

SolrMonitoring

Solr Monitoring

To monitor Solr start by enabling JMX (see [SolrJmx](#)).

Tools & Services

SPM for Solr

SPM for [Solr performance monitoring](#) from Sematext monitors **all Solr metrics**, as well as a number of server and JVM metrics. It **includes alerting**, custom dashboards, custom metrics, subscription emails, filtering by server, core, request handler and more. SPM can monitor Solr 3.x - 6.x servers /clusters, including [SolrCloud](#). In addition to monitoring Solr, SPM can monitor Hadoop, HBase, ZooKeeper, Kafka, Spark, Storm, Elasticsearch, Sensei, Java webapps and generic Java applications, as well as custom metrics. SPM can be installed **on premises** or one can use the **SaaS** version of SPM run by Sematext in which case the setup takes less than 5 minutes before graphs with performance metrics start appearing in real-time.

Opsview (<http://www.opsview.com/whats-new/blog/monitoring-apache-solr-opsview>)

New Relic (<http://blog.newrelic.com/2012/01/12/grahamdumpletons-been-busy-the-latest-python-agent-release-includes-support-for-solr-mongodb-redis-and-more/>)