

Domain: Mandatory Tagging

Objective	As a cloud administrator, I want to enforce mandatory tags for all GCP resources for cost allocation, compliance tracking, and network control, so I can ensure accurate cost management, adhere to compliance requirements, and control network access.
Acceptance Criteria	<p>Mandatory Tagging Policy Implementation:</p> <ul style="list-style-type: none"> ■ A tagging policy is defined that specifies mandatory tags for all GCP resources. <p>Automatic Application of Mandatory Tags:</p> <ul style="list-style-type: none"> ■ The system automatically applies tags with correct values to resources upon creation. <p>Reporting and Visibility:</p> <ul style="list-style-type: none"> ■ Reports should be available to stakeholders, such as cost breakdown by tag, compliance status by resource, and network control classification.
Stakeholders	Cloud Networking Team, Cloud FinOps Team, Compliance
Resourcing	1 FinOps engineer
Milestones	<ul style="list-style-type: none"> ■ Requirements gathering and tagging policy definition ■ Implementation of tag enforcement mechanism ■ Automated tagging validation and remediation ■ Integration with existing tools for monitoring
Submitter	Amit Kinha

For Reviewers Use Only

Feedback	
Status	

Domain: User Defined Tags

Objective	As an application owner, I want to create and manage custom tags for GCP resources, so that I can add context-specific metadata for better organization, tracking, and reporting of my application resources.
Acceptance Criteria	<p>Custom Tag Policy:</p> <ul style="list-style-type: none"> ■ User owned tag keys are defined (e.g. custom_dimension_1) to allow users to apply tags which are then consumed by downstream systems in a standardized fashion. <p>Custom Tag Creation and Application:</p> <ul style="list-style-type: none"> ■ Users can create custom tags for GCP resources which are applied by the IaC pipeline (e.g. Terraform code) <p>Tag Updates:</p> <ul style="list-style-type: none"> ■ Users can update tags for existing resources without destroying or modifying the resource.
Stakeholders	EAP, VDI, and XCS are all stakeholders.
Resourcing	1 backend developer
Milestones	<ul style="list-style-type: none"> ■ Define custom tags. ■ Implement custom tag ingestion in downstream system.
Submitter	Amit Kinha

For Reviewers Use Only

Feedback	
Status	