	Mixed (33-33-33)					Write-dominated (50-50-0)			Read-dominated (15-5-80)		
	1	2	3	4	1	2	3	4	1	2	3 4
1	0.000109433	5.65265E-06	4.57221E-07	8.5918E-08	9.57165E-05	7.43849E-06	8.81568E-07	5.02121E-08	0.000129215	3.51109E-06	1.37917E-07 <mark>0</mark>
2	0.00021766	1.27755E-05	8.61376E-07	1.7029E-07	0.000190415	1.46381E-05	1.50959E-06	1.51004E-07	0.000258572	6.92617E-06	2.07871E-07 0
4	0.000413196	2.32941E-05	2.66459E-06	2.20702E-07	0.000365155	3.10651E-05	3.0306E-06	4.62022E-07	0.000500136	1.4299E-05	2.66134E-07 0
8	0.000592283	3.05744E-05	3.21854E-06	3.26904E-07	0.00054084	4.40529E-05	5.06614E-06	5.6794E-07	0.000717181	1.90318E-05	3.75094E-07 0
16	0.000601212	3.26172E-05	2.31517E-06	6.44953E-07	0.000531413	4.14811E-05	4.33688E-06	2.77662E-07	0.000704121	1.46145E-05	1.1274E-06 0
32	0.000612411	3.59129E-05	2.64591E-06	1.60205E-07	0.000532822	4.36111E-05	3.35242E-06	5.58503E-07	0.000713841	2.11778E-05	7.49906E-07 <mark>0</mark>

Notes: Computed using Intel i7-6700K@4.00GHz (4 physical, 8 logical)

320,000 transactions

10,000 key range

 $Read\ dominated\ 4\ operatrions\ per\ transaction\ had\ 0\ successes,\ so\ it\ cannot\ appear\ on\ the\ logarithmic\ graph$ 





