- 1. SHOW DATABASES; USE holiday_france;
- 2. SHOW MEASUREMENTS;
- 3. SHOW SERIES;
- 4. SELECT * FROM speed_ms;
- 5. SELECT * FROM altitude_m;
- 6. SELECT * FROM speed_ms LIMIT 10;
- 7. SELECT time, speed FROM speed_ms LIMIT 2;
- 8. SELECT *::field FROM speed_ms LIMIT 2;
- 9. SELECT (speed*3.6) FROM speed ms LIMIT 2;
- 10. SELECT * FROM speed_ms, altitude_m LIMIT 2;
- 11. SELECT * FROM "speed_ms" WHERE "speed" < 12 LIMIT 3;
- 12. SELECT * FROM "speed_ms" WHERE "speed" > 12 LIMIT 3;
- 13. SELECT * FROM "speed_ms" WHERE "speed" > 12 AND time<1502209296 LIMIT 3
- 14. SELECT * FROM "speed_ms" WHERE time > now() 895d LIMIT 3
- 15. influx -precision s -import -path=/data/donnees_influx1
- 16. SELECT * FROM "speed_ms" WHERE time > now() 895d LIMIT 3
- 17. SELECT * FROM "speed_ms" WHERE time > '2017-06-30T21:24:00Z' LIMIT 3
- 18. SELECT * FROM "speed_ms" WHERE time >= '2017-06-30'