

Cluster Number	OSD Scheduler	RHCS Version	RGW % CPU Per Op	Avg RGW %CPU	Avg RGW %MEM	Avg OSD % CPU	Avg OSD % MEM	Read Byte Count	Avg Read Resptime (ms)	99% Read Resptime (ms)	Avg Write Resptime (ms)	99% Write Resptime (ms)	Throughput (op/s) Read Write		COSbench End State	Comments	
1	mclock	17.2.0	0.03	301	0.10	88	2.7	577.16 GB	48	159	150	840	10706	8758	terminated		
1	mclock	17.2.0	0.03	298	0.10	86	2.7	567.38 GB	48	150	159	780	10529	8611	terminated		
1	mclock	17.2.1	0.05	311	0.10	89	2.7	309.17 GB	88	250	305	1010	5739	4696	terminated		
2	mclock	17.2.1	0.06	320	0.10	76	2.7	296.89 GB	88	330	316	1240	5511	4511	terminated		
2	mclock	17.2.0	0.03	267	0.11	67	2.7	546.16 GB	63	1150	152	1410	10136	8291	terminated	osd_rocksdb_iterator_bounds_enabled=false	
1	mclock	17.2.1	0.05	268	0.10	81	2.7	307.62 GB	86	260	304	1190	5703	4665	terminated		
1	mclock	17.2.1	0.03	296	0.11	86	2.7	577.08 GB	48	210	161	980	10707	8759	terminated	bluestore_zero_block_detection=true	