Terraform

Colonise the cloud!
Stefan Magnus Landrø, BEKK Consulting AS
Terraform

- Commandline tool (go) (OS X, Windows, Linux, ...)
- Developed by Hashicorp (Vagrant, Packer, Consul, Nomad)
- Lets you describe and provision cloud infrastructure using HCL formatted text files
- Servers, networks, load balancing, storage, containers
- Multi-provider (AWS, Azure, GC, Cloudstack, ...)

ApacheCon North America 2017 - 17. May 2017
Demo

- CloudStack @ Exoscale (Switzerland)
- Web servers (CentOS/Linux)
- Bastion host for management/provisioning
- SSH public/private key
- Run Apache httpd web server
- Domain name (DNS) (AWS)
A **provider** is used to connect to a cloud provider

AWS, Azure, GC, Digital Ocean, Cloudstack, Openstack, Heroku, CloudFoundry, Mailgun, easyDNS, CloudFlare…

**Providers** know the APIs and expose available services
Resource (2)

- A **resource** defines how to use a cloud resource/service
  - VM, IP-address, load balancer, network, firewall, object storage, DNS-record
- The name of the provider is used as a **resource** name prefix
- **Resources** have unique ids
  - Combination of resource type and name
Dependencies (3)

• A **resource** can depend on another **resource**
• Can determine the order of creation
terraform show

- When manipulating resources, Terraform saves the current state in a .tfstate file (or S3, Consul)
- Knows a resource's current state in the cloud
Syntax (4)

- Variables
- Interpolation
  - Functions (math, base64, join, lower, ...)
- Count
provisioner (5)

- A **provisioner** lets you provision against the **resource** right after creation
  - chef
  - remote-exec (script run on the server)
  - local-exec (script run locally)
terraform taint

• When **resources** have to be recreated from scratch, they have to be tainted

```
terraform taint <resource_type>.<resource_id>
```
Security first! (6)

- Connect to your web server through bastion host
- Limit access to bastion host to your IP range
- Use smart card to protect your private key
  - E.g. yubikey as OpenPGP smartcard and gpg-agent emulating ssh-agent
OpenSSH

< v7.3: ProxyCommand

> v7.3: ProxyJump (-J shorthand)

ssh -J foo@bastion.example.org:22 bar@192.168.5.38
**output (7)**

- Outputs lets you define values that will be output when Terraform applies
- Can be queried easily:
  
  `terraform output [-json]`
Multi-provider (8)

- Can connect resources from different cloud providers
- Unique feature in Terraform!
Multi provider, multi datacenter, multi technology (9)

- DNS using weighted record set
- Could have used latency / geolocation
- Health checks to determine data center (or service) outage
Bonus: Dependency graph

- Dependency graphs can be generated dynamically
  
  `terraform graph | dot -Tpng | open -f -a Preview`
Summary

• Terraform is great for defining infrastructure as code
• Perform incremental changes to your infrastructure
• Can combine several cloud providers in your infrastructure

github.com/landro
@landro