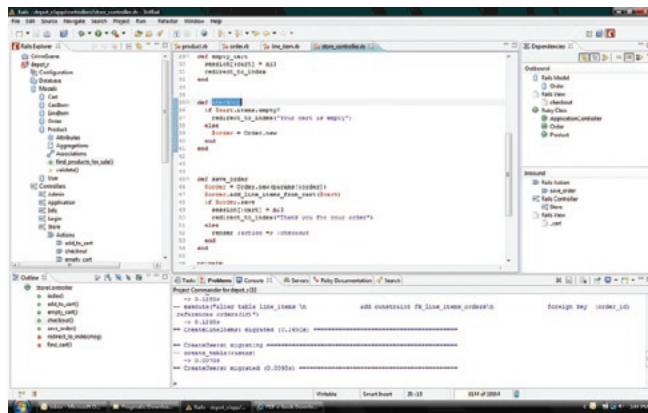




TurboRuby® is the intuitive integrated development environment (IDE) that delivers the power you need to dramatically accelerate non-Rails Ruby development.

TurboRuby is innovative and powerful with features built from the ground up for Ruby development including a Dependencies View that lets you see all project interdependencies. Intelligent Code Completion lets you quickly perform method completion, parameter completion, and syntax checking. Its Commanders provide a quick interface to all the power of a Ruby command line for running code generators. A high-performance integrated debugger and other IDE productivity features help your developers streamline Ruby development and create powerful applications. And the new R Optimizer provides advanced Ruby CPU Profiling, with options for filtering the type and amount of data collected and/or displayed across views.

- Write applications faster, with fewer keystrokes using intelligent Code Completion
- Switch between the command line and IDE with Commanders
- Simplify application design



The Project Explorer helps to keep track of all your Project files

WRITE APPLICATIONS FASTER, WITH FEWER KEYSTROKES USING INTELLIGENT CODE COMPLETION

TurboRuby's code completion includes several powerful, integrated features for method completion, parameter completion and syntax checking. Write rich, clean code with greater accuracy and fewer keystrokes and without the need to remember fine points such as object types, methods, and method signatures. TurboRuby predicts likely expectations based on conventions and semantics and is able to understand the context of code that's being written. Rather than simply produce a pop-up list of hundreds of choices, TurboRuby shows the right ones. TurboRuby's code completion is so advanced that even methods that are created dynamically at runtime are included. Your developers can more quickly write powerful applications.

SWITCH BETWEEN THE COMMAND LINE AND IDE WITH COMMANDERS

Commanders help you merge the power of a command line with the ease-of-use and productivity of the IDE. You can dynamically switch between typing on command lines and the IDE's tools which are integrated right into the command line. When you add a model or view, the output from commands is immediately reflected throughout the IDE. Command output is also hyperlinked, so that clicking on any generated file or folder will open that in the IDE. TurboRuby's Code Navigation assists rapid and efficient movement of application structures for even more streamlined application development.

SIMPLIFY APPLICATION DESIGN

TurboRuby provides technology made specifically for Rails that helps developers improve and simplify application design. Features like Problem Detection and Correction which detects common Ruby coding errors as you save changes and automatically corrects them with the "Quick Fix" option.

Related Products

3rdRail™

The fastest way to develop Ruby on Rails web applications.

Delphi Prism™

Next generation Delphi development solution for .NET and Mono.

InterBase® SMP

The powerful database for embedded and enterprise applications.

Embarcadero® All-Access™

Instant access to the languages, tools, and technologies to design, build, and run your software applications and database systems.

Features	Description
TurboRuby	
Comprehensive Ruby Development Solution	
Complete Ruby Runtime Environment	Includes Turbo Ruby Developer Kit (TurboRDK), a complete, turnkey Ruby runtime environment that provides Ruby VM, and hundreds of Gems; supports a consistent development environment for Mac OS/X, Windows, and Linux
Gems Manager	Supports easy installation and management of Ruby Gems
High Productivity Integrated Development Environment (IDE)	
Code Navigation	Assists rapid and efficient traversal of application structures; allows developers to only view the area of their code relevant to a given selection
Problem Detection and Correction	Detects common Ruby coding errors as you save changes; marks and explains them in the Problems view; and, when possible, automatically corrects them via the "Quick Fix" option found within the context menu of the problem description (when automatic correction is not feasible, more general solution suggestions are shown)
Commanders	Provides a quick interface to all of the power of the Ruby command line for running code generators and performing other tasks, and integrates it into the IDE
R Optimizer	Provides advanced Ruby CPU Profiling, including full support for Rails projects; gives options for filtering the type and amount of data that is collected and/or displayed across multiple view styles
Debugging	
Integrated High Performance Debugger	Supports both Ruby and Rails ERB debugging (Embedded Ruby, RHTML)
Visual Test Runner	Provides one-click run, debug, or profile of any individual or collection of tests/specifications created using Test: Unit, RSpec, and/or Shoulda; presents a visual display of progress and results, including smart display of expected/actual comparisons and/or stack traces

System Requirements
<ul style="list-style-type: none"> • 512 MB RAM minimum (1 GB for Microsoft® Windows Vista™) • 700 MB hard disk space minimum • Windows: Intel® Pentium® III/M 1.4 GHz, or Pentium IV 1.4 GHz minimum • DVD-ROM drive (for installation via DVD, electronic download option also available) • High-resolution monitor (1024x768/256 colors) • Ruby 1.8.5 or higher • Rails 1.2.x or higher or • Rails 2.0.x or higher • Microsoft® Windows Vista™ • Microsoft® Windows XP • Mac OS® X 10.5 • Ubuntu Linux 8.04

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