AWS Workshops

@rorypreddy



Meet Rory

Developer in R&D team at BBD

- Organizer for
 - Jozi-JUG
 - AWS-Jozi



Don't do kids parties



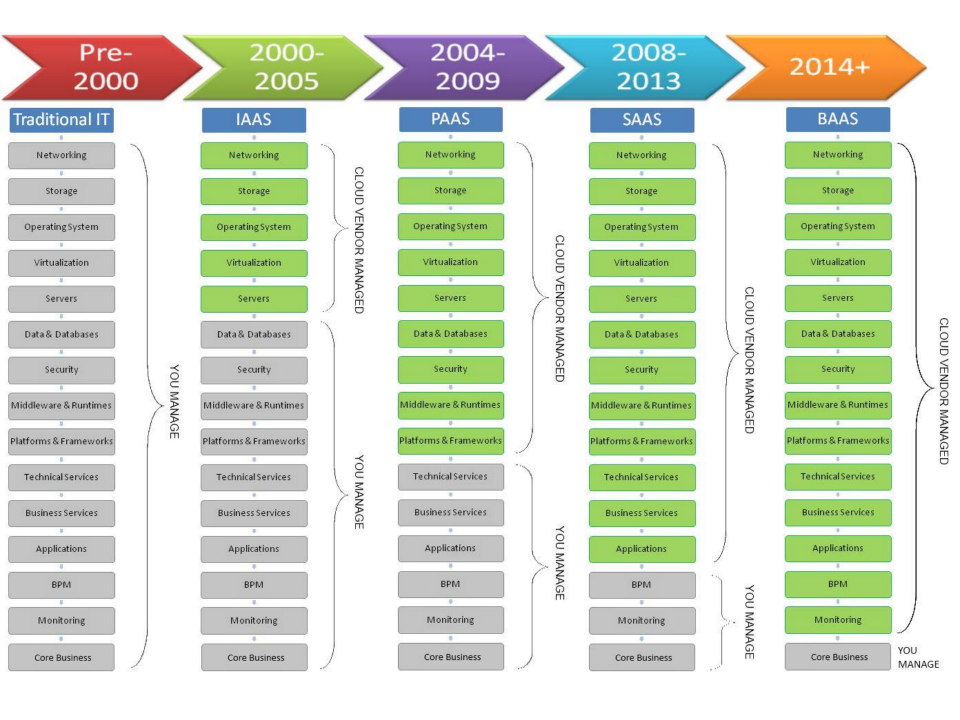




Agenda

- The "Cloud"
- Core AWS Services
 - Tooling
 - Billing
 - Monitoring
- Serverless
- Labs







WHAT JUST-HAPPENED

nemegenerator.ne

6 Cloud Benefits

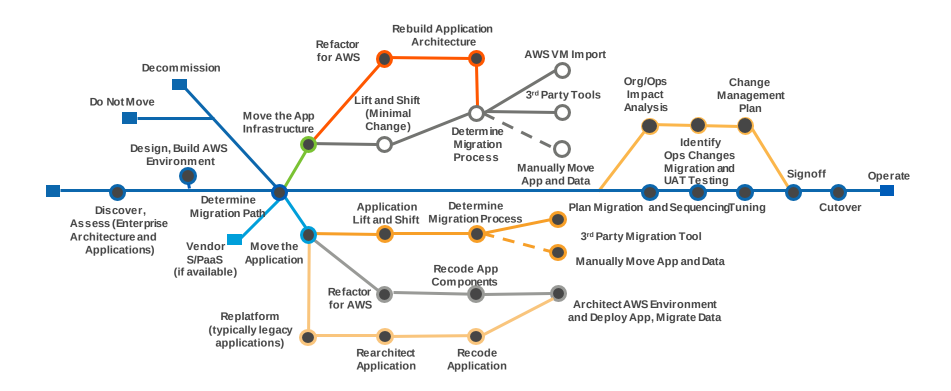
- 1. Trade capital expense for flexible expense.
- 2. Economies of scale.
- 3. Eliminate guessing capacity needs.
- 4. Speed and agility.
- 5. Stop spending money on running and maintaining data centers.
- 6. Global quickly.



YOU MERELY ADOPTED THE CLOUD



Adoption



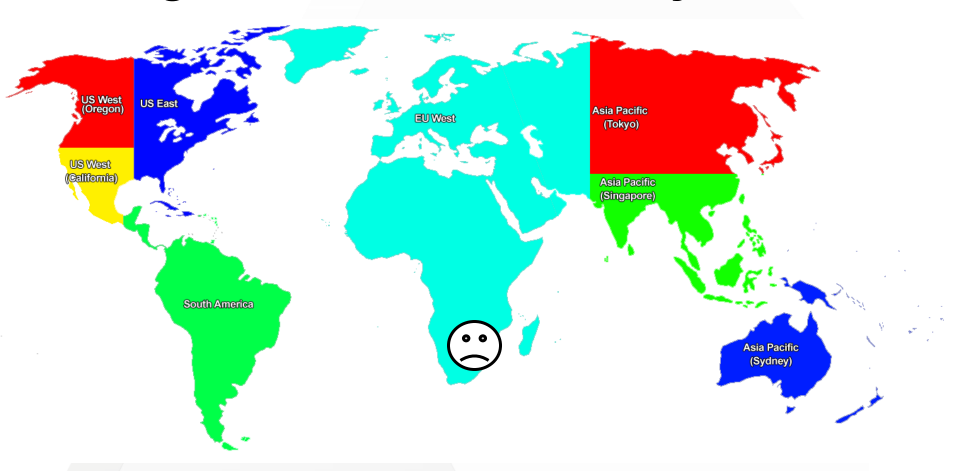


Signing up for an AWS account

- Sign up through https://aws.amazon.com
- You will need a credit card
- There will be a telephone verification
- Choose a zone
 - try and stick to one
 - Ireland is Best!

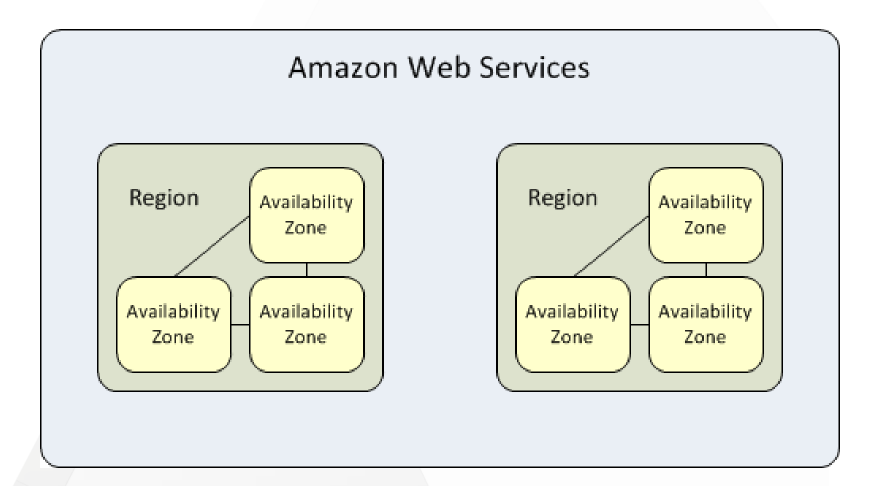


Regions and Availability Zones



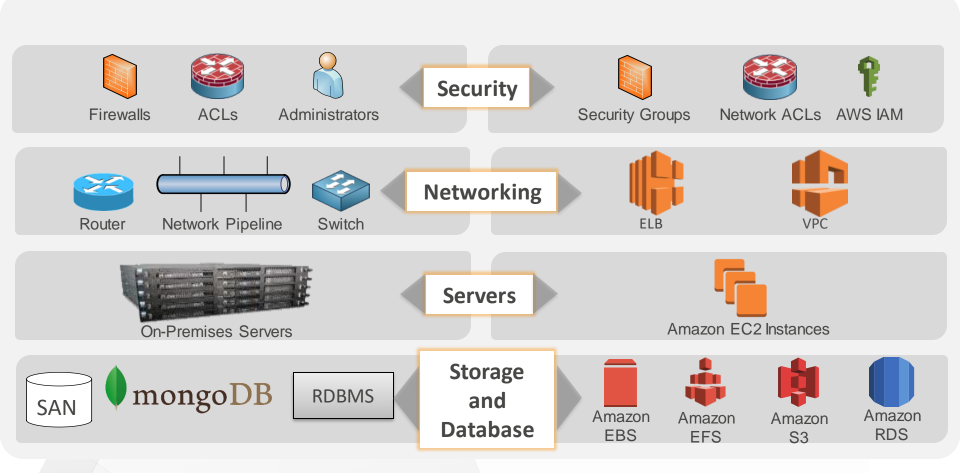


Regions and Availability Zones





Core Services





NICEBUCKETYOUHAVETHERE



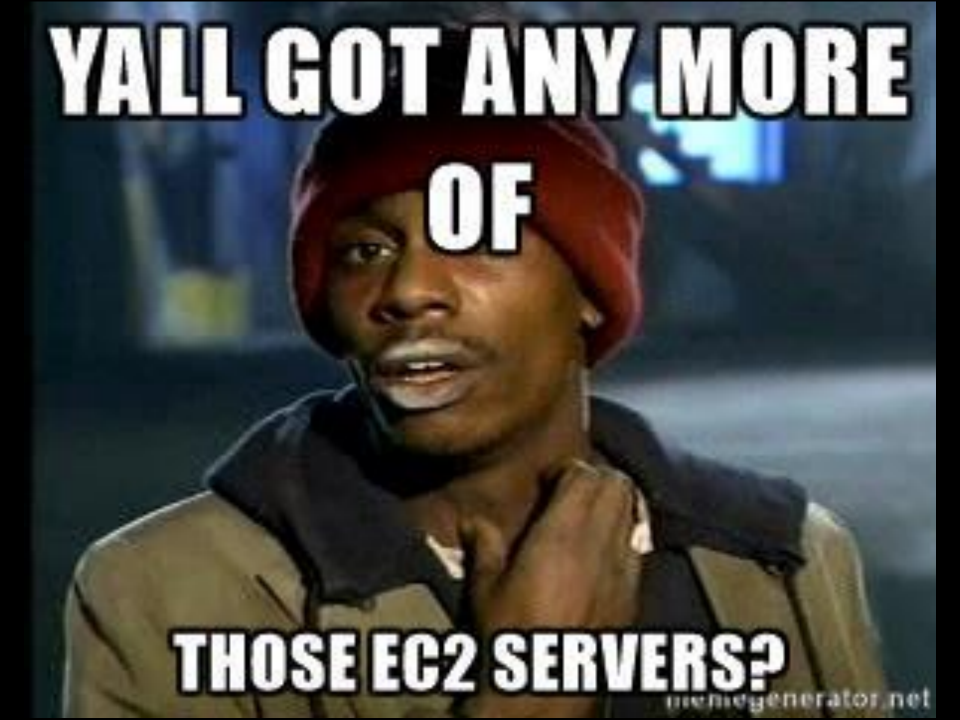
SHAME IF SOMETHING HAPPENED TO IT

S3

Simple Storage Service (S3)

- Cloud based file storage
- Simple API to CRUD files
- Unlimited capacity
- Static website hosting





EC2

- Hardware virtualization in the cloud
- Various sized servers
- All major operating systems
- Provision, configure, start and stop machines from Java App!
- Full operating system access via SSH and Security Groups



EC2 Purchasing Options

- On Demand allow you to pay a fixed rate by the hour/minute with no commitment.
- Reserved provide you with a capacity reservation, and offer a significant discount on the hourly charge for an instance. 1 Year or 3 Year Terms.
- **Spot** bid whatever price you want for instance capacity
- Dedicated Hosts physical EC2 server dedicated for your use.
- **Dedicated instances** Pay, by the hour, for instances that run on single-tenant hardware.



EC2 Instance Types

- General Purpose
- Compute Optimized
 - batch processing
- Memory Optimized
 - big data processing
- Accelerated Computing
 - 3D rendering
- Storage Optimized
 - noSQL



Databases

Relational Database Service (RDS)

- MySQL, Oracle, SQL Server, PostGres
- Automated backups
- Live replication for fail-over support
- No difference for JDBC based apps
- DB provisioning from your browser or from within your Java app.

NOSQL databases

- SimpleDB small amounts of structured data 10GB limit per table
- DynamoDB hosted on SSD no size or request limitations



Elastic Beanstalk

- Deploy and scale web applications
- Languages: Java, .NET, PHP, Node.js, Python, Ruby
- Servers: Apache, Nginx, Tomcat, IIS
- Upload your code; AWS handles:

Deployment

Auto scaling

Capacity Provisioning

Health Monitoring

Load balancing



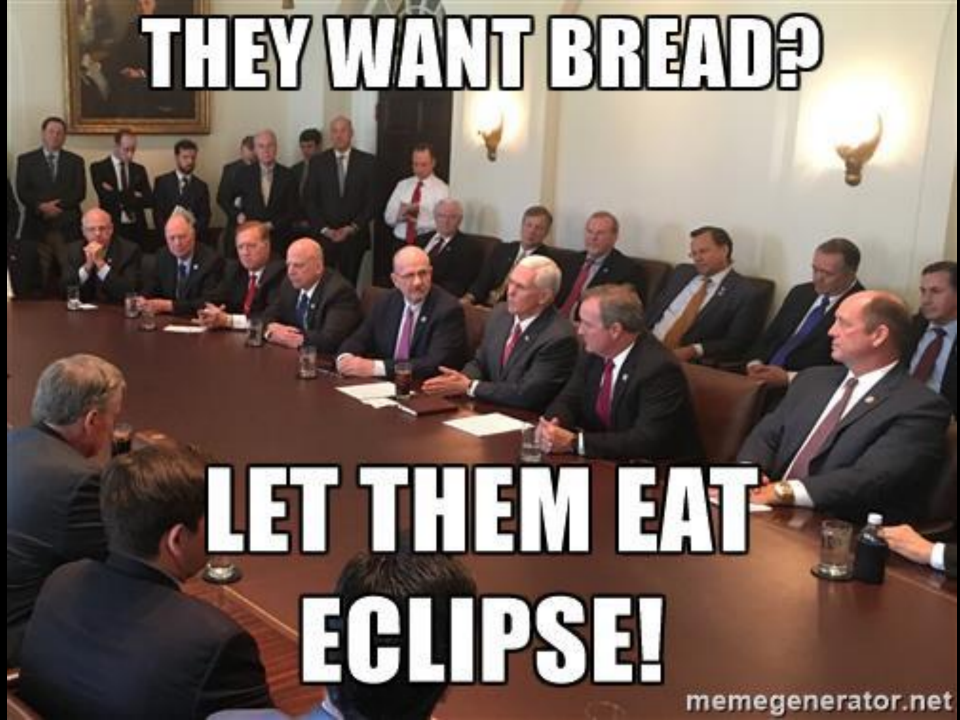


Container Service

- ECS
 - AWS container cluster
- EKS
 - Kubernetes for AWS

- API controlled
- Support Images from private Docker repositories





Tooling

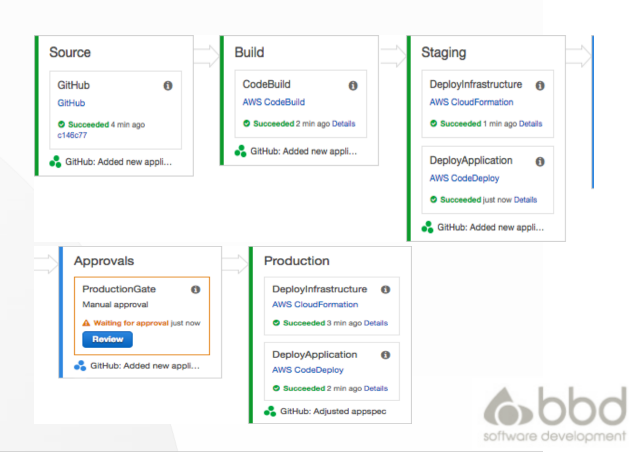
- AWS and EB CLI
- IDE integration Eclipse, IntelliJ, Visual Studio
- AWS Java SDK
 - API to manage AWS services
 - Use services from within your application
- Android and IOS app

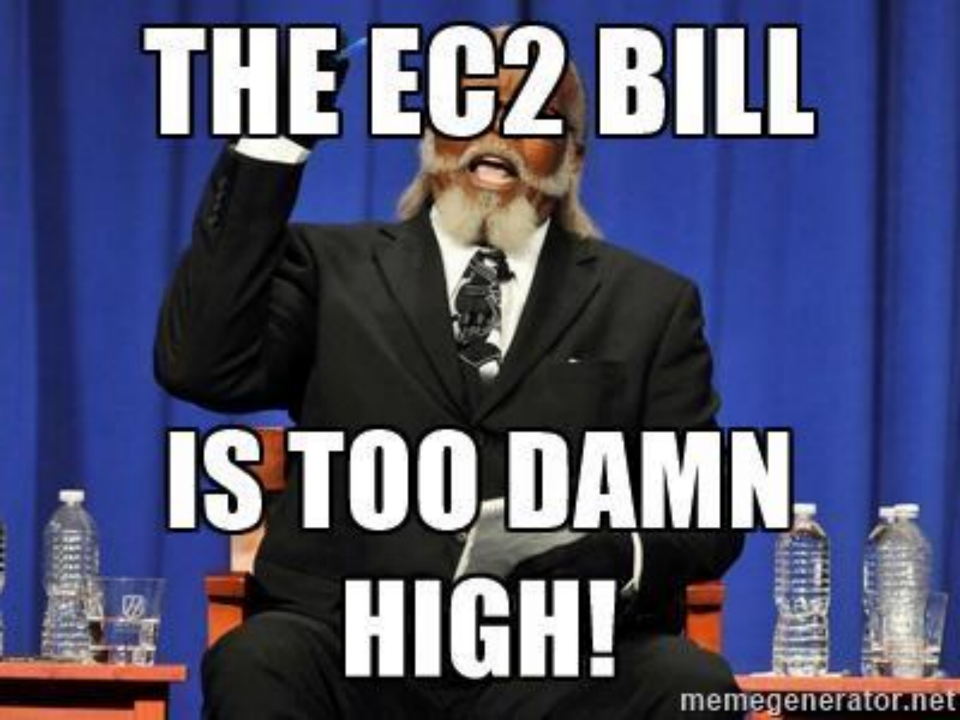


AWS Pipelines

- CodeCommit or GitHub or BitBucket
- CodeBuild or Jenkins
- CodeDeploy or Jenkins

CodePipeline





Billing

Free Tier

- Free for 12 months
- EC2 run 1 micro instance x 1 month or 2 micro instances x half a month
- S3 5 GB of Standard Storage
- RDS 750 Hours

And a lot more....



Billing

- Keep a close handle on what you are running in the cloud
- Measure what you are spending
 - Alarms and Reports
- Calculate Return On Investment
- Minimize what you don't need
- Protect yourself from DDoS



SSH

 SSH keys are used for secured access to EC2 instances

Monthly Spend

Welcome to the AWS Account Billing console. Yo shows the proportion of costs spent for each serv

Current month-to-date balance for August 2014

\$50,436.95

Monthly Spend

Welcome to the AWS Account Billing console. Your cur balance appears below. The accompanying graph show costs spent for each service you use.

Current month-to-date balance for September 2014

\$39,725.84



\$4.17

Previous month bill



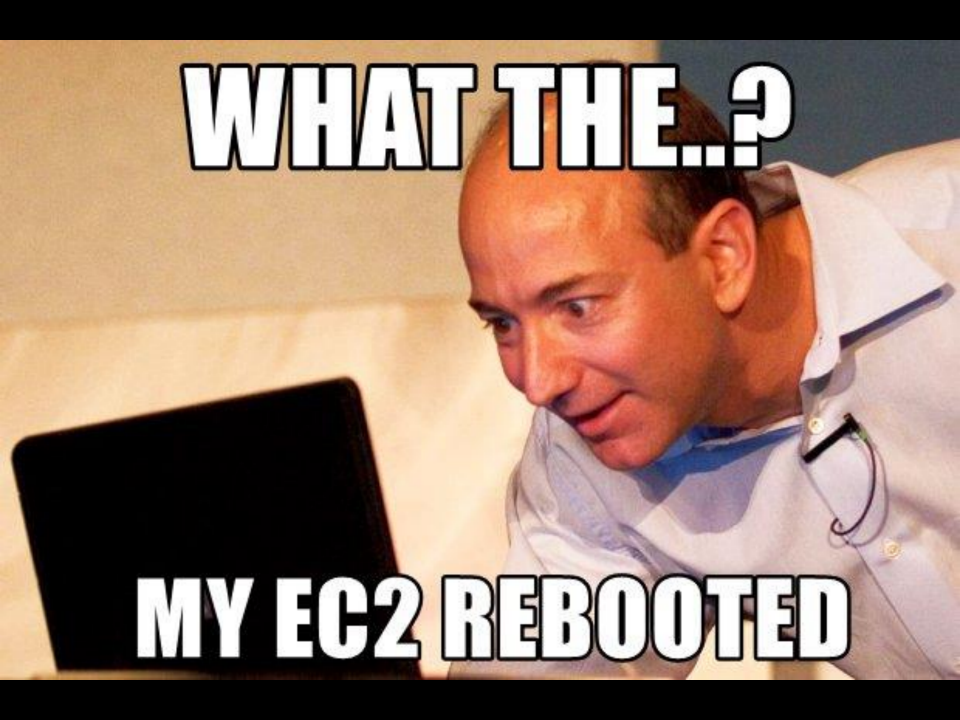
Previous month bill



Security Group

- Security Groups are firewalls for your instances
- By default, they block all traffic
- You can choose what protocols and ports to open





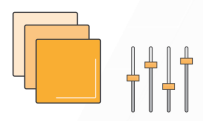
Monitoring

| Service | Type |
|-------------------|-------------------------------------------------------------------------|
| CloudTrail | Continuous logging |
| Config Rules | Continuous evaluations |
| Inspector | On-demand evaluations |
| Trusted Advisor | Periodic evaluations |
| CloudWatch Events | Actions in response to APIs and state change |
| X-Ray | Helps developers analyze and debug production, distributed applications |

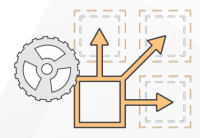
sonware cevelopment



Owning servers means dealing with ...



Operations and management



Provisioning and utilization







Availability and fault tolerance



AWS Lambda is a compute service that runs your code in response to events and automatically manages the compute resources for you



Benefits of Lambda and serverless compute





No servers to provision or manage







Never pay for idle

Availability and fault tolerance built in



Run code in response to events

EVENT SOURCE

FUNCTION

SERVICES (ANYTHING)



Changes in data state

Requests to endpoints

Changes in resource state





C#





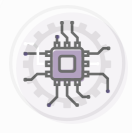




Common use cases













Web Applications

- Static websites
- Complex web apps

Backends

- Apps & services
- Mobile
- loT

Data Processing

- Real time
- MapReduce
- Batch

Chatbots

Powering chatbot logic

Personal Assistant

 voice-enabled apps

IT Automation

- Policy engines
- Extending AWS services
- Infrastructure management



API Gateway

RESTful API gateway service

 Multiple API stages that you define (e.g., dev, test, prod)

Works well with Lambda functions



- /category
 - /{category}
 - /task GET
- /user
 - GET
 - POST
 - ▼ /{userId}
 - DELETE GET
 - /task
 - GET
 - POST
 - ▼ /{taskId}
 - DELETE
 - PUT

Make a test call to your method with the provided input

Path

{userld}

a85cf0ef-3ee3-46bb-b248-1615327

Query Strings category

Value

dueafter

Value

futuredue

Value

limit

Value

withoutdue

Value

duebefore

Value

overdue

Value

due

Request: /user/a85cf0ef-3ee3-

Status: 200

Latency: 362 ms

Response Body

```
"tid": "1488195936242",
"description": "test task",
"created": "20170227",
"due": null,
"category": null,
"completed": null
```

Response Headers

```
{"X-Amzn-Trace-Id": "Root=1-58b41
lication/json"}
```

Logs

```
Execution log for request test-re
Mon Feb 27 11:46:41 UTC 2017 : S
Mon Feb 27 11:46:41 UTC 2017 : H
48-161532711d47/task
Mon Feb 27 11:46:41 UTC 2017 : M
11d47}
Mon Feb 27 11:46:41 UTC 2017 : M
Mon Feb 27 11:46:41 UTC 2017 : M
Mon Feb 27 11:46:41 UTC 2017 : M
Mon Feb 27 11:46:41 UTC 2017 : E
              poliware peverobWeUt
```

LAMBDA PRICING

- Lambda
 - Requests
 - First 1 million per month are free
 - \$0.20 per 1 million requests thereafter
 - Duration
 - Charged per 100ms execution time
 - First 400,000 GB-seconds of compute time per month are free
 - \$0.00001667 for every GB-second thereafter
- API Gateway
 - \$3.50 per million API calls received plus data transfer costs

- Estimate for Malicious Domain Application:
 - Lambda: \$0.37/hour with 10 threads after free-tier
 - API Gateway: \$0.71/hour
 - Total: ~\$1/hr



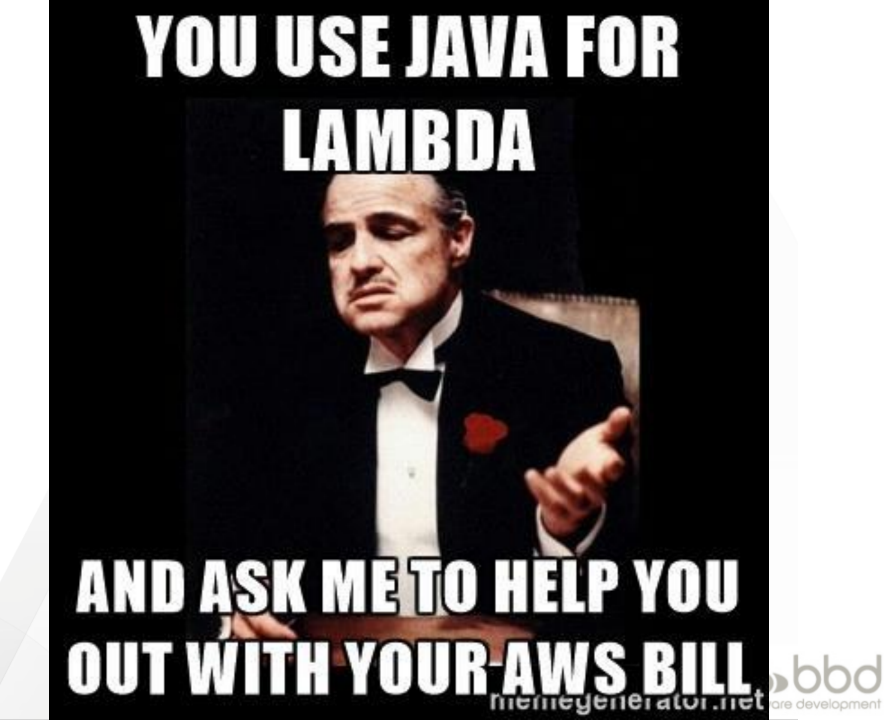
Limitations

Stateless

Cold start behavior

API Gateway timeout of 10 secs





Lambda Considerations

- Lambda can be invoked by **anything** or you can figure out a way to make it happen.
- NodeJs and .Net Core perform well
- Java 9?
- Iterate and test quickly with local code and mock events.



Labs

https://github.com/roryp/awscodestar

- 1. Create a Spring Project with a EC2 server
- 2. Beanstalk with Autoscaling group
- 3. Serverless with Lambda and API Gateway
- 4. Calling an 3rd party API via Java SDK

