Index - Criterion.rs

Criterion.rs Benchmark Index

See individual benchmark pages below for more details.

• Reads

	bob: one-node	bob: two-node	minio: one-node
$\overline{0}$ B	Reads/minio: one-node/0B #4	Reads/minio: two-node/0B	
100 MiB	Reads/bob: one-node/100MiB	Reads/bob: two-node/100MiB	Reads/minio: one-node/100MiB
1KiB	Reads/bob: one-node/1KiB	Reads/bob: two-node/1KiB	Reads/minio: one-node/1KiB
1 MiB	Reads/bob: one-node/1MiB	Reads/bob: two-node/1MiB	Reads/minio: one-node/1MiB
50 KiB	Reads/bob: one-node/ 50 KiB	Reads/bob: two-node/50KiB	Reads/minio: one-node/50KiB

• Writes

	bob: one-node	bob: two-node	minio: one-node
100 MiB	Writes/bob: one-node/100MiB	Writes/bob: two-node/100MiB	Writes/minio: one-node/100Mil
1KiB	Writes/bob: one-node/1KiB	Writes/bob: two-node/1KiB	Writes/minio: one-node/1KiB
1MiB	Writes/bob: one-node/1MiB	Writes/bob: two-node/1MiB	Writes/minio: one-node/1MiB
50 KiB	Writes/bob: one-node/ 50KiB	Writes/bob: two-node/ 50 KiB	Writes/minio: one-node/ 50KiB

This report was generated by Criterion.rs, a statistics-driven benchmarking library in Rust.