GCP Cloud MSSQL



Audits size	CPU usage time	Disk utilization	Memory grants pending	Memory utilization
Audits successfully uploaded	CPU utilization	Disk write I/O	Page life expectancy	Metrics get
Connection resets	Databases get	Instance state	Read page operations	Connections
Login attempts	DB engine state	Buffer cache hit ratio	Write age operations	Network: received bytes
Logouts	Disk bytes used	Checkpoint pages	Memory size	Network: sent bytes
Processes blocked	Disk size	Free list stalls	Memory used by DB engine	Resources get
Reserved CPU cores	Disk read I/O	Lazy writes	Memory usage	Schedulers get

GCP Cloud MSSQL



Batch requests	Databases discovery	Resource: lock waits	Scheduler: raw data	Recovery queue
Forwarded records	Resources discovery	Resource: lock wait time	Scheduler: runnable tasks	Redone bytes
Full scans	Schedulers discovery	Resource: raw data	Scheduler: work queue	Resent messages
Page splits	Database: log bytes flushed	Scheduler: active workers	Bytes sent to replica	
Probe scans	Database: raw data	Scheduler: current tasks	Log apply pending queue	
SQL compilations	Database: transactions started	Scheduler: current workers	Log bytes received	
SQL recompilations	Resource: deadlocks	Scheduler: pending I/O operations	Replica metrics get	