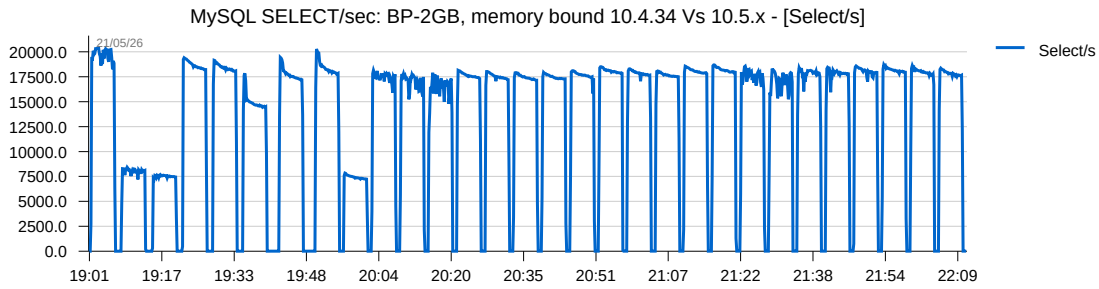


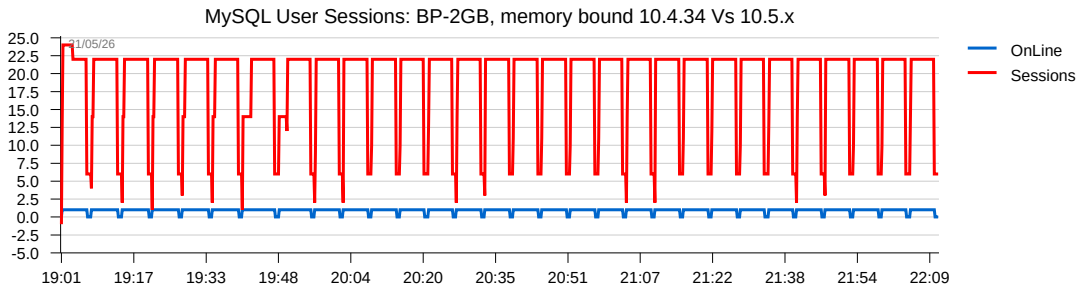
### ps-covered-pk: BP-2GB, memory bound 10.4.34 Vs 10.5.x

build tps 10.4.34 19692.50 10.5.0 8080.91 10.5.1 7509.56 10.5.2 18673.79 10.5.3 18442.42 10.5.4 15030.68  
 10.5.5 17765.08 10.5.6 18444.02 10.5.7 7418.10 10.5.8 17482.22 10.5.9 17006.82 10.5.10 16475.22 10.5.11  
 17648.27 10.5.12 17532.00 10.5.13 17452.28 10.5.15 17475.19 10.5.16 17702.71 10.5.17 18090.36 10.5.18  
 17859.60 10.5.19 17678.75 10.5.20 18079.33 10.5.21 18195.94 10.5.22 17528.62 10.5.23 16977.17 10.5.24  
 17815.16 10.5.25 17845.14 10.5.26 18030.48 10.5.27 18173.37 10.5.28 18002.47 10.5.29 17846.83

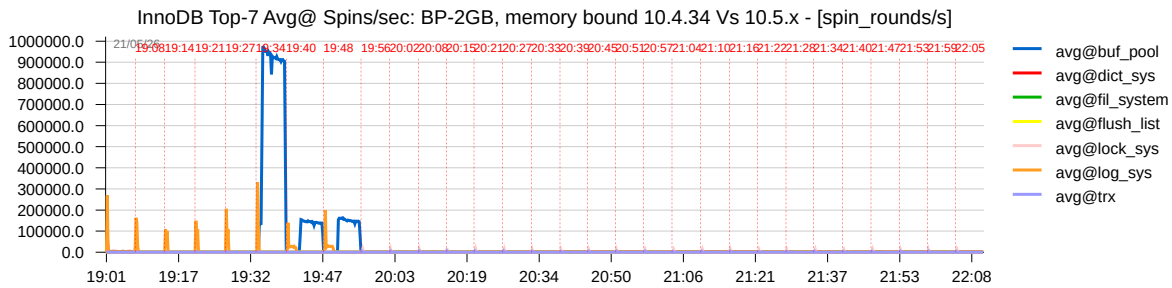
#### MySQL SELECT/sec: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [Select/s]



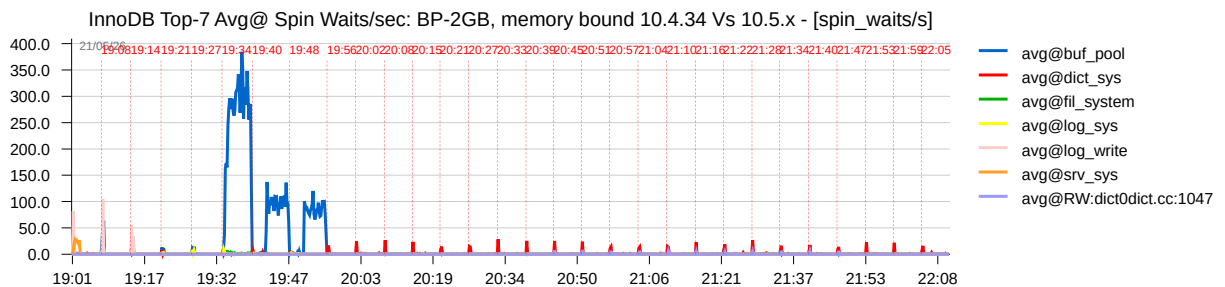
#### MySQL User Sessions: BP-2GB, memory bound 10.4.34 Vs 10.5.x



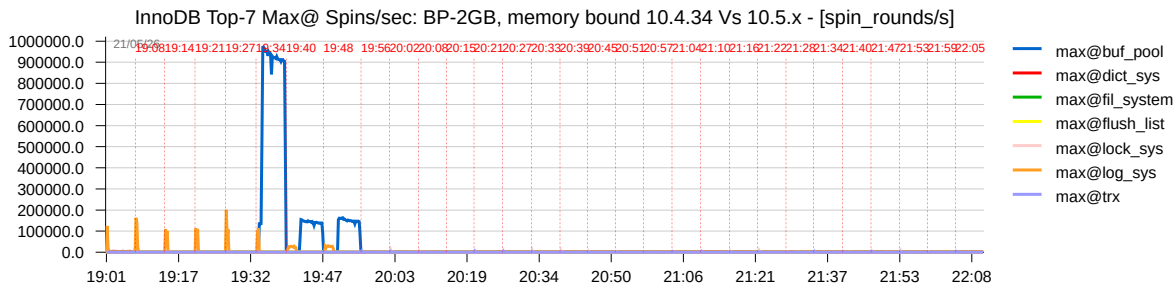
#### InnoDB Top-7 Avg@ Spins/sec: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [spin\_rounds/s]



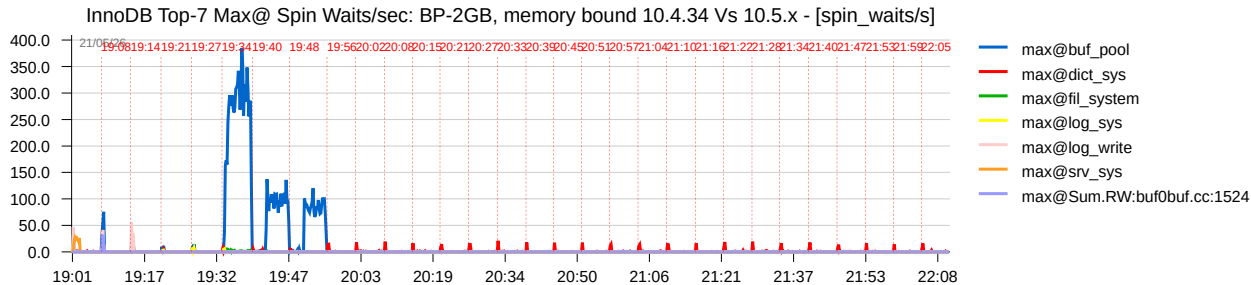
#### InnoDB Top-7 Avg@ Spin Waits/sec: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [spin\_waits/s]



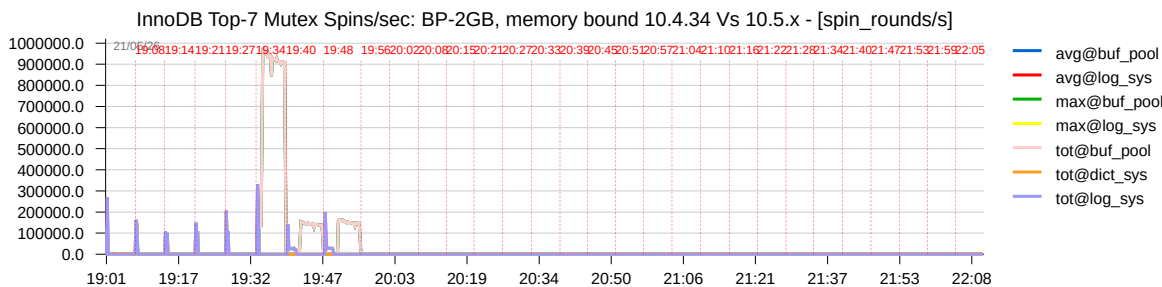
InnoDB Top-7 Max@ Spins/sec: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [spin\_rounds/s]



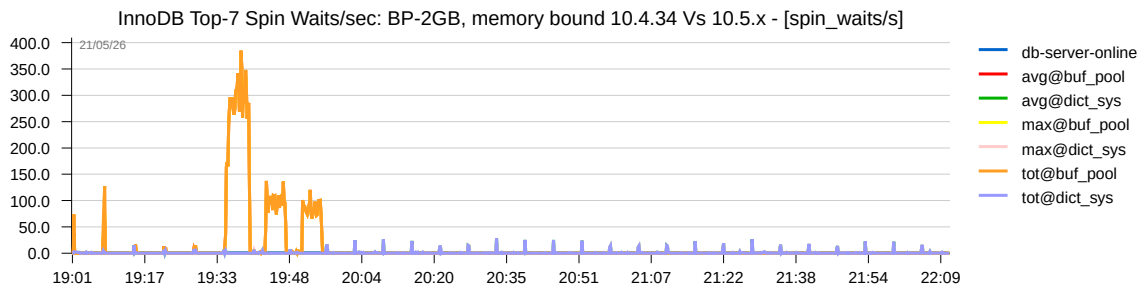
InnoDB Top-7 Max@ Spin Waits/sec: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [spin\_waits/s]



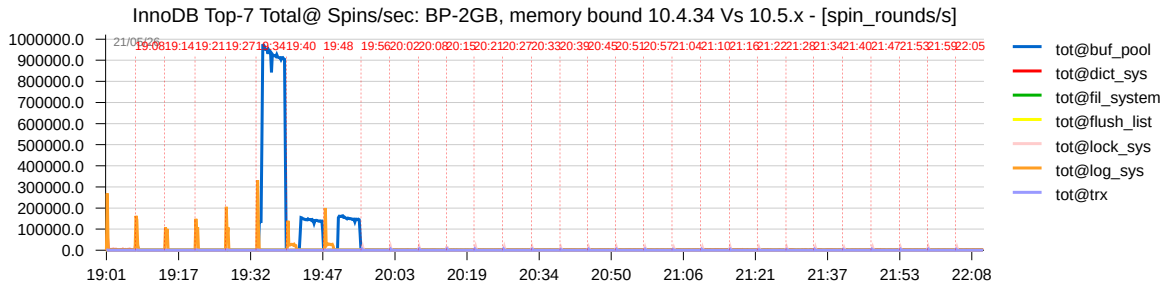
InnoDB Top-7 Mutex Spins/sec: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [spin\_rounds/s]



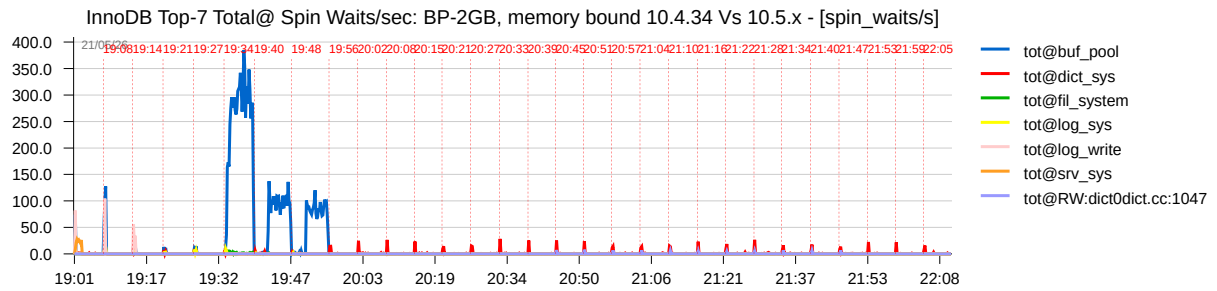
InnoDB Top-7 Spin Waits/sec: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [spin\_waits/s]



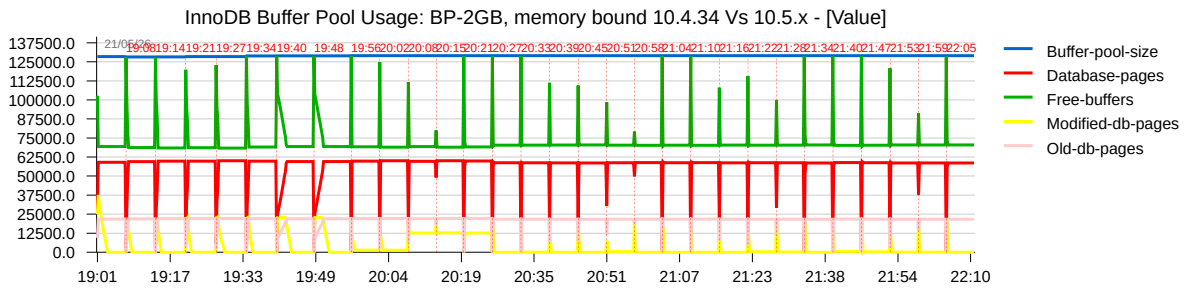
InnoDB Top-7 Total@ Spins/sec: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [spin\_rounds/s]



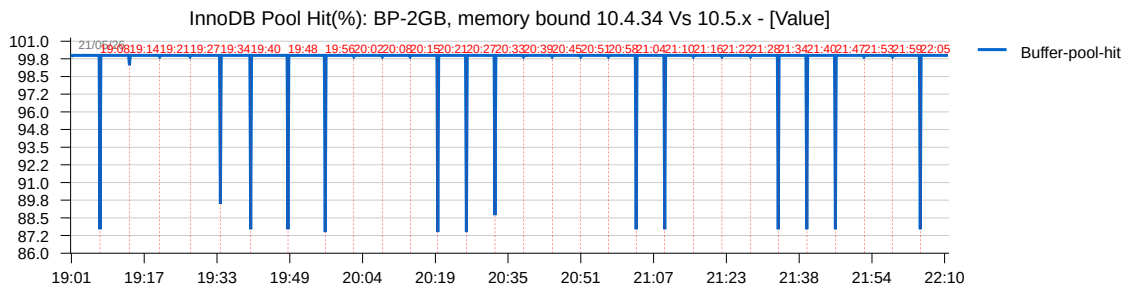
InnoDB Top-7 Total@ Spin Waits/sec: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [spin\_waits/s]



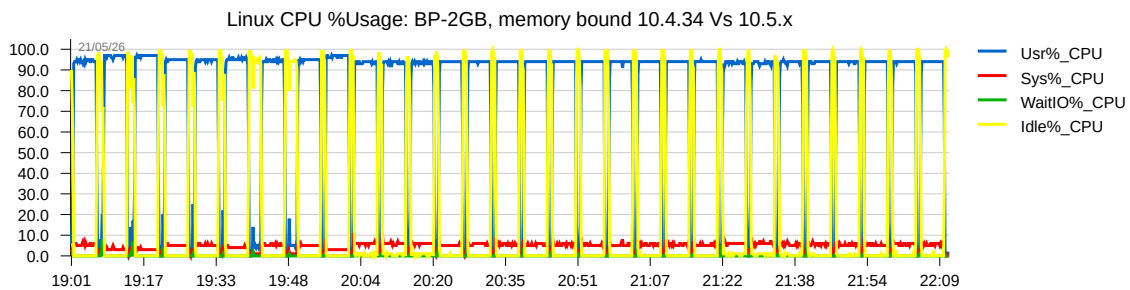
InnoDB Buffer Pool Usage: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [Value]



InnoDB Pool Hit(%): BP-2GB, memory bound 10.4.34 Vs 10.5.x - [Value]



Linux CPU %Usage: BP-2GB, memory bound 10.4.34 Vs 10.5.x



Linux Top-10 CPU% Procs: BP-2GB, memory bound 10.4.34 Vs 10.5.x - [CPU%]

