

Javonet/combit samples available from GitHub.

Please visit <https://github.com/Javonet/combit>

The sample demonstrates the use of the List & Label .NET component in Java utilizing the third party component Javonet. It is a strongly typed wrapper for the combit List & Label .NET component and exposes only the key operations required for the sample:

- using a List & Label .NET Dataprovider to connect to an Access database with OleDb and respond to an event of the Dataprovider
- calling/opening the List & Label Designer; including real data preview
- printing into the List & Label preview control on the form and respond to a preview control button click event
- exporting into any of the supported List & Label export formats

About List & Label:

List & Label makes it easy to enhance your applications by adding only a few lines of code to include all types of evaluations: reports, subreports, simple lists, multi-tables, crosstabs, charts, forms, labels, printing, preview, export and web reporting. The List & Label Report Designer is included in the Standard, Professional and Enterprise editions and allows you to quickly and easily enhance your application with powerful features. It can be passed on with most desktop applications without paying any further royalty fees.

For more information and to buy List & Label, please go to:
<https://www.componentsource.com/product/list-and-label>

About Javonet:

Javonet is a mechanism that bridges your Java application with .NET code, or your .NET application with Java code. Javonet works in a single process that makes it invisible to end-users. Javonet loads the the .NET CLR and Java JVM side by side binding them together with a native module that translates calls from one technology to the methods of the other, automatically converting data-types, managing memory and threads synchronization. This approach guarantees unbeatable performance 1000x higher than web services.

For more information and to buy Javonet, please go to:
<https://www.componentsource.com/product/javonet>