## The Little Cloud Foundry Book



By Jonathan ``Duke'' Leto

#### **About This Book**

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#### **About The Author**

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#### Thanks, Y'all

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#### **Latest Version**

The latest source of this book is available at:

http://github.com/letolabs/the-little-cloud-foundry-book.

### Who Is This Book For?

This book is for three sets of people:

- Application developers wanting to run code on Cloud Foundry
- Dev-Ops people who want to install, maintain and manage Cloud Foundry instances
- Developers wanting to contribute, fix bugs and hack on Cloud Foundry itself

If you are an application developer, start from the beginning of this book. If you are a dev-ops person who is already familiar with running applications on CF, you can skip to the ``Installation'' chapter.

Developers who are familiar with Cloud Foundry but want to know how to contribute can skip to ``Hacking on Cloud Foundry''.

#### Introduction

Graecum est; non legitur -- ``It's Greek to me"

#### What is a Platform-As-A-Service (PaaS)?

A PaaS is middleware between the low-level infrastructure (i.e. the actual CPUs, hard-drives, RAM, etc) and the high-level applications that run on top of the platform. The boundary between the platform and the application is clear, but the boundary between the infrastructure and the platform is still largely in flux.

While there are many different definitions of PaaS floating around the market currently, there are a few functions that are specifically the task of PaaS: \* live deploying web application code \* allocating server resources dynamically \* server monitoring \* sending http requests to IaaS servers (this needs work)

## What is Cloud Foundry?

The name ``Cloud Foundry'' can be used to refer to either the still beta commercial VMware product at cloudfoundry.com or the Cloud Foundry Open Source Project. In this book, ``Cloud Foundry'' will always refer to the open source project, unless otherwise stated.

Cloud Foundry consists of a large amount of Ruby code along with a small amount of C and Shell scripts that run on top of Ubuntu LTS. The C code is used to manage Linux containers at the kernel level using a similar strategy as the Linux kernel user space program ``lxc". CF also consists of many configuration files in YAML format.

#### **Features**

#### **Supported Languages**

Supported languages in mainline:

- Ruby (MRE 1.8.x, MRE 1.9.x, JRuby)
- Java
- NodeJS 0.4.x, 0.6.x
- PHP 5.3, 5.4 (ActiveState, AppFog, paas.io)
- Erlang

Supported languages in forks:

- Perl 5 (ActiveState)
- .NET (IronFoundry)
- .NET (Uhuru)
- Haskell 2011.4.0 (paas.io)

## **Supported Frameworks**

Mainline:

- Rails
- Sinatra
- Rack (contributed recently by paas.io)
- Java Spring

#### Forks:

- Catalyst (ActiveState)
- Dancer (ActiveState)

#### **Supported Services**

Mainline:

- PostgreSQL
- MySQL
- redis
- neo4i
- RabbitMQ
- MongoDB
- vblob (S3-compatible HTTP endpoint)

Forks:

?

## **Glossary**

#### **ACM**

Access Control Manager. A general system for implementing access control features for applications.

#### caldecott

A Ruby gem which allows you to ``tunnel" into the various services attached to your application. As an example, you can use caldecott to connect to the mysql command-line of your application running in the cloud with a command similar to

vmc tunnel mysql-12345

#### cloud controller

The Cloud Controller can be thought of as the maestro or orchestrator. It also includes the endpoints which vmc communicates with.

#### Chef

Chef is an open-source systems integration framework to automate cloud-related tasks.

#### **DEA**

Droplet Execution Agent. A process which manages the running application instances.

#### dev-ops

The boundary layer between development and operations is referred to as ``dev-ops". It is characterized by the best practices of operations and development coming together, TODO: EXAMPLE.

#### droplet

An application, along with all dependencies, in a compressed archive file.

#### Gerrit

A code review tool based on Git. Gerrit was originally written for the Android Open Source Project at Google and allows many kinds of complex requirements and business rules to be taken into account when reviewing code.

#### health

Applications can exhibit different states of ``health" which include:

- running
- stopped
- flapping
- restarting

#### health manager

The subsystem of CF which monitors the health of applications and classifies them into a certain number of ``states'', such as ``healthy'' or ``stopped''.

#### **IAAS**

Infrastructure-as-a-service. This is the layer below Platform-as-a-service. An example is Amazon EC2, which takes care of the ``infrastructure'' of the actual physical hardware.

#### lxc

Linux ``containers'' which are similar to FreeBSD ``jails''. They allow many ``virtual'' instances of Linux to run inside of a ``host'' Linux, which is actually running on hardware. These have been available in the mainline Linux kernel since 2.6.29.

#### manifest

A Manifest is a YAML configuration file which lists various properties and metadata about the application, such as endpoint URLs, package versions and checksums.

#### **PAAS**

Platform-as-a-service. Examples of this are Cloud Foundry, OpenShift, Rackspace, Google App Engine and many more.

#### router

The Router takes HTTP requests and sends them to the appropriate running application instance. It usually sits behind one or more load balancers.

#### stager

The stager takes an application, which is often a directory of files on disk, and turns it into a package that can be deployed to an application instance as part of an update or initial deploy.

#### **Ubuntu LTS**

Long-term supported releases of Ubuntu are supported for 2 years by Canonical.

#### **UAA**

User Account and Authentication. UAA uses OpenID Connect for authentication (also known as Single Sign On) and the OAuth2 protocol for granting access to resources.

#### vcap

VMware's Cloud Application Platform. This is the central Git repository which contains the Cloud Foundry codebase.

#### vmc

Stands for ``VMware Cloud" or ``VMware controller" or whatever you want it to mean, really. It is a ruby gem which is the command-line client to endpoints which implement the Cloud Foundry API.

#### warden

Warden is the security subsystem. It manages Linux containers, including their creation, destruction and monitoring. It can be thought of as a delicious layer of Ruby on top of a bit of C which uses Linux kernel hooks to strictly enforce resource limits.

## **Deploying your App to a Cloud Foundry Instance**

If you just want to deploy apps to a Cloud Foundry instance, you just need to install a single Ruby gem called ``vmc''

gem install vmc

At this point you need to decide which Cloud Foundry based service to use. There are many. For now, if you want to register a free account at cloudfoundry.com, you can do that from the command line:

```
vmc register --email your@email.com --passwd password

vmc login    --email your@email.com --passwd password
vmc info
```

## **How Do I Choose a Cloud Foundry Provider?**

This question depends on:

- Do you need complete privacy?
- Do you want to DIY it or pay somebody else to worry?

In theory, you can run Cloud Foundry on servers nested inside a Faraday cage in your basement. You would have a totally isolated private cloud. The opposite side of the spectrum is paying for Cloud Foundry, as a service. Since Cloud Foundry is IaaS-neutral, i.e. it doesn't care whether you run it on Amazon or some other infrastructure. Somewhere in the middle of this spectrum is running it on shared hosting, shared clouds, private clouds and hybrid clouds.

If you, for instance, need to be HIPAA (Health Insurance Portability and Accountability Act) or PCI DSS (Payment Card Industry Data Security Standard) compliant, complete isolation and privacy is required. But if you are writing a social-networking web application, running in a shared cloud environment is perfectly reasonable.

## **Installing Cloud Foundry**

#### **Simplest**

ActiveState Stackato provides the easiest way to get a working Cloud Foundry instance running locally. There is a single, simple, beautiful command which takes care of everything, including creating a pristine VM:

```
curl get.stackato.com/microcloud | bash
```

This should pop up a VM running inside virtualbox which has Stackato running! You can then connect to the web interface at TODO.

#### From Github

On a 64bit Ubuntu LTS (10.04.2 works well) with at least 1GB RAM

```
sudo apt-get install openssh-server curl
bash < <(curl -s -k -B http://git.io/vcap_dev_setup)</pre>
```

#### **Starting Cloud Foundry**

vcap\_dev\_setup does not actually start your local Cloud Foundry instance, to do that:

~/cloudfoundry/vcap/dev setup/bin/vcap dev start

To target vmc at your newly started local CF instance type:

vmc target api.vcap.me

#### **How To Contribute**

Many individuals and companies have contributed to Cloud Foundry to make it what it is today. Things that were added by the community include Python, PHP, Rack, JRuby, Erlang and many other features and services.

In the past, VMware was overwhelmed with Github pull requests, so some of them went seemingly ignored. This is explained by the fact that it was VMware's practice to sync from their private Gerrit repositories to their public Github mirror roughly monthly which greatly increases the likelihood of merge conflicts. Many pull requests were greatfully merged, but the waves of code would not stop.

o the delight of many, a public Gerrit instance was recently announced. This allows internal VMware CF developers and external CF developers to work together, in public, which is a huge step in the right direction for VMware. http://reviews.cloudfoundry.org Developers can sign in with OpenID or a Google Account and participate in the development of Cloud Foundry.

To install the extremely handy Gerrit command-line gem:

gem install gerrit-cli

You may need sudo if you are installing into your system gem location.

There is a Cloud Foundry IRC channel on Freenode at #cloudfoundry.

#### **Case Studies**

#### ql.io

TODO: brief breakdown of ql.io being ported to CF

#### **CF multi-node using AWS**

This case study utilizes Cloud Foundry to have a ``private cloud' which is needed to keep HIPAA compliance in the health care industry.

Load Balancer: AWS elastic load balancer

• Routers: 2 small instances (1.7 GB of RAM each)

# Cloud Foundry Open Source Code Fl

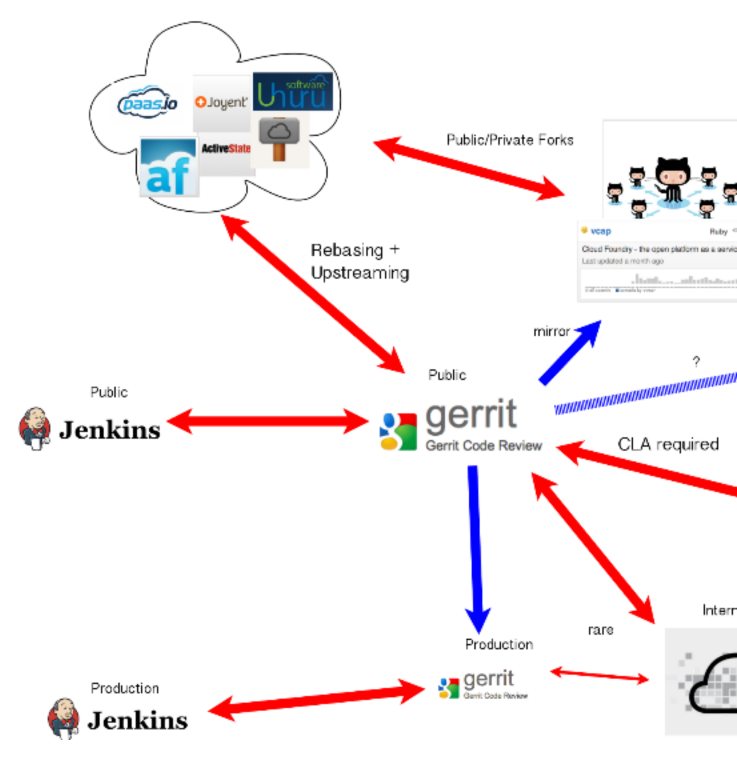


Figure 1: CF Community Process

• DEA: 2 2xlarge instances (32 GB of RAM each), 1 xlarge instance (15 GB of RAM)

• CC/HM/Nats: 1 xlarge instance (15 GB of RAM)

• Database: AWS relational database service

• Languages: Ruby , Node.js

• Frameworks: Sinatra, Backbone.js

#### NTT

Contributed memcached pull request on Github, has large internal CF cloud.

#### Links

http://cloudfoundry.org

https://github.com/cloudfoundry

http://apidocs.cloudfoundry.com