# UdaPeople CI/CD

By: Shahd Sheha

DevOps Enginer, CoE department

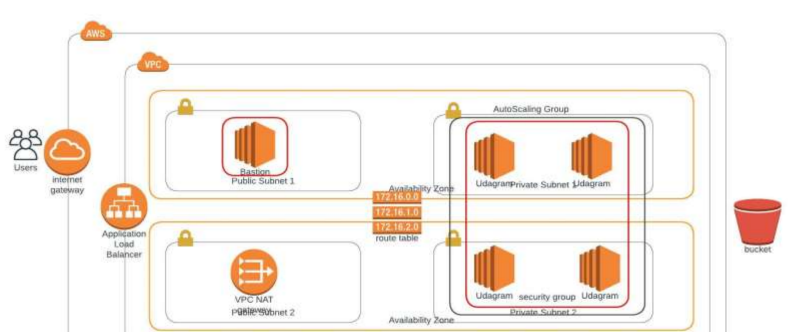
Jun2022

#### Index

- Our way of deploying applications
- Disadvantages
- Suggested solution
- Advantages of using CI/CD

## Our way of deploying applications

- The normal followed way on our company to deploy any application is:
  - Set our environment on AWS
  - Uploading our application, and deploy the database
  - Set load balancer
  - Publish our domain and make it available to our customers



## Disadvantages of used way

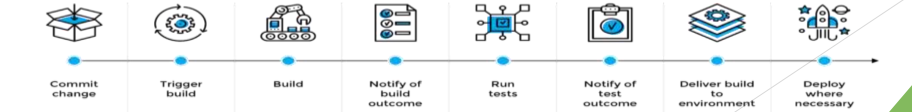
- All activities are **manual** that caused **many errors** and sometimes extra resources launched by mistake which **increase the cost**.
- In average deploying new application **requires 3 members** of the team to detect **all of their working hours for 2 days** to make sure everything is working fine and launch the application **which increase the lateness of delivering** another application, and **increase the hiring demand and the cost**.
- It almost requires **someone to monitor** the application to catch the failure which **delay the discovery of failures** and the **decrease the customer satisfaction** and **decrease the revenue**
- That's why will need to use CI/CD pipelines and apply DEVOPS Tips !!



## Why CI/CD?

- Using automated CI/CD pipelines to create the infrastructure, that will avoid any extra cost, Less human error, Faster and stable deployments
- Building CI pipelines will help us to discover bugs and errors earlier before deploying to the servers that will help to get customer satisfaction and Reduced downtime from a deploy-related crash or major bug that will increase product revenue.
- Creating a CI/CD pipeline will help with getting Faster Production Deployments, that will help us to launch New value-generating features released more quickly
- **Building a CI/CD Jobs** and making each job with detected target and in this case we can **reuse those jobs** and that will make our **next tasks easier and maintainable**
- Failure will be automated handled by pipelines, that will make the deployment cycle more easy to by done, to the point and easy to maintain

CI/CD Pipeline



Thank you:)