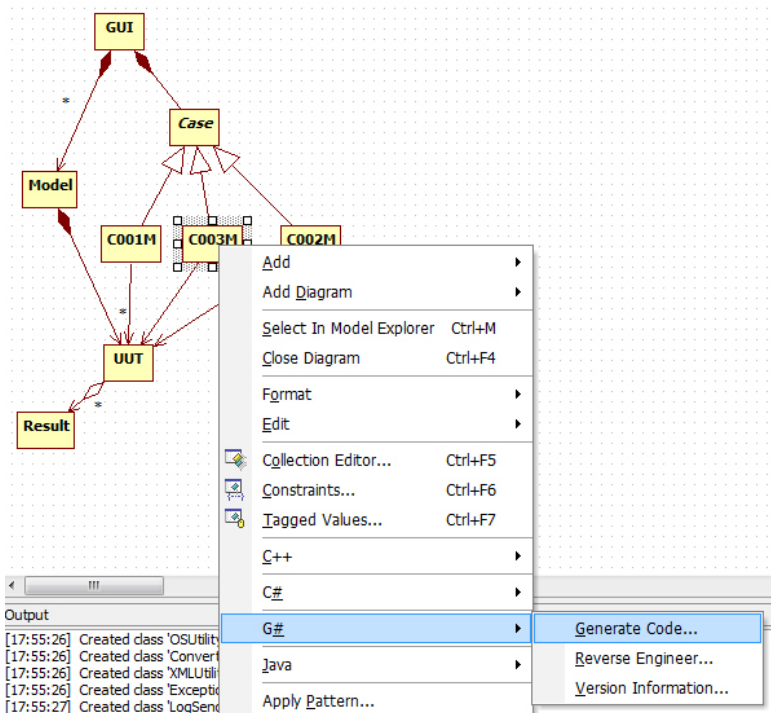


G# StarUML Plug-in

Design and maintain the LabVIEW G# code in a professional UML design tool

The G# StarUML Plug-in is a plug-in to the G# Framework and also to the free, open source UML tool, StarUML. It integrates into StarUML making it really easy to design and maintain the LabVIEW G# code in a professional UML design tool. The plug-in supports both code generating from StarUML to LabVIEW G# classes and also supports reverse engineering from a LabVIEW project containing G# classes to visualizing the classes and their dependencies in a UML class diagram in StarUML.



Download

www.addq.se/gsharpuml

Supported LabVIEW Versions

LabVIEW 2009 Full Development or higher with G# Framework toolkit installed

Supported StarUML Versions

StarUML 5.0 or higher. Download from: <http://staruml.sourceforge.net/en/download.php>

Supported Operating Systems

Windows XP/Vista/7

Support

For support issues, please contact: support@addq.se

Plug-in contents

The G# StarUML plug-in adds new G# menus in the StarUML development environment and all actions are performed from the StarUML environment.

There are two major actions to perform:

- Generate Code – Generates code from a StarUML class diagram, G# classes are created in a LabVIEW project
- Reverse Engineering – Analyzes a LabVIEW project containing G# classes, which are visualized in a UML class diagram in StarUML

The G# StarUML Plug-in is free and requires no license

You may install the G# StarUML Plug-in with as many users and computers as you like.

About AddQ

AddQ Consulting is one of the leading providers of high-value-added Test and Measurement, Testing and Quality Assurance Services in Sweden. AddQ offers specialist consultants in all areas of test and measurement, testing and quality assurance. Business Driven Services is AddQ's leading star.



AddQ Consulting
Odinsgatan 11, 411 03 Gothenburg, Sweden
Phone +46 8 501 108 90. Fax +46 8 501 108 91
sales@addq.se