





Use Secret Manager to store credential on Google Cloud

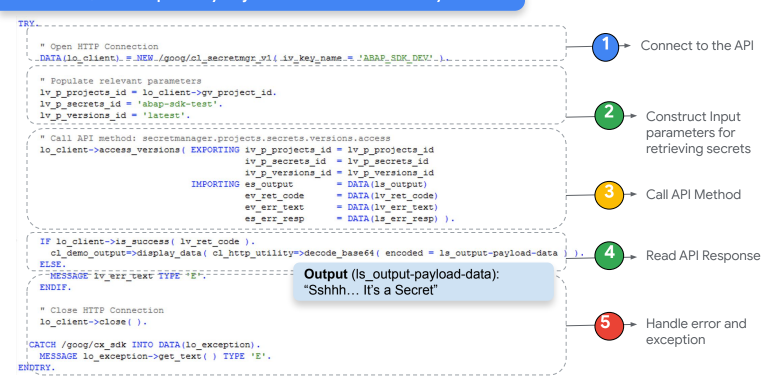




Google Cloud Secret Manager is a secure and convenient storage system for API keys, passwords, certificates, and other sensitive data. Secret Manager provides a central place and single source of truth to manage, access, and audit secrets across Google Cloud.

ABAP SDK provides an implicit way to connect and use Google Cloud Secret Manager API to store and retrieve secrets.

Now, this capability is just a method call away



Achieve superior secret management like:



Provides a centralized place to store and manage all of your secrets.



Secret Manager replicates your secrets across multiple regions, controlled using replication policy.



Version control

Stores multiple versions of your secrets, so you can easily roll back to a previous version if needed.



Access control

IAM permissions to control access, so you can be sure that only authorized users and applications can access them.



Audit logging Logs all changes to your secrets, so you can track who accessed them and what changes were made



Encryption

Secret Manager encrypts your secrets at rest and in transit, so they are always protected.





Some quick reference...



Medium Article & More Details

Scan to know more about ABAP SDK:



Public Documentation



GitHub Repository - Quickstart and Code Samples



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