



Welcome to Progress Dynamics® V2.1B PDF Documentation

Progress Dynamics® Documentation:

Welcome to Progress OpenEdge
Studio

Progress Dynamics Installation
Guide

Progress Dynamics Product Update
Bulletin

Getting Started with Progress
Dynamics

Progress Dynamics Administration
Guide

Progress Dynamics Developer's
Guide

Progress Dynamics Programming
Handbook

Progress Dynamics Web
Development Guide

Progress Dynamics ADM2 API
Reference

Progress Dynamics Managers API
Reference

Progress Dynamics Repository
Reference

Using the PDF Files:

For best results when using the PDF files, install the Adobe Reader. You can download the Reader from the following location on the Adobe Web site:

<http://www.adobe.com/products/acrobat/readstep2.html>

If you want full search capability, choose to install the expanded version of the reader. Full search capability allows you to search across the documentation set on either the documentation CD or a local file system.

Using the PDF Documentation:

The PDF documentation provides several features including:

- Easy access to external information resources.
- **Search** button in Adobe Reader to search across all books in the Progress documentation set.*
- **Print** button in Adobe Reader to print the PDF file.

*To search and jump across books on your local file system, copy the PDF files from the CD to your machine. You must copy all of the files and directories from the CD to your machine in the same directory structure that is defined on the CD. For Windows platforms, we've provided a self extracting ZIP file called `Progress Dynamics Documentation.exe` for this purpose. This file is located in the `ZIP` directory on the PDF CD. To extract the files, simply double-click the `Progress Dynamics Documentation.exe` file.

Also on the CD are code examples from the [Progress Dynamics Programming Handbook](#). These examples are in a self-extracting ZIP file called `DPH_examples.exe`. This file is located in the `DPH` directory on the PDF CD. To extract the files, double-click the `DPH_examples.exe` file.