

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/aws-intermediate>



End of the course 