

---

Subject: Re: bug in CoWork since C++11  
Posted by [mirek](#) on Wed, 24 Aug 2016 19:08:41 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

crydev wrote on Tue, 23 August 2016 20:39Hello Mirek,

Thanks! It seems to work now I pulled 10176. Is it wise to share CoWork among other tasks, or is it designed to be dedicated to a specific task, meaning that I should create another CoWork for a different task? I have it this way now and it seems to work nicely.

Thanks a bunch for you help.

crydev

I guess it is a little bit pointless... The whole purpose of CoWork is that scheduled work is done after Finish... CoWork instance is lightweight, nothing is saved by having it shared as global object.

However, as there might be cases where more direct access to worker threads is required, there are now static CoWork::TrySchedule and CoWork::Schedule methods. Maybe they could be better in your case?

Mirek

---