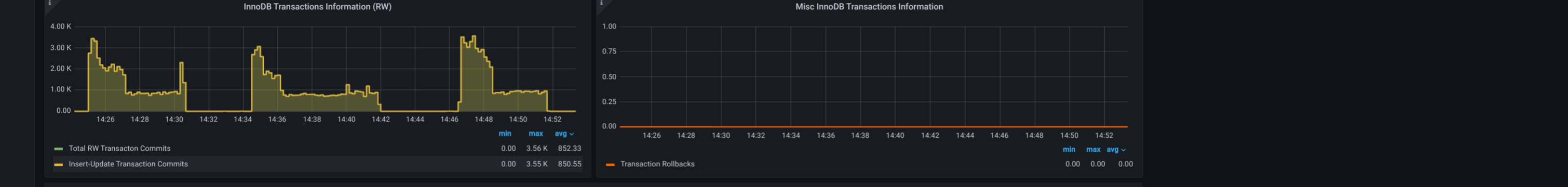
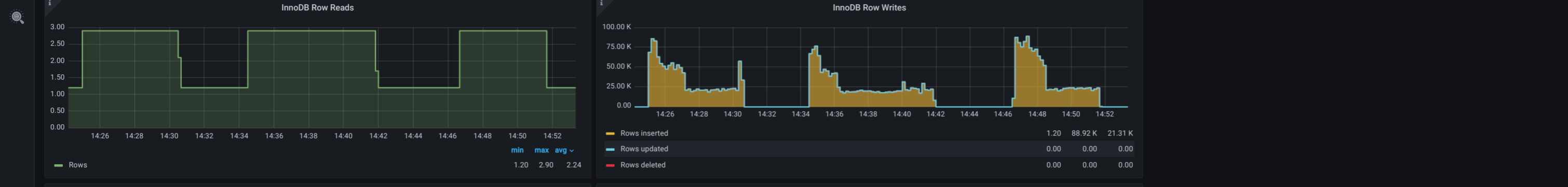


### Data for MySQL 8.0.33 running on MySQL 8.0.33 with 10s resolution

Buffer Pool Size 4 GiB	Buffer Pool Size of Total R... N/A	Total Redo Log Space 2.00 GiB	Max Log Space Used 108.35%	Max Transaction History L... 19.00	Data Bandwidth 54.45 MB/s	Fsync Rate 195.98 ops/s	Row Lock Blocking 0.00%
---------------------------	---------------------------------------	----------------------------------	-------------------------------	---------------------------------------	------------------------------	----------------------------	----------------------------

#### InnoDB Activity

Writes (Rows) 81.35%	Writes (Transactions) 63.50%	Row Writes per Trx ∞	Rows Read Per Trx 1.75	Log Space per Trx ∞	Rollbacks 0.00%	BP Reqs Per Row 210.56	Log Fsync Per Trx ∞
-------------------------	---------------------------------	-------------------------	---------------------------	------------------------	--------------------	---------------------------	------------------------



#### InnoDB Storage Summary (14 panels)

#### InnoDB Disk IO (19 panels)

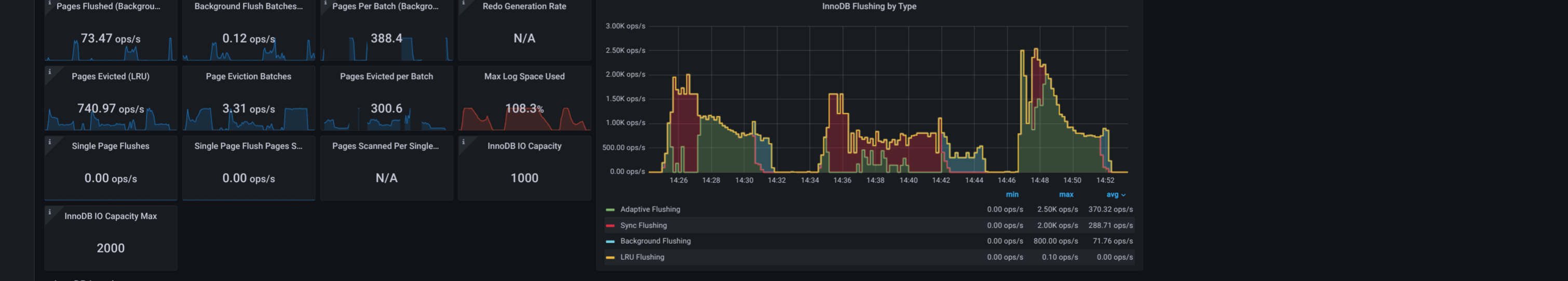
#### InnoDB IO Objects (10 panels)

#### InnoDB Buffer Pool (29 panels)

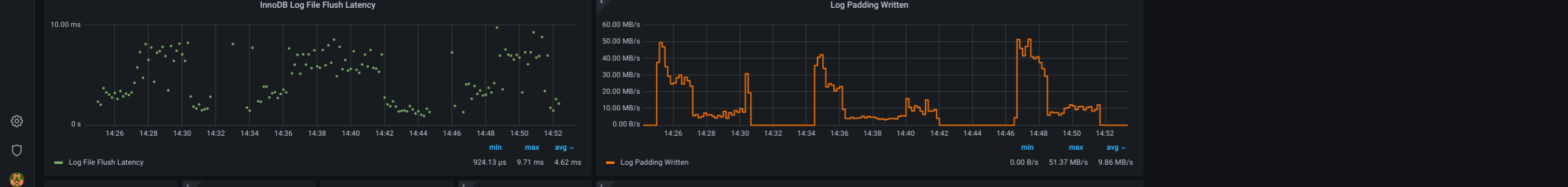
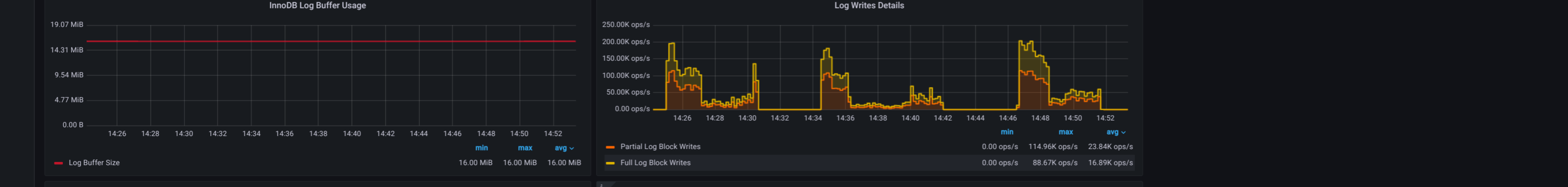
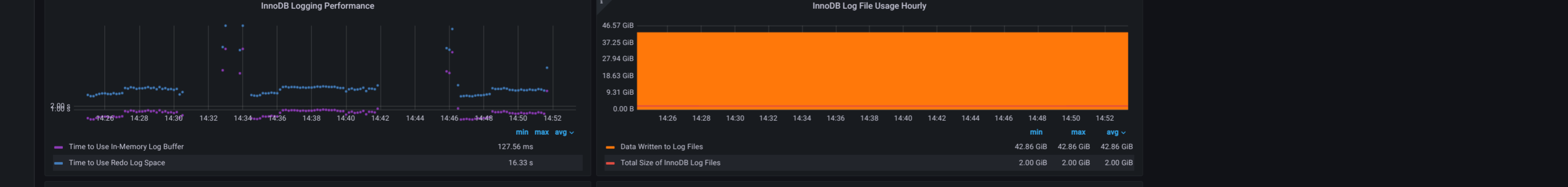
#### InnoDB Buffer Pool - Replacement Management (8 panels)

#### InnoDB Checkpointing and Flushing

Pages Flushed from Flush ... 725.3 ops/s	Page Flush Batches Execu... 4.0 ops/s	Pages Flushed Per Batch 180.7	Neighbor Flushing Enabled OFF
Pages Flushed (Adaptive) 369.4 ops/s	Adaptive Flush Batches Ex... 0.3 ops/s	Pages Per Batch (Adaptive) 1.1 K	Neighbor Flushing 0.0%
Pages Flushed (LRU) 0.0 ops/s	LRU Flush Batches Execut... 0.00 ops/s	Pages Per Batch (LRU) N/A	LSN Age Flush Batch Target 1.4 K
Pages Flushed (Neighbor) 0.0 ops/s	Neighbor Flush Batches E... 0.00 ops/s	Pages Per Batch (Neighbor) N/A	Sync Flush Waits 0.0 ops/s



Total Log Space 2 GiB	Log Buffer Size 16 MiB	At Transaction Commit FLUSH	Flush Transaction Log Every 1 s	InnoDB Write Ahead Block... 8 KiB	Log Write Amplification N/A	Log Fsync Rate 5.69 ops/s	Redo Generated per Trx N/A
--------------------------	---------------------------	--------------------------------	------------------------------------	--------------------------------------	--------------------------------	------------------------------	-------------------------------



InnoDB Log File Size 1 GiB	InnoDB Log Files 2	Log Bandwidth 29.9 MB/s	Redo Generation Rate N/A	InnoDB Group Commit Batch Size 1.25
-------------------------------	-----------------------	----------------------------	-----------------------------	--