Code-to-Cloud

•••

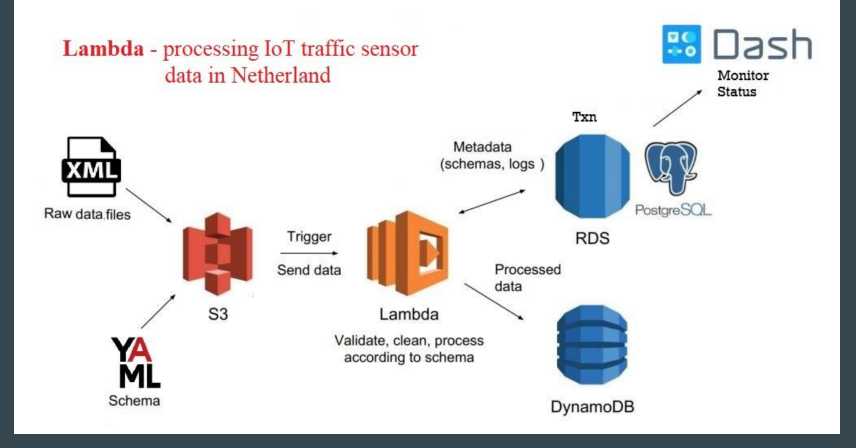
Insight DevOps Fellowship, New York

Wen Gong

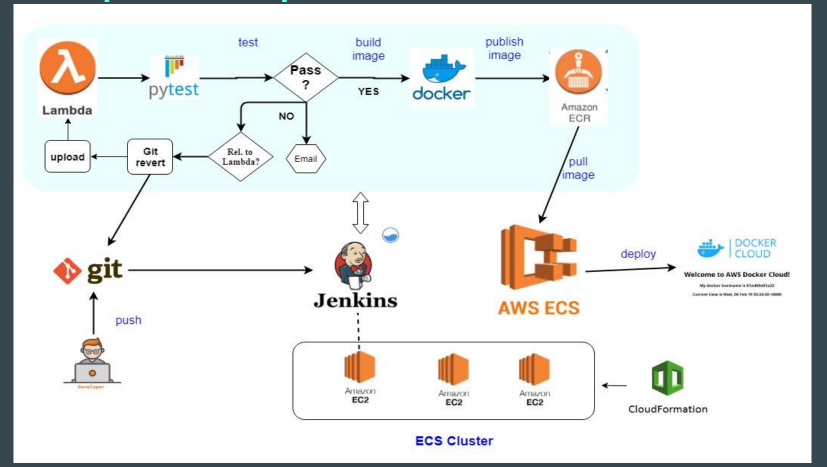
Business Problem

- Streamline processes: code > test > build > deploy to cloud
 => Faster time-to-market speed
- Migrate business to cloud
 - => Gain productivity and save cost

Data Engineering Pipeline



DevOps CI/CD Pipeline



Challenges

- Data Engineer's pipeline
 - => added new table and wrote new code to schema changes more robustly
 - => improved DE pipeline for dealing with parallel tests
- Jenkins plugin (Docker build and publish) not working in ECS
 - => Wrote workaround code in bash
- DB secrets when deploying DE pipeline to container
 - => used Vault in dev mode

Demo

- <u>CD pipeline</u>
 - walk through from git push to service deployed in AWS (https://youtu.be/dxnUyEwXZhw)
- CI pipeline
 - walk through from git push to docker push
 (https://youtu.be/rKY6u4Z6AzM)
- <u>DE pipeline</u>
 - walk through DE pipeline (https://youtu.be/qpPLTKGVnkc)

Wen Gong

- 20 years of experience as Software Engineer / Consultant
 - => Built customer master, integration bridges, ETL & data quality tools
- Interested in new opty in DevOps
- Passionate about STEM
 - => Teach py4kids
 - => One student selected as 2019 Regeneron STS Scholar
- Ph.D. in nuclear physics









Questions

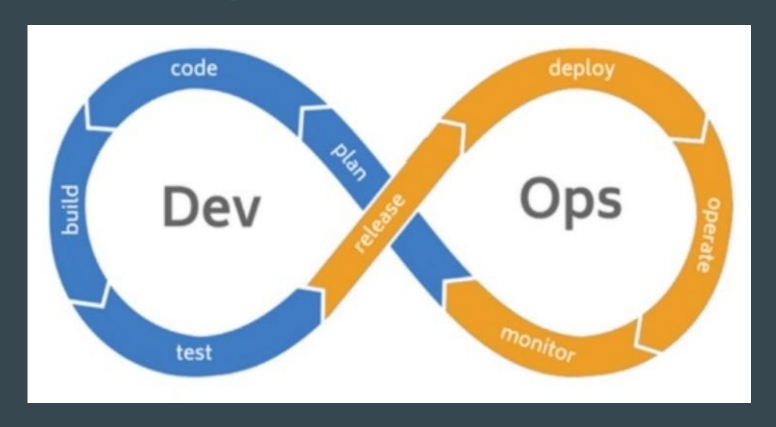




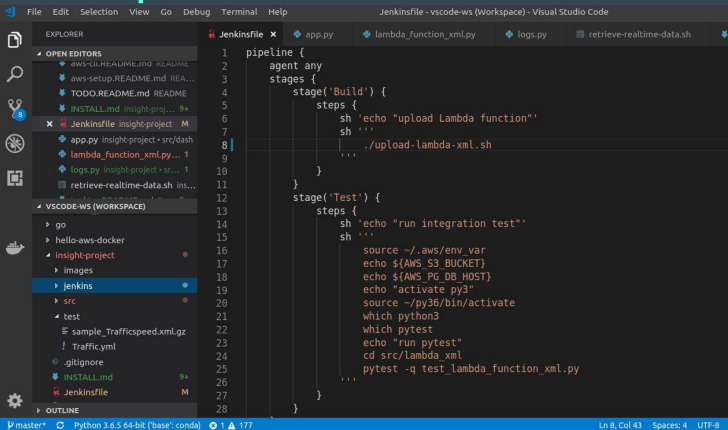
Links

- http://jenkins.s8s.cloud/
- https://github.com/wgong/code2cloud

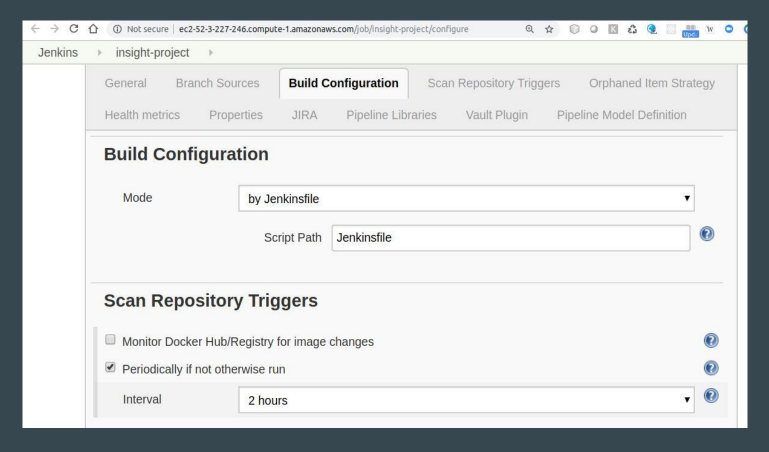
Solution: Dev + Ops



Jenkins: Pipeline/Jenkinsfile



Jenkins: Build Config



Jenkins: Dashboard

