## **Azure PostgreSQL**



Availability status detailed	Connections active	Data disk read bps	Network out	Network in
Data disk read IOPS	Maximum used transaction ids	Get errors	Memory utilization	
Storage used	Get data	Percentage CPU	Data disk write IOPS	
Transaction log storage used	Availability status detailed	CPU credits remaining	Data disk queue depth	
Storage percent	Replication lag	CPU credits consumed	Data disk IOPS	
Storage free	Server log storage used	Connections succeeded	Availability state	
Backup storage used	Connections failed	Connections failed	Data disk write bps	

## **Azure PostgreSQL**



Reserved CPU cores	Replica metrics get	Database: deleted rows processed	Database: metrics raw	Temporary files used for writing data
CPU usage time	Network lag	Database: inserted rows processed.	Database: deadlocks count	Assigned transactions
CPU utilization	Replay location lag	Database: updated rows processed	Database: committed transactions	Frozen transactions
DB engine state	Replication lag	Database: tuples returned	Database: rolled-back transactions	Transaction ID utilization
Disk bytes used	Sent location lag	Flush location lag	Database: dead tuples	Databases discovery
Disk size	Replication state	Number of log archival failures	Database: live tuples	Database: buffer cache blocks read.
Disk read I/O	Write location lag	Number of log archival successes	Database: tuples fetched	Database: disk blocks read.

## **Azure PostgreSQL**



Disk utilization	Network: sent bytes	Metrics get	
Disk write I/O	Connections	Network: received bytes	
Instance state	Oldest prepared transaction age		
Memory size	Oldest replica transaction age		
Memory used by DB engine	Oldest replication slot transaction age		
Memory usage	Oldest running transaction age		
Memory utilization	Data written to temporary		