

---

Subject: Re: RE: Job package: A scope-bound worker thread for non-blocking operations.

Posted by [mirek](#) on Sat, 07 Oct 2017 13:51:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Oblivion wrote on Sat, 07 October 2017 15:03Hello,

Job package is now compatible with single-threaded U++ environment. (Yet -almost- all methods and global functions retain their functionality under ST env.)

ST is now deprecated...

BTW, have you noticed that, inspired by this discussion thread, CoWork now has cancelation and exception propagation?

IMO, that makes it very similar to job, the only part that is really missing is the return value.

Actually, the main reason I have not implemented that yet is that I do not like the explicit specification of return value, as in Job. Which requires to implement it as function, which in turn requires some form of 'future'.

Mirek

---