

End YAML engineering with cdk8s!

Elad Ben-Israel – Principal Engineer, AWS Nathan Taber – Sr. Product Manager, AWS

May 2020



Who we are









Elad

Principal Engineer, AWS Developer Tools

Nate

Sr. Product Manager, AWS Kubernetes



Cloud Development Kit for Kubernetes (cdk8s)







Go from Code to Config

Define Kubernetes applications and architectures using familiar programming languages.

Generate well-formatted YAML for your applications every time.

Cut Copy & Paste

Turn best practices into code libraries and share easily.

Run Everywhere

cdk8s runs locally and generates YAML you can deploy to any cluster, anywhere.

Standardize across on-premises and any cloud.



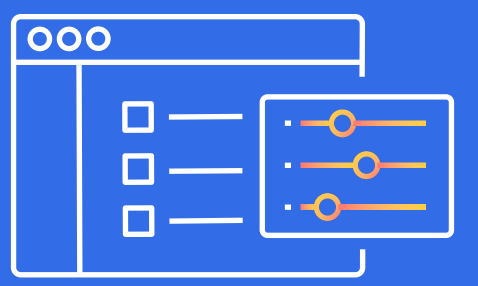
YAML

Easy for humans

Universal

Declarative – desired state

Static





YAML



Easy when you have a few things

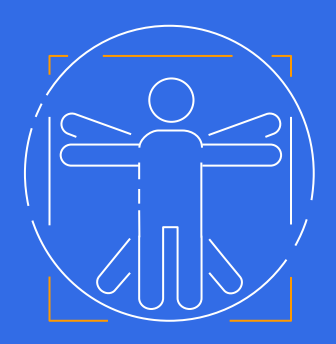


Gets harder as you grow!

- Promotes copy/paste
- Customizations are manual or require special tooling
- Updates are complex



General-purpose languages



Familiar to developers

Specialized

Imperative

Dynamic

Tools and workflows



cdk8s bridges imperative languages with declarative YAML.



Easily define applications



Define Kubernetes applications using familiar programming languages.

Today: Javascript, Typescript, Python

Future: Go, .NET, and more!



Share best practices as libraries



Compose and share reusable components through code libraries.

Libraries are easier to update, maintain, and share than templates. Use cdk8s to standardize how you define Kubernetes.



Simplify application workflows



Use the same tools to build and define your application.

Using cdk8s and GitOps, you can write your application and its configuration as code, then deploy it through CICD pipelines to your cluster.



Demo





Things to know

This is day one. cdk8s is alpha today and we have big things planned!

Supported languages are Python, Typescript, and Javascript. Support for more languages (including Go, Java, and .NET) is on our roadmap!

cdk8s is built for the entire community and can work with any cluster, anywhere.

We love contributions. Open a issue or pull request at github.com/awslabs/cdk8s



Questions?

Elad Ben-Israel @emeshbi Nate Taber @nctaber

cdk8s.io github.com/awslabs/cdk8s

