

Public Cloud – GCP Network – Load Balancer

e.g. *Public Cloud Accounts: GCP Onboarding*

Objective	<p>To provide the developer to host their applications behind a highly scalable load balancer which can be exposed externally and internally with</p> <p>Express the product capability at the highest possible level from an end user perspective in the following format. You can combine multiple goals and users into the same EPIC but align to a single product.</p> <p>As a <user> I need <goal> so that <value></p> <p>e.g. <i>As an application developer, I need an API based onboarding procedure that enables me to start consuming GCP services within a week.</i></p> <p>Consideration:</p> <ul style="list-style-type: none"> ▪ This is not a user-story and rather a product level description at the highest level possible which will be broken down into smaller user stories at a later stage. ▪ Use INVEST Criteria where applicable to derive a good EPIC description. ▪ Size the effort to the minimum releasable solution that would deliver value to the user. ▪ EPICs are not a binding contract and rather a “placeholder” for product capability which the responsible team will translate into engineered services and technology choice ones approved. ▪ Plan to deliver the best solution than focusing on a specific timeframe, time pressure will translate to milestones later.
Acceptance Criteria	<p>Conditions required to be successful, you can think of any function or non-functional criteria here:</p> <p>e.g.</p> <ul style="list-style-type: none"> ▪ <i>The solution continuously notifies the end users with request status till delivery.</i> ▪ <i>The solution deploys bare minimum network/IAM/Obs that makes the account useable by the delivery time.</i> ▪ <i>The solution enforces risk and control requirements for production grade request.</i>
Stakeholders	<p>Any known stakeholders that should be consulted on the product goal and value. This is not dependencies and rather the user population that may have explicitly asked for feature or will be impacted by the outcome.</p> <p>e.g. <i>For account onboarding EAP, XCS and VDI team are all stakeholders.</i></p>
Resourcing	<p>High level engineering time expressed in hours. This excludes dependencies like threat modelling, but includes CISO support required such as network security, IAM, etc.</p> <p>If difficult to estimate, estimate the number of engineers x number of months.</p>
Milestones	<p>Describe what can be reasonably delivered by March and any future milestones</p> <p>e.g. <i>By March project vending will be captured using CMP request but will be delivered using cloud engineer through IaC execution on average in about 2 weeks.</i></p>
Submitter	<p>The name of the person who submitted the request.</p>

Please reach out to Haripriya Jagannathan/Siddhi Revandkar/Dolapo Kukoyi once the document is ready for review and post it in **GCP Public Cloud Enablement-CTI-NAM >> Foundations** channel >> **EPICs + User Stories** File by Oct 3rd

For Reviewers Use Only

Feedback	<p>Feedback will be provided by reviewers here. Reviewers should record feedback as follow.</p> <p>Date – Reviewer Name – Feedback</p> <p>e.g. 2 Oct, 2024 – Mo Alslaoom – consider deletion of requested accounts to be added to success criteria.</p>
----------	---

Status

Review | Approved

Domain: EPIC Title

Objective	
Acceptance Criteria	
Stakeholders	
Resourcing	
Milestones	
Submitter	

For Reviewers Use Only

Feedback	
Status	