## Integration

• Instructions: https://apps.sematext.com/ui/howto/Sensei/overview

## Metrics

Metric Name Key Agg Type Description cache sensei. Souboo. falcetogache. misses misses num cache sensei. Soloo.sdrong.che.misses misses num cache sensei. Solmo.sdrongo at.cache.hits hits num cache sensei. Solmo.sdrongche.hits hits num cache sensei. Solmo. falcetngache. hits hits num  $cache \ sense i. \textbf{Solvo}. s d \textbf{rong} pat. cache. misses$ misses num sensei.zwig.diskanglex.size.metric disk in- $\operatorname{dex}$ size RamB sensei. Zwie rarhdnighdex. segments in- $\operatorname{dex}$ segments

Name Key Agg Type Description  $\operatorname{disk}$ sensei. zAvig. dis kaing lex. segmentsin- $\operatorname{dex}$ segments  $\operatorname{disk}$ sensei.zAvig.diskdinge free space  $Ram A\, sense i. \textbf{zAvig.} rarhonign dex. segments$  $\operatorname{dex}$ segments RamBsensei.z\nig.ram\dnigndex.size in- $\operatorname{dex}$ size  $Ram A\,sensei. \textbf{zAvig.} ram \textbf{canig} n dex. size$ in- $\operatorname{dex}$ size requestsensei.sAvogds.Ecopgests.time  ${\rm time}$ num. sensei. Suurds. Europests of requests averag c ensei. Aug ert Deqh ks ts. processing. timerequest processing  ${\rm time}$ 

Metric

Metric Name Key Agg Type Description queue sensei.nAmpertLænguest.queued size requestsensei.nAughertDroublests.rate per sec- $\quad \text{ond} \quad$ requestsensei.nAurbertDoughlests.rejected jected sense i. Sunkers Lungue sets. unknown partitionreq. tounknown partition(empty) scattersensei. Avokers Ironguests. time. scattertime gather sensei. Lander  ${\rm time}$ errors sensei. Sandkers Learners total sensei. Managers Iron grests. time  ${\rm time}$ num. sensei. Strockers Irængests of requests total sensei. And es. skorgh. time. total search  $_{\rm time}$ 

Metric Name Key AggType Description sensei.nAndes.reacher.get.time get reader  $_{\rm time}$ merge sensei.nAxdes.nLenge.time time search sensei. Andes. skangh. time  $_{\rm time}$ prune sensei. Andes. plrung. time time batch sensei. gant gway Linn gever. batches. size size indexingnsei.gantgwayLinngexing.events events  $\operatorname{docs}$ sensei. Antgwa Ldngs. indexed indexed  $\operatorname{docs}$  $sensei. \verb|gantgway| L dng s. left over$ leftover updatesensei.gatgwaskimgexer.batches.update.size batch size flush sensei.gantgwayLoudghes.time time

manag se nsei. g Ant g wa y Limp e xer. events

indexer events