

Management

Organization Beta

Organizing Samsung Cloud Platform Resources in a Hierarchy

Organization is a service that manages resources in a hierarchy by grouping projects within an account into different levels. This enables resource access control specified by organization units. Using this service, users can manage resource usage of projects nested within an organization and optimize costs.

Hierarchical Project Management Users can invite projects created within an organization to the organization and group them into organization units for hierarchical governance. This allows tracking Samsung Cloud Platform usage and charges accrued by all projects nested in an organization.

Organization Unit
Governance

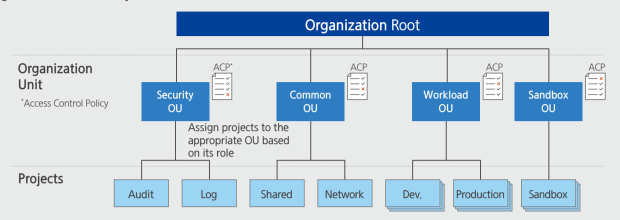
Users may configure access control policies where needed, and apply at the organization units. Policies applied at the organization units apply to all nested projects under the organization.

Optimizing Resource Costs

The management project within an organization allows monitoring over resource usage of all projects created within an organization and enhances cost optimization through consolidated billing.

Service Architecture

Organization Hierarchy



Key Features

· Managing organization unit

- Managing projects by grouping them into organization units
- Controlling resource access policies by organization units

· Managing access control policies

- Managing compliance-related configuration settings as policies
- Applying policies as required at the organization unit to prevent and detect security risk in a preemptive manner

· Effective resource management

- Centrally managing charges accrued by all projects within an organization and resource usage policies

• Features/operations/technical support provided by service levels

- Service request is limited in the beta version. Please contact our sales team.

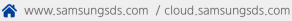
Pricing

Billing

- Free of charge

FOR MORE INFORMATION

SAMSUNG SDS



contact.sds@samsung.com / scp_sales@samsung.com

youtube.com/samsungsds

