

Course title

Use ProDataSets: OpenEdge 12 Course

Duration

Equivalent to 16 hours of learning

Audience

ABL developers that incorporate ABL datasets into their application on either the client side or server side

Description

In the *Use ProDataSets* course, you learn how to identify when and where to use datasets and then practice incorporating datasets into applications during hands-on exercises using Progress Developer Studio for OpenEdge. The course emphasizes defining, populating, and performing data operations using datasets and sharing data with other applications. The course includes an overview of how datasets are used in a distributed architecture, how to control the behavior of datasets, and how to read or write dataset data as JSON data.

The materials that you receive with this course include a Course Guide and an Exercise Guide, which include hands-on exercises and solutions.

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

Version compatibility

This course is compatible with OpenEdge 12.2 and 12.8.

What you will learn

After taking this course, you should be able to:

- Explain what a dataset is
- Write ABL code to:
 - Define datasets.
 - Populate a dataset in server-side code running in a PAS for OpenEdge instance.
 - Modify data in a dataset in client-side code.
 - Apply changes to a dataset to the database in the server-side code running in a PAS for OpenEdge instance.
 - Detect and handle dataset events.
 - Detect and handle dataset errors.
 - Read and write dataset data as JSON.

Prerequisites

You should already be able to:

- Run internal and external procedures.
 - Retrieve data from the database using queries.
 - Define and populate temp-tables.
 - Pass parameters to and from procedures.
 - Use table buffers.
 - Use object handles, attributes, and methods.
 - Handle errors.
 - Use Progress Developer Studio for OpenEdge to create projects, procedures, and edit ABL code.
 - Run server-side code in a PAS for OpenEdge instance.
-