

# TRAINING WEBSPEED

**DURATION** 2 days

**AUDIENCE** Developers of "traditional" Web application

### DESCRIPTION

## WebSpeed Workshop provides proven tools for building robust business applications, whether they are Web-enabled or not:

- ► Generate Java, .NET, and Web services proxies for accessing ABL business logic on the AppServer™ from J2EE, .NET and other platforms.
- ▶ Compile source procedures individually or in groups.
- Validate applications quickly and thoroughly.
- ▶ Create and maintain database definitions, application defaults, and business rules.
- ▶ Build an application database.
- ▶ Dump and load data and definitions, in binary or text format.
- Run and validate code for distributed applications on development-scaled AppServer (2 Agents), WebSpeed® Transaction Server (2 Agents), OpenEdge RDBMS (Personal, 1 Registered Client) and Client-Networking (1 Registered Client).

#### WebSpeed Workshop's integrated environment will help your business to:

- Quickly build and deploy business applications across corporate intranets, extranets, and the Internet
- ▶ Utilize the Integrated Development Environment to develop a distributed application logic with SpeedScript
- ▶ Employ the AppBuilder graphical environment to quickly create complex application interfaces
- Create robust business applications with the provided toolkit that includes a compiler, a debugger, a data dictionary, and data administration utilities

#### **OBJECTIVES**

- ▶ Set up the WebSpeed development environment and use development tools.
- Produce HTML-based applications using WebSpeed files and techniques.
- Enhance WebSpeed applications using frames, JavaScript, and other programming techniques.

#### PREREQUISITES

General Internet concepts; Basic HTML and JavaScript concepts

Contact us at education@progress.com or visit our website bit.ly/1Fi4W96

Progress is a trademark or registered trademark 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.

© 2015 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved.

