Infrastructure IS Code

Intro to AWS CDK

Dr. Michael Mourao, Full Stack Developer

Vasos Koupparis, Full Stack Developer



Agenda

Intro and Concepts (15 min) by MM

Demo: Use AWS CDK to create a small serverless application. (30 min) by MM

How we use AWS CDK at Nodes & Links to provision permanent and development environments using the same code. (45 min) by VK

Wrap Up - Questions!

History of Cloud Infrastructure Provisioning

From the Console

It all looks so pretty!! Now let me just provision another environment, ... wait ... how did I do this last time?

Using scripts

Ok we automated creation, but what about updating?



Using templates

Great we can now update efficiently too. But templates are too difficult to write and edit!

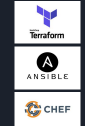


Using tools to help with template generation

This is much easier! But it still feels I'm repeating myself...

serverless

puppet



Using code





What is the Cloud Development Kit (AWS CDK)?

A multi-language software development framework for modelling cloud infrastructure as reusable components











```
constructor(scope: core.App, id: string, props?: core.StackProps) {
 super(scope, id, props);
      image: ecs.ContainerImage.fromReqistry("amazon/amazon-ecs-sample")
```

What it looks like on aws Cloud Formation?

```
MyVpcPublicSubnet1RouteTableAssociation2ECEE1CB:
MyVpcF9F0CA6F:
                                                    Type: AWS::EC2::SubnetRouteTableAssociation
 Type: AWS::EC2::VPC
  CidrBlock: 10.0.0.0/16
                                                      Ref: MyVpcPublicSubnet1RouteTableC46AB2F4
  EnableDnsHostnames: true
  EnableDnsSupport: true
                                                      Ref: MyVpcPublicSubnet1SubnetF6608456
  InstanceTenancy: default
                                                    Metadata:
   - Key: Name
                                                 MyEcsConstruct/MyVpc/PublicSubnet1/RouteTableAssociation
                                                  MyVpcPublicSubnet1DefaultRoute95FDF9EB:
    Value: MyEcsConstruct/MyVpc
 Metadata:
                                                    Type: AWS::EC2::Route
  aws:cdk:path: MyEcsConstruct/MyVpc/Resource
MyVpcPublicSubnet1SubnetF6608456:
 Type: AWS::EC2::Subnet
                                                     Ref: MyVpcPublicSubnet1RouteTableC46AB2F4
                                                     DestinationCidrBlock: 0.0.0.0/0
  CidrBlock: 10.0.0.0/18
                                                      Ref: MyVpcIGW5C4A4F63
   Ref: MyVpcF9F0CA6F
  AvailabilityZone:
                                                     - MyVpcVPCGW488ACE0D
                                                    Metadata:
                                                     aws:cdk:path: MyEcsConstruct/MyVpc/PublicSubnet1/DefaultRoute
                                                  MyVpcPublicSubnet1EIP096967CB:
  MapPublicIpOnLaunch: true
                                                    Type: AWS::EC2::EIP
   - Key: Name
    Value: MyEcsConstruct/MyVpc/PublicSubnet1
                                                    Metadata:
                                                    aws:cdk:path: MyEcsConstruct/MyVpc/PublicSubnet1/EIP
    - Key: aws-cdk:subnet-name
    Value: Public
   - Key: aws-cdk:subnet-type
                                                    Type: AWS::EC2::NatGateway
    Value: Public
 Metadata:
MyEcsConstruct/MyVpc/PublicSubnet1/Subnet
                                                      - MyVpcPublicSubnet1EIP096967CB
MyVpcPublicSubnet1RouteTableC46AB2F4:

    AllocationId

 Type: AWS::EC2::RouteTable
                                                     SubnetId:
                                                      Ref: MyVpcPublicSubnet1SubnetF6608456
   Ref: MyVpcF9F0CA6F
                                                      - Key: Name
                                                      Value: MyEcsConstruct/MyVpc/PublicSubnet1
   - Key: Name
                                                    Metadata:
    Value: MyEcsConstruct/MyVpc/PublicSubnet1
                                                     aws:cdk:path: MyEcsConstruct/MyVpc/PublicSubnet1/NATGateway
```

Metadata:

MyEcsConstruct/MyVpc/PublicSubnet1/RouteTable

```
MyVpcPublicSubnet2Subnet492B6BFB:
Type: AWS::E02::Subnet
Properties:
CidrBlock: 10.0.64.0/18
Vpcld:
Ref: MyVpcF9F0CA6F
AvailabilityZone:
Fn::Select:
-1
-Fn::GetAZs: "
MapPublicIpOnLaunch: true
Tags:
- Key: Name
Value: MyEcsConstruct/MyVpc/PublicSubnet2
- Key: aws-cdk:subnet-name
Value: Public
- Key: aws-cdk:subnet-type
Value: Public
Metadata:
aws:cdk:path: MyEcsConstruct/MyVpc/PublicSubnet2/Subnet
```

That's 100 lines , there are 400 more :)

https://github.com/awsdocs/aws-cdk-quide/blob/master/docsource/myecsconstruct-stack.yaml

Deploying the AWS CDK app produces more than 50 resources, in just 20 lines of code!

Other advantages of the AWS CDK include:

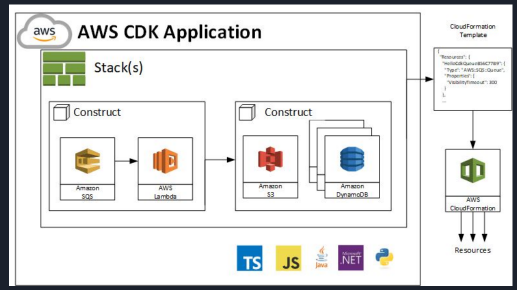
- Use logic (if statements, for-loops, etc) when defining your infrastructure.
- Smart defaults
- Use object-oriented techniques to create a model of your system.
- Define high level abstractions, share them, and publish them to your team, company, or community.
- Organize your project into logical modules.
- Share and reuse your infrastructure as a library.
- Testing your infrastructure code using industry-standard protocols.
- Use your existing code review workflow.
- Code completion within your IDE.

The CDK Hierarchy

Apps - A construct which represents an entire CDK app. This construct is normally the root of the construct tree.

Stacks - The unit of deployment in the AWS CDK is called a stack

Constructs - are the basic building blocks of AWS CDK apps. A construct represents a "cloud component" and encapsulates everything AWS CloudFormation needs to create the component.



Development Environments on the Cloud

Approach/Technology	PROS	CONS	
Local (mock cloud dependencies)	 Cheap (if using free db offering) Quick on-demand deployments Multiple environments 	№ Doesn't reflect PROD	
Cloud - Non Serverless	😀 Reflects PROD	Prohibitively expensive	
Cloud - Serverless	 Cheap Reflects PROD Quick on-demand deployments Multiple environments 	Difficult to set-up Number 2015 Number 201	

More on this later...

Demo Time_



Nodes & Links

Aegis

Demo of our SaaS product

Did you know

What percentage of the companies do you think complete their projects successfully?



- Only 2.5 percent of companies complete 100 percent of their projects successfully. (Gallup)
- In 2015, For every \$1 billion invested in the United States, \$109 million was wasted due to lacking project performance. (PMI.org)
- On average, projects go over budget by 27 percent of their intended cost. (Harvard Business Review)
- Most organizations have a 70 percent project failure rate. (4PM)

Nodes & Links

A startup company with offices in Nicosia and London.



Laser-focused on understanding and interpreting complexity for project leaders by introducing clarity and predictability.

How it is done?

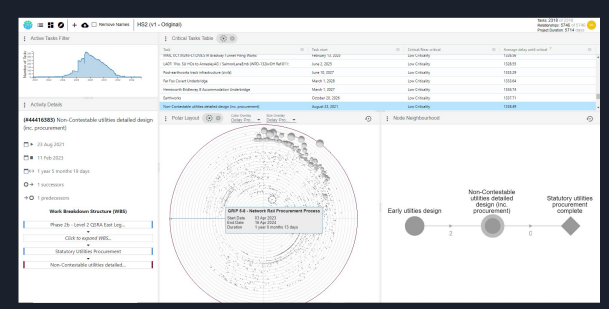
- 1. You upload your data in a secure way.
- 2. Our algorithms decipher the patterns of complexity.
- 3. Our platform tells you how to improve performance.
- 4. You act and reap the benefits.



Aegis - currently alpha version

SaaS product for project managers, project controls, planners.

- Uncover hidden risks in the project.
- Identify the critical activities in the project.
- Explore Activities, resources, costs.

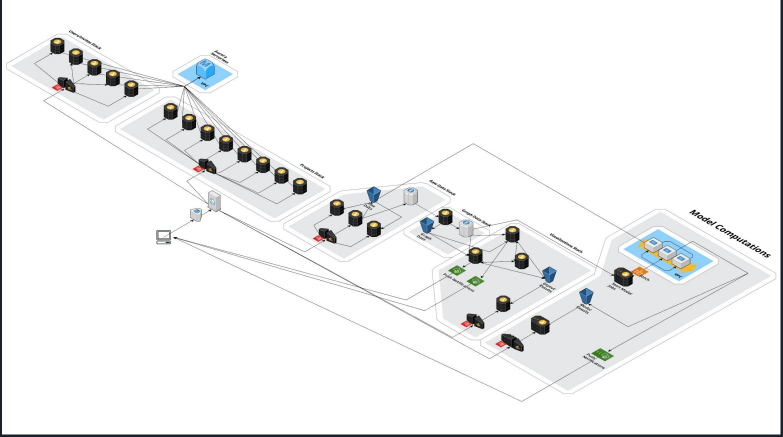






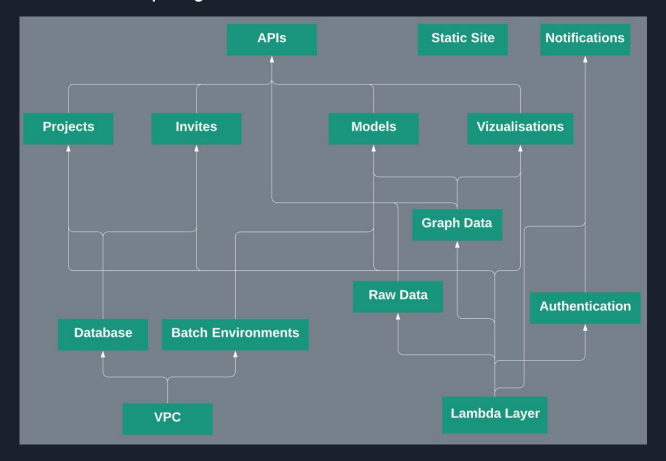
Our infrastructure ...







... which is deployed based on these CDK Stacks...





... replicated for each of these environments

Environment	Permanent	PROD-like	DEV-like	Experimental
PROD	/	/	X	X
Staging	✓	/	X	X
Dev	✓	X	✓	X
Preview	/	X	X	/
Explorers	/	X	X	/
One for each feature development	×	×	✓	/

Tagging is easy!

AWS CDK provides the **Tag** class which includes two methods that you can use to create and delete tags:

- Tag.add() applies a new tag to a construct and all of its children recursively.
- **Tag.remove()** removes a tag from a construct and any of its children, including tags a child construct may have applied to itself.

Let's look at a couple of examples using Tags at Nodes & Links.

```
Tag.add(stack, 'stack', VPCStack.Name);
Tag.add(stack, 'env-type', envProps.environment);
Tag.add(stack, 'env-name', envProps.prefix);
```

Both methods supports properties that fine-tune how tags are applied to resources. https://docs.aws.amazon.com/cdk/latest/quide/tagging.html

Next Steps

Get Started!

https://docs.aws.amazon.com/cdk/index.html

https://docs.aws.amazon.com/cdk/api/latest/typescript/api/index.html

https://cdkworkshop.com/

https://aws.amazon.com/developer/tools/

https://gitter.im/awslabs/aws-cdk

Our demo

https://github.com/nodes-links/gdg-talk-demo

Engage with Us!

https://www.nodeslinks.com/

Contribute!

https://github.com/aws/aws-cdk

We are hiring!

We are accepting applications for the following roles

- <u>UX/UI Designer</u>

- <u>Data Scientist</u>

Thank you!