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## Operations

### Kubernetes-supported structured logging

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A secondary method of logging required for standard stdout/stderr structured logging.

**Related documentation:**

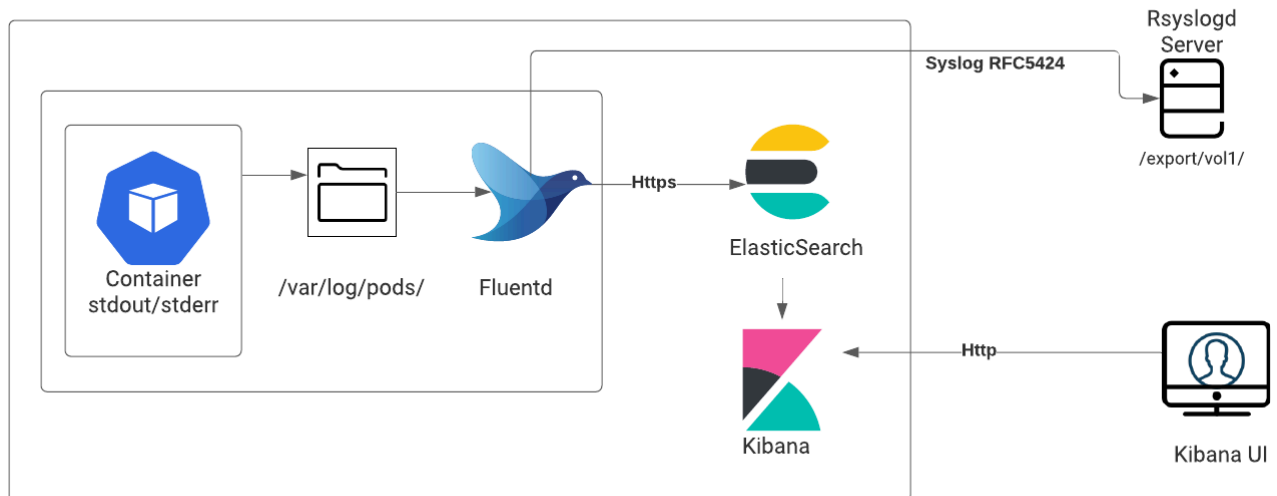
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This logging method that is required for standard stdout/stderr structured logs that are generated by containers within the Kubernetes environment. Therefore, this method is also called Kubernetes-supported logging. Here, the container is writes stdout/stderr logs to a - **var/log/containers** directory.

Standard K8 Approach



You will be given the option to choose the external log aggregator to implement the aggregation.

Services that use Kubernetes structured logging:

- Genesys Authentication

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- Web Services and Applications
  - Genesys Engagement Services
  - Designer

### Important

Some services (such as Genesys Info Mart) use the Kubernetes logging approach with an exception that the logs are written in an unstructured format.

## GKE logging

[Click here for details about GKE logging.](#)