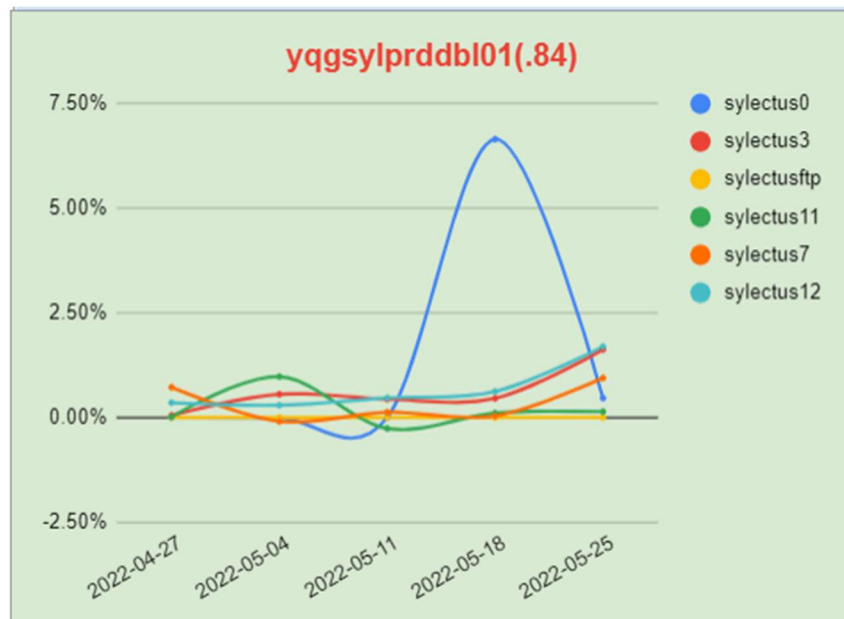
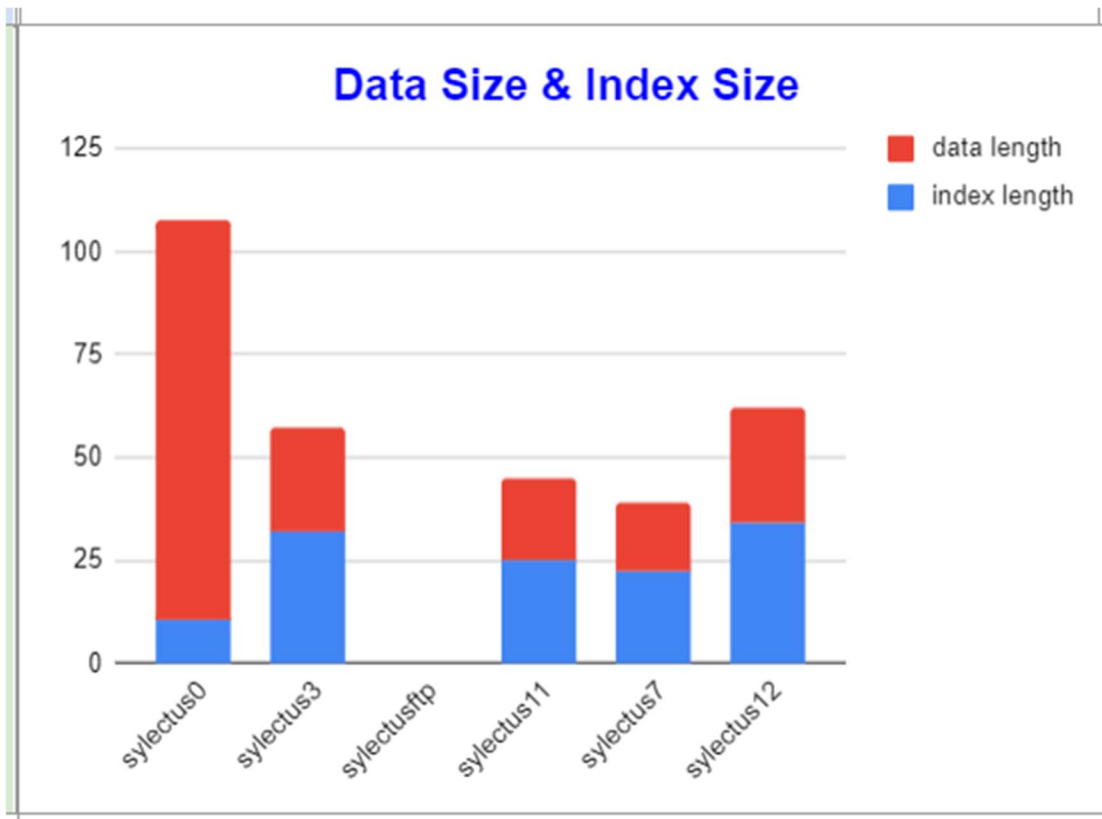


## Database growth Rate

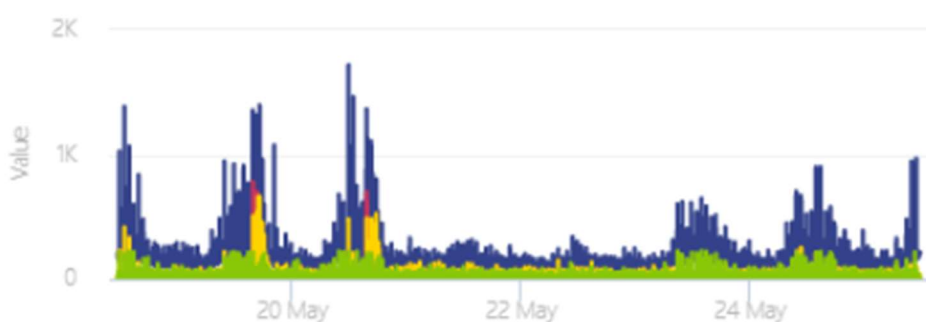


There is an abnormal data increment on 18<sup>th</sup> May 2022. WHY???



Index sizes are almost bigger than data length. Is this good?

## Connections



Toggle series visibility using the legend

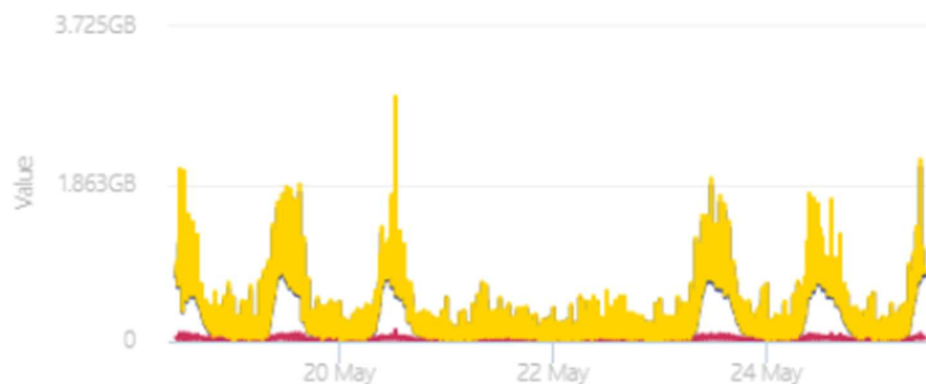
Max

Min

Avg

Attempts	1.718K	32	205.85
Refused	779	0	0.00
Terminated Abruptly	664	3	30.84
Cached	224	0	0.31

## Database Throughputs



Toggle series visibility using the legend

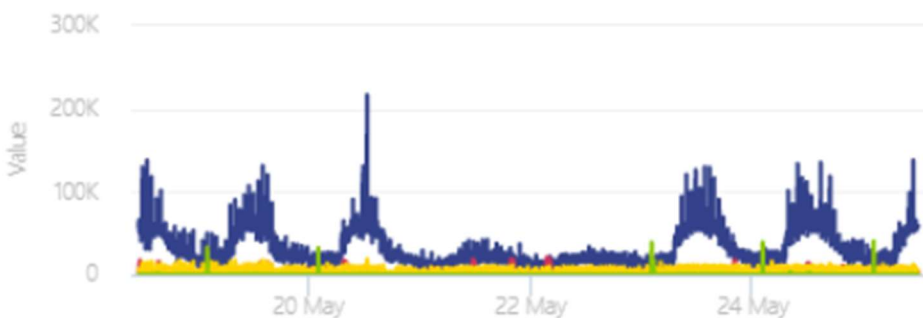
Max

Min

Avg

Sent	2.762GB	7.827MB	815.704MB
Received	137.551MB	1.663MB	42.214MB
Total	2.896GB	9.555MB	857.919MB

## Statements



Toggle series visibility using the legend

Max

Min

Avg

SELECTs	216.667K	4.698K	58.147K
INSERTs	20.589K	149	2.105K
UPDATEs	18.458K	543	5.630K
DELETEs	40.241K	47	258.00

## CPU Usage



why??

Toggle series visibility using the legend

Max

Min

Avg

Kernel	3.20	0.20	1.10
User	99.60	0.60	32.36
IO Wait	44.70	0	1.72
Total	100	1.20	35.64

## RAM Usage



Toggle series visibility using the legend

Max

Min

Avg

MySQL

0

0

0

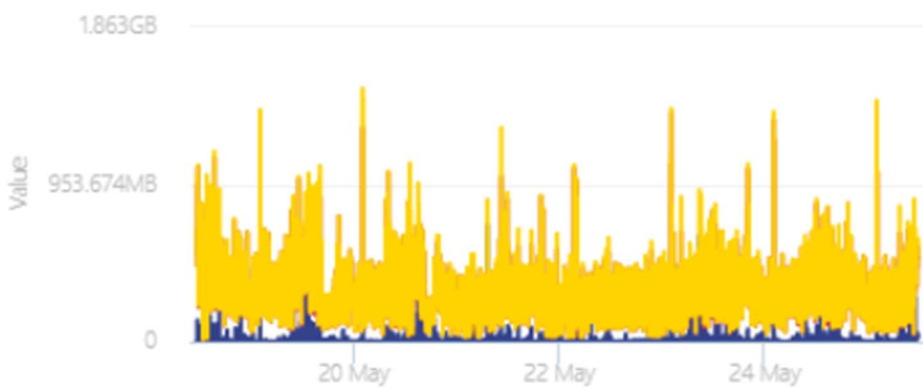
Total

57.74

55.82

56.43

## Disk IO



Toggle series visibility using the legend

Max

Min

Avg

Read

705.859MB

0

27.718MB

Write

1.380GB

14.691MB

485.198MB

Total

1.499GB

15.629MB

512.916MB