combit GmbH Bücklestr. 3-5 78467 Konstanz Germany



combit List & Label Sample for Progress

How to use List & Label With Progress OpenEdge

Please see the List & Label Microsoft .NET Samples and adapt them to Progress. You can just bind List & Label to a DataSet and call the Print() and Design() methods.

How to Compile and Run the Example

This sample works on the CUSTOMER table of the DEMO database and you have therefore already to be connected to it using the appropriate Progress database tool. To compile the example you have to copy the file "cmll??.i" (?? indicates the List & Label version number) to the include directory that is specified by the PROPATH environment variable. After opening the file "sample.w" you should be able to compile and run the example.

The example has been set up and tested using Progress V9.0A and V9.1A2B. When using an earlier Progress version you may probably get an informational warning concerning a possible version compatibility conflict. We tested the example with Progress V8.3A as well and it also worked (after confirmation of that warning) without any problems.

How the Example Works

The example declares the fields "name", "phone", "contact", "address", "city" and "zip" of the CUSTOMER table to List & Label to make them available within the Designer (it uses the contents of the first record for displaying design-time preview). For your convenience there already are two example report files ("*.lst") provided, but of course you may design your own lists and reports concerning that table.

The printing is done by iterating the CUSTOMER table using the FOR EACH Progress statement and providing each record to List & Label. Refer to the source code comments for further information.

The information stated above is for purely informative purposes and does not stand under guarantee. Although our goal is to give you the best information we can, errors and mistakes may occur. In some cases the information has been given in order to help you with a special task, even though the product wasn't necessarily meant for that specific purpose. This information does not have an effect on your product guarantee.