高并发下 tps

Size: 1K

Size: 10K

Size: 100K

低压力下 latency

<u>1k</u>

<u>10k</u>

<u>100k</u>

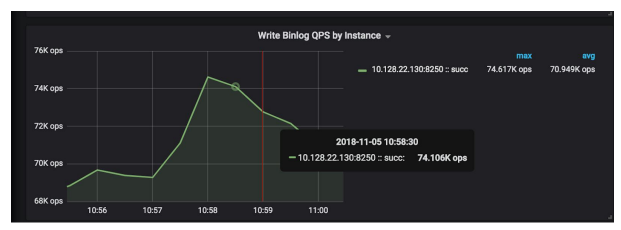
高并发下 tps

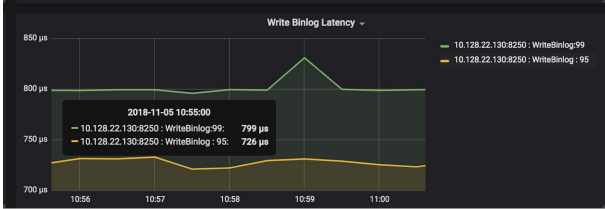
write 都使用1000个并发写, 看不同大小 tps

Size: 1K

	tps
write	3.5w / tps
pull	3.4w / tps
write (同时 pull)	3.5w / tps
pull (同时 write)	2.4w / tps

write 时监控

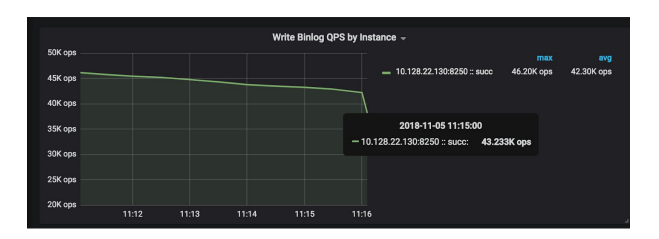


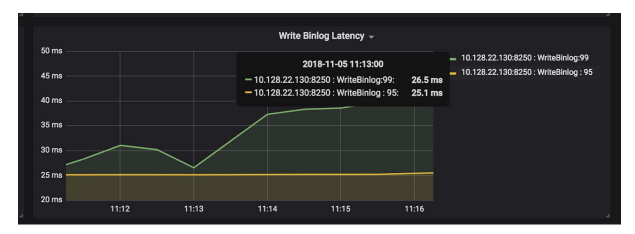


Size: 10K

	tps
write	2.1w tps
pull	2.1w tps
write (同时 pull)	2.1w tps
pull (同时 write)	1.6w tps

write 时监控

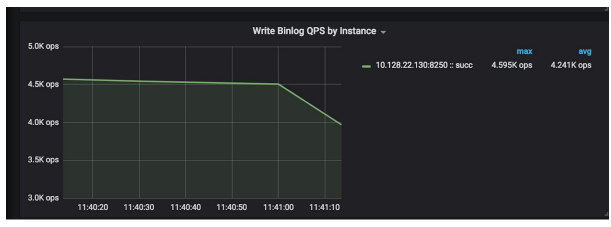


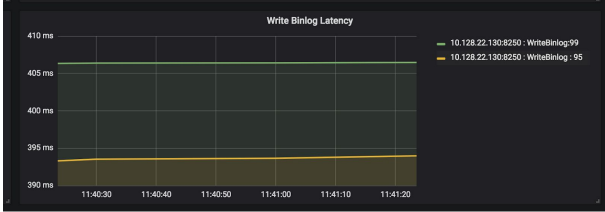


Size: 100K

	tps
write	2.3k tps
pull	4.4k tps
write (同时 pull)	2.3k tps
pull (同时 write)	2.3k tps

write 时的监控

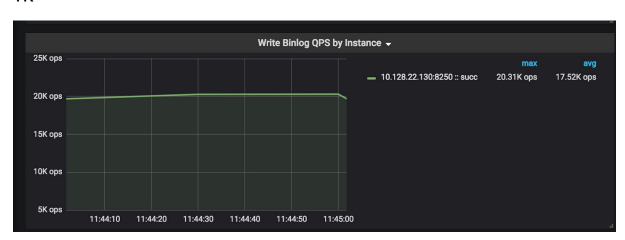


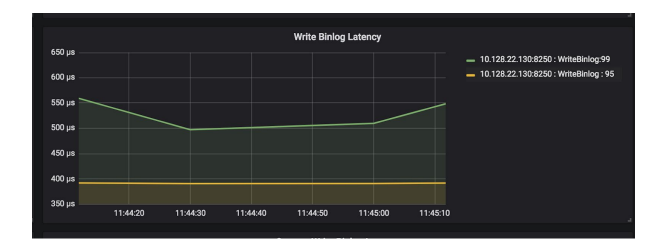


低压力下 latency

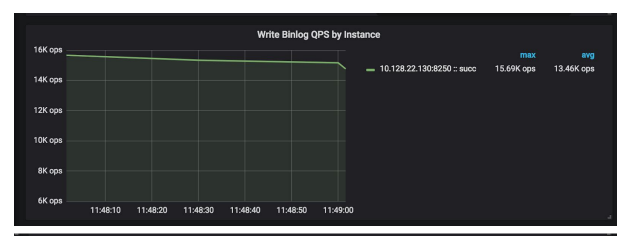
10 并发看不同大小看 latency

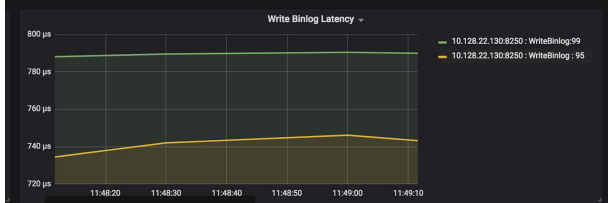
1k





10k





100k

