- 1. USE docker;
- 2. SHOW MEASUREMENTS;
- 3. SHOW SERIES FROM cpu;
- 4. SHOW TAG KEYS FROM cpu;
- 5. SHOW FIELD KEYS FROM cpu;
- 6. SELECT usage_user FROM cpu WHERE cpu='cpu0' ORDER BY time DESC LIMIT 100;
- 7. SELECT MEAN(usage_user) FROM cpu WHERE cpu='cpu0' GROUP BY time(10m) LIMIT 100;
- 8. SELECT MEAN(usage_user) FROM cpu WHERE cpu='cpu0' GROUP BY time(10m) FILL(linear) LIMIT 100;
- 9. SELECT MEAN(usage_user) INTO cpu0_10m FROM cpu WHERE cpu='cpu0' GROUP BY time(10m) FILL(linear) LIMIT 100;
- 10. SELECT * FROM cpu0_10m;
- 11. DROP MEASUREMENT cpu0_10m
- 12. SELECT MEAN(usage_user) AS usage_user INTO cpu0_10m FROM cpu WHERE cpu='cpu0' GROUP BY time(10m) FILL(linear) LIMIT 100;
- 13. CREATE DATABASE copy_data
- 14. SELECT MEAN(usage_user) AS usage_user INTO copy_data.autogen.cpu0_10m FROM cpu WHERE cpu='cpu0' GROUP BY time(10m) FILL(linear) LIMIT 100;