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

1. mariadb-10.6.5, change buffering = all, buffer pool = 20G
2. mariadb-10.6.5, change buffering = none, buffer pool = 20G
3. mariadb-10.6.5, change buffering = all, buffer pool = 32G
4. mariadb-10.6.5, change buffering = none, buffer pool = 32G
5. mariadb-10.6.5, change buffering = all, buffer pool = 40G
6. mariadb-10.6.5, change buffering = none, buffer pool = 40G
OLTP tables, 10 point-selects using SK, 1 index update, 16 tables, 160 mio rows

mariadb-10.6.5, change buffering = all, buffer pool = 20G
mariadb-10.6.5, change buffering = none, buffer pool = 20G
mariadb-10.6.5, change buffering = all, buffer pool = 32G
mariadb-10.6.5, change buffering = none, buffer pool = 32G
mariadb-10.6.5, change buffering = all, buffer pool = 40G
mariadb-10.6.5, change buffering = none, buffer pool = 40G
OLTP tables, 10 point-selects using SK, 1 delete+insert, 16 tables, 160 mio rows

mariadb-10.6.5, change buffering = all, buffer pool = 20G
mariadb-10.6.5, change buffering = none, buffer pool = 20G
mariadb-10.6.5, change buffering = all, buffer pool = 32G
mariadb-10.6.5, change buffering = none, buffer pool = 32G
mariadb-10.6.5, change buffering = all, buffer pool = 40G
mariadb-10.6.5, change buffering = none, buffer pool = 40G