
Subject: RTIMING output makes no sense to me
Posted by [wimpie](#) on Fri, 29 Mar 2013 10:10:22 GMT
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Hello,
pretty new to u++ so posting in newbie corner,

I tried RTIMING macro in some routine and got following output:

TIMING progress-sync : 400.87 ms - 664.80 us (401.00 ms / 603), min: 0.00 ns, max: 9.00 ms,
nesting: 1 - 603

TIMING import : 47.19 s - 78.26 ms (47.19 s / 603), min: 44.00 ms, max: 269.00 ms,
nesting: 1 - 603

TIMING read values : 113.87 ms - 188.84 us (114.00 ms / 603), min: 0.00 ns, max: 6.00 ms,
nesting: 1 - 603

I couldn't find any good documentation on those timing macro's and the output does not make much sense to me. It looks like it outputs a range and an average, then min/max?
but can someone explain to me why I see:

- 400.87 ms - 664.80 us (first milliseconds, second microseconds?)
- and max is 9.00 ms?
- 47.19 s - 78.26 ms (first seconds, second milliseconds?)
- max is is 269 ms?