MariaDB 10.8, OLTP tables, 10 point-selects using SK, 1 index update, 1 delete+insert, 16 tables, 160 mio rows

- 0c5d1342ae6, change buffering = all, buffer pool = 20G
- 0c5d1342ae6, change buffering = none, buffer pool = 20G
- 0c5d1342ae6, change buffering = all, buffer pool = 32G
- 0c5d1342ae6, change buffering = none, buffer pool = 32G
- 0c5d1342ae6, change buffering = all, buffer pool = 40G
- 0c5d1342ae6, change buffering = none, buffer pool = 40G
- 3553cfd0254, change buffering = all, buffer pool = 20G
- 3553cfd0254, change buffering = none, buffer pool = 20G
- 3553cfd0254, change buffering = all, buffer pool = 32G
- 3553cfd0254, change buffering = none, buffer pool = 32G
- 3553cfd0254, change buffering = all, buffer pool = 40G
- 3553cfd0254, change buffering = none, buffer pool = 40G

Throughput [kqps] vs. Latency [ms]
MariaDB 10.8, OLTP tables, 10 point-selects using SK, 1 index update, 16 tables, 160 mio rows

Latency [ms]

Throughput [kqps]

0c5d1342ae6, change buffering = all, buffer pool = 20G
0c5d1342ae6, change buffering = none, buffer pool = 20G
0c5d1342ae6, change buffering = all, buffer pool = 32G
0c5d1342ae6, change buffering = none, buffer pool = 32G
0c5d1342ae6, change buffering = all, buffer pool = 40G
0c5d1342ae6, change buffering = none, buffer pool = 40G
3553cfd0254, change buffering = all, buffer pool = 20G
3553cfd0254, change buffering = none, buffer pool = 20G
3553cfd0254, change buffering = all, buffer pool = 32G
3553cfd0254, change buffering = none, buffer pool = 32G
3553cfd0254, change buffering = all, buffer pool = 40G
3553cfd0254, change buffering = none, buffer pool = 40G
MariaDB 10.8, OLTP tables, 10 point-selects using SK, 1 delete+insert, 16 tables, 160 mio rows