Making sure things are still the way you left them :

Fire up Cygwin

Cd /cygdrive/d/Development/performanceWorkspace/performance2

You might have to mvn install on the dependencies

Run the junit tests via eclipse

The example project is

Launching an example :

The agent :

com.vertexlabs.performance.agent.Agent

The console :

com.vertexlabs.performance.PerformanceHost src/test/resources/examples/sample1/test.xml

To run a test singly for a fixed number of iterations :

com.vertexlabs.performance.LocalTestRunner -i 10000 com.vertexlabs.performance.example.sample1.TestA

To run a test singly for a fixed amount of time:

com.vertexlabs.performance.LocalTestRunner -t 5000 com.vertexlabs.performance.example.sample1.TestA

To use the raw results strategy (every single tick, don’t use this for very fast or long running tests unless you’ve got the horsepower and RAM to cope)

com.vertexlabs.performance.LocalTestRunner -raw -t 5000 com.vertexlabs.performance.example.sample1.TestA

To change the default aggregating result strategy from the default of per second :

com.vertexlabs.performance.LocalTestRunner -aggregated 100 -t 5000 com.vertexlabs.performance.example.sample1.TestA

// TODO : provide a way of setting a properties file

Building

1. Fire up command prompt in performanceworkspace/performance2
2. ant compile
3. Run the tests through eclipse
4. ant package
5. ant deploy