

Course title

Introduction to Progress OpenEdge

Course duration

Equivalent to 4 hours of instructor-led training

Audience

This course is for architects and developers who will be developing ABL applications or integrating ABL applications in their enterprise applications.

Description

Progress OpenEdge is a complete development platform to build dynamic, business process-enabled applications for secure deployment across any platform, any mobile device, and any Cloud. This course introduces you to the features of OpenEdge that help architects and developers to design and develop their applications. It provides an overview of the management and development environment that developers typically use for application development with OpenEdge products. It also introduces you to some key OpenEdge concepts every developer should understand before they begin development of an application that will use OpenEdge products. In this course you will be introduced to the OpenEdge Reference Architecture which is a blueprint or set of best practices for designing your applications.

The material that you receive with this course includes a Course Guide, which includes hands-on lab exercises and step-by-step solutions, and a CD with example code and lab files with solutions.

This course is also available online with a subscription to the [Progress Education Community](#).

Version compatibility

This course is compatible with OpenEdge 11.6.

Role-based learning path

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

- OpenEdge Developer
-

What you will learn

After taking this class, you should be able to:

- Describe OpenEdge
 - Describe key OpenEdge concepts
 - View and manage OpenEdge runtime processes
 - Use OpenEdge Developer Studio for accessing an OpenEdge Project
 - Describe the OpenEdge Reference Architecture
 - Describe how OERA can be used for designing an application
 - Describe an application implemented using OERA
-

Prerequisites

Students should already be able to:

- Navigate within an Windows environment
 - Start and stop programs and services in a Windows environment
 - Develop applications in a high-level programming language
-