

Database Gateway for ELK/OS

Optimize your investment in Elastic/OpenSearch stack by offloading your data to cheaper and faster 3rd party storage

Unlock the innovation and increase business value by optimizing your Elastic or OpenSearch ROI with Quesma programmable DB gateway

Lots of teams are using Elasticsearch or OpenSearch as a foundation for management of their logs within ELK/OS stacks. They are looking to optimize operational cost, return on investment and performance at scale when using it as log aggregation platform for Security or Observability use cases

Many modern DB platforms like Snowflake, ClickHouse or simple data lakes like AWS Athena could provide a viable alternative storage for log data at a fraction of cost, but lack compatibility with the rest of the ELK / OS stack like Kibana / OSDashboards interfaces or Beats / Logstash / DataPrepper pipes

Quesma programmable gateway:

- interconnects modern, faster and cheaper DB platform of your choice* and Elastic Kibana / OSD / Logstash / Beats
- saves you money and time while preserving backward compatibility of your UI, dashboards and log collection mechanisms

THE PROBLEM

Neverending explosion of data requires CTOs and their teams to look for more affordable data storage alternatives to keep all their valuable logs to fully realize value of Observability/Security

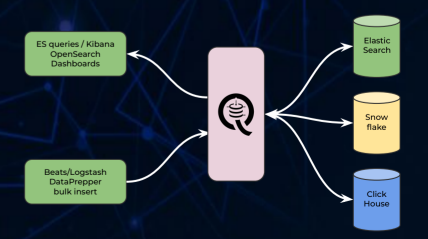
THE SOLUTION

Use Quesma to connect your Kibana/OSD and Beats/Logstash/DP to additional data warehouse of your choice*

BENEFITS

Save money, time and precious resources of engineering team by:

- using the DB platform designed for the use case you need it for
- keeping full backward compatibility of your Security/Observability Elastic/OS stacks



GET IN TOUCH

<u>quesma.com/quesma-for-elk</u> linkedin.com/company/quesma

