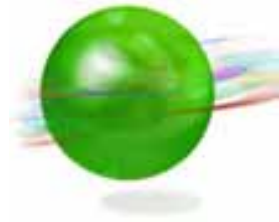


Zend Studio™

Quick Start Guide:

Zend Studio 5.0



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 Guide 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.

© 1998-2005 Zend Technologies, Ltd. All rights reserved.

Zend Studio Enterprise Quick Start Guide issued July 2005.

Table of Contents

About the Zend Studio™ Quick Start Guide	1
About Zend	1
Zend Studio Editions	1
Zend Studio Standard.....	1
Zend Studio Professional	1
Zend Studio Enterprise	2
Zend Studio 5 - Feature Comparison	3
Installation and Registration	4
Zend Studio Client and Studio Server Installation	4
Zend Platform Installation	8
Working with Zend Studio	10
Components	10
Environment.....	10
Editing Code.....	11
Working with Projects	12
PHP Code Analyzer	13
Professional Database Applications	14
Web Services Support (SOAP)	14
Code Snippets.....	15
Debugging and Profiling	16
Enterprise Development & Deployment	23
Content Caching Functions	24
System Requirements	25

About the Zend Studio™ Quick Start Guide

The Zend Studio Quick Start Guide is intended to provide the information necessary for installing and using Zend Studio™. This Guide presents a selection of main features necessary to quickly acquaint yourself with Zend Studio's components. Complete descriptions of Zend Studio features and components can be found in the Zend Studio User Guide and Online Help¹.

About Zend

Zend Technologies, Inc., the “PHP Company” is the leading provider of products and services for developing, deploying, and managing business-critical PHP applications. Zend and its founders are the architects of PHP, which is used by more than fifteen million Web sites and has quickly become the most popular language for building dynamic Web applications.

Deployed at more than 12,000 companies worldwide, the Zend family of products is a comprehensive platform for supporting the entire lifecycle of PHP applications.

Zend Studio Editions

Zend Studio comes in three different editions to suit different developer and organizational requirements.

Zend Studio Standard

Zend Studio
Standard

Zend Studio Standard is designed with beginning PHP programmers in mind. It is the perfect development tool for PHP beginners, as well as for advanced programmers who need a powerful editor and local debugger. It includes Zend Studio's most complete editor with support for PHP 4 and PHP 5, HTML, Javascript, XML, CSS, plus its powerful local debugger.

Zend Studio Professional

Zend Studio
Professional

Zend Studio Professional is the most advanced Integrated Development Environment (IDE) available for professional PHP developers. Through a comprehensive set of editing, debugging, analysis, and optimization tools, Zend Studio Professional speeds development cycles and simplifies complex projects. Designed with business application development needs in mind, it is the perfect development environment for developers creating robust database applications with PHP.

Zend Studio Professional was expressly engineered to deliver ease-of-use, scalability, reliability, and extensibility that professional developers need. Studio Professional provides a rich interface and a robust advanced debugger, plus: integrated database components and tools, and complete connectivity to IBM DB2/Cloudscape/ Derby, MySQL, Oracle, PostgreSQL, SQLite, and Microsoft SQL Server. Studio Professional also supplies over 50 sample database applications in PHP, support for PHP 4 and PHP

¹ Zend Studio Enterprise Users can additionally benefit the Zend Platform User Guide that is provided with Zend Studio Enterprise.

5, Code templates, secure remote debugging, SFTP, FTP over SSL and improved FTP for secure remote uploading and debugging, and one-click browser debugging. Additionally, Studio Professional delivers tight CVS integration, Project wizards, a Site Profiler, more than 100 code snippets, and PHPDoc and PHPDocumentor support. Studio Professional also integrates with Zend Platform for real time feedback on code and script performance on a live server.

Zend Studio Enterprise

Zend Studio
Enterprise

Zend Studio Enterprise is a complete PHP development solution. This solution covers the entire development lifecycle from initial development to testing, and finally to staging. By combining the leading Integrated Development Environment (IDE) for PHP with a testing environment that speeds quality assurance, integration, and staging processes, Studio Enterprise ensures best practices of software development in PHP. Studio Enterprise provides tools for building, testing, and delivering high performance applications.

With Zend Studio Enterprise, you get all that Zend Studio Professional has to offer, plus a platform for monitoring, identifying and resolving code, and application performance issues.

Zend Studio Enterprise uniquely pinpoints bottlenecks and generates reports on script, query, and overall application performance. It generates an Audit Trail from which you can assign errors to fellow developers and fix them directly. Debugging can be done directly on the staging platform. The development environment can be customized for increased flexibility. User-defined Alert Rules can be created to set a specific threshold for each alert and User-defined Actions can be set to send immediate reports on critical errors via email, or generate XML messages to existing systems such as SMS, bug tracking, CRM, etc. Also included is a Java Bridge feature for easy integration of Java applications.

Zend Studio 5 - Feature Comparison

High Level Features	Standard	Professional	Enterprise
Professional IDE w/ Editor, and Help	✓	✓	✓
Multi Language Support	✓	✓	✓
Syntax highlighting for PHP, HTML, XHTML, JavaScript, XML and CSS	✓	✓	✓
Support PHP 4 and PHP 5	✓	✓	✓
Code Templates	✓	✓	✓
Advanced Code Completion	✓	✓	✓
PHP Code (+PHPDoc) Analysis	✓	✓	✓
Professional Internal Debugger	✓	✓	✓
Code Snippets	✓	✓	✓
PHP Code Analyzer	✓	✓	✓
Embedded Internet Explorer	✓	✓	✓
Remote Debugger	✗	✓	✓
Remote Profiler	✗	✓	✓
Web Services Support (SOAP)	✗	✓	✓
Database Connectivity & Integration for: IBM DB2/Cloudscape/ Derby, MySQL, Oracle Microsoft SQL Server, SQLite, and PostgreSQL	✗	✓	✓
PHPDocumentor Integration	✗	✓	✓
FTP Support	✗	✓	✓
CVS Integration	✗	✓	✓
Subversion Integration	✗	✓	✓
PHP Intelligence	✗	✗	✓
- Scripts Errors & Performance Bottlenecks Reports	✗	✗	✓
- Alert Rules	✗	✗	✓
- XML Integration	✗	✗	✓
QA/Testing Solution	✗	✗	✓
Staging Platform	✗	✗	✓
Performance API	✗	✗	✓

Installation and Registration

Zend Studio installation consists of three components:

1. Zend Studio Client
2. Zend Studio Server component (Zend Studio Professional)
3. Zend Platform (Zend Studio Enterprise)

Zend Studio Client and Studio Server Installation

This section describes the Installation and Product Registration procedure for the Zend Studio's, Client, and Server components.

Note:

Zend Studio Server is only for Zend Studio Professional Edition or Zend Studio Enterprise users working on Windows OS.

There are two installation methods: CD and Web Download. Both methods perform the same actions once the Installer is run.

The following section includes the additional actions necessary for downloading Zend Studio from the web.

Downloading from the Web

The following describes the download, installation and registration procedure for Zend Studio:

Go to: http://www.zend.com/store/download_list.php.

1. Select the relevant platform (Unix, Mac, Microsoft etc.) and click **Download**.
2. Do one of the following:
 - a. If you are a current Zend user, click Login (on the upper right hand side of the screen) and type in your Zend Username and Password to Sign In and skip to Studio Client Installation.
 - b. If this is your first time at Zend, click Register (on the upper right hand side of the screen) to Sign Up.
3. Complete the Registration Form and Submit. Mandatory fields are underlined, however, any additional information will assist us in providing you with a better service.

Note:

Upon registration, you will receive a Welcome email, confirming your Zend Username. We recommend that you keep this for future reference.

Studio Client Installation

You are now ready to install Zend Studio. After downloading the file or inserting the product CD, run the '.exe' file in Windows, or extract and run the installation file, and follow the installation process.

1. Read and accept the License Agreement and click **Next** to continue.
2. Choose the install set you wish to install: Full (all components), Typical (without Studio Server), or Custom (manually select components). Then click **Next**.
3. If you selected to install the Internet Explorer Toolbar you will be prompted to change your browser's configuration to enable BHO's². If you do not enable BHO's, you will not be able to view the Zend Studio Toolbar. Choose Yes or No, and click **Next**.
4. In the next screen, type the folder location for the installation or accept the default one, and click **Next**.
5. Choose Shortcut Folder options to specify where the product icons will be created, and click **Next**.
6. Associate file extensions with the IDE to determine which file types you wish to associate with Zend Studio Client. Check the relevant file extensions and press **Next**.
7. Determine the PHP version in use. This determines the default version of PHP (PHP 4 or PHP 5).³ Select the relevant version and click **Next**.
8. The Pre-install Summary provides an installation profile that verifies the installation folder you entered and supplies you with disk space information. Click **Install** to continue or **Previous** to change the location or add/remove one of the installed features.
9. Zend Studio Client version 5.0 is now being installed. During installation, screens are provided that allow you to monitor the progress of the installation. These screens also provide information about the product and contact information.
10. Once the files are prepared, you will be prompted to download Zend Studio Components. Click the **Download** button to continue.
11. The display will change to show the installations progress bars.

Note:

While installing Zend Studio Client, a separate installation dialog will open to install Zend Studio Server.

12. Once the Zend Studio installation is completed you will be prompted to install the Zend SafeGuard Suite for distributing encoded applications. Check Yes to install or

² BHO (Browser Helper Object) - enabling BHO's makes invisible objects visible.

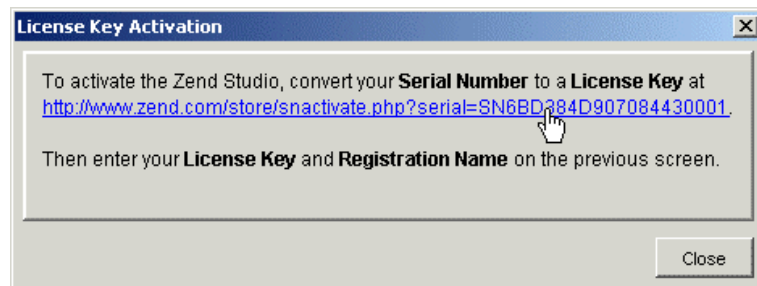
³ You can switch between PHP versions after installation through the Preferences menu.

No to ignore and click Next.

13. If you chose to install Zend SafeGuard Suite, the display will change to show the installation's progress. Click Download to continue, and then Next to open the install dialog for Zend SafeGuard Suite. Once it is finished installing, click Finish to return to Zend Studio Client.
14. The Important Information screen opens, telling you how to enable the Zend Studio Browser Toolbar integration. To continue, click Next.
15. Zend Studio Client is now installed on your machine. It is recommended that you read the README file prior to launching the application. To do so, choose to view the README file, and click Done.
16. The ReadMe file opens and you are now ready to launch the application.

When launching the product for the first time, you need to enter your *Registration Name* and *License Key*.

1. If you are evaluating Zend Studio Client, go to: <http://www.zend.com/store/studio-key.php>. The Zend Studio Activation Information screen will open.
2. Click on the Activation Information link and sign in with your Zend *Username* and *Password*. A temporary *Registration Name* and *License Key* will be sent to the email that you registered at Zend. Use this evaluation information to evaluate Zend Studio Client.
3. If you are not evaluating Zend Studio Client, enter your serial number. A License Key Activation window will open.



4. Follow the link provided to generate a License Key based on your Serial Number. Enter the License Key and Registration Name provided on the previous screen to open Zend Studio Client.

Studio Server Installation⁴

In order to install the Zend Studio Server components, Select the option from the Zend Studio Client install wizard or download the component from the Zend Pickup Depot and run the installation.

Note:

If there is a Web server running on the machine the installer will stop the Web server before installing Zend Studio Server and will start the Web server after the installation is completed. Please take this into consideration if there are any background processes running on the Web server while installing Zend Studio Server.

1. Accept the License terms and agreement and click **Next**.
2. Choose the destination folder and click **Next**.
3. Select the web server where you would like Zend Studio Server to be installed:
 - a. If you do not already have a Web server installed on the machine, select a Web server to be installed
 - b. If you already have a Web server installed on the machine, specify the Web server's type. Then click **Next**.
4. Choose the extensions that you want to associate with PHP and click Next.
5. Choose the root folder of your Web server and click Next.
6. Choose the document root folder of your web server and click Next.
7. Define hosts permitted to connect to the Web server for debugging.
8. Click OK and choose the debugger's exposure level. Then click Next.
9. Type your password for the GUI interface and click Next. You will need to enter this password every time you want to access the GUI interface.
10. The Pre-Install Summary provides an installation profile. Click Install to continue or Back to change the installation information.
11. To complete the installation process click Finish.

The Zend Studio Server GUI is accessed from:

//<LocalHost>/ZendStudioServer/index.html.

⁴ Windows users can install the WinEnabler⁴ to install the appropriate PHP environment.

Zend Platform Installation

Enterprise Edition

Installing the Zend Platform Server⁵

To install the Zend Platform under UNIX (Linux, Solaris, and FreeBSD), follow these steps:

1. Build a supported version of PHP 4.2 and above in non-debug mode (the default). You can ensure that PHP is built in non-debug mode by adding: `disable-d--ebug` to the PHP configure line. Otherwise, Zend Platform will not load.
2. To unpack Zend Platform, run the command: `gunzip -c <package name> | tar xvf -`
3. The unzipped files will be placed in a directory with the same name as the package, without the archive suffix (e.g. '.tar.gz').

Note:

Zend Platform comes with two terminal-based installation scripts. The Text UI (TUI) dialog-based script is described in detail below. A similar TTY-based script is also provided for terminal-based systems that do not support the graphics capability of the TUI installation dialog boxes.

To run the script, type the following command in the installation directory: `./install` and follow the instructions.

4. Select OK and press Enter to continue.
5. Accept the terms of the license agreement.
6. Confirm the location of your `php.ini` file and select OK and press Enter.
7. The Zend Studio Enterprise requires the Standalone Zend Platform Server option. Select this option from the installation methods.
8. Specify the Apache Control Utility path.
9. Specify the target directory for Zend Platform.
10. Specify the location of the Apache document root directory
11. Enter a password for accessing the GUI⁶
12. Enter a new password in the Password dialog box.
13. Confirm the user name that your PHP scripts run as under Apache
14. Enter the path for the cache storage directory.

The Node installation option is not required for Zend Studio Enterprise.

⁵ For compatibility issues refer to the Zend Platform compatibility table at http://www.zend.com/store/products/product_compatibility.php

⁶ Platform Installation automatically searches for a GUI password already stored in the system

15. Confirm the URL that corresponds to the Apache document root
16. Add a line to the user's crontab file that will remove outdated cache files from the system. The cleaner process by default runs every 10 minutes.
17. Add a line to the user's crontab file that will insure that Zend Central's event collector process is operating at all times. The collector process by default runs every 2 minutes.
18. Accept the configuration changes that have been made to php.ini file.
Enter the full path to the Java binary that will be used for running the Zend Java Bridge.
19. Zend Platform Installation displays a list of components that were successfully installed.
20. Select OK and press Enter to continue.
Installation displays the URL for accessing Zend Platform's user interface.

The Zend Platform GUI is accessed from:

http://<your-host>:<port>/ZendPlatform/

Working with Zend Studio

Zend Studio is a complete development environment for PHP developers. As such is designed for simplicity and ease-of-use. Straight from the beginning, before developers write their first line of code they are exposed to advanced tools and capabilities such as: Templates, Goto functionality, Code Completion and many other advanced features that support ease-of-use and save development time.

Components

Zend Studio consists of three main components: Zend Studio Client, Zend Studio Server, and Zend Platform. These components interact with each other to cover the entire development lifecycle – to manage, develop, and deploy:

Zend Studio Client

Zend Studio Client is a powerful IDE for writing and maintaining PHP applications. It includes the Zend Browser Toolbar, the PHP manual, and an internal PHP 4 and PHP 5 debugger.

Zend Studio Server

Zend Studio Server is installed on local and remote machines for Debugging and Profiling. Zend Studio Server is the Zend Platform component that adds remote debugging and profiling capabilities to existing PHP servers. Furthermore, it allows setting up a PHP-enabled Web server, even if one does not already exist. Zend Studio Server package includes the following components: Zend Debugger, Zend Server Center, WinEnabler Technology, Apache Web Server, as well as PHP 4 and 5.

Zend Platform

Zend Platform is installed on staging machines for Debugging and Profiling. Zend Platform is an “Enterprise PHP Run-Time Environment.” This environment supports and strengthens PHP development by adding key features that speed the development process. Zend Platform streamlines development and deployment, increases application responsiveness, and provides detailed forensic data on problems that occur throughout the application lifecycle.

Professional
Edition

Enterprise Edition

Environment

The Zend Studio environment is easily accessible through Zend Studio Client’s main window. The main window provides users with an intuitive interface that consists of a multi-pane display to show or hide a wide array of provided features (file view, debug output, messages, etc.). These features have been carefully designed to accommodate varying developer preferences and requirements.

The interface includes control features such as development, debugging, and deployment capabilities, along with management features such as file, project, and debug settings, all from a single view.

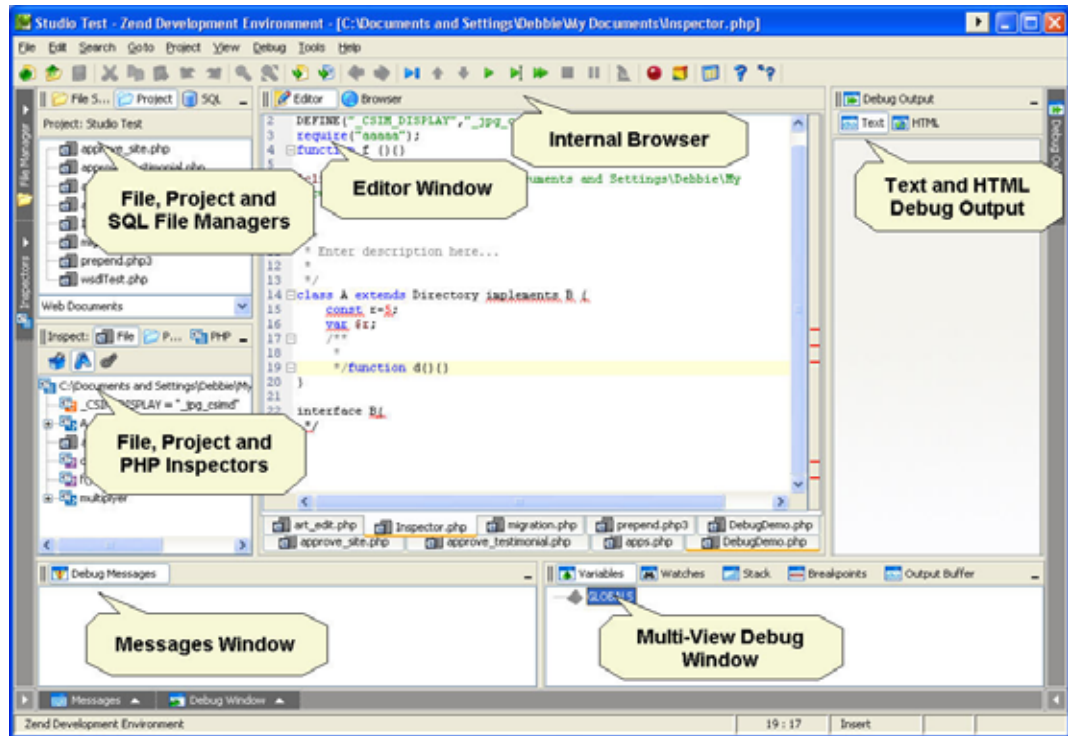


Figure: 1 - User Interface

Editing Code

Zend Studio supports various editing features such as:

- **Syntax Highlighting** - Benefit from visualization of code syntax and hierarchy using Syntax Highlighting - for PHP, HTML, JavaScript, CSS, XML and SQL.
- **Code Folding** - Provides the ability to expand and collapse code in order to ease the management of large amounts of code.
- **Code Completion** - Automatically displays the relevant list of completion options based on identifying the code section as PHP or HTML.
- **Templates** - A fast and efficient way to code many typical constructs. Just type the Template name, press Tab, and the relevant code is instantly added.
- **Smart Goto Source** - Navigate from variable to variable within the editor window by pressing CTRL (META in MAC) and hovering over a selected element.
- **Real Time Errors** – underline syntax errors in the code while you write.
- **Matching Bracket Navigation** - jump from the one bracket to the other to reduce the need for scrolling.

The following example shows how Zend Studio's **Code Completion** feature is used.

1. On the main toolbar, select **File | New File** (CTRL+N). A blank Editor window opens.
2. In the Editor window, type <. The Code Completion window appears displaying a list of HTML tags.
3. Select **html** from the list and press ENTER (or Double-Click). The HTML tag appears in the Editing window.
4. Type **<?php**, and press ENTER.
5. Type **pri**. The PHP Code Completion opens the display to show suitable code completion options.
6. Select the **print_r** function from the Code Completion window and press ENTER. **print_r** appears on the edit line and the Code Completion window re-displays the function syntax.
7. Type "hello" between the parentheses. Move your cursor outside the parentheses and press ENTER.

Working with Projects

This section describes the procedure for creating a project. Projects are a collection of files, folders and definitions⁷ that provide a means for organizing a collection of files under a single classification.

Advantages of working with projects

When working with projects developers benefit from the following features:

- **Inspection** - All files are processed and the classes and functions are added to the Code Completion List.
- **Check Include Files** - Check for missing *include files* in the project.
- **Goto File** - Open or navigate to any file in the project.
- **Goto Resource** - Open or navigate to PHP resources in the project.
- **Bookmarks** – Mark and comment places in code to return to later
- **Search In Project** – search for text in the projects context.

To create a New Project:

1. From the main toolbar select **Project | New Project**. The New Project Wizard dialog box appears.
2. Type the name of the new project. The location is updated accordingly. Click **Next** to define specific properties for the new project. Or click **Finish** to

⁷ Project definition files are assigned the *.zpj file extension.

skip all the following dialogs

3. To add the files/directories to the project click **Add Path** and browse for the files/directories to be included in the new project.
4. Click **Next** to continue or **Finish** to skip the Debug configuration.
5. The next window displays the default settings defined in the Debug tab in the Customization window. If you wish to apply specific debug settings for the current new project, un-check the **Use System Defaults** check box and modify the settings and Click **Finish**.

Note:

These settings are reflected in the Project Properties dialog. To view a project's debug settings at any time, open the project and go to Project | Project Properties.

PHP Code Analyzer

Zend Studio provides static source code analysis by problematic code reconciliation. It locates unreachable code, i.e. code that has been defined but not used, or empty variables. The Code Analyzer produces a detailed error log while focusing on the error's location in the file that is open (in the Editing Window). In addition, it provides practical suggestions for improving the code.

To run the Code Analyzer:

1. Select a file/directory from the Project tab.
2. Right click to display the mouse menu.
3. Select Analyze Code (or, right-click on the active file in the Editor window and select Analyze Code).
4. A code error in the Code Analyzer Output tab will appear in the Messages window. Double-click the code error to move the cursor to the exact location in the file.

Professional Database Applications

Building sophisticated database applications in PHP is now made easy with direct connectivity to the most widely used professional databases such as: IBM DB2/Cloudscape/Derby, MySQL, Oracle, Microsoft SQL Server, PostgreSQL and SQLite. In addition, Zend Studio Enterprise simplifies Web database application development with an integrated suite of database tools.

Among other capabilities, DB support can be used to:

- Execute queries on connected servers
- Connect live to several servers simultaneously
- View database schemas
- Manage connections with Zend SQL Explorer

SQL

Right-click anywhere in the SQL Tree to view a changing menu that will include the Global Settings for each node.

Double-click on one of the tree nodes to view and edit tables and queries.

Data Display and Editing

Data can be displayed from the tree and from executing the Query Editor.

The Query editor can be expanded from the right click menu (SQL Query). To save time, the query target (server, DB, and Schema) is automatically adjusted when navigating the tree.

Double-click on a field to open an editor. Text fields will allow you to open a larger text editor.

Web Services Support (SOAP)

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. Web services allow businesses to communicate data with each other and clients.

With the Zend Studio Web Services Support developers can:

- Generate WSDL files with the WSDL file generator. To generate WSDL files and configuration sets, open the Wizard by selecting: Tools | WSDL Generator.
- Automatically view new SOAP clients that were inserted into the code. View new SOAP clients through the Inspectors and Code Completion windows.

Code Snippets

One of the best ways to ensure that an application can be delivered in record time is to learn from other people's experience. Zend Studio's Code Snippets feature automatically incorporates utility functions and code samples from the hosted code Gallery at www.zend.com, increasing productivity with the addition of 100+ reusable code snippets.

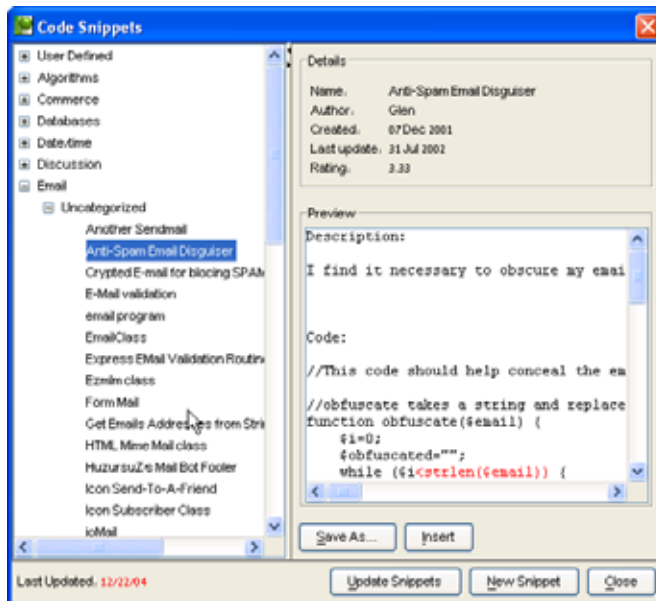


Figure: 2 - Easily access and manage code snippets with Code Snippets Explorer

Note:

To view existing code snippets from within the application, select Edit | Show Snippets. To add code snippets select Edit | Create New Snippet.

Debugging and Profiling

The advanced debugging and profiling options provided with Zend Studio can be performed directly to code being developed in the Zend Studio IDE on your local machine, or on a remote Web server.

The debugging and profiling options provide advanced diagnostics for improving the development lifecycle.

The following chapter describes the debugging and profiling features.

Zend Studio Debugger

Zend Studio supports two debugging capabilities:







- **Internal Debugger** - allows the developer to debug stand-alone PHP applications (requires only the Client installation).
- **Remote Debugger** - allows the developer to debug files where they exist—on the Web server.

The difference between Internal and Remote Debugging is primarily in the initialization of the two procedures. Once the Remote Debugging session is running, the procedure is the same.

Simple Debugging Example

The following example demonstrates the debugging process using the Internal Debugger.

Use the “Tip of the Day” dialog box to access sample code and a short explanation on debugging.

1. Start Zend Studio and select Help | Tip of the Day.
2. From the “Tip of the Day” dialog box, select the Debug Demo button. The file DebugDemo.php will open in the Editing window.
3. In the Zend Studio Client Toolbar, click  to start the Debugger. The debugger icon  will appear while the Internal Debugger runs, and will remain onscreen until the Debugger detects a breakpoint (at line 46).
4. Click  (Step Over) multiple times until the cursor arrives at line 51.
5. Place and hold the cursor over worker_name, worker_address, and worker_phone. Each time, a Tool tip appears displaying the variable values.
6. Click  (Step Into) - The Debugger advances to line 26.
7. In the Debug Window click the Stack tab and click the node to the right of row_color. The call stack tree expands displaying variable i.
8. Click  (Step Out) - The cursor arrives at line 51.
9. Click . Output appears in the Output Window; a Notice appears in the Debug Messages Window.
10. In the Debug Messages Window, double-click on the Notice. The cursor jumps

to line 61 in the Editing Window.

- Place the cursor in the Debug Output Window, right-click and select Show in Browser from the menu. A browser window appears with the Output window contents.

Configure Studio Server

Zend Studio Server is Zend Platform's embedded debugger. It is part of the Zend Platform node installation, which means that an instance of the debugger resides on every Zend Platform node. Therefore, only Zend Studio Professional users, or users who work on Windows OS, need to install the Zend Studio Server.

The Zend Studio Server tab includes three options:

- **Settings** - These are the settings for the Zend Studio Server that resides on a selected node.
- **PHP Configuration** - This is a shortcut to the PHP Settings configuration table. From this screen, you can configure PHP settings for a specific server. The settings are displayed in a collapsible table.
- **PHP Info** - This screen displays all the PHP information for the selected node.

To access any of the functions included in the Studio Server tab:

- Click the Studio Server tab. The Select Server to Configure screen opens.
- From the Server Tree, select the server you wish to configure (or which settings you wish to view).
- Click **Select**. The Studio Server tab opens for the selected node.

Firewall Note:

Integration with any remote server presents a firewall issue. To overcome firewall limitations yet retain security standards in your organization, the Studio Server Tab's Settings option provides a means to define hosts to be connected using the Zend Tunneling option. Read on about the Studio Server Tab to discover how to pass through Firewalls for safe remote integration with Studio Server.

Settings

The Settings screen of the Studio Server tab displays the settings for the Studio Server that resides on the selected node. There are four categories of settings:

- **Allowed Hosts** - hosts that are allowed to initiate debugging and profiling sessions.
- **Denied Hosts** - hosts that are not allowed to initiate debugging and profiling sessions, even if they are on the Allowed Hosts list.
- **Allowed Hosts for Tunneling** - hosts that reside behind a firewall require

special handling in order to enable remote connectivity to Zend Studio Debugger.

The servers that are allowed to remote-connect using the Zend Studio Tunnel for debugging across a firewall should be listed in this section.

- **Other Settings** - additional settings supported by Zend Platform. Currently, “*Expose Remotely*” is the only setting in this category. This setting determines whether the Debug Server will expose itself to remote clients. This is required if you want the Zend Studio Browser Toolbar⁸ to automatically detect pages that can be debugged.

From the Settings screen, you can Add, Edit, or Remove a host from the Allowed Hosts, Denied Hosts, or Allowed Hosts for Tunneling categories. You can also assign a value (Always, Selective, or Never) to the “*Expose Remotely*” setting for the selected node.

For security reasons, the user must first be configured as an authorized user on the Zend Server before using the Remote Debugger. Only authorized IP addresses can access the Server. All other IP addresses will be denied access.

To define an allowed user:

1. Log on to Zend Studio Server as Administrator from a permitted IP address.
2. Open the Security Settings screen.
3. In the Manage IP Permissions tab, add the IP address that you wish to allow accessing the Remote Debugger to the Allowed Host List.
4. Verify that the IP address you wish to allow to access the Remote Debugger does not appear on the Denied Host List. (If it is on the Denied Host List, remove it.)
5. Click OK.
6. Restart the Web Server. When the Web Server restarts, the Studio Client and the added IP address will be able to access the Remote Debugger.

Note:

Access to Zend Studio Enterprise is handled by a two-stage verification process. Only when an IP address passes both stages—i.e., it is allowed and it is not denied—can it then access debugging services.

Note:

You can also configure the Debugger's access-list through the `zend_debugger.allow_hosts` and `zend_debugger.deny_hosts` php.ini directives.

⁸ The Zend Studio installation adds a toolbar to your browser. If you have Zend Studio installed and cannot see the Toolbar select **View | Toolbars** and select Zend Studio.

Debug URL

Professional and
Enterprise
Editions

Debug URL allows you to run the debug procedure on pages currently mounted on a Web server. This process simulates real-life Web activity when debugging. You can initialize the debug session from Zend Studio by pressing the Debug URL menu or from Zend Studio's embedded Browser Toolbar.

Zend Studio has a unique debugging process. Because of this process, you can often avoid uploading your latest revisions. For example, if you browse on your Website and find that one of the pages is corrupted, you can initialize a Debug Session on that page directly from the Browser with the Zend Studio Browser Toolbar. After finding and fixing the problems, you can initialize a new Debug Session on the same URL and use your browser to view the new result without first uploading the files that were changed.

To run the debugger on a URL go to: Tools | Debug and enter the settings in the configuration screen⁹.

Profiling Application Performance

Professional and
Enterprise
Editions

Zend Studio's integrated Performance Profiler helps to optimize overall application performance.

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

The Zend Studio Enterprise Profiler performs the following actions:

- Monitors calls to functions
- Monitors the number of times that a section of code is executed
- Calculates the total time spent on execution
- Generates reports that reflect the time spent on execution
- Graphically displays information of time division
- Enables comparison statistics between functions
- Enables viewing the file from the server by clicking on any function
- Shows the hierarchical structure of the functions involved in the script execution

Note:

Be sure to install the Zend Debugger on the Server hosting the URL.

⁹ Make sure that the Zend Studio Server settings are configured to allow accessing remote servers.

Running the Profiler:

The profiler can be run in three ways:

- Directly from the IDE – See instructions below.
- Directly from an Event Report – selecting the “Profile URL” button that appears in every Event Report automatically Profiles the URL that caused the Event Report. The results are then displayed in the IDE.
- From the toolbar (in Internet Explorer, Netscape, and Firefox).

Follow these instructions to Profile code directly from the IDE:

1. Select Tools | Profile URL.
2. Accept the default URL or change it and click OK. The browser opens the requested page and, after the Profiler accumulates information, the Profiler Information window opens.

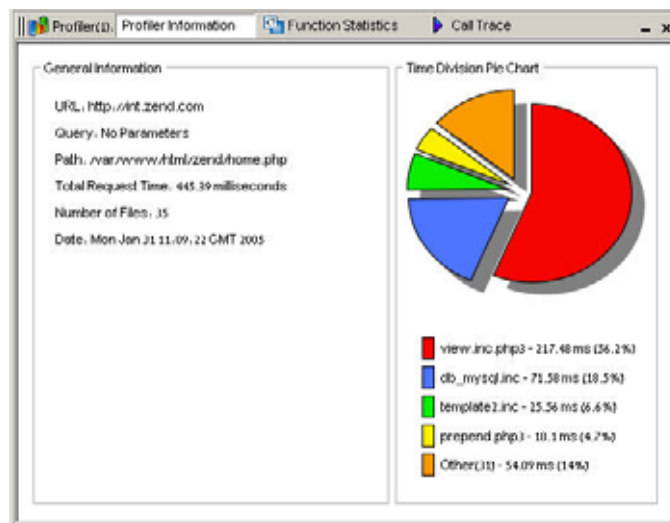


Figure: 3 - Zend Studio Enterprise Profiler

3. The Profiler user interface contains three tabs:
 - **Profiler Information** - provides general information, profiling duration, 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.
 - **Function Statistics** - provides the list of files constructing the URL and detailed information on functions in the files.
 - **Call Trace** - provides a hierarchical display of functions according to process order, enabling you to jump to the function, view the function call, function declaration, details, and more. The Call Trace tab supports the following sorting options: Sort By Time, Sort By Original Order, Collapse All, Expand All, View Function Call, View Function Declaration, and View Function Statistics.

Communication Tunnel (for Firewalls or NAT)

The Communication Tunnel enables Zend Studio Enterprise users to view, connect, and debug code on remote servers that are protected by Firewalls or NAT. Moreover, this enables Platform users to connect to Zend Studio Enterprise in order to edit Event source code using the IDE features.

Configuring the Communication Tunnel

To configure Tunneling Settings for Studio Client:

1. Open the Tunneling dialog: Tools | Tunneling Settings.
2. Define values for the settings.
3. Click Connect. Studio Client connects to the Tunnel Target Host over the specified port.

Broadcasting Port

Studio Client's communication tunnel is implemented via a persistent broadcasting port that broadcasts information about tunneling to Zend Platform and to the Toolbar. The broadcasting port is configured from the Debug tab of Preferences:

Tools | Preferences | Debug.

HTTP Authentication

Zend Studio Tunneling supports HTTP authentication. This enables users to send HTTP authentication information, such as a username and password, together with the header sent to the server. Therefore, you can improve security by specifying that tunneling to a server require authentication.

Troubleshooting the Communication Tunnel

If Studio Client is unable to connect to the target server, you will receive an error message. The table below describes the most likely causes and recommended actions for successfully establishing a connection with the target server.

Possible Cause	Recommended Action
The server address or the port you entered is incorrect.	Enter the correct server information in the Tunneling Settings dialog.
HTTP authentication is required.	Enter authentication information in the Tunneling Settings dialog box. Then select the 'Send authentication information' checkbox.
The dummy file content or location on the server is incorrect.	The dummy file on the server side was changed or does not exist. You will need to ensure that the correct dummy file with the correct content is placed in the correct directory on the target server. Note: 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 connect with the server via the communication tunnel.	You must have tunneling permissions in the php.ini file. Make sure that the zend_debugger.allow_tunnel variable is properly configured.

Enterprise Edition

Zend Platform PHP Intelligence Development Tools

Zend Platform Event Reports pinpoint problematic areas in code based on Event Rules. These Event Rules are easily defined in the PHP Intelligence Tab. Zend Platform enforces these rules throughout the server on which it is installed, generating Event Reports whenever one of the configured rules is not kept. The Resulting Event Report includes a complete audit trail of information that is central for investigating and resolving occurrences.

Through these Event Reports advanced diagnostics can be performed, such as:

- Debugging
- Profiling
- Testing

The subsequent sections describe how to enable and use these diagnostic features.

Enterprise Development & Deployment

Team Development

Professional and
Enterprise
Editions

Version control application integration allows teams to synchronize PHP code development with source control capabilities. It also enables your team to work concurrently on the same source files, directly from Zend Studio, without having to launch an additional version control application.

Currently Zend Studio Supports CVS and Subversion.

Settings for both version control tools can be configured from the Preferences Menu (**Tools | Preferences**)

Version Control DIFF functionality allows to compare recently saved versions of PHP files with the version of the file held in the repository.

To perform a DIFF comparison and show it in the Zend Studio DIFF display:

1. Edit the PHP file you are working on and save the changes.
2. Right-click to open the available menus.
3. From the right-click menu, select DIFF. The DIFF display opens showing the repository version of the file on the left, and the current version of the file on the right.

FTP Advanced Integration

Professional and
Enterprise
Editions

FTP, SFTP, and FTP over SSL integration in Zend Studio's File System and Project views allow multi-developer access to source files on the FTP server. Advanced Integration provides team members with direct and seamless access to and from multiple locations, allowing secure connections to the production server for secure and safe remote uploading and debugging.

Enterprise Edition

Content Caching Functions

Zend Studio Enterprise provides several options for Caching Content. Full Page Content Caching will cache the entire output of a script. Partial Content Caching will cache selected output that changes infrequently. The following section provides descriptions and usage example for a Caching API that can be incorporated in the PHP code.

Output Caching Functions

Function	Action
output_cache_fetch()	Gets the code's return value from the cache, if it is there
output_cache_output()	Calls a function and checks if the function exists in the cache Yes – Print No – Puts function output in cache and prints
output_cache_exists()	Checks if the key exists in the cache Yes – Print No – Runs code, output in cache and prints until it reaches the stop command: output_cache_stop()
output_cache_stop()	Indicates the end of the block of code

Data Caching Functions

Function	Action
Output_cache_put()	Enters a single variable into the cache
output_cache_get()	Gets the Variable from the cache at the end of its lifetime

Invalidate Cache

Function	Action
output_cache_remove_key (string key)	Removes items from the cache according to their type (Key, URL or File)

Partial caching functions are divided into two groups: output caching and data caching. Please refer to the Zend Platform User Guide for more information.

System Requirements

Client System Requirements:

- Supported platforms:
 - Microsoft Windows (32 bit) 2000 / XP Professional / 2003 Server family.
(For Windows 2000 users, it is strongly recommended to install Microsoft's Service Pack 3)
 - Linux glibc 2.1 / 2.2 / 2.3 (e.g. RedHat 6.x / 7.x / 8.x / 9.x / Fedora Core, Debian 2.2, SuSE 6.4 / 7.2, Mandrake 8.1 / 9 / 10, and others)
 - Mac OS X 10.4 G3, G4 or G5 processors with Java 5 (available for download at <http://www.apple.com/support/downloads/java2se50release1.html>).

Note:

The Zend Development Environment is likely to work under other platforms, which support the Java 2 environment. However, it is not officially supported under these platforms.

- 500MHz processor (800MHz processor recommended)
- 256MB RAM (512MB recommended)
- 100MB of hard disk space

Client PHP Compatibility:

- Supports all PHP versions

Server System Requirements:

- Supported platforms: (32 bit unless specified otherwise)
 - Microsoft Windows 2000 (all) / XP Professional / NT4 / 2003 Server family.
(For Windows 2000 users, it is strongly recommended to install Microsoft's Service Pack 2)
 - Linux glibc 2.1 / 2.2 / 2.3 including:
 - RedHat Enterprise Linux 2.0 / 3.0, RedHat Linux 6.4 or later, Fedora Core.
 - SuSE Linux 6.4 through 9 (all editions).
 - Debian 2.2.
 - Mandrake 8.x through 10.
 - Linux Glibc 2.3 AMD 64 bit

- Mac OSX 10.2/3 G3, G4 or G5 processors.
- Sparc Solaris 6 or later
- FreeBSD 4.x
- FreeBSD 5.3 and 5.4
- Supported Web Servers:
 - Apache 1.3.x
 - Apache 2.0.x prefork
 - IIS 5 or later
- 10MB of hard disk space

Server PHP Compatibility:

- Unix: PHP versions 4.3.10 and 5.0.3 included, also compatible with users own PHP versions 4.1.0 and above.
- Windows: WinEnabler for PHP 4.3.9 included, also compatible with users own PHP versions 4.1.0 and above.
- Mac OSX: OSX 10.2 and above, PHP 4.3.2 and above.

System Requirements are regularly updated online. To be sure you have current details regarding compatibility with platforms, PHP versions, and Zend's other products refer to the information available online.