

Try It Set-up

In order to complete this course, you will use the exercise files provided with this course along with the Progress OpenEdge product installation file and license. Complete the steps below to download these files and set up your environment for this course. In order to perform the hands-on exercises for this course, you must have a Windows system. You should have all of the latest service packs installed on your Windows system.

Steps	Instructions
1.	<p>Download the course file.</p> <p>There are a number of files for the training environment that you will set up on your PC. Download this file which is a self-extracting executable to a location on your PC:</p> <p>introOOP.exe (button)</p>
2.	<p>Extract the course files.</p> <p>Execute the executable downloaded in Step 1 and select Unzip. You should unzip the files to the default directory set up for these programs which is the C:\progress_education\openedge</p> <p>Your files should be extracted to C:\progress_education\openedge\introOOP.</p>
3.	<p>Download Progress OpenEdge 11.7. (or later)</p> <p>This course requires Progress OpenEdge 11.7 or later (64-bit version) with a Progress OpenEdge Developer Studio (Progress Dev Studio OE) license. If you do not already have the OpenEdge installed, you must download Progress OpenEdge for Windows (64-bit) from your subscription to the Progress Electronic Software Download (ESD) site. Make a note of the Progress Developer Studio for OpenEdge serial number and control code as this is the license information you will need when you install.</p> <p>http://www.progress.com/progress/esd/myproducts.jsp</p> <p>If you do not have a subscription to Progress ESD, you can download the classroom edition of Developer Studio. It must be installed on a 64-bit system. Here is where you can find the OpenEdge Developer Kit (OEDK) including installation instructions. Navigate to the Downloads tab for the installation bits. Navigate to the Documentation tab for installation instructions.</p> <p>https://community.progress.com/community_groups/openedge_classroom</p>
4.	<p>Install OpenEdge 11.7 from the ESD on your PC (not OEDK) :</p> <ol style="list-style-type: none">Extract the files from the OpenEdge installation executable to a location in your local file system.

	<p>b. Install OpenEdge using the setup.exe program using the defaults, except for these items:</p> <ul style="list-style-type: none"> • Provide the control number and serial number you saved earlier for Developer Studio for OpenEdge • In the Configuring/Installing Components window, <u>unselect</u> the following: <ul style="list-style-type: none"> ○ WebSpeed with Local Web Server ○ OpenEdge Adapter for Sonic ESB <p>c. Once OpenEdge installation completes, confirm that the OpenEdge AdminService for OpenEdge 11.7 is started as a Windows service.</p>
5.	<p>Configure the admin user password for OpenEdge Explorer:</p> <p>a. Once you have confirmed that the AdminService has started, start OpenEdge Explorer for the first time as follows:</p> <ol style="list-style-type: none"> i. Click Start > Programs > Progress > OpenEdge > OpenEdge Explorer. ii. When the browser window opens for logging into OpenEdge Explorer, specify admin/admin as the user name and password. iii. Click the Login button. <p>b. In the OpenEdge Explorer Configuration window, specify the new password to use for the admin user of OpenEdge Explorer that is different from the default password. (Recommend <i>training</i>). Make sure you remember the new password you provided for the admin user. Then click the Submit button to complete the configuration.</p> <p>You are now ready to use OpenEdge Explorer for managing OpenEdge server processes for this course.</p>