Subject: [Featur+Patch]theide: list Errors first, then Warning after Posted by omari on Wed, 09 Sep 2020 16:46:23 GMT View Forum Message <> Reply to Message

that allows us to find the errors without scrolling through warnings.

here the patch (generated by 'git diff').

File Attachments
1) errors.diff, downloaded 276 times

Subject: Re: [Featur+Patch]theide: list Errors first, then Warning after Posted by Klugier on Wed, 09 Sep 2020 17:51:25 GMT View Forum Message <> Reply to Message

Hello omari,

You should fix both :) I encourage you to turn option on that treats warnings as errors. In this case uppsrc shouldn't produced any warnings. I hope we are on the good path to do it.

Klugier

Subject: Re: [Featur+Patch]theide: list Errors first, then Warning after Posted by koldo on Wed, 09 Sep 2020 18:35:33 GMT View Forum Message <> Reply to Message

omari wrote on Wed, 09 September 2020 18:46that allows us to find the errors without scrolling through warnings.

here the patch (generated by 'git diff').

This seems a good idea. In addition, some of the warnings, generated out of the code of our interest, are unavoidable, so at least they could be at the end.

Subject: Re: [Featur+Patch]theide: list Errors first, then Warning after Posted by omari on Thu, 10 Sep 2020 08:33:26 GMT View Forum Message <> Reply to Message

Klugier wrote on Wed, 09 September 2020 18:51Hello omari,

You should fix both :) I encourage you to turn option on that treats warnings as errors. In this case uppsrc shouldn't produced any warnings. I hope we are on the good path to do it.

Klugier

Of course we fix both, but fixing errors has a higher priority than warnings :).

Subject: Re: [Featur+Patch]theide: list Errors first, then Warning after Posted by mirek on Thu, 10 Sep 2020 13:42:11 GMT View Forum Message <> Reply to Message

omari wrote on Wed, 09 September 2020 18:46that allows us to find the errors without scrolling through warnings.

here the patch (generated by 'git diff').

This is a good idea (well, sort of, most of us treat warnings as errors anyway), but I think it would be even better to have an option (something like "Hide warnings") as I do not like putting them out of context.

In either case, for now I am adding to redmine, I do not want any changes until next release.

Subject: Re: [Featur+Patch]theide: list Errors first, then Warning after Posted by koldo on Mon, 14 Sep 2020 15:06:57 GMT View Forum Message <> Reply to Message

When reading this post I was thinking in these CLANG warnings that seem unavoidable. Warnings like this are the reason why I found this proposal interesting:

File Attachments
1) war.png, downloaded 572 times

Subject: Re: [Featur+Patch]theide: list Errors first, then Warning after Posted by mirek on Mon, 14 Sep 2020 15:36:28 GMT View Forum Message <> Reply to Message

koldo wrote on Mon, 14 September 2020 17:06When reading this post I was thinking in these CLANG warnings that seem unavoidable. Warnings like this are the reason why I found this proposal interesting:

Why don't you just fix it? CLANG warns you that the case does not match... Basically, if you use something like

#include <core/core.h>

then this will work in Win32 (with warning), but will NOT work in POSIX....

Mirek

Subject: Re: [Featur+Patch]theide: list Errors first, then Warning after Posted by koldo on Mon, 14 Sep 2020 19:50:59 GMT View Forum Message <> Reply to Message

Sorry Mirek. Those warnings are generated inside Core .cpp files. I was not worried because in the past this was not usually considered a priority.

File Attachments
1) 26.png, downloaded 486 times

Subject: Re: [Featur+Patch]theide: list Errors first, then Warning after Posted by mirek on Mon, 14 Sep 2020 20:47:18 GMT View Forum Message <> Reply to Message

koldo wrote on Mon, 14 September 2020 21:50Sorry Mirek. Those warnings are generated inside Core .cpp files.

I was not worried because in the past this was not usually considered a priority.

Because you have wrongly setup assembly. Been there... You need to fix the case IMO...

Mirek

Subject: Re: [Featur+Patch]theide: list Errors first, then Warning after Posted by koldo on Tue, 15 Sep 2020 07:06:26 GMT View Forum Message <> Reply to Message

Excellent, fixed.

In my PC, in some .var files, in some cases, the path until /upp folder appeared in lower case, when the real path has letters in upper case.

Curiously, although the warning is devoted to protect Linux like OS, the same set of folders is compiled using a Linux virtual machine without warnings....

From now on I will report warnings in U++ sources.