





















Getting started with CI/CD Pipelines for Cloud Infrastructure

Michael Lihs

/thoughtworks

Michael Lihs

Infrastructure Consultant @Thoughtworks

father of 👶 and 👧





🏏 @kaktusmimi



What's on the menu today

1. Motivation

2. Challenges

Failure Patterns Maturity Levels

Blast Radius Incremental Deployments

6. Summary

3. Prepare your Infrastructure Code for **Automation**

Infrastructure **Pipeline**

4. Design your

A Checklist for Automation

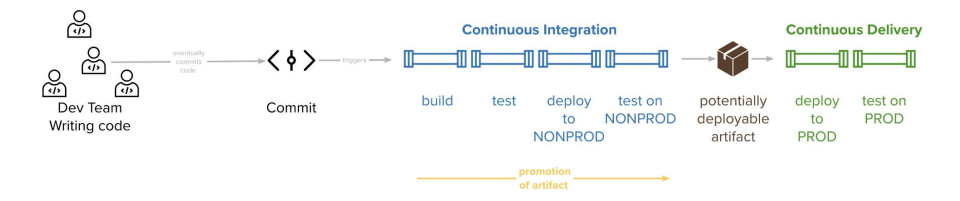
Pipelines that don't suck Sample Pipeline

Bootstrapping Tooling

5. Bootstrapping

A little cheat sheet

CI/CD Pipelines - a recap



Why?

We have a situation: one of the team members applied terraform locally with a version of the terraform binary older than what was used in the pipeline. Due to that we ran into a terraform state conflict that resulted in terraform trying to re-create all resources

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A fellow Thougtworker

Infrastructure automation maturity levels

On your way to fully automated infrastructure provisioning

- Reproducibility
- Reliability
- Traceability
- Focus on changes rather than applying them

Web-UI-Driven

Script-Driven

Infrastructureas-Code Infrastructure Pipelines

Familiar workflow







■ 1. git commit



2. git push



3. leave building

1.

Write (infrastructure) Code 2.

Commit your changes

3.

Push

4.

Trigger Pipeline

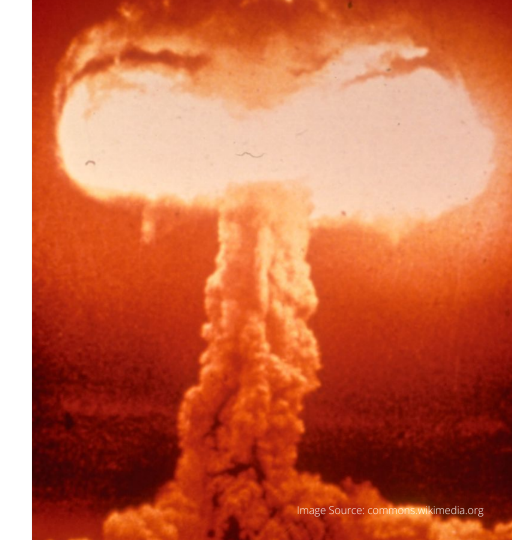
Challenges



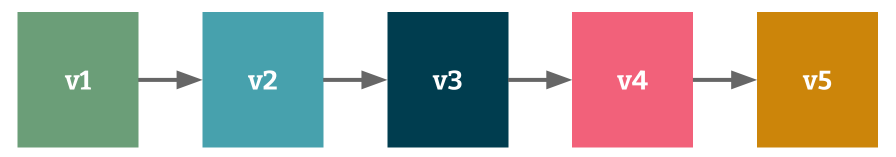
Blast Radius

The term *blast radius* describes the potential damage a given change could make to a system. It's usually based on the elements of the system you're changing, what other elements depend on them, and what elements are shared.

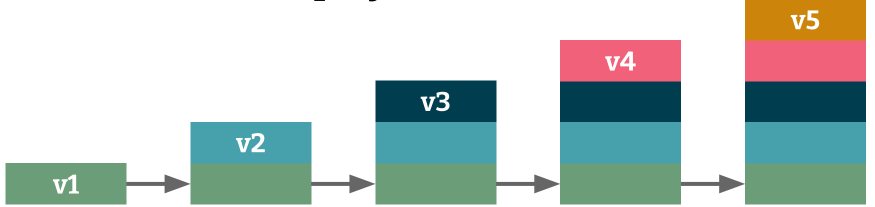
Kief Morris, Infrastructure as Code 2nd Edition



Application deployment



Infrastructure deployment



Blue-green deployments and roll-backs

With infrastructure code, there is no easy roll-back of changes. Having infrastructure as code allows for re-creating every state of your setup - but it doesn't prevent you from potentially losing state.







Feedback cycles

With infrastructure pipelines we usually face long feedback loops. This easily leads to developers working around using the pipelines and can bring you into trouble if you "quickly need to fix something in production".

Stages	
Ø-Ø	₾ 17m 58s
Ø-Ø	₾ 18m 5s
Ø-Ø	© 18m 56s
Ø-Ø	© 18m 25s
8	₾ <1s
Ø-Ø	₾ 17m 28s
9-9	© 18m 18s

Prepare your Infrastructure Code for Automation



Keep it in version control

Changes in the code base will be the trigger for all further steps in your pipeline.

This also holds for the pipeline itself!

```
$ git add -p
$ git commit -m "..."
$ git push origin master
```

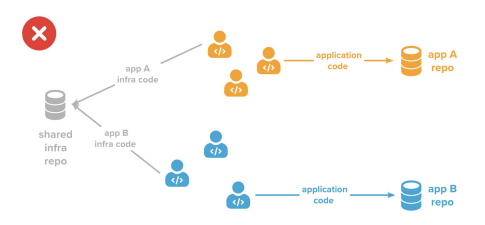
No secrets in your source code

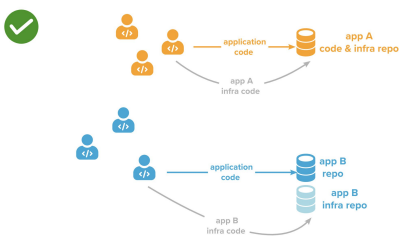
Manage your secrets in Vaults or as Pipeline Variables. Can be tricky for bootstrapping your automation.

```
$ export PULUMI_TOKEN=$(
    az keyvault secret show \
    --vault-name "mainvault" \
    --name "pulumi-access-token"
)
```

Shape your infrastructure code around your applications

Keeping your infrastructure code together with your applications code helps you in building smaller blocks that are related to the applications and changes in either parts of the code will be easily managed.





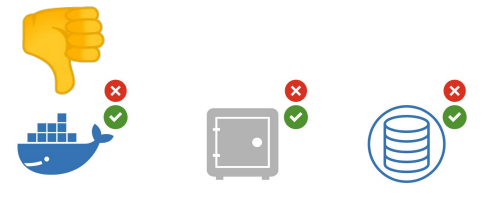
Modularize your infrastructure code

Building your infrastructure code in small reusable modules allows for re-use of code and facilitates testing.

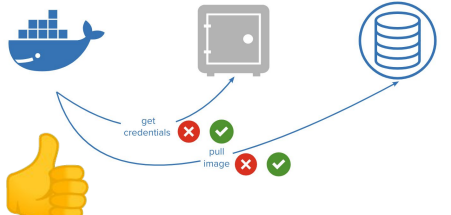
Protect stateful resources

E.g. introduce locks for databases. Require at least 2 runs of the pipeline for a resource to be deleted.

Tests



Automated tests are the safety net in any automation.



Proper testing

- Avoid testing your IaC tool
 - There is no use in checking whether a resource has been created
 - Compares to "don't test your framework"
- Focus on higher level flows
 - Test the collaboration of multiple resources
 - Example: access a database with a set of credentials taken from a Vault
- Unit Testing (if your IaC tool allows you to use a "real programming language")
 - Test the small pieces of glue code (i.e. mock out cloud provisioning)
 - Examples: propagation of variables, conditions, module outputs...
- Journey tests can be used as smoke tests in more production like environments
 - Know about a provisioning gone wrong before your user does
 - Relating bugs to changes allows for fixing things easier

Prepare your code for staging

Different Codebase per environment







Having the same build steps across

multiple environments, ensures that when changes are promoted to production, they behave as expected.

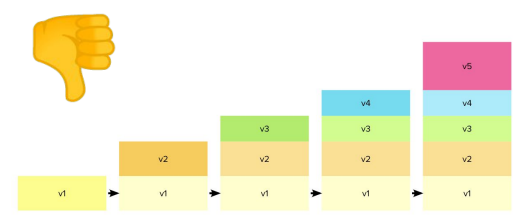
Factor out environments into configuration



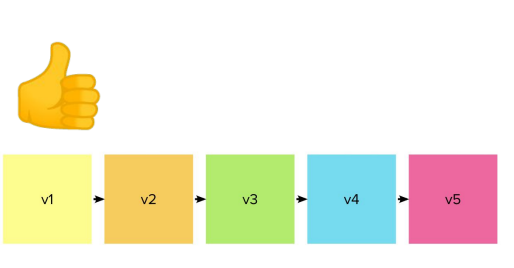




Immutable infrastructure



If you have the choice, try to use immutable infrastructure resources - doing so comes with the security that rebuilt infrastructure will always be the same.



Your infra code should be idempotent

No matter how many times you apply the same code, there should be no changes beyond the result of the initial application.

Non-idempotent





















Idempotent











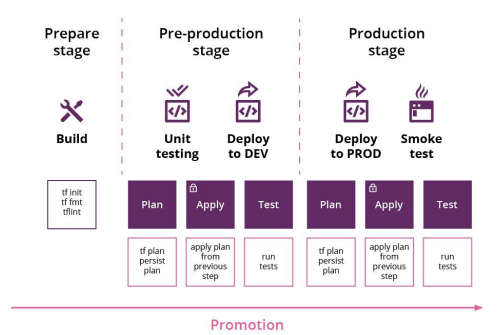




Design your Infrastructure Pipeline



Sample pipeline



Prepare stage

Validate & package your code

In this stage we want to **validate** our infrastructure code. The outcome of the stage is a **package** that contains all the artifacts we need for applying our infrastructure changes, e.g. validated infrastructure code.



Download Dependencies



Check syntactical correctness



Run linters & formatters



Create a promotable artifact

Pre-production stage

Apply, test & promote your package

The purpose of this stage is to provision our infrastructure in a **production-like environment**.

Therefore we generate a report of changes that will be made to our infrastructure, then we **apply** these changes and finally we can **test** our (new) infrastructure.



Plan changes



(potentially manual) Approval



Apply changes



Run tests

Production stage

Apply, test & promote your package

We repeat the exact same steps that we ran in the previous stage - but in our production environment - with the added safety of having run them in pre-production.



Plan changes



(potentially manual) Approval



Apply changes



Run (smoke) tests

Pipeline security

A CI/CD system that can execute infra changes is a very powerful entity. Make sure only the right people can access it and that it is handled securely.



Apply **least privilege principles** to the roles that run your pipeline.



Split state and run multiple pipelines



Use a **secure CI/CD system** (i.e. no internet-facing privately hosted Jenkins)



Prepare for backup and recovery



Implement proper **credential rotation** i.e. prepare to quickly revoke keys



Raise **security awareness** amongst your devs (e.g. share "gone wrong stories")

Pipelines "that don't suck"

recommended read

Build pipelines that don't suck

By Mario Fernandez



Reliable - a reproducible process to provision our infrastructure



Fast - quick feedback cycles if the pipeline succeeds or fails



Specific - concrete feedback on what went wrong when errors happen



Pipelines as Code - no UI-based modifications of any kind



Version Controlled - ideally together with your (infrastructure) code



Visual - help identify issues quickly

Trunk-based development

A development workflow that allows for continuous integration

- Infrastructure code usually does not allow for CI-ing feature branches
- Rather work in small batches in terms of change sets
- Apply them immediately
- Get fast feedback whether changes still work
- Shift feedback left e.g. via pair programming

Bootstrapping your infrastructure pipeline



Bootstrapping your infrastructure automation

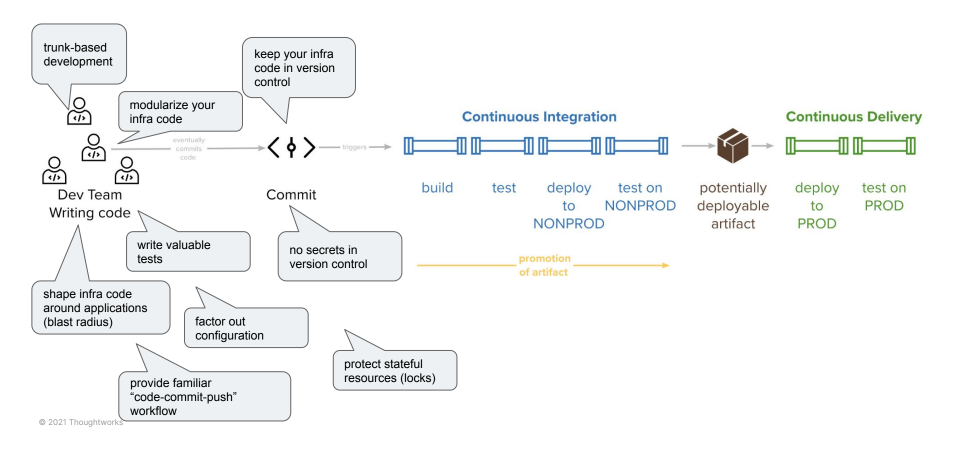
```
$ ./do.sh
  Usage: ./do.sh
   bootstrap
                 bootstraps the PacMan infrastructure
                 automation idempotently
 export AZURE TECH USER ID='...'
  export AZURE TECH USER PASSWORD='...'
 ./do.sh bootstrap
      create storage account for Terraform state
      create secret variables group
      create Terraform pipeline
```

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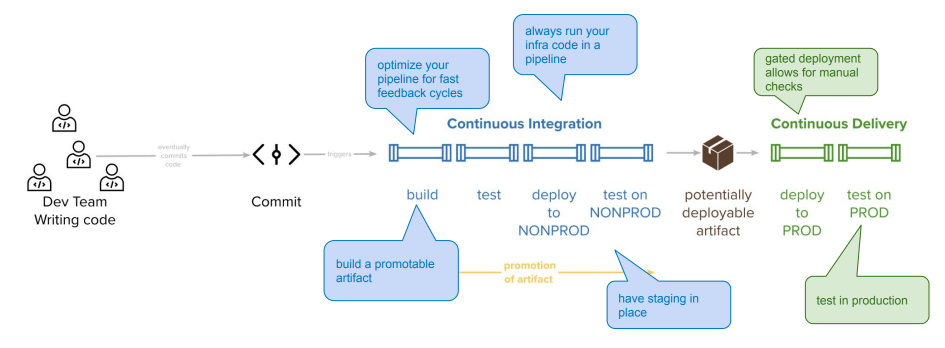
Summary



Main takeaways



Main takeaways



Thank you for your attention 👍



Michael Lihs

Infrastructure Consultant

michael.lihs@thoughtworks.com | @kaktusmimi



References

- Kief Morris, Infrastructure as Code 2nd Edition
- Alaa Mansour & Michael Lihs, Infrastructure Pipelines
- Structuring Hashicorp Terraform Configuration for Production
- Running Terraform in Automation
- <u>Test-Driven Development for Infrastructure</u>