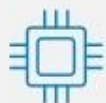


# The three pillars of software development



## Compute

Amazon EC2 | AWS Fargate | Amazon ECS | AWS Lambda | ...

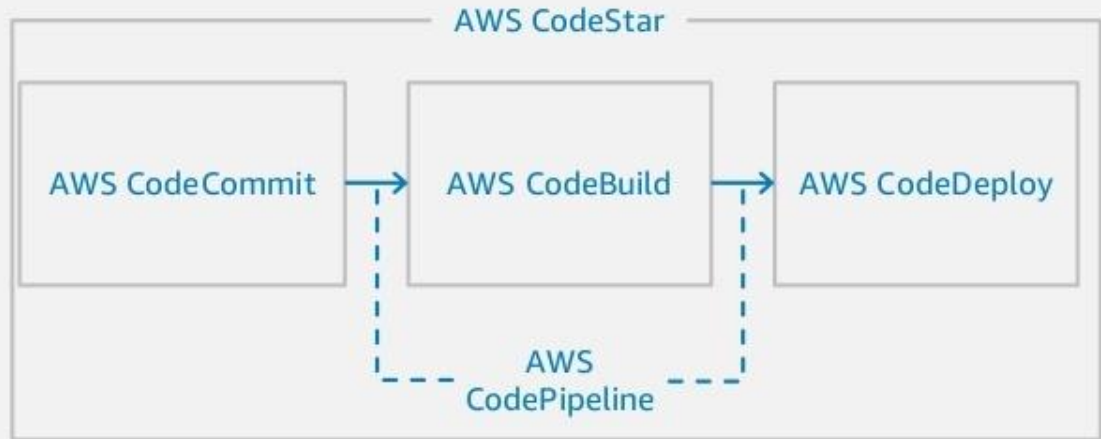


## Storage

Amazon Aurora | Amazon RDS | Amazon Redshift | ...

100+ Services

# The three pillars of software development



# The three pillars of software development



**AWS Cloud9**

A cloud IDE for writing, running, and debugging code

Why did we create a new IDE?

# 1. Developers are building for the cloud, but use local machines



## Pain points

- > Rely on local machine's hardware/configuration
- > Hard to multi-task on various projects
- > Difficult to work from multiple locations

## 2. Cumbersome to set up development environment



### 3. Developers need an easier way to collaborate on code



Looking over each other's screen does not scale well



Screen sharing tools make us constantly switch contexts





Introducing...



Code with  
just a browser



Start new  
projects quickly



A vertical menu with five options, each with an icon and text. The options are: 'Install IDE & Plugins' (download icon), 'Configure Stack' (gear icon), 'Create a new environment' (lightning bolt icon), 'Match environment to production' (code icon), and 'Start writing code' (code icon). The 'Start writing code' option is highlighted with a blue border.

- Install IDE & Plugins
- Configure Stack
- Create a new environment
- Match environment to production
- Start writing code

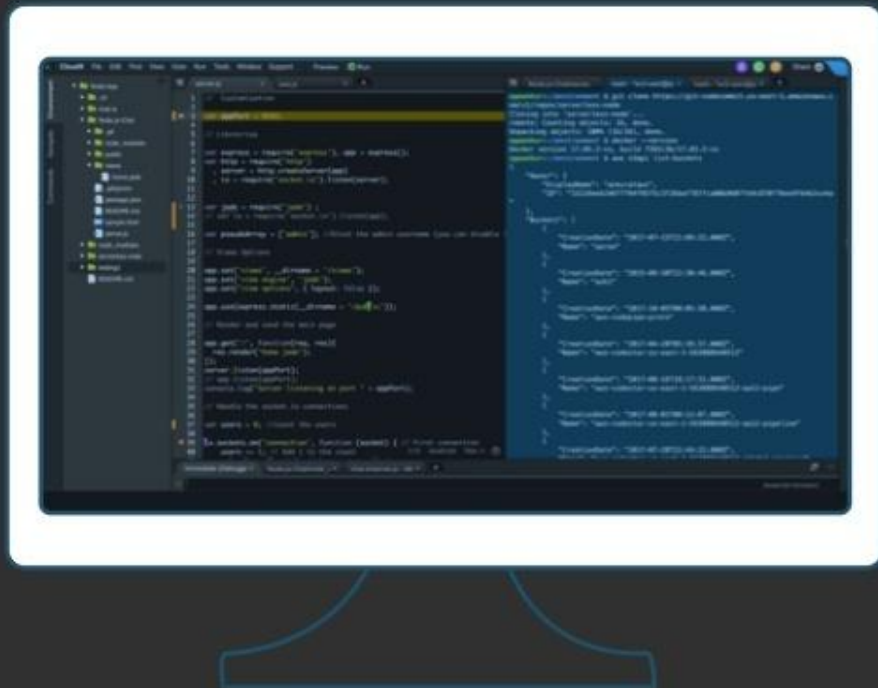
Code together  
in real time



Build serverless  
applications  
with ease



Direct terminal  
access to  
AWS services



# Demo

**Available today**

[aws.amazon.com/cloud9](https://aws.amazon.com/cloud9)



**AWS Cloud9**





# AWS Cloud9 availability



# Pricing

Managed EC2

---

No Charge for IDE

Standard compute and storage  
charges to run & store code  
(Amazon EC2, Amazon EBS)

Own Linux Server (SSH)

---

No Charge for IDE