cmpxchg16/Mordor

high performance I/O library based on lightweight threads https://github.com/cmpxchg16/mordor

cmpxchg16/Mordor

- C++ library for writing high performance client/server without asynchronous model complexity
- Pseudo synchronous model::synchronous coding, asynchronous under the hood
- Linux/FreeBSD/Windows (epoll/kqueue/IOCP)

cmpxchg16/Mordor

- Scale on SMP architecture
 - open \$NUMOFPROCS native threads
 - open hundreds of thousands of lightweight threads
- Include SSL/TLS implementation
- Contains ready to go samples:
 - wget
 - http/s servers: file/in-memory cache
 - SSL terminator
 - tunnel
 - netbench

Contact me:

https://github.com/cmpxchg16 shamayuri@gmail.com