Subject: clang-format integration Posted by mirek on Sun, 19 Feb 2023 10:38:25 GMT View Forum Message <> Reply to Message

I am happy to announce that clang-format integration is almost finished.

There is a new submenu of local editor menu, "Reformat". In that there are Reformat and Reformat with options.. entries. Second one allows you to setup your formatting preferences...

Possible "underdevelopment" here is that we did not really had yet the time to fix installation of more exotic POSIX platforms to actually make sure that clang-format is installed in the host (apt-gets and rmps should work).

Thanks to Klugier for all the hard lifting here.

Mirek

Subject: Re: clang-format integration Posted by coolman on Sun, 19 Feb 2023 12:25:58 GMT View Forum Message <> Reply to Message

Hi,

I tried this new functionality and I can't use it. I got error: "Clang-format has failed: Invalid value for -style"

Ubuntu clang-format version 13.0.1-++20220120110924+75e33f71c2da-1~exp1~20220120231001.5 8 Linux 5.15.0-60-generic #66~20.04.1-Ubuntu SMP Wed Jan 25 09:41:30 UTC 2023 x86\_64 x86\_64 x86\_64 GNU/Linux

BR, Radek

Subject: Re: clang-format integration Posted by mirek on Sun, 19 Feb 2023 12:51:01 GMT View Forum Message <> Reply to Message

coolman wrote on Sun, 19 February 2023 13:25Hi,

I tried this new functionality and I can't use it. I got error: "Clang-format has failed: Invalid value for -style"

Ubuntu clang-format version 13.0.1-++20220120110924+75e33f71c2da-1~exp1~20220120231001.5 8 Linux 5.15.0-60-generic #66~20.04.1-Ubuntu SMP Wed Jan 25 09:41:30 UTC 2023 x86\_64 x86\_64 x86\_64 GNU/Linux

BR, Radek

With options dialog or without? Any set of options that works?

Thanks for reporting, so far only me and Klugier tested...

Subject: Re: clang-format integration Posted by coolman on Sun, 19 Feb 2023 14:41:37 GMT View Forum Message <> Reply to Message

mirek wrote on Sun, 19 February 2023 13:51coolman wrote on Sun, 19 February 2023 13:25Hi,

I tried this new functionality and I can't use it. I got error: "Clang-format has failed: Invalid value for -style"

Ubuntu clang-format version 13.0.1-++20220120110924+75e33f71c2da-1~exp1~20220120231001.5 8 Linux 5.15.0-60-generic #66~20.04.1-Ubuntu SMP Wed Jan 25 09:41:30 UTC 2023 x86\_64 x86\_64 x86\_64 GNU/Linux

BR, Radek With options dialog or without? Any set of options that works?

With dialog - CTRL+I. None of the options work, not even the custom settings.

Subject: Re: clang-format integration Posted by Oblivion on Sun, 19 Feb 2023 15:36:03 GMT View Forum Message <> Reply to Message

Hi,

It appears that "-style=file:path" is only supported from v14.0 and on. It should be "-style=file" for previous versions (or so it seems)...

Best regards, Oblivion

## Subject: Re: clang-format integration Posted by mirek on Sun, 19 Feb 2023 18:28:25 GMT View Forum Message <> Reply to Message

Oblivion wrote on Sun, 19 February 2023 16:36Hi,

It appears that "-style=file:path" is only supported from v14.0 and on. It should be "-style=file" for previous versions (or so it seems)...

Best regards, Oblivion

Workaround pushed. Please recheck.

Subject: Re: clang-format integration Posted by coolman on Sun, 19 Feb 2023 19:22:11 GMT View Forum Message <> Reply to Message

mirek wrote on Sun, 19 February 2023 19:28Oblivion wrote on Sun, 19 February 2023 16:36Hi,

It appears that "-style=file:path" is only supported from v14.0 and on. It should be "-style=file" for previous versions (or so it seems)...

Best regards, Oblivion

Workaround pushed. Please recheck.

Now it works.

Page 3 of 3 ---- Generated from U++ Forum