How the Heck do you Apply TDD to Infra as Code (IoC)?

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Any decent answer to an interesting question begins, "it depends..."
@KentBeck - May 2015 [0]

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Motivation:
1. Limited IoC literature & online advice. [1]
2. CI/CD for Infrastructure is hard.
3. Need for a CM & IoC development guide.
4. Want to combine Theory & Practice.
INTRO

Premise:
Develop a Platform-as-a-Service, automation and tooling for development teams.

Background:
Dev -> Build stuff
Ops -> Run stuff
DevOps -> Build & Run stuff :)
SRE/Tools Team (?) -> Build & Run infra for DevOps?

Environment: [2]
Siloed Dev/Ops -> "You build it, you run it" [3]
3rd Party Integration -> Development & Automation.
Waterfall -> Agile & CI/CD.
"Fix code, not people" -> Pair/Mob practice.
Reinventing the wheel -> Baseline standards & tooling.
TL;DR

2. Abstract complex infra into components, svcs, and ifcs.
3. Build infrastructure components against executable specs.
4. Define interfaces with clear downstream contracts.
5. Shoot for deterministic, idempotent, & orthogonal svcs.
6. Use linting & style guides.
What is Infrastructure as Code (IoC)?
- Defined as an executable document.
- Immutable.
- Scalable.
- Versioned.
- Testable.
+ Applies deterministic Configuration Management (CM),
+ Written in a declarative language,
+ Deployed in an automated Pipeline.

What is Test Driven Development (TDD)?
- Write tests before production code.
- Red Green Refactor :D
The Almighty Test Pyramid:

- Experimental
- E2E
- Integration (CDC)
- Component (Mock)
- Unit (Spec)
- Lint/Pre-Flight

Hermeticity

Quantity of Testing

Speed

CONCEPTS
Why Test-Driven Development?
- Problems manifest and are isolated more quickly.
- Code can be safely modified and refactored.
- Allows [ tools | platform | architecture ] to change.
- Tests are more readable documentation than code.
- Test code can drive monitoring & alarming.
- Fosters experimentation.

...
CONCEPTS

What are the challenges specific to Infrastructure?
- Static analysis of declarative languages.
- Atomicity of infrastructure codebase and primitives.
- Hermeticity of infrastructure components.
- Integration of 3rd party products and services.
- Management of environment parity.
- Disposability of infrastructure.

"Can we look back to the history of our industry, theory, methodology, and tooling to find solutions to some of these challenges?"

"Mass produced software components"
How did we get here?

* 1968 - NATO Software Engineering Conference [SW Eng] [4]
  * 1971 - Unix [OS, Shell, Pipes...] [5]
    * 1976 - Make [CI]
    * 1979 - chroot [Containers, Virtualization]
      * 2006 - AWS Elastic Compute [Cloud]
        * 2010 - Vagrant [IoC]
    * 1982 - Revision Control System [Versioning]
    * 1993 - CFEngine [Configuration Management] [6]
  * 1986 - Component-Based Development [Microservices]

* 1958 - Lisp [Functional, REPL...]
  * 1972 - Prolog [Declarative]
  * 1986 - Erlang [Distributed, HA, Fault-Tolerant...]
Use tools in preference to unskilled help, even if you have to detour to build the tools.

Three fundamental system design concepts:
- **Modularity** helps to isolate functional elements of the system. One module may be debugged, improved, or extended with minimal personnel interaction or system discontinuity.
- **Specification**: the key to production success of any modular construct is a rigid specification of the interfaces.
- **Generality** is essential to satisfy the requirement for extensibility.

On Components & Interfaces:
A piece of software offering (via an interface) a predefined service and which is able to communicate with other components.

Software components are used in two different contexts:
1. Using components as parts to build a single executable, or
2. Each executable is treated as a component in a distributed environment.
Brian Cox - Object-Oriented Programming, 1986 [8]

We can organize our system as a set of communicating processes. By enumerating all the processes in our system, and defining the message passing channels between the processes we can conveniently partition the system into a number of well-defined sub-components which can be independently implemented, and tested.
Joe Armstrong (on Erlang), 2003 [9]
The Bezos Mandate:

1. All teams will henceforth expose their data and functionality through service interfaces.
2. Teams must communicate with each other through these interfaces.
3. There will be no other form of interprocess communication allowed: no direct linking, no direct reads of another team's data store, no shared-memory model, no back-doors whatsoever. The only communication allowed is via service interface calls over the network.
4. It doesn't matter what technology they use. HTTP, Corba, Pubsub, custom protocols -- doesn't matter. Bezos doesn't care.
5. All service interfaces, without exception, must be designed from the ground up to be externalizable. That is to say, the team must plan and design to be able to expose the interface to developers in the outside world. No exceptions.
6. Anyone who doesn't do this will be fired.

BUILD PIPELINES

Build Pipeline Definition:
- Produces a versioned infrastructure component.
- Triggered by code change.
- Tested in isolation against specs and mock resources.
- Implemented recursively to all components & interfaces.
- Resembles a traditional CI/CD pipeline structure.

If the system is simulated at each level of design, errors can be found and the performance checked at an early stage.

Examples:
- Docker Images.
- Helm Charts.
- RPM/Deb Packages.
- Terraform Modules.
- Packer VM Images.
- Homebrew Code.
BUILD PIPELINES

Build Pipeline Example:

Local:  
       +-----------------+   +-----------------+   +-----------------+
       | Push            |   | Lint            |   | Pre-Flight      |
       +-----------------+   +-----------------+   +-----------------+

Simulated:  
    ---+  Build         +---+  Unit/Spec      +---+  Mock/CDC       |
       +-----------------+   +-----------------+   +-----------------+

Networked:  
    ---+  Package        +---+  E2E            +---+  Promote        |
       +-----------------+   +-----------------+   +-----------------+
INTERFACE

Interface Definition:
- Defines a **contract** for how a component or svc is consumed.
- Tested in a build pipeline to validate compliance.
- Coupled with a service or component version.
- Abstracts complex implementation details.

Whenever some consumer **couples** to the interface of a component to make use of its behaviour, a **contract is formed between them**. This contract consists of **expectations of I/O data structures, side effects, and performance & concurrency characteristics**.


Examples:
- **GitHook** to validate commit message before pushing code.
- **Swagger file** defining paths, operations, and I/O of an API.
- **BDD "given, when, then"** test of expected behavior.
- **Sentinel policy** to enforce ACLs.
INTERFACES

Build Pipeline (Revisited):

Local:  
| Push  | ---|> Pre-Flight | ...

Simulated:  
---|> Build | ---|> Spec/Contract | ...

Networked:  
---|> Package | ---|> Promote |
Service Pipeline:
- Modifies state of an existing system.
- Event/API driven.
- Strives for determinism, idempotence, & orthogonality.
- Includes rollout/rollback strategy.

Orthogonality reduces test and development time, because it's easier to verify code that neither causes side effects nor depends on side effects from other code – there are fewer combinations to test. Hunt & Thomas, The Pragmatic Programmer, 1999 [11]

Examples:
- Terraform plan to deploy components.
- Ansible playbook to create users and reset passwords.
- Automated QA, compliance and security scanning.
- Automated Chaos experiments.
SVC PIPELINES

SVC Pipeline Example:

```
+-------------------+  +-------------------+
| Event/API   | -->| Operation          |
+-------------------+  +-------------------+

+-------------------+  +-------------------+
| Rollout           |   | Validation        |
+-------------------+  +-------------------+

+-------------------+  +-------------------+
|                      |   | Notification      |
+-------------------+  +-------------------+

+-------------------+  +-------------------+
| Rollback         |   |                  |
+-------------------+  +-------------------+
```
Conclusion:

What are our takeaways?
- TDD best practices are highly applicable but need to take into account peculiarities of infra.
- SRE/DevOps is a new industry but that doesn't mean we can't learn from our past.
- Abstracting infra into components, interfaces and services helps reframe our design and bring our practices in line with software engineering.
- Check out the Unix philosophy's 17 rules.

TY!
REFERENCES

[0] - https://twitter.com/kentbeck/status/596007846887628801?lang=en


[2] - Linux Foundation - Open Source Guides For The Enterprise
   https://www.linuxfoundation.org/resources/open-source-guides/

   https://queue.acm.org/detail.cfm?id=1142065

   http://homepages.cs.ncl.ac.uk/brian.randell/NATO/nato1968.PDF


https://plus.google.com/+RipRowan/posts/eVeouesvaVX
