Course title

Course duration	Equivalent to 1 hour of instructor led training
Audience	
	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 the Progress 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.
	This course is also available online with a subscription to the <u>Progress eLearning</u> <u>Community</u> .
Version compatil	bility
	This course is compatible with OpenEdge 11.7
Role-based learn	ing path(s)

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

- OpenEdge Developer
- OpenEdge Technology Jumpstart

What you will learn

After taking this class, you should be able to:

- Describe the OpenEdge Reference Architecture (OERA).
- Describe OERA's layers.
- List the recommended order of steps for using OERA for application design.



Prerequisites

Students should already be able to describe:

- OpenEdge product components.
- OpenEdge process architecture.
- OpenEdge concepts and terminology.

