GKE has new resource type names, new resource type display names, and names for labels that identify specific resources when compared to GCP. The following changes are listed in the charts below. It is essentially a switch from legacy logging and monitoring resource type (GCP) to cloud operations for GKE resource type (GKE).

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

The second resource that Is needed for the migration between GCP to GKE is GKE clusters. GKE clusters dashboard identifies which clusters within a GKE project are still using legacy logging,

The third resource needed for the migration is the monitoring resources. The good thing about this is even before you have begun migrating data to GKE, the GKE clusters are already generating metrics for your project. TO identify the monitoring configurations that need to be updated for the migration, visit the Kubernetes Migration Status dashboard.