Course title

Accessing Data in Progress OpenEdge Partitioned Tables

Course duration

Equivalent to 3 hours of instructor-led training

Audience

This course is for ABL application developers who need to access data in Progress OpenEdge partitioned tables.

Description

This course teaches how to access Progress OpenEdge partitioned tables using an OpenEdge ABL application. First, you will be introduced to key concepts of OpenEdge table partitioning, and learn how to make decisions about tables in an OpenEdge RDBMS database to partition. Then, you will learn how to write efficient CRUD statements to access partitioned data.

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

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

Version compatibility

This course is compatible with OpenEdge 11.5.

Role-based learning path

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

• OpenEdge 11 Developer

What you will learn

After taking this course, you should be able to:

- Describe Progress OpenEdge table partitioning.
- Access data in Progress OpenEdge partitioned tables.

Prerequisites

Students should already be able to develop OpenEdge ABL applications that access an OpenEdge RDBMS database.

