

Delphi for PHP

The Fastest Way to Build PHP Applications

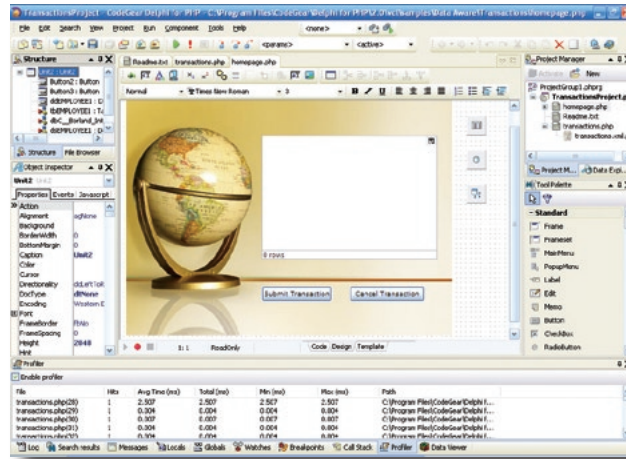

EMBARCADERO
TECHNOLOGIES

PHP

Delphi for PHP revolutionizes web development with an integrated, rapid visual development approach and component framework for PHP. The proven and familiar RAD approach gets developers quickly up-to-speed and productive.

The powerful PHP editor, debugger, and profiler increase coding speed and efficiency. Connectivity with leading databases including MySQL, Oracle, Microsoft SQL Server, PostgreSQL, and InterBase is seamless. The integrated visual component library (VCL) for PHP helps developers quickly and visually create PHP web applications and easily integrate PHP, JavaScript/AJAX open source code, and components.

- Easily Build PHP Applications with Drag-and-Drop
- Ease Your Web Interface Development
- Painlessly Track Down Errors



Delphi for PHP's high productivity development environment includes integrated editor, visual designer, debugger, and database tools.

EASILY BUILD PHP APPLICATIONS WITH DRAG-AND-DROP

Delphi for PHP is the only PHP development solution with drag-and-drop visual design. Delphi for PHP provides both code and design views of PHP applications in the integrated development environment (IDE). This lets you easily switch between code and design views of your PHP applications and web pages. The design view of the application enables developers to build user interfaces and database connections by simply dragging and dropping components from the Tool Palette onto a form. Properties and events can be set via the Object Inspector and changes to properties such as font style, color, and size are immediately reflected in the design view.

EASE YOUR WEB INTERFACE DEVELOPMENT

Delphi for PHP uses an integrated PHP 5 class library called VCL for PHP. VCL for PHP is open source and accommodates virtually any PHP source code, framework, or library as designable and reusable visual components. Simply place the components into forms and use them in your applications. VCL for PHP components have built-in properties, methods, and events that make web interface development a snap. And VCL for PHP is completely extensible, making it simple for you to develop new classes and components.

PAINLESSLY TRACK DOWN ERRORS

A sophisticated editor and debugger can make the normally frustrating process of tracking down bugs and errors in code quick and painless. Delphi for PHP has a customizable source code editor with color syntax highlighting to emphasize sections, bookmarks to easily navigate through large files, and code insight to assist in the selection of properties and methods. The integrated debugger helps you find and fix errors, view breakpoints, and examine local and global variables. And Delphi for PHP's new Integrated Profiler makes it simple to find performance bottlenecks in your PHP Web applications.

Related Products

ER/Studio®
Data modeling tool for designing and understanding your databases.

Embarcadero® DB Optimizer™
Quickly discover, diagnose, and optimize poor-performing SQL.

Embarcadero® Change Manager™
Simplify and automate database change management.

Embarcadero® All-Access™
Instant access to the languages, tools, and technologies to design, build, and run your software applications and database systems.

Feature	Description
Delphi for PHP	
Integrated Development Environment (IDE)	
Enhanced and Faster Performance	Integrated visual PHP form and HTML designers includes new templated HTML/PHP forms
Two-Way-Tools	Automatically synchronizes code between editor and form designer
Object Inspector	Enables visual customization of PHP and AJAX components without writing code
Code Explorer	Simplifies PHP source code navigation
PHP Project Manager	Lets you view and organize project files
Structure Pane	Shows the hierarchy of components displayed on the designer
International Encodings and Characters	Supports international encodings and character sets
IDE Localization	Supports multiple languages including Spanish, Brazilian Portuguese, Japanese, German and Simplified Chinese or add your own localization and share it with the Delphi for PHP community
Visual Component Library for PHP (VCL for PHP)	
Customizable Palette	Includes more than 75 reusable components
Standard Components	Supports frames, menus, buttons, checkboxes, radio buttons, scroll bars, panels, action lists, and validation
Advanced Components	Includes image button, flash object, image list, rich edit, progress bar, calendar, tree view, timer, web services, PEAR data grid, jQuery and many more
Database Components	Enables access to databases, tables, queries, and stored procedures, as well as data grids and navigation plus native database components for MySQL, InterBase, and Oracle
VCL for PHP Components for the Zend Framework	Helps simplify web development while promoting best practices
Extensibility	Extends the VCL for PHP at any time with third-party libraries or with your own custom components
Database Application Development	
Data Explorer	Lets you browse database server-specific schema and objects
Support for Additional Databases in the Data Explorer	Includes Oracle, Microsoft SQL Server, MySQL, PostgreSQL, DB2, Sybase, Informix, SQL Anywhere and InterBase
Drag and Drop	Supports drag and drop from the Data Explorer to the visual designer to create data-driven apps with no coding
VCL for PHP Native Database Components	Supports Oracle in addition to InterBase and MySQL
Powerful PHP and HTML Editing	
Customizable PHP Source Code Editor	Includes color syntax highlighting which makes spotting syntax easier
Code Folding	Simplifies the viewing of source code
Code Insight	Assists in the selection of properties and methods
Error Insight	Provides syntax checking as you type
Integrated PHP Debugging and Profiling	
Integrated PHP Debugger	Helps you find and fix errors
User-Centered Interface	Enables you to view breakpoints, local variables, and global variables
Integrated PHP Profiler	Helps you locate performance bottlenecks

System Requirements
<ul style="list-style-type: none"> • 512 MB RAM (1 GB for Microsoft® Windows Vista™) • 300 MB free hard disk space • CD-ROM or DVD-ROM drive • SVGA or higher-resolution monitor (XGA recommended) • Mouse or other pointing device
Processor <ul style="list-style-type: none"> • Intel® Pentium® III/M 1.4 GHz, or Pentium IV 1.4 GHz minimum
Windows <ul style="list-style-type: none"> • Microsoft® Windows Vista™ • Microsoft® Windows Server® 2003 (SP1) • Microsoft® Windows XP Professional (SP2) • Windows® 2000 Professional (SP4) • Windows® 2000 Server (SP4)

Download a Free Trial at www.embarcadero.com

Corporate Headquarters | Embarcadero Technologies | 100 California Street, 12th Floor | San Francisco, CA 94111 | www.embarcadero.com | sales@embarcadero.com