



# Examples for COBOL

combit List & Label

# Inhalt

Foreword .....	3
Invoking the Designer.....	4
Printing a Label .....	5

## Foreword

The following samples are not ready to compile or run. The function calls to open / close a List & Label job, error handling and much more is missing. The samples are only for informational purpose, they should just show how to integrate List & Label into a COBOL application.

The used List & Label constants have to be defined in COBOL syntax. The easiest way is to transfer them from the C/C++ header file "cmbtLL???.h" (?? indicates the List & Label version number, e.g. 14, 15, ...) to COBOL. The header file can be found in the Visual C++ subdirectory and can be opened with any text editor.

A sample for a C++ definition of a constant:

```
#define LL_PROJECT_LABEL (1)
```

This has to be translated to COBOL syntax. For instance:

```
78 LL-PROJECT-LABEL value 1.
```

There might exist a tool in the COBOL development environment that could do this job automatically (it might be called "H2CPY").

## Invoking the Designer

```
*****
*   This COBOL Sample starts the Designer of List & Label.
*   Two fields will be defined: 'Itemnumber' and 'Description'
*
*   Copyright (c) combit GmbH
*****
[...]
```

```
MOVE "LLDEMO.LBL" & X"00" TO PROJECTNAME
MOVE LL-PROJECT-LABEL TO PROJECTTYPE
MOVE "Label Designer" & X"00" TO WINDOWTITLE
```

\* Define 'Itemnumber' and 'Description' and provide dummy data

```
MOVE "Itemnumber" TO VARIABLE-NAME
MOVE "SampleItemnumber" TO VARIABLE-CONTENTS
CALL WINAPI "LIDefineVariableA"
    USING BY VALUE JOB-HANDLE
          BY REFERENCE VARIABLE-NAME
          BY REFERENCE VARIABLE-CONTENTS
    RETURNING RC-INT
END-CALL
MOVE "Description" TO VARIABLE-NAME
MOVE "SampleDescription" TO VARIABLE-CONTENTS
CALL WINAPI "LIDefineVariableA"
    USING BY VALUE JOB-HANDLE
          BY REFERENCE VARIABLE-NAME
          BY REFERENCE VARIABLE-CONTENTS
    RETURNING RC-INT
END-CALL
```

\* Start Designer

```
CALL WINAPI "LIDefineLayoutA"
    USING BY VALUE JOB-HANDLE
          BY VALUE WINDOW-HANDLE
          BY REFERENCE WINDOWTITLE
          BY REFERENCE PROJECTNAME
          BY VALUE PROJECTTYPE
    RETURNING RC-INT
END-CALL
```

[...]

## Printing a Label

\*\*\*\*\*

\* This COBOL sample prints 1 Label using List & Label. For demon-  
 \* stration purposes data is being fetched from an array MYDATA  
 \* (normally a record set access would happen there).  
 \*

\* Copyright (c) combit GmbH

\*\*\*\*\*

[...]

\* Start preview print process of label "LLDEMO.LBL":

```
MOVE "LLDEMO.LBL" & X"00" TO PROJECTNAME
MOVE LL-PRINT-PREVIEW TO PRINTOPTIONS
MOVE LL-PROJECT-LABEL TO PROJECTTYPE
MOVE LL-BOXTYPE-BRIDGEMETER TO BOXTYPE
MOVE "Label Printing" & X"00" TO WINDOWTITLE
```

```
CALL WINAPI "LIPrintWithBoxStartA"
  USING BY VALUE JOB-HANDLE
        BY VALUE PROJECTTYPE
        BY REFERENCE PROJECTNAME
        BY VALUE PRINTOPTIONS
        BY VALUE BOXTYPE
        BY VALUE WINDOW-HANDLE
        BY REFERENCE WINDOWTITLE
  RETURNING RC-INT
END-CALL
```

\* Define all variables of the record to be printed (in this case Itemnumber + Description):

\* fetch data from data source (in this case for demonstration the contents of array MYDATA)

```
MOVE "Itemnumber" TO VARIABLE-NAME
MOVE MYDATA (1) TO VARIABLE-CONTENTS
CALL WINAPI "LIDefineVariableA"
  USING BY VALUE JOB-HANDLE
        BY REFERENCE VARIABLE-NAME
        BY REFERENCE VARIABLE-CONTENTS
  RETURNING RC-INT
END-CALL
MOVE "Description" TO VARIABLE-NAME
MOVE MYDATA (2) TO VARIABLE-CONTENTS
CALL WINAPI "LIDefineVariableA"
  USING BY VALUE JOB-HANDLE
        BY REFERENCE VARIABLE-NAME
        BY REFERENCE VARIABLE-CONTENTS
  RETURNING RC-INT
END-CALL
```

\* Print label

```
CALL WINAPI "LIPrint"
```

```
    USING BY VALUE JOB-HANDLE  
    RETURNING RC-INT  
END-CALL
```

\* *Finish print process*

```
    MOVE 0 TO PAGES  
    CALL WINAPI "LIPrintEnd"  
        USING BY VALUE JOB-HANDLE  
        BY VALUE PAGES  
    RETURNING RC-INT  
END-CALL
```

\* *Show preview*

```
    MOVE "." & X"00" TO PATH.  
    CALL WINAPI "LIPreviewDisplayA"  
        USING BY VALUE JOB-HANDLE  
        BY REFERENCE PROJECTNAME  
        BY REFERENCE PATH  
        BY VALUE WINDOW-HANDLE  
    RETURNING RC-INT  
END-CALL
```

[...]

