Subject: Re: Are there any plans to convert U++ comments to format as DOXYGEN / JAVADOC? Posted by sergeynikitin on Fri, 18 Nov 2016 07:54:54 GMT View Forum Message <> Reply to Message

Hello!.

Main feature is ability to automatically generate html-portal of documented sources with graphical show dependences (or calls, or use variables, or ...) like this http:// xerces.apache.org/xerces-c/apiDocs-3/classDefaultHandler.htm I It can show diagrams of links in UML class diagrams language.

Currently there are no tools graphical display of the relationships between modules and classes in U++.

This whole portal (the link) works using JS, and has full functionality even on the local computer.

To build simply run the command doxygen. This command will build a portal of that type, and LaTeX documentation and the man pages files (relevant only for Linux). (Full list of formats here.

In the project configuration we define which formats to generate.

Doxygen can also automatically analyze and library functions.

Some time ago I pointed out Doxygen for the analysis of the program sources of Theide. Its very useful.

