

Observability

APM

APM automatically collects in-depth performance metrics and errors from inside your applications.

[Add APM](#)

Logs

Ingest logs from popular data sources and easily visualize in preconfigured dashboards.

[Add log data](#)

Metrics

Collect metrics from the operating system and services running on your servers.

[Add metric data](#)

Security

SIEM

Centralize security events for interactive investigation in ready-to-go visualizations.

[Add events](#)

Add sample data

Load a data set and a Kibana dashboard

Upload data from log file

Import a CSV, NDJSON, or log file

Use Elasticsearch data

Connect to your Elasticsearch index

Visualize and Explore Data

APM

Automatically collect in-depth performance metrics and errors from inside your applications.

Canvas

Showcase your data in a pixel-perfect way.

Manage and Administer the Elastic Stack

Console


Skip cURL and use this JSON interface to work with your data directly.

Index Patterns

Manage the index patterns that help retrieve your data from Elasticsearch.


Home / Add data

AllLogsMetricsSIEMSample data




ActiveMQ logs

Collect ActiveMQ logs with Filebeat.




Apache logs

Collect and parse access and error logs created by the Apache HTTP server.




AWS Cloudwatch logs

Collect Cloudwatch logs with Functionbeat.




AWS S3 based logs

Collect AWS logs from S3 bucket with Filebeat.




Elasticsearch logs

Collect and parse logs created by Elasticsearch.




IBM MQ logs

Collect IBM MQ logs with Filebeat.




IIS logs

Collect and parse access and error logs created by the IIS HTTP server.




Kafka logs

Collect and parse logs created by Kafka.




Logstash logs

Collect and parse debug and slow logs created by Logstash itself.




MySQL logs

Collect and parse error and slow logs created by MySQL.




Nats logs

Collect and parse logs created by Nats.




Nginx logs

Collect and parse access and error logs created by the Nginx HTTP server.




PostgreSQL logs

Collect and parse error and slow logs created by PostgreSQL.




Redis logs

Collect and parse error and slow logs created by Redis.



System logs

Collect and parse logs written by the local Syslog server.



Traefik logs

Collect and parse access logs created by the Traefik Proxy.

