Subject: Re: ide now using libclang

Posted by mirek on Fri, 16 Sep 2022 11:47:51 GMT

View Forum Message <> Reply to Message

Novo wrote on Fri, 16 September 2022 13:25./umk reference CoPipe CLANG -bus /home/buildbot/worker/l-upp/build/reference/CoPipe/CoPipe.cpp:21:7: error: no member named 'Pipe' in 'Upp::CoWork'

```
co.Pipe(PROCESSLINE, [=] { SplitLine(line); });
```

/home/buildbot/worker/l-upp/build/reference/CoPipe/CoPipe.cpp:35:8: error: no member named 'Pipe' in 'Upp::CoWork'

```
co.Pipe(PROCESSID, [=] { ProcessId(w); }); \sim ^{\land}
```

Thanks, that example needs to be deleted. Pipe was an experimental concept that failed.

Mirek