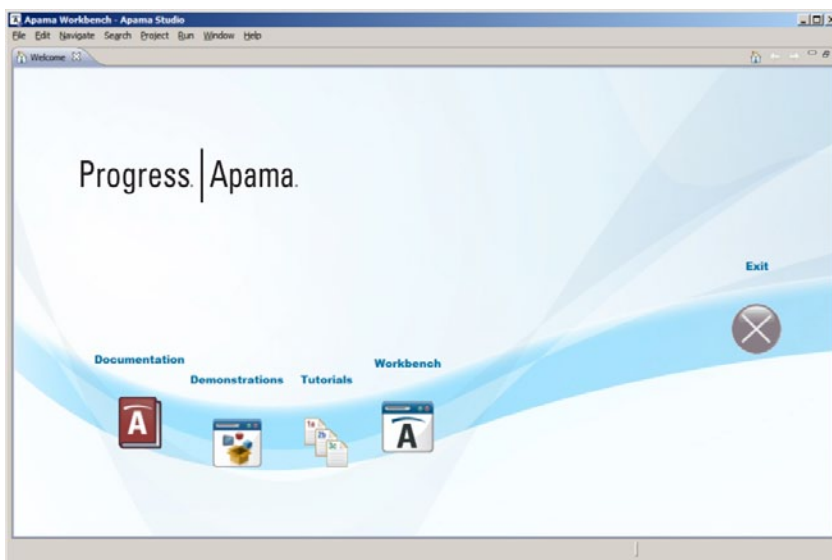


PROGRESS[®] APAMA[®] STUDIO

STATE OF THE ART FOR DEVELOPER PRODUCTIVITY

The Progress[®] Apama[®] Studio is the focal point of a complete suite of developer tools for the design and building of event-driven applications for the Progress[®] Apama[®] platform. Based on the well-known Eclipse Integrated Development Environment (IDE) framework, Apama Studio encompasses every aspect of event-driven application development, from adapter connectivity to application coding and debugging, through to dashboard visualization.

THE APAMA DEVELOPMENT ENVIRONMENT



HIGHLY TUNED FOR PRODUCTIVITY

APAMA STUDIO PROVIDES TOOLS FOR THE ENTIRE APPLICATION LIFECYCLE

Project-oriented Design Model	Design and build your Apama event-based applications around a common project model that includes adapters, application code, dashboards and other services.
Eclipse-based IDE	Studio is built upon the ubiquitous, Java-based Eclipse platform, allowing it to easily integrate with numerous other tools.
Code Assisted Editor	A syntax-aware, color-coded editor ensures clean code and quick access to language feature and data structures.
Java Monitor Wizard	Guided process for creating Apama “monitors,” the basic building blocks of an Apama application.
Visual Source Debugger	A source-level debugger for the Apama EPL that allows you to set breakpoints that suspend applications at specific points, examine contents of program variables and single step.
Production Profiler	Diagnosis of your Apama application’s CPU usage is easily done using the Production Profiler.
Graphical Scenario Modeling	To complement traditional programming, Apama also supports building of event-based applications (or “scenarios”) using a graphical modeling tool. With Apama Event Modeler, business analysts as well as developers can rapidly construct new applications.
Dashboard Builder	With Dashboard Builder’s set of tools visually rich user interfaces are created from over 120 graphical objects for “paint-a-canvas” development, in which you drag and drop graphical objects.
Deployment Tool	Easily move your development projects to production with the integrated deployment tool.
Team Development	Shared code modules, integrated with standard source code control systems, can track code changes and build projects directly from source repositories.
Back Testing	Apama Studio provides a means to easily execute CEP applications against simulated or historic data, allowing the developer to check for correct behavior, as well as scalability and performance.
Online Documentation	A complete suite of context-sensitive documentation is at your finger tips for the Apama EPL.
Tutorials and Code Samples	A set of self-guided tutorials and code examples delving into all aspects of using the Apama EPL provides best practice usage.

The Apama Studio suite of tools is available to developers, analysts, and administrators in a comprehensive environment that provides a consistent and optimized experience. Designers and analysts work within a feature-rich graphical workbench, while developers can implement low-level functionality in a full-featured, Eclipse-based development environment.

APAMA EVENT PROCESSING: A PLATFORM FOR HIGH PERFORMANCE AND PRODUCTIVITY

Apama’s event-based architecture ensures real-time operational responsiveness to fast-moving event data of any kind. Apama Studio provides a highly productive environment for the developer to build, test and debug event-based applications.



PROGRESS SOFTWARE

Progress Software Corporation (NASDAQ: PRGS) is a global software company that enables enterprises to be operationally responsive to changing conditions and customer interactions as they occur. Our goal is to enable our customers to capitalize on new opportunities, drive greater efficiencies, and reduce risk. Progress offers a comprehensive portfolio of best-in-class infrastructure software spanning event-driven visibility and real-time response, open integration, data access and integration, and application development and management—all supporting on-premises and SaaS/cloud deployments. Progress maximizes the benefits of operational responsiveness while minimizing IT complexity and total cost of ownership.

WORLDWIDE HEADQUARTERS

Progress Software Corporation, 14 Oak Park, Bedford, MA 01730 USA
Tel: +1 781 280-4000 Fax: +1 781 280-4095 On the Web at: www.progress.com

Find us on  facebook.com/progresssw  twitter.com/progresssw  youtube.com/progresssw

For regional international office locations and contact information, please refer to the Web page below:
www.progress.com/worldwide

Progress, Apama and Business Making Progress are trademarks or registered trademarks of Progress Software Corporation or one of its affiliates or subsidiaries in the U.S. and other countries. Any other marks contained herein may be trademarks of their respective owners. Specifications subject to change without notice.

© 2011 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved.
Rev. 06/11 | 6525-129450

