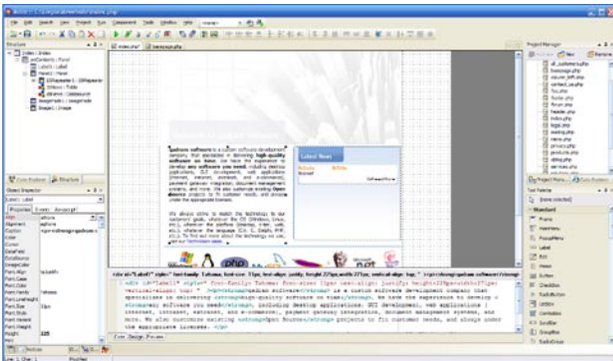
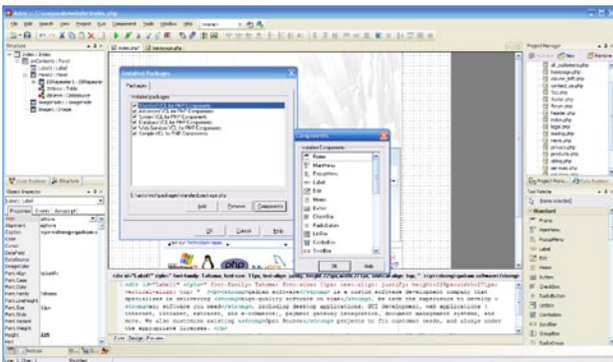


Delphi® for PHP revolutionizes web development with a completely integrated visual Rapid Application Development (RAD) approach and framework for PHP. Delphi for PHP provides a powerful editor, debugger, visual development tools, out of the box connectivity with MySQL and InterBase®, and an integrated VCL for PHP reusable component class library. Delphi for PHP is the fast and easy way to build powerful and reliable PHP web applications.

Delphi for PHP utilizes an integrated PHP 5 class library called VCL for PHP. VCL for PHP components appear on the Component Palette and include buttons, labels, check boxes, images, DHTML, menus, data access components, flash objects, and more. The VCL for PHP makes it simple for you to develop new classes, because every component is built in pure PHP. 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.



Delphi for PHP provides a familiar and powerful visual RAD integrated development environment for developing PHP applications quickly and easily.



#### Component Based Development

The development environment is based on components that are grouped into packages. Delphi for PHP makes it easy to create your own components and install customized packages to use in the IDE.

## Delphi for PHP Features

### Integrated Development Environment

- Integrated visual form designer
- Two-Way-Tools automatically synchronize code and visual representations
- Object Inspector for visual customization of components without writing code
- Code Explorer to simplify navigation
- Project Manager to view and organize project files
- Structure Pane shows the hierarchy of components displayed on the designer
- Data Explorer to browse database server-specific schema and objects

### Visual Component Library for PHP (VCL for PHP)

- Customizable palette of over 50 reusable components
- Standard components for menus, buttons, edit fields, images, notebook tabs, grids, tree views, list boxes, combo boxes, check boxes, labels, and more
- Database components for accessing databases, tables, queries, and stored procedures, as well as data grids and navigation
- Extend the VCL for PHP at any time with third-party libraries or with your own components

### Powerful Editing

- Customizable source code editor
- Color syntax highlighting
- Code Insight to assist in the selection of properties and methods
- Bookmarks to ease navigation through large files

### Integrated Debugging

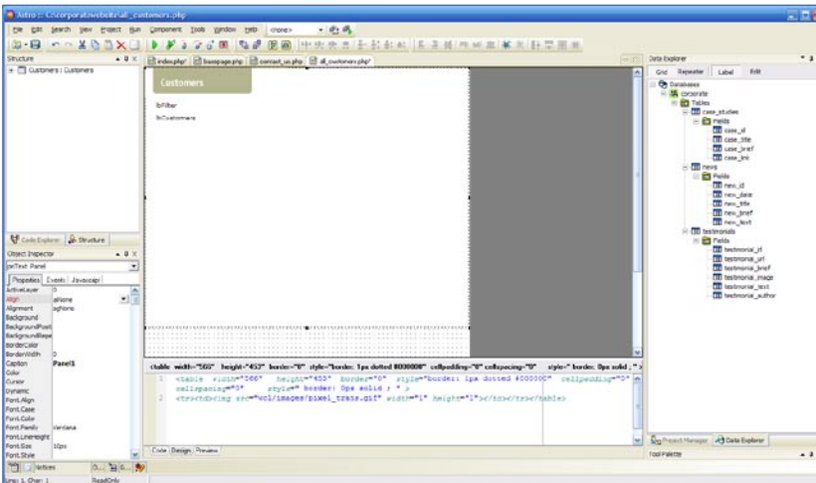
- Integrated debugger helps find and fix errors
- View breakpoints, local variables and global variables

### Documentation and Help

- On-line help for the IDE
- Sample applications
- PHP language reference

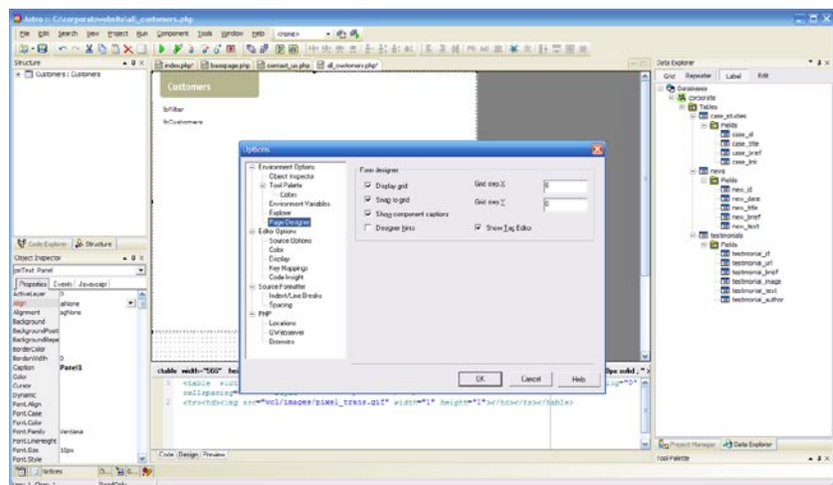
# Delphi® for PHP

## The RAD visual PHP development environment



**Database Explorer**  
With the built-in database explorer, you can drag and drop databases, tables, and grids to the current form to access them in your code or to link to other components.

**Fully Customizable IDE**  
A myriad of settings and preferences are available, so you can customize your workspace and tailor the software to your workflow.



### System Requirements:

- 512 MB RAM (1 GB for Microsoft® Windows Vista™)
- 200 MB free hard disk space
- CD-ROM or DVD-ROM drive
- SVGA or higher-resolution monitor (XGA recommended)
- Mouse or other pointing device

### Processor:

Intel® Pentium® III/M 1.4 GHz, or Pentium IV 1.4 GHz minimum

### Windows:

- Microsoft® Windows Vista™
- Microsoft® Windows Server® 2003 (SP1)
- Microsoft® Windows XP Professional (SP2)
- Windows® 2000 Professional (SP4)
- Windows® 2000 Server (SP4)

### About CodeGear

CodeGear delivers innovative, high-productivity development tools for a wide spectrum of software developers ranging from individuals to enterprise teams. Products enable developers to freely develop on their platform of choice while focusing on simplifying complex technologies and tasks so they can concentrate on application design, not infrastructure, to ensure on-time project delivery.