ConcourseCl

Background

- Cl solution based completely around pipelines
- Pipelines are declared using YAML
- Interacting with CI servers is done with the fly command line utility

AD-ConcourseCl

- Uses Terraform
- Complete stack presented in a similar style to segment stack
- Use the stack module and you'll have a CI environment in minutes!

AD-ConcourseCI

```
main.tf — /Users/georges.haidar/Work/myob/EX-CD-Common
         main.tf
      variable "github_app_id" { type = "string" }
      variable "github_app_secret" { type = "string" }
      provider "aws" {
        region = "ap-southeast-2"
      module "stack" {
        source = "git::ssh://git@github.com/MYOB-Technology/AD-ConcourseCI.git//terraform/modules/stack"
        region = "ap-southeast-2"
        team = "ex"
11
12
        name = "common"
        owner = "Georges Haidar georges.haidar@myob.com"
13
        environment = "Development"
        ci version = "0.1.18"
15
        ecr = "587143430827.dkr.ecr.us-east-1.amazonaws.com"
        hosted_zone_id = "Z2YQW7IT433ZD6"
        hosted_zone_name = "addevcloudservices.com.au"
        ssl_certificate_arn = "arn:aws:iam::587143430827:server-certificate/addevcloudservices_wildcard_apse2"
        ssh_key_name = "AD-ConcourseCI"
21
        github_app_id = "${var.github_app_id}"
        github_app_secret = "${var.github_app_secret}"
```

Claims (or the Why?)

- Very simple to deploy
- Predictable CI: everything is driven by changes to resources (e.g. git, docker)
- No GUI: Entire pipeline is in YAML and sits next to your service (myservice/ci/pipeline.yml)
- Every thing runs in Docker containers so no need to do maintenance/clean up on workers
 - Also every run of a build step is independent of anything else
- Very cheap to run after amortising initial development costs

Cons

- New CI system to learn. Learning curve can be intimidating for new users*
 - *However, at MYOB, we have each other:)
- Usual arguments of hosted vs self-managed Cl
 - You have to maintain the Admin instances and a database

Architecture

- ATC: also known as web or admin server
- TSA: custom-built SSH server that is used solely for securely registering workers with the ATC.
- Worker
- PostgreSQL

Concepts

- Pipelines
 - Resources
 - Jobs
 - Tasks

Concepts - Pipeline

- A directed graph of resources and jobs
- You'll see it in the demo

Concepts - Resources

- A resource is any entity that can be checked for new versions, pulled down at a specific version, and/or pushed up to idempotently create new versions.
- Examples:
 - Git
 - check: git log
 - get: git clone && git checkout
 - put: git push
 - Slack
 - put: curl -XPOST <slack_webhook_url>

Concepts - Jobs

- Describes a set of tasks as a plan
- Triggered when dependent resources change (or manually)
- Example:
- when a git resource change:
 - do:
 - get: git resource
 - task: npm install
 - In parallel:
 - task: npm test
 - task npm run lint
 - on failure:
 - put: slack

Concepts - Task

- A task describes a single step of work in a job (a script)
- Every task is run in its own docker container so there is no polluting the worker instances

Try It Out

- https://ci.concourse.ci/
- https://ex-cdcommon.addevcloudservices.com.au/
- https://zoidberg-cdtaxonline.addevcloudservices.com.au/