Node in Production Summary and Outro



Azat Mardan @azat_co



Containers and AWS are about robustness and flexibility.

Summary

- 1. Use Env Vars
- 2. Make your Dockerfile work for dev and prod to use the same image
- 3. Use Docker networks or link in AWS ECS to share services for one project

AWS Certification

- Advance your career, get a promotion
- Validate and quantify your skills and expertise
- Learn and master

https://aws.amazon.com/certification/

End of the course, but your learning doesn't stop here.

Further Study

AWS Intro



Build solid foundation of main AWS concepts and services

- Cloud and AWS Basics: AMI, types, configuration, Launching EC2s
- Environment and App Deploy Automation
- Networking: Virtual Private Cloud,
 Subnets, Elastic IP and Load Balancer
- S3, Auto Scaling and CloudWatch Alerts
- https://node.university/p/aws-intro

AWS Intermediate

All you need to know to start DevOps with AWS

- DevOps Principles and Building CI/CD
- AWS CLI and AWS Node SDK
- Cloud Infrastructure Automation with CloudFormation
- AWS Databases, PaaS and Containers and Serverless

https://node.university/p/awsintermediate



End of the course END