

Domain: AD and Kerberos/KDC support for GCP

Objective	<p>As a cloud architect</p> <p>I need secure and performant connectivity to AD and Kerberos/KDC</p> <p>So that I can design solutions with performance that is comparable to the on-prem solution</p>
Acceptance Criteria	<ul style="list-style-type: none"> Deliver a solution that enables access to AD and KDC that meets business performance requirements
Stakeholders	<p>CISO Cloud Security team</p> <p>CISO Authentication team</p> <p>CTI Public Cloud team</p> <p>EPA team</p> <p>XCS team</p> <p>VDI team</p>
Resourcing	1 – 6 FTE depending the solution required
Milestones	<ul style="list-style-type: none"> Setup PoC environment for EAP in GCP and on-prem AD and KDC to collect performance benchmarks. Review outcome and propose new architecture if necessary Obtain SAC and ISROC approval for new architecture if necessary
Submitter	Matt Nunn/Jeanette Cheng

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 >> **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 Alslloom – consider deletion of requested accounts to be added to success criteria.</p>
Status	Review Approved