<sup>r</sup>oduct or feature is in a pre-release state and might change or have limited support. For more information, see the <u>pr</u> <u>ı stages</u> (/products/#product-launch-stages).

Access to the Service Mesh Dashboard in the Google Cloud Console is controlled by <u>Cloud Identity</u> <u>and Access Management (Cloud IAM)</u> (/iam/docs/overview). To access the Service Mesh Dashboard, a Project Owner must grant users the Project Editor or Viewer role, or the more restrictive roles described in the following tables. For information on how to grant roles to users, see <u>Granting</u>, <u>changing</u>, <u>and revoking access to resources</u> (/iam/docs/granting-changing-revoking-access)

Because access to Anthos Service Mesh is currently restricted, the Service Mesh Dashboard isn't listed in the leftition bar of the Cloud Console. The URL to access the Services Mesh page in the Cloud Console is: ://console.cloud.google.com/services

Users with the following roles can access the Service Mesh Dashboard for monitoring purposes only. Users with these roles can't create or modify service level objects (SLOs) or make changes to the GKE infrastructure.

Cloud IAM role name	Role title	Description
Monitoring Viewer	roles/monitoring.viewe	rProvides read-only access to get and list information about all monitoring data and configurations.
Kubernetes Engine Viewer	roles/container.viewer	Provides read-only access to GKE resources.

Users with the following roles can create or modify SLOs in the Service Mesh Dashboard and create or modify alerting policies based on the SLOs. Users with these roles can't make changes to the GKE infrastructure.

Cloud IAM role name	Role title	Description
Monitoring Editor	roles/monitoring.edito	rProvides full access to information about all monitoring data and configurations.
Kubernetes Engine Viewer	roles/container.viewer	Provides read-only access to GKE resources.

Cloud IAM has additional roles and granular permissions if the above roles don't meet your needs. For example, you might want to grant the Kubernetes Engine Admin role or the Kubernetes Engine Cluster Admin role to let a user administer your GKE infrastructure.

For more information see the following:

- <u>Understanding roles</u> (/iam/docs/understanding-roles)
- Kubernetes Engine roles (/iam/docs/understanding-roles#kubernetes-engine-roles)
- Monitoring roles (/iam/docs/understanding-roles#monitoring-roles)
- Exploring the Service Mesh Dashboard (/service-mesh/docs/observability/explore-dashboard)
- Service level objectives overview (/service-mesh/docs/observability/slo-overview)