

---

Subject: Intentionally inconsistent use of "Atomic" in Mt.h?

Posted by [Werner](#) on Sat, 16 Feb 2008 12:19:06 GMT

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

---

All the Atomic... functions in Mt.h (be it WIN32 or POSIX) return int - but shouldn't it be Atomic?

The type of Atomic depends:

MT & POSIX: `_Atomic_word` -> int

MT & WIN32: LONG -> long

ST & POSIX: int

ST & WIN32: int

Indeed the called WIN32 functions Interlocked... return long. So, to avoid implicit casts it might be preferable to adapt the return type of the Atomic... functions. If I then assign an Atomic to an int, I am seeing what I am doing.

Werner

---