

Cloud Computing Serverless Functions

CIS437

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



Last time we made microservices

What was that again?



Last time we made microservices

Now let's make them even tinier!

Serverless functions!

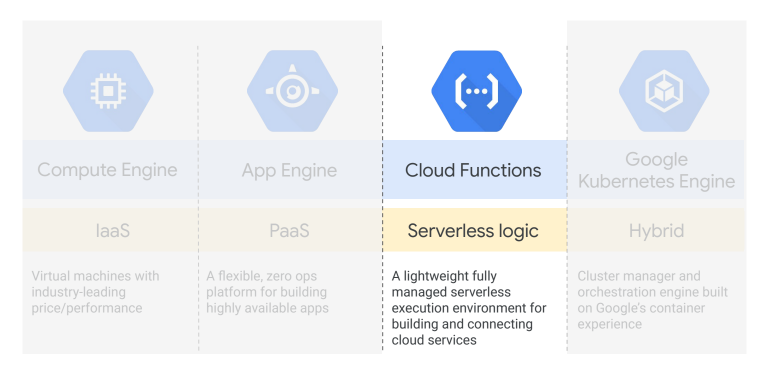
- Google Cloud Functions
- AWS Lambda Functions
- Microsoft Azure Functions

(i.e., probably my favorite cloud service to play with)

Question

Can a microservice be a serverless function?

Where Cloud Functions fits within Google Cloud





The components that make Cloud Functions work



Connect and extend cloud services



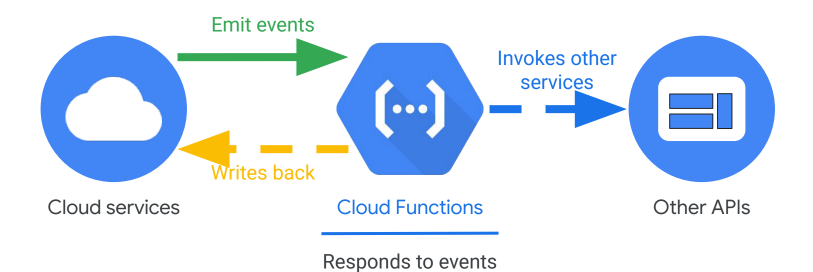
Events and triggers



Serverless



How Cloud Functions works





(I was also going to include some AWS slides but)

The concepts are near-identical



And so...

What are some applications you could use serverless functions with?

Before we dive in, considerations!

Again, with FaaS:

- No server, so no configuration
- No OS, so no setup
- Only a function, dependencies, and triggers

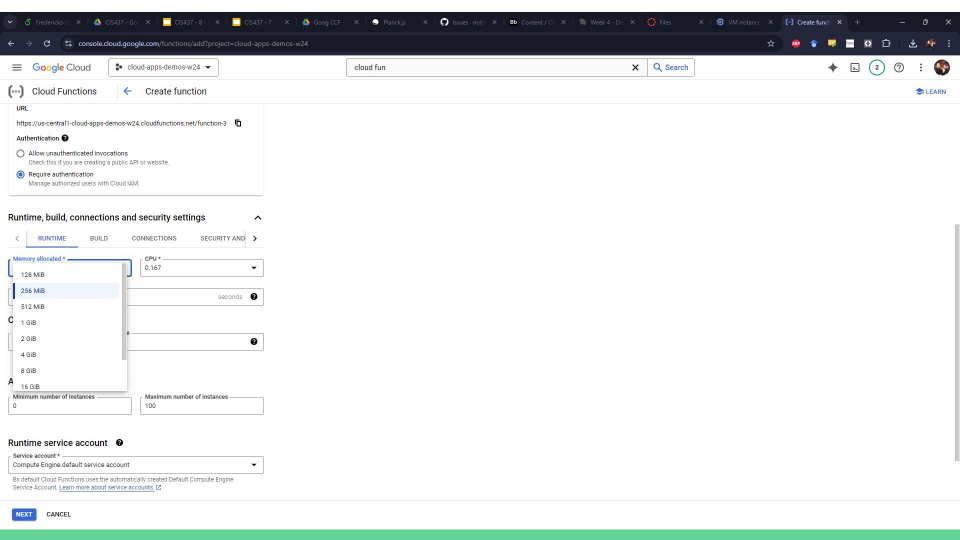
Practical considerations

Serverless functions typically have:

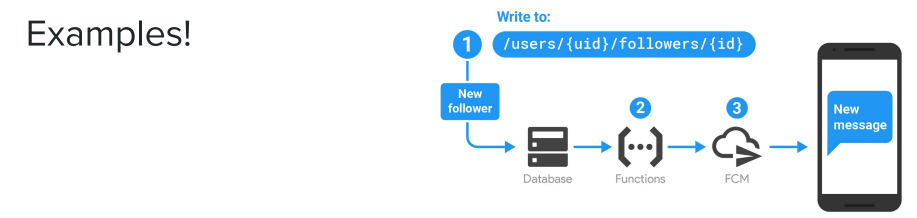
- 1) Limited execution time
- 2) Maximum amount of memory usage
- 3) Cost per invocation
- 4) Who is running the function?

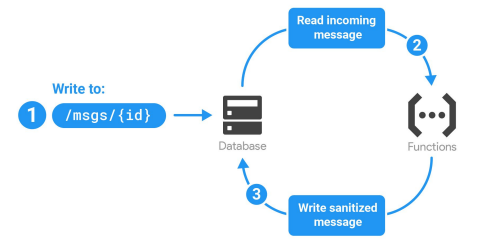
Much like everything we've seen, these values can and will change over time

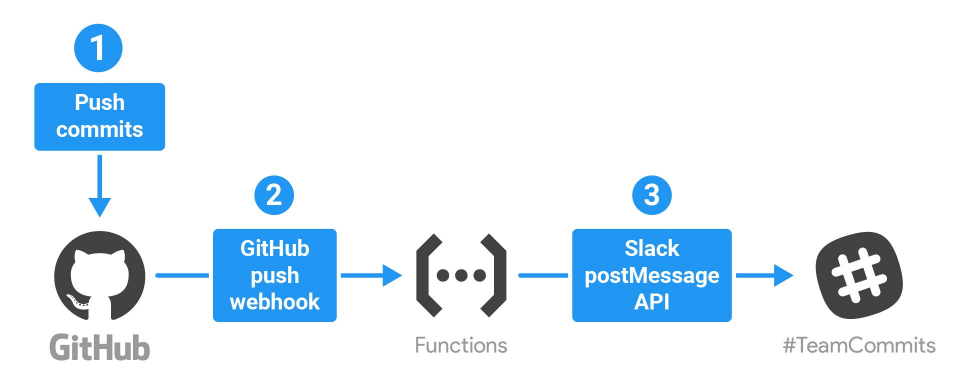
- SO IT IS UP TO YOU THE CLOUD ADMIN TO KEEP AN EYE ON THINGS



https://firebase.google.com/docs/functions/use-cases







Let's create one and really step through it

This is literally, going to be the most important serverless function you ever create

Shall we start with the demonstration in the terminal?

We are going to use a publicly-available API to retrieve some mission-critical data

In the terminal (assuming you have curl installed)

\$ curl -H "Accept: application/json" https://icanhazdadjoke.com/

The Cloud Function

You'll notice that you have access to a lot of different languages + versions

I'm going to use Python 3.12 - you can use whatever you want

- We're going to need to replicate the curl command, however, so you'll need to figure that out for your particular language

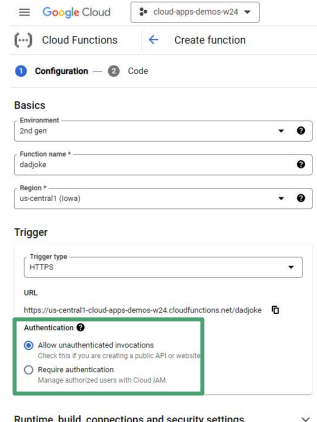
First...

Unauthenticated → ANYBODY ON THE INTERNET CAN ACCESS IT!

- Pros/Cons?

Require authentication → ONLY THOSE WITH ACCESS CAN ... ACCESS IT

- Pros/Cons?



Runtime, build, connections and security settings

jokes.py

We'll need the requests library

In requirements.txt, tell the CF that we need a particular version

requests==2.32.3

jokes.py

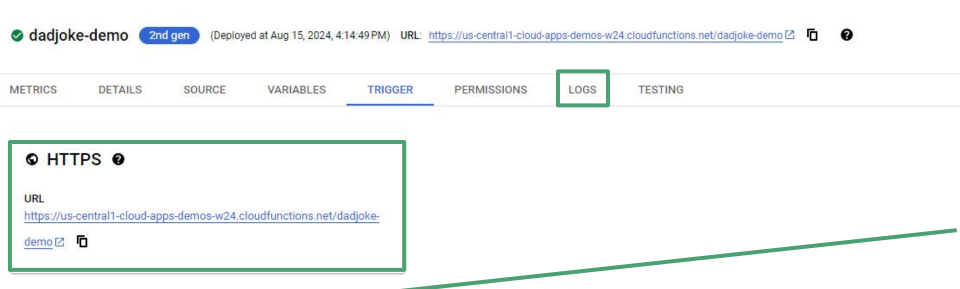
And update the default code:

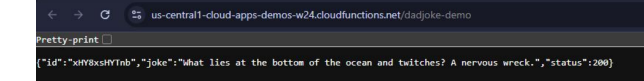
```
import functions_framework
import requests

@functions_framework.http
def hello_http(request):
    url = "https://icanhazdadjoke.com"
    headers = {'Accept':'application/json'}
    r = requests.get(url, headers=headers)
    return r.json()
```



And then...





Let's make it purty

What's wrong?

- Just returning the entire JSON object

So...

```
joke = r.json()['joke']
return f"<h1>{joke}</h1>"
```

https://cloud.google.com/functions/ pricing

A simple

Net Value

8,000,000

400,000

< 0

0

| illion times | per mont | th and rur | nning |
|--------------|----------|------------|-------|

| | _ | | |
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| ven | Fur | octio | r |

| Simple Event-Driven Function | C |
|------------------------------|---|
|------------------------------|---|

| A simple event-driven function with 128MB of memory and a 200MHz CPU, invoked 10 million times per month and running for 300ms |
|--------------------------------------------------------------------------------------------------------------------------------|
| each time using only Google APIs (no billable outbound data transfer). |
| |

| Calcul | lations |
|--------|----------|
| - | CICIOIIO |

| Cal | cu | lat | ions | |
|-----|----|-----|------|--|
| | | | | |

Invocations

10,000,000

Networking

Metric

Invocations

GB-seconds

GHz-seconds

Networking

Total / Month

None

Compute Time

(128 MB / 1024 MB/GB) x 0.3s = 0.0375 GB-seconds per invocation

Gross Value

10,000,000

375,000

600,000

If you pay in a currency other than USD, the prices listed in your currency on Cloud Platform SKUs apply.

0

(200 MHz / 1000 MHz/GHz) x 0.3s = 0.0600 GHz-seconds per invocation

10,000,000 invocations x 0.0375 GB-seconds = 375,000 GB-seconds per month 10,000,000 invocations x 0.0600 GHz-seconds = 600,000 GHz-seconds per month

Free Tier

2,000,000

400,000

200,000

5

Unit Price

\$0.0000004

\$0.0000025

\$0.0000100

\$0.12

Total Price

\$3.20

\$0.00

\$4.00

\$0.00

\$7.20

High Volume HTTP Function

A medium complexity HTTP Function with 256MB of memory and a 400MHz CPU, invoked 50 million times per month via HTTP, running for 500ms each time and sending 5KB of data back to the caller (5KB outbound data transfer per invocation).

Calculations

Invocations

50,000,000

Compute Time

(256 MB / 1024 MB/GB) x 0.5s = 0.125 GB-seconds per invocation

(400 MHz / 1000 MHz/GHz) x 0.5s = 0.200 GHz-seconds per invocation

50,000,000 invocations x 0.125 GB-seconds = 6,250,000 GB-seconds per month

50,000,000 invocations x 0.200 GHz-seconds = 10,000,000 GHz-seconds per month

Networking

50,000,000 invocations x (5 KB / 1024 KB/MB / 1024 MB/GB) = 238.42 GB of outbound data transfer per month

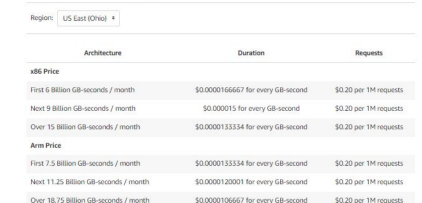
| Metric | Gross Value | Free Tier | Net Value | Unit Price | Total Price |
|---------------|-------------|-----------|------------|-------------|-------------|
| Invocations | 50,000,000 | 2,000,000 | 48,000,000 | \$0.000004 | \$19.20 |
| GB-seconds | 6,250,000 | 400,000 | 5,850,000 | \$0.0000025 | \$14.63 |
| GHz-seconds | 10,000,000 | 200,000 | 9,800,000 | \$0.0000100 | \$98.00 |
| Networking | 238.42 | 5 | 233.42 | \$0.12 | \$28.01 |
| Total / Month | | | | | \$159.84 |

If you pay in a currency other than USD, the prices listed in your currency on Cloud Platform SKUs apply.

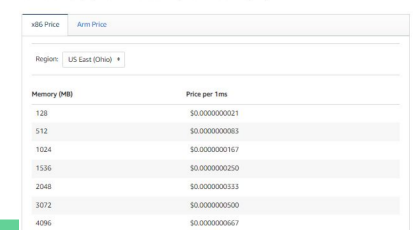
FOR BALANCE

https://aws.amazon.com/lambda/pricing/

AWS Lambda Pricing



Duration cost depends on the amount of memory you allocate to your function. You can allocate any amount of memory to your function between 128 MB and 10,240 MB, in 1 MB increments. The table below contains a few examples of the price per 1 ms associated with different memory sizes, for usage falling within the first pricing tier – for example, up to 6 billion GB-seconds / month in US East (Ohio).



Interestingly, you can build them locally as well

functions_framework:
https://cloud.google.com/functions/docs/functions-framework

→ https://github.com/GoogleCloudPlatform/functions-framework-python

Build your cloud functions locally, test them, and then deploy them when you're ready

...why do this?

Local functions_framework

(Note: AWS Lambdas have a similar framework you can install)
(https://docs.aws.amazon.com/serverless-application-model/latest/developerguide/serverless-sam-cli-using-debugging.html)

Considerations!

Cold start vs. warm start

- Serverless functions still need something to run on, right?
- They essentially run on VMs that aren't necessarily always on



Tips

https://cloud.google.com/functions/docs/bestpractices/tips

(Note - out of all the things that are in flux with cloud apps, this might be the "most" in flux given that it depends on things behind the scenes that are not well-publicized)

(Almost like guessing how the YouTube algorithm works)

(Important) Tips

Idempotent functions

- Functions should always return the same output given the same input
 - Even if they use random...

HTTP functions must send HTTP response

- If no HTTP response, then a timeout can happen
- Leaving you ... waiting forever (and getting into retry loops)

Dependencies

- Minimize them if possible!
- They need to be installed/loaded **each** time the function cold-starts

More suggestions

Set a minimum number of instances

- How many must be "on call" to handle request
- Minimize cold start!

Ignoring the global variable suggestions as those seem - anti-patternish

- E.g., depending on globals to be remembered

Triggers

Different triggers other than HTTPS!

- Pub/Sub, some event
- Here, change in a cloud storage bucket

Trigger type Cloud Storage ▼

- Note: must be in same region as bucket

What could we do with this?

Step 1) File uploaded to Cloud Storage

...?

Triggered!

(Pub/Sub)

https://cloud.google.com/run/docs/samples/cloudrun-imageproc-controller

An offensive image is included above - forewarning it is a zombie scene

Notes:

- 1) The create bucket code in the documentation is slightly out of date creating by hand in the Console is less error-prone
- 2) Use python310 for the runtime (I was getting odd syntax errors with 3.12)..b
- 3) Enable Cloud Vision API

Lambdas

In CIS437 - F24:

- Activity - AWS Lambda

Worker Pools

New preview thing, but interesting

- Given it is Google may or may not stick around
- But, headless, potentially-eventless job processing!

(Remember to update the subscription ID before deploying the pool - it is wrong) (And look at the Console log - the shell log is a bit messy) https://codelabs.developers.google.com/codelabs/cloud-run/cloud-run-worker-pool-pull-based-subscriptions

In-Class Work

Create a serverless function!

It should:

- 1) Use your favorite language
- 2) Have it be HTTP-triggered, unauthenticated, and return HTML
- 3) When triggered, it must randomly return either a:
 - a) Meme picture (make it spooky)
 - b) Emoji
 - c) ASCII emoji from textfac.es

```
(i.e., return random(["meme", "emoji", "ascii-emoji"]))
```