

## Reference Material

- [1] Datadog, https://www.datadoghq.com/.
- [2] Splunk. https://www.splunk.com/.
- [3] PagerDuty. https://www.pagerduty.com/.
- [4] Elastic stack. https://www.elastic.co/elastic-stack.
- [5] Dapper, a Large-Scale Distributed Systems Tracing Infrastructure. https://research.google/pubs/pub36356/.
- [6] Distributed Systems Tracing with Zipkin. https://blog.twitter.com/engineering/en\_us/a/2012/distributed-systems-tracing-with-zipkin.html.
- [7] Prometheus. https://prometheus.io/docs/introduction/overview/.
- [8] OpenTSDB A Distributed, Scalable Monitoring System. http://opentsdb.net/.
- [9] Data model. :https://prometheus.io/docs/concepts/data\_model/.
- [10] MySQL. https://www.mysql.com/.
- [11] Schema design for time-series data | Cloud Bigtable Documentation. https://cloud.google.com/bigtable/docs/schema-design-time-series.
- $[12] \begin{tabular}{l} Metrics DB. Time Series Database for storing metrics at Twitter: https://blog.twitter.com/engineering/en_us/topics/infrastructure/2019/metricsdb.html. \end{tabular}$
- [13] Amazon Timestream. https://aws.amazon.com/timestream/.
- [14] DB-Engines Ranking of time-series DBMS. https://db-engines.com/en/ranking/time+series+dbms.
- [15] InfluxDB. https://www.influxdata.com/.
- [16] etcd. https://etcd.io/.
- [17] Service Discovery with ZooKeeper. https://cloud.spring.io/spring-cloud-zookeeper/1.2.x/multi/multi\_spring-cloud-zookeeper-discovery.html.
- [18] Amazon CloudWatch. https://aws.amazon.com/cloudwatch/.
- [19] Graphite. https://graphiteapp.org/.
- [20] Push vs Pull. http://bit.ly/3aJEPxE.
- [21] Pull doesn't scale or does it? https://prometheus.io/blog/2016/07/23/pull-does-no t-scale-or-does-it/.
- [22] Monitoring Architecture. https://developer.lightbend.com/guides/monitoring-at-s-cale/monitoring-architecture/architecture.html.
- [23] Push vs Pull in Monitoring Systems. https://giedrius.blog/2019/05/11/push-vs-pull-in-monitoring-systems/.

- Pushgateway. https://github.com/prometheus/pushgateway.
- Pusito Pu
- Gorilla. AFast, Scalable, In-Memory TimeSeries Database: http://www.vldb.org/pvldb/vol8/p1816-teller.pdf.
- Why We're Building Flux, a New Data Scripting and Query Language. https://www.influxdata.com/blog/why-were-building-flux-a-new-data-scripting-and-query-language/.
- [28] InfluxDB storage engine. https://docs.influxdata.com/influxdb/v2.0/reference/inte
- [29] YAML. https://en.wikipedia.org/wiki/YAML.
- [30] Grafana Demo. https://play.grafana.org/.