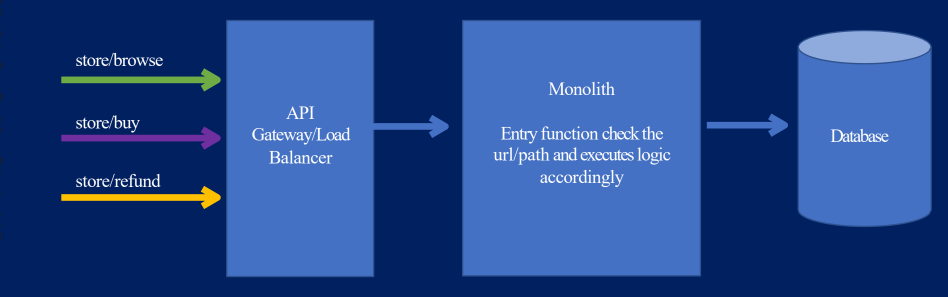


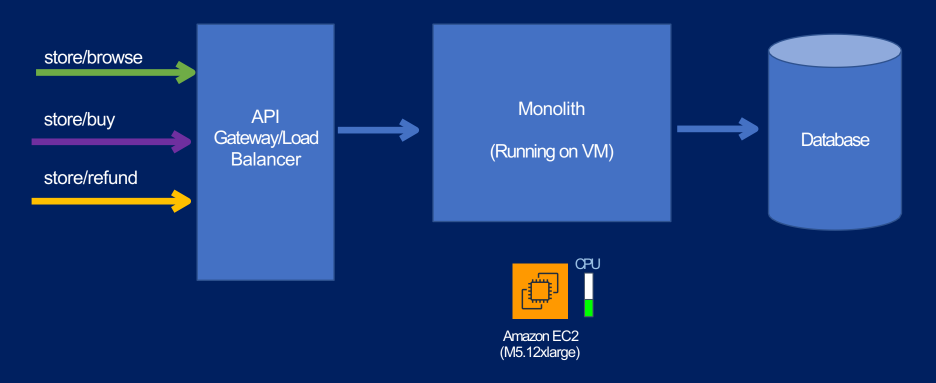
Week 5: SOFTWARE DEVELOPMENT TOOLS AND ENVIRONMENTS

DevOps – What and Why

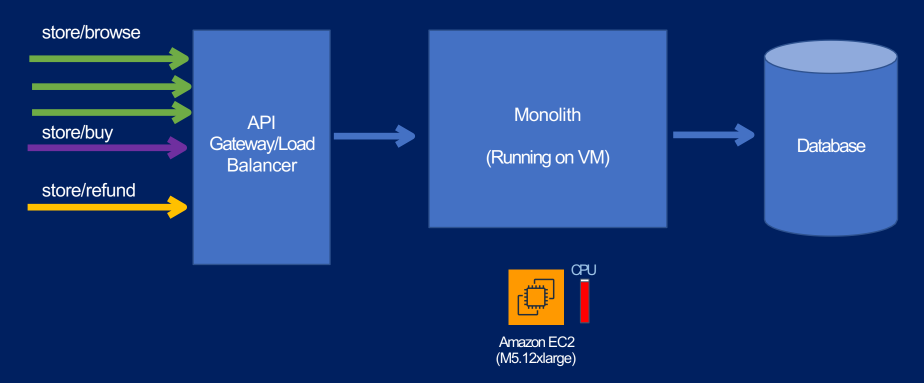
Monolith



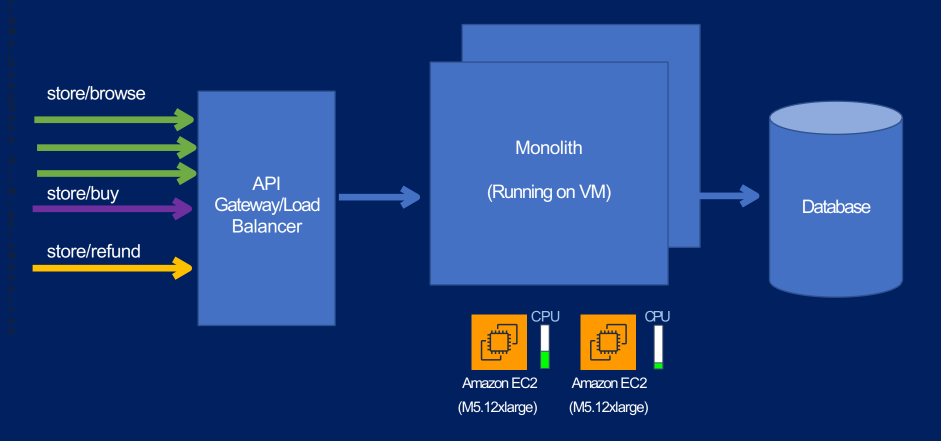
Issue of Scaling



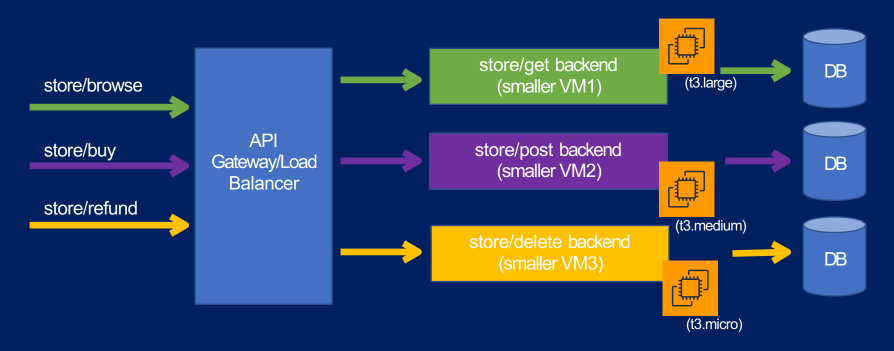
Issue of Scaling



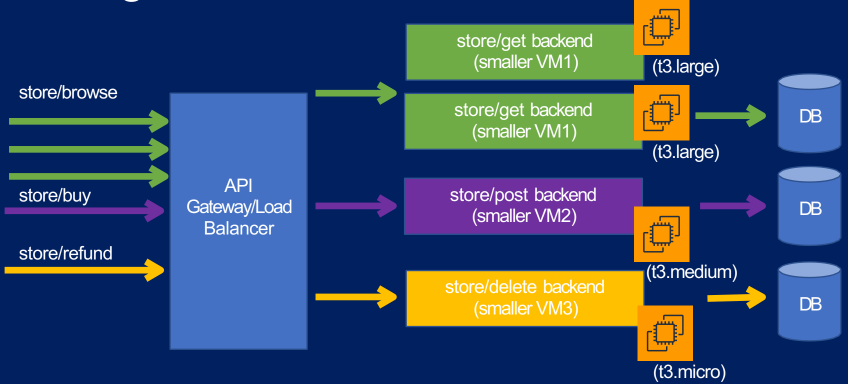
Entire Monolith Need to Scale



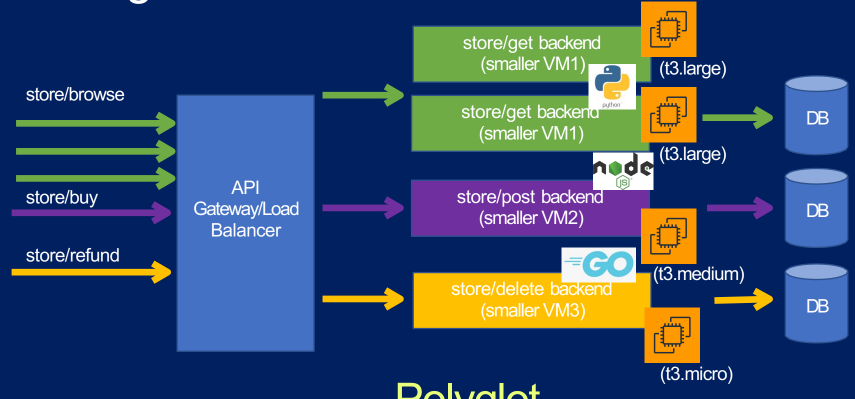
APIs in Microservice



Scaling APIs in Microservice



Scaling APIs in Microservice



Polyglot

World is Moving towards Microservice

Microservices require frequent implementation



Code deployed every 11.7 seconds!



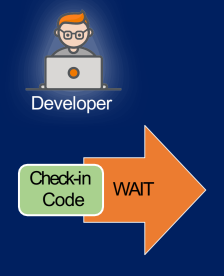
Delivery time reduced from hours to minutes



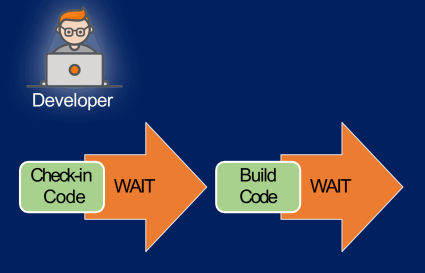
Code deployed thousand times per day



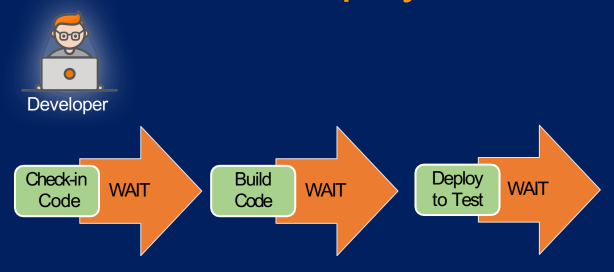




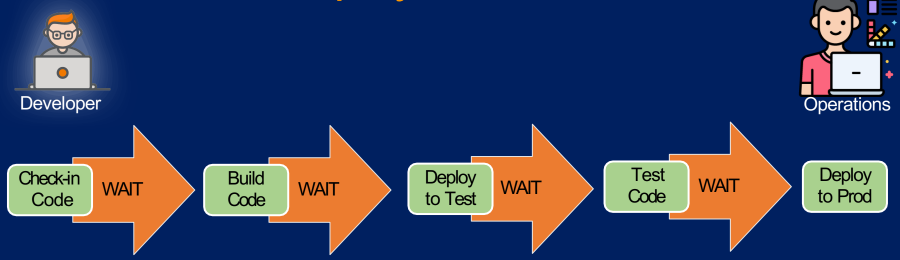


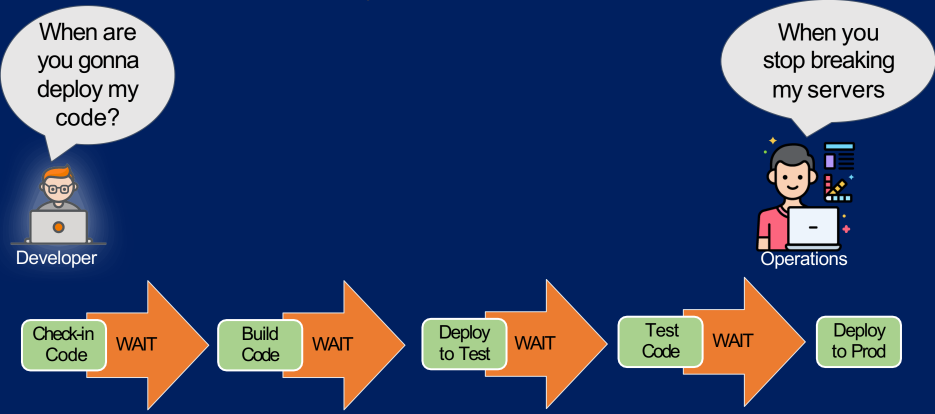








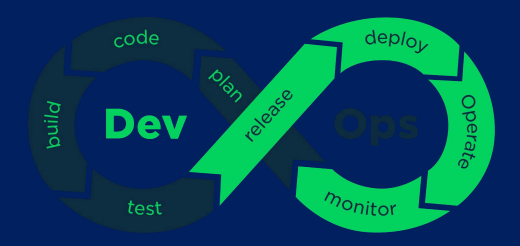


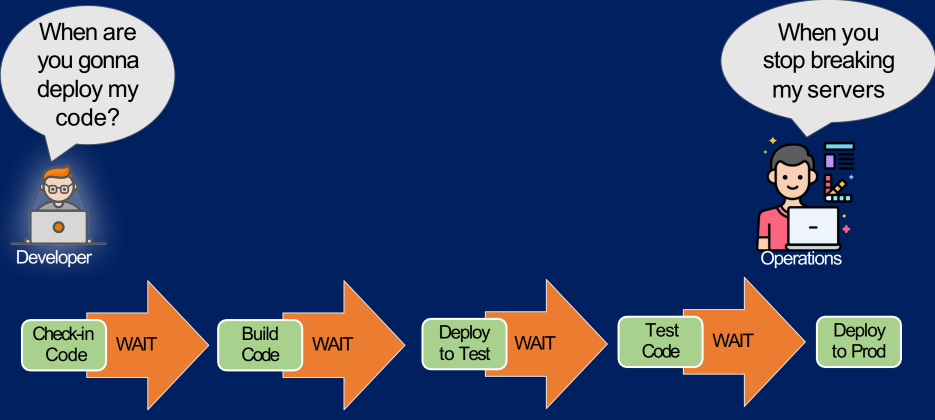




What is DevOps?

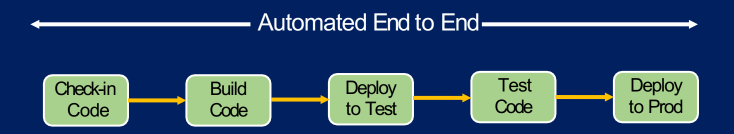
- Word "DevOps" coined in 2009 by Patrick Debois
- Combination of cultural philosophies, practices, and tools
 - Job market is based on tools!
- Development and Operations teams are no longer "siloed"







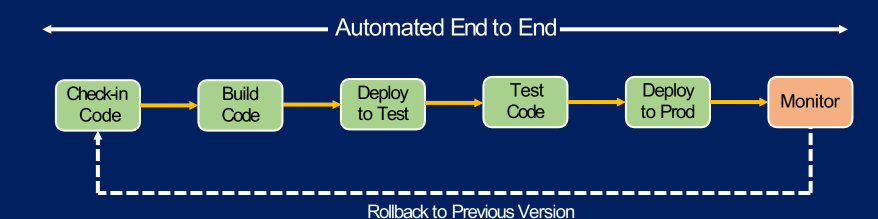




- Whole flow done in seconds!
- Easy to rollback in case of errors







General DevOps Practices

- Automate everything!
- Deploy frequently rather than one mega deployment in months.
- Codify every step infrastructure, application and more
- Rome was not built in a day!

DevOps Benefits

DevOps Benefits



Technical benefits

- Faster software delivery
- Faster problem remediation
- Easier to replicate best practices
- More time to innovate (rather than fix/maintain)



Cultural benefits

- Improved communication and collaboration
- Greater professional opportunities
- Happier, more productive teams

Why DevOps?

How long would it take your organization to deploy a change that involves a single line of code?

Can you do this on a repeatable reliable basis?



DevOps Vs Non-Devops organizations:

4x

Lower change failure rate

24x

Faster recovery times

200x

More frequent deployments

44%

More time spent on new features and code

Source: Puppet State of DevOps Report

DevOps Challenges

DevOps Challenges



Challenges

- Continuously adapt to changing landscape
 - New tools
 - New processes and technologies
- Developers unwilling to provide support
- Takes months/years to ramp up
- Resistance to change

DevOps Challenges



Challenges

- Continuously adapt to changing landscape
- Developers unwilling to provide support
- Takes months/years to ramp up
- Resistance to change

CI vs CD vs CD

DevOps



Automated End to End

Check-in Code

Code

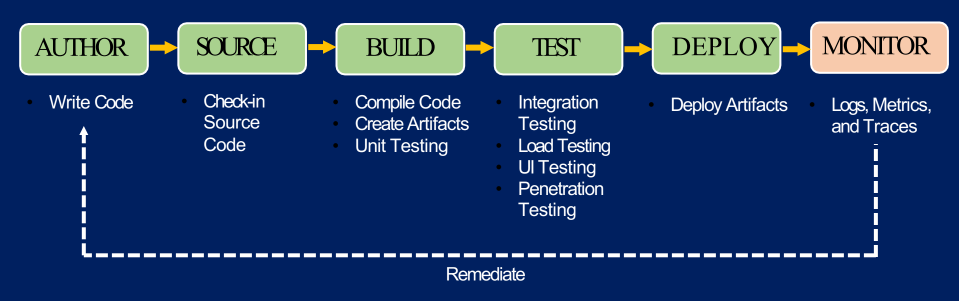
Deploy to Test Code

To Prod

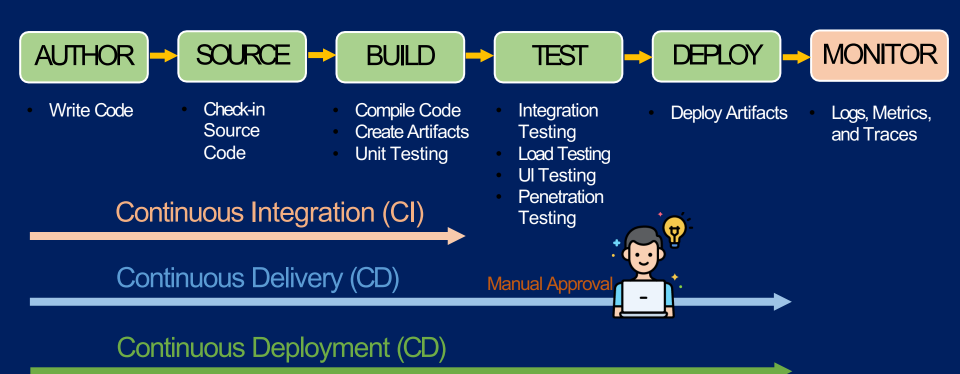
Monitor

Remediate

DevOps Phases

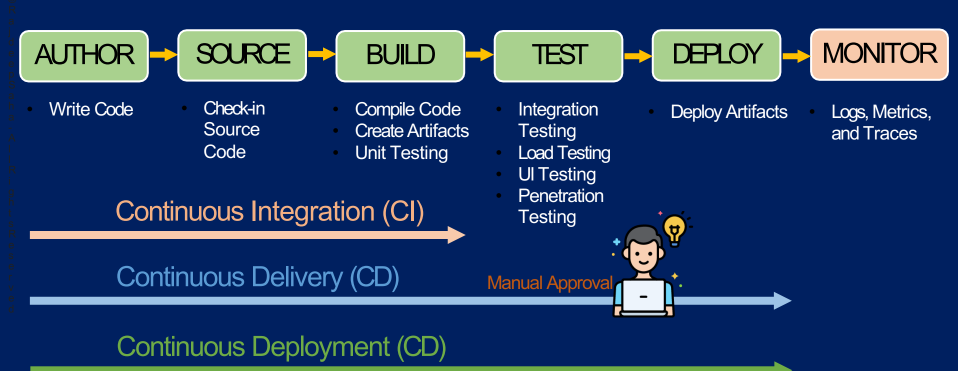


Cl vs CD vs CD



DevOps Tools

DevOps Phases



DevOps Tools Junit pytest







































CloudWatch AWS X-Ray













Write Code

Check-in Source Code

- Compile Code
- Create Artifacts
- **Unit Testing**

- Integration **Testing**
- Load Testing
- **UI** Testing
- Penetration **Testing**

Deploy Artifacts

Logs, Metrics, and Traces

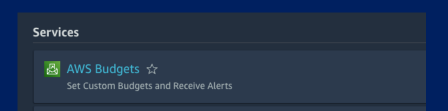


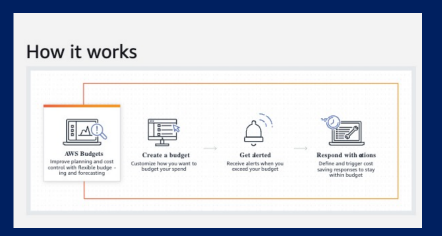


- Launching an AWS EC2 instance - Launching Jenkins

- AWS Budgets: Set custom budgets

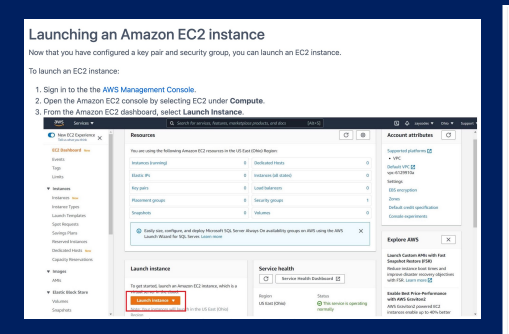
AWS Budgets: Set custom budgets that alert you when you exceed your budgeted thresholds





Choose budget type Info **Budget setup** Use a template (simplified) Customize (advanced) Use the recommended configurations. You can Customize a budget to set parameters specific change some configuration options after the to your use case. You can customize the time budget is created. period, the start month, and specific accounts. Templates - new Choose a template that best matches your use case. Zero spend budget Monthly cost budget Create a budget that notifies you once your Create a monthly budget that notifies you if you spending exceeds \$0.01 which is above the AWS exceed, or are forecasted to exceed, the budget Free Tier limits. amount. Daily Savings Plans coverage budget Daily reservation utilization budget Create a coverage budget for your Savings Plans Create a utilization budget for your reservations that notifies you when you fall below the that notifies you when you fall below the defined target. defined target. Zero spend budget - Template Budget name Provide a descriptive name for this budget. My Zero-Spend Budget Names must be between 1-100 characters.

Launching an AWS EC2 instance and Jenkins on AWS



Jenkins on AWS

Jenkins is an open-source automation server that integrates with a number of AWS Services, including: AWS CodeCommit, AWS CodeDeploy, Amazon EC2 Spot, and Amazon EC2 Fleet. You can use Amazon Elastic Compute Cloud (Amazon EC2) to deploy a Jenkins application on AWS.

This tutorial walks you through the process of deploying a Jenkins application. You will launch an EC2 instance, install Jenkins on that instance, and configure Jenkins to automatically spin up Jenkins agents if build abilities need to be augmented on the instance.

In this tutorial, you will perform the following steps:

- 1. Prerequisites.
- 2. Create a key pair using Amazon EC2. If you already have one, you can skip to step 3.
- Create a security group for your Amazon EC2 instance. If you already have one, you can skip to step 4.
- 4. Launch an Amazon EC2 instance.
- 5. Install and configure Jenkins.
- 6. Clean up tutorial resources.

Using VSCode remotely on an EC2 instance

Using VSCode remotely on an EC2 instance



If you haven't already, download and install VSCode for your OS from here.

You can then search for the extension "Remote-SSH" in the VSCode market place.

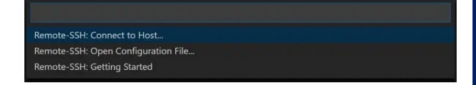


Once Installed, you should see a new Status bar item at the far left.



The status item can be used to quickly open the Remote SSH settings. Click on the status item.

The status item can be used to quickly open the Remote SSH settings. Click on the status item.

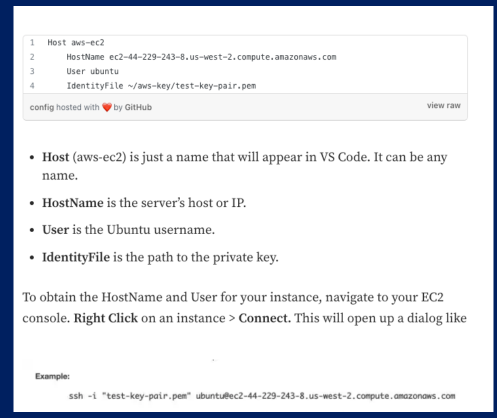


Open The Configuration file



https://medium.com/@christyjacob4/using-vscode-remotely-on-an-ec2-instance-7822c4032cf

Using VSCode remotely on an EC2



How to install Docker on Amazon Linux

Jenkins on Docker



docker run -p 8080:8080 -p 50000:50000 --restart=on-failure jenkins/jenkins:lts-jdk11

https://medium.com/@knoldus/setup-jenkins-in-docker-container-eb420f3a994

https://www.youtube.com/watch?v=QNZNfvrFBMo&t=664s