

Introducción a OpenEdge y al servidor de aplicaciones(8 horas)

Descripción: In this course, the student learns about the components of Progress OpenEdge, and high-level application and process architectures. Then the student learns about the types of clients that can access an OpenEdge application running in an application server. Finally, the student learns about OpenEdge Business Process Management and other Progress products, Corticon and Rollbase, that can be used to enhance an OpenEdge application.

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.

Dirigido a: Desarrolladores de aplicaciones empresariales.

Nivel: básico - intermedio.

Temario:

After completing this course you should be able to:

The components of OpenEdge. – Progress Developer Studio for OpenEdge. – The types of clients an OpenEdge application supports. – How a developer can use OpenEdge Business Process Management, Progress Corticon, and Progress Rollbase to enhance an OpenEdge application.

- Describe the OpenEdge Reference Architecture (OERA).

- Describe OERA's layers.
- List the recommended order of steps for using OERA for application design.

Version: Progress OpenEdge 11.7 or later.

Precio por participante: \$11,600 (IVA incluido)