### Course title

Introduction to Progress OpenEdge Integration

### **Course duration**

Equivalent to 1 hour of instructor-led training

#### **Audience**

Application developers who create Progress OpenEdge ABL applications or integrate ABL applications in their enterprise applications.

# **Description**

Software applications, in today's enterprises, do not work in isolation. They integrate or communicate with other applications, which may be written in different programming languages and run on different platforms. OpenEdge provides tools that enable you to integrate your ABL applications with external non-ABL applications, using industry-standard protocols.

In this course, you will learn about different ways to integrate an ABL application with external non-ABL applications. First, you will learn about different ways of exposing an ABL application to external applications. Then, you will learn about the different ways in which your ABL application can access external applications. For each integration option, you will learn about its runtime architecture and the high-level steps that an application developer must perform to implement it.

The materials that you receive with this course include a Course Guide and a CD.

This course is also available online with a subscription to the <u>Progress Education</u> <u>Community</u>.

# Version compatibility

This course is compatible with Progress OpenEdge 11.7.

# Role-based learning path(s)

This course is a part of the following role-based learning path(s):

• OpenEdge Developer

# What you will learn

After taking this class, you should be able to describe how to:

- Expose ABL applications to external applications.
- Enable ABL applications to access external applications.

### **Prerequisites**

Students should already be able to describe:



- The components of Progress OpenEdge.
- The OpenEdge process architecture.
- Technologies such as Web Services, Mobile apps, Web apps and REST.

