Serv

≡

(3) RDS > Performance Insights serverless-database-mysqld-1-instance-1 serverless-database-mysqld-1-instance-1 2023-12-06T21:46: Aurora MySQL 8.0.mysql\_aurora.3.05.1 db.serverless Auto refresh Dec 06 22:22 UTC Other 0.1, 0% wait/synch/sxlock/innodb/index 0,0% Performance Insights supports additional retention tiers ntion tier wait/lock/table/sql/handler 0.03, 0% To change your current retention tier, modify the database. Learn more wait/synch/mutex/innodb/trx\_mu 0.13, 0% wait/synch/mutex/innodb/trx\_sy 0.02, 0% wait/synch/mutex/innodb/buf\_po 0.42, 0% w estimated vCPU Database load sliced by Waits Bar Line Table Info wait/synch/sxlock/innodb/hash\_ 0.35, 0% wait/synch/mutex/sql/LOCK\_tabl 1.92, 2% wait/io/table/sql/handler 3.9, 3% Average active sessions (AAS) wait/io/redo\_log\_flush 103.37, 87% 322 CPU 8.57, 7% 300 Total DB load 118.81 Estimated vCPUs 22 250 150 100 50 21:50 21:55 22:35 22:40 22:45 Metrics **Dimensions Metrics dashboard** Feedback Aurora MySQL database health summary ▼ **Export to CloudWatch** CPU utilization (Percent) Free memory (Bytes) Out-of-memory kills (Count) 100.00 256.0G 50.00 128.0G 0.50

CloudShell Feedback Privacy Terms Cookie preferences



