution Order:	
ECMA 3 Browser Support Library	Up
Dojo Library	Down
	Тор
	Bottom
	Select All
	Deselect All
JavaScript file 'SuperType' [Every (.js) file will inherit the 'SuperType' fields/methods]:	
	Select & Re-order Librarie

#### JavaScript Build Path - Global SuperType tab

In addition, the Global SuperType tab allows you to select a 'SuperType' class. All JavaScript elements which are not defined in their own class will automatically be added to this class. This will allow you to select these elements from the Content Assist list according to the SuperType Class name you selected.

#### To configure the SuperType class:

- Click the 'Select & Re-order Libraries' button. The JavaScript Sourcefile SuperType Selection dialog will open.
- Select the class name for the SuperType class and click OK.
   All elements which are not defined in a class will be added to the selected class.
   Entering the class name will display these elements in the Content Assist list.
## Source Tab

The Source tab allows you to include/exclude specific files, folders and variables from the JavaScript Build Path.

🛋 Libraries	Libraries 🔌 Global SuperType 😕 Source 😂 Projects		ts		
Source files an	nd folders in the Global Se	cope:			
E 🕞 MyPr	and the second se		0	Add F	older
	included: (All) Excluded: (None)		C	Link Extern	nal Folder
			E	Add File From	n Filesystem
		C	Add File From Project		
			C	Add Va	riable
			C	Ed	it
				Ren	nove

JavaScript Build Path - Source tab

#### To add a folder from your Workspace:

1. Click Add folder.

The Source Folder Selection dialog will display.

2. Select the required folders and click OK.

#### To add an external folder:

- Click Add External Folder. The Link Source dialog is displayed.
- 2. Click Browse to select a folder from your file system and click OK.

#### To add a JavaScript file from your filesystem:

- 1. Click Add File from Filesystem.
- 2. Select a JavaScript file and click Open.

#### To add JavaScript files from your Workspace:

- 1. Click Add File From Project.
- 2. Select the required file(s) and click OK.

Using a Classpath Variable allows you to point to a JavaScript library without having to specify it's local file system location. This is important when sharing resources in a team.

### To add a Variable Classpath Entry:

- 1. Click Add Variable.
- The list of Configured Classpath Variables will be displayed.
   If you have not configured any Classpath Variables:
  - Click the Configure Variables button to open the JavaScript Include Path Variables preferences page (also accessible from Window | Preferences | JavaScript | Include Path | Include Path Variables).
  - ii. Click New.The New Variable Entry dialog will appear.
  - iii. Enter the Name and Path of the variable (click the File or Folder buttons to browse to the path).
- iv. Click OK.

The Variable will be added to the Include Path Variables list.

- v. Click OK to return to the Variable Classpath Entry selection list.
- Select the variable you would like to add to the project's JavaScript Build Path and click OK.

#### Note:

The Variable points to a folder. To choose an archive inside the folder, click Extend.

4. Click OK.

You can choose to include or exclude specific resources or file name patterns from within source folders which you have added.

#### To include/exclude specific resources from the JavaScript Build Path:

1. Expand the node next to the folder from which you would like to include/exclude resources.

A list of the resources which are included and excluded will be displayed (by default, all resources within the folder are included).

- Select the Included or Excluded list and click Edit.
   The Inclusion and Exclusion patterns dialog is displayed.
- 3. The Add Inclusion/Exclusion Pattern dialog is displayed.
- 4. Enter or select the required resources / pattern to Include/Exclude and click OK.
- 5. Click Finish.

All resources in the folder which match an Inclusion pattern but do not match an Exclusion pattern will be added to the JavaScript Build Path.

🛋 Libraries 🤌 Global SuperType 🏼 🥵 Source 🛛 🔂 Projects				
Source files and folders in the Globa	Scope:			
Kest/,settings     Settings     Settings		A	Add Folder	
		Link E		
		Add File	Add File From Filesystem	
		Add File	Add File From Project	
		Ad	d ⊻ariable	
			Edit	
			<u>R</u> emove	

JavaScript Build Path - Source Tab - Exclusion List

## **Projects Tab**

The Projects tab allows you to select projects from your Workspace to add to the JavaScript Build Path.

\Lambda Libraries	🍫 Global SuperType	🕑 Source	B Projects	2
eferenced P	rojects:			
🗁 Zena	dFrameworkExample			Add
				Edit
				Remove

JavaScript Build Path - Projects Tab

#### To add a project to the JavaScript Build Path:

1. Click the 'Add..' button.

The Required Project Selection dialog is displayed.

2. Select the required projects and click OK.

The selected projects will be added to the JavaScript Build Path.

#### Note:

During the Build process, the referenced projects will be built before the project itself.

Saving your changes

Once you have made all necessary changes to your JavaScript Build Path, click OK.

Click Add next to the Inclusion or Exclusion patterns panes.

Your project will be rebuilt to reflect the changes, according to the settings you configured.



Setting Include Path dialog

# Viewing JavaScript Elements in the Outline View

This procedure describes how to view JavaScript objects and elements in the Outline view.



### To view your JavaScript objects in the Outline view:

- Go to the Outline view.
   If it is not displayed, go to Window | Show View | Outline.
- 2. If your JavaScript objects are contained within a PHP file, click the Menu arrow on the Outline view's toolbar and select html.

HTML and JavaScript objects contained within the file will be displayed in a tree view.



Outline view - HTML

3. Double-Clicking the <Script> node in the outline view will select the entire <script> element in the Editor.

# Using JavaScript Content Assist

# About

These procedures describe how to enable and configure JavaScript Content Assist options.

### Note:

In order for JavaScript elements from libraries and files outside of the project to be made available for use in the Content Assist list, you must <u>enable JavaScript Support for the project</u> and <u>Set the JavaScript Build Path</u>. To access Dojo toolkit content assist options, you must <u>set up Dojo</u> <u>integration</u> in the project while configuring the Build Path.Accessing JavaScript Content Assist Options

# Accessing JavaScript Content Assist Options



## To access JavaScript Content Assist options:

1. Type the relevant HTML and JavaScript tags:

```
<HTML>
<script type="text/javascript">
</script>
</HTML>
```

- 2. JavaScript Content Assist options will now be available.
- Type the first few letters of the required element.
   The Content Assist list will be displayed (if the Content Assist list is not

automatically displayed, press Ctrl + Space or go to your <u>JavaScript Content</u>

Assist preferences page to configure your auto activation preferences).

- Select the relevant option from the Content Assist window by double-clicking or pressing Enter.
- If you selected a JavaScript class, type a period "." after the name of the class to display a Content Assist window with the classes' relevant functions and methods.



6. Select the required option to complete your JavaScript code.

## **JavaScript Content Assist Configuration**

JavaScript Content Assist options can be configured from the JavaScript Content Assist preferences page.



#### To configure JavaScript Content Assist options:

 Go to the JavaScript Content Assist preferences page, accessed from Window | Preferences | Web | JavaScript | Editor | Content Assist.

			<b>\$•</b> \$ • •
Insertion			
Completion inserts      Completion of	verwrites	;	
Press 'Ctrl' to toggle while content a	ssist is ac	tive	
Insert single proposals automatically			
Insert common prefixes automatically	Y		
Fill argument names on completion			
Guess filled function arguments			
Sorting and Filtering			
Sort proposals			by relevance 🔽
Hide proposals not visible in the invo	cation cor	ntext	
Show camel case matches			
Proposals with access restrictions:			
Hide forbidden references			
Hide discouraged references			
Hide deprecated references			
Hide deprecated references			
Auto-Activation			
Auto-Activation	200		
	200		

JavaScript Content Assist preferences page

2. Configure the following options, according to your preferences:

## Insertion

- Completion Inserts/Completion Overwrites Select whether choosing an item from the Content Assist list will cause new code to be entered or existing code to be overwritten.
- Insert single proposals automatically -If enabled, the content assist suggestion will be inserted automatically when only one content assist option exists
- Insert common prefixes automatically If enabled, Content Assist will automatically insert the common prefix of all possible completions similar to Unix shell expansion. This can be used repeatedly, even while the Content Assist window is being displayed.
- Fill argument names on completion If enabled, Content Assist will add arguments when completing a method.
- Guess filled function arguments If enabled, Content Assist will fill the arguments with the best matching function, according to the context.

## **Sorting and Filtering**

- Sort proposals Select how the proposals should be sorted in the Content Assist list.
- Hide proposals not visible in the invocation context If enabled, the Java element proposals are limited by the rules of visibility. For example, private field proposals of other classes would not be displayed.
- Show camel case matches If enabled, camel case matches are displayed (e.g. NPE is expanded to NullPointerException).
- Hide forbidden references If enabled, references to JavaScript elements forbidden by access rules are not displayed.
- Hide discouraged references If enabled, references to JavaScript elements discouraged by access rules are not displayed.
- Hide deprecated references If enabled, references to deprecated JavaScript elements are not displayed.

## **Auto-activation**

 Enable auto activation - If enabled, the Content Assist list will automatically be displayed when the first letters of an element are typed.

#### Note:

If this is unmarked, you can display the Content Assist list by pressing Ctrl+Space.

- Auto activation delay Determines the delay before the Content Assist box is automatically displayed.
- Auto-activation triggers for JavaScript Sets the characters that determine JavaScript context.
- Auto-activation triggers for JSDoc: Sets the characters that determine JSDoc context.
- 3. Click Apply to apply your settings.

# Using JavaScript Syntax Coloring

## **Enabling JavaScript Syntax Coloring**

JavaScript <u>Syntax Coloring</u> can be applied to JavaScript code within a PHP file or a JavaScript file.



#### To enable JavaScript syntax coloring:

Enter the relevant JavaScript tags:

```
<HTML>
<script type="text/javascript">
</script>
</HTML>
```

Any code enclosed in the JavaScript tags will have Syntax Coloring applied to it, according to the configuration in the JavaScript Syntax Coloring Preferences page

```
<HTML>
<script type="text/javascript">
/**
* This is a multiple-
* line comment
*/
var index = 0;
var arr = [];
function push(elem) {
    // This comment may span only this line
    arr[index++] = elem;
}
</script>
</HTML>
```

JavaScript Syntax Coloring

## JavaScript Syntax Coloring Configuration

JavaScript Syntax Coloring options can be configured from the JavaScript Syntax Coloring preferences page.



#### To configure JavaScript Syntax Coloring options:

Go to the JavaScript Syntax Coloring preferences page, accessed from Window
 | Preferences | JavaScript | Editor | Syntax Coloring.

Syntax Coloring	\$ • \$ • •
Default colors and font can be config <u>Fonts</u> preference page. Element:	ured on the <u>Text Editors</u> and on the <u>Colors and</u>
JavaScript  Jadoc  Comments	Color: Bold Italc Strikethrough
Preview:	
<pre>/**  * This is about <code (@link="" *="" <code="" @author="" @deprecated="" arr="[];&lt;/pre" author="" com.yourcomg="" index="0;" use="" var=""></code></pre>	
function foo() ( /* This comment me var var1 = new Ob ()	ay span multiple lines. */
	Restore Defaults Apply
	OK Cancel

- Select the required item from the Syntax element list.
   To enable Syntax Coloring for the element, ensure the "Enable" checkbox is marked.
- 3. Select a color to apply to the text.
- 4. Select what formatting, if any, you would like to apply to the text (Bold, Italic, Strikethrough, Underline).

### Note:

The Sample text box displays a preview of the different elements.

4. Click Apply and OK to apply and save your settings.

# Using JavaScript Mark Occurrences

The JavaScript Mark Occurrences feature allows you to see where a variable, method or type is referenced within a JavaScript file.



#### To use Mark Occurrences:

Stand on a variable, method or type in your file.



All instances where the element is referenced within the file will be highlighted.



#### To configure Mark Occurrences settings:

- 1. To toggle mark occurrences, click the Toggle Mark Occurrences button 🥒 on the toolbar -or- press Alt+Shift+O.
- To configure further Mark Occurrences preferences, go to the JavaScript Mark Occurrences preferences page, accessed from Window | Preferences | Web | JavaScript | Editor | Mark Occurrences.

Mark Occurrences	\$•\$•
The appearance can be configured on the	Annotations preference page.
Mark occurrences of the selected eleme	nt in the current file.
✓ Functions	
Constants	
Cocal variables	
Function exits	
Targets of break and continue statem	ents
Keep marks when the selection chang	es
-	
	Restore Defaults Apply
	OK Cancel
	Cancer

- Mark the "Mark occurrences of the selected element" checkbox to enable the Mark Occurrences feature.
- 4. Select which element's occurrences will be marked by marking the checkboxes next to the required elements.
- 5. Mark the "Keep marks when the selection changes'" checkbox for marks to continue to be displayed once the cursor has been moved from the selected element.
- 6. Click **Apply** to apply your changes.

#### Note:

The appearance of marked occurrences can be configured in the Annotations preferences page (Window | Preferences | General | Editors | Text Editors | Annotations).

# **Opening JavaScript Types**

The JavaScript Open Type functionality allows you to search for any JavaScript type in your workspace and opens an editor with the type's declaration.



### To open a JavaScript Type:

- 1. Open the JavaScript Perspective by going to Window | Open Perspective | Other | Javascript.
- 2. Click the Open JavaScript Type icon on the toolbar or from the menu bar go to Navigate | Open JavaScript type...

The Open JavaScript Type dialog will open.

 Enter the first few letters of the class which you would like to open. (You can also use wildcards such as \* or ?, or camel case.)

The list of available types will be filtered to match the expression you are entering.

### Note:

If you have previously opened a Type which matches your expression, this will be displayed first above a separator line.

😔 Open JavaScript Type	
Enter type name prefix or pattern (*, ?, or camel case):	*
Та	
Matching items:	
DateTextBox - C:Zend/Dev/runtime-New_configuration/.metadata/	
	>
C:Zend/Dev/runtime-New_configuration/ojo_library/dijit/form/DateTe	extBox.js
? ОК	Cancel

Open JavaScript Type dialog

4. Select the required class and click OK.

An editor will open with the required class's declaration.

# Setting Up and Using Dojo Integration

# About

Zend Studio's Dojo Integration functionality allows you to add the Dojo toolkit library to your project's Build Path so that its functions, classes and elements will be available for operations such as code completion and hover help.

See <u>http://dojotoolkit.org/</u> for more information on the Dojo toolkit.

## **Setting Up Dojo Integration in PHP Projects**

To enable Dojo integration you must first <u>enable JavaScript Support in your PHP Project</u>. You then need to add the Dojo library to your project's Build Path by following the instructions under the <u>Adding Built-in Libraries</u> section of <u>Setting the JavaScript Build Path</u> topic, and selecting the Dojo library.

# Setting Up Dojo Integration in Zend Framework Projects

The Dojo library can also be added to Zend Framework projects through the New Zend Framework Project wizard.

When creating a Zend Framework project, mark the 'Enable Dojo Support' checkbox in the Dojo Support category. This will create a link to the external Dojo toolkit library, allowing for Dojo development functionality.

#### Note:

This option will only be available if Zend Framework version 1.6 was selected.

New Zend Framework Project Create a Zend Framework Project	77
Project name: Project contents: Use default Directory: C:\Zend\Dev\runtime-New_configuration	on Browse
Framework Version Zend Framework Version: 1.6	
1	
Dojo Support     Enable Dojo Support     Import Dojo library sources into project (b	nis may take a few minutes)
Enable Dojo Support	his may take a few minutes) Configure Workspace Settings

In addition, you can select to import the JavaScript library into your project. The link to the external library will still be maintained, so you do not have to add this Dojo library to your <u>JavaScript Build Path</u> (this will speed up the JavaScript build process).

#### Note:

The Dojo library may take a couple of minutes to import. If you are using Dojo for development purposes only, we recommend that you do not import it into your project.

If you did not enable Dojo support for the project during its creation, you can do so by adding the Dojo for Zend Framework library to the project's build path.

See the <u>Adding Built-in Libraries</u> section of <u>Setting the JavaScript Build Path</u> topic for more information.

## **Using Dojo Integration**

Once Dojo libraries are included in your project's JavaScript Build Path, Dojo code completion options will be available to files within that project.

The following Dojo elements will be available in the content assist list:

- Dojo classes (including namespaces)
- Dojo object methods
- Dojo object properties
- Dojo global variables (e.g. dojo)
- Classes in dojo.require('r;')



## Example:



Dojo Code Assist

Dojo elements will also be displayed in the Outline view:



Dojo Elements in Outline view

## Dojo requireModule

The dojo() view helper is intended to simplify setting up the Dojo environment and can be accessed from within Zend View files.

One of the methods available from the Dojo view helper is requireModule, which sets up a require method. Within Zend View files, content assist options will be available to this method:

Example:	
<pre>\$this-&gt;dojo()-&gt;requireModule("dojo.d")</pre>	
dojo.data.api.Identity dojo.data.api.Notification dojo.data.api.Read dojo.data.api.Request dojo.data.api.Write dojo.data.ItemFileReadStore dojo.data.ItemFileWriteStore dojo.DeferredList dojo.dnd.Avatar dojo.dnd.Container dojo.dnd.Container dojo.dnd.Manager	<

See <u>http://framework.zend.com/manual/en/zend.dojo.view.html</u> for more information.

# Adding the Dojo JavaScript Library

This procedure describes how to add the Dojo JavaScript library to your project. Including JavaScript libraries in your project saves you time in writing and debugging code, as you are reusing debugged code.

JavaScript libraries can only be added to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>.



### To add the Dojo JavaScript Library to your project:

Select Configure from the right click menu of you project and select Add Dojo.



Functionalities such as Content Assist will now be able to access the Dojo JavaScript library. You can see the library in the "JavaScript Resources" node in your Project directory.

For information on Managing libraries see Managing JavaScript Libraries.

# Working with jQuery JavaScript Library

Zend Studio's jQuery Integration functionality allows you to add the jQuery library to your project's JavaScript resources so that its functions, classes and elements will be available for functionalities such as Content Assist.

See <a href="http://jquery.com/">http://jquery.com/</a> for more information on the jQuery library.

## Adding the jQuery JavaScript Library

This procedure describes how to add the jQuery JavaScript library to your project. Including JavaScript libraries in your project saves you time in writing and debugging code, as you are reusing debugged code.

JavaScript libraries can only be added to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>.



#### To add the jQuery JavaScript Library to your project:

Select Configure from the right click menu of you project and select Add jQuery.



Functionalities such as Content Assist will now be able to access the jQuery JavaScript library. You can see the library in the "JavaScript Resources" node in your Project directory. For information on Managing libraries see <u>Managing JavaScript Libraries</u>.

# Working with Prototype JavaScript Library

Zend Studio's Prototype Integration functionality allows you to add the Prototype toolkit library to your project's JavaScript resources so that its functions, classes and elements will be available for functionalities such as Content Assist.

See http://www.prototypejs.org/ for more information on the Prototype toolkit.

# Adding the Prototype JavaScript Library

This procedure describes how to add the Prototype JavaScript library to your project. Including JavaScript libraries in your project saves you time in writing and debugging code, as you are reusing debugged code.

JavaScript libraries can only be added to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>.



### To add the Prototype JavaScript Library to your project:

Select Configure from the right click menu of you project and select Add Prototype.



Functionalities such as Content Assist will now be able to access the Prototype JavaScript library. You can see the library in the "JavaScript Resources" node in your Project directory. For information on Managing libraries see <u>Managing JavaScript Libraries</u>.

# Working with ExtJS Library

Zend Studio's jQuery Integration functionality allows you to add the ExtJS library to your project's JavaScript resources so that its functions, classes and elements will be available for functionalities such as Content Assist.

See <u>http://www.extjs.com/</u> for more information on the ExtJS library.

# Adding the ExtJS Library

This procedure describes how to add the ExtJS library to your project. Including JavaScript libraries in your project saves you time in writing and debugging code, as you are re-using debugged code.

JavaScript libraries can only be added to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>.



### To add the ExtJS JavaScript library to your project:

Select Configure from the right click menu of you project and select Add ExtJS.



Functionalities such as Content Assist will now be able to access the ExtJS JavaScript library. You can see the library in the "JavaScript Resources" node in your Project directory. For information on Managing JavaScript libraries see <u>Managing JavaScript Libraries</u>.

# Working with JSDoc

## About

The JSDoc functionality allows you to parse inline documentation for JavaScript source code in your project. The Documentation view shows the documentation of the JavaScript code including the parameters, returns, and exceptions. These are defined using tags ('@' - attributes). This documentation will also be added to functionalities such as Content Assist. For more information on JSDoc see the <u>JSDoc documentation</u> (external link).

## **Opening the Documentation View**

This procedure describes how to open the Documentation view, allowing you to use its functionality. The JSDoc functionality is only available for JavaScript files.



### To open the Documentation view:

- Open a JavaScript file by going to File | New | JavaScript File. The "New JavaScript File" dialog opens.
- 2. After selecting the parent folder for your file, enter a name in the "File name" text field and click **Finish**.

A JavaScript file opens in the editor.

3. Go to Window | Show View | Other | JavaScript | Documentation and press OK.

The Documentation view appears.

JSDoc allows you to <u>add comments</u> to your JavaScript code and makes the comments available in the Documentation view and in functionalities such as Content Assist.

# **Adding JSDoc Comments**

This procedure describes how to add JSDoc Comments to JavaScript functions.



#### To add a JSDoc Comment:

- In the line above the code for the JSDoc function, enter the JSDoc characters '/\*\*' and press Enter.
- 2. Use the JSDoc tags to describe the properties of the JavaScript function (parameters, method, exceptions, etc.).
- 3. End the code for the JSDoc function with the standard '\*/'



A JSDoc Comment will be created with the properties appearing in the <u>Documentation</u> <u>View</u> and in functionalities such as Content Assist. Whenever you use a function previously defined by the JSDoc tool, the properties will appear in the Documentation view.

When you use the previously defined JavaScript function, you can see the JSDoc documentation in the Documentation view by highlighting the function.

# Managing JavaScript Libraries

Enabling JavaScript Libraries in your project allows libraries to be referenced by the project and makes the elements within these resources available for operations such as Content Assist and Refactoring.



Zend Studio allows you to define a list of libraries which have to be loaded before analyzing JavaScript code in your project. This is the equivalent to HTML users writing directly in the script what JavaScript should be loaded by the browser.

Each library can be different; It can be a plain list of JavaScript files, a zip file with JavaScript files, a database of JavaScript function signatures, or a running JavaScript engine. Therefore, each library has an ID associated with it. For example: "com.zend.jsdt.support.jquery" or "org.eclipse.jsdt.system". The ID's uniquely identify the kind of JavaScript library being referred to so that Zend Studio can internally locate the right mechanism to load the library's contents. JavaScript libraries can only be added to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>.

### JavaScript Libraries allows you to do the following:

- <u>Quickly Add a Predetermined JavaScript Library</u>
- <u>Add a JavaScript Library</u>
- Add a Library Folder to JavaScript Libraries
- Edit JavaScript Libraries
- <u>Remove JavaScript Libraries</u>

### The supported JavaScript libraries are:

- Dojo Library
- ECMA 3 Browser Support Library A standard JavaScript library.
- Internet Explorer Library A JavaSript library specialized for Internet Explorer users.
- jQuery Library
- <u>ExtJS Library</u>
- Mozilla Firefox Library A JavaSript library specialized for Mozilla Firefox users.
- Prototype Library
- User Library Allows you to create or import a JavaScript library into your project.
- ECMAScript Built-In Library A standard JavaScript library.
- Web Project support for JSDT A standard JavaScript library.

# Adding a JavaScript Library

## About

This procedure describes how to add a JavaScript library to your project. Including JavaScript libraries in your project saves you time in writing and debugging code, as you are re-using debugged code, and is available in functionalities such as Content Assist. JavaScript libraries can only be added to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>.

## Adding a Predetermined JavaScript Library

This procedure describes how to add a predetermined JavaScript library to your project, allowing you to include debugged code for features such as Content Assist. This time saver allows you to add a JavaScript library without using the properties menu.



### To add a predetermined JavaScript Library to your project:

Select **Configure** from the right click menu of you project in your project directory and select from the list of available libraries.



For more information on one of the predetermined JavaScript libraries see <u>Setting Up and Using</u> <u>Dojo Integration</u>, <u>Working with jQuery JavaScript Library</u>, <u>Working with Prototype JavaScript</u> <u>Library</u>, or <u>Working with ExtJS Library</u>.

## Adding a JavaScript Library

This procedure describes how to add a JavaScript library using the Properties page. Adding a library through the Properties page allows you to add predetermined libraries and user libraries to your project.



#### To add a JavaScript Library to your project:

- 1. Select **Configure** from the right click menu of you project in your project directory and select **Convert to JavaScript Project**.
- Go to Project | Properties | JavaScript | Include Path or Select Properties | JavaScript | Include Path from the Right Click Menu of the project folder in your project directory.

Your project's properties page opens.

Properties for JS		_ 🗆 🔀
type filter text	Include Path	<p th="" •="" •<="" ⇒=""></p>
Resource     Builders     Code Style     JavaScript     Code Style     Code Style     Code Style     Code Style     Code Style     DavaScript     Order Style     DavaScript     Validation     PHP Build Path     PHP Indeug     PHP Interpreter     PHP Interpreter	Libraries & Source Projects & Global SuperTy JavaScript Libraries:	Add JavaScript Library Add a Library Folder Edit Remove
(?)		OK Cancel

 In the JavaScript Libraries Properties page click Add JavaScript Library. The "Add JavaScript Library" dialog opens with a list of the available <u>JavaScript</u> libraries.

Add Java	waScript Library aScript Library	
Select the	JavaScript library to include in the project.	
Dojo Librar	y	
Mozilla Fire Prototype	ary nternet Explorer Library Fox Library Library	
User Librar	у	

- 4. Select a JavaScript Library and click **Next**.
  - Your JavaScript library has been added to your project.
- 5. To apply changes click **Finish**.

Functionalities such as Content Assist and Refactoring will now be able to access the JavaScript library. You can see the library in the "JavaScript Resources" node in your Project directory. For information on Managing libraries see <u>Managing JavaScript Libraries</u>.

# Adding a JavaScript User Library

This procedure describes how to add a JavaScript User library to your project. Including a JavaScript User library in your project saves you time in writing and debugging code, as you are re-using debugged code, and is available in functionalities such as Content Assist. JavaScript libraries can only be added to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>.



### To add a new JavaScript Library to your project:

- 1. Select **Configure** from the right click menu of you project in your project directory and select **Convert to JavaScript Project**.
- Go to Project | Properties | JavaScript | Include Path or Select Properties | JavaScript | Include Path from the Right Click Menu of the project folder in your project directory.

Your project's properties page opens.



 In the JavaScript Libraries Properties page click Add JavaScript Library. The "Add JavaScript Library" dialog opens with a list of the available <u>JavaScript</u> <u>libraries</u>.

\varTheta Add JavaScript Library 📃 🗔 🔀
Add JavaScript Library 🚃
Select the JavaScript library to include in the project.
Dojo Library ECMA 3 Browser Support Library ExtJS Library jQuery Library Microsoft Internet Explorer Library Mozilla FireFox Library Prototype Library User Library
Rext > Finish Cancel

4. Select "User Library" and click Next.

The "User Library" dialog opens.

5. Click Configure User Libraries.

The "User Libraries" preferences page opens.

Preferences (Filtered)		
type filter text       Image: Web       Image:	User Libraries G	• • • •
	User libraries can be included in a JavaScript project. They consist of external JavaScript source files that will be made available for validation and content assist purposes in the project.	
	Defined user libraries:	
	B      BS User Library     \u03e4 User Library     \u03e4 \u03e4 User Library     \u03e4 \u03e4 User Library     \u03e4 U	
	Official access rules: (No restrictions)	Edit
		Add .js file
		Add folder
		Remove
		Import
		Export
?	ОК	Cancel

#### 6. Click New.

The "User library name" dialog opens.

7. Enter the name of your user library and click **Ok**.

Your user library now appears in the list of JavaScript user libraries.

- 8. The User Libraries preferences page allows you to do the following using the buttons in the screen:
- Use the **Edit** button to edit the name of the JavaScript user library.
- Use the Add .js file to browse and select a .js file to add to your JavaScript user library.
- Use the Add folder button to browse and select a folder to add to your JavaScript user library.
- Use the **Remove** button to remove a JavaScript user library.
- For information about the Import and Export buttons see Exporting JavaScript User Libraries and Importing JavaScript User Libraries.
- For information about Access rules see Editing Access Rules.
- 9. To apply changes click **Finish**.

Functionalities such as Content Assist will now be able to access the JavaScript user library. You can see the library in the "JavaScript Resources" node in your Project directory.

For information on Managing JavaScript libraries see Managing JavaScript Libraries.

# Adding a Library Folder to JavaScript Libraries

This procedure describes how to add a library folder to a the JavaScript libraries in your project. Library folders are resources containing source code that you would like to be available to functionalities such as Content Assist, but which are contained in files rather than libraries. Including JavaScript libraries and library folders in your project saves you time in writing and debugging code, as you are re-using debugged code.

JavaScript libraries can only be added to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>.



- To add a JavaScript library folder to your project:
  - Select Configure from the right click menu of you project in your project directory and select Convert to JavaScript Project.
  - Go to Project | Properties | JavaScript | Include Path or Select
     Properties | JavaScript | Include Path from the right click menu of the project folder in your project directory.

Your project's properties page opens.



- In the JavaScript Libraries Properties page click Add a Library Folder. The "Library Folder Selection" dialog opens.
- Select a folder in the "Library Folder Selection" dialog or create a new folder by clicking Create New Folder.
- 5. To apply changes click **OK**.

Functionalities such as Content Assist will now be able to access the JavaScript library folder. You can see the library folder in the "JavaScript Resources" node in your Project directory. For information on Managing libraries see <u>Managing JavaScript Libraries</u>.

# Exporting JavaScript User Libraries

This procedure describes how to export JavaScript user libraries, making them accessible to whoever has access to the repository where it is stored. Exporting a JavaScript user library will only export a description of the library in .xml format, and will not include any of the library's content.

#### Important Note:

Before configuring any settings for JavaScript libraries make sure JavaScript support is enabled in your project. Select **Configure** from the right click menu of you project in your project directory and select **Convert to JavaScript Project**. If that option does not appear then JavaScript support has already been enabled.



#### To export a user library:

 Go to Window | Preferences | JavaScript | Include Path | User Libraries. The User Libraries Preferences page opens.



2. In the JavaScript Libraries Preferences page select the user library you would like to export and click **Export...** 

The "Export User Libraries" dialog will open.

3. Select the library you would like to export by clicking the check box beside it. You

may also use the **Select All** or the **Deselect All** buttons.

- 4. To choose where you would like to export your library to, fill in the "File location:" text field with the URL, or click **Browse...** and select the location.
- 5. To apply changes click **OK**.

Your user library has now been exported to the location you specified.

You may now import the exported user libraries from any location that has access to the location in which it is stored. For more information see <u>Importing JavaScript User Libraries</u>.
# Importing JavaScript User Libraries

This procedure describes how to import existing JavaScript user libraries that are on the disk or in a repository. This allows you to take an already built library and use it in your project, as well as share a library with other users of the same repository. Importing a library will only import a description of the library in .xml format, and will not include any of the library's content. Before importing a JavaScript user library, you must first have access to an exported JavaScript user library. For more information see <u>Exporting JavaScript User Libraries</u>.

#### Important Note:

Before configuring any settings for JavaScript libraries make sure JavaScript support is enabled in your project. Select **Configure** from the right click menu of you project in your project directory and select **Convert to JavaScript Project**. If that option does not appear then JavaScript support has already been enabled.



#### To import a JavaScript user library:

 Go to Window | Preferences | JavaScript | Include Path | User Libraries. The User Libraries Preferences page opens.



2. In the JavaScript Libraries Preferences page click Import...

The "Import User Libraries" dialog will open.

- 3. To choose where you would like to import your library from, fill in the "File location:" text field with the URL or click **Browse...** and select the location.
- 4. Select the libraries you would like to import from the options in the "Libraries contained in the selected file:" box, or press **Select All** or **Deselect All**.
- 5. To apply changes click **OK**.

Your library's description in .xml format has now been imported into Zend Studio. If the library of the user who imports it is stored in the same location on the disk as the user who exported it, Zend Studio will automatically find the libraries content and store it accordingly. If the JavaScript user library is stored in a different place for the two users, the **Edit...** button allows you to replace the location URL. See <u>Editing JavaScript Libraries</u> for more information.

# **Editing JavaScript Libraries**

## About

This procedure describes how to edit JavaScript libraries, library folders and their components. The edit functionality is used to customize each library according to it's specifics. For example, if the library is a list of JavaScript files then clicking **Edit** will open a dialog allowing you to select which files are provided by this library. If library is a zip file, then clicking **Edit** will open a dialog allowing allowing you to select the proper zip file.

In order to edit a library, there must be libraries available. For more information see <u>Adding a</u> <u>JavaScript Library</u> or <u>Adding a Library Folder to JavaScript Libraries</u>.

The Edit functionality is only for user libraries.

## **Editing a JavaScript User Library**

This procedure describes how to edit JavaScript user libraries for user libraries only. You will need to edit a JavaScript user library when you would like to change it's name. Changing a library's name allows you to create descriptive differentiations between your libraries. In order to edit a library, there must be libraries available. For more information see <u>Importing JavaScript</u> User Libraries or Adding a JavaScript Library.

#### Important Note:

Before configuring any settings for JavaScript libraries make sure JavaScript support is enabled in your project. Select **Configure** from the right click menu of you project in your project directory and select **Convert to JavaScript Project**. If that option does not appear then JavaScript support has already been enabled.



#### To edit a JavaScript user library:

- Go to Project | Properties | JavaScript | Include Path or Select Properties | JavaScript | Include Path from the right click menu of the project folder in your project directory.
- 2. In the JavaScript Libraries page select the JavaScript user library you would like to edit and click **Edit...**

The "Edit JavaScript Library" dialog will open.

🔮 Edit JavaScript Library	
<b>User Library</b> Modify user library 'JS User Library'	5
Selected User Libraries:	
🗹 🛋 JS User Library	Configure User Libraries
?	Finish Cancel

3. Select the JavaScript user library to edit by selecting the check box beside it and click **Configure User Libraries**.

The User Libraries Preferences page opens.

Preferences (Filtered)		
type filter text	User Libraries G	
<ul> <li>Web</li> <li>JavaScript</li> <li>Include Path</li> <li>User Libraries</li> </ul>	User libraries can be included in a JavaScript project. They consist of external Ja files that will be made available for validation and content assist purposes in the Defined user libraries:	
User Libraries	AS User Library     A Settings\miriam.m.ZENDNET.000\Desktop\HTM     A Settings\miriam.m.ZENDNET.000\Desktop\HTM     D SDoc location:	New Edit
	Access rules: (No restrictions)	Add .js file
		Remove
		Export
?	ОК	Cancel

- 4. This page allows you to do the following:
- Highlight the JavaScript user library name and click Edit to edit the name of the user library.
- Highlight the path of the added folder and click Edit to edit which folder is included in the JavaScript user library.
- Highlight the Access rules and press Edit to edit the current access rules. For more information see Editing Access Rules.

#### Note:

If you have added a library folder, the only component that can be edited is the access rules.

5. To apply changes click **OK**.

For information on Managing libraries see Managing JavaScript Libraries.

You have now edited your user library. To learn more about using JavaScript libraries see <u>Developing with JavaScript</u>.

#### Note:

The Edit functionality is only for user libraries.

## **Editing a JavaScript Library**

This procedure describes how to edit a JavaScript library. This allows you to change the classpath container path of a JavaScript library. JavaScript libraries are only relevant to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>. This procedure is not for JavaScript User Libraries. See <u>Editing a JavaScript User Library</u> for more information.

#### Important Note:

Before configuring any settings for JavaScript libraries make sure JavaScript support is enabled in your project. Select **Configure** from the right click menu of you project in your project directory and select **Convert to JavaScript Project**. If that option does not appear then JavaScript support has already been enabled.



#### To edit a JavaScript Library:

- Go to Project | Properties | JavaScript | Include Path or Select Properties | JavaScript | Include Path from the right click menu of the project folder in your project directory.
- In the JavaScript Libraries Properties page select a library and click Edit . The "Edit JavaScript Library" Dialog will open.

🕒 Edit JavaScript Library	
<b>Classpath Container</b> Edit the classpath container path. First segment is the container type.	5
Classpath container path:	
orq.eclipse.wst.jsdt.launchinq.baseBrowserLibrary	
? Finish	Cancel

#### Note:

The **Edit** button is disabled for the jQuery and Prototype JavaScript libraries. This is because they are pre-configured and therefore do not offer the option to customize.

- 3. Enter the classpath container path in the "Classpath container path" text field. For more information see <u>JavaScript Libraries</u>.
- 4. To apply changes click **Finish**.

You have now defined what files will be loaded before analyzing JavaScript code in your project. For information on Managing libraries see <u>Managing JavaScript Libraries</u>.

# **Editing Access Rules for JavaScript Libraries and Library Folders**

This procedure describes how to manage access rules in your JavaScript libraries. Access Rules allow you to customize which libraries will be accessible when accessing a type. For more information see <u>Access Rules</u> in the <u>Java Development User Guide</u>. JavaScript libraries are only relevant to PHP projects. For more information see <u>Creating PHP Projects</u>.

#### Important Note:

Before configuring any settings for JavaScript libraries make sure JavaScript support is enabled in your project. Select **Configure** from the right click menu of you project in your project directory and select **Convert to JavaScript Project**. If that option does not appear then JavaScript support has already been enabled.



To edit an access rule in a JavaScript library or library folder:

- Go to Project | Properties | JavaScript | Include Path or Select Properties | JavaScript | Include Path from the right click menu of the project folder in your project directory.
- 2. In the JavaScript Libraries Properties page expand a library and select an access rule.
- 3. Click Edit.

The "Type Access Rules" dialog opens.

🕙 Type Access	Rules						2
Specify access rule When accessing a top down until a ru rules defined for lib	type in a library le pattern mate	/ child e thes, W	entry, I /hen n	these ru	les are	process	eo
Access rules:	Zend					Add	
						Edit	
						Up	
						Down	
					F	lemove	
The problem sever currently are:	ities as configu	red on	the ' <u>Er</u>	ror/War	ning' p	age	
Discouraged: <b>War</b>	<b>ning</b> , Forbidde	en: Erro	Dr				
(?)				ок		Cancel	

- 4. The options you have in this dialog are:
- Add Add a new access rule. In the "Add Access Rule" dialog you can select a resolution (Forbidden, Discouraged, Accessible) and rule pattern, including wildcards, for the rule.
- Edit Edit an existing access rule. In the "Edit Access Rule" dialog you can edit the resolution and rule pattern of the rule.
- **Remove** Remove the Access Rule.
- 5. Use the **Up** and **Down** buttons to move between existing Access Rules.
- 6. To apply changes click **OK**.

If you choose "Discouraged" or "Forbidden"you can configure the problem severities in the "Error/Warning" page. For more information see <u>Java Compiler Errors/Warnings Preferences</u>. For information on Managing libraries see <u>Managing JavaScript Libraries</u>.

## **Removing JavaScript Libraries**

This procedure describes how to remove a JavaScript library or library folder from Zend Studio. Removing a JavaScript library or library folder means that its contents will no longer be available in Zend Studio, including in its functionality such as Content Assist, and in any project it is associated with. JavaScript libraries are only relevant to PHP projects with JavaScript support enabled. For more information see <u>Creating PHP Projects</u>

#### Important Note:

Before configuring any settings for JavaScript libraries make sure JavaScript support is enabled in your project. Select **Configure** from the right click menu of you project in your project directory and select **Convert to JavaScript Project**. If that option does not appear then JavaScript support has already been enabled.



#### To remove a JavaScript library/library folder:

Go to Project | Properties | JavaScript | Include Path - or - Select Properties
 | JavaScript | Include Path from the right click menu of the project folder in your project directory.

Your project's properties page opens.

Properties for JS		_ 🗆 🔀
type filter text	Include Path	⇔ - ⇒ - ▼
<ul> <li>Resource</li> <li>Builders</li> <li>Code Style</li> <li>Code Style</li> <li>Editor</li> <li>Include Path</li> <li>JSDoc Location</li> <li>Validation</li> <li>Validation</li> <li>Validation</li> <li>PHP Build Path</li> <li>PHP Debug</li> <li>PHP Include Path</li> <li>PHP Interpreter</li> <li>PHP Task Tags</li> <li>Project Facets</li> <li>Project References</li> <li>Run/Debug Settings</li> <li>Save Actions</li> <li>Semantic Analysis</li> <li>Tack Represidence</li> </ul>	Libraries Source Projects & Global Sup JavaScript Libraries: The State CMAScript Built-In Library CMA 3 Browser Support Library CMA 3 Browser Support Library CMA 3 Browser Support Library Descript Library Descript Library	Add JavaScript Library Add a Library Folder Edit Remove
Task Repository	[	OK Cancel

2. In the JavaScript Libraries Properties page select a library/library folder and click **Remove**.

Your JavaScript library/library folder has been removed.

#### Note:

The option to remove a library is not applicable for built-in libraries. For these libraries, the **Remove** button is disabled.

3. To apply changes click **OK**.

If you would like to add a JavaScript library see <u>Adding a JavaScript Library</u>. To add a library folder see <u>Adding a Library Folder to JavaScript Libraries</u>.

#### Important Note:

If your JavaScript user library or library folder is associated with specific projects, removing it will delete it from the projects as well.

# Working with Ajax Tools

Ajax Tools is a set of features based on the Web browser incorporated into Zend Studio. This provides the advantage of having a fully functioning web browser in your environment as well as the ability to edit, debug, and monitor your projects live, thus improving and simplifying the process for you.

The additional functionality provided by Ajax Tools can be applied to HTML, CSS, JavaScript, and XML.

To use Ajax Tools functionalities go to the <u>Web Browser Tools Perspective</u> which can be manually accessed by going to **Window | Open Perspective | Other | Web Browser Tools Perspective**.

### Ajax Tools provides the following Views:

- <u>DOM Inspector View</u> The <u>DOM</u> Inspector view provides a pre-defined hierarchal tree of HEAD and BODY elements. The attributes and values of the selected node appear in the view as well.
- <u>Browser Console View</u> The Browser Console view is an aggregative list of the execution errors, warnings, and information messages that occurred in the time the page open in the Internal Web Browser was running.
- <u>Request Monitor View</u> The Request Monitor view allows you to analyze the requests that occur in the browser open in the Internal Web Browser. The request is separated into different components (request, waiting, and response), and allows you to see the exact time each component is active, in seconds. This view should be used when profiling your application.
- <u>DOM Source View</u> The DOM Source view shows the content and structure, including the attributes and values, of the highlighted node (and its child nodes) in HTML format.
- <u>CSS View</u> CSS style rules determine the formatting of an element. The CSS view provides four different tabs, each with a different approach to the CSS style rules in the browser, both active and inactive.
- <u>JavaScript View</u> The JavaScript view allows you to evaluate JavaScript expressions. This is useful to test, check, and debug your JavaScript code.
- <u>DOM Watcher View</u> The DOM Watcher view is a way to record events occurring in the node selected in the DOM Inspector view. This allows you to see what exact events are occurring live.
- <u>DOM Compare View</u> The DOM Compare view compares DOM attributes, child nodes, and CSS properties of a node. This view will not appear automatically when selecting the Web Browser Tools Perspective. To open it go to Window | View | DOM Compare.

# **Debugging JavaScript**

The Zend Studio JavaScript debugging function allows you to test your files and applications and detect errors in your code. These procedures describe how to debug JavaScript code live from your workspace using an internal JavaScript Debugger.

## **Debugging JavaScript in an HTML File**

This procedure describes how to debug JavaScript code that is in an HTML file. To open an HTML file go to **File | New | HTML Page**.



#### To debug JavaScript in an HTML file:

- To open the PHP perspective go to Window | Open Perspective | PHP. The PHP perspective opens.
- In your project directory select Debug As | Debug JavaScript from the Right Click Menu.

The "Confirm Perspective Switch" dialog opens to inform you that the launch will open the Debug Perspective.

3. Click Yes.

The Debug Perspective opens.



- 4. From the Scripts view double click a script from the list of available scripts. The script opens in the editor.
- 5. In the editor, set breakpoints at the relevant places in the file by double-clicking the vertical marker bar to the left of the editor.
- 6. Save the file.
- 7. Click in the <u>Debug View</u> to start debugging.

Use the controls in the Debug view to manage your debugging session.

A number of views will open with relevant debug information.

See the <u>Running and Analyzing Debugger results</u> topic for more information on the outcome of a debugging process.

#### Note:

If the file contains 'include' or 'require' calls to files which are not contained within the project, you must <u>add them to the project's Include Path</u> in order to simulate your production environment.

## **Debugging** a URL

This procedure describes how to debug a URL. This allows you to debug code according to a URL instead of a file name.



#### To Debug a URL:

 From the menu bar select Run | Run Configurations - or - From the Right Click Menu in your project directory select Run As | Run Configurations. The "Run Configurations" dialog opens.

🔮 Run Configurations	
Create, manage, and ru	n configurations
Image: Second system       Image: Second system         Image: Second	<ul> <li>Configure launch settings from this dialog:</li> <li>Press the 'New' button to create a configuration of the selected type.</li> <li>Press the 'Duplicate' button to copy the selected configuration.</li> <li>Press the 'Delete' button to remove the selected configuration.</li> <li>Press the 'Filter' button to configure filtering options.</li> <li>Edit or view an existing configuration by selecting it.</li> </ul>
?	Configure launch perspective settings from the <u>Perspectives</u> preference page.       Run    Close

- 2. Double click the Web Application node to create a new debug configuration.
- Open the Web Configuration tab. In the "Debug Target" field select "URL".
- 4. In the empty text field enter the complete URL.
- 5. Click **Apply** to apply the changes.
- 6. Click **Debug** to debug the URL.

The URL opens in the Internal Web Browser and the debugging process begins.

A number of views will open with relevant debug information.

See the <u>Running and Analyzing Debugger results</u> topic for more information on the outcome of a debugging process.

# Working with the Internal Web Browser

# About

The Internal Web Browser allows you to open a web browser inside of your environment. This provides the advantage of having a fully functioning web browser in your environment as well as added functionality which allows you to carry out live editing, debugging, and monitoring in your projects. This improves and simplifies the process for you. The additional functionality provided by this feature can be applied to HTML, CSS, JavaScript, and XML.

The Internal Web Browser is only available in the Web Browser Tools perspective which can be opened manually by going to **Window | Open Perspective | Web Browser Tools**.



### **Opening a URL the Internal Web Browser**

This procedure describes how to open a URL in the Internal Web Browser. This is the first step to using the Internal Web Browser.



- To open the Internal Web Browser:
  - 1. Go to Window | Open Perspective | Web Browser Tools.
  - Click I from the main toolbar. The "Open URL..." dialog opens.
  - 3. Enter a URL in the "Enter URL..." text field and click **OK**.

The URL opens in the Internal Web Browser.

You can use the open browser as a fully functioning web page, or incorporate the functionalities of <u>Ajax Tools</u>.

## **Enabling the Ctrl+Click Element Functionality**

This procedure describes how to enable the Ctrl+Click functionality in the Internal Web Browser. This functionality allows you to select a node in the <u>DOM Inspector view</u> by clicking on it inside of the browser.



#### To enable the Ctrl+Click functionality:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- Click from the main toolbar.
   The "Open URL..." dialog opens.
- 3. Enter a URL in the "Enter URL..." text field and click **OK**.

The URL opens in the Internal Web Browser.

- Use to enable the CTRL + Click element selection in the browser.
   Disabled icons will be greyed-out.
- Hold down Ctrl and click on the element in the browser.
   The element is highlighted in the <u>DOM</u> Inspector view hierarchal tree.

You can also highlight an element in your browser using the DOM Inspector view hierarchal tree. For more information see <u>Highlighting a Node in the Internal Web Browser</u>.

### **Internal Web Browser Icons**

The Internal Web Browser includes the following icons:

	Enable/disable CTRL + Click element selection in the browser.
$\bigtriangledown$	View menu. Expands to allow you to "Clear Cache" and select/deselect to "Show
	Selection Path Bar".

# Working with the Ajax DOM Inspector View

The DOM Inspector view provides a pre-defined hierarchal tree of HEAD and BODY elements. The information is according to the URL displayed in the <u>Internal Web Browser</u>. The nodes can be expanded to view their child nodes thus allowing you to see as many or as few of the nodes at any given time. The attributes and values of the selected node appear in the view as well.

#### The DOM Inspector view allows you to do the following:

- <u>Highlight the node in the Internal Web Browser</u>
- Add, remove, or edit DOM attributes and values
- Evaluate a node
- <u>Compare a node</u>
- <u>Collapse the DOM tree to the body element using the icon</u>
- Search the hierarchal tree using the icon

🔎 DOM Inspector	x 🗉 🗖
Search:	🎾 🕶
	AD DY #text P #text
Attribute	Value
class	en-lang

### Highlighting a Node in the Internal Web Browser

This procedure describes how to highlight a node in the Internal Web Browser using the DOM Inspector hierarchal tree. This allows you to see how a node appears in the browser.



#### To highlight a node in the Internal Web Browser:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Click from the main toolbar.

The "Open URL..." dialog opens.

- Enter a URL in the "Enter URL..." text field and press Enter. The URL opens in the <u>Internal Web Browser</u>.
- 4. Open the DOM Inspector view.

A hierarchal tree of the nodes appears with the attributes and values table below.

🔎 DOM Inspector	x 🗉 🗆 🖾			
Search:	🎾 -			
😑 📄 #document	:			
🖮 🗘 HTML				
📙 😟 🗄 🕂 🕹 HEA	4D			
⊟<> BOI	DY			
т. т	#text			
÷<>	P			
тт	T #text			
Attribute	Value			
class	en-lang			
	_			

5. Select a node.

If the node is visually expressed, it will be highlighted in the Internal Web Browser.

If it is not a visually expressed DOM element you can investigate it further by opening the <u>DOM Source view</u> to see the element in HTML format.

You can also highlight a DOM element in the DOM Inspector hierarchal tree by selecting it in the browser. For more information see Enabling the Ctrl + Click functionality.

## **Managing DOM Attributes and Values**

This procedure describes how to manage DOM attributes and values in the DOM Inspector view.

This allows you to add, edit, and remove the attributes and values of a node.



#### To manage DOM attributes and values:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Click from the main toolbar.

The "Open URL..." dialog opens.

- Enter a URL in the "Enter URL..." text field and press Enter.
   The URL opens in the Internal Web Browser.
- 4. Open the DOM Inspector view.

A hierarchal tree of the nodes appears with the attributes and values table below.

🕼 DOM Inspector	x	E		
Search:			3	•
••• < >	AD DY #text P #text			
Attribute	Value			
class	en-lang			

5. Select a node. If the node has attributes and values they will appear in the table.

#### Note:

Any node is capable of having attributes. As it is not required, not all DOM elements do.

6. Select the value or attribute you would like to manage.

If you would like to add an attribute or value, it is not required to select one in the table.

- Click on the attribute column and from the "right click menu" select Add, Remove, or Edit.
- If you have chosen Add, the "Add DOM Attribute" dialog opens. Enter the relevant information in the dialog and click OK.
- If you have chosen **Remove**, the component is removed.
- If you have chosen Edit, the "Edit DOM Attribute" dialog opens. Enter the

relevant information in the dialog and click OK.

The attribute or value has been managed.

# **Evaluating a Node**

This procedure describes how to evaluate a node in the DOM Inspector view using the JavaScript view in the Web Browser Tools perspective.



#### To evaluate a node:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- Click from the main toolbar. The "Open URL..." dialog opens.
- 3. Enter a URL in the "Enter URL..." text field and press **Enter**.

The URL opens in the Internal Web Browser.

4. Open the DOM Inspector view.

A hierarchal tree of the nodes appears with the attributes and values table below.

🔎 DOM Inspector	x		
Search:		3	Ŧ
	AD DY #text P #text		
Attribute	Value		
class	en-lang		

5. Select a node and right click.

The "right click menu" opens.

6. Select "Evaluate Node".

The JavaScript view opens with the node evaluation output.

💻 Browser Console 🖏 Request Mon	tor 😭 DOM Source 🔍 CSS 🕺 JavaScript 🛛 🔆 DOM Watcher 📄 📑 🗖 🗖
Expression:	
	object{}
	object{}

For more information on evaluating nodes see the <u>JavaScript view</u>.

# **Comparing a Node**

This procedure describes how to compare nodes in the DOM Inspector view using the DOM Compare view in the Web Browser Tools perspective.



#### To Compare a node:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Click from the main toolbar. The "Open URL..." dialog opens.
- Enter a URL in the "Enter URL..." text field and press Enter.
   The URL opens in the Internal Web Browser.
- 4. Open the DOM Inspector view.

A hierarchal tree of the nodes appears with the attributes and values table below.

🔎 DOM Inspector	X 🖬 🗖 🗖
Search:	🎾 🗕
😑 📄 #documen	it
😑 <> HTML	
	AD
⊟…<> BC	DY
т.	#text
	P
т	#text
÷	DIV
Attribute	Value
class	en-lang

- Select a node and from the Right Click Menu select "Compare Node".
   The <u>DOM Compare view</u> opens with the node already inserted in the "Compare List:" field. (To add another node to compare, simply repeat step 5 with the additional node or nodes.)
- 6. Highlight the nodes to compare in the "Compare List:" field.
- 7. In the "Compare:" field choose from the following:
- DOM Attributes To compare the DOM attributes of the selected nodes.
- Child Nodes To compare the child nodes of the selected nodes.
- **CSS** To compare the CSS properties of the selected nodes.
- 8. Press Compare.

The details appear in the Dom Compare view organized by columns. Each column is for a different node.

📃 Bri 🧤 Requ 🏠 DOM S 🔇	🔍 CSS 🔍 Jav 😵 DOM Wa 🌄 D	OM Compare 🛛 📃 🗖
Compare List: DIV[1089471] DIV[25117323]	DIV[1089471] [style:position: relative; z-index: 1; class:container	DIV[25117323] class:header
Compare: ODM Attributes Child Nodes CSS Compare		Image: second

To clear nodes from the "Compare List:" field, click 🔀 to remove only one node or 🚉 to remove the entire list.

For more information on comparing nodes see the <u>DOM Compare view</u>.

# **DOM Inspector View Icons**

### The DOM Inspector View includes the following icons:

	Collapse the DOM tree Body element.
<b>%</b> -	Filter DOM elements by name. Use the drop-down menu to change the filtering criteria.
11 A	Filter DOM elements by ID. Use the drop-down menu to change the filtering criteria.
8	Filter DOM elements by class. Use the drop-down menu to change the filtering criteria.

# Working with the Ajax Browser Console View

The Browser Console view is an aggregative list of the execution errors, warnings, and information messages that occurred in the time the open page in the Internal Web Browser was running.

#### The Browser Console view shows the following information:

- Message The type of message and its content.
- File The file name of the error.
- Line Number The location where the error occurred.

💻 Browser Console 🛛 🗧 Request Monitor 🍄 DO	M Soi) 🔍 CSS) 🕄 JavaSc) 🛠 DOM Wa) 🌮 DOM Con) 😣 👔	🖹 🗸 🗖 🗖
Message	File	Line Number
🕭 🔄 Unknown property 'zoom'. Declaration dropped.:	http://www.google.co.il/search?hl=en&source=hp&q=norman+ro	3:501
🕭 🔄 Unknown property 'zoom'. Declaration dropped.:	http://www.google.co.il/	5:864

## **Opening a DOM element in an HTML Editor**

This procedure describes how to open a <u>DOM</u> element in an HTML editor. This allows you to see the source code of an element.



#### To open the element in an HTML editor:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Click from the main toolbar. The "Open URL..." dialog opens.
- Enter a URL in the "Enter URL..." text field and press Enter. The URL opens in the <u>Internal Web Browser</u>.
- Open the Browser Console view.
   A list of the execution errors, warnings, and information messages appears.
- 5. Select the message you would like to open in an HTML editor and double click. The message opens in an HTML editor.

The HTML editor is not for editing or updating. It is only intended as a way to see the message in HTML format to allow an alternative method of viewing it. For information on editing a node see Editing the Source Code of a Node.

# **Browser Console View Icons**

### The Browser Console View includes the following icons:

8	Show only errors in the view.
	Show only warnings in the view.
i	Show only information messages in the view.
	Clears all messages in the view.
$\bigtriangledown$	Expands the View drop-down Menu allowing you to show/hide CSS messages, JavaScript
	messages, and XML messages.

# Working with the Ajax Request Monitor View

The Request Monitor view allows you to analyze the requests that occur on the open browser in the Internal Web Browser. The request is separated into different components (request, waiting, and response), and allows you to see the exact time each component is active, in seconds. This feature is especially useful in investigating what elements in a page are taking a long time to load, and how long. The view shows the URL and its correlated request analysis, as well as any messages associated with the request. You can also see the URL and component of the request by hovering over the analysis.

## Showing the Response/Request Monitor View

This procedure describes how to show the request/response Content panel. This panel provides additional information to the Request Monitor view. For more information see <u>Response/Request</u> <u>Panel</u>.



#### To show the request/response content panel:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Open the Request Monitor view.
- Click I from the main toolbar. The "Open URL..." dialog opens.
- 4. Enter a URL in the "Enter URL..." text field and press Enter.

The URL opens in the <u>Internal Web Browser</u> and the response/request details open in the Request Monitor view.



5. Click 🖳

The request/response panel opens.

I Page load takes	4sec or 420kB.Total of Oms (28kB) could be	e saved. <u>See de</u>	<u>tails</u> <u>Clo</u>	<u>se</u>			
URL		Method	Start T	ime	Stop Time	Elapsed Time	Status Code
http://static.a	end.com/img/home_spot_li_bg.gif	GET	Thu Fe	04 15:20:40 IST 2010	Thu Feb 04 15:20:40 IST 2010	) 172 ms	200 OK
http://static.a	end.com/img/nav_over_left.gif	GET	Thu Fe	04 15:20:40 IST 2010	Thu Feb 04 15:20:40 IST 2010	) 94 ms	200 OK
http://static.a	end.com/img/nav_over_right.gif	GET	Thu Fe	04 15:20:40 IST 2010	Thu Feb 04 15:20:40 IST 2010	) 94 ms	200 OK
http://static.a	end.com/img/nav_sec_bg.png	GET	Thu Fe	04 15:20:40 IST 2010	Thu Feb 04 15:20:40 IST 2010	) 94 ms	200 OK
Ditto: Hetatic -	end comlimalney, sec li balona	GET	Thu Fe	04 15:20:40 TST 2010	Thu Feb 04 15:20:40 IST 2010	1 04 mc	200.08
http://static.zend.c	com/styles/print.css com/topics/all6331110-en.css nai.net/f/248/5462/3h/hints.netf		å	Response:			- Form
Connection	keep-alive		~	Date	Thu, 04 Feb 2010 13	:20:18 GMT	
User-Agent	Mozilla/5.0 (Windows; U; Windows NT 5.1	en-US; rv:1.9.	1).	Content-Type	text/css		
Host	static.zend.com			X-Px	ms mil-ti2-n32 ( mil-ti	2-n35), ht mil-ti2	-n35.panther
Accept-Encoding gzip,deflate C			Cache-Control	max-age=2592000			
Cookie	fcP=C=18&T=1265289268014&DTO=1264432436546&U= Age 432163						
Accent-Language en-us.en:g=0.5			9043		>		
N							

To close the request/response panel click 回 again.

## The Response/Request Content Panel in Request Monitor View

The request/response content panel adds the following information to the view:

- The URL
- The Method
- The Start Time
- The Stop Time
- The Elapsed Time
- The Status Code
- The Request information:
  - Headers A set of parameters.
  - Body The content of the page.
- The Response information

The request/response panel adds a window to the top and to the bottom of the view. The top window is the same information as the original view but in columns.

#### The columns in the request/response content panel are:

- URL A list of all the request/response URL's.
- Method The method used.
- Start Time The start time of the monitoring including the date.
- Stop Time The stop time of the monitoring including the date.
- Elapsed Time The elapsed time of the monitoring.
- Status Code The status code of the monitoring.

The bottom window separates the request and response into two tables. If you select a URL in the middle window you can see the details of the request and response separately. The details are separate into Headers and Body.

### **Request Monitor View Rules**

In the analysis of a request you may see the <sup>(A)</sup> icon. If you hover over the icon you will see the type of rule it is expressing. The rules are found in the <u>Ajax Errors/Warnings Preferences</u> page. **The types of rules are:** 

Rule	Description
Avoid Redirects	Detects a response with a 301 or 302 status. If the browser has to follow any
	redirects before entering the main page, it cannot do anything else
	simultaneously. The extreme case is a "redirect chain", where one URL
	redirects to another redirect. The example below illustrates a "redirect chain
	and the extra cost of it":
	google.com -> www.google.com -> www.google.pl
	(2 requests and 0,4sec, 2kB total transfer in/out).
Combine	Detects more than one download of a CSS, Image or JavaScript file. Many
External CSS,	small resources of the same type may take longer to load than a single bigger
Images, or	resource. Browsers try to minimize the time required to load many resources
JavaScript	by parallelizing downloads as much as possible. Parallel downloads do save
	time, however they don't save bandwidth. Assuming that a typical small
	resource is 1kb big and a typical GET request/response headers size is 1kb, a
	download of 10 small resources costs 10*(resourceSize+headersSize) =
	$10^{*}(1+1) = 20$ kb of bandwidth. If all resources were replaced into a single
	header, it would instead cost 11kb. This saves 45% of bandwidth.
	Merging multiple images into a single sprite could result in even smaller
	images because of how images are represented internally. For example, if all
	images use similar colors, they would use a single shared palette instead of
	many separate palettes.

CSS         Check if "expression()" or "filter: alpha()" is used. They slowdown rendering because an expression has to be evaluated at all times (on scroll, re-size, and load). The Alpha filter is just slow, according to YSlow.           Unefficient CSS Selector         Check if any used selector uses global qualifier (""). Universal selectors take more time to apply because they have to be applied to all "document" DOM elements. Based on https://developer.mozilla.org/en/Writing_Efficient_CSS           Unused CSS         Walks over DOM "document" to find the CSS rules referenced in DOM nodes           Rule         (via Mozilla API). Next parses all loaded CSS files to find all loaded rules. List rules that were loaded but never used. For a large web site it's easy to lose control of CSS and keep constantly adding styles, without removing them to not break something. This rule would help maintain minimal CSS rules.           Unused CSS         Check if any of the rules defined in the CSS file are referred to in the HTML document.           Gzip Contents         Check if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.           Leverage         Check the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie Size           Minimize         Check the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See http://code.google.com/inl/pl-PL/speed/page	Rule	Description
Filter Usere-size, and load). The Alpha filter is just slow, according to YSlow.Unefficient CSS SelectorCheck if any used selector uses global qualifier (***). Universal selectors take more time to apply because they have to be applied to all "document" DOM elements. Based on https://developer.mozilla.org/en/Writing_Efficient_CSSUnused CSSWalks over DOM "document" to find the CSS rules referenced in DOM nodes (via Mozilla API). Next parses all loaded CSS files to find all loaded rules. List rules that were loaded but never used. For a large web site it's easy to lose control of CSS and keep constantly adding styles, without removing them to not break something. This rule would help maintain minimal CSS rules.Unused CSSCheck if any of the rules defined in the CSS file are referred to in the HTML document.Gzip ContentsCheck if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.Leverage Cookie SizeCheck if the response contains an "Expires" or "Cache-Control" header. Caching significantly reduces the amount of necessary downloads.Cookie SizeCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See http://code.google.com/int/pI-PL/speed/page- speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web pag	CSS	Check if "expression()" or "filter: alpha()" is used. They slowdown
Unefficient CSS Selector         Check if any used selector uses global qualifier ("*"). Universal selectors take more time to apply because they have to be applied to all "document" DOM elements. Based on https://doveloper.mozilla.org/en/Writing_Efficient_CSS           Unused CSS         Walks over DOM "document" to find the CSS rules referenced in DOM nodes (via Mozilla API). Next parses all loaded CSS files to find all loaded rules. List rules that were loaded but never used. For a large web site it's easy to lose control of CSS and keep constantly adding styles, without removing them to not break something. This rule would help maintain minimal CSS rules.           Unused CSS         Check if any of the rules defined in the CSS file are referred to in the HTML document.           Gzip Contents         Check if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.           Leverage         Check if the response contains an "Expires" or "Cache-Control" header. Caching significantly reduces the amount of necessary downloads.           Minimize         Check the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie Size           Minimize the Number of IFrames         Yahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.           IFrames         Detects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.           Optimize CSS and JavaScript         Parses DOM "document" to find out if there are any LI	Expression or	rendering because an expression has to be evaluated at all times (on scroll,
Selector         more time to apply because they have to be applied to all "document" <u>DOM</u> elements. Based on <u>https://doveloper.mozilla.org/en/Writing</u> Efficient_CSS           Unused CSS         Walks over DOM "document" to find the CSS rules referenced in DOM nodes           Rule         (via Mozilla API). Next parses all loaded CSS files to find all loaded rules. List rules that were loaded but never used. For a large web site it's easy to lose control of CSS and keep constantly adding styles, without removing them to not break something. This rule would help maintain minimal CSS rules.           Unused CSS         Check if any of the rules defined in the CSS file are referred to in the HTML document.           Gzip Contents         Check if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.           Leverage         Check if the response contains an "Expires" or "Cache-Control" header.           Caching         Caching significantly reduces the amount of necessary downloads.           Caching         Cookie Size           Minimize         Check the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets.           Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See http://code.google.com/intl/pl-PL/speed/page- speed/docs/request.htm/#MinimizeCookieSize           Minimize the         Yahoo recommends reducing up to 5 IFrames per web page. There is no clear           Number of <td>Filter Use</td> <td>re-size, and load). The Alpha filter is just slow, according to YSlow.</td>	Filter Use	re-size, and load). The Alpha filter is just slow, according to YSlow.
Rule(via Mozilla API). Next parses all loaded CSS files to find all loaded rules. List rules that were loaded but never used. For a large web site it's easy to lose control of CSS and keep constantly adding styles, without removing them to not break something. This rule would help maintain minimal CSS rules.Unused CSSCheck if any of the rules defined in the CSS file are referred to in the HTML document.Gzip ContentsCheck if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.LeverageCheck if the response contains an "Expires" or "Cache-Control" header. CachingBrowserCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See http://code.google.com/intl/pI-PL/speed/page- speed/docs/request.html#/MinimizeCookieSizeNo 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS and JavaScript resources at the same time. Still, when JavaScript is	Selector	more time to apply because they have to be applied to all "document" <u>DOM</u> elements. Based on <u>https://developer.mozilla.org/en/Writing Efficient CSS</u>
rules that were loaded but never used. For a large web site it's easy to lose control of CSS and keep constantly adding styles, without removing them to not break something. This rule would help maintain minimal CSS rules.Unused CSSCheck if any of the rules defined in the CSS file are referred to in the HTML document.Gzip ContentsCheck if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.LeverageCheck if the response contains an "Expires" or "Cache-Control" header. Caching significantly reduces the amount of necessary downloads.BrowserCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie SizeMinimizeCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See http://code.google.com/intl/pl-PL/speed/page- speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.IFramesDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to downl		
control of CSS and keep constantly adding styles, without removing them to not break something. This rule would help maintain minimal CSS rules.Unused CSSCheck if any of the rules defined in the CSS file are referred to in the HTML document.Gzip ContentsCheck if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.LeverageCheck if the response contains an "Expires" or "Cache-Control" header. Caching significantly reduces the amount of necessary downloads.BrowserCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie SizeMinimizeCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See http://code.google.com/intl/pl-PL/speed/page- speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript	Rule	(via Mozilla API). Next parses all loaded CSS files to find all loaded rules. List
not break something. This rule would help maintain minimal CSS rules.Unused CSS FileCheck if any of the rules defined in the CSS file are referred to in the HTML document.Gzip ContentsCheck if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.Leverage Browser Caching significantly reduces the amount of necessary downloads.Minimize Cookie SizeCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See http://code.google.com/intl/pl-PL/speed/page- speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is		rules that were loaded but never used. For a large web site it's easy to lose
Unused CSS FileCheck if any of the rules defined in the CSS file are referred to in the HTML document.Gzip ContentsCheck if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.Leverage Browser CachingCheck if the response contains an "Expires" or "Cache-Control" header. Caching significantly reduces the amount of necessary downloads.Minimize Cookie SizeCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-</a> speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is		control of CSS and keep constantly adding styles, without removing them to
Filedocument.Gzip ContentsCheck if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.LeverageCheck if the response contains an "Expires" or "Cache-Control" header. Caching significantly reduces the amount of necessary downloads.BrowserCaching significantly reduces the amount of necessary downloads.CachingCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie Cookie SizeMinimizeCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See http://code.google.com/intl/pl-PL/speed/page- speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is		not break something. This rule would help maintain minimal CSS rules.
Gzip ContentsCheck if the response uses Content-Encoding: gzip header. gZip compression saves bandwidth.LeverageCheck if the response contains an "Expires" or "Cache-Control" header. Caching significantly reduces the amount of necessary downloads.BrowserCaching significantly reduces the amount of necessary downloads.CachingCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie Can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-</a> speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	Unused CSS	Check if any of the rules defined in the CSS file are referred to in the HTML
LeverageSaves bandwidth.LeverageCheck if the response contains an "Expires" or "Cache-Control" header.BrowserCaching significantly reduces the amount of necessary downloads.CachingCheck the length of a requests" "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-</a> speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	File	document.
LeverageCheck if the response contains an "Expires" or "Cache-Control" header. Caching significantly reduces the amount of necessary downloads.BrowserCaching significantly reduces the amount of necessary downloads.CachingCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie SizeCookie SizeCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-</a> speed/docs/request.html#MinimizeCookieSizeMinimize the Number ofYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.IFramesDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	Gzip Contents	Check if the response uses Content-Encoding: gzip header. gZip compression
Browser CachingCaching significantly reduces the amount of necessary downloads.Minimize Cookie SizeCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-</a> speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScript OrderParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is		saves bandwidth.
CachingCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie SizeCookie Sizebe no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-</a> speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	Leverage	Check if the response contains an "Expires" or "Cache-Control" header.
MinimizeCheck the length of a requests' "Cookie" header. The average request should be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-</a> speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	Browser	Caching significantly reduces the amount of necessary downloads.
Cookie Sizebe no bigger than 1500 bytes which allows it to fit into one packet. Too big of a cookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-</a> speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	Caching	
OCOCOCOCcookie can easily break that number, causing the request take more packets. Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-</a> speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.IFramesDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	Minimize	Check the length of a requests' "Cookie" header. The average request should
Google suggests to use cookies no longer than 1000 bytes and recommends up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize</a> Minimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScript OrderParses DOM "document" to find out if there are any LINK tags referring to cSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	Cookie Size	be no bigger than 1500 bytes which allows it to fit into one packet. Too big of a
up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize">http://code.google.com/intl/pl-PL/speed/page-speed/docs/request.html#MinimizeCookieSize</a> Minimize theYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.IFramesDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSSParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is		cookie can easily break that number, causing the request take more packets.
speed/docs/request.html#MinimizeCookieSizeMinimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.IFramesDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is		Google suggests to use cookies no longer than 1000 bytes and recommends
Minimize the Number of IFramesYahoo recommends reducing up to 5 IFrames per web page. There is no clear evidence on how more IFrames contribute to performance loss.No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is		up to 400 bytes. See <a href="http://code.google.com/intl/pl-PL/speed/page-">http://code.google.com/intl/pl-PL/speed/page-</a>
Number of IFramesevidence on how more IFrames contribute to performance loss.IFramesDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is		speed/docs/request.html#MinimizeCookieSize
IFramesNo 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	Minimize the	Yahoo recommends reducing up to 5 IFrames per web page. There is no clear
No 404sDetects responses with a 404 status. When opening a web page it's not immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	Number of	evidence on how more IFrames contribute to performance loss.
immediately visible if parts of it are missing due to a 404 response from the server.Optimize CSS and JavaScriptParses DOM "document" to find out if there are any LINK tags referring to CSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	IFrames	
Server.Optimize CSSParses DOM "document" to find out if there are any LINK tags referring toand JavaScriptCSS after SCRIPT tags referring to external JavaScript files. This is not aOrderproblem for modern browsers anymore because they are able to downloadboth CSS and JavaScript resources at the same time. Still, when JavaScript is	No 404s	Detects responses with a 404 status. When opening a web page it's not
Optimize CSSParses DOM "document" to find out if there are any LINK tags referring to and JavaScriptand JavaScriptCSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is		immediately visible if parts of it are missing due to a 404 response from the
and JavaScriptCSS after SCRIPT tags referring to external JavaScript files. This is not a problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is		server.
Order problem for modern browsers anymore because they are able to download both CSS and JavaScript resources at the same time. Still, when JavaScript is	Optimize CSS	Parses DOM "document" to find out if there are any LINK tags referring to
both CSS and JavaScript resources at the same time. Still, when JavaScript is	and JavaScript	CSS after SCRIPT tags referring to external JavaScript files. This is not a
	Order	problem for modern browsers anymore because they are able to download
executed, any other actions is blocked because usually JavaScript execution		both CSS and JavaScript resources at the same time. Still, when JavaScript is
		executed, any other actions is blocked because usually JavaScript execution
occurs in the main browser thread.		occurs in the main browser thread.

Description
Below is the link to a Google Page-Speed diagram that shows a hypothetical
situation: http://code.google.com/intl/pl/speed/page-
speed/docs/rtt.html#PutStylesBeforeScripts
They are in the following order: CSS file, JavaScript file, JavaScript file, CSS
file. Requests are handled by a servlet that by default delays the response for
about 1sec in order to simulate the network load.
Checks if the requests are more or less equally split to all domains (using a
user-defined threshold factor). Reports the problem for every domain that
responds to significantly more requests than others. Using more domains
helps browsers more effectively parallelize downloads because usually
browsers have hard-set limits of maximum parallel downloads per hostname.
HTTP 1.1 recommends up to 2 parallel connections. Popular browsers use up
to 6.
Check if the number of unique hostnames is less or equal to 5. Using too
many hostnames can cause times needed for resolving a hostname's IP
addresses to be too long. Google recommends up to 5 domains.
Detect any extra whitespaces, comments, or otherwise redundant information,
that could be removed to make the resource smaller and therefore faster to
download. This rule analyzes JavaScript, CSS and HTML files.
Detects the XML/HTTP requests that use a request method other than "GET".
According to Yahoo, many browsers need 2 packets for POST requests,
compared to 1 when using GET. See
http://developer.yahoo.com/performance/rules.html.

# **Request Monitor View Icons**

## The Request Monitor View includes the following icons:

S	Show only CSS analysis.
\$J	Show only JavaScript analysis.
	Show only image analysis.
$\diamond$	Show only HTML/HXML/XML analysis.
<>	Show only XHR analysis.
₹	Show only HTTP analysis.
	Lock/Unlock the scroll of the content page.
	Clear the call list.
	Hide the request/response content panel.

# Working with the Ajax DOM Source View

The <u>DOM</u> Source view shows the content and structure, including the attributes and values, of the highlighted node (and its child nodes) in HTML format.

# Editing the Source Code of a Node

This procedure describes how to make changes in the source code of a node. This allows you to take the analysis capabilities of Ajax Tools and utilize the information to optimize element performance.



#### To make changes in the source code of a node:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Click i from the main toolbar.

The "Open URL ... " dialog opens.

- Enter a URL in the "Enter URL..." text field and press Enter. The URL opens in the Internal Web Browser.
- 4. Select a node from the DOM Inspector hierarchal tree.



5. Open the DOM Source view.

The source code of the selected node appears in HTML format.



- 6. Make the necessary changes in the source code.
- 7. Click 🚺.

The browser is modified according to your changes.

If you would like to revert back to the original browser source code before clicking 3, click 3. You will lose any changes made to the source code that were not updated completely according to the instructions above.

## Validating a DOM Source

This procedure describes how to validate a DOM source. The DOM source is validated by running an XML validator. This will detect problems such as missing closing tags and unpaired quotes in tag attributes.



#### To validate DOM source:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Click if from the main toolbar.

The "Open URL..." dialog opens.

- Enter a URL in the "Enter URL..." text field and press Enter. The URL opens in the <u>Internal Web Browser</u>.
- 4. Open the DOM Source view.

The source code of the selected node appears in HTML format.

📃 Browse 🌆 Reque 🎲 DOM Source 🛛 🔍 Q. CSS) 🔍 JavaSe) 🛠 DOM We 😚 DOM Co 🖗 🤌	
Source Status: No unsaved changes.	
<body class="en-lang"></body>	~
<pre><p class="behind-the-site"></p></pre>	
<pre><a href="/en/behind-the-site"></a></pre>	
<span></span>	
Behind the Site »	
<del \	
<div class="container" style="position: relative; z-index: 1;"></div>	
<div class="header"></div>	
<hl id="logo"></hl>	<b>~</b>
<u>&lt;</u>	

5. Click

The source status appears at the top of the view.

If there is a validation error, the reason for the error will appear beside it in the "Source Status" field.

If you make a change that leads to a validation error in the DOM Source view, you will not be able to update the browser source with the changes.

## **DOM Source View Icons**

The DOM Source View includes the following icons:

	Update the browser source with changes.
<mark>₽</mark>	Refresh the source code according to the browser page.
	Validate the DOM source.

# Working with the Ajax CSS View

CSS style rules determine the formatting of an element. The CSS view provides four different tabs, each with a different approach to the CSS style rules in the browser, both active and inactive.

# **Style Rules Tab**

The Style Rules tab is a list of the style rules for the selected node. This tab shows only the CSS rules that were defined by the author of the web page, or predefined internally in the web browser. The rules appear in the order they were defined.

The following are the columns that make up the view:

- Rule The name of the style rule. You can expand the properties of the rule.
- Property The style rule property. Each property is marked with a red or green square.
   Green indicates it is an active rule, while red indicates it is an inactive rule.
- Value The value of the property. Some values can be edited by clicking on them. See Editing a Value.
- URL The URL in which the rule applies.
- Line Number The location of the rule.

💻 Brows 🖏 Reque	😭 DOM S 🔍 CSS 🛛 🔍 Jav	aSi) 😵 DOM V	🛛 😚 DOM Compare	🔶 🍝 🔶	
Style Rules Compute	ed Styles Box Model Diffs				
Rule	Property	Value	URL	Line Number	~
<b>□</b> *			http://static.zen/	1	
	margin-top	Opt			
	margin-right-value	Opt			
	margin-bottom	Opt			
	margin-left-value	Opt			
	margin-left-ltr-source	physical			
	margin-left-rtl-source	physical			
	margin-right-ltr-source	physical			
	margin-right-rtl-source	physical			
	padding-top	Opt			
	padding-right-value	Opt			
	padding-bottom	Opt			
	- andding left unlug	Opt			×

#### The following functionalities are available for the style rules tab:

- Edit an attribute's value
- Add a property
- Open CSS file
- Toggle highlighting using the icon in the view

## **Editing a Value**

This procedure describes how to edit the value of an attribute. Attributes are properties of a node. Editing their values also effects their expression in the browser.

#### Note:

Icons are enabled only for the CSS rules (entries in the "Style Rules" tab) that can be edited. You can edit only those rules that were added to the website using an external stylesheet (embedded <style> tag or in style="" parameter in any tag). Icons will not be enabled if:

- You have not selected anything in the "Style Rules" tab.

- You have selected a browser's internal rule. Internal rules can be recognized by a URL starting with "resource://..." instead of "http://..."



#### To edit a value:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- Click from the main toolbar.
   The "Open URL..." dialog opens.
- 3. Enter a URL in the "Enter URL..." text field and press **Enter**. The URL opens in the <u>Internal Web Browser</u>.
- 4. Select a node from the <u>DOM</u> Inspector view.
- Open the CSS view and within it, the Style Rules tab. The style rules and their properties appear.

#### Note:

You can edit only those rules that were added to the website using an external stylesheet (embedded <style> tag or in style="" parameter in any tag).

6. Click on the value of the style rule in the "Value" column and enter the new value.

The value of the style rule has been edited.

## **Adding a Property**

This procedure describes how to add a property to a node.



### To add a property:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- Click from the main toolbar.
   The "Open URL..." dialog opens.
- Enter a URL in the "Enter URL..." text field and press Enter.
   The URL opens in the Internal Web Browser.
- 4. Select a node from the DOM Inspector.
- Open the CSS view and within it the Style Rules tab. The style rules and their properties appear.
- 6. Select a style rule from the "Rule" column and from the "Right Click Menu" select

"Add Property" - or - click +.

The "Add Property" dialog opens.

7. Enter the property name and value separated by a colon in the text field and click **OK**.

The property appears in the "Property" column and the browser has been modified accordingly.

# **Opening a CSS File**

This procedure describes how to open a CSS file. A CSS file will be a source file of the rule selected in the "Style Rules" tab.



#### To open a CSS file of the style rule:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Click from the main toolbar. The "Open URL..." dialog opens.
- Enter a URL in the "Enter URL..." text field and press Enter.
   The URL opens in the Internal Web Browser.
- 4. Select a node from the DOM Inspector view.
- Open the CSS view and within it, the Style Rules tab. The style rules and their properties appear.
- 6. Select a style rule from the "Rule" column and from the "Right Click Menu" select

"Open CSS file", or click 🛸.

The style rule opens in a CSS file.
# **Computed Styles Tab**

The Computed Styles tab is a list of the style rules for the selected node. This tab shows only those that will be used to render the particular tag; This is the list of all styles supported by the browser with their values calculated based on the definitions provided by page author.

#### The following are the columns that make up the view:

- Rule The name of the style rule. You can expand the properties of the rule.
- Property The style rule property. Each property is marked with a red or green square.
   Green indicates it is an active rule, while red indicates it is an inactive rule.
- Value The value of the property.
- URL The URL in which the rule applies.
- Line Number The location of the rule.

📃 Browser Console 🖏 Rei	quest Monitor 🏠 DOM Sourci	e 🔍 CSS 🛛 🔍 Ja	vaScript 😵 DOM Watcher 😚 DOM Compare		+ ~ / / <sup>-</sup>
Style Rules Computed Styles	Box Model Diffs	_			
Rule	Property	Value	URL	Line Number	<u> </u>
	border-right-width	0px			
	border-spacing	Opx Opx			
	border-top-color	rgb(0, 0, 0)			
	border-top-style	none			
	border-top-width	0px			
	bottom	auto			
	caption-side	top			
	elear 🗧	none			
	clip	auto			
	color	rgb(0, 0, 0)			_
	content	none			<u> </u>

### **Box Model Tab**

The box model in the Box Model tab provides the visual approach to the properties of the selected DOM element. This tab shows the width and height of the innermost dimension, the padding, the border, and the margin of the DOM element You can control which element you are analyzing using the Navigation Controls.

#### The following are the components that make up the view:

- Rule The name of the style rule. You can expand the properties of the rule.
- Property The rule property. Each property is marked with a red or green square beside it. Green indicates it is an active rule, while red indicates it is an inactive rule.
- Value The value of the property. Some values can be edited by clicking on them. See <u>Editing a value</u>.



The Navigation Controls control which element you are analyzing by moving throughout the hierarchal tree in the DOM Inspector.

#### The controls are used as follows:

- Up Navigates to the parent DOM element.
- Down Navigates to the first child DOM element.
- Right Navigates to the next sibling DOM element.
- Left Navigates to the previous sibling DOM element.

#### The box model in the view is made up of the following components:

- Dimensions The dimensions of the content of the element.
- Padding The width of the box padding. If the width of the padding is 0, it will be the same as the content edge.
- Border The width of the box border. If the width of the border is 0, it will be the same as the padding edge.
- Margin The width of the margin border. If the width of the border is 0, it will be the same as the border edge.

For more information on the Box Model see http://www.w3.org/TR/CSS2/box.html.

### **Diffs Tab**

The Diffs tab allows you to view the changes made so far in the Style Rules tab. Some of the "Vaues" in the Style Rules tab can be edited, but the history of their values is not stored there. The Diffs tab is a way to compare the original style rules with the current (modified) style rules. If you have modified style rules in the "Style Rules" tab, the differences will automatically show in the "Diffs" tab. For more information see Editing a Value.

#### There are two options for comparing the style rules:

- Show selection CSS diff Compares the differences for the selected style rule only (selected in the Style Rules tab).
- Show global CSS diff Compares the differences for all the modified style rules in the node.



### **CSS View Icons**

The CSS View includes the following icons:

+	Add a property.
	Open a CSS file.
1	Toggle highlighting.

#### Note:

Icons are enabled only for those CSS rules (entries in the "Style Rules" tab) that can be edited. You can edit only those rules that were added to the website using an external stylesheet (embedded <style> tag or in style="" parameter in any tag). Icons will not be enabled if:

- You have not selected anything in the "Style Rules" tab.

- You have selected a browser's internal rule. Internal rules can be recognized by a URL starting with "resource://..." instead of "http://..."

# Working with the Ajax JavaScript View

The JavaScript view allows you to evaluate JavaScript expressions. This is useful to test, check, and debug your JavaScript code.

# **Evaluating JavaScript Expressions**

This procedure describes how to evaluate JavaScript expressions.

To evaluate a JavaScript expression:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Click if from the main toolbar.

The "Open URL..." dialog opens.

- Enter a URL in the "Enter URL..." text field and press Enter.
   The URL opens in the <u>Internal Web Browser</u>.
- 4. Go to the JavaScript view.
- 5. Enter your JavaScript expression in the "Expression:" text field and press **Enter**. Your JavaScript expression evaluation output appears.

💻 Browse 🐻 Reque 🏠 DOM 5 🔍 CSS 🔍 JavaScript 🛛 🕺 DOM W 😚 DOM C 📑 🖓 🗖		
Expression: document		
>>> document	object{}	
_getElementsByXPath	function()	
activeElement     ■	object{}	
🗄 addBinding	function()	
addEventListener	function()	
🗄 adoptNode	function()	
alinkColor	null	
	object{}	
	function()	
	object{}	
ATTRIBUTE NODE	2	

6. Expand a line to see the complete output of the evaluation.

The output does not clear automatically, even if you launch a new evaluation. To clear previous

output click the

You can also evaluate JavaScript expressions in the <u>DOM</u> Inspector view. For more information see Evaluating a Node.

### JavaScript View Icons

The JavaScript View includes the following icons:

-	Clear variables and their references.

# Working with the Ajax DOM Watcher View

The <u>DOM</u> Watcher view is a way to record events occurring in the node selected in the DOM Inspector view. This allows you to see what exact events are occurring live.

#### The following components make up the view:

- Type The type of action.
- TimeStamp The exact time the event occurred.
- Details The details of the event. These are separated into "screen" and "client".



### **Recording Events Live**

This procedure describes how to record events occurring live in your browser. This allows you to see which events are occurring in a node as you are actively using the browser.



#### To record events:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Click from the main toolbar. The "Open URL..." dialog opens.
- Enter a URL in the "Enter URL..." text field and press Enter.
   The URL opens in the Internal Web Browser.
- 4. Go to the DOM Watcher view.
- Select a node in the DOM Inspector view or use the Ctrl + Click option in the Internal Web Browser to select a node. (For more information see <u>Highlighting a</u> <u>Node</u>.)

The node recording timestamp and details appear in the "Node:" text field.

- 6. Click <sup>66</sup> to begin recording.
- 7. Use the browser.

#### Note:

If you click on a link while recording, the DOM Watcher will automatically stop the recording and follow the link.

8. To stop recording click 66.

The recording stops and the events and their properties remain.

The event list from a recording is not automatically deleted. If you Start recording for a node you have previously recorded, the new event list will begin below the previous event list. To delete an event list click

#### Note:

While recording for one node, you can simultaneously record another node. This is achieved by using the Ctrl + Click option to select another node while actively recording, and again pressing

to begin recording. To switch between the nodes use the Ctrl + Click option.

# **DOM Watcher View Icons**

### The DOM Watcher View includes the following icons:

କ୍ଷ	Start watching events for the selected node.
କେଳ୍ପ	Stop watching events for the selected node.
	Clear the event list.
$\bigtriangledown$	View menu. Select Settings to open the "Supported
	DOM Event types" dialog.

# Working with the Ajax DOM Compare View

The <u>DOM</u> Compare view compares DOM attributes, child nodes, and CSS properties of a node. This view will not appear automatically when selecting the Web Browser Tools Perspective. To open it go to **Window | View | DOM Compare**.

### **Comparing Nodes**

This procedure describes how to compare nodes. This is allows you to visually see the differences between nodes. This feature compares DOM attributes, child nodes, and CSS properties of a node.

#### To compare nodes:

- 1. Go to Window | Open Perspective | Web Browser Tools.
- 2. Click I from the main toolbar.

The "Open URL..." dialog opens.

- Enter a URL in the "Enter URL..." text field and press Enter.
   The URL opens in the Internal Web Browser.
- 4. Open the DOM Compare view.
- Select a node from the DOM Inspector view and drag it into the "Compare List:" field.

Repeat step 3 for as many nodes as you want to compare.

- 6. Highlight the nodes to compare in the "Compare List:" field.
- 7. In the "Compare:" field choose from the following:
- DOM Attributes To compare the DOM attributes of the selected nodes.
- Child Nodes To compare the child nodes of the selected nodes.
- CSS To compare the CSS properties of the selected nodes.
- 8. Press Compare.

The details will appear in the view organized by columns. Each column is for a different node.

💻 Bra 🌆 Requ 🏠 DOM S 🔍 CSS 🔍 Jav 😵 DOM Wa 🍄 DOM Compare 🛛 👘 🗖			
Compare List: DIV[1089471] DIV[25117323]	DIV[1089471] style:position: relative; z-index: 1; class:container	DIV[25117323] class:header	
Compare: ODM Attributes Child Nodes CSS Compare			

To clear nodes from the "Compare List:" field, click the 🔀 to remove only one node or 💷 to remove the entire list.

# Integrating with VMWare Workstation

Zend Studio allows you to integrate with VMware Workstation so that you can easily execute your project on a virtual machine. Working with a virtual machine allows you to develop your code on one operating system and execute it on a different one, all while working on one machine.

# **Prerequisites**

The following components must be installed prior to the integration:

- Zend Studio 8.0 or above
- VMware Workstation 7.x or above, available for download at <u>http://www.vmware.com/products/workstation/</u>
- A configured virtual machine.

The Zend Server image can be downloaded at <a href="http://downloads.zend.com/studio-eclipse/vmware/ZendServer.zip">http://downloads.zend.com/studio-eclipse/vmware/ZendServer.zip</a>. See <a href="http://downloads.zend.com/studio-eclipse/vmware/ZendServer.zip">http://downloads.zend.com/studio-eclipse/vmware/ZendServer.zip</a>. See <a href="http://downloads.zend.com/studio-eclipse/vmware/ZendServer.zip">http://downloads.zend.com/studio-eclipse/vmware/ZendServer.zip</a>. See <a href="http://downloads.zendServer.zip">Image File into</a> <a href="http://downloads.zendServer.zip">VMware Workstation</a> to learn how to import the downloaded image, or see <a href="https://downloads.zendServer.zip">Setting Up a</a> <a href="https://downloads.zendServer.zip">Custom Virtual Machine</a> to learn how to import the downloaded image, or see <a href="https://downloads.zendServer.zip">Setting Up a</a> <a href="https://downloads.zendServer.zip">Custom Virtual Machine</a> to learn how to create your own.

Once you have met all the required prerequisites you can <u>work with your VMware virtual machine</u> to:

- <u>Manage Virtual Machine Connections</u>
- Define a VMware Run/Debug Configuration
- <u>Work with Multiple Virtual Machines</u>
- Debug a PHP Application on a Virtual Machine
- Run a PHP Application on a Virtual Machine

# Importing the ZendServer.zip Image File into VMware Workstation

Zend Studio allows you to integrate with VMware Workstation so that you can easily execute your project on a virtual machine. Working with a virtual machine allows you to develop your code on one operating system and execute it on a different one, all while working on one machine. Before importing the ZendServer.zip image file into VMware Workstation, make sure Zend Studio and VMware Workstation are open and running, and that you have downloaded and extracted the ZendServer.zip file. See <u>Prerequisites</u> for more information on where to download these components.

#### Note:

If you would like to create your own image file instead of using the provided ZendServer.zip file, see <u>Setting Up a Custom Virtual Machine Image</u>. After creating your image file you do not need to import the image into VMware Workstation.



#### To import the ZendServer.zip image file into VMware Workstation:

- Extract the ZendServer.zip file available for download at <u>http://downloads.zend.com/studio-eclipse/vmware/ZendServer.zip</u>. This extracted file provides you with the OVF and VMDK files you need.
- From the Main menu of your VMware screen select File | Import or Export. The Conversion wizard opens.



3. Click **Next** to open the Source dialog and click **Next**.

The Source Type dialog opens.

Conversion Wizard	
<b>Source Type</b> What kind of source do yo	u want to use?
Step 1: Source Source Type Location Details Step 2: Destination Step 3: Customization Ready to Complete	Select the type of source you want to use: Virtual Appliance A preconfigured, ready-to-run virtual machine built for a specific solution, such as running a web server. Supported file types include OVF and OVA.
	Log Info >>
	< Back Next > Cancel

 In "Step 1: Source" of the Conversion wizard select Virtual Appliance form the Source Type dropdown menu.

The Virtual Appliance dialog opens.

- 5. Select File System and browse to the OVF file in your extracted ZendServer.zip folder and select it.
- 6. Click Next.

The Virtual Appliances Details dialog opens.

Conversion Wizard			
Virtual Appliance Details You can view the details of	the virtual applia	ance.	
Step 1: Source	Details of the virtual appliance:		
Source Type Location	Name:	ZendServer www.zend.com/server	
Details Step 2: Destination Step 3: Customization Ready to Complete	Version: Vendor:	5.0 Zend www.zend.com	
	Virtual Applian Package Size:		
	Annotation:		
	,	Advanced >>	
		Log Info >>	
(	< Back	Next > Cancel	

- Review the details of the virtual appliance you have selected. To change something click **Back**. If the details are correct click **Next** to open the Destination dialog.
- 8. In the Destination dialog click **Next** to open the Destination Type dialog.
- 9. In the Select the destination type drop-down menu select Other Virtual Machine and click **Next**.

The Virtual Machine Name and Location dialog opens.

Conversion Wizard	
Virtual Machine Name and Where would you like to pl	Location lace the converted virtual machine?
Step 1: Source         Source Type         Location         Details         Step 2: Destination         Destination Type         Name & Location         VM Options         Networks         Step 3: Customization         Ready to Complete	Virtual machine name: (maximum 80 characters)         My Virtual Machine         Location:         C:\Documents and Settings\miriam.m.ZENDNET.01 ♥         Iype of virtual machine to create:         VMware Workstation         Version:         Log Info >>
	< <u>B</u> ack <u>N</u> ext > Cancel

10. Fill in the following components in the dialog:

- Virtual Machine Name Enter the name you would like to use for your virtual machine.
- Location Enter the location where your virtual machine will sit or click Browse to browse to a location.
- Type of virtual machine to create Select VMware Workstation from the dropdown menu.
- Version Select version 7.x or above.
- 11. Click Next to open the Virtual Machine Options dialog.

- 12. The default settings in this dialog are:
- How do you want to convert your disks? Import and convert (full-clone)
- Disk Allocation Allow virtual disk files to expand.
   If you would like to keep the default settings, click Next.
   The Networks dialog opens.
- The default setting in the Destination Network drop-down menu is Bridged.
   If you wish to keep the default setting, click Next to open the Customization dialog.
- 14. Click **Next** to open the Ready to Complete dialog.
- 15. Review the details of your virtual appliance. If you would like to make any changes click **Back** until you get to the relevant window.
  If the details are all correct click **Finish**.
  Your virtual machine has been created and installed in VMware Workstation.

After importing the image file, your virtual machine is created, and is represented by a ZendServer.vmdx file.

You can now <u>run a PHP application on your virtual machine</u> or <u>debug a PHP application on your</u> virtual machine.

#### Note:

A virtual machine created with the ZendServer.zip image file has a pre-defined user ID and password that you will need to enter in order to use the virtual machine:

- User ID Studio
- Password Logitech

# **Creating a Custom Virtual Machine**

This procedure describes how to create your own virtual machine. A virtual machine is necessary in order to <u>integrate with VMware Workstation</u>. If you would like to use the pre-configured Zend Server image to create your virtual machine see <u>Importing the ZendServer.zip Image File into</u> <u>VMware Workstation</u>.

Before creating a custom virtual machine in VMware Workstation, make sure Zend Studio and VMware Workstation are open and running. See <u>Prerequisites</u> for more information on where to download these components.

#### Note:

This procedure applies to Linux virtual machines only.



#### To create a custom virtual machine:

- 1. Open VMware Workstation and create a Linux virtual machine that is compatible with Zend Server.
- 2. Power on your virtual machine in VMware Workstation.
- Install Zend Server 5 or above on your virtual machine. For information on Zend Server installation see <u>http://static.zend.com/topics/Zend-Server-5-Installation-Guide-100421.pdf</u>.
- 4. Edit the document root according to your operating system:
- Ubuntu Use a text editor to open the file located in "/etc/apache2/sitesavailable/default", and edit the document root both times that it appears in the file from "/var/www" to "/mnt/hgfs".
- RPM and Fedora Use a text editor to open the file located in "/etc/httpd/conf/httpd.conf", and edit the document root in the file from "/var/www/html" to "/mnt/hgfs".
- 5. Save the file and restart your virtual machine.

Your custom virtual machine has been created.

#### Important Note:

After installing your virtual machine, shared folders are disabled by default. To enable shared folders go to the VMware Workstation main toolbar and select **VM | Settings | Options tab | Shared Folders** and select 'Always enabled'. Click **OK** to save the settings.

Once you have a custom virtual machine created, you can access it through your VMware Workstation or you can <u>run a PHP application on your virtual machine</u> or <u>debug a PHP</u> <u>application on your virtual machine</u> in Zend Studio.

# Working with VMware Virtual Machines

Zend Studio allows you to integrate with a local VMware Workstation so that you can easily execute your project on a virtual machine. Working with a virtual machine allows you to develop your code on one operating system and execute it on a different one, all while working on one machine.

Working with VMware Virtual Machines allows you to:

- <u>Manage Virtual Machine Connections</u> Add and delete virtual machine connections for run and debug purposes.
- <u>Define a VMware Run/Debug Configuration</u> Define a VMware run/debug configuration, which allows you to work with multiple virtual machines.
- Work with Multiple Virtual Machines Choose a virtual machine to use for run/debug purposes when you have more than one virtual machine defined in your Zend Studio.
- <u>Debug a PHP Application on a Virtual Machine</u> Debug your PHP application on a VMware virtual machine.
- <u>Run a PHP Application on a Virtual Machine</u> Run your PHP application on a VMware virtual machine.

# **Managing Virtual Machine Connections**

This procedure describes how to manage your virtual machine connections, allowing you to control which virtual machine connections are defined and accessible in your Zend Studio. If you would like to define your virtual machine connection during the run or debug process see <u>Running</u> a <u>PHP Application on a Virtual Machine</u> or <u>Debugging a PHP Application on a Virtual Machine</u>.

## **Defining a Virtual Machine Connection**

This procedure describes how to define a virtual machine connection in Zend Studio without running or debugging your PHP application. Defining a virtual machine connection allows you to <u>Run</u> or <u>Debug</u> a PHP application on a virtual machine.

To define a virtual machine connection you must have already created a VMware Workstation virtual machine by <u>Importing the ZendServer.zip Image File into VMWare Workstation</u> or <u>Creating</u> a Custom Virtual Machine Image.



#### To define a virtual machine connection:

From the main toolbar click .
 The VMware Virtual Machine Connection wizard opens.

•					
VMware Virtual	VMware Virtual Machine Connection				
<ol> <li>Define connectio</li> </ol>	n to a virtual machine				
Parent Profile:	pc-miriam1				
Virtual Machine:	C:\Documents and Settings\miriam.m.ZENDNE Browse				
Connection Name:	Ubuntu				
Description:	My Ubuntu Virtual Machine				
?	< Back Next > Finish Cancel				

- 2. The dialog contains the following components:
- Parent Profile The host computer.
- Virtual Machine The .vmx file that represents your virtual machine. This is
  produced after <u>importing the ZendServer.zip image file into VMWare Workstation</u>
  or <u>creating a custom virtual machine image</u>.

- Connection Name The name you would like to give the connection.
- Description A field where you can insert an explanation of the defined virtual machine connection.
- 3. Click Finish.

The virtual machine connection is defined in Zend Studio. To see the virtual machines you have defined go to the <u>Remote Systems view</u>.

Once you have defined you virtual machine you can define more specific settings by <u>defining a VMware run/debug configuration</u>, or you can <u>run a PHP application on a virtual</u> <u>machine</u>, or <u>debug a PHP application on a virtual machine</u>.

## **Deleting a Virtual Machine Connection**

This procedure describes how to delete a virtual machine connection. Deleting a virtual machine connection only deletes it from your Zend Studio, not from VMware Workstation. PHP applications cannot run or debug on virtual machines that do not have an active connection with Zend Studio. Before deleting a virtual machine connection, you must first <u>Define a Virtual</u> <u>Machine Connection</u>.



#### To delete a virtual machine connection:

 Go to the <u>Remote Systems view</u>, which can be manually accessed by going to Window | Show View | Other | Remote Systems | Remote Systems. The Remote Systems view opens.



2. From the Right Click Menu of your virtual machine select **Delete**.

Your virtual machine connection has been deleted from Zend Studio.

You can now define a new or previously deleted virtual machine. See <u>Defining a Virtual Machine</u> <u>Connection</u> for more information.

All virtual machines which are defined in your Zend Studio can be viewed in the <u>Remote Systems</u> <u>view</u>, which can be accessed by going to **Window | Show View | Other | Remote Systems | Remote Systems**.

# Defining a VMware Run/Debug Configuration

This procedure describes how to define a VMware run or debug configuration. This configuration can be used when choosing to <u>run</u> or <u>debug</u> your PHP application, and is necessary in order to <u>work with multiple virtual machines</u>. The Configurations dialog allows you to specify additional information for your run or debug configuration.

Before defining a VMware run/debug configuration you must <u>define a virtual machine connection</u>, which can also be done while <u>running a PHP application on a virtual machine</u> or <u>debugging a</u> <u>PHP application on a virtual machine</u>.



#### To define a VMware run or debug configuration:

 Click in the main toolbar and select Debug Configurations -or- Go to Run | Debug Configurations.

The Debug Configurations dialog opens.

2. Double-click the PHP Application on VM option to create a new debug configuration.

😔 Debug Configurations 🛛 🔀		
Create, manage, and ru	n configurations	
Image: Second state sta	Name:       VMware       Main       Common         Virtual Machine Options       Main       Shared Folders       Scripts         Virtual Machine Path:       Image: Common       Image: Common       Image: Common         User name:       Image: Common       Image: Common       Image: Common       Image: Common         User name:       Image: Common       Image: Common <tdi< th=""></tdi<>	
?	Debug	

- 3. The dialog consists of the following fields:
- Main tab
  - Name Enter a name for the new configuration.
  - Virtual Machine Path Click **Browse** to browse to your virtual machine.
  - Username The username of your virtual machine. This is defined in your virtual machine.
  - Password The password of your virtual machine. This is defined in your virtual machine.
  - Start from Snapshot Starts the debug session from a selected snapshot in your virtual machine. For more information see <u>VMware KB</u>
     Working with snapshots.
- Shared Folders tab This page allows you to define a folder as a shared folder between your local machine and your virtual machine. This will allow both machines to have access to the folder.
  - Name The name you define for the shared folder.
  - Host Path The path to the shared folder on its original machine.
  - Add Click **Add** to define a new shared folder by defining the name and host path in the Add a New Shared Folder dialog.
  - Edit Click Edit to change the name or host path of a shared folder.
  - Remove Select the shared folder you would like to delete and click Remove.
- Scripts tab This page allows you to run a specific script before and/or after the debug session.
  - In the "Before Launch, Run Script" text field, paste the script you would like to run before the debug session begins.
  - In the "After Termination, Run Script" text field, paste the script you would like to run after the debug session is terminated.
- 4. Click **Apply** and then **Close**.

Your run or debug configuration has been saved.

You can now <u>run a PHP application on a virtual machine</u> or <u>debug a PHP application on a virtual</u> <u>machine</u> with your new configuration.

All virtual machines which are defined in your Zend Studio can be viewed in the <u>Remote Systems</u> <u>view</u>, which can be accessed by going to **Window | Show View | Other | Remote Systems | Remote Systems**.

# Working with Multiple Virtual Machines

This procedure describes how to specify which virtual machine you would like to run or debug your PHP application on, when you have more than one virtual machine defined in your Zend Studio. Before specifying which virtual machine you would like to use, you must first <u>define</u> VMware run/debug configurations for the virtual machines you would like to choose from.



- To work with multiple virtual machines:
  - 1. Select the file you would like to run/debug in the PHP Explorer view.
  - 2. Click **Run | Run Configurations** or **Run | Debug Configurations** depending on which action you would like to take.

The Run Configurations or Debug Configurations dialog opens.

\varTheta Debug Configurations 🛛 🛛 🔀		
Create, manage, and ru	n configurations	
Image: Second system         Image: Second system	Name:       VMware       Main       Common         Virtual Machine Options       Main       Scripts         Virtual Machine Path:       Image: Common       Image: Common         Virtual Machine Path:       Image: Common       Image: Common         User name:       Image: Common       Image: Common       Image: Common         User name:       Image: Common       Image: Common       Image: Common       Image: Common         User name:       Image: Common       Image: Common	
?	Debug Close	

3. Select the configuration for the virtual machine you would like to use in this instance and click **Apply** and then **Debug** or **Run**.

Your run or debug session begins. For more information see <u>Running a PHP</u> <u>Application on a Virtual Machine</u> or <u>Debugging a PHP Application on a Virtual</u> <u>Machine</u>.

Next time you execute your application, you can select which virtual machine you would like to use by repeating this procedure.

All virtual machines which are defined in your Zend Studio can be viewed in the <u>Remote Systems</u> <u>view</u>, which can be accessed by going to **Window | Show View | Other | Remote Systems | Remote Systems**.

# Debugging a PHP Application on a Virtual Machine

This procedure describes how to debug a PHP application on your virtual machine. Debugging on a virtual machine allows you to debug your PHP application on different operating system than the operating system it was developed on, all from your Zend Studio interface. Before debugging your PHP application on a virtual machine you must first create a VMware Workstation virtual machine by <u>Importing the ZendServer.zip Image File into VMware Workstation</u> or Creating a Custom Virtual Machine.

To find out how to define a virtual machine connection without debugging your PHP application see <u>Managing Virtual Machine Connections</u>.

#### Note:

If you have already <u>defined a VMware run/debug configuration</u> or defined a virtual machine in a previous VMware debug or <u>run session</u>, clicking **Debug As | Debug as PHP Application on VM** will automatically open the previously defined VMware Workstation virtual machine and begin the debug session. For information on how to select a different virtual machine see <u>Working with</u> <u>Multiple Virtual Machines</u>.



#### To debug a PHP application on a virtual machine:

- 1. Set breakpoints in the desired lines of your project. For more information see <u>Setting Breakpoints</u>.
- From the Right Click Menu of your project select Debug As | Debug as PHP Application on VM.
   The Margin Marking Connection without an angle

The VMware Virtual Machine Connection wizard opens.

#### Note:

If you have already <u>defined a virtual machine connection</u>, choosing to Debug as a PHP Application on VM will open the Enter Password dialog (step 5).

2				
VMware Virtual Machine Connection				
(i) Define connection to a virtual machine				
Parent Profile:	pc-miriam1			
Virtual Machine:	C:\Documents and Settings\miriam.m.ZENDNE"			
Connection Name:	Ubuntu			
Description:	My Ubuntu Virtual Machine			
?	< Back Next > Finish Cancel			

- 3. The dialog contains the following components:
  - Parent Profile The host computer.
  - Virtual Machine The .vmx file that represents your virtual machine. This is produced after <u>importing the ZendServer.zip image file into VMWare</u> <u>Workstation</u> or <u>creating a custom virtual machine image</u>.
  - Connection Name The name you would like to give the connection.
  - Description A field where you can insert an explanation of the defined virtual machine connection.
- 4. Click **Finish** to open the Enter Password dialog.

📀 Enter Password 🛛 🔀			
System type: Host name:	VMware Virtual Machine UBUNTU		
User ID:	miriam.m		
Password:	****		
	Save user ID		
	Save password		
	OK Cancel		

5. Enter the user ID and password of virtual machine that you are using. The dialog also allows you to see which host name and system type the dialog is referring to.

#### Note:

A virtual machine created with the <u>ZendServer.zip image file</u> has a pre-defined user ID and password:

- User ID studio
- Password logitech
- Click Apply and then Debug.
   VMware Workstation opens and powers on your virtual machine.
- Click Yes if asked whether to open the <u>PHP Debug Perspective</u>. The Debug session begins.

See the "<u>Running and Analyzing Debugger results</u>" topic for more information on the outcome of a debugging session.

You can now <u>run the PHP application on the virtual machine</u> to ensure that all bugs have been fixed.

All virtual machines which are defined in your Zend Studio can be viewed in the <u>Remote Systems</u> <u>view</u>, which can be accessed by going to **Window | Show View | Other | Remote Systems | Remote Systems**.

# Running a PHP Application on a Virtual Machine

This procedure describes how to run your PHP application on a virtual machine. Running on a virtual machine allows you to run your PHP application on different operating system than the operating system it was developed on, all from your Zend Studio interface. Before running your PHP application on a virtual machine, you must first create a VMware Workstation virtual machine by Importing the ZendServer.zip Image File into VMware Workstation or Creating a Custom Virtual Machine. To find out how to define a virtual machine connection without running your PHP application see Managing Virtual Machine Connections.

#### Note:

If you have already <u>defined a VMware run/debug configuration</u> or defined a virtual machine in a previous VMware run or <u>debug session</u>, clicking **Run As | Run as PHP Application on VM** will automatically open the previously defined VMware Workstation virtual machine and begin the debug session. For information on how to select a different virtual machine see <u>Working with</u> <u>Multiple Virtual Machines</u>.



#### To run a PHP application on a virtual machine:

 From the Right Click Menu of your project select Run As | Run as PHP Application on VM.

The VMware Virtual Machine Connection wizard opens.

#### Note:

If you have already <u>defined a virtual machine connection</u>, choosing to Run as PHP Application on VM will open the Enter Password dialog (step 4).

<b>e</b>					
VMware Virtual Machine Connection					
(i) Define connectio	(i) Define connection to a virtual machine				
Parent Profile:	pc-miriam1				
Virtual Machine:	C:\Documents and Settings\miriam.m.ZENDNE Browse				
Connection Name:	Ubuntu				
Description:	My Ubuntu Virtual Machine				
?	< Back Next > Finish Cancel				

- 2. The dialog contains the following components:
- Parent Profile The host computer.
- Virtual Machine The .vmx file that represents your virtual machine. This is produced after <u>importing the ZendServer.zip image file into VMWare Workstation</u> or <u>creating a custom virtual machine image</u>. Click **Browse** to locate the correct file.
- Connection Name The name you would like to give the connection.
- Description A field where you can insert an explanation of the defined virtual machine connection.
- 3. Click Finish to open the Enter Password dialog.

🔮 Enter Password 🛛 🛛 🔀				
System type: Host name:	VMware Virtual Machine UBUNTU			
User ID:	miriam.m			
Password:	****			
	Save user ID			
	Save password			
	OK Cancel			

4. Enter the user ID and password of virtual machine that you are using. The Host name field allows you to see which system type and virtual machine the dialog is referring to.

#### Note:

A virtual machine created with the <u>ZendServer.zip image file</u> has a pre-defined user ID and password:

- User ID studio
- Password logitech

The virtual machine powers on and the Run PHP Web Page dialog opens.

- A URL is configured based on the default URL of a new server in the Run PHP Web Page dialog.
- 6. Click OK.

Your application runs on the virtual machine and the output is open in your Zend Studio.

To delete a virtual machine from your Zend Studio go to the Remote Systems view and from the Right Click Menu of your virtual machine select **Delete.** 

You can now debug your application on your virtual machine.

All virtual machines which are defined in your Zend Studio can be viewed in the <u>Remote Systems</u> <u>view</u>, which can be accessed by going to **Window | Show View | Other | Remote Systems | Remote Systems**.

# Reference

PHP Perspectives and Views	PHP Project Properties
JavaScript Debug Perspective	PHP Icons
Documentation View	Keymap
Web Browser Tools Perspective	Useful Links
PHP Perspective Menus	Contribute to the Documentation
PHP Perspective Main Toolbar	Support
PHP Preferences	Registering Your License

# **PHP Perspectives and Views**

Zend Studio incorporates a number of Perspectives and Views for managing all aspects of your PHP code, files, project and application creation.

The following PHP perspectives are used for developing PHP:

- PHP Perspective
- PHP Debug Perspective
- PHP Profile Perspective
- <u>Code Tracing Perspective</u>

See the Workbench User Guide for more on Perspectives and Views.

#### Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

# **PHP** Perspective

The PHP Perspective is Zend Studio's default perspective. It incorporates all Zend Studio's PHP project/file creation, inspection and editing functionality.



#### PHP Perspective

The PHP Perspective contains the following views:

- PHP Explorer View
- Outline View
- <u>Type Hierarchy View</u>
- <u>Problems View</u> (External Link)
- <u>Tasks View</u> (External Link)
- <u>Console View</u> (External Link)

# **PHP Explorer View**

### About

The PHP Explorer view is an internal file system browser, allowing you to view all PHP projects and files in your Workspace. It shows the PHP element hierarchy of PHP projects in the Workbench and provides you with a PHP-specific view of your available resources. Within each project, source folders and referenced libraries are shown in the tree. In addition, this view shows all PHP code elements (classes, functions, variables, etc.). Clicking an element or declaration will cause the corresponding code to be displayed in the PHP editor.

See <u>PHP Icons</u> for a description of the icons displayed in the PHP Explorer view.



PHP Explorer view

# **Toolbar Commands**

lcon	Name	Description	
\$	Back/Forward	Scrolls backwards and forwards through your recently navigated	
		resources.	
		These icons will only be active if the 'Go into the selected element'	
		option is selected in the PHP Preferences Page (available from	
		Window   Preferences   PHP).	
Q	Up	Navigates up one level.	
		This icon will only be active if the 'Go into the selected element'	
		option is selected in the PHP Preferences Page (available from	
		Window   Preferences   PHP).	
	Collapse All	Collapses the list of elements	
Ч.	Link with	If selected, elements will immediately be displayed in the editor	
	Editor	when selected. If unselected, elements will be displayed in the editor	
		when they are double-clicked.	

### Menu Commands

lcon	Name	Description
Show Projects	Show	Select to view your projects grouped by
<u>₩</u> orking Sets		Project or Working Set.
	Select	If Show Projects was selected (above),
	Working Set	allows you to select a specific Working Set
		to view. See <u>PHP Working Sets</u> for more
		information.
	Deselect	Deselects the Working Set (if selected).
	Working Set	
	Edit Active	Allows you to edit the selected Working
	Working Set	Set. See PHP Working Sets for more
		information.
	Filters	Opens the PHP Elements filters dialog
		which allows you to select which elements
		will be excluded from being displayed in
		the view. You select to exclude elements
		according to name or type.
	Group by	Sorts elements by namespaces (for
	namespaces	projects using PHP 5.3 only).
<b>全</b>	Link With	If selected, elements will immediately be
	Editor	displayed in the editor when selected. If
		unselected, elements will be displayed in
		the editor when they are double-clicked.

The view's menu can be accessed through the view menu icon  $\square$ .

Note:

The PHP Explorer View is displayed by default as part of the PHP Perspective. To manually open the view, go to Window | Show View | Other | PHP Tools | PHP Explorer.

# **Outline View**

#### About

The Outline view displays all PHP elements and element types in the current active file. The elements are grouped according to type and are displayed in a tree-like browser. See <u>PHP Icons</u> for a description of the icons displayed in the Outline view.



PHP Outline view

### Features

- The Outline View is updated interactively according to changes made in the files.
- Each type of PHP element is represented by a unique icon:
- Reserved PHP Words
- Functions
- Templates
- G Classes
- Interfaces
- Constants
- Variables (public)
- Namespaces (PHP 5.3 only)
- Use Statements (PHP 5.3 only)
  - The Outline view is integrated with the Editor. Therefore, if you select a PHP element in the view, the Editor will jump to the element's declaration in the file in which it is declared.

Note:	
Toggle the link to Editor on/off using the Link with Editor button $\clubsuit$ .	

 The View enables you to add PHPdoc blocks and, if available, Getters and Setters to any PHP element:

1		- )-	
	_	_	
- 2			
2		1	

#### To generate a PHP DocBlock or Getter and Setter :

- 1. Right-click the element in Outline view.
- 2. Select Source | Add PHP Doc -or- Generate Getters and Setters .

The relevant PHP DocBlock or Getter/Setter will be created above the code for the selected element in the edit

# **Toolbar Commands**

lcon	Name	Description
	Collapse	Collapses the list of elements
	All	
↓ <mark>a</mark>	Sort	Sorts the list alphabetically
-	Show	If selected, elements will be displayed in Groups (include files, constants,
	Groups	classes, functions)
4	Link with	If selected, elements will immediately be displayed in the editor when
	Editor	single-clicked. If unselected, elements will be displayed in the editor when
		they are double-clicked.

### Menu Commands

The view's menu can be accessed through the view menu icon  $\square$ .



Icon Name		Description		
Link with		If selected, elements will immediately be displayed in the editor		
Editor		when single-clicked. If unselected, elements will be displayed in		
		the editor when they are double-clicked.		
Show		If selected, element attributes will be displayed. These are		
	Attributes	defined by the element's <u>PHP Doc Block</u> .		
• php	PHP/HTML	Toggles the view to display PHP or HTML elements.		
html	selection			

### Note:

The Outline View is displayed by default as part of the PHP Perspective. To manually open the view, go to Window | Show View | Other | PHP Tools | Outline.
### **Remote Systems View**

### About

The Remote Systems view helps you create, view and manage your connections to remote systems such as FTP and SSH.



Remote Systems view

### **Toolbar Commands**

lcon	Name	Description
	Define a connection to remote system	Opens the 'New Connection' dialog.
8	Refresh information of selected resource	Refreshes the connection information of selected resources.
\$	Back/Forward	Scrolls backwards and forwards through your projects.
Q	Up	Navigates up one level
	Collapse All	Collapses the list of elements
Į\$ĵ	Link with Editor	If selected, files will immediately be displayed in the editor when selected. If unselected, files will be displayed in the editor when they are double-clicked.

### Menu Commands

The Remote Systems view menu can be accessed through the view menu icon  $\square$ .

Name	Description
New	Opens the 'New Connection' dialog.
Connection	
Import	Browse and select the connection definition you would like to import.
connection	
definition	
Work with	Opens the Team profile view. See <u>Remote System Explorer Profiles</u> in the RSE
Profiles	User Guide for more information.
	Note:
	Additional user guides can be accessed from inside Zend Studio by going to Help
	Help Contents, or from the Eclipse Online Documentation site
	(http://help.eclipse.org/helios/index.jsp).
Refresh All	Refreshes all connections.
Quality	Displays the connection names.
Connection	
Names	
Show Filter	Displays filter pools. See Filters, filter pools, and filter pool references in the RSE
Pools	User Guide for more information.
	Note:
	Additional user guides can be accessed from inside Zend Studio by going to Help
	Help Contents, or from the Eclipse Online Documentation site
	(http://help.eclipse.org/helios/index.jsp).
Restore	Select this option to use locally cached information instead of connecting
Previous State	immediately if you are automatically opening the previously expanded connections
	when starting RSE.
Preferences	Opens the <u>Remote Systems Preferences</u> page.
Preferences Note:	Opens the <u>Remote Systems Preferences</u> page.

#### Note:

The Remote Systems View is displayed by default as part of the PHP Perspective. To manually open the view, go to **Window | Show View | Other | Remote Systems | Remote Systems**.

See the <u>RSE User Guide</u> for more on FTP/SSH connectivity.

#### Note:

Additional user guides can be accessed from inside Zend Studio by going to Help | Help

Contents, or from the Eclipse Online Documentation site (http://help.eclipse.org/helios/index.jsp).

# **Type Hierarchy View**

### About

The Type Hierarchy view display the hierarchy for a given type (a class name, interface name or class methods, constants and fields.). This allows you to view an element's supertypes (types higher in the hierarchy) or subtypes (lower in the hierarchy) within a tree structure, providing you with an overview of your element's structure.

See <u>Viewing Types in the Type Hierarchy View</u> for information on how to open a type in the Type Hierarchy view.



Type Hierarchy view

The Type Hierarchy view consists of two panes:

- The Type Hierarchy Tree Displays the type's supertypes and/or subtypes.
- Member list pane Displays the type's members.

lcon	Name	Description
2. Es	Show the Type	Displays the type in its full context (i.e.,
	Hierarchy	superclasses and subclasses) in the Type
		Hierarchy view.
<b>₽</b>	Show the	Displays the supertypes and the hierarchy of all
	Supertype	implemented interfaces of the type.
	Hierarchy	Note: The selected type is always at the top level,
		in the upper-left corner.
<b>₽</b> la	Show the Subtype	Displays the subtypes of the selected class and/or
	Hierarchy	all implementors of the interface in the Hierarchy
		view.
		Note: The selected type is always at the top level,
		in the upper-left corner.
	Previous	Displays a history of previously displayed type
• 0 human	Hierarchy Inputs	hierarchies.
History Clear History		

## **Tree Pane Toolbar Commands**

## Member List Pane Toolbar Commands

lcon	Name	Description
₽Ë	Lock View and	Only displays the members implementing the selected method.
	Show Members in	When the view is locked, the member list pane no longer tracks
	Hierarchy	the selection in the Type Hierarchy Tree Pane.
	Show All Inherited	Shows or hides all methods and fields inherited by base classes.
	Members	When this option is enabled, the name of the type that defines
		the method is appended to the method name.
<b>↓●</b>	Sort Members by	Sorts the members according to the type in which they are
	the Defining Type	defined.

### Menu Commands

lcon	Name	Description
<b>₽</b> . ₽.	Show the Type / Supertype	Selects whether to display the type, supertype or
	or Subtype Hierarchy	subtype hierarchy in the Type Hierarchy Tree Pane
		(see above).
	Select/Deselect/Edit	Allows you to view only types from within a specific
	Working Set	Working Set. See PHP Working Sets for more
		information.
	Layout	Allows you to select the display of the panes within
		the Type Hierarchy view.
		The options are:
		<ul> <li>Vertical View Orientation</li> </ul>
		<ul> <li>Horizontal View Orientation</li> </ul>
		<ul> <li>Automatic View Orientation</li> </ul>
		<ul> <li>Hierarchy View Only</li> </ul>
<del>#</del>	Show Qualified Type Names	Displays only qualified type names
5 5	Link With Editor	If selected, elements will immediately be displayed
		in the editor when selected. If unselected,
		elements will be displayed in the editor when they
		are double-clicked.

The view's menu can be accessed through the view menu icon  $\square$ .

# **PHP Debug Perspective**

The PHP Debug Perspective can be launched automatically when a Debug session is run. It contains views which allow you to control and monitor the debugging process.

File Edit Source Refactor Navigate Search Project Run Window Help    File Edit Source Refactor Navigate Search Project Run Window Help		
Debug S  Debug S </td		
Construction Co		
Set-Cooke: ZendDebuggerCooke=127.0.0.1%3A10137%3 Set-Cooke: ZendDebuggerCooke=127.0.0 Set-Cooke: ZendDebuggerCooke=127.0.0 Set-Cooke: ZendDebuggerCooke=127.0.0 Set-Cooke: ZendDebuggerCooke=127.0.0 Set-Cooke: ZendDebuggerCooke=127.0.0 Set-Cooke: ZendDebugerCooke=127.0.0 Set-Cooke: ZendDebuggerCooke=127.0.0 Set-Cooke: ZendDebugerCooke=127.0.0 Set-Cooke: ZendDebugerCooke=127.0.0 Set-Cooke: ZendDebugerCooke=127.0.0 Set-Cooke: ZendDebugerCooke=127.0.0 Set-Cooke: ZendDebugerCooke=127.0.0 Set-Cooke: ZendDebugerCooke=127.0.0 Set-Cooke: ZendDebugerCooke=127.00 Set-Cooke: ZendDebugerC		
Content-type: text/html Conten		
<pre>determinated, exit value: 0&gt;C:\Program Files\Zend\Zend Studio - 8.0</pre>		
<pre><i>i Debug Demo</i></pre>		
C     C		
<pre>ch&gt;Address (th&gt;</pre>		
<pre>dbbpcers/th&gt; dbbbpcers/th&gt; dbbbpcers/th&gt; dbbbpcers/th&gt; dbbbpcers/th&gt; dbbbpcers/th&gt; dbbbpcers/th&gt; dbbbpcers/th&gt; dbbbpcers/th&gt; dbbbpcers/th&gt; dbbbpcers/th&gt; dbbbpcers/th&gt; dbbbbpcers/th&gt; dbbbbpcers/th&gt; dbbbbbpcers/th&gt; dbbbbbpcers/th&gt; dbbbbbbpcers/th&gt; dbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb</pre>		
<pre>     dr bgoler="whet"&gt;</pre>		
<pre>cdbEIDNEs.,WVC.WY 23742chd&gt; cdbEIDNEs.,WVC.WY 23742chd&gt; cdbFIIDNEs.,WVC.WY 237442chd&gt; cdbF</pre>		
<pre>     Chr&gt;     Ch</pre>		
Component         Component <t< td=""></t<>		
DebugDemo.php          1 <pre>cH1</pre> 2 <pre>cH0         3       <pre>cH1         4       <pre>cH1         4       <pre>cH1         5       <pre>cH1         6       <pre>cH1         6       <pre>cH1         7       <pre>cH1         6       <pre>cH1         6       <pre>cH1         6       <pre>cH1         6       <pre>cH1         7       <pre>cH2         8       <pre>cH2         6       <pre>cH2         6       <pre>cH2         7       <pre>cH2         8       <pre>cH2         6       <pre>cH2         7       <pre>cH2         8       <pre>cH2         6       <pre>cH2         7       <pre>cH2         8       <pre>cH2         6       <pre>cH2         7       <pre>cH2     </pre>         8       <pre>cH2         6       <pre>cH2         7       <pre>cH2         7       <pre>cH2         8       <pre>cH2         6</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>		
1 <hthl> 2 GBODY&gt; 3 <h1>Debug Demo</h1> 4 4 5 6 Madress 6 Madress 7 Madress 8 Madress 8 Madress 9 Madress 9</hthl>		
2@ <body>       Cfr Dgcoor= wide &gt;         3 <hj>Debug Demo       Cdr Dgcoor= wide &gt;         4@          5          6 <tb>Name</tb>        7 <tb>Address         7 <tb>Address         8 <tb>Phone</tb>        8       <tb>Phone</tb></tb></tb></hj></body>		
3 <h>&gt; Debug Demo</h> <d><d><d><d><d><d><d><d><d><d><d><d><d< td=""></d<></d></d></d></d></d></d></d></d></d></d></d></d>		
-         - <t< td=""></t<>		
6         Name		
cth>Phone <d>(d&gt;(972) 165-7777 </d> <d>(d&gt;(d&gt;(972) 165-7777          <d>(d&gt;(d&gt;(d)(160-160-160-160-160-160-160-160-160-160-</d></d>		
10 <7php		
11 \$db = array( 12 array("John", "E 10th St., NYC, NY 23742", "(212) 555-4456"),		
Image: State of the state o		
🔲 Console 🛛 🖉 Tasks 🛛 👘 🕷 🎉 🙀 📓 🧬 🦉 🖻 🖓 🖓 🕼 🖉		
<terminated> DebugDemo [PHP Script] C:\Program Files\Zend\Zend\ZendStudo - 8.0.0)plugins\org.zend.php.debug.debugger.win32.x86_5.3.18.v20100720\resources(</terminated>		
Notice: /ExampleProject/DebugDemo.php line 61 - Undefined variable: undefined_variable		

The PHP Debug Perspective contains the following views:

- <u>Debug View</u> Here you can control (stop, pause, and resume) the debugging process.
   You can also decide whether to step into, step over or step return (step out of) certain functions.
- <u>Variables View</u> Displays the various variables in your script.
- <u>Breakpoints View</u> Displays the breakpoints you have entered.
- Parameter Stack View Displays the parameters through which functions are reached.
- <u>Debug Output View</u> Displays the textual output of the script. This will be updated as the debugging process continues.
- <u>Browser Output View</u> Displays the output of the script to a browser. This will be updated as the debugging process continues.
- <u>Expressions View</u> Displays the progress of selected variables. The view will only be displayed if you have selected to watch a variable.
- <u>Scripts View</u> Displays a list of available scripts.

- Editor Displays the code at the relevant sections, according to which line is selected in the Debug View window.
- <u>Console View</u> (External Link) Displays any error and warning messages.
- <u>Tasks View</u> (External Link) Displays tasks that were added to your script (if applicable).

#### Note:

By default, a dialog will appear asking whether you want to open the Debug Perspective when a debugging session is run. To change this behavior, open the Perspectives Preferences dialog by going to Window | Preferences | Run/Debug | Perspectives and select Always, Never or Prompt in the 'Open the associated perspective when launching' category.

### **Debug View [PHP Debug Perspective]**

The Debug view displays the stack trace and allows you to monitor and control the Debugging process.



### **Toolbar Commands**

lcon	Name	Description
×	Remove	Remove any terminated debug sessions from the list.
	Terminated	
	Launches	
	Resume	Continue the debugging process until the next breakpoint, or
		until the end of the debugging process.
	Terminate	Stop the debugging process.
₹.	Step Into	Step into the next method call at the currently executing line of
		code.
9	Step Over	Step over the next method call (without entering it) at the
		currently executing line of code. The method will still be
		executed.
_@`	Step Return	Return from a method which has been stepped into. The
_		remainder of the code that was skipped by returning is still
		executed.
A.	Use Step Filters	Enables/disables the step filters functionality.

#### Note:

The Debug View [PHP Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | Debug | Debug**.

## Variables View [PHP Debug Perspective]

### About

The Variables view displays information about the variables associated with the stack frame selected in the Debug View. Selecting a variable will display details in the detail pane below the view. Expanding the list under a variable will display its fields.

Name	Value
\$HTTP_GET_VARS	Array [0]
\$_COOKIE	Array [0]
\$HTTP_COOKJE_VARS	Array [0]
SERVER	Array [44]
ALLUSERSPROFILE	(string:35) C:\\Documents and Sett
APPDATA	(string:50) C:\\Documents and Sett
CLASSPATH	(string:54).;C:\\Program Files\\Jav
CommonProgramFiles	string:29) C:\\Program Files\\Comr
•	• • • • • • • • • • • • • • • • • • •
(string:35) C:\Docum	ents and Settings\All Users

#### Note:

Right-click a variable and select **Watch** or **Create Watch Expression** to add the variable to the Expressions view.

### **Toolbar Commands**

lcon	Name	Description
2	Show Type Names	If selected, type names will be displayed.
⇒tä	Show Logical Structure	Shows the logical structure.
	Collapse All	Collapses the list.

### Menu Commands

The view's menu can be accessed through the view menu icon  $\square$ .



Name	Description	
Layout	Defines the view's layout:	
	<ul> <li>Vertical View Orientation - The details pane will be displayed at the bottom of</li> </ul>	
	the Variables view.	
	<ul> <li>Horizontal View Orientation - The details pane will be displayed to the right of</li> </ul>	
	the Variables view.	
	<ul> <li>Variables View Only - Only the Variables view will be displayed.</li> </ul>	
	<ul> <li>Show columns - Divide the view into columns.</li> </ul>	
	<ul> <li>Set Columns - Only available if "Show columns" is selected. Allows you to</li> </ul>	
	choose which of the following columns to display:	
	Name	
	Declared Type	
	Value	
	Actual Type	

Note:

The Variables View [PHP Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | Debug | Variables**.

# **Breakpoints View [PHP Debug Perspective]**

### About

The Breakpoints view displays and allows you to monitor and control the breakpoints set in the files being debugged.



### **Toolbar Commands**

lcon	Name	Description
24	Remove Selected	Removes the selected Breakpoints from the file.
	Breakpoints	
Sige 1	Remove All	Removes all Breakpoints from the file.
	Breakpoints	
69	Show Breakpoints	If selected, only breakpoints supported by the current 'debug
	Supported By Selected	target' will be displayed. For example, ilf a PHP file is being
	Targets	debugged, only PHP breakpoints will be displayed.
	Go to File for	Opens the resource in which the breakpoint is located.
	Breakpoint	
×	Skip All Breakpoints	If selected, all breakpoints will be skipped and execution will
		not stop.
<b>I</b>	Expand All	Expands all items in the list.
	Collapse All	Collapses all items in the list.
Į.	Link with Debug View	If selected, clicking a breakpoint will link with the Debug view.

### **Menu Commands**

The view's menu can be accessed through the view menu icon  $\square$ .



Name	Description
Group By	<ul> <li>Breakpoints</li> </ul>
	<ul> <li>Breakpoint Types</li> </ul>
	<ul> <li>Breakpoint Working Sets</li> </ul>
	<ul> <li>Files</li> </ul>
	<ul> <li>Projects</li> </ul>
	<ul> <li>Resource Working Sets</li> </ul>
	<ul> <li>Advanced</li> </ul>
Select/Deselect Default	Allows you to choose the default breakpoint working set from the
Working Set	Default Working Set dialog.
Working Sets	Opens the <u>Working Sets dialog</u> .

#### Note:

The Breakpoints View [PHP Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | Debug |** Breakpoints.

### Parameter Stack View [PHP Debug Perspective]

The Parameter Stack view displays the parameters executed when stepping into a function during the debugging process.

🗱 Variables 💊 Breakpoints 🖻 Parameter Stack 🛛 🗖 🗖	1
<ul> <li>\$newFirstName = (string:3) Joe</li> <li>\$newLastName = (string:6) Bloggs</li> <li>\$newAge = (int) 35</li> <li>\$newGender = (string:4) male</li> </ul>	

#### The following information can be gathered from the Parameter Stack view:

- Called Parameters The called parameters as written in the line or code.
- The Main Calling Line of Code The line number in which the calling statement occurred (in parentheses).
- Parameter Values Shows the parameter values that were passed in the function call.

#### Note:

The Parameter Stack View [PHP Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | PHP Tools | Parameter Stack**.

### **Expressions View [PHP Debug Perspective]**

#### About

The Expressions view will not open by default when a debugging session is launched, but only when you have selected to watch a variable or create a watch expression.

To watch a variable, right-click a variable in the editor or from the variables view and select **Watch** or **Add Watch Expression**. The Expressions view will open and the variable will be added to it. The variable's information will be updated as the debugging process continues.

#### Note:

```
To manually open the Expressions view, go to Window | Show View | Debug | Expressions.
```

The Expressions view allows you to monitor certain variables which you have decided to 'watch' during the debugging process. Selecting a variable will display details in the detail pane below the view. Expanding the list under a variable will display its fields.



#### **Toolbar Commands**

lcon	Name	Description
2	Show Type Names	Displays type names
⇒tġ	Show Logical Structure	Displays the logical structure.
	Collapse All	Collapses the list.

### Menu Commands

The view's menu can be accessed through the view menu icon  $\square$ .



Name	Description
Layout	Defines the view's layout:
	<ul> <li>Vertical View Orientation - The details pane will be displayed at the bottom of</li> </ul>
	the Variables view.
	<ul> <li>Horizontal View Orientation - The details pane will be displayed to the right of</li> </ul>
	the Variables view.
	<ul> <li>Expressions View Only - Only the Watched Variables pane will be displayed.</li> </ul>

## **Debug Output View [PHP Debug Perspective]**

The Debug Output view shows the textual output of the script. This will be updated as the debugging process continues.



#### Note:

The Debug Output View [PHP Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | PHP Tools | Debug Output**.

### **Browser Output View [PHP Debug Perspective]**

The Browser Output view will show the output of the script to a browser. This will be updated as the debugging process continues.

Debug	g Demo		
Name	Address	Phone	
John	E 10th St., NYC, NY 23742	(212) 555-4456	
Francois	12 Bd. de Grenelle, Paris, 74897	(33) 433-544	
Klaus	312 Beethoven St., Frankfurt, Germany	(44) 332-8065	
Shirly	72 Independence St., Tel Aviv, Israel 67283	(972) 156-7777	
Bill	127 Maine St., San Francisco, CA 90298	(415) 555-6565	

#### Note:

The Browser Output View [PHP Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | PHP Tools | Browser Output**.

# **PHP** Profile Perspective

The PHP Profile Perspective can be launched automatically when a Profile session is run. It allows you to view all the information relevant to your scripts.



#### **Profiling Perspective**

The PHP Profile Perspective contains the following views:

- Profiling Monitor
- Profiler Information
- Execution Statistics
- Execution Flow

## **Profiling Monitor View**

The Profiling Monitor view displays a list of previously run Profiling sessions.

Expanding the list under a Profiling session allows you to select a Profiling view to display.



Profiling Monitor view

### **Toolbar Commands**

Icon	Name	Description
×	Delete Session	Deletes a Profiling session from the list. This will be enabled if a
		profiling session is selected.
Jaz	Sort Profile	Click the arrow next to the Profile Session to sort the Profile
_	Sessions	Session list by date or time.

#### Note:

The Profiling Monitor view is displayed by default as part of the Profiling Perspective. To manually open the view, go to Window | Show View | Other | PHP Profiler | Profiling Monitor.

### **Profiler Information View**

The Profiler Information view provides general information about profiling sessions such as: duration, date, number of files constructing the requested URL and more. In addition, a Pie Chart is generated that shows the time division of the files in the URL.

Profiler Information 🕄 💦 🐻 Execution Statistics 🗟 Execution Flow	Code Coverage Summary	
▼ General Information	▼ Time Division Pie Chart	
URL: Not Available		
Query: debug_coverage=18debug_port=101378start_profile=1		
Path: C:\Documents and Settings\keren.s\Zend\workspaces\Default\		
Total Request Time (ms): 548.06		
Number of Files: 2		
Date: Tue Jul 03 18:11:05 IDT 2007		
		/
	tryPerson.php - 180.7 ms (67.6%)	
	Person.php - 86.73 ms (32.4%)	

#### Profiler Information view

The right side of the view displays time division in a pie chart and the left side provides the following information:

- URL The URL analyzed (if applicable)
- Query The specific query parameters
- Path The location of the first file called
- Total Request Time Total processing time for the entire page
- Number of Files Number of files processed
- Date Date and time that the profiling took place

#### Note:

The Profiler Information View view is displayed by default as part of the Profiling Perspective. To manually open the view, go to Window | Show View | Other | PHP Profiler | Profiling Monitor.

### **Execution Statistics View**

#### About

The Execution Statistics view displays the list of files that were called during the profiling process and detailed information on processing times for elements within the files.

Profiler Information	001 2000005 23	Execution Flow	s code coverage sum	indi y		
					• 🕀 🖻 % 🖻 🤤	
Function	Calls Count	Average Own Time	Own Time(s)	Others Time(s)	Total time(s)	^
🖻 🖻 tryPerson.php					0.180701	
main	1	0.180701	0.180701	0.086728	0.267429	
🖻 🖻 Person.php					0.086728	
O Person					0.086722	
construct	3	0.028747	0.086240	0.000116	0.086356	
getId	3	0.000004	0.000013	0.000000	0.000013	
setFirstName	3	0.000016	0.000047	0.000000	0.000047	
getFirstName	3	0.000003	0.000009	0.000000	0.000009	
setLastName	3	0.000005	0.000016	0.000000	0.000016	
getLastName	3	0.000003	0.000010	0.000000	0.000010	
setAge	3	0.000006	0.000017	0.000000	0.000017	
a netáne	3	0.000004	0.000013	0.00000	0.000013	~

#### **Execution Statistics**

The window contains statistics relevant to each element as follows:

- Function The name and location of the function.
- Calls Count The number of times that the function was called.
- Average Own Time The average duration without internal calls.
- Own Time(s) The net process duration without internal calls.
- Others Time(s) Time spent on calling other files.
- Total Time(s) The total time taken to process.

#### Note:

Click the 'Show as percentage' button on the toolbar to see the statistics as percentages rather than times.

Right- clicking a function in the list gives you the option to 'Open Function Invocation statistics'. This will open a view with statistics about the selected function, the functions it was invoked by and functions that it invoked.

### **Toolbar Commands**

lcon	Name	Description
→i →i →i	Filters	Click the arrow next to the icon to select to display only the
		results with:
		Highest 10 own time
		Highest 10 calls
		Highest 10 total time
		Highest 10 average time
		-Or- No filter.
		Click the icon itself or select Manage Filters from the list to
		launch the Edit filter dialog which allows you to create or edit
		your own filter conditions.
<b>E</b>	Expand/Collapse	Expands/collapses the list.
	all	
%	'Show as	Toggles the view to show your times in seconds or
	Percentage'	percentages.
PĻ	Group by File	Sorts the list by file.
O,	Group by Class	Sorts the list by class.
⊜↓	Group by Function	Sorts the list by function.

Note:

The Execution Statistics view is displayed by default as part of the Profiling Perspective. To manually open the view, go to Window | Show View | Other | PHP Profiler | Execution Statistics.

### **Execution Flow View**

#### About

The Execution Flow view shows the flow of the execution process and summarizes percentages and times spent on each function.

Function Information

The view displays the following information for each function:

- Function Function name.
- File The file in which the function is located.
- Total Execution Time Percent of time taken per function.
- Duration Time Time taken per function. In milliseconds.

function	File	Total Execution Time	Duration Time (ms)
∃ o main	P tryPerson.php	48.8%	267.43
main	Person.php	0.0%	0.01
Person::construct	Person.php	15.73%	86.24
Person::setFirstName	Person.php	0.01%	0.03
Person::setLastName	Person.php	0.0%	0.01
Person::setAge	Person.php	0.0%	0.01
Person::setGender	Person.php	0.0%	0.02
Person::construct	Person.php	0.01%	0.06
	Person.php	0.01%	0.06
🕀 😐 Person::printData	Person.php	0.05%	0.28
Person::printData	Person.php	0.01%	0.04
B Person::printData	Person.php	0.01%	0.05

#### Profiler Execution Flow

#### Right Click Menu

Right-clicking a function in the list gives you the option to:

- View Function Call Opens the selected function call in the editor.
- View Function Declaration Opens the selected function declaration in the editor.
- Open Function Invocation statistics Opens a view with statistics about the selected function, the functions which the selected function was invoked by, and the functions invoked by the selected function.

### **Toolbar Commands**

lcon	Name	Description
	Expand/Collapse all	Expands/collapses the list.
%	'Show as Percentage'	Toggles the view to show your times in seconds or percentages.
↓a₂	Sort Profile Sessions	Click the arrow next to the Profile Session to sort the Profile Session list by the Order in which the functions were executed or by Duration Time.

### Note:

The Execution Flow view is displayed by default as part of the Profiling Perspective. To manually open the view, go to Window | Show View | Other | PHP Profiler | Execution Flow.

# **Code Tracing Perspective**

The Zend Server Code Tracer perspective allows you to use the Zend Server <u>Code Tracing</u> feature. Integrating Zend Server Code Tracing into Zend Studio allows you to open the source of the execution data inside of your environment. This feature is useful in resolving performance issues, memory usage issues, and functional errors that occur in a production environment. The perspective is accessed by going to **Window | Open Perspective | Other | Code Tracing**.

Code Tracing - drupal/index.php - Zend Studio Edit Source Refactor Navigate Search Project Run Window Help				
				📑 🧽 PHP Debug
Tracer 8				
Tracing Tree Statistics per Function				
Show memory usage				
		Total running tir	me (all calls)	
Function Name:	# of Calls	Including Children	Just own	Located in file
drupal_bootstrap()	J 2	449.19 ms	0.15 ms	bootstrap.inc
	9	449.04 ms	58.58 ms	bootstrap.inc
drupal_unset_globals()	J 1	0.01 ms	0.01 ms	bootstrap.inc
imer_stant)	<b>↓</b> 1	0.05 ms	0.05 ms	bootstrap.inc
conf_init()	<b>↓</b> 1	12.36 ms	11.89 ms	bootstrap.inc
drupal_valid_http_host()	J 1	0.05 ms	0.05 ms	bootstrap.inc
conf_path()	<b>1</b> 3	0.19 ms	0.12 ms	bootstrap.inc
iii file_exists()	↓ 67	68.00 ms	68.00 ms	handeden fan
i ohedk_plain()	4 39	0.52 ms	0.23 ms	bootstrap.inc
drupal_validate_utf80	45	0.33 ms	0.33 ms	bootstrap.inc
session_name()	<b>1</b> 3	< 0.01 ms	< 0.01 ms	bootstrap.inc
variable_get)	144	0.66 ms	0.66 ms	
db_set_active()	J 1	12.91 ms	3.08 ms	database.inc
ndex.php 🛛				
4				
5 <pre>require_once './includes/bootstrap.inc'; 6 drupal_bootstrap (DRUPAL_BOOTSTRAP_FULL);</pre>				
7 8 \$return = menu_execute_active_handler();				
9 – – – – – – – – – – – – – – – – – – –	string			
1 if (is_int(\$return)) (	, or ing.			
	16:1		(1)	>

The Zend Server Code Tracer perspective contains the following views:

Tracer View

### **Tracer View**

The Tracer view displays the Imported Zend Server Event File.

acing Tree Statistics pe	r Functon							
Show memory usage								
				Total running ti	me (all calls)			
unction Name:		# of Calls	Includin	g Children	Just own		Located in file	
drupal_bootstrap()		1 2		449.19 ms		0.15 ms	bootstrap.inc	<b>A</b>
drup.al_bootstrap()		49		449.04 ms		58.58 ms	bootstrap.inc	ſ
🔲 drupal_unset_globals()		<b>↓</b> 1		0.01 ms		0.01 ms	bootstrap.inc	•
Calls for _drupal_bootstrap(	)							
Memory Consumed	Total Time	Own Time C	alled from			Th	is	
+5,512 bytes	12.45 ms	0.01 ms bo	otstrap.inc	(983)				
+8 bytes	1.72 ms	1.71 ms bo	otstrap.inc	(983)		∎ Ar	gs	-
+1,932 bytes	16.61 ms	3.66 ms bo	otstrap.inc	(983)		Re	turns	
+1,852 bytes	37.23 ms	0.01 ms bo	otstrap.inc	(983)				
+468 bytes						-		

The Tracer view includes the following tabs:

- Tracing Tree Displays the call tree for a selected event or trace file. For more information see <u>Code Tracing Tree</u> in the <u>Zend Server Online Documentation</u>.
- Statistics per Function A table based display that provides a statistical perspective of the data captured in the request. For more information see <u>Code Tracing Statistics</u> in the <u>Zend Server Online Documentation</u>.

#### Note:

The Tracer View is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | Zend Servers | Tracer**.

# **Additional Views**

### **PHP Functions View**

### About

The PHP Functions view lists most commonly used PHP Classes, Constants and Iterators. The PHP Functions view can be used in order to easily add functions into your scripts. To add a function to your code, simply place the cursor in the required position in the Editor and double-click the required element from the list.



#### PHP Functions view

Right-clicking a function in PHP Functions view and selecting Open Manual will open an online version of the PHP manual with an explanation about most of the functions on the list. A new browser window will open with an explanation of the function from the PHP Manual.



PHP Manual

### Note:

If the browser opens with a 'Cannot find server' error message, it means the function does not have a description assigned to it in the PHP Manual.

Sites for viewing the PHP Manual can be added and edited from the <u>PHP Manual Preferences</u> page.

### **Toolbar commands**

lcon	Name	Description
type filter text	Filter Text box	Allows you to find a particular function. Start typing the function name. Relevant results will be displayed below it.

Note:

The PHP Functions View is displayed by default as part of the PHP Perspective. To manually open the view, go to Window | Show View | Other | PHP Tools | PHP Functions.

### **PHP Project Outline View**

### About

The PHP Project Outline view displays a list of Soap Clients, Namespaces (PHP 5.3 only), Constants, Classes and Functions for all files within the selected project.

Selecting an element in the PHP Project Outline view will open the relevant file in the editor.

To access the view, go to Window | Show View | Other | PHP Tools | PHP Project Outline.



PHP Project Outline view

### **Toolbar commands**

lcon	Name	Description
	Collapse	Collapses the list of elements
	All	
	Link with	If selected, elements will immediately be displayed in the editor when they
	Editor	are single-clicked. If unselected, elements will be displayed in the editor
		when they are double-clicked.

# JavaScript Debug Perspective

The Debug Perspective will be launched automatically when a Web Debug session is run. It contains views which allow you to control and monitor the debugging process.



The Debug Perspective contains the following views:

- <u>Debug View [Debug Perspective]</u> Here you can control (stop, pause, and resume) the debugging process. You can also decide whether to step into, step over or step return (step out of) certain functions.
- <u>Variables View [Debug Perspective]</u> Displays the various variables in your script.
- Breakpoints View [Debug Perspective] Displays the breakpoints you have entered.
- <u>Expressions View [Debug Perspective]</u> Displays the progress of selected variables. The view will only be displayed if you have selected to watch a variable.
- <u>Scripts View</u> Displays a list of available scripts.
- Editor Displays the code at the relevant sections, according to which line is selected in the Debug View window.
- Internal Web Browser Displays the URL of the code you are debugging.
- <u>Console View</u> (External Link) Displays any error and warning messages
- <u>Tasks View</u> (External Link) Displays tasks that were added to your script (if applicable).

- <u>Debug Output View [Debug Perspective]</u> Displays the textual output of the script. This will be updated as the debugging process continues.
- <u>Browser Output View [Debug Perspective]</u> Displays the output of the script to a browser. This will be updated as the debugging process continues.

#### Note:

By default, a dialog will appear asking whether you want to open the Debug Perspective when a debugging session is run. To change this behavior, open the Perspectives Preferences dialog by going to **Window | Preferences | Run/Debug | Perspectives** and select 'Always', 'Never' or 'Prompt' in the "Open the associated perspective when launching"category.

# **Debug View [Debug Perspective]**

### About

The Debug view displays the stack trace and allows you to monitor and control the Debugging process.



### **Debug View Toolbar Commands**

lcon	Name	Description
8 <b>%</b>	Remove	Remove any terminated debug sessions from the list.
	Terminated	
	Launches	
	Resume	Continue the debugging process until the next breakpoint, or
		until the end of the debugging process.
00	Pause	Pause the debugging process.
	Terminate	Stop the debugging process.
<b>B</b>	Step Into	Step into the next method call at the currently executing line of
		code.
P	Step Over	Step over the next method call (without entering it) at the
		currently executing line of code. The method will still be
		executed.
_@_	Step Return	Return from a method which has been stepped into. The
_		remainder of the code that was skipped by returning is still
		executed.
Ŕ	Use Step Filters	Enables/disables the step filters functionality.

#### Note:

The Debug View [Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | Debug | Debug**.

# Variables View [Debug Perspective]

#### About

The Variables view displays information about the variables associated with the stack frame selected in the Debug View. Selecting a variable will display details in the detail pane below the view. Expanding the list under a variable will display its fields.

😡= Variables 🛛 💊 Breakpoints 🔗 Scripts 🕵 Express	sions 🦾 📲 🗖 🗖
Name	Value
🖃 🔶 this	
🗉 🔶 parent	[object Window]
🗄 🔷 CSSStyleDeclaration	[object CSSStyleDeclaration]
🗄 🔶 CharacterData	[object CharacterData]
<b></b>	
[object Window]	A
	$\sim$
<u>.</u>	

### Note:

Right-click a variable and select **Watch** to add the variable to the Expressions View.

### **Variables View Toolbar Commands**

lcon	Name	Description
*	Show Type Names	If selected, type names will be displayed.
₽të	Show Logical Structure	Shows the logical structure.
	Collapse All	Collapses the list.

### **Variables View Menu Commands**

The view's menu can be accessed through the view menu icon  $\square$ .



Description	
Defines the view's layout:	
<ul> <li>Vertical View Orientation - The details pane will be displayed at the bottom of</li> </ul>	
the Variables view.	
<ul> <li>Horizontal View Orientation - The details pane will be displayed to the right of</li> </ul>	
the Variables view.	
<ul> <li>Variables View Only - Only the Variables view will be displayed.</li> </ul>	

### Note:

The Variables View [Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | Debug | Variables**.

# **Breakpoints View [Debug Perspective]**

### About

The Breakpoints view displays and allows you to monitor and control the breakpoints set in the files being debugged.

ល= Variable	es 💊 Breakpoints 🛛 🔗 Scripts 📽 Expressions 🛛 🗶 🎇 🧞 🖓 🖓 🖿 🖃 😤 🍃 😤 🦿		
: <b>-</b>	Line breakpoint: HTML file.html Line 2		
• 🖌 😑	Line breakpoint: HTML file.html Line 2		
🖌 😑	🗹 🔍 Line breakpoint: JStest. js Line 3		
•••• 🔽 😑	🔍 🍳 Line breakpoint: file:/C:/Documents%20and%20Settings/miriam.m/Zend/workspaces/DefaultWorkspace7/phpproje		
•••• 🔽 😑	Line breakpoint: HTML file.html Line 5		
•••• 🔽 😑	Line breakpoint: HTML file.html Line 5	$\mathbf{\sim}$	
<	₩		

### **Breakpoints View Toolbar Commands**

lcon	Name	Description
×	Remove Selected	Removes the selected Breakpoints from the file.
	Breakpoints	
Sign	Remove All	Removes all Breakpoints from the file.
	Breakpoints	
69	Show Breakpoints	If selected, only breakpoints supported by the current 'debug
	Supported By Selected	target' will be displayed. For example, ilf a PHP file is being
	Targets	debugged, only PHP breakpoints will be displayed.
	Go to File for	Opens the resource in which the breakpoint is located.
	Breakpoint	
×	Skip All Breakpoints	If selected, all breakpoints will be skipped and execution will
		not stop.
<b>I</b>	Expand All	Expands all items in the list.
	Collapse All	Collapses all items in the list.
ţţ	Link with Debug View	If selected, clicking a breakpoint will link with the Debug view.

### **Breakpoints View Menu Commands**

The view's menu can be accessed through the view menu icon  $\square$ .



Name	Description
Group By	Breakpoints
	<ul> <li>Breakpoint Types</li> </ul>
	<ul> <li>Breakpoint Working Sets</li> </ul>
	<ul> <li>Files</li> </ul>
	<ul> <li>Projects</li> </ul>
	<ul> <li>Resource Working Sets</li> </ul>
	<ul> <li>Advanced</li> </ul>
Select/Deselect Default	Allows you to choose the default breakpoint working set from the
Working Set	Default Working Set dialog.
Working Sets	Opens the <u>Working Sets dialog</u> .

#### Note:

The Breakpoints View [Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | Debug | Breakpoints**.
### **Scripts View**

The Scripts view displays an expandable list of the available scripts of the HTML file you are debugging in the <u>Debug Perspective</u>.



Double clicking on a script will open its code in an editor and an outline of the elements in the Outline view. Select an element in the Outline view to highlight it in the editor.

# **Expressions View [Debug Perspective]**

#### About

The Expressions view will not open by default when a debugging session is launched, but only when you have selected to watch a variable.

To watch a variable, right-click a variable in the editor or from the <u>Variables View</u> and select **Watch**. The Expressions view will open and the variable will be added to it. The variable's information will be updated as the debugging process continues.

#### Note:

To manually open the Expressions view, go to Window | Show View | Debug | Expressions.

The Expressions view allows you to monitor certain variables which you have decided to 'watch' during the debugging process. Selecting a variable will display details in the detail pane beside the view. Expanding the list under a variable will display its fields.



### **Expressions View Toolbar Commands**

lcon	Name	Description
2	Show Type Names	Displays type names
=>tä	Show Logical Structure	Displays the logical structure.
	Collapse All	Collapses the list.
<sup>₹</sup>	Create a New Watch	Allows you to define a new watch expression to add to
	Expression	the list.
×	Remove Selected Expression	Removes the expression selected in the view.
Sige State	Remove All Expressions	Removes all expressions in the view.

### **Expressions View Menu Commands**

The view's menu can be accessed through the view menu icon  $\square$ .



Name	Description
Layout	Defines the view's layout:
	<ul> <li>Vertical View Orientation - The details pane will be displayed at the bottom of</li> </ul>
	the Variables view.
	<ul> <li>Horizontal View Orientation - The details pane will be displayed to the right of</li> </ul>
	the Variables view.
	<ul> <li>Expressions View Only - Only the Watched Variables pane will be displayed.</li> </ul>

# **Debug Output View [Debug Perspective]**

The Debug Output view shows the textual output of the script. This will be updated as the debugging process continues.



#### Note:

The Debug Output View [Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | PHP Tools | Debug Output**.

# **Browser Output View [Debug Perspective]**

The Browser Output view will show the output of the script to a browser. This will be updated as the debugging process continues.

Debuş	g Demo		
Name	Address	Phone	
John	E 10th St., NYC, NY 23742	(212) 555-4456	
Francois	12 Bd. de Grenelle, Paris, 74897	(33) 433-544	
Klaus	312 Beethoven St., Frankfurt, Germany	(44) 332-8065	
Shirly	72 Independence St., Tel Aviv, Israel 67283	(972) 156-7777	
Bill	127 Maine St., San Francisco, CA 90298	(415) 555-6565	

#### Note:

The Browser Output View [Debug Perspective] is displayed by default as part of the Debug Perspective. To manually open the view, go to **Window | Show View | Other | PHP Tools | Browser Output**.

# **Documentation View**

The JSDoc functionality allows you to parse inline documentation for JavaScript source code in your project by opening it with '/\*\*' and closing it with the standard \*/'. When using the function previously identified, the Documentation view shows the documentation of the JavaScript code including the parameters, returns, and exceptions. These are defined using tags ('@' - attributes). This documentation will also be added to functionalities such as Content Assist.

For more information on JSDoc see the <u>JSDoc documentation</u> (http://jsdoc.sourceforge.net/).



# Web Browser Tools Perspective

from the main toolbar to open a URL.

The Web Browser Tools perspective opens the Internal Web Browser inside of your environment. To open this perspective go to **Window | Open Perspective | Web Browser Tools** and click

🞱 Web Browser Tools - http://www.zend.com/en/ - Zend Studio - C::Documents and Settings \miriam.m.ZENDNET.000\Zend\worl 🔙 🔲 🔀 File Edit Navigate Search Project Run Window Help 📸 • 🗒 🖄 🗄 🌒 🗄 🏘 • 🔕 • 🗛 • 🔕 • 🖗 • 🖗 • 🖗 • 🖗 • • • 📑 🏇 Debug 💊 Web f 🎽 🕘 PHP Web Application ... 🕱 🕞 🕘 🧔 💥 Address http://www.zend.com/en/  $\bigcirc$ php remier PHP onference The PHP Company 🛱 | Support Center | Contact Us | Worldwide ( change zend Solutions Products Services Downloads Community Resources Company Store Support Jev zend's zend Server 7.2 cluster manager Scalability High Availability < X Selected: HTML/BODY

This perspective includes the following views:

- DOM Inspector View
- Browser Console View
- <u>Request Monitor View</u>
- DOM Source View
- CSS View
- JavaScript View
- DOM Watcher View
- DOM Compare View

This perspective includes the following functionalities:

The Internal Web Browser

### **PHP Perspective Menus**

Zend Studio's menu bars and toolbars offer a range of useful and easily accessible functionality.

#### Note:

The options available through the menu and toolbars will vary depending on which perspective is currently active.

To configure the menu options for the active perspective, go to Window menu and select Customize Perspective.

Menu	Description
Option	
<u>File</u>	Carries out various functions on active files and folders, as well as organizing
	current files and creating new items.
	The File menu options are:
	New, Open File, Close, Close All, Save, Save As, Save All, Revert, Move, Rename,
	Refresh, Convert Line Delimeters To, Print, Switch Workspace, Import, Export,
	Properties, Last Viewed Files and Exit.
<u>Edit</u>	Normal text editing functionality, as well as features such as tasks and bookmarks
	which are specifically related to editing code.
	The Edit menu options are:
	Undo Text Change, Redo Text Change, Cut, Copy, Paste, Delete, Select All,
	Find/Replace, Find Next, Find Previous, Incremental Find Next, Incremental Find
	Previous, Add Bookmark, Add Task, Show Tooltip Description, Word Completion,
	Quick Fix and Set Encoding.
Source	Organizes your scripts by adding or removing comments and formatting the script
	to make it more easily viewable.
	The Source menu options are:
	Toggle Comment, Add Block Comment, Remove Block Comment, Format
	Document and Format Active Elements.
Refactor	Edits names and locations of files and resources while maintaining the links
	between the files .
	The Refactor menu options are:
	Organize Imports, Rename and Move.
Navigate	Navigates through your scripts in order to find relevant resources, information and
	text.
	The Navigate menu options are:

The PHP Perspective will by default display the following menu options:

Menu	Description
Option	
	Go Into, Go To, Open Declaration, Open PHP Element, Open Resource, Show In,
	Next Annotation, Previous Annotation, Last Edit Location, Go to Line, Back and
	Forward.
Search	Searches for text or PHP elements in your workspace.
	The Search menu options are:
	Search, File and Text.
Project	Carries out different functions on your projects.
	The Project menu options are:
	Open Project, Close Project, Build All, Build Project, Build Working Set, Clean,
	Build Automatically, Generate PHPDoc, Encode Project , and Properties.
<u>Run</u>	Gets maximum efficiency and accuracy from your files and projects through
	analyzing and testing your code using the Debugging , Profiling and Run
	functionality.
	The Run menu options are:
	Toggle Breakpoint, Toggle Line Breakpoint, Toggle Method Breakpoint, Toggle
	Watchpoint, Skip All Breakpoints, Remove All Breakpoints, Run History, Run As,
	Open Run Dialog, Debug History, Debug As, Open Debug Dialog, Run, Debug,
	Profile, Profile History, Profile As, Profile, External Tools, Debug URL and Profile
	URL.
Window	Customizes your workspace display.
	The Window menu options are:
	New Window, New Editor, Open Perspective, Show View, Customize Perspective,
	Save Perspective As, Reset Perspective, Close Perspective, Close All
	Perspectives, Navigation, Working Sets, Web Browser and Preferences.
<u>Help</u>	Gives access to the most updated information on all aspects of Zend Studio , as
	well as allowing access to software updates and registration locations so that you
	can get the most out of the product.
	The Help menu options are:
	Welcome, Help Contents, Search Dynamic Help, Key Assist, Tips and Tricks,
	Software Updates, Register, Tip of the Day and About Zend Studio.

# File Menu

The File Menu allows you to carry out various functions on active files and folders, as well as organizing current files and creating new items.

Name	Shortcut	Description
New	Alt+Shift+N	Creates various items and types of files.
		To see the list of new items that can be created through this
		menu, see the " <u>New</u> " subtopic.
		Note: The options available in the New Menu for the current
		perspective can be configured through the Customize
		Perspectives option in the Window Menu.
Open File		Opens a previously created file in an editor view. If the file is
		stored in your workspace's active projects, the file will be
		displayed in PHP Explorer / Navigator views.
Close	Ctrl+W	Closes the active file's editor.
		If there are unsaved changes in the file, you will be prompted
		to save the file before closing.
Close All	Ctrl+Shift+W	Closes all open editor windows.
		If there are unsaved changes in the file, you will be prompted
		to save them before closing.
Save	Ctrl+S	Saves changes made to the active file.
Save As		Allows you to specify the file name/location when saving the
		active file.
Save All	Ctrl+Shift+S	Saves all open files.
Revert		Reverts the state of the active file back to its last saved
		version.
Move		Moves the currently selected file to a different folder / project.
		Marking the 'Update References' check box in the Move
		dialog will apply the refactoring feature which will
		automatically updates all references to the file in other files.
		Click Preview to see all changes that will be made as a result
		of the move.
		Click OK to implement your changes and move the file.
		All references to the file will be automatically updated to

### The options available from the File menu are:

Name	Shortcut	Description
		reflect its new location.
		For more on moving files using the refactoring feature, see
		" <u>Moving Files</u> ".
	50	
Rename	F2	Renames the currently selected file.
		Marking the 'Update References' check box in the Move
		dialog will apply the refactoring feature which will
		automatically update all references to the file in other files.
		Click Preview to see all changes that will be made as a result
		of the rename.
		Click OK to implement your changes. All references to the file
		will be automatically updated to reflect the change.
		For more on renaming files using the rename feature, see
		" <u>Renaming a file</u> ".
Refresh	F5	Refreshes the Navigator views when external changes have
		been made.
Convert Line		Selects the preferred line ending style. Choices of Windows,
<b>Delimeters To</b>		Unix and Mac styles.
Print	Ctrl+P	Prints the active file.
Switch		Allows you to open an alternate workspace.
Workspace		Using this feature will restart Zend Studio with an alternate
		workspace displayed in Navigator / PHP Views.
		This is useful if you want to open files and projects situated in
		a different location or if you want to save files and projects to
		a different location.
<u>Import</u>		Imports various types of items into your workspace.
		For a list of the different types of items you can import,
		divided into categories, see "Import".
Export		Exports and creates different types of items from your
		workspace into various locations.
		For a list of the different items you can export from your

Name	Shortcut	Description
		workspace, divided into categories, see "Export".
Properties	Alt+Enter	Displays a screen with information on the active file, including it's path, type, location, size and when it was last modified. From here the text file encoding type can also be configured, and whether the file is read-only, archive or derived can be set.
Last viewed files		Lists the last viewed files for easy access.
Exit		Shuts down Zend Studio. If there are unsaved changes in the file, you will be prompted to save them before exiting.

# **New Submenu**

The New submenu is available under File | New from the Menu Bar.

#### Note:

The options available in the New Menu for the current perspective can be configured through the <u>Customize Perspectives</u> option in the Window Menu.

Name	Description
PHP Project	Creates a new PHP project within your workspace, with PHP configuration
	settings allowing full PHP functionality.
Zend	Creates a new Project with Zend Framework's libraries in the Include Path and
Framework	files to create a basic "Hello, World!" application.
Project	For more on Zend Framework, visit the Zend Framework site at
	http://framework.zend.com
	For more on using Zend Framework with Zend Studio , see " Zend Framework
	Integration ".
Project	Creates a new project in your workspace.
PHPUnit	Creates a new PHPUnit Test Case.
Test Case	See PHPUnit Testing for more information.
Task	Creates new repositories using the Task Repository view.
PHPUnit	Creates a new PHPUnit Test Suite
Test Suite	See <u>PHPUnit Testing</u> for more information.
PHP File	Creates a new file with PHP tags. Allows full PHP functionality.
Folder	Creates a new folder within a project.
	The new folder can be linked to a folder in the files system by clicking on the
	Advanced button in the new folder creation dialog. Using this option will insert
	an existing folder into your workspace folder. Any changes made to the files
	and folders in your workspace will automatically be reflected in the local
	versions of the files in your file system.
File	Creates a new file resource.
CSS	Inserts a cascading style sheet into a project.
HTML Page	Creates a new HTML file within a project, which allows the utilization of HTML
	functionality.

#### The options available under the New submenu are:

Name	Description	
XML	Creates a new XML file within a project, which allows the utilization of XML	
	functionality.	
Zend	Opens a New Zend Framework Item wizard which allows you to launch the	
Framework	Wizards for creating a Zend Controller , Zend Model , Zend Module , Zend View	
ltem	and <u>Zend View Helper</u> .	
Class	Inserts a new PHP Class within existing or new files, including the required	
	modifiers, Superclasses, interfaces, method stubs, comments etc.	
Interface	Creates a new PHP Interface within existing or new files.	
	The PHP Interface creation wizard allows you to include PHP Doc Blocks in	
	your interface, as well as extending other interfaces.	
Remote	Creates a new Remote Folder with a remote system connection, See Viewing	
Folder	and Editing FTP Files in your Workspace for more information.	
Java Script	Creates a new JavaScript file.	
Example	Creates the following example projects in your workspace:	
	• XML - Inserts an XML example project into the workspace.	
	Zend Framework - Zend Framework is a high quality open source	
	framework for developing Web Applications and Web Services with	
	PHP. The Zend Framework is a collection of common PHP classes and	
	infrastructure which sits above the PHP layer. It packages classes and	
	code, used for common functions such as connecting to databases and	
	creating PDF's, into one easy-to use application.	
	For more on using the Zend Framework example, see the Zend	
	Framework tutorial. This is contained in a readme.html file within the	
	readme folder of the ZendFrameworkExample project. To view the file,	
	right-click it in PHP Explorer view and select Open With   Web Browser.	
	For more information on Zend Framework, see	
	http://framework.zend.com.	
Other	Allows access to all other types of items not in the main list.	
	To configure which items will be available from the main list, go to Window	
	menu   Customize Perspective.	
	The options in the list are divided into categories:	
	<ul> <li>Class</li> </ul>	
	<ul> <li>Folder</li> </ul>	

Name	Description
	Interface
	<ul> <li>Java Project</li> </ul>
	<ul> <li>Java Project from Existing Ant Buildfile</li> </ul>
	<ul> <li>Plug-in Project</li> </ul>
	General - File, Folder, Project, Remote Folder, Unitled Text File
	<ul> <li>Connection Profiles - Connection Profile, Connection Profile Repository</li> </ul>
	<ul> <li>CVS - CVS Repository Location, Projects from CVS</li> </ul>
	<ul> <li>Eclipse Modeling Framework - EMF Model, EMF Project, Empty EMF</li> </ul>
	Project
	<ul> <li>Example EMF Model Creation Wizards - Ecore Model, Ecore to</li> </ul>
	Ecore Model, Ecore to XML Model, XSD Model, ZSD to Ecore Model
	<ul> <li>Java - Annotation, Class, Enum, Interface, Java Project, Java Project</li> </ul>
	from Existing Ant Buildlife, Package, Source Folder, DBUnite Test
	Case, Scrapbook Page, JUnit Test Case, JUnite Test Suite, Servlet
	Test Case
	<ul> <li>Java - DbUnit - DbUnit Test Case</li> </ul>
	<ul> <li>Java Emitter Templates - Convert Projects to JET Projects</li> </ul>
	<ul> <li>JavaServer Faces - JSF Library</li> </ul>
	<ul> <li>JPA - JPA Project</li> </ul>
	PHP - PHP Class, PHP File, PHP Interface, PHP Project, Untitled PHP
	Document, Zend Controller, Zend Framework Project, Zend Model,
	Zend Module, Zend View
	<ul> <li>PHP Unit - PHPUnit Test Case, PHPUnit Test Suite</li> </ul>
	<ul> <li>Remote System Explorer - Connection</li> </ul>
	<ul> <li>SQL Development - SQL File</li> </ul>
	<ul> <li>SVN - Projects from SVN, Repository Location</li> </ul>
	Web - CSS, HTML, JavaScript, Static Web Project
	<ul> <li>Web Services - WSDL</li> </ul>
	XML - DTD, XML, XML Schema
	<ul> <li>Examples - GEF (Graphical Editing Framework) Plug-ins, XML, Zend</li> </ul>
	Framework

# **Import Submenu**

The Import submenu is available under File | Import from the Menu Bar.

### The options available under the Import submenu are:

Name	Description	
General	Archive File - Extracts files from the archive file into the workbench.	
	Existing Projects into Workspace - Projects from the local file system.	
	File System - Files from the local file system. Browse to the folder in	
	which the file is sitting and click OK. A list of files within that folder will be	
	displayed to allow you to choose the required ones.	
	Preferences - Import preferences from a preferences file on the local file	
	system into the workbench.	
CVS	Projects from CVS - Imports projects by connecting to a CVS repository. Once	
	a project has been imported from CVS, changes can be made to projects and	
	files which can then be committed to update the CVS repository.	
	A CVS repository connection needs to be configured before using this function.	
	For more information, see <u>Using CVS</u> .	
PHP Profiler	Profile Session - Imports a profile session file into the workspace.	
Remote	Remote file system- Imports resources from a remote file system.	
Systems		
Run/Debug	Breakpoints - Imports a brakpoint working set.	
	Launch Configurations - Imports a debug launch configurations file.	
SVN	Projects from SVN - Imports projects by connecting to an SVN repository.	
	Once a project has been imported from SVN, changes can be made to	
	projects and files which can then be committed to update the SVN	
	repository.	
	An SVN repository connection needs to be configured before using this	
	function.	
	For more information, see "Working with SVN".	
Team	Team Project Set - Imports a description of the repository and version	
	control information for a set of projects.	
	For more on Team Project Sets, see Sharing your workspace setup using	
	Project Sets.	
	XML Catalog - Imports an XML Catalog file.	

Name	Description
Zend	Import from Zend Studio 5.x - Imports projects from Zend Studio 5.x
Imports	Use this function if you have projects in your Zend Studio 5.x which you would
	like to open and edit in Zend Studio 78.
	Do not keep Zend Studio 5.x open while importing Zend Studio files.
	See Migrating Projects From Zend Studio 5.X for more information.
Zend Server	Server Preferences - Imports server preferences from a server preferences
	(.zsc) file.
	Zend Server Event File - Imports a Zend Server Event File and allows you to
	recreate an event and open the source of the trace data. See Importing a Zend
	Server Event File for more information.

# **Export Submenu**

The Export submenu is available under File | Export from the Menu Bar.

### The options available under the Export submenu are:

Name	Description
General	Archive File - Exports files from the Workbench to an archive file in the local file
	system.
	File System - Export files from your workspace to your local file system.
	Preferences - Export preferences from the Workbench. In the Export
	Preferences wizard, select the preferences to export and the location of
	the preferences (.epf) file to which you want to export them.
PHP	PHP Doc - Creates a PHPDoc from your projects or files.
	See <u>PHPDocs</u> for more information.
PHP Profiler	HTML Report - Create an HTML report from a profile session.
	To use this feature, a profile session must first be run on a file by going to
	Run menu   Profile As and selecting the relevant profiling configuration.
	For more on profiling, see the <u>Profiling</u> topic
	Profile Session - Creates an xml document from your profile session.
	To use this feature, a profile session must first be run on a file by going to Run
	menu   Profile As and selecting the relevant profiling configuration.
	For more on profiling, see the Profiling topic.
Remote	Remote file system - Exports resources to a remote file system.
Systems	
Run/Debug	Breakpoints - Exports breakpoints from the workbench to a breakpoint
	file. A list of available breakpoints will be displayed in the Export
	Breakpoint wizard. Select the relevant breakpoints and the name and
	location of the file to which they should be exported.
	Note: The Breakpoint (.bkpt) file will not appear in Navigator / PHP Explorer
	views.
	Launch Configurations - Imports a debug launch configurations file.
Tasks	Task List and Contexts - Export all Task List data, useful for migrating
	workspaces.
Team	Team Project Set - Exports Imports a description of the repository and
	version control information for a set of projects.
	For more on Team Project Sets, see

Name	Description
XML	XML Catalog - Exports an XML Catalog file.
Zend	Server Preferences - Imports server preferences from a server preferences
Servers	(.zsc) file.

### **Edit Menu**

The Edit menu contains normal text editing functionality, as well as features such as tasks and bookmarks which are specifically related to editing code.

Name	Shortcut	Description
Undo Text	Ctrl+Z	Undoes the last text edit in the active file
Change		
Redo Text	Ctrl+Y	Redoes the last text edit in the active file.
Change		
Cut	Ctrl+X	Cuts the selected section of text.
Сору	Ctrl+C	Copies the selected section of text to the clipboard.
Paste	Ctrl+V	Pastes text from the clipboard.
Delete	Delete	Deletes the selected section of text.
Select All	Ctrl+A	Selects all text within a file.
Find / Replace	Ctrl+F	Finds and replaces text within the active file.
Find Next	Ctrl+K	Goes to the next instance of an item selected in the editor.
Find Previous	Ctrl+Shift+K	Goes to the next instance of an item selected in the editor.
Incremental Find	Ctrl+J	Finds character strings after / before the cursor within the
Next / Previous	Ctrl+Shift+J	active file.
		To use this feature, press Ctrl+J and the first few letters of
		the required string.
		The relevant text will be highlighted in the file.
		While in this mode, the up and down cursor keys can be
		used to navigate between matches.
		The search can be cancelled by pressing left, right, Enter
		or Escape.
Add Bookmark		Inserts a bookmark into your script.
		Bookmarks are used to easily navigate to specific sections
		in your scripts.
		You can attach a descriptive name to each Bookmark
		which can be later seen in a tooltip next to the Bookmark.
		Bookmarks are indicated by a bookmark icon 🛄 in the left margin.

#### The options available from the Edit menu are:

Shortcut	Description
	Open the Bookmark view ( 🖗 Window   Show View
	Other  General   Bookmarks) to navigate between existing
	Bookmarks.
	Inserts a task into your script.
	Tasks are used as reminders to the programmer. For
	maximum effectiveness, tasks should be placed next to
	the section of code on which the action will be
	implemented.
	Open the tasks view ( <u>Window   Show View   Tasks</u> ) to
	navigate between existing tasks.
	Shows the value of a hover that would appear at the
	current cursor location. The dialog shown is scrollable and
	does not shorten descriptions.
Alt+/	Completes a word being typed. Enter the first few letters
	of the word and press Alt+/ to complete the word.
	Completes a prefix to a word occurring in all currently
	open editors or buffers.
Ctrl+1	Displays possible quick fix options for problems in the
	Problems view.
	To use this option, first select a problem in the Problems
	view.
	Note: This option will not always be available.
	Changes the file encoding used to read and write the file
	in the active editor.
	Alt+/

# Source Menu

The Source menu allows you to organize your scripts by adding or removing comments and formatting the script to make it more easily viewable.

### The options available from the Source menu are:

Name	Shortcut	Description
Override/Implement		Launches the Override/implement Method Wizard to
Methods		override/implement methods defined in the selected
		class's parent or interface.
		See Overriding / Implementing Methods for more
		information.
Generate Getters and		Launches the Generate Getters and Setters Wizard to
Setters		automatically create getter and setter functions for
		variables within the selected class.
		See Generating Getters and Setters for more
		information.
Toggle Comment	Ctrl+/	Comments or uncomments a line by adding or
	-or-	removing "//" characters.
	Ctrl+7	Comments are used for adding text to your script to
		explain sections of code. Commented text will not be
		run as part of your code.
		To use this feature, select the line and press Ctrl+/.
		See <u>Commenting Code</u> for more information.
Add Block Comment	Ctrl+Shift+/	Comments a block by adding "/*" and "*/" characters
		to either side of the code.
		To use this feature, select the block and press
		Ctrl+Shift+/.
		See <u>Commenting Code</u> for more information.
Remove Block	Ctrl+Shift+\	Removes a block comment.
Comment		To use this feature, place the cursor anywhere within
		the comment and click Ctrl+Shift+\.
		See Commenting Code for more information.
Format Document	Ctrl+Shift+F	Auto formats a script to organize it into an easily
		readable format.
		To format your code, place your cursor anywhere
		within the editor view and press Ctrl+Shift+F.

Name	Shortcut	Description
		Appropriate line breaks and indents will be added.
		You can configure your auto-formatting options
		through the Formatter Preferences page, accessible
		from Window   Preferences   PHP   Formatter.
		See Formatting Code for more information.
Format Active	Ctrl+I	Only formats selected code.
Elements		To format active elements, select the required code to
		format and press Ctrl+I.
		Appropriate line breaks and indents will be added to
		the active elements.
		You can configure your auto-formatting options
		through the Formatter Preferences page , accessible
		from Window   Preferences   PHP   Formatter.
		See Formatting Code for more information.

# **Refactor Menu**

The Refactor menu allows you to edit names and locations of files and resources. For more on refactoring, see " <u>Using Refactoring</u> ".

Name	Shortcut	Description
Move	Alt+Shift+V	Moves a file to a different folder.
		To move a file, select it from the PHP Explorer view.
		A Move dialog will open. Select the required folder and click
		Preview to see all changes that will be made as a result of the
		Move.
		Click OK to implement your changes and move the file. All
		references to the file will be automatically updated to reflect its
		new location.
Rename	Alt+Shift+R	Renames a file or element.
		To rename a file, select it from the PHP Explorer view. To
		rename an element within a file select it from the PHP Explorer
		view or highlight it in the editor view.
		A rename dialog will open. Enter the new name and click
		Preview to see all changes that will be made as a result of the
		rename.
		Click OK to implement your changes. All references to the file /
		element will be automatically updated to reflect the change.
Extract	Alt+Shift+M	Extracts methods from selected code.
Method		
Extract	Alt+Shift+L	Extracts variables from selected code.
Local		See Extracting Variables for more information.
Variable		

#### The options available from the Refactor menu are:

### Note:

Refactoring options will only be available from within PHP Explorer view and not from Navigator view.

Using the Navigator view's move/rename functions will not update any referenced instances of the file/element.

# Navigate Menu

The Navigate menu allows you to navigate through your scripts in order to find information and text.

Name	Shortcut	Description
Go Into		Goes into a selected folder so that only that folder's
		contents will be displayed in the Navigator view.
		Note: This will not work in PHP Explorer view.
Go To		Back
		Displays the previously displayed hierarchy in the Navigator
		view.
		Forward
		Returns to the display from which the back button was
		pressed in the Navigator view.
		Up one level
		Will go up one level in the hierarchy in the Navigator view.
		Resource
		Goes to a resource within the files and folders displayed in
		the Navigator view.
		Enter the first few letters of the a resource in the Go To
		Resource dialog, and select the required one from the list.
		Note: This functionality will not work in the PHP Explorer
		view.
	Ctrl+Shift+P	Matching Bracket
		Jumps to a bracket's pair.
		Clicking to the right of a bracket will highlight its matching
		pair. To jump to the matching bracket, press Ctrl+Shift+P.
Open	F3	Goes to the declaration of an item selected in the editor.
Declaration		
Open Method		Opens a Method in the workspace.
		See Opening Types/Methods for more information.
Open Type		Opens a Type in the workspace.
		See Opening Types/Methods for more information.
Open Type in		Displays a selected Type in a hierarchy.
Hierarchy		See Viewing Type Hierarchies for more information.

#### The options available from the Navigate menu are:

Name	Shortcut	Description
Open	Ctrl+Shift+R	Opens files within the same project as the active file.
Resource		An Open Resource dialog will appear. Enter the first few
		letters of the required file to see a list of matching files.
		Select the required file and click OK to open it in an editor
		window.
Show In	Alt+Shift+W	PHP Explorer - Displays the current active file in the PHP
		Explorer view.
		Navigator - Displays the current active file in the Navigator
		view.
		Outline - Displays an element in the Outline view.
Quick Type		Displays a selected Type in a Quick Type Hierarchy.
Hierachy		See <u>Viewing Type Hierarchies</u> for more information.
Next / Previous	Ctrl+.	Goes to the next / previous annotation in the script.
Annotation	Ctrl+,	Possible annotations are: Bookmarks, Diff additions, Diff
		changes, Errors, Info, Search Results, Spelling Errors,
		Tasks and Warnings.
		Click the arrow next to the next / previous annotation icon
		on the toolbar to configure which types of annotations
		should be included.
		Possible annotation types are Bookmarks, Diff Additions,
		Diff Changes, Errors, Info, Search Results, Spelling Errors,
		Tasks and Warnings.
Show Zend		Opens the Zend Server Event List.
Server Event		This is only applicable if a Zend Server has been configured
List		in the <u>PHP Servers Preferences</u> page. See <u>Zend Server</u>
		Integration for full information on the Zend Server .
Last Edit	Ctrl+Q	Jumps to the last location that was edited.
Location		
Go to Line	Ctrl+L	Allows you to go to a specific line in the active editor.
Back / Forward	Alt+Left	Scrolls through last viewed sections in active and previously
	Alt+Right	edited files in the current session.

# Search Menu

Allows you to Search for text or PHP elements in your workspace.

### The options available from the Search menu are:

Name	Shortcut	Description		
Search	Ctrl+H	Opens the PHP Search dialog.		
		PHP Search enables you to locate declarations of PHP Classes,		
		Functions and Constants.		
		For more, see "Searching for PHP Elements".		
File		Opens the File Search dialog.		
		File Search enables you to locate text in all files in your workspace.		
		To run a File Search or Replace:		
		1. Enter the required text to be searched for.		
		2. Select the types of files to search in. Click 'Choose' for a full list of		
		file type extensions.		
		3. Select whether to search in:		
		<ul> <li>Workspace - The entire workspace.</li> </ul>		
		<ul> <li>Selected resources - Select these in PHP Explorer view before</li> </ul>		
		opening the Source dialog.		
		<ul> <li>Enclosing projects - The projects which the selected resources</li> </ul>		
		are in.		
		<ul> <li>Working Set - Click 'Choose' to select the required Working Set.</li> </ul>		
		4. To search for the string, click Search. Search results will be		
		displayed in the Search view.		
		To replace the string, click Replace. The Replace dialog will open.		
		Note:		
		By default, the PHP Search dialog will be tabbed with the File Search		
		dialog. To make the PHP Search dialog unavailable, click Customize		
		within the File Search dialog and unmark the PHP Search dialog option.		
Text	Ctrl+Alt+G	Workspace - Searches the Workspace for text selected in the editor.		
		Project - Searches the current active project for text selected in the		
		editor.		
		File - Searches the current active file for text selected in the editor.		
		Working Set - Searches the current active Working Set for text selected		
		in the editor.		

# **Project Menu**

The Project menu allows you to carry out different functions on your projects, including open, close, build and encode.

#### Note:

For more information on the build process, see the topic in the Workbench User Guide.

Name	Shortcut	Description
Open Project		Opens the currently selected project.
		This option is enabled when a closed project is selected.
Close Project		Closes the currently selected project.
		Closing a project does not cause it to be deleted from the file
		system. A closed project will still be displayed in PHP Explorer
		view with a closed project icon $\hat{}$ , but its resources are no
		longer accessible from within the Workbench.
		Closing projects takes up less memory and speeds up the build
		process.
Build All	Ctrl+B	This command manually invokes an incremental build on all
		projects in the Workbench.
		This is only available if automatic build is not selected (see
		below).
Build Project		This command manually invokes an incremental build on any
		resources in the currently selected project that have been
		affected since the last build.
		This is only available if automatic build is not selected (see below).
Build Working		This command manually invokes an incremental build on any
Set		resources in a working set that have been modified since the last
		build.
		This is only available if automatic build is not selected (see
		below).
Clean		Invokes a clean build. This will discard all previous build results.
Build		Performs an incremental build whenever resources are saved.
Automatically		Selecting this option will disable all other manual build options.

The options available from the Project menu are:
--

Name	Shortcut	Description
		Note: The build function can be configured by selecting General   Workspace from the preferences dialog (Windows   Preferences).
Zend Tool	Ctrl+2	Opens the Zend Tool Floating WIndow for executing Zend_Tool commands. See <u>Using the Zend Tool Console</u> more information.
Generate PHPDoc		Creates a <u>PHPDoc</u> from your projects or files. A PHPDoc is an online document, organized in a book format, allowing easy viewing of all elements within your code.
Encode Project		Encodes the selected project using Zend Guard. This option will be enabled once Zend Guard is installed and configured in Zend Studio. <u>Zend Guard integration</u> can be configured through the <u>Zend</u> <u>Guard preferences dialog</u> , accessed from Window   Preferences   PHP   Zend Guard.
Properties		Opens the project's properties dialog which allows you to view and configure various settings for the project, including resource information, Builders, Code Analyzer Properties, Formatter, Includes Mapping, PHP Debug, PHP Include Path, PHP Interpreter, PHP Java Bridge, PHP Task Tags, Project References, Run/Debug Settings, Task Tags and Validation. See <u>PHP Project Properties</u> for more information on all the properties available for a PHP project.

### Run Menu

The Run menu allows you to get maximum efficiency and accuracy from your files and projects through analyzing and testing your code using the Debugging , Profiling and Run functions.

Running a file or application will display the output in the Browser and Debug Output views, as well as displaying any error or warning messages in the console view.

Debugging a file or application allows you to view the output and any error notices, as well as information about various elements, at various stages while the file is run. For more information on Debugging, see <u>Debugging Files and Applications</u>.

Profiling a file or application allows you to detect bottlenecks in scripts by locating problematic sections of code.

For more information on Profiling, see Profiling Files and Applications .

Name	Shortcut	Description
Toggle Breakpoint	Ctrl+Shift+B	Adds / removes breakpoints from your script. Breakpoints are used to stop the debugging process at certain key places throughout your code.
Toggle Line Breakpoint		Adds / removes line breakpoints from your script.
Toggle Method Breakpoint		Adds / removes method breakpoints from your script. <u>Method breakpoints</u> are used to add conditions to breakpoints.
Toggle Watchpoint		Adds / removes a field watchpoint for the current selected variable in the Expressions View.
Skip All Breakpoints		Temporarily removes all breakpoints from your script so that the debugging process will not stop at them. Select this option again to return all breakpoints to the script.
Remove All Breakpoints		Removes all breakpoints from the current active file.
Run History		Displays and allows access to a list of previously launched Run configurations.
Run As		Lets you choose from running: on the server, as a PHP

#### The options available from the Run menu are:

Name	Shortcut	Description
		Script, or as a PHP WebPage.
Run		Launches the Run dialog to create / edit Run
Configurations		configurations.
Debug History		Displays a list of Debug configurations so that they can
		be used for debugging.
Debug As		Lets you choose from debugging: on the server, as a
		PHP Script, or as a PHP WebPage.
		For more on these options, see <u>Debugging</u> .
Debug		Launches the Debug dialog to create /edit debugging
Configurations		configurations.
Run	Ctrl+F11	Launches the last Run configuration run.
Debug	F11	Launches the last Debug session run.
Profile		Launches the last Profile session run.
Profile History		Displays a list of Profile configurations so that they can
		be used for profiling.
Profile As		Lets you choose from profiling: on the server, as a
		PHP Script, or as a PHP WebPage.
		For more on these options, see "Profiling".
Profile		Launches the Profile dialog to create / edit Profiling
Configurations		configurations.
External Tools		Run As
		If applicable, allows you to run the file using External
		tools.
		Open External Tools Dialog
		Opens the configuration dialog for running a file using
		external tools.
		Organize Favorites
		Opens a dialog allowing you to organize your external
		tools.
		See the <u>External ToolsExternal Tools</u> topic in the
D 1 15:		Workbench User Guide for more information.
Debug URL		Launches a Debug session for a specified URL.
Profile URL		Launches a Profile session for a specified URL.

# **Navigation Submenu**

The Navigation submenu is available under Window | Navigation from the Menu Bar.

Name	Shortcut	Description
Show System	Alt + -	Shows the system menu for the active view. This
Menu		contains options on how the view is displayed (Fast
		View, Detached, Restore, Move, Size, Minimize,
		Maximize, and Close.)
Show View Menu	Ctrl+F10	Shows the active view's menus, containing
		functionality for each view.
Quick Access	Ctrl+3	Gives you quick access to a range of Eclipse options.
Maximize / Minimize Active	Ctrl+M	Toggles between full screen and minimal views.
View or Editor		
Activate Editor	F12	Switches to the editor view.
Next / Previous	Ctrl+F6	Switches to the next/previous open editor.
Editor	Ctrl+Shift+F6	Hold down the Ctrl key and press F6 to scroll
		between the editors.
		This command is similar to the Alt+Tab functionality
		in Windows.
Switch to Editor	Ctrl+Shift+E	Opens a dialog displaying all the open editors. Allows
		you to choose which editors to open, close or save.
Next / Previous	Ctrl+F7 /	Switches to the next open view.
View	Ctrl+Shift+F7	Hold down the Ctrl key and press F7 / Shift + 7 to
		scroll between the views.
		This command is similar to the Alt+Tab functionality
		on Windows.
Next Perspective /	Ctrl+F8 /	Switches to the last / next open Perspective.
Previous	Ctrl+Shift+F8	
Perspective		

# Window Menu

The Window menu allows you to customize your workbench display.

Name	Shortcut	Description	
New Window		Opens the workspace in a new window.	
		Clicking on the window's X icon will close only that window and	
		not the whole workspace.	
New Editor		Opens the active editor in a new window.	
Open		Opens a selected perspective, containing a selection of views.	
Perspective		See the Workbench User Guide for more on Perspectives.	
		Note:	
		Additional user guides can be accessed from inside Zend Studio	
		by going to Help   Help Contents, or from the Eclipse Online	
		Documentation site ( <u>http://help.eclipse.org/helios/index.jsp</u> ).	
Show View		Displays a selected view.	
		See the Workbench User Guide for more on Views.	
		Note: Additional user guides can be accessed from inside Zend Studio by going to <b>Help   Help Contents</b> , or from the Eclipse Online Documentation site (http://help.eclipse.org/helios/index.jsp).	
Customize		Configures settings for the active perspective, including settings	
Perspective		for:	
		- The quickly accessed settings on the New, Open Perspective	
		and Show View submenus.	
		- Which options appear in the menu and toolbar.	
Save		After configuring the perspective, you can select to save it under	
Perspective		a different name for future use.	
As			
Reset		Resets the perspective to its default view, menu bar and toolbar	
Perspective		settings.	
Close		Closes the active perspective and reverts back to the last viewed	
Perspective		perspective.	
Close All		Closes all perspectives.	

### The options available from the Window menu are:

Name	Shortcut	Description
Perspectives		No views or functionality will be available.
		Click the open perspective icon 🖻 to open a perspective.
Navigation		Allows quick access and Navigation between views and
		perspectives.
		For a list of commands available from this menu option, see the
		" <u>Navigation</u> " subtopic.
Working Sets		Opens the working sets dialog, allowing you to edit or create
		Working Sets
		See <u>PHP Working Sets</u> for more information.
Preferences		Opens the preferences dialog to configure all aspects of the
		workspace.
		See the PHP Preferences section for on PHP Preferences.

### **Help Menu**

The Help menu allows access to the most updated information on all aspects of Zend Studio, as well as allowing access to software updates and registration locations so that you can get the most out of the product.

Name	Shortcut	Description
Welcome		Opens the welcome page containing the latest news from Zend
		as well as access to a range of tutorials for using Zend Studio
		functionality.
Help		Opens the Online Help page.
Contents		
Search		Opens a Search view for searching the online Help manual.
Dynamic Help		Opens Help Topics relevant to the current action in the workspace.
Кеу	Ctrl+Shift+L	Opens a list of all shortcut keys for Zend Studio functionality.
Assist		
Tips and		Opens the Tips and Tricks Help page for the Eclipse Platform
Tricks		and Eclipse Plug-In Development Environment.
Cheat		Allows you to open a cheat sheet with quick explanations on how
Sheets		to carry out a variety of functions.
Register		Allows you to enter your Zend Studio license key to enable Zend
		Studio functionality. For more on purchasing a Zend Studio
		license, see the Zend Studio site at
		http://www.zend.com/en/products/studio.
		Note: System i users can register for a free i5 Edition of Zend
		Studio. See i5 Edition Extras for more information.
Zend Studio		Redirects you to the Zend Online Support Center.
Support		
Center		
Tip of the		Opens the Tip of the Day window.
Day		
Check for		Searches for available software updates.
Updates		
Install New		Installs available software updates.

#### The options available from the Help menu are:

Name	Shortcut	Description
Software		
Get a		Connects you to the Zend Studio site at
License		http://www.zend.com/en/products/studio to learn more about
		purchasing a license and enabling Zend Studio functionality.
Protect		Directs you to the Zend Guard site at
your PHP		http://www.zend.com/en/products/guard.
Code!		Zend Guard protects your applications from reverse engineering
		and unauthorized customization by providing encoding and
		obfuscation.
		See Zend Guard Integration for more information.
Speed up		Directs you to the Zend Server site at
your PHP		http://www.zend.com/en/products/server.Zend Server is the only
Site!		PHP Web application server that supports the enterprise
		reliability and comprehensive performance features
		organizations need for business-critical applications.
		See Zend Server Integration for more information.
About Zend		Opens the About dialog, displaying information about the current
Studio		version of Zend Studio.
# PHP Perspective Main Toolbar

The PHP Perspective's Main Toolbar offers shortcuts to frequently used functionality:

# ] 📬 • 🔛 👜 | 📾 | 🗗 | 🗗 | 😭 | 🀲 • O • 9 | • 94 • | 😣 🥹 | 😕 🛷 | 🔄 • 🤤 + 🐤 🗢 • | 💩 • 🖥 • 🗉

Shortcut	Shortcut	Name	Description
lcon	Keys		
<b>5</b>		New	Opens the New Wizard dialog.
			Clicking the arrow next to the icon lets you
			select to create a new Zend Framework
			Project, PHP Project, Project, Zend Module,
			Zend Controller, Zend Model, Zend View,
			PHPUnit Test Case, PHPUnit Test Suite, PHP
			Class, PHP Interface, Remote Folder, PHP
			File, Folder, CSS, HTML, XML, Example
			Project or Other resource.
	Ctrl+S	Save	Saves the active file.
1	Ctrl+P	Print	Prints the active file.
P	Ctrl+Alt+N	New Untitled	Creates a new untitled PHP Document.
		PHP	
		Document	
ď		Create New	Opens the New SQL Connection dialog.
		SQL	
		Connection	
<b>@</b>		Generate	Opens the PHPDoc Generation wizard.
		PHPDoc	
		Zend Server	Displays the Event List for the configured Zend
		Event List	Servers.
			Clicking the arrow next to the icon allows you
			to select the required Zend Server.
			See Zend Server Integration for more
			information.

Shortcut	Shortcut	Name	Description
lcon	Keys		
恭 •		Debug	<ul> <li>Clicking the Debug Button executes the last run configuration.</li> <li>Clicking the arrow next to the icon gives access to the following options: <ul> <li>Debug a previously executed launch configuration.</li> <li>Debug As Debug the active file as a PHP Script, PHP Web Page, or, when applicable, a PHPUnit Test.</li> <li>Debug Configurations - Opens the Debug dialog.</li> <li>Organize Favorites - Allows you to select which launch configurations should be added to your Favorites list. Your Favorite launches will be listed first in the launch configuration list.</li> </ul> </li> </ul>
		Run	<ul> <li>Clicking the Run Button executes the last run configuration.</li> <li>Clicking the arrow next to the icon gives access to the following options: <ul> <li>Run a previously executed launch configuration.</li> <li>Run As Run the active file as a PHP Script, PHP Web Page, or, when applicable, a PHPUnit Test.</li> <li>Run Configurations - Opens the Run dialog.</li> <li>Organize Favorites - Allows you to select which launch configurations should be added to your Favorites list. Your Favorite launches will be listed first in the launch configuration list.</li> </ul> </li> </ul>

Shortcut	Shortcut	Name	Description
lcon	Keys		
		Profile	<ul> <li>Clicking the Profile Button executes the last run configuration.</li> <li>Clicking the arrow next to the icon gives access to the following options: <ul> <li>Profile a previously executed launch configuration.</li> <li>Profile As Profiles the active file as a PHP Script, PHP Web Page, or, when applicable, a PHPUnit Test.</li> <li>Profile Configurations - Opens the Debug dialog.</li> <li>Organize Favorites - Allows you to select which launch configurations should be added to your Favorites list. Your Favorite launches will be listed first in the launch configuration list.</li> </ul> </li> </ul>
		External Tools	<ul> <li>Clicking the External Tools Button opens the External Tools Configuration dialog.</li> <li>Clicking the arrow next to the icon gives access to the following options: <ul> <li>Run As - If applicable, allows you to run the file using External tools.</li> <li>External Tools Configurations - Opens the configuration dialog for running a file using external tools.</li> <li>Organize Favorites - Opens a dialog allowing you to organize your external tools.</li> </ul> </li> <li>See the External Tools topic in the Workbench User Guide for information on configuring your Builder.</li> <li>Note:</li> <li>Additional user guides can be accessed from inside Zend Studio by going to Help   Help</li> </ul>

Shortcut	Shortcut	Name	Description
lcon	Keys		
			Contents, or from the Eclipse Online
			Documentation site
			(http://help.eclipse.org/helios/index.jsp).
<b>19</b>		Debug URL	Launches the Debug URL dialog.
<b>@</b>		Profile URL	Launches the Profile URL dialog.
R	Ctrl+H	Search	Launches the Search dialog.
🚱 🔹 🛜 💌	Ctrl+.	Next/Previous	Navigates to the next / previous annotation in
	Ctrl+,	Annotation	the script.
			Possible annotations are: Bookmarks, Diff
			additions, Diff changes, Errors, Info, Search
			Results, Spelling Errors, Tasks and Warnings.
			Click the arrow next to the next / previous
			annotation icon on the toolbar to configure
			which types of annotations should be included.
*>	Ctrl+Q	Last Edit	Jumps to the last location that was edited.
		Location	
← → → →	Alt+Left	Back/forward	Scrolls through the previous/next edited
	Alt+Rigt	to last edited	locations in all edited file in the current
		file	session.
_ <b>_</b>		Enable	Creates a Tunneling connection.
		Tunneling	Click the arrow next to the Tunneling icon to
			select the server for which you want to enable
			a Tunneling connection.

Shortcut	Shortcut	Name	Description
lcon	Keys		
		Encode	Encodes your project with Zend Guard.
_		Project with	This will only be available when Zend Guard
		Zend Guard	integration is enabled through the Zend Guard
			Preferences page.

# **PHP** Preferences

Below is a list of the different PHP preferences which can be configured.

Preference	Description
PHP	Configures the display in PHP Explorer view.
Appearance	Configure the display of elements in Outline views.
Code Coverage	Preview code in the Code Coverage view with the current color and font
	settings.
Code Gallery	Define and add code galleries.
Code Refactor	Configure code re-factoring preferences.
Code Style	Expand the list to access the Code Templates and Formatter Preferences.
Code Templates	Configure generated code and comments.
Formatter	Set preferences for the auto-formatter.
<u>Debug</u>	Configure your debug preferences.
Installed	Configure the settings for your installed debuggers.
<u>Debuggers</u>	
Step Filtering	Configure the Step Filtering options when debugging.
Workbench	Configure the workspace's behavior when a debug session is launched.
<u>Options</u>	
<u>Editor</u>	Configure Smart Caret positioning.
Content Assist	Configure Code Assist preferences.
Code Folding	Configure the elements which will be folded by default.
Hovers	Configure the settings and shortcuts for the hover functionality.
Mark Occurrences	Configured the Mark Occurences settings.
Save Actions	Configures the behavior of whitespaces after saving.
Syntax Coloring	Set the font color for different elements.
Task Tags	Add and edit tasks tags.
Templates	Define and create templates for content assist.
<u>Typing</u>	Configure which items should be automatically completed.
Zend Framework	Configure display settings for the Zend Tool Floating Window and
	Console.

To access this menu, go to Window menu and select Preferences | PHP.

Preference	Description
New Project	Configure the default project layout for new PHP projects.
<u>Layout</u>	
PHP Executables	Add, remove or edit PHP executables definitions.
PHP Interpreter	Select the PHP version.
PHP Libraries	Add, remove, or edit PHP user libraries.
PHP Manual	Add PHP Manual sites.
PHP Servers	Add and edit PHP servers.
PHPUnit	Configure PHPUnit's Library path and port.
Semantic Analysis	Configure the severity for error and warning messages in different cases.
Zend Guard	Set Zend Guard's location.

# **PHP Preferences Page**

### About

The PHP Preferences page allows you to configure the hierarchy display in PHP Explorer view and set double-click behavior.

The PHP Preferences page is accessed from Window | Preferences | PHP .



PHP Preferences page

# **Configuring PHP Preferences**



#### To configure PHP Preferences:

- 1. Select the required option:
  - Go into the selected element PHP Explorer view will display only a folder's contents once it is double-clicked.
  - Expand the selected element PHP Explorer view will expand a folder once it is double-clicked, leaving the other projects and folders visible in a tree diagram.
- 2. Click Apply to apply your settings.

# **Appearance Preferences**

### About

The Appearance preferences page allows you to select whether to show PHP Elements' method return types in the Outline and PHP Project Outline views. These will be displayed in brackets next to the element.



display

PHP Project Outline view with the method return types display

The Appearance Preferences page is accessed from Window | Preferences | PHP | Appearance .

Preferences		
type filter text	Appearance	⇔ • ⇔ - ▼
General     Data Management     Dynamic Languages     Field Assist     Help     Install/Update     PHP     Code Analyzer     Code Coverage     Code Gallery     Code Gallery     Code Style     Debug     Editor     New Project Layout     PHP Executables     PHP Interpreter     PHP Libraries     PHP Dibraries     PHP Dibraries     PHP Diservers     PHP Diservers     PHP Unit     Semantic Analysis     Zend Guard     Remote Systems     SS/Atom Channels     Pubebug	Appearance of PHP elements in Outline views: Show method return types	Restore Defaults Apply
0		OK Cancel

Appearance Preferences page

# **Displaying Element's Return Type Methods**



## To display element's return type methods:

- 1. Mark the 'Show methods return types checkbox'.
- 2. Click Apply to apply your settings.

# **Code Coverage Preferences**

# About

The Code Coverage Preferences page displays a preview of code in Code Coverage view, with the current color and font settings. Code coverage views are displayed when using various features such as profiling, unit testing and debugging to show which lines of code have been covered by this functionality.

The Code Coverage Preferences page is accessed from Window | Preferences | PHP | Code Coverage .

Code Coverage	<b>\$</b> •\$+
Code Coverage View settings	
See ' <u>Colors and Fonts</u> ' to configure the font and color decorations.	
Preview:	
<2	~
echo "Hello,";	
if (false) (	
echo"World";	
7>	
S.	1

Code Coverage Preferences page

# **Configuring Code Coverage Colors and Fonts**



#### To configure code coverage colors and fonts:

1. Click the 'Colors and Fonts' link.

The Colors and Fonts preferences page will be displayed, with the PHP Debug category open.

Colors and Fonts	⇔ • ⇔ •
Colors and Eonts (? = any character, * = any string):	
type filter text	<u>R</u> eset
Debug     PHP     PHP     Code Coverage View - Covered Lines (I     Code Coverage View - Uncovered Lines     Structured Text Editors     SVN     SVN	
Description:	
The color is used for the background color of uncovered lines in C Coverage View.]	ode
Previe <u>w</u> :	
No preview available.	
Restore <u>D</u> efaults	Apply
ОК	Cancel

- Select the required background color for covered lines and uncovered lines by selecting the relevant option and clicking the required color in the color selection box (top-right corner).
- 3. Click Apply.
- 4. The changes will be displayed in the Code Coverage preview page.

More color and font options can be configured by opening the preferences page (Window | Preferences) and selecting:

- General | Appearance | Colors and Fonts
- General | Editors | Text Editors | Annotation
- General | Editors | Text Editors | Quick Diff
- Run / Debug
- Run / Debug | Console
- Team | CVS | Console

# **Code Gallery Preferences**

### About

The Code Gallery preferences page allows you to add and edit code galleries.

Code Galleries are pre-defined code snippets sites. Code snippets can be used to easily insert pre-defined sections of code into your script.

The Code Gallery Preferences page is accessed from <u>Window | Preferences | PHP | Code</u> <u>Gallery</u>.

Preferences		
type filter text	Code Gallery	<
	Defined Code Galleries:	
🕀 Install/Update	User Code Gallery Zend Code Gallery	Add
Appearance		Edit
Code Coverage Code Gallery		Remove
Code Refactor ⊕ Code Style		
🕀 Debug		
Editor		
Code Folding		
Ø		OK Cancel

Code Gallery preferences page

Code snippets can be accessed from the Code Gallery view (Window | Show View | Other | PHP Tools | Code Gallery).

# Adding a Code Gallery Site



To add a code gallery site:

- 1. Click Add.
- 2. Enter the URL of the required code gallery and click OK.

The new site will be added to the list and will be available from the Code Gallery view.

# **Editing a Code Gallery Site**



#### To edit a code gallery site:

- 1. Select the required gallery from the list.
- 2. Click Edit.
- 3. Change the required information and click OK.

### **Removing a Code Gallery Site**



#### To remove a code gallery site:

- 1. Select the required gallery from the list.
- 2. Click Remove.
- 3. Click OK to apply your settings.

The gallery will be removed from the list and will not longer be accessible from the Code Gallery view.

### Note:

The User Code Gallery cannot be edited or removed.

# **Code Refactor Preferences**

#### About

The Code Refactor Preferences page allows you to enable the in-place refactoring option. This option allows you to rename elements using the refactoring feature from within the editor rather than through the refactor dialog.

See the <u>Refactoring</u> topic for more information on refactoring or <u>Renaming Elements</u>

The Code Refactor Preferences page is accessed from Window | Preferences | PHP | Code Refactor.

Preferences	
type filter text      General     Oata Management     Opnamic Languages     Field Assist     Help     Install/Update     PHP     Appearance     Code Coverage     Code Gallery     Code Refactor     Ocde Style     Obug     Editor     New Project Layout     V	Code Refactor Refactoring settings for PHP element name changes Refactoring Options Rename in editor without dialog Restore Defaults Apply
?	OK Cancel

# **Configuring Your Code Refactor Settings**



#### To configure your Code Refactor settings:

- 1. Mark the 'Rename in editor without dialog' checkbox to enable you to rename elements in the editor rather than through the refactor dialog.
- 2. Click Apply to apply your changes.

# **Code Templates Preferences**

# About

The Code Templates Preferences page allows you to configure the code and comments that are automatically created for different types of elements.

The Code Templates Preferences page is accessed from **Window | Preferences | PHP | Code** Style | Code Templates.

Preferences	
type filter text	Code Templates 🗢 🔹 🗢
Code Analyzer Code Coverage Code Gallery Code Refactor	<u>Configure Project Specific Settings</u> Code Templates Configure generated code and comments:
<ul> <li>Code Style</li> <li>Code Templates</li> <li>Formatter</li> <li>Debug</li> <li>Editor</li> <li>New Project Layout</li> <li>PHP Executables</li> <li>PHP Interpreter</li> <li>PHP Libraries</li> </ul>	Code     Edit Edit Edit Export Export All
PHP Manual     PHP Servers     PHPUnit     Semantic Analysis     Zend Guard     Remote Systems     RSS/Atom Channels	Pattern:
<ul> <li>Run/Debug</li> <li>Server</li> <li>Tasks</li> <li>Team</li> <li>Validation</li> <li>Web</li> <li>Web Services</li> </ul>	Automatically add comments for new methods and types Restore Defaults Apply
?	OK Cancel

Code Templates Preferences page

## Editing the Pattern for a Comment or Code Element



#### To edit the pattern for a comment or code element:

- 1. Expand the list and select the required element.
- 2. Click Edit.

The "Edit Template" dialog is displayed.

- 3. Edit the pattern as required and click **OK**.
- 4. If required, mark the 'Automatically add comments for new methods and types' box for comments to be automatically generated when new methods and types are created.
- 5. Click Apply to apply your changes.

### **Exporting and Importing Code Templates**

Zend Studio enables you to export and import code templates, which are created within XML files

in the following format:

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<templates>
<template
autoinsert="true" context="php" deleted="false" description="description" enabled="true"
id="org.eclipse.php.ui.editor.templates.php.codetemplates.xxxcomment" name="name">
/** * ${tags} */
</templates>
</templates></templates>
```

# Importing a Code Template



#### To import a code template:

- 1. Click Import to open the "Import Templates" browser.
- 2. Select the relevant XML file containing the template information.
- 3. Click Open.

The templates contained in the template.xml file will be imported into the list of Templates.

# **Exporting a Code Template**



#### To export a code template:

- 1. Select the template(s) for export from the Template list.
- 2. Click **Export** to open the "Export Templates" dialog.
- 3. Select the location to save the XML file to.
- 4. Click Save.

An XML file will be created with the template information.

# **Exporting All Code Templates**



#### To export all code templates:

- 1. Click Export All.
- 2. Select the location to save the XML file to.
- 3. Click Save.

An XML file will be created with the template information.

### Note:

If you selected more than one template to export, all of them will be present in the exported XML file. Each of the original Templates is bounded by: < template > </template>

# **Formatter Preferences**

### About

Zend Studio can auto-format scripts to organize them into an easily readable format. The Formatter Preferences page allows you to customize the way it is formatted.

The Formatter Preferences Preferences page is accessed from Window | Preferences | PHP | Code Style | Formatter Preferences.

Formatter			\$ · •
Configure formatting preferences:	\$	Configure Project Si	peofic Settings
PHP Conventions [built-in]	Show	Rename	Remove
New		Import	Export
Preview:		1)-71	
<pre><?php class Example ( var \$theInt = 1 ; function foo ( \$a , \$b ) ( switch ( \$a) ( case 0 :</pre>			
0			15

Formatter preferences page

# **Creating Your Own Set of Configuration Settings**

The default formatting settings are based on the PHP Conventions settings. Click Show to see these settings.



#### To create your own set of configuration settings:

- 1. Click New.
- 2. Enter a name for you profile.
- 3. Select which profile to base your new profile on. (This will duplicate these settings and allow you to edit them).
- 4. Ensure that the 'Open the edit dialog now' checkbox is marked and click OK.
- 5. The Edit dialog will open with the following tabbed option screens:
  - Indentation
  - Braces
  - White Space
  - Blank Lines
  - New Lines
  - Control Statements
  - Line Wrapping

These are described in more detail below.

6. Once you have set the required options, click OK.

The new configuration will be added to the list.

# The Options Available in the Formatter Tabs

#### Indentation

The Indentation tab allows you to configure the indentation size and select which elements should be indented.

dentation	Braces	White Space	Blank Lines	New Lines	Line Wrapping			
General s	ettings				Preview:			
Tab policy			Tab	*	php</td			
Indentatio	Indentation size:		1	/**				
					* Indentation */			
Indent					class Example (			
Declarations within class body					var \$theInt = 1;			
Statements within method/function body			tion body		function foo(\$a, \$b) (			
Statements within blocks					switch ( \$a) ( case 0 : \$Other->doFoo () break:			
Statements within 'switch' body			0					
		iin 'case' body			default :			
break' statements					<pre>\$Other-&gt;doBaz ()</pre>			
Empty	lines				< >			
					Down			

#### Formatter - Indentation Tab

The Indentation tab contains the following options:

#### **General Settings**

- Tab Policy Select Tab or Spaces from the drop-down list to set the indentation size for a tab.
- Indentation size If you select spaces, enter the number of spaces to be created.

#### Indent

Select the elements to be indented by marking the relevant checkbox from the following options:

- Declarations within class body
- Statements within method/function body
- Statements within blocks
- Statements within 'switch' body
- Statements within 'case' body
- break statements
- Empty lines

#### Braces

The Braces tab allows you to configure brace positions.

Indentation	Braces	White Space	Blank Lines	New Lines	Line Wrapping	
Brace pos	tions				Preview:	
Class or in declaration		Same line	,	*	php<br /**	^
Method de	daration	: Same line		*	* Braces	
Blocks:		Same line	,	~	*/ interface EmptyInterface (	
'switch' sta	stement:	Same line	,	*	)	
					<pre>class Example (    function bar(\$p) (      for(\$i = 0; \$i &lt; 10; \$i    )     switch ( \$p) (         case 0 :    } }</pre>	~
					< >	



Choose the brace positions (Same line, Next line or Next line indented) for the following:

- Class or interface declaration
- Method declaration
- Blocks
- 'switch' statement

#### White Space

The White Space tab allows you to configure where spaces should be entered for declarations, control statements, expressions and arrays.

Indentation	Braces	White Space	Blank Lines	New Lines	Line Wrapping		
Insert space				Prev	iew:		
	l stateme	5		\$a \$b \$c	<pre>php = - 4 + - 9; = \$a ++ / 5 += 4; alue = true \$6</pre>		X
✓ after b before ✓ after u	binary op inary op unary op nary ope prefix op	erators perators rators		* 2>			
	Sort	options by PHP	element	•		3	~

Formatter - White Space tab

Expand each category by clicking on the + sign to configure which items are applied to each instruction.

Standing on an item will display a list of possible syntax conditions in which white spaces will be inserted. Select the required conditions by marking the relevant checkboxes.

Choosing 'sort options by Syntax element' from the drop down list will sort the list of by syntax conditions rather than by element.

#### **Blank Lines**

The Blank Lines tab allows you to set the number of blank lines to be created in various conditions.

Indentation	Braces	White Space	Blank Lines	New Lines	Line Wrapping
Blank lines	5			Prev	iew:
Before cla	ss declar	ations:	(	</td <td>php</td>	php
Before co	nstant de	clarations:		) /*	* Blank Lines
Before fie	ld declara	tions:	(	•	
Before fur	nction / m	ethod declaration	ons: (	cl.	const CONST2 = 3;
At beginni	ing of fun	ction / method l	body:		<pre>var \$theInt = 1; public function foo(\$a, :</pre>
Existing b	lank lines			5	switch ( \$a) (
Number of	f empty li	nes to preserve			case 0 :
				1940	

Formatter - Blank Lines tab

Enter the number of blank lines (between 0-32) to be created in the following conditions: Blank Lines

- Before class declarations
- Before constant declarations
- Before field declarations
- Before function/method declarations
- At beginning of function / method / body

**Existing Blank Lines** 

Number of empty lines to preserve

#### **New Lines**

The New Lines tab allows you to select when new lines will be created.

Sedit Profile 'a'	
Indentation Braces White Space Blank Lines New Lines	Line Wrapping
Insert new line Insert new lin	Preview:
<ul> <li>✓ in empty method body</li> <li>✓ in empty block.</li> </ul>	/** * New Lines */
Array initializers	class EmptyBody (
Insert new line before closing parenthesis of array i	<pre>class Example (    function emptyFoo() (    ) </pre>
Empty statements Put empty statement on new line	<pre>function foo() (     do (</pre>
	for(; ; ) (
0	Apply OK Cancel

Formatter - New Lines

The Options in the New Lines tab

#### Insert New Line

Select whether to insert a new line in the following conditions:

- In empty class body
- In empty method body
- In empty block

#### Array Initializers

Select whether to:

- Insert new line after opening parenthesis of array initializer
- Insert new line before closing parenthesis of array initializer

#### Empty statements

Select whether to put empty statements on a new line.

#### **Control Statements**

The Control Statements tab allows you to configure the line formatting for Control Statements.

identation Braces White Space Blank Lines New L	Control Statements Line Wrapping
General Insert new line before 'else' and 'elseif' in an 'if' st Insert new line before 'catch' in a 'try' statement Insert new line before 'while' in a 'do' statement Keep 'tese' Keep 'tese' statement on same line Keep 'else' statement on same line Keep 'else if' on one line Keep 'else if' on one line Keep 'return' or 'throw' clause on one line	<pre>Preview:  </pre>
	<

Formatter - Control Statements

#### The Control Statements tab contains the following options:

General

- Insert new line before 'else' and 'elseif' in an 'if' statement
- Insert new line before 'catch' in a 'try' statement
- Insert new line before 'while' in a 'do' statement

#### 'if else'

- Keep 'then' statement on same line
- Keep simple 'if' on one line
- Keep 'else' statement on same line
- Keep 'else if' on one line
- Keep 'return' or 'throw' clause on one line

#### Line Wrapping

The Line Wrapping tab allows you to configure Line Wrapping properties.

ndentation Braces White Space Blank Lines New Lines	Line Wrapping	
Line width and indentation levels	Preview:	
	<pre></pre>	
Class Declarations Implements' clause Method Declarations Parameters Function Calls Arguments Object allocation arguments Expressions Binary expressions Array initializers	) ?>	
Settings for class declarations Line wrapping policy:		
Do not wrap		
Indentation policy:		
A STORE OF A STORE STO		
Force split	<	>

Formatter - Line Wrapping

#### The Line Wrapping tab contains the following options:

Line Width and Indentation Levels

- Maximum Line Width Enter the maximum line width (in characters).
- Default indentation for wrapped lines Enter the default indentation for wrapped lines (in characters).
- Default indentation for array initializers Enter the default indentation for array initializers (in characters).

Line Wrapping and Indentation Policies

To set line wrapping and indentation wrapping policies for a specific element, select an element from the collapsible list and select an option from the 'Line wrapping policy' and 'Indentation policy' drop-down lists.

The elements for which the line and indentation policies can be applied are:

- Class Declarations
  - 'implements' clause'
- Method Declarations
  - Parameters
- Function Calls
  - Arguments
  - Object allocation arguments
- Expressions
  - Binary expressions
  - Array Initializers

### **Importing an Existing Formatting Configuration**



#### To import an existing formatting configuration:

- 1. Click Import.
- 2. Select an XML file with the required configuration settings.
- 3. Click OK.

The new configuration will be added to the list.

# **Exporting a Configuration File to an XML File**



#### To export a configuration file to an XML file:

- 1. Select the required configuration from the drop-down list.
- 2. Enter a name and location for the file.
- 3. Click OK.
- 4. An XML file will be created with the required settings.

# **Applying Formatter Preferences Settings to a Specific Project**

PR.			я	
12	_	_	1	

#### To apply Formatter Preferences settings to a specific project only:

- 1. Select the link labelled "Configure Project Specific Settings".
- Select the required project from the list.
   A Formatter Preferences Properties dialog will appear.
- Select the required settings and click Apply.
   A prompt dialog will appear stating that a rebuild of the project must occur for the settings to take effect.
- 4. Click Yes to rebuild the project.-Or- Click No for a rebuild to be performed only when Zend Studio is restarted.

-Or- Click Cancel to cancel the operation.

# **Debug Preferences**

The Debug preferences page allows you to configure default settings for the debugging process.

The Debug Preferences page is accessed from Window | Preferences | PHP | Debug Preferences .

PHP Debug			⇔ - ⇔ - ▼
		Configure Pr	roject Specific Settings
-Default Settings			
PHP Debugger:	Zend Debugger	~	Configure
Server:	Default PHP Web Serve	er 💌	PHP Servers
PHP Executable:	PHP 5.2.10 (CGI)	~	PHP Executables
-			)
Encoding Setting: Debug Transfer E			
Debug Output En		- -	
			]
🗹 Break at First Li	ne		
		Restore	Defaults Apply
			OK Cancel

Debug Preferences page

The settings that can be configured from the debug preferences page are:

#### **Default Settings**

- PHP Debugger The default debugger is the Zend Debugger. Go to the <u>Installed</u>
   <u>Debuggers preferences page</u> to configure Zend Debugger settings.
- Server Choose which server the debugger will use by default. Click the "PHP Servers" category to be taken to the PHP Servers management page. For more on this, see <u>PHP</u> <u>Servers.</u>
- PHP Executable Choose the required default PHP version. Click the "PHP Executables" category to be taken to the PHP Executables management page. For more on this, see <u>PHP Executables.</u>

#### Encoding Settings

- Debug Transfer Encoding Select the required debug transfer encoding from the dropdown list.
- Debug Output Encoding Select the required debug output encoding from the drop-down list.
- Break at First Line Mark this checkbox to force the debugging process to stop at the first line of code by default.

#### Note:

Further PHP encoding options can be accessed from the preferences menu under General | Content Types | Text | PHP Content Type.



#### To apply Debug Preferences settings to a specific project only:

- 1. Select the link labeled "Configure Project Specific Settings".
- Select the required project from the list.
   A Debug Preferences Properties dialog will appear.
- 3. Select the required settings and click Apply.
- 4. A prompt dialog will appear stating that a rebuild of the project must occur for the settings to take effect.
- 5. Click Yes to rebuild the project. Click No for a rebuild to be performed only when Zend Studio is restarted. Click Cancel to cancel the operation.

# **Installed Debuggers Preferences**

# About

The Installed Debuggers Preferences page allows you to configure your Debugger settings.

The Installed Debuggers Preferences page is accessed from Window | Preferences | PHP | Debug | Installed Debuggers.

Preferences			_ 🗆 🔀
type filter text	Installed Debuggers		← → → →
General     Data Management     Dynamic Languages     Field Assist     Install/Update     PHP     Code Coverage     Code Coverage     Code Coverage     Code Coverage     Code Coverage     Code Coverage     Code Style	Installed Debuggers Debugger Type Zend Debugger XDebug	Port 10137 9000	Configure
Debug     Installed Debugge		Restore Defaul	cancel

Installed Debugger Preferences page

# **Configuring Your Zend Debugger Settings**



#### To configure your Zend Debugger settings:

- 1. Select the Zend Debugger.
- 2. Click Configure.

The Zend Debugger Settings dialog will open.

	X	
Zend Debugger Settings		
Zend Debugger		
Debug Port	10137	
Run with Debug Info		
Client Host/IP:	10.1.2.103,127.0.0.1	
Broadcast Port	20080	
Dummy File Name	dummy.php	
Use SSL Encryption		
0	OK Cancel	

Zend Debugger Settings dialog

- 3. Configure the following:
  - Debug Port The port which the Zend Debugger will use. The default port is 10137.
  - Run with Debug info Mark the checkbox for Debug info, such as the Console view and the Browser Output, to be displayed when a Run configuration is executed.
  - Client Host/IP Enter the Client Host/IP to which debugging results will be returned. Zend Studio will automatically search for and recognize the Client Host/IP, but entering a specific Host/IP will speed up the debugging process and decrease the likelihood of session timeouts.

### Note:

If the field contains too many host/IPs, the session could timeout before a debugging connection is established. Entering a non-existent host/IP could cause the session to terminate.

Broadcast Port - The Broadcast Port allows your <u>Zend Browser Toolbar</u> or your

Zend Server to detect your debugging preferences. The Broadcast Port number entered here must match the Broadcast Port entered in your Zend Browser Toolbar.

The default port is 20080.

 Dummy File - This is the file which the PHP Script debugger uses in order to start a PHP script debugging session on a specified server. The name should be left as the default dummy.php. However, if this is changed, ensure the change has also been made on your server.

See Ensuring the Placement of dummy.php for more information.

- Use SSL Encryption Mark this checkbox to Encrypt Communication using SSL.
   Your server must support this option in order for it to be applicable.
- 4. Click OK to return to the Installed Debuggers Preferences page.
- 5. Click Apply to apply your settings.

# **Step Filtering Preferences**

### About

The Step Filtering Preferences page allows you to select certain resources/file patterns which will not be 'stepped into'/displayed during debugging.

This feature should be used when there are files which you do not want to inspect during debugging. This is especially useful if you have included large external resources (such as a framework or library).

The Step Filtering Preferences page is accessed from **Window | Preferences | PHP | Debug | Step Filtering**.

Step Filtering	• • • •	
Step filters are applied when the 'Use Step Filters' checkbox is marked. Use Step Filters Defined step filters:		
♥ *index.php ♥ c:\My Documents	Add Filter Add Resource Remove Select All Deselect All	
Restore Defaults	Apply	
ОК	Cancel	

Step Filtering Preferences page

To enable the step filtering feature, mark the 'Use Step Filters' checkbox and the add the required resources to the 'Defined step filters' list.

#### Note:

The Step Filters functionality can be toggled on/off during debugging by clicking the Use Step Filters button on the Debug view toolbar.

# Adding a File Name Pattern to Exclude



#### To add a file name pattern to exclude:

- Click Add Filter. The Add Step Filter dialog is displayed.
- 2. Enter the pattern to filter.

#### Note:

Wild cards are enabled, so entering \*index.php will exclude all resource paths ending in index.php.

3. Click OK.

The file exclusion pattern will be added to the step filters list.

### Adding a Resource to Exclude



#### To add a resource to exclude:

- Click Add Resource.
   The Select Resource dialog is displayed.
- 2. Select the resources (projects/folders/files) which you want to exclude and click OK.

The selected resources will be added to the step filters list.
## **Workbench Options Preferences**

The Workbench Options preferences dialog allows you to configure the default behavior of the workspace during the debugging process.

The Workbench Options Preferences page is accessed from Window | Preferences | PHP | Debug | Workbench Options.

Workbench Options 🗢 🗣 🖒 🕤
Allow multiple debug sessions Always O Never O Prompt
Switch back to PHP perspective when the debug is terminated Always ONever OPrompt
<ul> <li>✓ Workbench Options</li> <li>✓ Open in Browser</li> <li>✓ Open PHP Debug Views (Debug Output, Browser Output)</li> </ul>
Restore Defaults Apply
OK Cancel

Workbench Options Preferences page

The Workbench Options configuration options are:

- Allow multiple debug sessions Select whether to Allow multiple debug sessions to run simultaneously (Always, Never or Prompt).
- Switch back to PHP perspective when the debug is terminated Select whether the PHP Persepctive will open when the debug is terminated (Always, Never or Prompt).

#### Workbench Options

- Open in Browser Mark the checkbox for the debugged files to be displayed in a browser during debugging.
- Open PHP Debug Views Mark the 7checkbox for PHP Debug Views to be displayed when a debug session is launched.

By default, a dialog will appear when a debug session is launched asking whether you want to open the Debug Perspective when a debugging session is run. To change this behavior, open the Perspectives Preferences dialog by going to Window | Preferences | Run/Debug | Perspectives and select Always, Never or Prompt in the 'Open the associated perspective when launching' category.

## **Editor Preferences**

The Editor Preferences page allows you to configure smart caret positioning behavior in the editor. Smart caret positioning determines where the cursor will jump to when certain positioning keys (e.g. Home / End) are pressed.

The Editor Preferences page is accessed from Window | Preferences | PHP | Editor.



Editor preferences page



#### **To configure Smart Caret Positioning Preferences**

- 1. Mark the required checkboxes to configure the following options:
  - Smart caret positioning at line start and end If this checkbox is unmarked, the cursor will jump to the beginning/end of a line when Home/End are pressed. If it is marked, the cursor will jump to the beginning/end of the *typed* line (i.e. ignoring the tabs at the beginning/end of a line).
  - Smart caret positioning in PHP names If this checkbox is marked, the cursor will jump to the beginning/end of a 'word' within a PHP element (class / function / variable) when Ctrl + left arrow/right arrow are pressed. When unmarked, it will jump to the beginning/end of the whole element.
- 2. Click Apply to apply your settings.

#### Note:

More editor settings can be accessed by clicking the "Text Editors" link.

## **Content Assist Preferences**

### About

The Content Assist feature enables the selection and insertion of existing code elements to complete partially entered code.

The Content Assist preferences page allows you to configure your Content Assist preferences.

The Content Assist Preferences Preferences page is accessed from **Window | Preferences | PHP | Editor | Content Assist**.

Preferences	
type filter text	Code Assist 🔅 🗧 👻
<ul> <li>General</li> <li>Data Management</li> <li>Dynamic Languages</li> <li>Field Assist</li> <li>Help</li> <li>Install/Update</li> <li>PHP</li> <li>Appearance</li> <li>Code Analyzer</li> <li>Code Coverage</li> <li>Code Gallery</li> <li>Code Gallery</li> <li>Code Style</li> <li>Debug</li> <li>Editor</li> <li>Code Style</li> <li>Debug</li> <li>Editor</li> <li>Code Folding</li> <li>Hovers</li> <li>Mark Occurrences</li> <li>Save Actions</li> <li>Syntax Coloring</li> <li>Task Tags</li> <li>Templates</li> <li>Typing</li> <li>Zend Framework</li> <li>New Project Layout</li> </ul>	Options            • Completion Inserts         • Completion Overwrites         • Insert single proposals automatically         • Show variables from other files         • Filters         • Respect case gensitivity         • Show strict options         • Group completion options         • Auto Activation         • Enable auto activation         Auto activation delay (in msecs) 200         • Restore Defaults         • Apply         • Completion options         • Completion delay (in msecs)         • Completion delay         • Completion delay         • Completion         • Completion
	OK Cancel

## **Configuring Content Assist Preferences**



#### To configure Content Assist preferences:

1. Mark the required checkboxes to configure the following options:

Options

- Completion Inserts / Completion Overwrites Select whether selecting an item from the Content Assist list will cause new code to be entered or existing code to be overwritten.
- Insert single proposals automatically When only one content assist suggestion exists, the content assist suggestion will be inserted automatically.
- Show variables from other files Shows variables which are in other files in the project.

#### Filters

- Respect case sensitivity Define statements are used to create global constants. One can "r;define('r;MY\_CONST', 5)", and then use "r;MY\_CONST" all over the application, this property is used to determine if "r;my\_const" will also be suggested as usage of that constant.
- Show strict options PHP alerts users if they access static methods and fields from within an instance. Users can enable/disable this in the php.ini file for their php copy and hence can disable the content assist for these cases.

Auto-activation

• Enable auto activation - The content assist list will automatically be displayed.

#### Note:

If this is unmarked, you can still display the content assist list by pressing Ctrl+Space.

- Auto activation delay: Determines the delay before the Content Assist box is automatically displayed (in msecs).
- 2. Click Apply to apply your settings.

# **Code Folding Preferences**

## About

Code Folding enables you to 'collapse', or hide, certain sections of code while you are not working on them. This enables you to manage larger amounts of code within one window. The Code Folding preferences page allows you enable / disable code folding and to select which elements should be folded by default.

The Code Folding Preferences page is accessed from Window | Preferences | PHP | Editor | Code Folding.

Code Folding
✓ Enable folding
Initially fold these elements: Classes Functions PHPDoc

Folding preferences page

# **Configuring Your Code Folding Preferences**



### To configure your code folding preferences:

- 1. Mark the Enable folding checkbox to enable code to be folded.
- 2. Select which off the following elements should be folded by default by marking the relevant checkboxes:
  - Classes
  - Functions
  - PHPDocs
- 3. Click Apply to apply your settings.

## **Hovers Preferences**

## About

The Hover functionality will display information about an item when the mouse is placed on it. The Hovers preferences page allows you to configure the settings and shortcuts for the Hover functionality.

The Hovers Preferences page is accessed from Window | Preferences | PHP | Editor | Hovers.

😔 Preferences 📃 🗖 🔯				
	Hovers	(-, -, -, -, -, -, -, -, -, -, -, -, -, -		
<ul> <li>General</li> <li>Data Management</li> <li>Dynamic Languages</li> <li>Field Assist</li> </ul>	Text Hover key modifier preferences	: Pressed Key Modifier While Hovering		
Help     Install/Update     PHP     Gode Coverage     Code Gallery     Code Refactor     Code Style     Debug	Combined Hover Variable Values - Zend Debu Variable Values - XDebug Problem Description Documentation Source Annotation Description	Ctrl		
Editor     Code Assist     Code Folding     Hovers     Mark Occurrences     Save Actions     Svntax Coloring	Pressed key modifier while hovering: Description:	Restore Defaults Apply OK Cancel		

#### Hovers preferences page

The Text Hover key modifier preferences table allows you to modify hover key preferences for certain elements. Pressing the configured key while hovering over the element in the editor will display the relevant information or take the relevant action.

For example, applying the settings displayed in the screenshot above (Source key preference = Ctrl) and pressing Ctrl while hovering over an element in the editor will take you to that element's source.

You can configure key preferences for the following elements:

 Combined Hover - Tries the hover in the sequence listed in the table and uses the one which fits best for the selected element and the current context.

- Variable Values Zend Debugger Shows the value of the selected variable while debugging with the Zend Debugger.
- Variable Values XDebug Shows the value of the selected variable while debugging with XDebug.
- Documentation Shows the documentation of the selected element.
- Problem Description Shows the description of the selected problem.
- Source Shows the source of the selected element.
- Annotation Description Shows the description of the selected annotation.

## **Configuring the Key Preferences**



### To configure the key preferences:

- 1. Mark the checkbox next to the required preference.
- 2. Enter the required key in the 'pressed key modifier while hovering' box.
- 3. Click Apply to apply your settings.

## **Mark Occurrences Preferences**

## About

The Mark Occurrences Preferences page allows you to configure for which types of elements the <u>Mark Occurrences</u> feature will be enabled.

The Mark Occurrences Preferences page is accessed from Window | Preferences | PHP | Editor | Mark Occurrences.



Mark Occurrences Preferences

## **Configuring Mark Occurrences Preferences**



#### To configure Mark Occurrences preferences:

- 1. Mark the 'Mark occurrences of the selected element in the current file' checkbox to enable the Mark Occurrences functionality.
- 2. Configure the elements for which the Mark Occurrences feature will be enabled by marking the relevant checkboxes. The options are:
  - Types
  - Class Methods and declarations
  - Functions
  - Constants
  - Global variables
  - Local variables
  - Expressions throwing a declared exception
  - Method exits Marks the exit points (throws / return / end of flow) of a method
  - Methods implementing an interface
  - Targets of break and continue statements Marks the scope (for, foreach, while, do-while or switch structure) of a break / continue statements
  - HTML Tags
- 3. Mark the 'Keep marks when the selection changes' checkbox for marks to continue to be displayed once the cursor has been moved from the selected element.
- 4. Click Apply to apply your changes.

The appearance of the Mark Occurrences annotations which appear in the vertical ruler (to the left of the editor) and the annotation bar (to the right of the editor) can be configured in the <u>Annotations preferences page</u> (Window | Preferences | General | Editors | Text Editors | Annotations) by selecting PHP elements 'read' or 'write' occurrences.

Annotations		⇔•⇔• ◄
Annotation types:		
Constant of the search of the	< III ()	Show in Vertical ruler Overview ruler Text as Highlighted Color:
		Restore Defaults Apply
		OK Cancel

# **Save Actions Preferences**

### About

The Save Actions Preferences page lets you remove trailing whitespace from a file each time you save it.

The Save Actions Preferences page is accessed from Window | Preferences | PHP | Editor | Save Actions.

Save Actions	⇔ - ⇔
C Remove trailing whitespace	Configure Project Specific Settings
	Restore Defaults Apply
	OK Cancel

Save Actions preferences page

## **Configuring Save Actions**



#### To configure Save Actions:

- 1. Mark the 'remove trailing whitespace' checkbox to enable the removal of whitespace after every save.
- 2. Select whether All whitespace lines will be removed (by marking 'All lines'), or whether empty lines will be ignored (by marking 'Ignore empty lines).
- 3. Click Apply to Apply your settings.

Every time you save a file, whitespace will be removed according to the configured settings.

## **Applying Save Actions Settings to a Specific Project**



### To apply Save Actions settings to a specific project only:

- 1. Click the link labelled "Configure Project Specific Settings".
- 2. Select the required project from the list.

A Save Actions Properties page will appear.

3. Select the required settings and click Apply.

Note:

Save Action settings can also be configured for an existing project by right-clicking the project in PHP Explorer view and selecting Properties | Save Actions.

# **Syntax Coloring Preferences**

### About

The Syntax Coloring preferences page allows you to set the foreground color, background color and font type for different icons, in order to make your script manageable and easier to read.

The Syntax Coloring Preferences Preferences page is accessed from **Window | Preferences | PHP | Editor | Syntax Coloring**.

Preferences	
type filter text	Syntax Coloring 🔶 🔹 🚽 👻
Browser     Data Management     Dynamic Languages     Field Assist     Help     JavaScript     PHP     Appearance     Code Coverage     Code Gallery     Code Refactor     Code Style     Debug     Editor     Code Folding     Content Assist     Hovers	Customize the syntax highlighting by selecting the type of text whose style you want to customize from either the list or the example text area. Default colors and font can be configured on the <u>Text Editors</u> and on the <u>Colors and Fonts</u> preference page.  Syntax Element:  Constants Deprecated members Fields Functions Heredoc Internal classes Internal constants Internal functions Keyword Multi-line comment Normal Number
Mark Occurrences Save Actions Syntax Coloring Task Tags Templates Typing Zend Framework New Project Layout Path Variables PHP Executables PHP Executables PHP Interpreter PHP Libraries PHP Manual PHP Servers PHP Manual PHP Servers PHPUnit Semantic Analysis Prop Zend Guard Remote Systems	Parameter variables PHP tags PHPDoc Sample text:
?	OK Cancel

## Configuring the Colors and Fonts for an Item



### To configure the colors and fonts for an item:

- 1. Select the required item from the Syntax element list.
- 2. Click on **Foreground** or **Background** to select a color.
- 3. Select what formatting, if any, you would like to apply to the text (Bold, Italic, Strikethrough, Underline)
- 4. Click **Apply** and **OK** to apply and save your settings.

The Sample text box displays a preview of the different elements.

More color and font options can be configured by opening the preferences page, accessed from **Window | Preferences**, and selecting:

- General | Appearance | Colors and Fonts
- General | Editors | Text Editors | Annotation
- General | Editors | Text Editors | Quick Diff
- Run / Debug
- Run / Debug | Console
- Team | CVS | Console

# **Task Tags Preferences**

## About

The Task Tags preferences page allows you to add new task tags and edit existing ones. Tasks are used as reminders of actions, work to do or any other action required by the programmer. Task tags are strings used by Zend Studio to recognize when tasks are added in your script. Anything after these strings inside a comment will be recognized as a task. See the <u>Tasks view</u> topic in the Workbench User Guide for more information on using tasks.

### Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

The Task Tags Preferences page is accessed from Window | Preferences | PHP | Editor | Task Tags .

	P comments. The entry marked	Project Specific Setting as default will be used
e code templates. Tag	Priority	New
@todo FIXME	Normal High	Edit
TODO (default)	Normal Normal	Remove
		Default
Case sensitive task tag r	1000 C	Defaults Apply

Task Tags preferences page

## The Four Common Strings Included in the List by Default

Adding a New Task Tag



### To add a new Task Tag:

- 1. Click New.
- Enter a tag name and priority (High/Normal/Low). Tags may contain any character string.
- 3. Click OK.
- 4. Click Apply to apply your settings.

The new tag will be added to the list and will trigger a task when inserted in the editor.

Editing a Tag



### To edit a tag:

- 1. Double click the tag -or- select it and click Edit.
- 2. Edit the tag name or priority.
- 3. Click OK.
- 4. Click Apply to apply your settings.

Selecting a tag and clicking Default will set the task tag as the default one to be used in Code templates. See the <u>Templates Preferences</u> topic for more on template preferences.

### Note:

If the 'case sensitive task tag names' checkbox is marked, task tag names will be case sensitive.

Applying Task Tags Settings to a Specific Project



#### To apply Task Tags settings to a specific project only:

- 1. Select the link labelled "Configure Project Specific Settings".
- 2. Select the required project from the list.

A Task Tags Properties dialog will appear.

- Select the required settings and click Apply.
   A prompt dialog will appear stating that a rebuild of the project must occur for the settings to take effect.
- 4. Click Yes to rebuild the project

-Or- Click No for a rebuild to be performed only when Zend Studio is restarted.

-Or - Click Cancel to cancel the operation.

# **Templates Preferences**

### About

The Templates Preferences page allows you to create, edit, delete, import and export templates. Templates are shortcuts used to insert a pre-defined framework of code. The purpose is to save time and reduce the potential for errors in standard, repetitive code units. Once a template is inserted, you can complete the code quickly using manual and automated code entry methods.

To insert a template into your code, enter the first few letters of its name and press Ctrl+Space to activate the Content Assist function and open the content assist list. Select the required template from the list. Templates are marked with a icon. For more on using the content assist function, see Working with Content Assist.

The Templates Preferences page is accessed from **Window | Preferences | PHP | Editor | Templates**.

C cls PHP class statement on	ireate, edit or re	anove cemplate	D)			
♥       brdes       PHP       Birt report design       on       Edit         ♥       brdeseh       PHP       Birt report design with error handling       on       Remove         ♥       brdoceh       PHP       Birt report document with error handling       on       Remove         ♥       brdoceh       PHP       Birt report document with error handling       on       Restore Remove         ♥       cln       PHP       Clone an object       on       Restore Remove         ♥       cls       PHP       class statement       on       Revert to Defau         ♥       els       PHP       else statement       on       Import         ♥       fore       PHP       foreach statement       on       Export         ♥       fore       PHP       foreach statement       on       Export         ♥       fore       PHP       foreach statement       on       Phreceta         ♥       fore       PHP       foreach statement       on       Phreceta         ♥       fore       PHP       mysql_fetch_object() loop       on       Phreceta         ♥       my_fr       PHP       mysql_fetch_row() loop       on       Phreceta	Name	Context	Description	Auto Insert	^	New
♥ brdes       PHP       birt report design with error handling       on       Remove         ♥ brdoc       PHP       Birt report document       on       Remove         ♥ brdoceh       PHP       Birt report document with error handling       on       Remove         ♥ brdoceh       PHP       Birt report document with error handling       on       Restore Remove         ♥ clas       PHP       class statement       on       Restore Remove         ♥ eco       PHP       else statement       on       Revert to Defau         ♥ els       PHP       else statement       on       Import         ♥ fore       PHP       foreach statement       on       Export         ♥ forek       PHP       foreach statement       on       Export         ♥ my_fo       PHP       mysql_fetch_object() loop       on       Import         ♥ my_fr       PHP       mysql_fetch_row() loop       on       ♥	<ul> <li>author</li> </ul>	PHPDoc	add the user as author	on		-
V       brdoc       PHP       Birt report document       on       Remove         V       brdoceh       PHP       Birt report document with error handling       on       Restore Remove         V       cln       PHP       Clone an object       on       Restore Remove         V       cls       PHP       class statement       on       Restore Remove         V       eco       PHP       eche a string       on       Revert to Defaul         V       els       PHP       else statement       on       Import         V       els       PHP       else statement       on       Import         V       fore       PHP       foreach statement       on       Export         V       fore       PHP       foreach statement       on       Export         V       fore       PHP       foreach statement       on       Export         V       forek       PHP       mysql_fetch_object() loop       on       V         V       my_fr       PHP       mysql_fetch_row() loop       on       V         V       my qc       PHP       Trap code output       on       V	brdes	PHP	Birt report design	on		Edit
♥ brdoc       PHP       Birt report document       on         ♥ brdoceh       PHP       Birt report document with error handling       on         ♥ cln       PHP       Birt report document with error handling       on         ♥ cln       PHP       Clone an object       on       PHP         ♥ cls       PHP       class statement       on       Restore Remove         ♥ eco       PHP       else statement       on       PHP         ♥ els       PHP       else statement       on       Import         ♥ fore       PHP       foreach statement       on       Import         ♥ forek       PHP       foreach with key statement       on       Export         ♥ my_fo       PHP       mysql_fetch_object() loop       on       Import         ♥ my_fr       PHP       Trap code output       on       ♥	brdeseh	PHP	Birt report design with error handling	on		( Bassano
♥ ch       PHP       Clone an object       on       ■         ♥ cls       PHP       class statement       on       ■         ♥ eco       PHP       echo a string       on       ■         ♥ elf       PHP       else statement       on       ■         ♥ els       PHP       else statement       on       ■         ♥ for       PHP       foreach statement       on       ■         ♥ fore       PHP       foreach statement       on       ■         ♥ forek       PHP       foreach statement       on       ■         ♥ my_fo       PHP       mysql_fetch_object() loop       on       ■         ♥ my qc       PHP       Trap code output       on       ♥	brdoc	PHP	Birt report document	on		Remove
✓ cls       PHP       class statement       on         ✓ eco       PHP       echo a string       on         ✓ elif       PHP       elseif statement       on         ✓ els       PHP       else statement       on         ✓ for       PHP       foreach statement       on         ✓ fore       PHP       foreach statement       on         ✓ forek       PHP       foreach statement       on         ✓ my_fo       PHP       mysql_fetch_object() loop       on         ✓ my_fr       PHP       mysql_fetch_row() loop       on         ✓ my qc       PHP       Trap code output       on	brdoceh	PHP	Birt report document with error handling	on		
V eco       PHP       echo a string       on         V elif       PHP       elseif statement       on         V els       PHP       else statement       on         V fore       PHP       foreach statement       on         V fore       PHP       foreach statement       on         V my_fo       PHP       foreach statement       on         V my_fo       PHP       mysql_fetch_object() loop       on         V my qc       PHP       Trap code output       on	🖌 dn	PHP	Clone an object	on		Restore Removed
Image: Second state of the	✓ cls	PHP	class statement	on		
V els       PHP       else statement       on       Import         V for       PHP       function statement       on       Export         V fore       PHP       foreach statement       on       Export         V forek       PHP       foreach with key statement       on       Export         V my_fo       PHP       mysql_fetch_object() loop       on       V         V my_fr       PHP       mysql_fetch_row() loop       on       V         V my qc       PHP       Trap code output       on       V	eco	PHP	echo a string	on		Revert to Default
Import       Import         Import	🗸 elif	PHP	elseif statement	on		
Image: Second state of the	🖌 els	PHP	else statement	on		Import
✓ forek       PHP       foreach with key statement       on         ✓ my_fo       PHP       mysql_fetch_object() loop       on         ✓ my_fr       PHP       mysql_fetch_row() loop       on         ✓ my qc       PHP       Trap code output       on	fnc	PHP	function statement	on		Importin
Image: Second state of the second s	fore	PHP	foreach statement	on	_	Export
my_fr PHP mysql_fetch_row() loop on     my gc PHP Trap code output on	forek	PHP	foreach with key statement	on		
🛛 my gc PHP Trap code output on 🚩	v my fo	PHP	mysgl_fetch_object() loop	on		
🛛 my gc PHP Trap code output on 🚩	✓ my_fr	PHP	mysql_fetch_row() loop	on		
review:	v my qc	PHP		on	$\sim$	
	review:	and the second				
	review:					
	< 1					15

To remove a template from the list of available options, unmark its checkbox in the list. To edit an existing template, select it from the list and click Edit.

## **Creating a new Template**

This procedure describes how to create a new template to be added to the template list.



#### To create a new template:

- 1. Click New.
- 2. The New Template dialog will open.

👄 New Te	mplate	
Name:	Context: PHP	V Automatically insert
Description:		
Pattern:		<u>^</u>
		$\checkmark$
	<	>
	Insert Variable	
?		OK Cancel

- 3. Enter the template's details:
  - Name A short name to identify the template (e.g. 'while' for a template for a while loop).
  - Context The code context when the template will be available (PHP, PHPDoc, New PHP, BIRT or Zend Framework). E.g. PHP templates will only be available for use when writing PHP code.
  - Description A short description of the template's code.
  - Pattern The pattern is the actual code string that will be inserted into the editor whenever this template is selected.

Use the Insert Variable button to select from a list of common variables.

4. Click OK.

Your template will be added to the list and will be available from the Content Assist in the relevant context.

## **Exporting and Importing Templates**

Zend Studio enables you to export and import Templates, created within XML files in the following format:

```
<?xml version="1.0" encoding="UTF-8" ?>
<templates>
<template autoinsert="true" context="php" deleted="false" description="description"
enabled="true" name="for">
for($$i = 0; $$i < 1; $$i++){ }
</template>
```



#### To import a template:

- 1. Click Import to open the Import Template's browser.
- 2. Select the location to import the relevant XML file containing the template information.
- 3. Click Open.

The templates contained in the template.xml file will be imported into the list of Templates.



#### To export a template:

- 1. Select the template(s) for export from the Template list.
- 2. Click Export to open the Export Template's dialog.
- 3. Select the location to save the XML file to.
- 4. Click Save.

An XML file will be created with the template information.

### Note:

If you selected more than one template to export, all of them will be present in the exported XML

file. Each of the original Templates is bounded by: < template > </template>

# **Typing Preferences**

## About

The Typing preferences page allows you to configure the code and language patterns that Zend Studio will automatically complete, and whether the tab key will indent the current line.

The Typing Preferences page is accessed from Window | Preferences | PHP | Editor | Typing.

Typing 🗘	• 🗘 •
Automatically close	
✓ "Strings"	
(Parentheses) and [square] brackets	
✓ {Braces}	
Phpdoc and comment regions	
Add Phpdoc tags	
Close PHP tag (?>)	
Tabulators	
Tab key indents the current line	
To configure whether tabs or spaces are used to indent lines, go to the <u>formatt</u> preference page. The current indentation mode uses tabs.	ter
Restore Defaults	Apply
ОК	Cancel

Typing preferences page

## **Automatically Close**

Zend Studio can be set to automatically complete the following types of patterns:

- "Strings" A pair of double quotes ("") will be inserted when a single quotation mark (") is entered.
- (Parentheses) and [Square] brackets A pair of brackets will be inserted when the opening bracket is entered.
- {Braces} A pair of braces will be inserted when the opening brace is entered.
- PhpDoc and comment regions Automatically creates phpDoc Blocks
  - Add phpDoc tags Adds phpDoc tags within the phpDoc Block comment.
- Close PHP tag A closing PHP tag (?>) will be inserted when the opening PHP tag (<?php) is entered.</li>

Configuring Your 'Automatic Close' Options



### To configure your 'automatic close' options:

- 1. Mark the checkboxes of the patterns you would like Zend Studio to auto-complete.
- 2. Click Apply to apply your settings.

To use the auto-complete function, type the opening character in the editor. The matching character will be automatically inserted.

## **Tabulators**

Indenting a Selected Line in the Editor Using the Tab Key



### To be able to indent a selected line in the editor using the Tab Key:

- 1. Mark the 'tab key indents the current line' checkbox.
- 2. Click Apply to apply your settings.

For more on indentation preferences, see the <u>Formatter</u> Preferences page.

## Zend Framework Preferences

The Zend Framework preferences page allows you to configure the display of the Zend Tool Console.

The Zend Tool console displays messages and warnings when executing Zend Framework commands which utilize the Zend\_Tool, such as create new Zend Framework Project or create new Zend Controller. See <u>Using the Zend Tool Floating Window</u> for more information.

Zend Framework	⇔ • ⇔ • ▼
Zend Tool Console Settings:	
Character width:	80
Limit console output	
Console buffer size (characters):	500000
Automatically show Zend Tool	console when a Zend Tool command is executed
Console text color settings:	
Command Line:	
Message:	
Error:	
Zend Tool Floating Window Setting	36:
Provide code assist in Zend To	ol Floating Window
	Restore Defaults Apply
	OK Cancel

#### Zend Framework Preferences page

The Zend Framework Preferences Preferences page is accessed from Window | Preferences | PHP | Editor | Zend Framework.

## **Configuring the Zend Tool Console Display Settings**



### To configure the Zend Tool Console display settings:

1. Configure the following options:

### Zend Tool Consolse Settings:

• Fixed width console - Mark the checbox to limit the width of messages displayed in the Zend Tool console.

Enter the required width in characters. The value must be between 1000 and 2,147,483,646.

• Limit console output - Mark the checkbox to limit the amount of characters stored and displayed in the Zend Tool Console.

Enter the required size in characters. The value must be between 80 and 2,147,483,646.

- Automatically show Zend Tool console when a Zend\_Tool command is executed
   Mark this checkbox for the Zend Tool Console to be automatically displayed whenever a command which utilizes the Zend\_Tool (e.g. create new Zend Framework project) is executed.
- Console text color settings Edit the colors for text displayed in the Zend Tool Console for the following:
  - Command line
  - Messages
  - Errors displayed

#### Zend Tool Floating Window Settings:

- Provide content assist in Zend Tool Floating Window Provides content assist options for Zend\_Tool commands in the Zend Tool Floating Window.
   See <u>Using the Zend Tool Floating Window</u> for more information.
- 2. Click Apply to apply your settings.

## **New Project Layout Preferences**

## About

The New Project Layout Preferences page allows you to configure the default layout for new PHP projects. The default layout will configure whether all folders under the project root will be considered as 'source' folders for the <u>Build process</u>, or whether separate folders will be created for resources which are included or excluded from the Build process.

The preferences configured in the New Project Layout Preferences page will affect the default option selected in the Project Layout category of the New PHP Project wizard. This setting can be modified per project during creation.

E PHP Project	
New PHP Project Create a PHP Project	P
Project name: Contents Contents Create new project in workspace Create project from existing source Directory: C:\ZendiDev\runtime-New_configuration PHP Version	Browse
Use default PHP settings     Use project specific settings :     PHP Version : PHP 5 or greater      Use ASP tags as PHP tags	
Project Layout     O Use project as source folder     O Create separate folders for source files and public resources	Configure default
(2)     (Back Next > )     Fin	ish Cancel

New PHP Project wizard - Project layout category

The New Project Layout Preferences page is accessed from Window | Preferences | PHP | New Project Layout.

New Project Layout	⇔ • ⇔ • ◄
Select the default project layout for that are scanned during the build p	or new PHP projects (this will affect the resources process)
Source and public folder	
OUse project as source folder	
⊙ Create separate folders for s	ource files and public resources
Default source folder name:	application
Default public folder name:	public
	Restore Defaults Apply
	OK Cancel

New Project Layout Preferences page

## **Configuring the Default New PHP Project Layout**



#### To configure the default New PHP Project Layout:

Select the required option:

 Use project as source folder - By default, all folders created under the project root will be considered 'source folders' and will be scanned during the Build process.

See <u>Configuring a Project's PHP Build Path</u> to configure the project's PHP Build Path.

 Create separate folders for source files and public resources - Two folders will be created under your project root - one 'source' folder for resources which will be scanned during the Build process and one 'public' folder which will be skipped during the Build process.

You can change the default names for these folders by entering the required name in the 'Default source/public folder name' fields.

# **PHP Executables Preferences**

## About

The PHP Executables Preferences page allows you to add, edit, remove and find PHP Executables.

The internal debugger in the defined PHP Executable is used for <u>local PHP Script debugging</u>. Zend Studio comes with a bundled pre-configured PHP Executable and local debugger. The PHP Executables Preferences Preferences page is accessed from Window | Preferences | PHP | PHP Executables Preferences .

dd, remove or edit PHP executa HP executables:	ables definitions.		
Name	Debugger Type	Location	Add
PHP 4.4.7 (CGI) PHP 4.4.7 (CLI)	Zend Debugger Zend Debugger	C:\Program Fil C:\Program Fil	Edit
PHP 5.2.5 (CGI) (Worksp PHP 5.2.5 (CLI)	Zend Debugger Zend Debugger	C:\Program C:\Program Fil	Remove Set Defaul
			Search
<		>	

PHP Executables

## Adding a PHP Executable to the List

1	and a state
1.0	_
2	
3.	
4.	-7

#### To add a PHP executable to the list:

1. Click Add.

The Add PHP Executable dialog will appear.

Add new PHP Ex	ecutable	
Add PHP Executat		
Name: Executable path: PHP ini file (optional): PHP debugger:	l Zend Debugger	Browse Browse
0	<back next=""></back>	Finish Cancel

#### Add PHP executable dialog

- 2. Enter a name for the PHP Executable.
- In the Executable path selection, enter the location of the PHP executable on your file system.
- Select the PHP ini file to be associated with the PHP Executable by clicking Browse (optional).
- 5. Select the PHP Debugger to be used with the executable. By default this will be the Zend Debugger.
- 6. Click Finish.

The PHP executable will be added to your list.

## Searching for a PHP Executable on Your Local File System

R.		Я	
1			
. 6			
		-	
10	-		

### To search for a PHP executable on your local file system:

- 1. Click Search.
- 2. In the Directory Selection dialog, select the folder to search.
- 3. Click OK. Zend Studio will search for PHP executables in the location specified.

Any found PHP executables will be added to the list.

To change the name of the new PHP executable, select it from the list and click Edit.

If a PHP executable is not found in the specified directory, select a different location or add the PHP Executable manually by following the instructions under '<u>To add a PHP executable to the</u> <u>list</u>', above.

## **Execution Environments Preferences**

The Execution Environments Preferences page displays the PHP Interpreters that are compatible with each PHP version available in Zend Studio. Selecting a compatible Interpreter with the PHP version you are using in your project allows Zend Studio to execute your project in an execution environment that contains Interpreters that are compatible to the PHP version being used, which avoids errors due to incompatible Interpreters.

The Execution Environments Preferences Preferences page is accessed from Window | Preferences | PHP | PHP Executables | Execution Environments.

Execution Environments	$\diamondsuit \bullet \Leftrightarrow \bullet \bullet \bullet$			
This page displays the PHP Interpreters compatible for each PHP version. When multiple Interpreters are compatible with an environment, a default Interpreter can be specified by checking it.				
PHP Versions	Compatible Interpreters			
≥ php4 ≥ php5 ≥ php5.3	<ul> <li>➡ PHP 5.2.14 (CLI)</li> <li>➡ PHP 5.3.3 (CGI)</li> <li>➡ PHP 5.2.14 (CGI)</li> <li>➡ PHP 5.3.3 (CLI)</li> </ul>			
	OK Cancel			

The Execution Environment preferences describe all of the available execution environments in Zend Studio, allowing default PHP Interpreters to be specified for any given PHP version. This allows you to create a compatible execution environment for PHP projects. The following components make up the page:

- PHP Versions The available PHP versions in Zend Studio. You can set which PHP version you would like to use in the <u>PHP Interpreter Preferences</u> page. You can also set a PHP version for a specific project when <u>creating PHP Projects</u>.
- Compatible Interpreters The compatible Interpreters for the selected PHP version.
   When multiple Interpreters are compatible with a PHP version, a default Interpreter can be specified by checking it.

To manage PHP Executables see PHP Executables Preferences.

# **PHP Interpreter Preferences**

## About

The PHP Interpreter preferences page allows you to set which PHP version to use for the project. This will affect the internal debugger, code analyzer and content assist.

The PHP Interpreter Preferences page is accessed from **Window | Preferences | PHP | PHP Interpreter**.

PHP Interpreter	↓ → → ▼
PHP Version: PHP 5.1 /	Configure Project Specific Settings
Use Short Tags	
	Restore Defaults Apply
	OK Cancel

## **Configuring Your PHP Version**



### To configure your PHP version:

- Select the PHP Version to use.
   See <u>PHP Support</u> for more on effects the PHP version settings have.
- 2. Mark the "Use Short Tags" check-box in order for Code Completion to respond to Short tags in the same way as it responds to PHP tags. A short tag is "<?".
- 3. Click **OK** to apply your settings.

## Using a Different PHP Interpreter for a Specific Project



### To use a different PHP Interpreter for a specific project:

- 1. Select the link labelled "Configure Project Specific Settings".
- 2. Select the specific project from the list.
- 3. Another PHP Interpreter preferences page will open.

Properties for new (Filtered)	
type filter text	PHP Interpreter $\Leftrightarrow \neg \Rightarrow \neg$
···· PHP Interpreter	Enable project specific settings
	PHP Version: PHP 5.1 / PHP 5.2
	Use Short Tags
	Restore Defaults Apply
?	OK Cancel

- 4. Mark the "Enable project specific settings" check-box.
- 5. Choose your PHP version.
- 6. Click Apply.
- 7. A prompt dialog will appear stating that a rebuild of the project must occur for the settings to take effect.
- 8. Click **Yes** to rebuild the project. Error parsing will be performed according to the PHP version chosen.

If you click No, the rebuild will be performed the next time Zend Studio is restarted.

## **PHP Libraries Preferences**

The PHP Libraries Preferences page allows you to create and maintain an external code library. Enabling PHP Libraries in your project allows libraries to be referenced by the project and makes the elements within these resources available for operations such as Content Assist and Refactoring.

#### Note:

You may change the order your user libraries are in by using the **Up** and **Down** buttons. The order in which the libraries are arranged in this page defines the order they are available in Zend Studio's functionality, such as content assist.

#### The PHP Libraries Preferences page allows you to do the following:

- Add PHP Libraries
- Add External Folders to PHP Libraries
- <u>Export PHP User Libraries</u>
- Import PHP User Libraries
- Edit PHP User Libraries
- Edit PHP Library Components or Folders
- Remove a PHP Library or Library Folder

The PHP Libraries Preferences page is accessed from **Window** | **Preferences** | **PHP** | **PHP** Libraries.

Preferences		_ 🗆 🔀
type filter text	PHP Libraries	⇔ • ⇔ • ▼
<ul> <li>⊕ General</li> <li>⊕ Data Management</li> <li>⊕ Dynamic Languages</li> </ul>	User libraries can be added to a DLTK Build path. Defined user libraries:	
⊕- Field Assist		New
⊕ Help ⊕ Install/Update		Edit
PHP     Appearance		Add ZIPs
Code Coverage Code Gallery		Add External folder
Code Refactor		Remove
⊕ Code Style ⊕ Debug		
<ul> <li>Editor</li> <li>New Project Layout</li> </ul>		Down
- PHP Executables		Down
PHP Interpreter PHP Libraries		Import
PHP Manual		Export
?		OK Cancel

#### Note:

Once you have added a user library in the PHP preferences page, you must also add it to your PHP Include Path of the project in which you would like to have it available. For more information see Configuring a Project's PHP Include Path.

## **PHP Manual Preferences**

### About

The PHP Manual preferences page sets the location of sites which allow you to access and view the PHP Manual and allows you to add, edit or remove sites.

The PHP Manual contains an explanation of PHP functions. PHP Manuals can be accessed online or locally from within Zend Studio in order to provide an immediate explanation of the functionality and proper use of all PHP functions.

The PHP Manual Preferences Preferences page is accessed from Window | Preferences | PHP | PHP Manual Preferences .

PHP Manual			⇔ - ⇔ -
PHP Manual Sites			
Site Name	URL	File Extension	New
Local PHP.net Zend site	file:/C:/Program Files/Zend/Zend http://www.php.net/manual/en/ http://www.zend.org/manual/	html php php	Edit
			 Remove
			Default
Open PHP Manua	l in new browser window		

PHP Manual preferences page

## Adding Additional Sites to the List



### To add additional sites to the list:

- 1. Click New.
- 2. Enter the Name of a site allowing access to the PHP Manual and its URL, Local Directory location or Windows CHM File location.
- 3. Choose whether its file extension is php, htm or html.
- 4. Click OK. Your new site will be added to the list.

See the <u>PHP Manual Integration</u> topic for more information.

Mark the 'Open PHP Manual in new browser window' checkbox to select that each request to open the manual will appear in a new browser tab of the Editor.

## Note:

The initial, default site cannot be removed or edited.

Click OK to apply your settings.

## **PHP Servers Preferences**

### About

The PHP Servers Preferences page will display a list of your currently configured servers and allow you to add servers or edit settings for existing servers. The server settings will be used for debugging/profiling files on a remote server.

The PHP Servers Preferences page is accessed from **Window | Preferences | PHP | PHP** Servers.

Preferences				_ 🗆 🔀
type filter text		PHP Servers		⇔ • ⇒ • ▼
⊕ General ⊕ Data Management ⊕ Dynamic Languages ⊕ Field Assist	^	PHP Servers Management Note that removing a serve configuration that is using it		ve any launch
⊕ Help		Name	URL	New
i Install/Update ⊡ PHP		📋 Default PHP Web S	http://localhost	
		🔋 📋 Local Zend Serve	http://localhost:80	Edit
Code Coverage				Remove
Code Gallery				
Code Refactor				Set Default
🕀 Code Style				
i Debug				
🕀 Editor				
New Project Layout				
PHP Executables				
···· PHP Interpreter ···· PHP Libraries				
PHP Libraries				
+ PHP Servers				
DUDUES.	$\mathbf{\sim}$			
<				
?			ОК	Cancel

One server configuration setting is configured by default and will point to the URL http://localhost.

### Note:

You can benefit from Zend's expertise by using the Zend Server , which includes the Zend Debugger, in order to perform optimal debugging and profiling functionalities. See <u>Zend Server</u> Integration for more information.

If you have a Zend Server installed on your local machine it is automatically detected and configured as the default server in the PHP Servers list. See <u>Configuring Zend Server Settings in</u> <u>Zend Studio</u> for more information.

## Adding a New Server to the List or Editing an Existing Server Configuration



#### To add a new server to the list or edit an existing server configuration:

- 1. Click New
  - -Or- select an existing server and click Edit.

😂 PHP Server C	reation			_ 🗆 🗙
Configure a PHP Server				
Specify the Server Information				-
Name: Server2				_
Enter the URL that points to the document root of this server				
http://localhost				
0	< Back	Next >	Finish	Cancel
	- <u>15</u> 5577			

- 2. Enter the name of your server.
- 3. Enter the URL that points to its document root.
- 4. Click Next.

The Server Path Mapping dialog appears.

- 5. If you would like to map a path on your server to a local path, click Add and enter:
  - The path on your server.
  - The path you would like to map it to in your Workspace or on your File System.
     See Managing Path Maps for more information.
- 6. Click OK and Next.
- 7. If you would like to enable integration with Zend Server , mark the 'Enable Zend Server Integration' checkbox and enter the relevant information:
  - URL Suffix The suffix which should be added to the URL of your document root in order to browse to your Zend Server GUI.
  - Port number Enter the port number you defined during Zend Server installation.
     See the Zend Server FAQ site for default port number settings.
  - Password The password used to access your Zend Server GUI.
- 8. Click Next.
- 9. If you would like to enable Tunneling, mark the 'Enable Tunneling' checkbox and enter the relevant information:

- Specify Return Host If the debug session occurs on a node other than the central server, unmark the checkbox and specify the IP address of the central server to which the tunnel will be opened.
- Automatically Connect on Startup
- Send Authentication Information User Name and Password.
   See <u>Setting Up Tunneling</u> for more information.
- 10. Click Finish.

Your new server configuration will be added to the server list and will be available for actions such as debugging, profiling and
### **Tracer Preferences**

### About

The Tracer Preferences page displays the ports that the <u>Code Tracing</u> functionality will use. The ports that Zend Studio chooses by default should not be changed unless they are specifically blocked or in use by another application.

The Tracer Preferences page is accessed from **Window | Preferences | PHP | PHP Servers | Tracer**.

Preferences		
type filter text	Tracer	⇔ - ⇔
<ul> <li>General</li> <li>Data Management</li> <li>Dynamic Languages</li> <li>Field Assist</li> <li>Help</li> <li>Install/Update</li> <li>PHP</li> <li>Appearance</li> <li>Code Coverage</li> <li>Code Gallery</li> <li>Code Style</li> <li>Debug</li> <li>Editor</li> <li>New Project Layout</li> <li>PHP Executables</li> <li>PHP Interpreter</li> <li>PHP Interpreter</li> <li>PHP Libraries</li> <li>PHP Manual</li> <li>PHP Servers</li> <li>Tracer</li> </ul>	Tracer View Port: 10086	19333 Restore Defaults Apply
?		OK Cancel

### **Editing the Tracer Listener Settings**

This procedure describes how to change the port the <u>Code Tracing</u> functionality will use. By default Zend Studio will find the first available port.

#### Important Note:

The ports in the Tracer preferences should only be changed if the default port is blocked or in use by another application.



#### To edit the tracer listening port:

- Go to Window | Preferences | PHP | PHP Servers | Tracer. The Tracer preferences page opens with the "Use a random port" option selected by default. The random port that has been selected is expressed in the "Use a user specified port" text field.
- 2. Select the "Use a user specified port" option and enter the port number in the text field.
- 3. Click **OK** to save the changes.

The Tracer listening port has been changed.

If you would like Zend Studio to revert back to a default port select the "Use a random port" option. To revert back to the original port that was used click **Restore Defaults**.

### **PHPUnit Preferences**

#### About

The PHPUnit Preferences page allows you to see your PHPUnit Library Path and set the PHPUnit's communication port.

PHP Unit tests are a way of constantly testing your code to ensure the right output is being generated each time.

For more on PHP Unit Testing, see the <u>PHPUnit Testing Tutorial</u>.

The PHPUnit Preferences page is accessed from Window | Preferences | PHP | PHPUnit.

🦉 PHPUnit		⇔ • ⇔ • ▼
PHPUnit Library Path:	1	
Communication port:	7478	
Collect Code Coverage statistics:		
Create XML File		
Transformed XML Output	C:\Documents and Settings\Zend\workspaces	DefaultV Browse
	Restore	Defaults Apply
		OK Cancel

#### PHPUnit Preferences page

The PHPUnit Library Path displays the location of your PHPUnit Library. These settings cannot be changed.

### **Configuring Your PHPUnit Settings**



#### To configure your PHPUnit settings:

- 1. Set the communication port which will be used when PHPUnit Tests are run. The default port number is 7478. Ensure that the selected port is not already in use.
- 2. Mark the 'Collect Code Coverage statistics' checkbox to enable code coverage while running unit tests.
- Mark the 'Create XML File' checkbox to enable XML file generation and click Browse in the Report Location option to select the location in which they will be created. XML files can later be generated into reports from the PHPUnit Test results view by

clicking . See <u>Reporting on PHPUnit Test Results</u> for more information.

4. Click OK to apply your settings.

### **Semantic Analysis Preferences**

#### About

The Semantic Analysis feature enables warning and error messages to be displayed when Zend Studio detects possible errors or problems in your script.

The Semantic Analysis Preferences page is accessed from **Window | Preferences | PHP |** Editor | Semantic Analysis Properties.

Preferences				
type filter text		Semantic Analysis Properties	•	-
<ul> <li>General</li> <li>Ajax Errors/Warnings</li> <li>Browser</li> <li>Data Management</li> <li>Dynamic Languages</li> <li>Field Assist</li> <li>Help</li> <li>Install/Update</li> <li>JavaScript</li> <li>PHP</li> <li>Appearance</li> </ul>	~	Configure Protect Sp Enable Semantic Analysis Select the severity level for the following Semantic Analysis warnings: Compile Errors Duplicate PHP element declaration (in same file) Duplicate PHP element declaration (in file hierarchy) Class element visibility reduce Unimplemented abstract methods	Error Ignore Error	ÌQS ▼ ▼ ▼
<ul> <li>Code Coverage</li> <li>Code Gallery</li> <li>Code Refactor</li> <li>Code Style</li> <li>Debug</li> <li>Editor</li> <li>New Project Layout</li> <li>Path Variables</li> <li>PHP Executables</li> <li>PHP Interpreter</li> <li>PHP Libraries</li> <li>PHP Manual</li> <li>PHP Servers</li> <li>PHPUnit</li> <li>Semantic Analysis Properties</li> </ul>	111	<ul> <li>Potential Programmer Problems</li> <li>Undefined local variable</li> <li>Undefined function</li> <li>Undefined field (slow check)</li> <li>Undefined method (slow check)</li> <li>Undefined class or interface</li> <li>Assignment in condition (e.g. 'if (a = b)')</li> <li>Assignment has no effect (e.g. 'a = a')</li> <li>Bad escape sequence in string</li> </ul>	Warning Warning Ignore Ignore Warning Warning Warning	
Zend Guard Remote SystemsRSS/Atom Channels	~	Restore Defaults	Apply Cancel	_

Semantic Analysis Preferences page

### **Enabling and Configuring Semantic Analysis for All Projects**



#### To enable and configure Semantic Analysis for all projects:

- 1. Mark the 'Enable Semantic Analysis' checkbox.
- 2. Select the severity level displayed in error messages (warning, ignore or error) for a variety of occurrences, divided into the following categories:
  - Compile Errors
  - Potential Programmer Problems

To select a severity level for an event, click the row next to each header to display the possible options (if not displayed) and select the severity level from the drop-down list next to each option.

3. Click Apply to apply your settings.

A prompt dialog is displayed indicating that a rebuild of the project must occur for the settings to take effect.

4. Click Yes to rebuild the project. Click No for a rebuild to be performed only when Zend Studio is restarted. Click Cancel to cancel the operation.

#### **Compile Errors**

Allows you to select the severity level (error, warning or ignore) for the following:

- Duplicate PHP element declaration (in same file)
- Duplicate PHP element declaration (in file hierarchy)
- Class element visibility reduce
- Unimplemented abstract methods

**Potential Programmer Problems** 

Allows you to select the severity level (error, warning or ignore) for the following:

- Undefined local variable
- Undefined function
- Undefined field (slow check)
- Undefined method (slow check)
- Undefined class or interface
- Assignment in condition (e.g. 'if (a = b)')
- Assignment has no effect (e.g. 'a=a')
- Bad escape sequence in string

### **Applying Semantic Analysis Preferences Setting to a Specific Project**



#### To apply Semantic Analysis Preferences settings to a specific project only:

- 1. Select the link labelled "Configure Project Specific Settings".
- Select the required project from the list.
   A Semantic Analysis Properties page will appear.
- 3. Select the required settings and click Apply.

A prompt dialog will appear stating that a rebuild of the project must occur for the settings to take effect.

Click Yes to rebuild the project.
 Or- click No for a rebuild to be performed only when Zend Studio is restarted.

-Or- click Cancel to cancel the operation.

#### Note:

Semantic Analysis settings can also be configured for an existing project by right-clicking the project in PHP Explorer view and selecting Properties | Semantic Analysis Properties.

### **Configuring Tunneling Debug Preferences**

Before initiating a debug session using tunneling, you must ensure the correct port numbers are configured in the Debug Preferences page.

This procedure describes how to configure your Debug preferences to enable tunneling.



#### To configure Debug Settings for Zend Studio:

 Open the PHP Debug Preferences page by going to Window | Preferences | PHP | Debug.

	PHP Debug $\Leftrightarrow \neg \Rightarrow \neg$
⊕ General ⊕ Data Management	Configure Project Specific Settings
🕀 Dynamic Languages	
Field Assist	Default Settings
⊞ Help	PHP Debugger: Zend Debugger 🔽 Configure
i Install/Update	
	Server: Local Zend Server  PHP Servers
Code Coverage	PHP Executable: PHP 5.2.10 (CGT)
Code Coverage	PHP Executable: PHP 5.2.10 (CGI)
Code Refactor	
⊕ Code Style	Encoding Settings
⊕ Debug	
🕀 · Editor	Debug Transfer Encoding UTF-8
- New Project Layout	Debug Output Encoding UTF-8
PHP Interpreter	
PHP Libraries PHP Manual	Break at First Line
PHP Manual PHP Servers	
PHPUnit	
- Semantic Analysis Prop	
	Restore Defaults Apply

- 2. In the "Debug Options" section, ensure the following default settings are configured:
  - The Zend Debugger port number must be 10137.
  - In the "Advanced Zend Debugger Options" category, the Broadcast Port must be set to 20080.
  - In the Client Host/IP category, enter the Client Host/IP to which debugging results will be returned. Zend Studio will automatically search for and recognize the Client Host/IP, but entering a specific Host/IP will speed up the debugging process and decrease the likelihood of session time-outs.

The next step in creating a tunneling connection is to <u>Set your Environment to be an Allowed</u> <u>Host</u>.

### Zend Guard Preferences

Zend Guard protects your commercial PHP 5 and PHP 5.3 applications from reverse engineering, unauthorized customization, unlicensed use and redistribution.

The Zend Guard Preferences page allows you to set Zend Guard's location so that it can be accessed by Zend Studio.

The Zend Guard Preferences page is accessed from Window | Preferences | PHP | Zend Guard.

Zend Guard	<b>⇔</b> •⇔•
Zend Guard location	Browse
	OK Cancel

Zend Guard preferences page



#### To configure your Zend Guard's location:

- 1. Click Browse.
- 2. Find the location of your Zend Guard installation and click Open.
- 3. Click OK to apply your settings.

The connection will be made between Zend Studio and Zend Guard.

Zend Guard's functionality can now be accessed from Zend Studio by clicking the Encode Project

icon the main toolbar -or- going to <u>Project menu</u> and selecting Encode Project. See the <u>Zend Guard Integration</u> topic for more information.

For more information on Zend Guard and to download a trial version, please visit: <u>http://www.zend.com/en/products/guard</u>.

### **Ajax Errors/Warnings Preferences**

<u>Ajax Tools</u> is a feature that allows you to incorporate a Mozilla browser into Zend Studio. The Ajax Errors/Warning preferences will only appear when in the <u>Web Browser Tools Perspective</u>. To open it go to **Window | Open Perspective | Web Browser Tools**.

The Ajax Errors/Warnings preferences page is accessed from **Window | Preferences | Ajax Errors/Warnings**.

Preferences			
type filter text	Ajax Errors/Warnings		↔ + ↔ + +
Ajax Errors/Warnings	▼ Content		
⊕ Data Management	Combine External Images	Warning 🔽	
Dynamic Languages	Uncompacted CSS	Warning 🔽	
Field Assist			
ian Help ian Install/Update	Unefficient CSS selector	Warning 🔽	
	Combine external JS	Warning 🔽	
- Appearance	Uncompacted HTML	Warning 🔽	
- Code Coverage	Combine external CSS	Warning 🗸	
Code Gallery Code Refactor			
⊡- Code Style	Optimize CSS and JS order	Warning 🚩	
	UncompactedJavaScript	Warning 🔽	
Editor	Minimize number of IFrames	Warning 🔽	
Code Assist Code Folding			
Hovers	Unused CSS Rule	Warning 💙	
Mark Occurrences	CSS expression or filter use	Warning 🔽	
Save Actions	Empty CSS File	Warning 🔽	
Syntax Coloring Task Tags	<ul> <li>JavaScript</li> </ul>		
- Templates			
- Typing	Network		
Zend Framework	Server-Side		
- New Project Layout			
PHP Executables			
PHP Interpreter			Restore Defaults Apply
?			OK Cancel

# The Ajax preferences allow you to choose what kind of notification you would like for different events relating to:

- Content Problems possibly affecting web site performance that can be found in HTML documents as well as resources such as CSS and images.
- JavaScript Problems possibly affecting web site performance that are caused by JavaScript code.
- Network Problems possibly affecting web site performance that are caused by the network's environment such as DNS, HTTP servers availability, and optimization.

For more information see the <u>Request Monitor View Rules</u>.

#### The notification options are:

- Ignore Problems will not be marked in the Browser Monitor view activity diagram.
- Info Problems will be marked in the Browser Monitor view with a blue information icon with a question mark.
- Warning Problems will be marked in the Browser Monitor view with a yellow warning icon with an exclamation point.
- Error Problems will be marked in the Browser Monitor view with a red error icon.

### **Browser Preferences**

The <u>Internal Web Browser</u> allows you to open a browser inside of your environment. The Internal Web Browser is only available in the <u>Web Browser Tools Perspective</u>. To open it go to **Window** |

**Open Perspective | Web Browser Tools**. To open a web page in the browser click if from the main toolbar.

The Browser Preferences page is accessed from Window | Preferences | Browser.

Preferences			
type filter text General Ajax Errors/Warnings Browser Data Management Dynamic Languages Field Assist Help Install/Update HPP	Browser Various settings controlling the Popup Window Handling: Prom	ب ج	• -> • •
?		ок	Cancel

The Browser Preferences page allows you to control how popup Windows in your Internal Web Browser will be handled.

#### The options for handling popup windows are:

- Open in new browser editor Opens the popup window in a new browser editor allowing the use of the browser tools.
- Open as a dialog Opens the popup window in a separate window.
- Ignore Does not open the popup window.
- Prompt Allows you to choose whether to Open as Editor, Open as Dialog, or Ignore for each popup window the browser detects.

# **PHP Project Properties**

A project's properties pages allows you to configure various settings for a specific project.

Project's properties can be accessed by right-clicking the required project and selecting Properties -or- selecting the project and from the menu bar going to Project | Properties.

The properties available will depend on the resource selected. The following properties are available for PHP projects:

- <u>Resource Properties</u>
- Builders Properties
- Code Style Properties
  - <u>Code Templates Properties</u>
  - Formatter Properties
- PHP Build Path Properties
- PHP Debug Properties
- PHP Include Path Properties
- <u>PHP Interpreter Properties</u>
- PHP Task Tags Properties
- Project References Properties
- Run/Debug Settings Properties
- Save Actions Properties
- Semantic Analysis
- Task Repository For more information see the <u>Mylyn User Guide</u>.
  - Commit Template
- Task Tags Properties
- Validation Properties
  - HTML Syntax
  - XSLT Validation
- WikiText

#### Note:

Properties pages are configured for a specific project only. To configure settings for all PHP projects, go to the <u>PHP preferences</u> pages (Window | Preferences | PHP).

### **Resource Properties**

#### About

The Resource Properties page displays information about your project and allows you to set the project's text file encoding and line delimeters.

To access the Resource Properties page, right-click a PHP project in PHP Explorer view and select Properties | Resource -or- select the project and from the menu bar go to Project | Properties | Resource.

Resour	ce	\$• \$ • ₹
Path:	/MyProject	
Type:	Project	
Location:	C:\Documents and Settings\keren.s\Zend\Workspaces\Defa	ultWorkspace\MyProject
Last modif	ied: May 12, 2008 6:10:24 PM	
Text file	encoding	
() Inher	rited from container (Cp1252)	
Oothe	r: Cp1252	
New tex	t file line delimiter	
<li>Inher</li>	rited from container	
Oothe	n 💉	
		Restore Defaults Apply
		OK Cancel
		Cancer

**Resource Properties** 

The following information is displayed in the Resource Properties page:

- Path: For PHP Projects, this will be the project's name. If a file inside a project was selected, this would display the file's location within the project.
- Type: For PHP Projects, this will be 'Project'.
- Location: The project's location on the file system.

### **Configuring PHP Project Resource Properties**



#### To configure PHP project resource properties:

- 1. Select options for:
  - Text File encoding:

By default, this will be inherited from the container (this will be determined according to your local settings).

If your text files use a different encoding scheme (because, for example, they originated from an external source), you can change the encoding by selecting the 'Other' option and choosing the required encoding from the drop-down list.

 New text file line delimiter: This will define the line delimiter for new text files. Select to inherit from container or select 'Other' and choose the required option from the drop-down list.

#### Note:

These settings can be configured for all newly created projects through the Workspace preferences page (Window | Preferences | General | Workspace).

2. Click Apply to apply your settings.

### **Builders Properties**

#### About

The Builders Properties page allows you to configure the External Tool builders that are run when this project is built and add, remove, or reorder external tools in the build order. The Eclipse build process scans external resources which are referenced in a project so that their contents can be made available for operations such as Content Assist and Refactoring.

To access the Builders Properties page, right-click a PHP project in PHP Explorer view and select Properties | Resource -or- select the project and from the menu bar go to Project | Properties | Builders Properties .



Builders Properties page

By default, Builders will be added according to the type of resources in your projects (e.g. if you add JavaScript libraries the JavaScript builder will be added.).

However, you can also configure your own external builders, if required.

### Adding a New Builder



#### To add a new Builder:

1. Click New.

The Choose Configuration Type wizard is displayed.

Choos	configuration type 🔲 🗖 🔯
Choose an	external tool type to create:
* Ant B	
0	OK Cancel

External Builder dialog

- 2. Select the required Builder type and click OK.
- A wizard will be displayed allowing you to configure your Builder.
   See the <u>External Tools</u> topic in the Workbench User Guide for information on configuring your Builder.

#### Note:

Additional user guides can be accessed from inside Zend Studio by going to **Help | Help Contents**, or from the Eclipse Online Documentation site (<u>http://help.eclipse.org/helios/index.jsp</u>).

4. Click OK to apply your settings.

### **Code Templates Properties**

The Code Templates Properties page allows you to configure the code and comments that are automatically created for different types of elements for the selected project. See <u>Code Templates Preferences</u> for more information.

To access the Code Templates Properties page, right-click a PHP project in PHP Explorer view and select Properties | Resource -or- select the project and from the menu bar go to **Project** | **Properties | Code Style | Code Templates**.

See

### To configure Code Templates Properties for the project:

- 1. Mark the 'Enable project specific settings' checkbox.
- Configure the settings according to your preferences.
   See <u>Task Tags Preferences</u> for more information on the settings available.
- 3. Click OK to apply your settings.

Default Code Templates Properties for all projects can be set in the Code Templates Preferences page (accessed by going to **Window | Preferences | PHP | Code Style | Code Templates** -orby clicking the Configure Workspace Settings link on the properties page.)

### **Formatter Properties**

Zend Studio can auto-format scripts to organize them into an easily readable format. The Formatter Properties page allows you to customize the way they are formatted for the project.

To access the Formatter Properties page, right-click a PHP project in PHP Explorer view and select **Properties | Resource** -or- select the project and from the menu bar go to **Project | Properties | Code Style | Formatter**.



#### To configure Formatter Properties for the project:

- 1. Mark the Enable project specific settings checkbox.
- Configure the settings according to your preferences.
   See <u>Formatter Preferences</u> for more information on the settings available.
- 3. Click Apply.

Default Formatter Properties for all projects can be set in the Formatter Preferences page, (accessed by going to **Window | Preferences | PHP | File Network** -or- by clicking the Configure Workspace Settings link on the properties page.

### **Semantic Analysis Properties**

### About

The Semantic Analysis Properties page allows you to configure Semantic Analysis Properties for your project. The Semantic Analysis feature enables warning and error messages to be displayed when Zend Studio detects possible errors or problems in your script.

To access the Semantic Analysis Properties page, right-click a PHP project in PHP Explorer view and select Properties | Semantic Analysis -or- select the project and from the menu bar go to Project | Properties | Semantic Analysis.

Semantic Analysis Properties	<b>⇔</b> • ⇔ • •
Configure Project.	Specific Settings
Carable Semantic Analysis	
Select the severity level for the following Semantic Analysis warning:	s:
▼ Compile Errors	
Duplicate PHP element declaration (in same file)	Error 🔽
Duplicate PHP element declaration (in file hierarchy)	Ignore 💌
Class element visibility reduce	Error 💌
Unimplemented abstract methods	Error 💌
▼ Potential Programmer Problems	
Undefined local variable	Warning 💌
Undefined function	Warning 💌
Undefined field (slow check)	Ignore 💌
Undefined method (slow check)	Ignore 💌
Undefined class or interface	Warning 💌
Assignment in condition (e.g. 'if $(a = b)$ ')	Warning 💌
Assignment has no effect (e.g. $a = a'$ )	Warning 💌
Bad escape sequence in string	Warning 💌

### **Configuring Semantic Analysis Properties**



#### To configure Semantic Analysis Properties for the project:

- 1. Mark the Enable project specific settings checkbox.
- Configure the settings according to your preferences.
   See <u>Semantic Analysis Preferences</u> for more information on the settings available.
- Click Apply.
   A prompt dialog will appear stating that a rebuild of the project must occur for the settings to take effect.
- 4. Click Yes to rebuild the project.
  -Or- click No for a rebuild to be performed only when Zend Studio is restarted.
  -Or- click Cancel to cancel the operation.

Default Semantic Analysis Properties for all projects can be set in the Semantic Analysis Preferences page (accessed by going to (Window | Preferences | PHP | Semantic Analysis Properties -or- by clicking the Configure Workspace Settings link on the properties page).

### **PHP Build Path Properties**

The PHP Build Path Properties page allows you to configure the project's PHP Build Path.

To access the PHP Build Path Properties page, right-click a PHP project in PHP Explorer view and select Properties | PHP Build Path Properties -or- select the project and from the menu bar go to Project | Properties | PHP Build Path Properties .

See <u>Configuring a Project's PHP Build Path</u> for more information.

### **Formatter Properties**

Zend Studio can auto-format scripts to organize them into an easily readable format. The Formatter Properties page allows you to customize the way they are formatted for the project.

To access the Formatter Properties page, right-click a PHP project in PHP Explorer view and select **Properties | Resource** -or- select the project and from the menu bar go to **Project | Properties | Code Style | Formatter**.



#### To configure Formatter Properties for the project:

- 1. Mark the Enable project specific settings checkbox.
- Configure the settings according to your preferences.
   See <u>Formatter Preferences</u> for more information on the settings available.
- 3. Click Apply.

Default Formatter Properties for all projects can be set in the Formatter Preferences page, (accessed by going to **Window | Preferences | PHP | File Network** -or- by clicking the Configure Workspace Settings link on the properties page.

### **PHP Debug Properties**

The PHP Debug Properties page allows you to configure default settings used when debugging files in the project.

To access the PHP Debug Properties page, right-click a PHP project in PHP Explorer view and select Properties | Resource -or- select the project and from the menu bar go to Project | Properties | PHP Debug Properties .



#### To configure PHP Debug Properties for the project:

- 1. Mark the 'Enable project specific settings' checkbox.
- Configure the settings according to your preferences.
   See <u>Debug Preferences</u> for more information on the settings available.
- 3. Click OK to apply your settings.

Default PHP Debug Properties for all projects can be set in the Debug Preferences page (accessed by going to Window | Preferences | PHP | Debug -or- by clicking the Configure Workspace Settings link on the properties page.)

### **PHP Include Path Properties**

The PHP Include Path Properties page allows you to configure the project's Include Path.

To access the PHP Include Path Properties page, right-click a PHP project in PHP Explorer view and select Properties | PHP Include Path -or- select the project and from the menu bar go to Project | Properties | PHP Include Path Properties .

See <u>Configuring a Project's PHP Include Path</u> for more information.

### **PHP Interpreter Properties**

The PHP Interpreter Properties page allows you to set the PHP version used for the project. This will affect the internal debugger, code analyzer and content assist options.

To access the PHP Interpreter Properties page, right-click a PHP project in PHP Explorer view and select Properties | Resource -or- select the project and from the menu bar go to Project | Properties | PHP Interpreter Properties .



#### To configure PHP Interpreter Properties for the project:

- 1. Mark the 'Enable project specific settings' checkbox.
- Configure the settings according to your preferences.
   See <u>PHP Interpreter Preferences</u> for more information on the settings available.
- 3. Click Apply.

A prompt dialog will appear stating that a rebuild of the project must occur for the settings to take effect.

4. Click Yes to rebuild the project.
-Or- click No for a rebuild to be performed only when Zend Studio is restarted.
-Or- click Cancel to cancel the operation.

Default PHP Interpreter Properties for all projects can be set in the Debug Preferences page (accessed by going to Window | Preferences | PHP | Debug -or- by clicking the Configure Workspace Settings link on the properties page.)

### **PHP Task Tags Properties**

The PHP Task Tags Properties page allows you to add new task tags and edit existing ones. Tasks are used as reminders of actions, work to do or any other action required by the programmer. Task tags are strings used by Zend Studio to recognize when tasks are added in your script. Anything after these strings inside a comment will be recognized as a task.

To access the PHP Task Tags Properties page, right-click a PHP project in PHP Explorer view and select Properties | Resource -or- select the project and from the menu bar go to Project | Properties | PHP Task Tags Properties .



#### To configure PHP Task Tags Properties for the project:

- 1. Mark the 'Enable project specific settings' checkbox.
- Configure the settings according to your preferences.
   See <u>Task Tags Preferences</u> for more information on the settings available.
- 3. Click OK to apply your settings.

Default PHP Task Tags Properties for all projects can be set in the Task Tags Preferences page (accessed by going to Window | Preferences | PHP | Editor | Task Tags -or- by clicking the Configure Workspace Settings link on the properties page.)

### **Project References Properties**

The Project References Properties page allows you to set the projects which are referenced by your project. This affects actions such as opening and closing of projects. (i.e. if you close a project and re-open it, you will be prompted to also open the projects which it references.)

To access the Project References Properties page, right-click a PHP project in PHP Explorer view and select Properties | Resource -or- select the project and from the menu bar go to Project | Properties | Project References Properties .

Project References 🔅 🔹 🖒	•
Projects may refer to other projects in the workspace. Use this page to specify what other projects are referenced by the project. Project references for abc:	
Bernail App     Bernail A	•
OK Cancel	

**Project References** 



#### To set the projects referenced by your project:

- 1. Mark the checkbox of the projects that are referenced within your project.
- 2. Click OK.

The selected projects are now specified as referenced by your project.

### **Remote Server Support Properties**

The Remote Server Support Properties page displays information about your remote project, your <u>Remote Connection Profile</u> and allows you to enable a PHP project as a remote project.

To access the Remote Server Support Properties page go to **Project | Properties | Remote Server Support -** Or - **Select Properties | Remote Server Support** from the Right Click Menu in your project directory.

Properties for test5	
type filter text	Remote Server Support $(\Rightarrow \Rightarrow \Rightarrow \bullet) \bullet \bullet$
<ul> <li>Resource</li> <li>Builders</li> <li>Code Style</li> <li>PHP Build Path</li> <li>PHP Debug</li> <li>PHP Include Path</li> <li>PHP Interpreter</li> <li>PHP Task Tags</li> <li>Project Facets</li> <li>Project References</li> <li>Remote Server Support</li> <li>Run/Debug Settings</li> <li>Save Actions</li> <li>Semantic Analysis</li> </ul>	<ul> <li>Enable remote connection properties</li> <li>Connection         <ul> <li>Remote Connection: My Remote Server</li></ul></li></ul>
?	OK Cancel

The Remote Server Support Properties page allows you to:

- <u>Enable Remote Connection</u> properties.
- Select a Remote Connection from the dropdown menu.
- <u>Manage Remote Connection Profiles</u> by clicking **Manage**.
- Select a Project Folder A Project Folder is a folder within the Project Directory that you would like to work with. This is the folder with which you will be transferring data when <u>Uploading</u> and <u>Downloading</u> files and folders to/from the remote server.
   The Project Folder is most often the same as the project name.
- Select a Upload Files mode The Remote Server Transfer Mode dropdown menu allows you to select to transfer files to the remote server in three ways:
  - Manually Data is only transferred to/from the remote server when you manually perform the procedure. This option is available for uploading and downloading

data to/from the remote server. See <u>Uploading Manually</u> or <u>Downloading</u> <u>Manually</u> for more information.

- On Save Data is transferred to the remote server every time you save your project or perform a change event. This option is only available for uploading data to the remote server. See <u>Uploading On Save</u> for more information.
- On Run Data is transferred to the remote server before you run or debug your project. This option is only available for uploading data to the remote server. See <u>Uploading On Run</u> for more information.
- Restore Defaults Restore all the settings on the page to the default settings.

All tasks you perform while working with Remote Server Support will appear in the Console view. Checking the Console view is the most efficient way to ensure that the action has been completed as you have requested. It will also show any problems that occurred during the task.

### **Refactoring History**

The Refactoring History Properties page allows you to view all refactoring operations that have been performed on the project.

To access the Resource Properties page, right-click a PHP project in PHP Explorer view and select Properties | Refactoring History -or- select the project and from the menu bar go to Project | Properties | Refactoring History.

Refactoring History	⇔ - ⇔
Refactorings affecting project 'abc':         Image: Second state of the second state of	Remove Remove All
Details: Rename Script project 'Calculator1' to 'People' - Original element: 'Calculator1' - Update references to refactored element	
Persist project refactoring history in project folder instead of workspace	Cancel

Refactoring History Properties page

## **Run/Debug Settings Properties**

Note:

The Run/Debug Settings Properties page is not applicable for PHP projects.

### **Save Actions Properties**

The Save Actions Properties page allows you to remove trailing whitespace from a file each time you save it.

To access the Save Actions Properties page, right-click a PHP project in PHP Explorer view and select Properties | Resource -or- select the project and from the menu bar go to Project | Properties | Save Actions Properties .



#### To configure Save Actions Properties for the project:

- 1. Mark the 'Enable project specific settings' checkbox.
- Configure the settings according to your preferences.
   See <u>Save Actions Preferences</u> for more information on the settings available.
- 3. Click OK to apply your settings.

Default Save Actions Properties for all projects can be set in the Save Actions Preferences page (accessed by going to Window | Preferences | PHP | Editor | Save Actions -or- by clicking the Configure Workspace Settings link on the properties page.)

### **Task Tags Properties**

Note:

The Task Tags Properties page is not applicable for PHP projects.

The Task Tags Properties page allows you to configure Task Tags for non-PHP files.

To access the Task Tags Properties page, right-click a PHP project in PHP Explorer view and select Properties | Resource -or- select the project and from the menu bar go to Project | Properties | Task Tags Properties .

Task Tag properties for PHP projects should be configured from the <u>PHP Task Tags Properties</u> page.

### **Validation Properties**

### Note:

The Validation Properties page is not applicable for PHP projects.

The Validation Properties page allows you to specify the validators for your project.

To access the Validation Properties page, right-click a PHP project in PHP Explorer view and select Properties | Resource -or- select the project and from the menu bar go to Project | Properties | Validation Properties .

# **PHP** Icons

The following is a list of icons representing different PHP elements which are displayed in the PHP Explorer view and in Content Assist lists:

### **PHP Elements**

	Elemento
lcon	PHP Element
B	PHP Project
P	PHP File (included in the Build Path)
P	PHP File (excluded from the Build Path)
P	PHP File (containing warnings)
æ	PHP File (containing errors)
=	Library
) (#	Source Folder (included in the Build Path)
	Folder (excluded from the Build Path)
Θ	PHP Class (public)
G	PHP Class (default) (Only displayed in Content
	Assist list)
0	PHP Interface
	PHP Method / PHP keyword (only displayed in
	Content Assist list)
•	PHP Function / Method (public)
	PHP Function (private)
٠	PHP Function (protected)
0	PHP Variable (public)
	PHP Variable (private)
\$	PHP Variable (protected)
۰S	Static Constructor
С	PHP Constructor / Constant
A	Abstract Member
F	Final Member
	Template (only displayed in Content Assist list)
?	Unknown Type (only displayed in Content Assist list)

Namespace
## **Zend Framework Elements**

Icon Zend Framework Element
-----------------------------

- Zend Framework project
- Zend Controller (displayed in MVC Outline view)
- Zend Model (displayed in MVC Outline view)
- Zend View (displayed in MVC Outline view)

## **Other Icons**

lcon	PHP Element
- 🕞	PHP project connected to a repository
	(e.g. <u>CVS</u> / <u>SVN</u> )

## Keymap

The following table displays a list of commonly used keyboard shortcuts which can be printed for quick access.

To see a full list of shortcuts and to configure the keymap, go to <u>Window | Preferences | General |</u> <u>Keys.</u>

To bring up a list of commonly used commands, press Ctrl+Shift+L in the Editor.

how K	ey Assist	Ctrl + Shift + L		
	Action	Shortcut	Action	Shortcut
	Add Block Comment	Ctrl+Shift+/	Copy Lines	Ctrl + Alt + Down
Source Editing	Toggle Comment	Ctrl + /	Insert Line Below Current Line	Shift+Enter
	Generate Element Comment	Ctrl + Shift + J	Delete Line	Ctrl + D
	Toggle Mark Occurences	Alt + Shift + O	Quick Fix	Ctrl + 1
Sol	Code Assist	Ctrl + Space	Format	Ctrl + Shift + F
	Context Information	Ctrl + Shift + Space	Format Active Elements	Ctrl + I
	Open Resource	Ctrl + Shift + R	Open Views List	Ctrl + 3
Navigation	Open Type	Ctrl + Shift + T	Show View	Alt + Shift + Q. Q
	Open Type Hierarchy	F4	Previous/Next View	Ctrl + F7 / Ctrl + Shift + F
	Open Type in Hierarchy	Ctrl + Shift + H	Previous/Next Editor	Ctrl + F6 / Ctrl + Shift + F
	Open Call Hierarchy	Ctrl + Alt + M	Quick Hierarchy	Ctrl + T
	Open Task	Ctrl + F12	Quick Outline	Ctrl + O
	Open Method	Ctrl + Shift + M	Find Text in Workspace	Ctrl + Alt + G
	Open Selection	F3	Go to Matching Bracket	Ctrl + Shift + P
tor	Move	Alt + Shift + V	Extract Variable	Alt + Shift + L
Refactor	Rename	Alt + Shift + R	Extract Method	Alt + Shift + M
Execution	Debug as PHP Script	Alt + Shift + D, H	Run as PHP Unit Test	Alt + Shift + X, U
	Debug as PHP Web Page	Alt + Shift + D, W	Terminate	Ctrl + F2
	Run as PHP Script	Alt + Shift + X, H	Use Step Filters	Shift+F5
	Run as PHP Web Page	Alt + Shift + X, W	Toggle Breakpoint	Ctrl + Shift + B

# **Useful Links**

This page includes links to commonly used online reference information. This page can be used as a bookmarks area for web links. If you have a resource that you would like to see in this area send a mail to <u>documentation@zend.com</u> and the link will be added for the next version.

- PHP Manual (English)- <u>http://www.php.net</u>
- Zend Framework <u>http://framework.zend.com</u>
- Zend Dev Zone <u>http://devzone.zend.com/public/view</u>
- Zend Forums <u>http://www.zend.com/en/forums</u>
- PHP Certification http://www.zend.com/en/services/certification
- PHP Yellow Pages <u>http://www.zend.com/en/store/education/certification/yellow-pages.php</u>
- Support Center <u>http://www.zend.com/en/support-center</u>
- Knowledge Base Search <u>http://www.zend.com/en/support/knowledgebase.php</u>
- Refactoring Information <u>http://www.refactoring.com</u>
- HTML Tutorials <u>http://www.w3schools.com/html</u>

# Contribute to the Documentation

Your feedback is important to us. Therefore, at the bottom of each page is a link for sending emails directly to the Zend documentation team.

You can also let us know your thoughts and suggestions on Zend documentation by participating in our Zend Documentation Satisfaction survey: <a href="http://www.zoomerang.com/survey.zgi?p=WEB226L47RWR8P">http://www.zoomerang.com/survey.zgi?p=WEB226L47RWR8P</a>

# Support

#### About

Zend Technologies provides a wide range of resources for obtaining additional information and support, such as the <u>Zend Support Center</u>, the <u>Zend Newsletter</u>, and the <u>Zend Developer Zone</u>.

## Zend Support Center

The Zend Support Center is a portal for information on all Zend Product related issues. From the Zend Support Center (http://www.zend.com/en/support-center) you can access:

#### Zend Forums

Hosted user forums for the Zend product user community. See what other users have to say and get answers directly from the Zend Support team. Visit: <u>http://www.zend.com/en/forums</u>

#### Zend Support Knowledge Base

The <u>Zend Knowledge Base</u> contains an extensive range of articles on commonly encountered problems, troubleshooting, tips and workarounds. Search the Knowledge Base for any Zend product related issue at <u>https://www.zend.com/en/support/knowledgebase.php</u>.

#### **Online Documentation**

The Zend Product Online Documentation Center is an easily browseable and searchable resource for accessing the most updated information on using all Zend Products. Visit: <u>http://www.zend.com/en/resources/zend-documentation/</u>

#### **Open a Support Ticket**

If you did not find the answer to your question in any of the Support resources, you can open a ticket with the Zend Support team, who will answer each ticket on an individual basis.

This can be done through https://www.zend.com/en/helpdesk/newticket.php.

#### Note:

More information on specific Zend Studio component errors is sometimes recorded in Zend Studio's error log. This is located in a '.log' file, created in the .metadata folder of your workspace. (e.g. C:\Documents and Settings\Bob\Zend\Workspaces\DefaultWorkspace\.metadata\.log.) The information in this log can help the Zend Support team to diagnose a specific

## Zend Newsletter

problem.

Sign up for Zend PHP email updates for the hottest updates, special promotions and useful developer information.

To sign up, log in to your Zend account at https://www.zend.com/en/user/myzend, enter your email address and click Subscribe.

## Zend Developer Zone

The <u>Zend Developer Zone</u> is the leading resource center for PHP developers, where you can learn about PHP and meet the experts.

The Zend Developer Zone features the following:

- The PHP 5 Info Center
- Articles and Tutorials
- PHP and PEAR News Weeklies
- Worldwide Job Classifieds

Visit: <u>http://devzone.zend.com</u>

#### Feedback

Send feedback, questions and comments on the Online Help and Documentation to: <u>documentation@zend.com</u>

# **Registering Your License**

Once Zend Studio is installed, all its features will be available for a 30 day trial. At the end of the 30 day trial, the professional features will be disabled. These include <u>refactoring</u>, <u>getter and setter</u> <u>generation</u>, <u>Zend Framework integration</u>, <u>profiling</u>, <u>PHPUnit testing</u>, <u>Zend Server Integration</u>, <u>debugging through tunneling</u>, advanced <u>code formatting</u>, <u>code galleries</u>, and more. To enjoy the full range of Zend Studio functionality, you should register a valid license. To register a valid license and activate all Zend Studio features, go to Help | Register and enter your username or order #, and license key.

You can purchase a Zend Studio license from the Zend Store at <a href="http://www.zend.com/store/software/studio">http://www.zend.com/store/software/studio</a> or from the menu bar go to Help | Purchase a License.

# Index

l	
(check out25	5
*	
*/ 510	
/	
/**51	0
@	
@ attribute51	0
5	
5250 Bridge16	7
Α	
Absolute14	2
Access Rules	5
action31	5
Activating Tunneling34	8
add 441, 465, 507, 508, 51	0
Add514, 52	0
add comment51	0
Add CVS Repository4	0
add JavaScript library507, 508, 51	4
add JavaScript library folder52	0
add jQuery JavaScript library50	7
add JSDoc comment51	0
add library160, 508, 51	2
add library folder52	0
Adding an SVN Repository4	8
Ajax. 176, 533, 539, 545, 552, 555, 637, 74	8
Ajax DOM inspector view53	9
ajax tool63	7
ajax tools 176, 533, 552, 555, 74	8
Allowed Host	6
amf20	0

amf file	. 200
Analyzer	. 124
analyzing JavaScript code 160	, 512
Appearance preferences	. 675
attribute DOM	. 539
Auto Detection Port 221	, 345
Average Own Time	68
В	
Bookmarks	. 115
Bookmarks view	. 115
bottlenecks	68
Boundry Maker	. 104
box model	. 555
box model tab	. 555
bracket	. 109
brackets	. 107
Breakpoint141	, 629
breakpoints55, 133	, 605
Breakpoints view605	, 629
browser 537	, 545
browser console	. 545
Browser Console View	. 545
browser internal 176, 533	, 750
Browser Output view	. 611
browser preferences	. 750
Browser Toolbar	. 147
browser web	. 750
Build Path	. 143
Build Path JavaScript	. 478
С	
Called Parameters	. 607
Calls Count	68

Check Out25	55
Checking Out Projects40, 4	18
class50	)8
Class Type Hints	35
classes50	)7
Code Analyzer12	24
Code Assist35, 96, 22	22
Code Assist preferences70	)5
Code Coverage Preferences67	77
Code Coverage Summary	66
code elements22	22
Code Folding112, 22	28
Code Gallery 163, 415, 416, 417, 42	19
Code Gallery preferences67	79
code JavaScript54	10
Code snippet 163, 415, 416, 417, 42	19
code trace	39
code tracer perspective67	19
code tracing 153, 199, 619, 620, 73	39
code tracing integrate18	53
code tracing Zend Server15	53
colors10	)4
comment24	15
comment add57	10
comment JSDoc54	10
Commenting1	13
Commenting Code1	13
Comments1	13
communication port14	18
Communication Settings14	18
communication tunnel221, 34	15
compare24	19
compare node53	39
computed styles58	55
Concurrent Versions System40, 12	26
Conditional Breakpoints14	41
Configure Include Paths37	71

Connecting to a Database 299
Connection Profile 297, 439, 441, 446
console browser545
Content Assist 160, 507, 508, 510, 512, 514,
520
Content Assist JavaScript 478
Controller 128, 269
Cookie 221, 345
Covered Lines 68
create 448, 572
css
css properties555
css rules 555
css value 555
Current Working Directory 142
custom machine572
custom virtual machine 572
CVS 40, 126, 252, 253
CVS connection 252, 255, 259
CVS perspective
CVS Repository 40, 253, 255, 259
CVS Repository Exploring 253
CVS Repository Exploring Perspective . 126,
255

#### D

data execution 207
Data Source Explorer 299
Data Source Explorer view 294
Data Tools Platform 130, 297
database 130
Database Development Perspective 130,
294, 299, 303
debug
debug JavaScript 478, 534, 624, 626, 627,
629, 631, 632
Debug JavaScript 478
Debug Output view 610

Debug perspective. 534, 624, 626, 627, 629,
631, 632
Debug preferences
Debug Settings746
Debug view602, 626
debugger133
Debugger Toolbar147
Debugging55, 133, 602
Debugging PHP Scripts55
Debugging PHP Web Page55
Debugging URLs55
develop JavaScript478
Develop with JavaScript478
diffs555
diffs tab555
disable452
DocBlock247
documentation636
documentation inline510
documentation JSDoc510
documentation view636
Dojo478, 502
Dojo Integration478
Dojo library160, 512
dom552
DOM attribute539
DOM element545
DOM Inspector View539
dom source552
dom source validate552
dom source view552
download463
download files463
download folders463
Duration Time68
Ε
Easy File Creation181

Easy PHP File	183
ECMA 3 Browser Support Library 160,	512
ECMAScript Built-In Library 160,	512
edit 465, 525,	739
Edit Access Rules	525
edit code node	552
edit JavaScript libraries	525
edit library 160,	512
edit node code	552
edit node source	552
edit port	739
edit source	552
edit source node	552
editor	207
Editor preferences	704
Electronic Licensing solution	164
element	508
element DOM	545
elements	507
elements JavaScript	478
enable	452
enable JavaScript support	478
Enable JavaScript Support in PHP Project	ct
	478
Enable Project Settings	94
encode	428
encoding	164
error	748
error workflow	153
errors	123
evaluate	315
evaluate expression	315
evaluate node	539
event file 200,	620
exception	510
exclusion pattern	465
executables	730

execute	583, 730
execution data 153, 199, 200	, 207, 619
execution data source	619
execution environment	730
Execution Flow view	617
Execution Statistics	68
Execution Statistics View	615
Execution Time	68
export	200
export a Zend Server Event File	200
expression	315, 632
expressions view	632
external file	184
external projects	142
F	
	75

Failure Trace	75
file	182, 183
file amf	200
file JavaScript	510
file PHP	478
file xml	200
files JavaScript	478
filter download	465
Filter Stack Trace	75
filter type	465
filter upload	465
Finding and Replacing	243
Firefox	147
Firewall	148
fold	112
folder library	520
Folding	228
Folding Preferences	707
font	104
Format Active Elements	226
Format Document	226
Formatter	226

Formatter preferences	685
Framework 1	28, 269
Framework Project1	28, 269
Free Registration	167
FTP 172, 438, 439, 441, 446, 448, 45	52, 456,
463, 767	
function	508
function JavaScript	510
Function Parameter Hint	35
functions	507
G	
Get content	144
getters and setters	407
Goto Source	237
Guard 1	64, 431
Guard Preferences	747
Н	
HereDoc	104
highlight node	539
Hover Support	116
Hovering	116
Hovers Preferences	708
HTML editing	414
HTML editor	545
HTML file	414
Ι	
i5 Edition	167
i5 Edition license	167
i5 PHP API Toolkit	167
Import 193, 1	99, 200
import wizard	200
importing Zend Server Event File	200
Include Path 1	42, 371
Include Path Libraries	371
Include Paths	144
Include Statements	96
included	402

Includes156
inclusion pattern465
inline documentation510
inserting elements35
inspect
Inspector view539
Installed Debuggers preferences698
integrate153, 567
integrate code tracing153
Integration Dojo478
integration jQuery507
integration Prototype508
internal browser 176, 533, 637, 750
Internal Debugger133
internal web browser176, 533, 537, 637, 750
Internet Explorer147
Internet Explorer Library160, 512
interpreters730
issue memory153
issue memory performance153
issue performance153
J
JavaScript 158, 160, 176, 478, 479, 482,
491, 492, 497, 510, 512, 514, 520, 525,
531, 533, 534, 624, 626, 627, 629, 631,
632, 636, 637, 748
JavaScript Build Path478, 482
JavaScript code510
JavaScript Content Assist478, 492
JavaScript debug 478, 534, 624, 626, 627,
629, 631, 632
JavaScript Develop478
JavaScript elements478
JavaScript file478, 510
JavaScript function510
JavaScript libraries525

JavaScript library 160, 478, 482, 508, 512,
514, 520, 525, 531
JavaScript library add 507, 508, 514
JavaScript library folder add 520
JavaScript library jQuery 478
JavaScript library manage 507, 520
JavaScript library Prototype
JavaScript Mark Occurrences 478, 499
JavaScript Open Type 501
JavaScript resource 507, 508, 520
JavaScript resources 514
JavaScript support enable 478
JavaScript support PHP project 478
JavaScript Syntax Coloring 478, 497
JavaScript types 478
JDBC connection profile 294
jQuery integration507
jQuery JavaScript library 478
jQuery JavaScript library add 507
jQuery library 160, 512
jQuery Library 507
JSDoc 478, 510, 636
JSDoc comment 510
JSDoc comment add 510
JSDoc documentation 510
JSDoc tool 510
JSDoc view 510
JSDoc view open 510
JSDT web project support 160, 512
К
keymaps 195
L
libraries 142
library 160, 512, 514, 525, 531
library add 160, 512
library Dojo 160, 512
library ECMA 3 Browser support 160, 512

library ECMAScript Built-in160, 512
library edit160, 512
library folder
library folder add520
Library Folders
library Internet Explorer160, 512
library JavaScript 160, 478, 508, 512, 514,
520
library jQuery160, 507, 512
library manage507, 508, 514
library Mozilla Firefox160, 512
library Prototype160, 512
library remove160, 512
library User160, 512
listener trace739
loading-time68
Local Copy133
Local Debugging133
Local History125, 248, 249
Locally Debugging PHP Scripts55
Μ
manage 160, 200, 438, 439, 465, 507, 508,
510, 512, 514, 539, 739
manage dom539
manage DOM attribute539
manage JavaScript Library507, 520
manage library507, 508, 514
manage port739
Managing libraries525
Manual121, 456, 463
Mark Occurrences110, 242

Mark Occurrences JavaScript478Matching Brackets109matching pair109memory issue153memory performance issue153method510

Mozilla Firefox library 160, 512	<u>}</u>
MVC 128	3
MVC Outline view 128	3
Ν	
NAT 148	3
New PHP file	3
New PHP Project 33	3
new php remote project 448	3
new remote project 448	3
news feed 165	;
node compare 539	)
node evaluate 539	)
node highlight 539	)
Number of Files 68	3
0	
on run 456	5
on save 456	5
open 199, 207, 510	)
open 199, 207, 510 Open Debug dialog 55	
•	5
Open Debug dialog55	5
Open Debug dialog55 open dom	5
Open Debug dialog	5 5 5
Open Debug dialog	5 5 5 8
Open Debug dialog	55586
Open Debug dialog55open dom545open dom editor545open dom element545Open JavaScript Types478Open Method236	5 5 5 5 5 5
Open Debug dialog55open dom545open dom editor545open dom element545Open JavaScript Types478Open Method236Open PHP Element235	5 5 5 5 5 7
Open Debug dialog55open dom545open dom editor545open dom element545Open JavaScript Types478Open Method236Open PHP Element235open source207	5555570
Open Debug dialog55open dom545open dom editor545open dom element545Open JavaScript Types478Open Method236Open PHP Element235open source207open the JSDoc view510	5 5 5 5 5 7 0 7
Open Debug dialog55open dom545open dom editor545open dom element545Open JavaScript Types478Open Method236Open PHP Element235open source207open the JSDoc view510open the source of trace data207	5 5 5 5 5 5 7 5 7 5
Open Debug dialog55open dom545open dom editor545open dom element545Open JavaScript Types478Open Method236Open PHP Element235open source207open the JSDoc view510open Type236	
Open Debug dialog55open dom545open dom editor545open dom element545Open JavaScript Types478Open Method236Open PHP Element235open source207open the JSDoc view510open the source of trace data207Open Type236Organize Includes65, 156, 395	5555555707553

Override Indicators118
Own Time68
Р
parameter510, 607
Parameter Stack view607
Parentheses107
parse636
parse documentation636
Path68
Path Map339, 379
Path Mapping144
pattern107
performance issue153
perspective Debug534
perspective Zend Server Code Tracer200
PHP API Toolkit167
PHP Debug Perspective600
PHP element231
PHP Elements774
PHP Executable55, 94
php executables730
PHP Executables Preferences727
PHP Explorer view589
PHP File 33, 182, 183, 478
PHP Functions view621
PHP Icons774
PHP Include Path142
PHP Interpreter94
PHP Interpreter Preferences731
PHP interpreters730
PHP Manual121
PHP Manual preferences734
PHP Preferences674
PHP Profile Perspective612
PHP project 160, 507, 508, 512
PHP Project33, 514, 520
PHP Project Outline view592, 623

PHP projects JavaScript support 478
PHP Script 68, 131, 133, 135, 305, 307
PHP Script Local Debugging 133
PHP Script Local Profiling 135
PHP Script Remote Debugging 133
PHP Script Remote Profiling 135
PHP Scripts58
PHP Servers Preferences
PHP version
PHP Web Page 55, 131, 133, 309
PHP Web Page Debugging 133
PHP Web Page Profiling 135
PHP/HTML WYSIWYG 414
PHPDoc 41 <sup>2</sup>
phpDoc Block Comments 114
PHPDoc Comment
phpDoc comments114
phpDoc tags114
PHPDocBlock 245
PHPDocBlock comment 245
PHPDocs 162
PHPDocument1 183
PhpDocumentor 162
PHPUnit Preferences74
PHPUnit Reporting154
PHPUnit Test 154
PHPUnit Test Case75, 154
PHPUnit Test Reports75
PHPUnit Test Suite 75, 154
PHPUnit view75
Platform 426
Platform Integration 346
Platform Server 426
plug-ins93
popup
port 148, 739
port edit 739

port manage739
preferences739, 748
preferences browser750
preferences tracer739
problems123, 124
Problems view123
profile135
Profile Perspective612
Profiler68
Profiler Information68
Profiler Information View614
Profiling135
Profiling Monitor view613
Profiling Perspective
Profiling PHP files68
Profiling PHP Scripts68
project PHP 160, 507, 508, 512, 514, 520
project remote452
projects478
Properties767
Properties
•
properties css555
properties css

Remote Debugging	133
Remote Profiling	68, 135
remote project 172, 438, 448, 452, 4	56, 463,
465	
remote project properties	767
remote properties	767
Remote Running	131
remote server. 148, 172, 348, 438, 4	39, 441,
446, 448, 452, 456, 463, 465, 767	
remote server support 438, 439, 4	41, 446,
448, 452, 456, 463, 465, 767	
Remotely Debugging PHP Scripts	55
remove 446, 4	465, 531
remove a JavaScript library	531
remove library?	160, 512
Rename65, 156, 3	395, 396
Renaming Elements	398
Renaming Files	396
Replacing Files	250
repository 40, 1	126, 127
Repository Location	40
request	547
Request Monitor	547
request monitor rules	547
Request Monitor View	547
request monitor view rules	547
request panel	547
request rules	547
required	402
resource JavaScript	507, 520
resources JavaScript	508, 514
response	547
response panel	547
Restoring Deleted Files	251
return	510
RSS	165, 436
RSS feed 1	165, 436

RSS view165
run 131, 305, 307, 309, 583
Running131
S
Sample Contents297
Scrapbook
script631
scripts view631
Searching for PHP Elements231
security device148
server 133, 172, 438, 439, 441, 446, 448,
452, 456, 463, 465, 767
Server Debugger55
Server Location144
Server Path Maps144
server remote. 172, 438, 439, 441, 446, 448,
452, 456, 463, 465, 767
service433
Set the JavaScript Build Path478
Set Up and Use Dojo Integration478
Share Project259, 267
Sharing Projects40, 48
Smart Goto Source237
SOAP Client433
source153, 207
source control40, 48, 126, 252
source edit552
source of execution data619
source open207
SQL Connection294
SQL Databases294, 297
SQL query303
SQL Results view
SQL scrapbook
Square107
ssh. 172, 438, 439, 441, 446, 448, 452, 456,
463, 767

stack trace 6	02
Strings 1	07
style rules 5	55
Style Rules 5	55
Subversion 48, 1	27
Subversive 2	60
SVN	27
SVN connection 2	60
SVN repository	67
SVN Repository Exploring 2	61
SVN Repository Exploring Perspective 1	27
SVN server 2	61
Syntax Coloring 1	04
Syntax Coloring JavaScript 4	78
Syntax Coloring preferences 7	14
syntax elements 1	04
Т	
Table 2	97
table content 2	99
tags 5	10
Task Tags preferences 7	16
Team	67
Team Environment 1	26
Templates 2	23
Templates Preferences7	18
Test Case	54
Test Reports	75
Test Suite	54
tool JSDoc 5	10
toolkit library Prototype5	08
toolkit Prototype 5	08
tooltip 1	16
Total Execution Time	68
Total Request Time	68
Total Time	68
trace 620, 7	39
trace data 153, 199, 2	00

trace data source open207
tracer739
tracer listener739
tracer preferences739
tracing code739
tracing tree620
Tunneling 148, 344, 346, 348
tunneling icon348
Tunneling server
Type Hierarchy120, 238
Type Hierarchy view597
types JavaScript478
Typing preferences721
U
uncomment245
Unit testing75, 154
Update Manager93
upload456
upload files456
upload folders456
upload to remote server456
upload to server456
URL debug534
URL Debugging133
URL Profiling135
Use and Configure JavaScript Content
Assist478
Use and Configure JavaScript Mark
Occurrences478
Use and Configure JavaScript Syntax
Coloring478
User library160, 512
using
v
validate552
validate dom552
validate dom source552

value css 555
value DOM 539
Variable
variable watch 632
variables 627
Variables view 603, 627
View 128, 269
view Browser Console 545
view CSS 555
View JavaScript Elements in the Outline
View 478
view JSDoc 510
view Outline 478
virtual machine
visual 555
vmware 567, 572, 583
VMWare Workstation 567
W
warning 123, 124, 748
watch variable 632
web browser 176, 533, 537, 637, 748, 750
web browser perspective 637
web browser tool 637
web browser tools perspective
Web Page Debugging 133
Web Page Profiling 135
web project support JSDT 160, 512
Web Services Description Language 166
weblogs 165
wizard import 200
work with 510
Work with jQuery JavaScript Library 478
Work with JSDoc 478
Work with Prototype JavaScript Library 478
Workbench4
Workbench Options preferences
workflow error 153

Working Set	240
Working Sets	119
working with	.199, 537, 555
Working with the Ajax Request	Monitor View
	547
WSDL	
WYSIWYG	414
X	
XML	
xml file	200
Z	
Zend 5250 Bridge	167
Zend Action Helper	
Zend Browser Toolbar	147
Zend Code Gallery	419
Zend Controller	281
Zend Core	
Zend Debugger	133, 336
Zend Debugger Toolbar	147
Zend Framework	.128, 269, 271
Zend Framework Elements	774
Zend Framework Example Pro	ject275
Zend Framework Project	128
Zend Guard	.164, 428, 431

Zend Guard Preferences747
Zend Imports 193
Zend Module 279
Zend Network 163
Zend Platform 148, 221, 336, 345, 426
Zend Platform GUI 221, 345
Zend Server 150, 153, 199, 200, 619, 620
Zend Server Code Tracer 200
Zend Server Code Tracer perspective 200
Zend Server Event File 200
Zend Server Event File export 200
Zend Studio 195
Zend Studio 5 193
Zend Studio Browser Plugin 147
Zend Studio Client Settings 221, 345
Zend Studio keymap 195
Zend Table
Zend Tool
Zend Toolbar 147
Zend View
Zend View Helper 285
ZendlEToolbar.dll147
ZendPlatform 426