

ADVANCED BUSINESS LANGUAGE (ABL)

At the core of Progress* OpenEdge* application development is the Advanced Business Language (ABL), a language specifically purposed to express business processes as efficiently as possible. Understanding that today's application developer has to deal with a complex set of technologies, Progress has evolved the ABL to include interfaces to key industry standards, such as XML, REST and web services. For jobs that require manipulating specialized code, the ABL includes powerful and adaptive syntax. Developers have the option of creating one set of code, but deploying it on Microsoft Windows, UNIX, and Linux platforms.

An OpenEdge developer can create APIs for .NET, JavaScript, Java clients, Java messaging and even map database schema to XML formats without ever leaving the efficiency of Progress behind. Our ABL and OpenEdge tools:

- Simplify development and make changes easier with a procedure editor for easy cut, paste, search and replace operations
- ▶ Reduce development time and increase consistency with a central data dictionary
- Include a debugger to locate and fix errors in logic and data in order to deliver quality applications
- ► Allow maintenance of critical business data and permit data interchange with non-OpenEdge data sources using the database administration tools

ESSENTIAL TOOLS FOR DEVELOPING APPLICATIONS

The ABL derives its power from the ability to concisely express business processes. These business operations or entities typically have a significant data processing component. The ABL and the OpenEdge development tools reflect this interdependency. Progress OpenEdge includes programming tools, database tools, and server resources in one environment allowing you to have easy access to all the resources that make up your application.

PROCEDURE EDITOR

- Build, modify, and test all OpenEdge application components.
- Use a full range of editing features, including file drag-and-drop, cut-and-paste, and a search-and-replace features, which allow you to make large-scale changes to several different programs quickly.
- Create hooks to interface with third-party tools.

HIGHLIGHTS:

- Includes a full-featured tool set, with an editor, compiler, debugger, data dictionary, and data administration utilities
- Provides an ideal solution for software vendors who want to allow their end users to customize or maintain an application on-site
- Supports Windows, UNIX, and Linux platforms



APPLICATION COMPILER

- Compile source procedures individually or in groups.
- Specify file overwriting rules.
- ▶ View and modify the list of directories on your PROPATH.
- Create one set of executable code that runs on all supported platforms.

DEBUGGER

- Validate applications quickly and thoroughly.
- Locate and correct errors in application logic or data handling in any OpenEdge application component.
- Track the flow of control in an application, even a highly distributed one.
- Examine the contents of buffers and variables.
- Access state information.
- Trace processing events.

OPEN CLIENT TOOLKIT

- Generate Java, .NET, and web services proxies for accessing ABL business logic on the Progress OpenEdge AppServer from J2EE, .NET and other platforms.
- Create components for deployment in a client/server, n-tier, or web environment.

DATA DICTIONARY

- Create and maintain database definitions, application defaults, and business rules.
- Employs a central storage mechanism for all database information to insulate you from the specific details of each database type and location.
- Automatically uses data dictionary defaults with the ABL when you build new application components.

Make a single change to a definition stored in the data dictionary and have that change automatically inherited by every application component that refers to the original definition.

DATA ADMINISTRATION

- Build an application database.
- Dump and load data and definitions, in binary or text format.
- Exchange definition information from non-OpenEdge data sources for use with OpenEdge DataServers for Microsoft SQL Server, ODBC, and Oracle.
- Define application security and permissions.
- Import and export data to and from a variety of sources.
- Maintain and tailor deployed databases.

OPENEDGE DEVELOPMENT SERVER

 Run and validate code for distributed applications on development-scaled AppServer, Progress* WebSpeed* Transaction Server, OpenEdge RDBMS and Client-Networking.

SPECIFICATIONS, REQUIREMENTS AND PLATFORM SUPPORT

For the latest information on supported platforms, see the OpenEdge Lifecycle and Platform Availability Guide on the Progress Community.

For more information about Progress OpenEdge Advanced Business Language, please contact your local Progress Software sales representative.

PROGRESS SOFTWARE

Progress Software Corporation [NASDAQ: PRGS] is a global software company that simplifies the development, deployment and management of business applications on-premise or in the cloud, on any platform or device, to any data source, with enhanced performance, minimal IT complexity and low 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 \P facebook.com/progresssw extstyle exts

For regional international office locations and contact information, please go to www.progress.com/worldwide

Progress and OpenEdge 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. © 2008, 2011, 2014 Progress Software Corporation. All rights reserved.

Rev. 06/14 | 140616-0042

