Welcome to Week 4

Cloud Accelerator Program CDK, RDS, and DynamoDB

DevelopIntelligence

A PLURALSIGHT COMPANY

Hello



HELLO my name is

Allen Sanders

with DevelopIntelligence, a Pluralsight Company.

About me...



- 26+ years in the industry
- 21+ years in teaching
- Certified Cloud architect
- Passionate about learning
- Also, passionate about Reese's Cups!

Why study these subjects?

In modern software engineering, our ability to quickly deploy incremental innovation, ensure its quality, and scale to meet customer demand proves critical to our success

- Cloud is everywhere and it's not going away
- As with many topics in technology, there are multiple options and multiple dimensions to those options
- Building a deeper understanding of Cloud and its offerings helps prepare you for modern IT
- Exploring additional options for sophisticated IaC, including management of persistent data stores buttresses one of the cornerstones of modern digital transformation

My pledge to you

I will...

- Make this interactive
- Ask you questions
- Ensure everyone can speak
- Use an on-screen timer

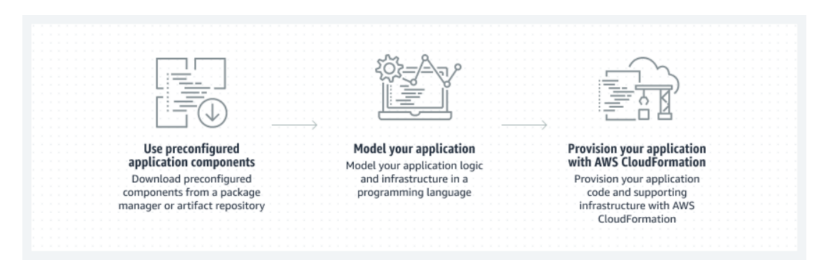
Agenda

- Cloud Development Kit (CDK) another IaC alternative in AWS
- Managed relational databases using RDS (Relational Database Service)
- Managed NoSQL databases using DynamoDB

How we're going to work together

- Slides and words to highlight key concepts
- Demos to bring those concepts "to life"
- Lab work (which will take place in sandboxes provided by "A Cloud Guru")
 for hands-on reinforcement
- NOTE: I welcome being interrupted if you need more info, or clarification, or anything else, just break in and ask. I am here to help you.

Cloud Development Kit (CDK)



Source: https://aws.amazon.com/cdk/

CDK Application

CDK Stack

CDK Construct

Describes the infrastructure to be built using a programming language

CDK Application

CDK Stack

CDK Construct

Built using TypeScript/JavaScript, Python, Java, C#, or Go

Equivalent to a
CloudFormation stack – a
collection of related
resources to be deployed

CDK Application

CDK Stack

CDK Construct

A process called "synthesis" is used to convert CDK stacks to CloudFormation templates

CDK Application

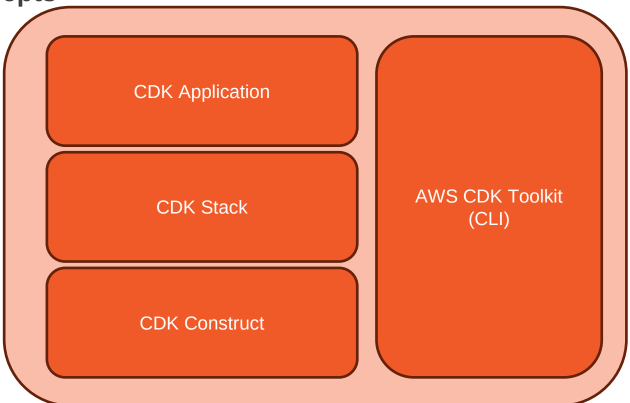
CDK Stack

Representation of one or more Cloud resources categorized into multiple "levels"

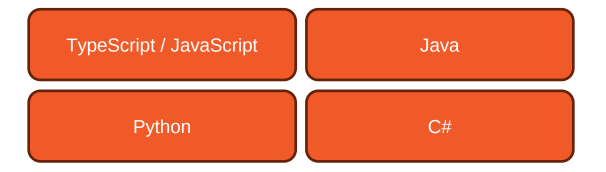
CDK Construct

L1, L2, and L3

Supports application bootstrapping, application synthesis, and deployment

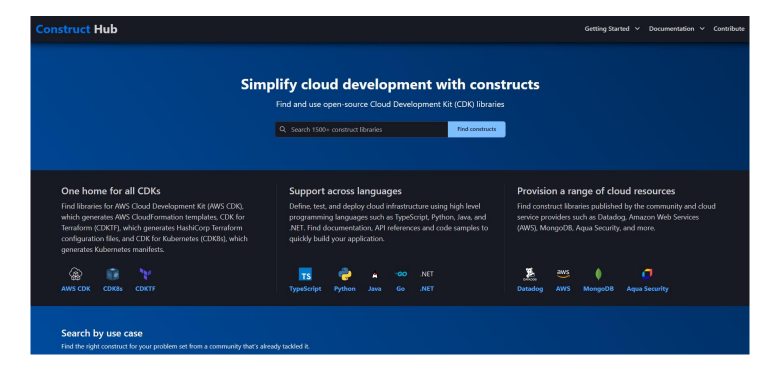


CDK – Languages Supported



See https://docs.aws.amazon.com/cdk/v2/guide/getting_started.html for more info

CDK – Construct Hub



CDK – Creating a New Stack

Execute the tutorial available at https://learn.acloud.guru/handson/af3de00d-c096-4df1-94a6-6ffbe772b601

CDK – Serverless

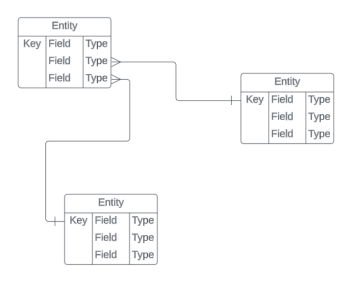
Execute the tutorial available at https://learn.acloud.guru/handson/6b13d4a5-f418-4a29-a0a9-0adff3170ec7

CDK – Serverless Part 2

Execute the tutorial available at https://docs.aws.amazon.com/cdk/v2/guide/serverless_example.html

Relational Database Service (RDS)

Relational Databases



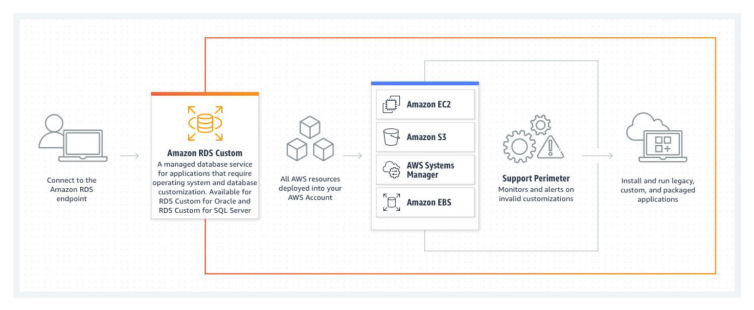
- Collection of related tables (representing entities) and fields (representing entity attributes)
- Supports identification of keys that can be used to quickly locate and uniquely identify entities
- Normalized relationships used to create hierarchies of connected entities and minimize data duplication
- Strict data design (schema)

Amazon RDS



Source: https://aws.amazon.com/rds/

Amazon RDS Custom



Source: https://aws.amazon.com/rds/

Amazon RDS – Supported Database Engines

MariaDB Microsoft SQL Server MySQL Oracle PostgreSQL

Amazon Aurora



Source: https://aws.amazon.com/rds/aurora/

RDS - Secure Multi-AZ RDS Instance

Execute the tutorial available at

 $\underline{https://learn.acloud.guru/handson/3570b351-5fa0-470e-9ce9-9987520f4267}$

RDS - MySQL to Amazon Aurora

Execute the tutorial available at

 $\underline{https://learn.acloud.guru/handson/68b15e5a-6295-4e22-a1c6-fbe7aa23918f}$

RDS – Aurora with Lambda

Execute the tutorial available at

https://learn.acloud.guru/handson/cdc003fa-1484-4707-bba4-0ea1e9039339

DynamoDB

Document Databases

```
{
    "id": "b01754e8-5108-401d-810d-ff0aa6b9337e",
    "name": {
        "first": "Melissa",
        "last": "Testing"
},
    "address": {
        "street": "123 Main St",
        "city": "San Francisco",
        "state": "CA",
        "zip": "94105"
}
```

- Data represented as a logical grouping of attributes and relationships
- Captures entire hierarchy (parent and children) used to describe an entity (or "document")
- Data is repeated (rather than normalized), fully encapsulating all detail about an entity in the system
- Fluid data design

Amazon DynamoDB



Source: https://aws.amazon.com/dynamodb/

DynamoDB – Relational Data Migration

Execute the tutorial available at

 $\underline{https://learn.acloud.guru/handson/3f2be21a-91fd-4872-aa33-58a1ee38e832}$

DynamoDB - Microservice

Execute the tutorial available at

https://learn.acloud.guru/handson/ab9e8bda-1f6f-4af8-9465-f8e3e14cc7d1

Thank you!

If you have additional questions, please reach out to me at: asanders@gamuttechnologysvcs.com

DevelopIntelligence