

Programmatically Build Applications in LabVIEW

Publish Date: Aug 01, 2011

Overview



(<http://zone.ni.com/devzone/cda/tut/p/id/7117>) This article is part of a series on software engineering practices and tools for large application development in LabVIEW.

Click here (<http://zone.ni.com/devzone/cda/tut/p/id/7117>) to view the list of other articles

This example shows how to batch build several distributions in LabVIEW using a programmatic build process. If you are using LabVIEW 2011 or later, use the Build VI to programmatically build applications.

1. Introduction

Many applications require frequent compilation into an executable (. exe) or a dynamic link library (. dll). An application might require building the source code into an executable every night or every ten minutes. Prior to LabVIEW 8.0 the application builder required the creation of a unique *.bld file to correspond to every configuration your application required. You could then call that file from a batch file.

When the LabVIEW project was introduced in LabVIEW 8.0, build specifications were integrated into the project. To provide the previous capability of batch compilation, LabVIEW now provides a VI called BuildTargetBuildSpecification.vi that programmatically builds a distribution using a predefined build specification. This example shows how to use that feature to batch build applications from the command line. This enables you to build applications from a task automation program such as Windows Task Scheduler.

2. Details of the example

The example `programmaticbuild.vi` shows how to programmatically build several projects using command line arguments. Using the BuildTargetBuildSpecification.vi (which is packaged with the LabVIEW Application Builder), this example simply iterates through the command line arguments and uses BuildTargetBuildSpecification.vi as a subVI to build projects according to their specified build specifications. Any LabVIEW version 8.0 or later with Application Builder installed has this function available in

`<LabVIEW directory>\vi.lib\AppBuilder.`

To run this example, open a command line window. Browse to the LabVIEW directory, and enter the following line in the command line window:

```
labview.exe "<Location of programmaticbuild.vi>" -- "<Project 1>.lvproj" "<Project 2>.lvproj" "<Project 3>.lvproj" <...> "<Project n>.lvproj"
```

This example is configured to run automatically when the VI opens so that the projects can be built from the command line window. You can implement this process into any batch processing system that is set up (such as Windows Task Scheduler) by configuring the batch program to call labview.exe with the previous arguments.

This example include a built-in error logger that writes the file `error_log.txt` to the temporary directory specified in the **Options** dialog box. This log displays information about the build process. Select **Tools»Options** to display the **Options** dialog box, and select **Paths** from the **Category** list to configure the temporary directory. You can edit the build process used in this example. Additionally, the example contains a sequence structure that closes LabVIEW when the VI finishes executing, depending on the value of the Boolean constant.

Customer Reviews

3 Reviews | Submit your review (http://sine.ni.com/apps/utf8/nidz_display_comments.create_comment?p_title=Programmatically+Build+Applications+in+LabVIEW&p_doc_id=DZTUT-30051-EN&p_doc_type=DZTUT&p_url=http://www.ni.com/example/30051/en&p_doc_url_id=30051)