### U++ - Feature #1993

# Ide/Builders: U++ builder for clang-tidy

10/15/2019 01:36 PM - Sender Ghost

Status: Patch ready Start date: 10/15/2019 **Priority:** Due date: Normal Assignee: Miroslav Fidler % Done: 0% **IDE Estimated time:** Category: 0.00 hour Target version: Spent time: 0.00 hour

### Description

There is clang-tidy tool available as part of LLVM/Clang.

The clang-tidy has following usage format (for advanced use): clang-tidy [options] <source0> [... <sourceN>] [-- [compiler options]]

Where "options" is clang-tidy options, "source0" is some C/C++ source code file(s), "--" is some delimiter between clang-tidy and compiler options, such as includes (-I) and defines (-D).

### For example:

clang-tidy --quiet -header-filter=".\*" -checks="-\*,modernize-use-override" test.cpp

may use modernize-use-override checker for test.cpp file.

Possible to apply available fixes with using "-fix" clang-tidy option:

clang-tidy --quiet -header-filter=".\*" -checks="-\*,modernize-use-override" -fix test.cpp

Some command to get list of available checkers:

clang-tidy -list-checks -checks="\*"

Possible to use SCRIPT builder for some build method for clang-tidy.

But also possible to implement this as some kind of U++ builder (which also may support BLITZ build).

Therefore, I propose to create U++ builder for clang-tidy.

Some patch attached. Based on GccBuilder::BuildPackage method.

The clang-tidy options possible to use as part of "Compiler name" for build method. So, I also extended width of EditString for compiler variable in BuildMethodsDefaultBuilderSetupLayout layout for uppsrc/ide/ide.lay file.

# History

# #1 - 10/15/2019 01:59 PM - Sender Ghost

I noticed, that for proper usage there is also a need to specify default include compiler path(s) for "INCLUDE directories" or as "-isystem path" for "Common options" in build method.

Possible to get list of default compiler paths with using following command (replace /dev/null for other empty file on Windows):

clang++ -v -fsyntax-only -x c++ /dev/null

and search between "#include <...> search starts here:" and "End of search list.".

Maybe this is some kind of feature, if use compiler options after "--" delimiter.

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Overall, this may be simple to configure, based on error(s) output.

#### #2 - 10/15/2019 02:13 PM - Sender Ghost

- File modernize-use-override\_output.txt added
- File modernize-use-override fixes.diff added

Attached some example for clang-tidy's modernize-use-override checker and applied fixes for uppsrc/Core directory (at 13636 revision).

Used following "Compiler name" for this build method:

clang-tidy --quiet -header-filter=".\*" -checks="-\*,modernize-use-override" -fix

### #3 - 10/15/2019 02:52 PM - Sender Ghost

Also need to note, that I used 1 HYDRA thread for IDE settings, when using "-fix" option for clang-tidy command.

There is possibility to use --export-fixes=<filename> option for clang-tidy command, which may be used for clang-apply-replacements tool. But path for <filename> should be unique, otherwise its contents may be overwritten after new fixes (e.g. if use "Build package" for some U++ package, instead of "Compile" for some file).

#### #4 - 10/15/2019 02:52 PM - Sender Ghost

- Status changed from New to Patch ready

#### #5 - 02/06/2020 01:26 PM - Sender Ghost

- File deleted (uppsrc\_ide.diff)

# #6 - 02/06/2020 01:27 PM - Sender Ghost

- File uppsrc\_ide\_r13969.diff added

Updated patch after 13968 revision changes.

# #7 - 02/24/2020 09:17 PM - Sender Ghost

- File deleted (uppsrc\_ide\_r13969.diff)

# #8 - 02/24/2020 09:18 PM - Sender Ghost

- File uppsrc\_ide\_r14075.diff added

Updated patch after 14075 revision changes. Removed previously proposed changes for uppsrc/ide/ide.lay file.

#### **Files**

modernize-use-override_output.txt	120 KB	10/15/2019	Sender Ghost
modernize-use-override_fixes.diff	33.7 KB	10/15/2019	Sender Ghost
uppsrc_ide_r14075.diff	6.7 KB	02/24/2020	Sender Ghost

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