Course title

Advanced Database Administration: OpenEdge 12 Course

Course duration

Equivalent to 12 hours of learning

Audience

OpenEdge Database Administrators

Description

The Progress OpenEdge Advanced Database Administration course is intended for OpenEdge Database Administrators, who have working knowledge of the preliminary database administrative activities.

In this course, you learn the importance of proper database sizing to ensure adequate storage for application data. You understand the four database migration scenarios and their benefits, including binary dump and load options. You learn about the two types of index corruption, how to fix them, and how to recover data from physically corrupted tables. You understand and fix various types of database corruption. You also learn how to monitor a Progress OpenEdge database using OpenEdge Management and use Monitoring Plans and Log File Monitors to automate monitoring tasks.

The materials that you receive with this course include a Course Guide, an Exercise Guide, and downloadable exercise files with solutions.

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

Version compatibility

This course is compatible with Progress OpenEdge 12.2.

What you will learn

After taking this course, you should be able to:

- Size a database.
- Migrate a database.
- Execute binary dump and load.
- Fix database corruption.
- Fix index corruption.
- Monitor database activities using OpenEdge Management.

Prerequisites

Students should already be able to:

Perform basic database administration tasks