

---

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.