# Rapid Consul





A presentation
By
James Nyika

# Agenda

- Baselining about HashiCorp and Consul
- The Challenge
- Solution Overview
- Demo
- Wrap up & Next Steps

# Baselining



### **HashiCorp**

#### HashiCorp is

An innovative, privately held, San Francisco based software company

Making open source tools and commercial products

Enabling our customers to provision, secure, run and connect cloud-computing infrastructure

#### Consul is

On of the most popular open source tools produced by HashiCorp

It is a service networking solution that allows our customers to manage service configuration (the what), service discovery (the where) and service segmentation (the layout) of their applications and services.

It is user friendly, datacenter-aware and can be used without the expensive retrofitting of your applications, today.

# The Challenge



#### Acme Today desires

"An easy to manage, secure application that can be deployed, visualized and managed across multiple clouds/datacenters with as little overhead as possible"

- Has a web application and supporting database (Apache Derby)
- The communication between the two services is insecure (unencrypted)
- Acme would like to eliminate the use of expensive load balancers used in front of the web application
- Acme would like to improve the experience of managing these services and reduce the brittleness of the links between the services

### The Solution



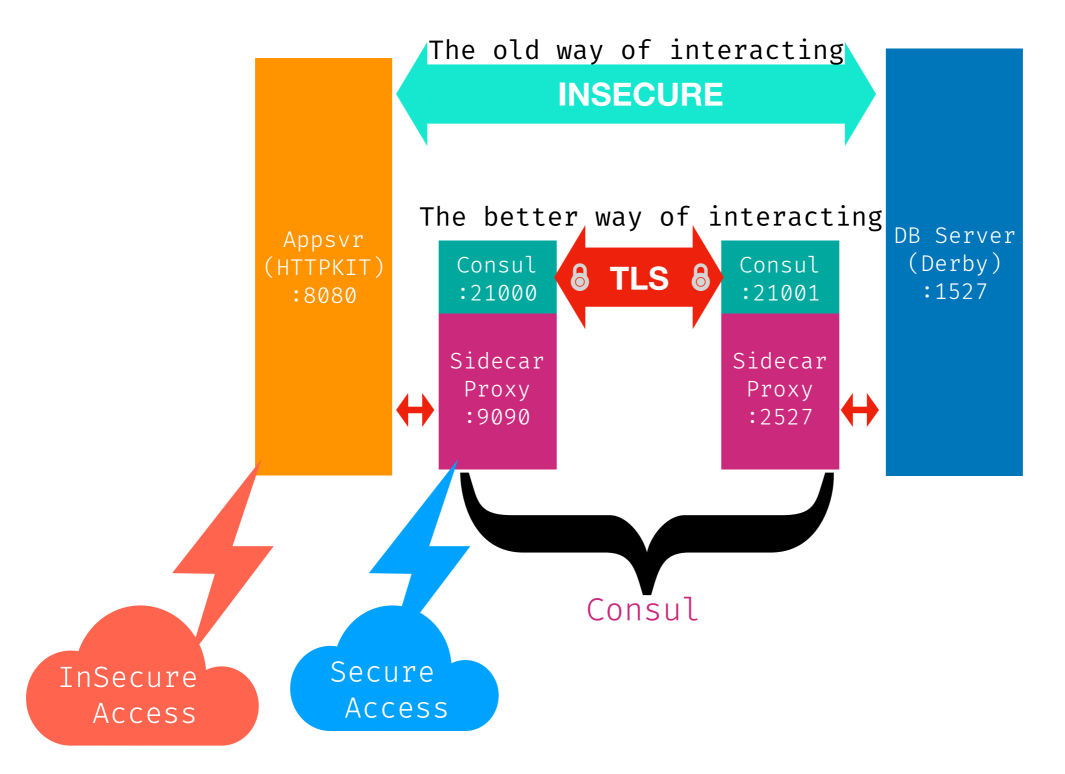
Use HashiCorp **Consul** to build a **service mesh** tying the application and its database together over a **secure manageable** connection that can be visualized and modified in real time.

#### What's the Value?

- Consul will ensure secure communications through encryption between the two services without re-writing the services saving you time and money
- Consul is free and your engineers can configure the basic framework of the solution in minutes reducing your time to value to hours
- Your team will be able to visualize and control access to these services in the Consul Web Interface in minutes and have a great experience doing so
- Your will be easily able to scale these benefits to other applications and services with even less effort once the baseline is established

### The Solution 2







# Demo time



Available for download at

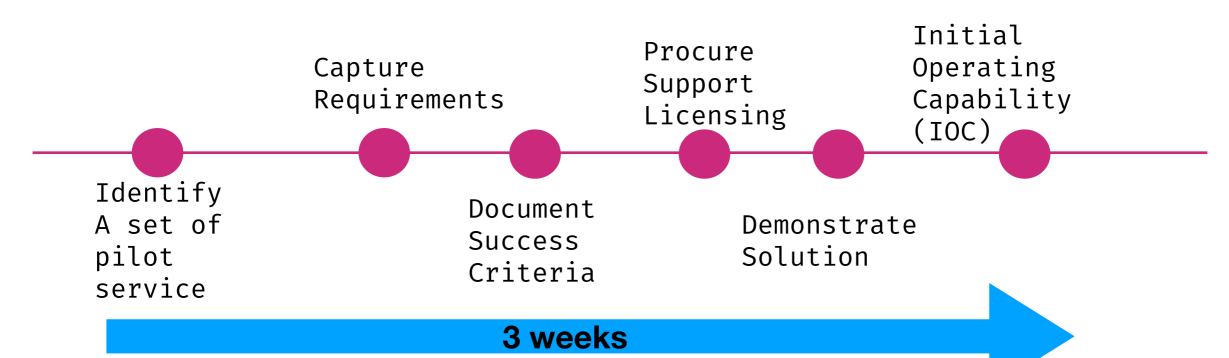
https://github.com/jamesnyika/hashi

### Wrapup & Next Steps

#### In the demo we saw



- Consul securing two services without a re-write
  - Benefit: solving the challenge while saving you time an re-implementation costs
- Consul's rapid configuration approach
  - Benefit: reducing your time to value to hours
- Consul's clean and easy management interface
  - Benefit: ability to visualize and control access while having a great experience doing so
- Consul's flexibility and configurability
  - Benefit: scale these benefits to other applications and services with even less effort once the baseline is established





### Thank You

# Appendix



All code/artifacts are at

https://github.com/jamesnyika/hashi