Subject: Re: Simple class to handle variables used by different threads Posted by sergeynikitin on Wed, 26 Aug 2015 23:37:15 GMT View Forum Message <> Reply to Message

ThreadStore as Global or Module vars place for thread . Individually for every project. Very useful.

I can't place full example (not mine, proprietary projects).

But it's nothing difficult! Mutexes, Write Read Barriers by atomic. Every Thread interchange vars - volatile.

MSDN Magazine Example - in CHM file (last link) has C \ C++ discussion.

```
Page 1 of 1 ---- Generated from U++ Forum
```