test specifically:

failed accept error message -- similar to test\_tcp\_internals

immediate success on accept/connect/recv, including Event.ignore

parametrize iocpsupport somehow -- via reactor?

do:

break handling -- WaitForSingleObject on the IOCP handle?

iovecs for write buffer

do not wait for a mainloop iteration if resumeProducing (in \_handleWrite) does startWriting

don't addActiveHandle in every call to startWriting/startReading

iocpified process support

win32er-in-a-thread (or run GQCS in a thread -- it can't receive SIGBREAK)

blocking in sendto() -- I think Windows can do that, especially with local UDP

buildbot:

run in vmware

start from a persistent snapshot

use a stub inside the vm to svnup/run tests/collect stdio

lift logs through SMB? or ship them via tcp beams to the VM host

have a timeout on the test run

if we time out, take a screenshot, save it, kill the VM