

AWS Java Bootstrap

...or AWS for Java Developers

**"It's not work if you like it"
...so I never worked. #java**

airhacks.io => online video courses

airhacks.news => stay tuned

airhacks.fm => podcast

adambien.blog

airhacks.live

airhacks.live



#185 A Cloud Migration Story: From J2EE to Serverless Java

[episode link] #219 Java, CraC and Reducing Cold Start Duration with AWS Lambda SnapStart

[episode link]

An airhacks.fm conversation with Kelsey Hightower (@kelseyhightower) about: #232 Kubernetes Was Never Supposed To Leak

Clip [episode link]



Listen on
Apple Podcasts

L

ISEN ON



S

Spotify



Listen on
Google Podcasts

G

RSS

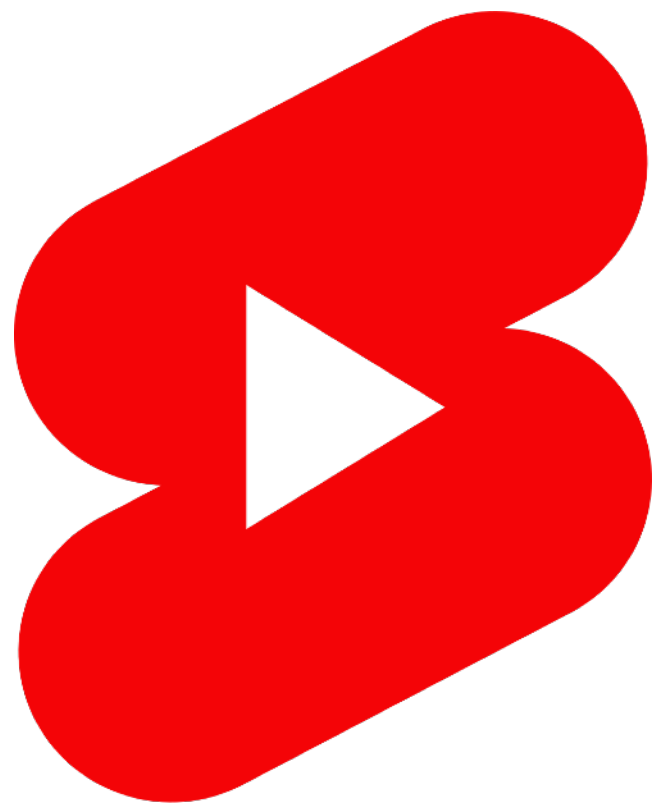
An airhacks.fm conversation with Kelsey Hightower (@kelseyhightower) about:

HP laptop and playing **Age of Empires**, programming calculators with **TI-BASIC**, playing Mario on **NES**, enjoying the Metroid on NES, working at Google datacenter as contractor, bash is a programming language, working for a financial institution, modernising **COBOL** with **Java**, rewriting Cobol to **python**, learning Java and using **JBoss**, contributing to Python to make it better, **venv** (virtualenv) and **pypy**, using Puppet for **configuration management**, python vs. **Ruby**, overengineering with Java, Java is lean now, creating the **confd** project, **envsubst** and **Java, Cost Driven Architectures in the clouds**, replacing Java with GO, starting at CoreOS,

airhacks.TV

with the time machine, “100 episodes ago segment”

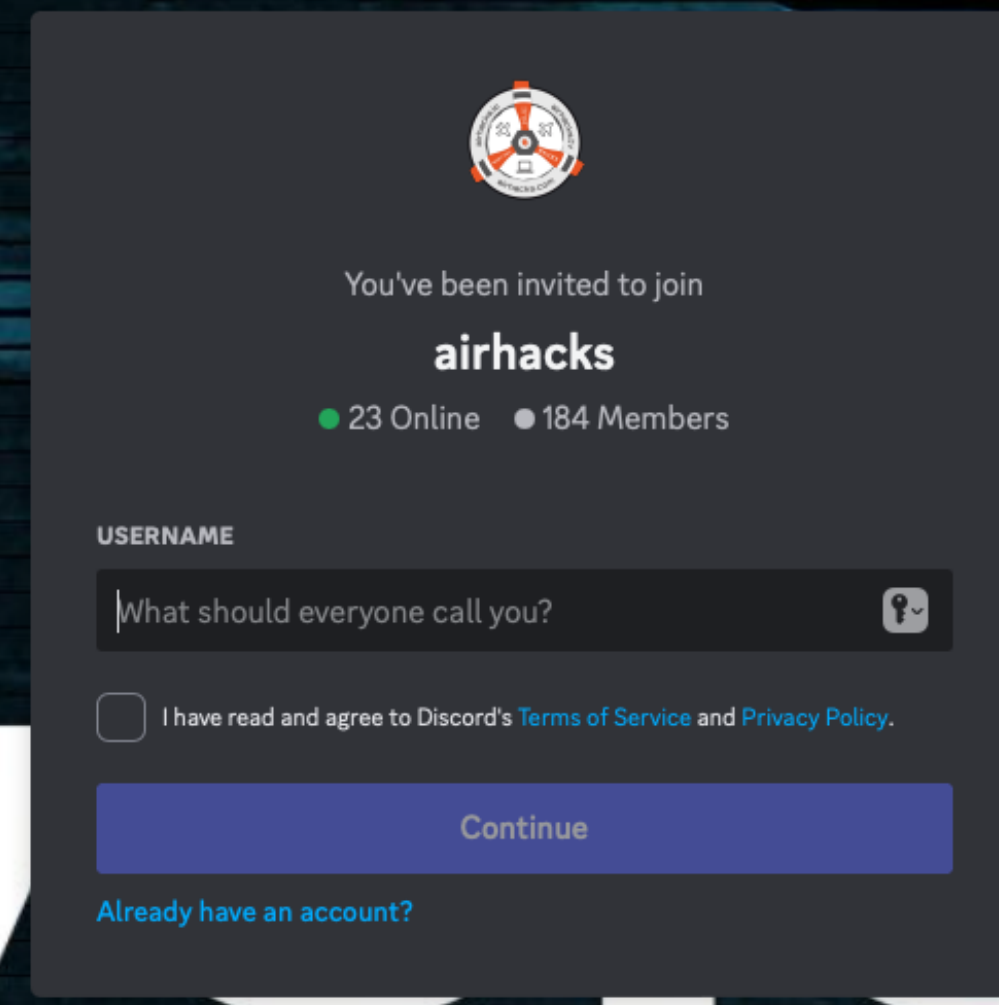
...any questions left?



[youtube.com/
@bienadam/shorts](https://youtube.com/@bienadam/shorts)

welcome to airhacks

airhacks.live



NEW <https://discord.gg/airhacks>

airhacks.live

NEW online, live virtual workshops

Continuous coding, explaining, interacting and sharing with [Adam Bien](#)

Live, Virtual Online Workshops, Summer 2023:

[**Cost Driven Architectures with Java on AWS, June 22nd, 2023**](#)

Live, Virtual Online Workshops, Winter 2023:

[**Serverless Java Patterns and Best Practices on AWS, December 14th, 2023**](#)

Tickets are also available from: [airhacks.eventbrite.com](#) and [meetup.com/airhacks](#)

by [Adam Bien](#)

You don't like live, interactive virtual workshops? Checkout video courses: [airhacks.io](#)

airhacks.live

I escaped XML,
..and now I have to argue about
YAML

**“Lieferkettensorgfaltspflichtenge
setz (LkSG)”**

“Lieferkettensorgfaltspflichtengesetz (LkSG)”

“The German government has set itself the goal of protecting human rights and the environment along the supply chains of companies operating in Germany. From 2023, companies with 3,000 or more employees are also required by law to introduce a risk management system for suppliers. From 2024, the law will apply to companies with 1,000 or more employees.

The risk management system should help to assess, mitigate and monitor the human rights and environmental risks in your supply chain. The reporting obligation to the German authorities begins in April 2024 at the latest.”

“Lieferkettensorgfaltspflichtengesetz (LkSG)”

“Die deutsche Bundesregierung hat sich zum Ziel gesetzt, die Menschenrechte und die Umwelt entlang der Lieferketten der in Deutschland tätigen Unternehmen zu schützen. Ab 2023 sind Unternehmen ab 3.000 Beschäftigten laut Gesetz zudem zur Einführung eines Risikomanagementsystems für Lieferanten verpflichtet. Ab 2024 gilt das Gesetz dann schon für Unternehmen ab 1.000 Beschäftigten.

Das Risikomanagementsystem soll dazu beitragen, die menschenrechtlichen und umweltbezogenen Risiken in Ihrer Lieferkette zu bewerten, abzumildern und zu überwachen. Die Berichtspflicht gegenüber den deutschen Behörden beginnt spätestens im April 2024.”

java ...in the clouds?

Green IT

Green IT

	Total		
	Energy	Time	Mb
(c) C	1.00	(c) C	1.00
(c) Rust	1.03	(c) Rust	1.04
(c) C++	1.34	(c) C++	1.56
(c) Ada	1.70	(c) Ada	1.85
(v) Java	1.98	(v) Java	1.89
(c) Pascal	2.14	(c) Chapel	2.14
(c) Chapel	2.18	(c) Go	2.83
(v) Lisp	2.27	(c) Pascal	3.02
(c) Ocaml	2.40	(c) Ocaml	3.09
(c) Fortran	2.52	(v) C#	3.14
(c) Swift	2.79	(v) Lisp	3.40
(c) Haskell	3.10	(c) Haskell	3.55
(v) C#	3.14	(c) Swift	4.20
(c) Go	3.23	(c) Fortran	4.20
(i) Dart	3.83	(v) F#	6.30
(v) F#	4.13	(i) JavaScript	6.52
(i) JavaScript	4.45	(i) Dart	6.67
(v) Racket	7.91	(v) Racket	11.27
(i) TypeScript	21.50	(i) Hack	26.99
(i) Hack	24.02	(i) PHP	27.64
(i) PHP	29.30	(v) Erlang	36.71
(v) Erlang	42.23	(i) Jruby	43.44
(i) Lua	45.98	(i) TypeScript	46.20
(i) Jruby	46.54	(i) Ruby	59.34
(i) Ruby	69.91	(i) Perl	65.79
(i) Python	75.88	(i) Python	71.90
(i) Perl	79.58	(i) Lua	82.91

<https://sites.google.com/view/energy-efficiency-languages/results?authuser=0>

AWS Organizations

AWS Organizations



<https://aws.amazon.com/organizations/>

AWS IAM Identity Center

AWS IAM Identity Center



<https://aws.amazon.com/iam/identity-center/>

laC

Infrastructure as Code

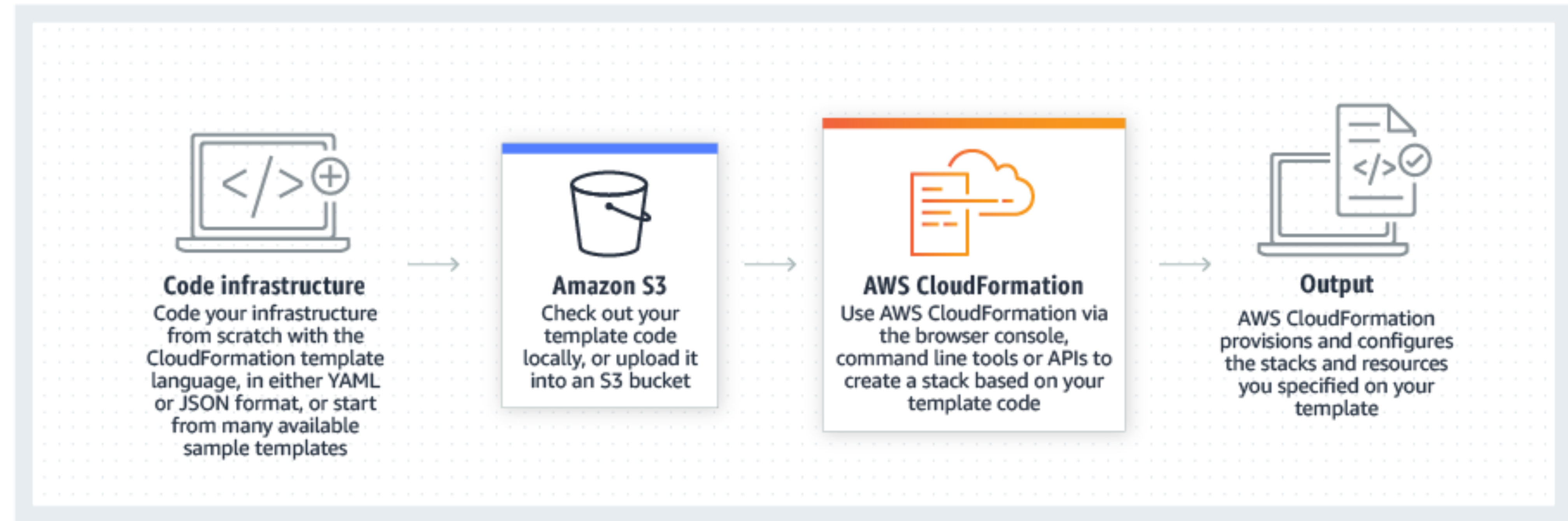
Infrastructure as code (IaC) is the process of managing and provisioning computer [data centers](#) through machine-readable definition files, rather than physical hardware configuration or interactive configuration tools.^[1] The [IT infrastructure](#) managed by this process comprises both physical equipment, such as [bare-metal servers](#), as well as [virtual machines](#), and associated configuration resources. The definitions may be in a [version control system](#). It can use either scripts or declarative definitions, rather than manual processes, but the term is more often used to promote [declarative](#) approaches.

https://en.wikipedia.org/wiki/Infrastructure_as_code

Infrastructure as Code

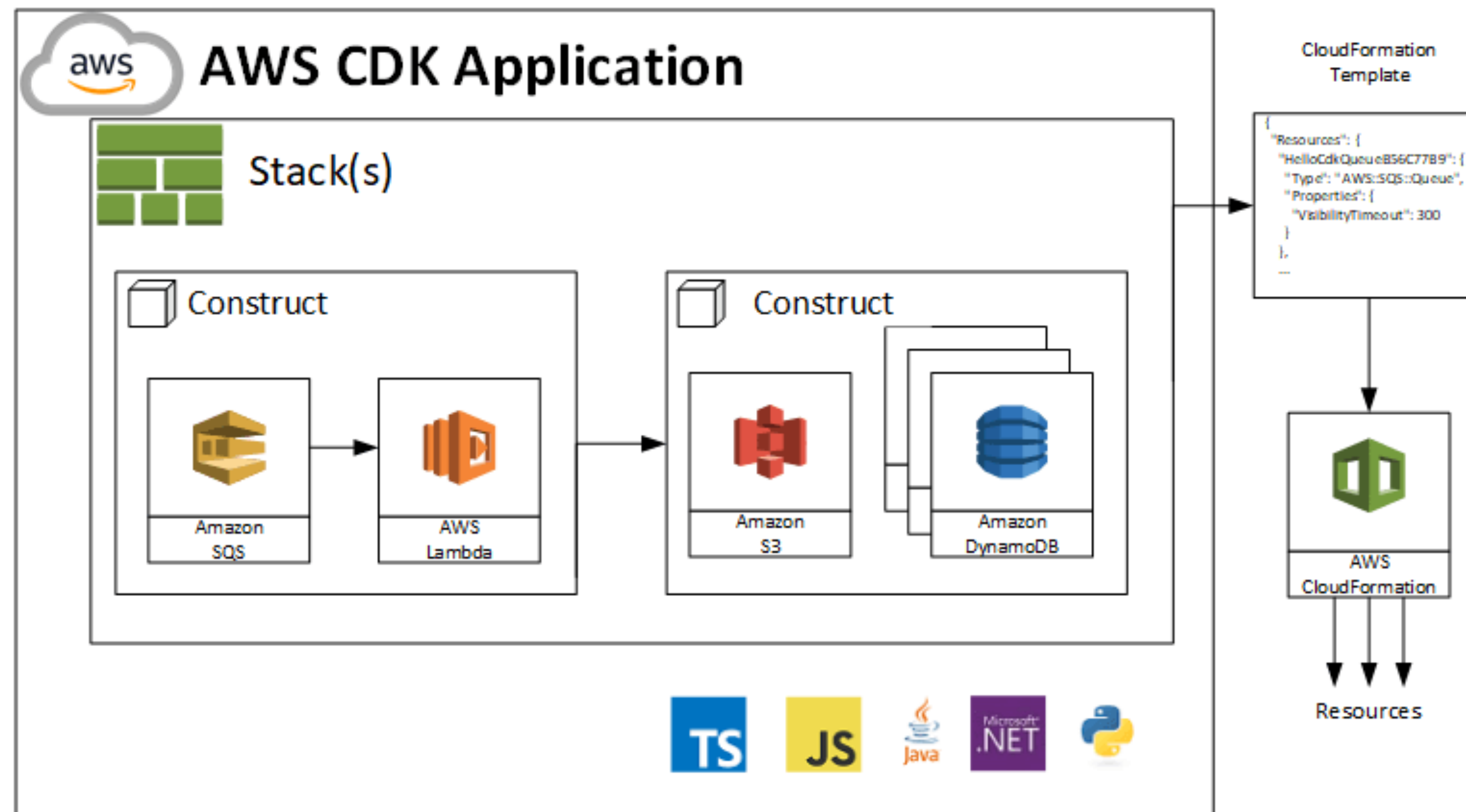
- AWS Command Line Interface (CLI)
- AWS CloudFormation
- AWS Cloud Development Kit (AWS CDK)

AWS CloudFormation



<https://aws.amazon.com/cloudformation/>

AWS Cloud Development Kit (CDK)



<https://docs.aws.amazon.com/cdk/latest/guide/home.html>

Constructs

- L1: Cfn resources
- L2: opinionated resources
- L3: patterns - composite resources
- **custom constructs**

Infrastructure as Code

- “cloud api” integration
- tables, queues and objects are exposed as AWS “Resources”
- no side channels required
- easier IaC
- multi-tenancy out-of-the-box
- integrated authentication and authorization

IAM

AWS Identity and Access Management

- users
- groups
- roles
- policy
- resources
- identities
- permissions

sample policy

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Sid": "ListObjectsInBucket",  
      "Effect": "Allow",  
      "Action": "s3>ListBucket",  
      "Resource": ["arn:aws:s3:::bucket-name"]  
    },  
    {  
      "Sid": "AllObjectActions",  
      "Effect": "Allow",  
      "Action": "s3:*Object",  
      "Resource": ["arn:aws:s3:::bucket-name/*"]  
    }  
  ]  
}
```

networking

networking

- VPC
- global infrastructure
- region
- AZ
- CIDR
- subnet

networking

- VPC peering
- Transit gateway
- VPC Endpoints
 - Interface Endpoint (VPC PrivateLink, same region)
 - Gateway Endpoints: used by S3 and DynamoDB (routing)

networking

- Amazon Route 53
- AWS Certificate Manager (ACM)
- Amazon CloudFront
- AWS Global Accelerator
- Security Groups
- NACLs

VPC

- default VPC
- CIDR ranges (5 IP addresses are reserved)
 - 10.0.0.0/16
 - 172.31.0.0/16
 - 192.168.0.0/16

compute

compute

- EC2, ELB
- ECS, ECR
- ECS, EKS Fargate
- AWS App Runner
- Amazon Lightsail
- AWS Lambda
- AWS Outposts

storage

storage

- block vs. object storage
- elasticity
- availability
- durability
- consistency
- performance, especially latency
- access protocol (http, mounting)

storage

- S3
- instance storage
- EBS
- EFS
- RDS, Redshift
- Aurora
- DynamoDB, Athena, Neptune

S3

S3

- serverless
- Erasure Coding
- parallelization
- Byte-range GETs
- Storage Classes / Lifecycle
- Object size: <5 TB

S3

- 99.99% availability (depends on storage class)
- 99.999999999% (11 9's) durability
- blocking commit at > 3 AZ, multiple servers
- strong read-after-write consistency
- versioning available

S3

- event notifications / Event Bridge integration
- S3 Transfer Acceleration
- data access auditing
- SSE-S3, SSE-C, SSE-KMS encryption
- VPC endpoints

S3

- access points
- “Query in Place”
- static website hosting
- inter / intra region replication
- glacier archival

databases

databases

- SQL or NoSQL
- key value
- document
- backup
- maintenance

Aurora Serverless

aurora serverless

- v2: min 0.5 ACU
- replication to 3 AZs
- 6 copies
- continuous S3 backup
- 15 read replicas
- fast snapshots

aurora serverless

- global database
- maintenance windows / pending boots
- self-healing storage
- DB restart < 60s
- slow provisioning
- DB internals are not considered as Resource
- Multi Master is available

DynamoDB

DynamoDB

- serverless
- key-value store
- ACID transactions are available
- Java's Map-like persistence
- DB objects are resources
- IAM integration

DynamoDB

- Availability 99.999% vs 99.99%
- Three copies are stored across AZs
- Backup / Restore
- IA Tables
- PartiQL
- PITR (incremental for 35 days)

Kinesis

Kinesis (2013)

- partition keys
- shard input (1MB/s) 1000 Records/s
- shard output (2MB/s) 1000 Records/s
- retention 24h - 7days (long term 365days)
- replay available
- similar to kafka

Kinesis

- Shared vs. Enhanced Fan-Out (lower latency)
- SubscribeToShard (HTTP/2) ~70ms (enhanced fan-out only)
- on-demand vs. provisioned mode

MSK

MSK

- Apache Kafka - Managed or Serverless
- Topics
- Kafka Streams
- KSQLDB
- topics / server are configured via Kafka API - no IaC / CDK support

Amazon Event Bridge

Amazon Event Bridge

- serverless event bus
- “Serverless Event Router”
- JSON messages as payloads
- message / event transformations
- integrated with S3, CodeBuild, AWS Lambda

airhacks.live

NEW online, live virtual workshops

Continuous coding, explaining, interacting and sharing with [Adam Bien](#)

Live, Virtual Online Workshops, Summer 2023:

[**Cost Driven Architectures with Java on AWS, June 22nd, 2023**](#)

Live, Virtual Online Workshops, Winter 2023:

[**Serverless Java Patterns and Best Practices on AWS, December 14th, 2023**](#)

Tickets are also available from: [airhacks.eventbrite.com](#) and [meetup.com/airhacks](#)

by [Adam Bien](#)

You don't like live, interactive virtual workshops? Checkout video courses: [airhacks.io](#)

airhacks.live

Thank You!