Subject: Upp 12405 broken ? Posted by Didier on Mon, 06 Apr 2020 08:21:18 GMT View Forum Message <> Reply to Message

Hello,

I downloaded the lastest version (12405) 2 days ago and it seems to be broken : lib/tiff does not compile (neither with CLANG nor with VC++ 2015) uint16, uint23, ... tiff types seem to be ambiguas with Upp::uint16, uint32, ...

Didier

Subject: Re: Upp 12405 broken ? Posted by koldo on Tue, 07 Apr 2020 06:55:38 GMT View Forum Message <> Reply to Message

Hello Didier

I have just compiled all with CLANG and VC++2019 without problems. In detail I have got even no warnings compiling libupp.cpp. Could you specify the file and line that fails?

Subject: Re: Upp 12405 broken ? Posted by Didier on Thu, 09 Apr 2020 21:02:18 GMT View Forum Message <> Reply to Message

Hello Koldo,

I have just seen the message, I will try to do a test case. Since you don't have any problems it's probably du to a include order problem or "using xxx" problem.

Anyway the types uint16, uint32, int16, int32, gets mixed up with the Upp::uint16, Upp::uint32, ...

I got this error after upgrading to the latest Upp version and upgrading my code version. I don't have the problem under linux (Clang or GCC), but on windows I do.

I will give the exact messages tomorrow

Subject: Re: Upp 12405 broken ?

Hello Koldo,

I finally looked into it, and as supected, it was an include order messing up with a 'using namespace Upp;' So everything is fine :)

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