

Cloud Computing Cloud Security

CIS437
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Adapted from Google Cloud Computing Foundations, Overview of Cloud Computing (Wufka & Canonico)

Outline

Types of security

Service accounts / IAM

Securing a handful of services

First off (per usual)

What are some security concerns we have?

And how about privacy?

https://www.youtube.com/watch?v=UixcB9QD_rc

Fun history:

https://www.youtube.com/watch?v=58lcy3GYKLY

IT security concerns (from the book)

Confidentiality

Integrity

Availability

IT security concerns (from the book)

Confidentiality

- Only those who have the authorization to access data/services ... should
 - Different from authentication ... how?

Integrity

Data not corrupted or changed by unauthorized users

Availability

- Data accessible
- Working properly for users
- ...what if we lock it away on an airgapped drive?

Threats/Risks

Where do threats come from?

Internal or external?



Who?

- Humans, bots, tech problems, the environment

Why?

- Malicious sell info to highest bidder
- Non-malicious ignorance



Threats/Risks

(Book has a categorized list of various types)

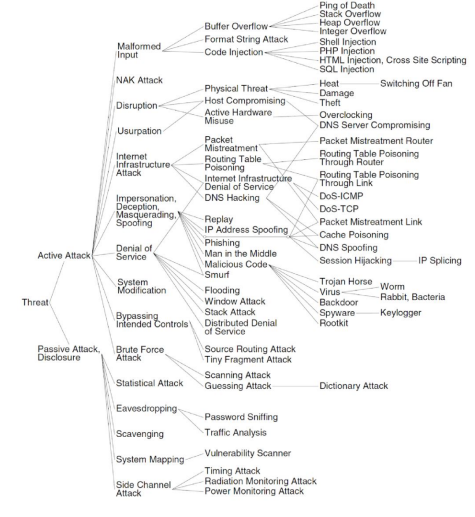


Figure 6.1: Classification of IT Security Threats

Detecting Intrusions (this slide is probably from 2015)

■ UNIX security model (without SELinux) has a bit of a flaw...



Detecting Intrusions

- Reliance on superuser security model
 - Processes running with superuser privileges

If you can coopt a SUID process....

Example

- Flaw in /etc/fingerd
 - Finger service over network
 - Displays information about users

- Possibility of buffer overrun
 - Read in text from standard input
 - No check on length of data read (512 bytes expected...more provided)
 - Overflowed buffer caused fingerd to execute a shell
 - Shell has root privileges...

Example

- Issue was with C gets command
 - All distributions patched their programs to use fgets, which allows for size check

- However...
 - sprintf() and strcpy() commands became popular
 - New vulnerability found years later
 - sprint() and strcpy() can be called without boundary checking...
 - Patch again!

And, if you're managing a VM

KEEP IT UP TO DATE

https://www.youtube.com/watch?v=8ol laHhGiE

With managing threats...

It is always an arms race that you must **constantly** stay up on



Back to the cloud specific things...



First, a slightly longer video than normal

But a fascinating report on the issues **you** will be facing (honestly, in the cloud or not)

https://www.youtube.com/watch?v=VK0GyUSDwQY

Types of security

Here, we have **two perspectives** for security

Perimeter security

- Handled by cloud provider
- Firewalls, blocking external access, etc.

Internal security

- Handled by you
- Configuring services, setting permissions, etc.

Cloud security models

For your reading (we'll be talking about Google):

Microsoft: https://docs.microsoft.com/en-us/azure/security/fundamentals/overview

AWS: https://aws.amazon.com/compliance/shared-responsibility-model/

Google Cloud is:

Not responsible for your security concerns

- That's their model
- And honestly, it is pretty reasonable

Consider this to be a sysadmin-style responsibility

- You are running a server, you must:
 - Setup/configure user accounts and access
 - Open/block ports
 - Allow/disallow IP ranges
 - ...
 - Others?
- No real difference here it is still your application you must maintain!

An example from the past (posted to CIS655 page)

Personal example! I had a group of students learning on temporary Windows virtual machines and had them set a password of Temp12345 for a login.

Oddly enough, some of the machines were hacked and turned into a Bitcoin-mining botnet.

Google quickly realized what was happening and shut down the machines and sent me and the students a nasty-gram, however it was a sobering learning experience. How were the machines discovered, you might ask?

Well, there tend to be a lot of bots on the internet constantly scanning for weakpoints, poor passwords, etc. They most likely were targeting Google-specific IP address ranges and were testing for points of failure. Well, they found one!

A few fun videos to start the class

https://www.youtube.com/watch?v=SClfWhAheVw

https://www.youtube.com/shorts/ofFrv7PISrE

https://www.youtube.com/shorts/sqDStXE5mjc

What does that mean?

Your cloud provider can only do so much

- If you set a weak password, then it will be pretty quickly exploited
- Cloud providers often operate on known IP ranges
 - Or discoverable ports
 - Or known APIs
- Pretty easy to setup a script to automatically ping them for a response!

Meaning, if your provider sets up a giant concrete wall but you use a mesh screen for the door, others will gain access

Your responsibility

Continuously **stay informed** of the latest security threats

Continuously **monitor** your application:

- Who has been accessing it?
- From where?

Properly setup accounts with appropriate access

- Principle of least privilege absolutely applies here

For example...

https://cloud.google.com/logging/docs/alerting/log-based-alerts

- 1) Break a CF
- 2) Go to logging explorer and watch for errors to keep an eye on it and alert when found (shakes fist at those pesky devs)
- 3) ...?
- 4) Profit!

Google's infrastructure security layers





Security layers

Built into every layer of a system, not just the exterior!

- Including hardware!

Why do this?

- Consider the number of users both creating applications and using them
- We are now working at a global scale, not just a handful of users!
- Must minimize as many attack surfaces as possible

Bug bounties

Are you a white hat hacker, perhaps somebody interested in pentesting?

- Bug bounty programs are sometimes a thing!

AWS: https://aws.amazon.com/security/vulnerability-reporting/

GCP: https://bughunters.google.com/

Azure: https://www.microsoft.com/en-us/msrc/bounty-microsoft-azure

Considerations:

- ENSURE YOU ARE DOING LEGAL THINGS (and that there is an actual desire)
 - Don't end up in legal trouble because you think you're being helpful...

But first

https://www.bleepingcomputer.com/news/security/malicious-pypi-package-with-37-000-downloads-steals-aws-keys/amp/

(and in Blackboard...)

Enough pontificating

Shared security model

- or, what is your responsibility and what is your provider's
- can vary from provider to provider
 - and change over time stay up to date!

How do you think this works?

With Google Cloud, security responsibility is shared

Customer-managed

Google-managed

Responsibility	On- premises	laaS	PaaS	Managed services	
Content					
Access policies					
Usage					
Deployment					
Web app security					
Identity					
Operations					
Access and authentication					
Network security					
OS, data, and content					
Audit logging					
Network					
Storage and encryption					
Hardware					



Responsibility scales

The more your provider ... provides, the more responsibility they have

- and the less access you have to secure it

For example, a virtual machine (laaS) allows you to create users, set permissions, open/close access, etc.

- You have a lot of control!

However, using a SaaS app (Google Docs, perhaps) really only allows you to configure who has access to it

- Much less control!
 - But you still control who can access it!

CUSTOMER

RESPONSIBILITY FOR SECURITY 'IN' THE CLOUD

AWS

RESPONSIBILITY FOR SECURITY 'OF' THE CLOUD

CUSTOMER DATA

PLATFORM, APPLICATIONS, IDENTITY & ACCESS MANAGEMENT

OPERATING SYSTEM, NETWORK & FIREWALL CONFIGURATION

CLIENT-SIDE DATA ENCRYPTION & DATA INTEGRITY AUTHENTICATION

SERVER-SIDE ENCRYPTION (FILE SYSTEM AND/OR DATA)

NETWORKING TRAFFIC PROTECTION (ENCRYPTION, INTEGRITY, IDENTITY)

SOFTWARE

COMPUTE

STORAGE

DATABASE

NETWORKING

HARDWARE/AWS GLOBAL INFRASTRUCTURE

REGIONS

AVAILABILITY ZONES

EDGE LOCATIONS

Service accounts

Those of you with sysadmin experience (hopefully all of you)

What is a service account when handling Linux/Windows servers?

- Or just a normal machine - that's fine too

Same concept applies here!

- 1) You have a thing that needs managing
- You create an account specific to that thing
 - a) Think program accounts in Linux
- 3) They only have access to **that thing**
- 4) Whenever your app needs to access **that thing** it uses that service account

Service accounts

For example:

- You create a serverless function that calculates the 8-th digit of Pi
 a) Want n=8, receive 6 (3.14159626)
- You don't want this function accessible to the entire world as it can be computationally-expensive
- 3) You create a service account that is the only entity in the world that has access to the Pi-function.
- 4) When you call that function, you login as (or gain access as) that specific account

Service accounts

Can have very broad or very specific access

- Your cloud account has very broad access

Rights can be assigned/re-assigned at will or as needed

Service accounts for project "cloud-apps-demos-w24"

A service account represents a Google Cloud service identity, such as code running on Compute Engine VMs, App Engine apps, or systems running outside Google. Learn more about service accounts. 🗵

Organization policies can be used to secure service accounts and block risky service account features, such as automatic IAM Grants, key creation/upload, or the creation of service accounts entirely. Learn more about service account organization policies.

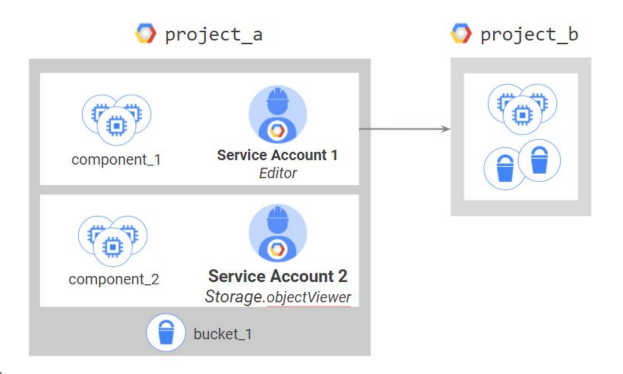
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Service accounts and IAM





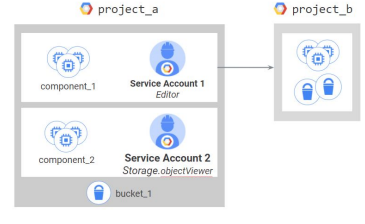
You can grant different groups of VMs in a project different identities



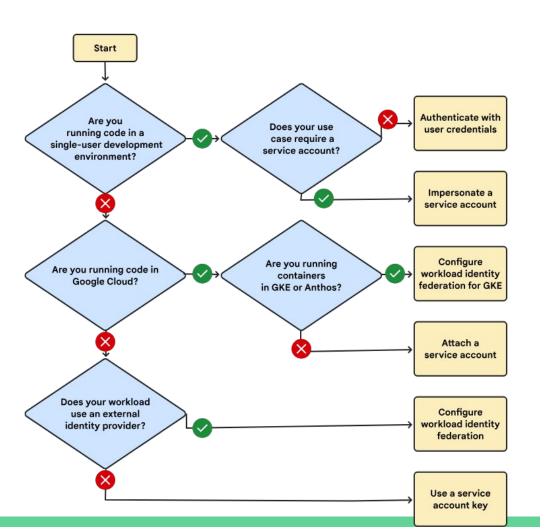


Here's a more complex scenario. Say you have an application that's implemented across a group of virtual machines:

- One component of your application requires the editor role on another project, project_b
- But, another component doesn't need any permissions on project_b.
- You would create two different service accounts, one for each subgroup of virtual machines.
- In this example, VMs running component_1 are granted Editor access to project_b using Service Account 1.
- VMs running component_2 are granted objectViewer access to bucket_1 using Service Account 2.
- Service account permissions can be changed without recreating VMs.

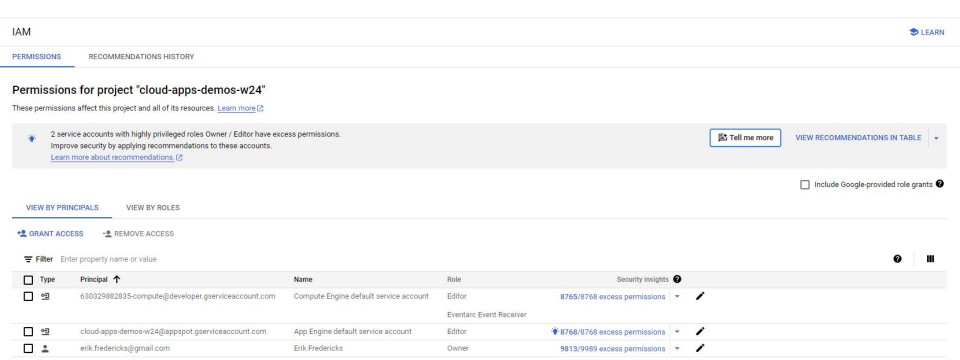


https://cloud.google.c om/iam/docs/best-pr actices-service-accou nts



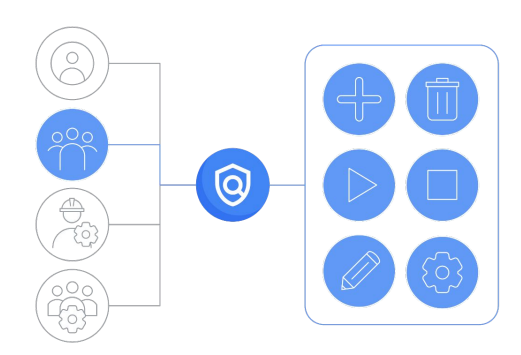
Identify and Access Management (IAM)

Google Cloud service for handling security (and assigning roles/accounts)

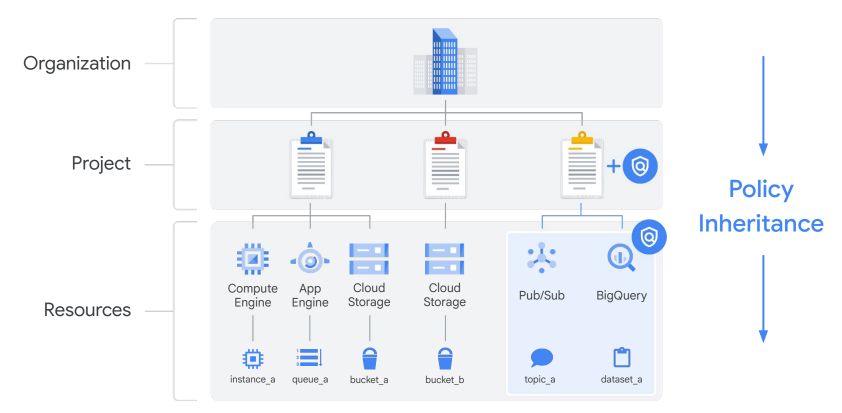


Identity and Access Management applies policies

Administrators can apply policies that define who can do what on which resources

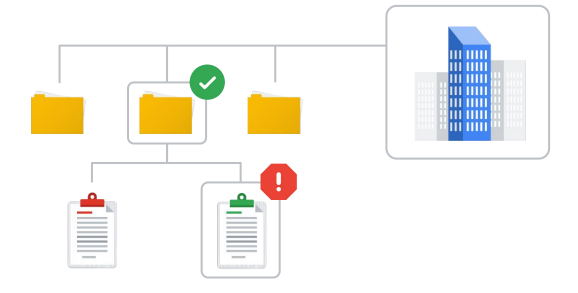


Policies are managed and applied by IAM

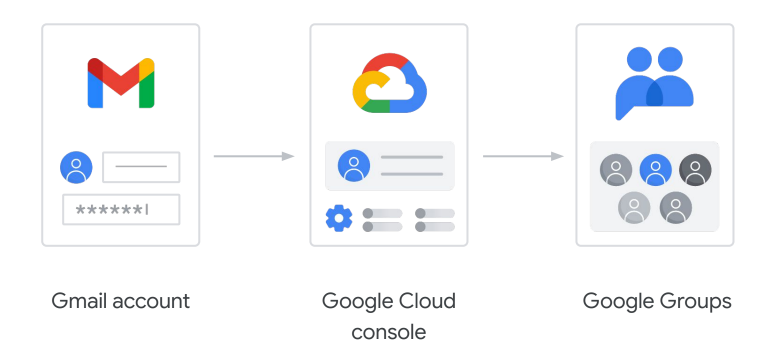


Deny policies prevent specific IAM permissions

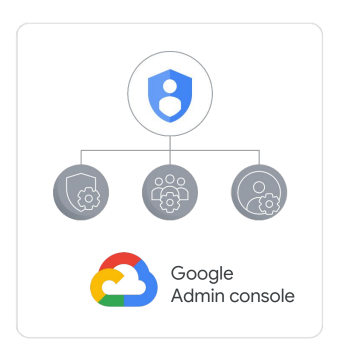
A deny policy overrides any existing allow policy regardless of the IAM role granted



Cloud Identity manages team and organization access



Cloud Identity defines user and group policies

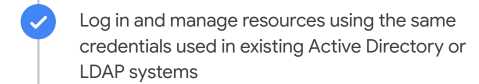


With Cloud Identity, organizations can define policies and manage their users and groups using the Google

Admin console

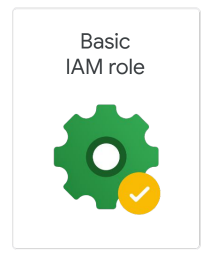


Cloud Identity



- The Google Admin console can be used to disable user accounts and remove them from groups when they leave
- Available in free and premium editions
- Already available to Google Workspace customers in the Google Admin console

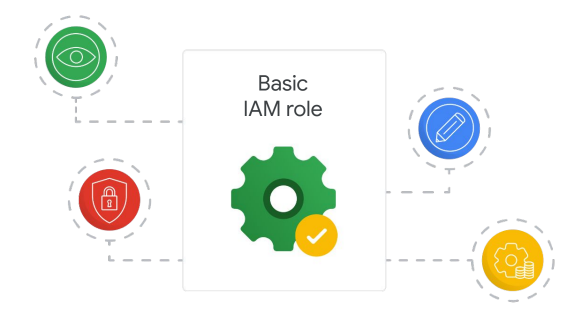
There are three kinds of IAM roles

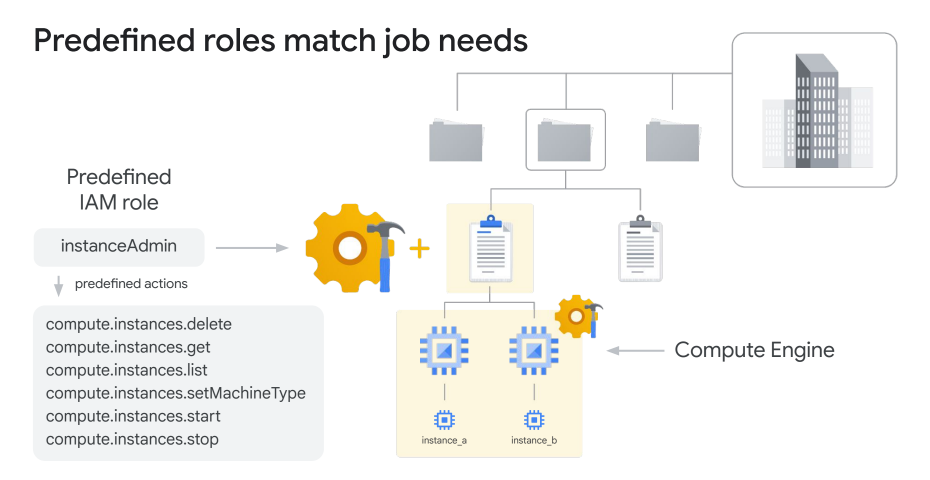


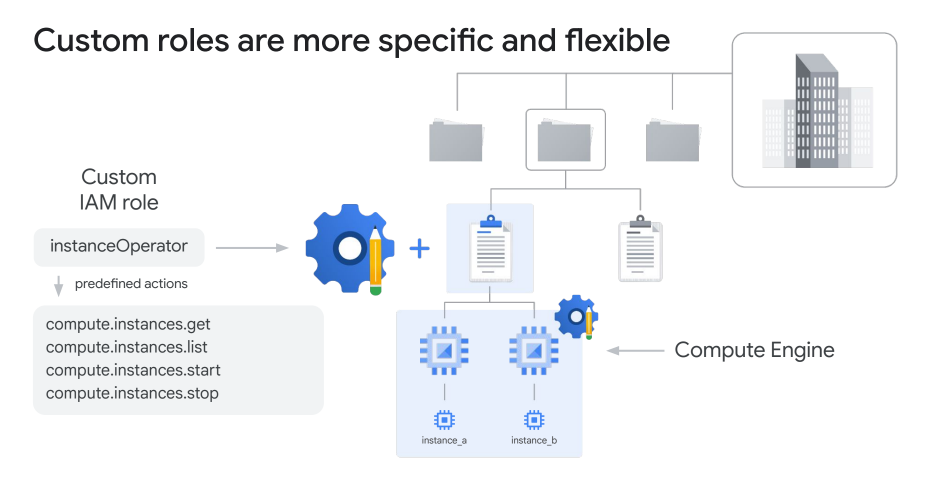




Basic IAM roles are broad in scope





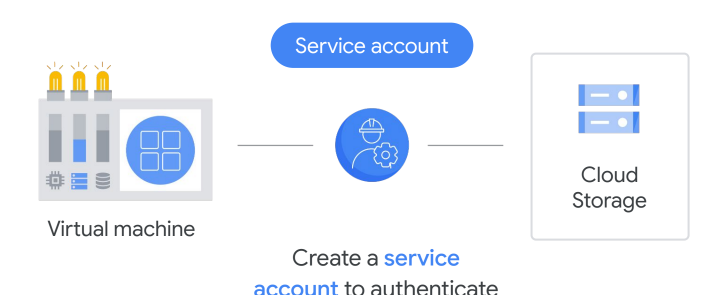


Custom roles are applied to projects and organizations



- Permissions need to be managed
- Can be applied to project or organization level

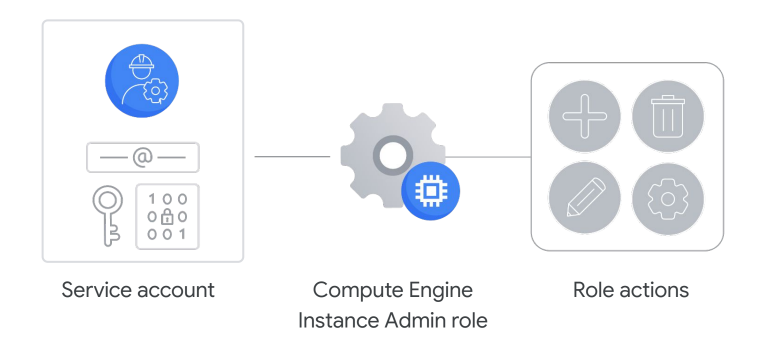
Permissions can be applied to service accounts



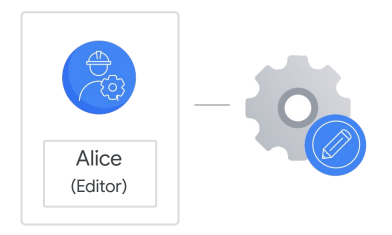
the VM to Cloud Storage

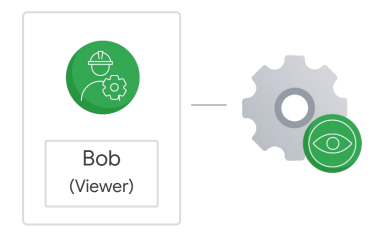
Google Cloud

Service accounts are identified with email addresses



Service accounts are also managed by IAM





Cloud Skill!

Oops!
you found a
Dead Link



https://www.cloudskillsboost.google/focuses/5562?parent=catalog

User Authentication: Identity-Aware Proxy

now a dead link! hooray!

https://www.cloudskillsboost.google/focuses/1071?catalog_rank=%7B%22rank%22%3A1%2C%22num_filters%22%3A0%2C%22has_search%22%3Atrue%7D&parent=catalog&search_id=55844160

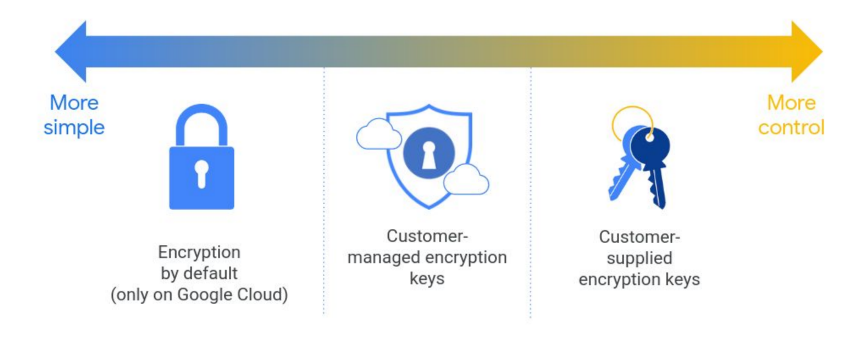
App Dev: Adding User Authentication to your Application - Python

Encryption

Goes hand-in-hand with security/privacy

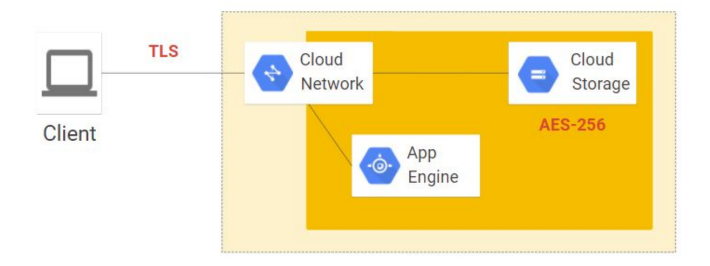
- What is encryption?
- What techniques do you know?
- What is the difference between HTTP and HTTPS?

There are several encryption options





Google Cloud provides server-side encryption





Your options (in Google)

Traffic encrypted by default

- Though, if you choose to set things up without it that is still possible
 - e.g., a VM hosting an app that just sends data in cleartext

Customer-managed encryption keys (CMEK)

Uses key management service (KMS):
 https://cloud.google.com/security-key-management

Customer-supplied encryption keys (CSEK)

- Managed by you

CMEK

Cloud KMS - Google Cloud service for managing key-related activities such as:

- Encryption and decryption
- Signing certificates
- Data verification
- ... among others

CSEK

You generate and manage keys by yourself

- Pros/cons here?

You send keys to Google

- Use with their services

CMEK or CSEK

How do you choose?

Do you manage the keys yourself (CSEK)?

Do you let Google manage the keys (CMEK)?

Answer is "it depends"

- and if you had me for 350, you'll lovingly remember that phrase

KMS demo

https://codelabs.developers.google.com/codelabs/encrypt-and-decrypt-data-with-cloud-kms#0

Uses Cloud KMS to manage keys and key rotation

- What is rotation?

Best practices

Group resources with Projects

- i.e., sandboxing your environments and setting up "walls" around resources

Check policies for each resource

- Does some resource unintentionally inherit a security role from something else?
- e.g., is a private VM exposing a port? or is a public Cloud Function using a private storage bucket?

Best practices

Use the principle of least privilege

- Give resources the **minimal** amount of access needed to function
 - No more, no less

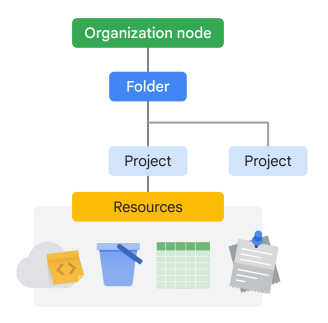
Routinely audit your policies

- Has something changed from the cloud provider?
- Did an intern accidentally open something up to the world?
- Did another developer introduce an inheritance issue?

Routinely monitor your logs

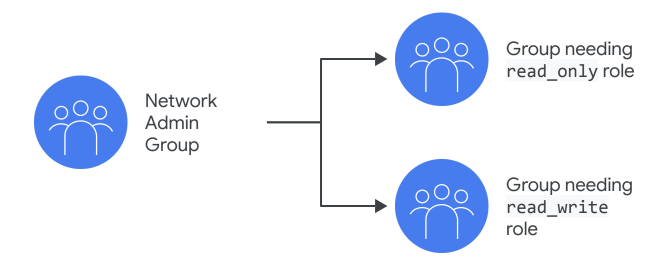
- Did somebody access your data that should be protected?
- Was a Cloud Function triggered 1,000,000,000 times instead of 1,000?

Leverage and understand the resource hierarchy



- Use projects to group resources
- Check the policy granted on each resource
- Use "principle of least privilege"
- Audit policies using Cloud Audit Logs
- Audit memberships of groups used in policies

Grant roles to groups instead of individuals



Best practices for service accounts





Use caution when granting the serviceAccountUser role.



Give a service account a display name that clearly identifies its purpose.



Establish a naming convention for service accounts.



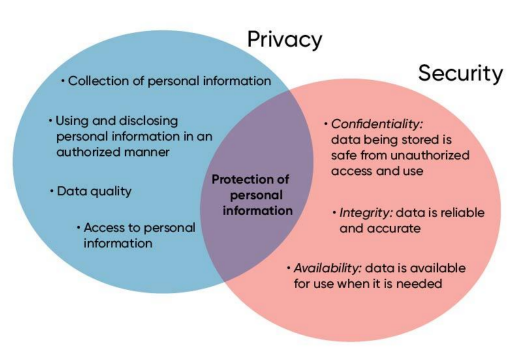
Establish key rotation policies and methods.

Privacy

What is the difference between security and privacy?

Privacy

What is the difference between security and privacy?



At present...

Nothing "specific" about privacy as that is **your responsibility**

However, guidelines!

https://cloud.google.com/architecture/fra mework/security

Considerations:

- Encrypting traffic
- Managing access
- GDPR!!!

In the security category of the Architecture Framework, you learn to do the following:

- · Review shared responsibility and shared fate on Google Cloud
- · Understand security principles
- · Manage risks with controls
- · Manage your assets
- · Manage identity and access
- · Implement compute and container security
- Secure your network
- · Implement data security
- · Deploy applications security
- Manage compliance obligations
- · Implement data residency and sovereignty requirements
- · Implement privacy requirements
- Implement logging and detective controls