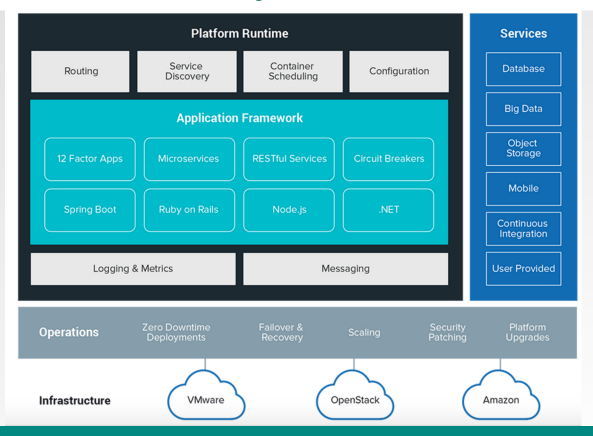


# **Pivotal Cloud Foundry**

**Technical Overview** 

Vivian Fialho – Platform Architect vfialho@pivotal.io

# Pivotal Cloud Foundry Architecture





Pivotal Confidential—Internal Use Only

# Elastic Runtime

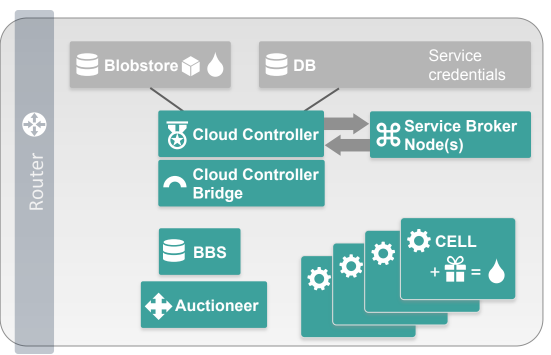
**Technical Drill Down** 

# Overview: Deploying *App* to Cloud Foundry *Runtime*

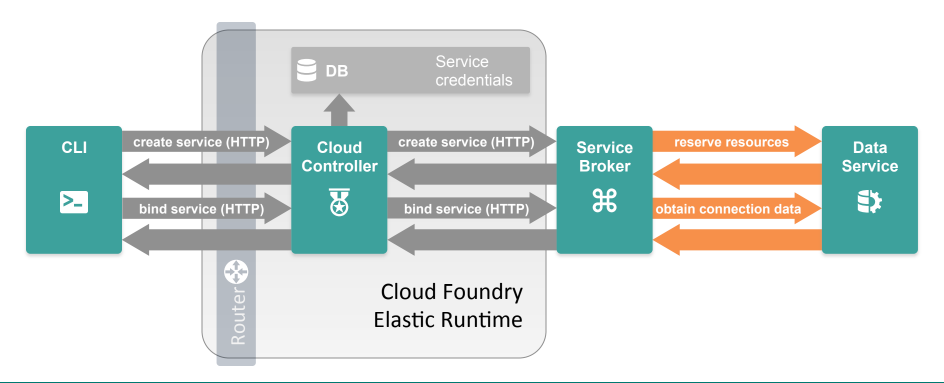
① Upload app bits and metadata



- (2) Create and bind services
- ③ Stage application
- ④ Deploy application
- ⑤ Manage application health



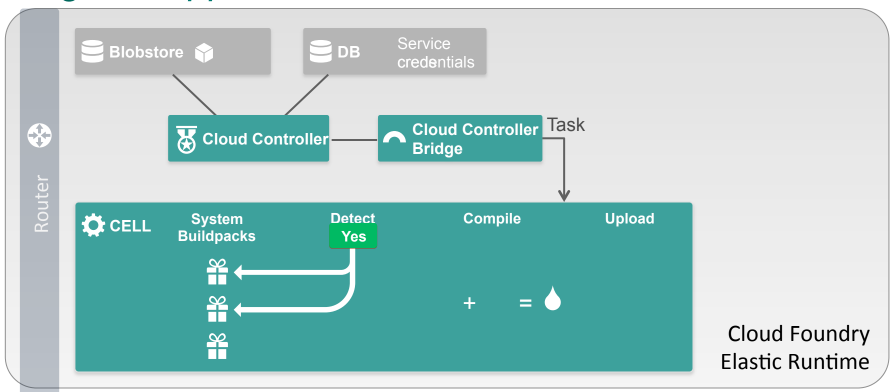
### Creating and Binding a Service



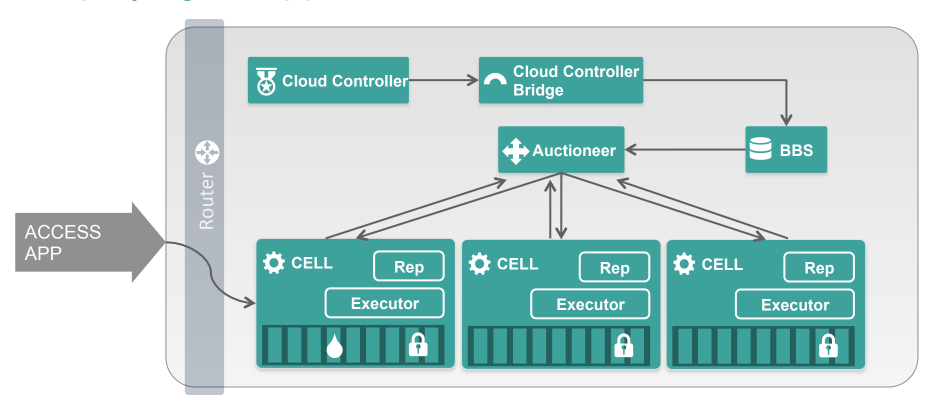


© Copyright 2013 Pivotal. All rights reserved.

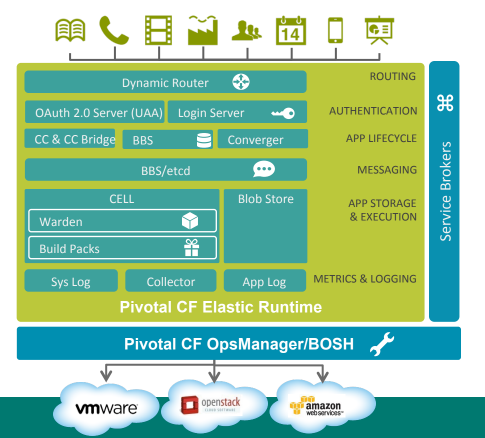
## Stage an Application



## Deploying an Application



# Elastic Runtime High Level Architecture

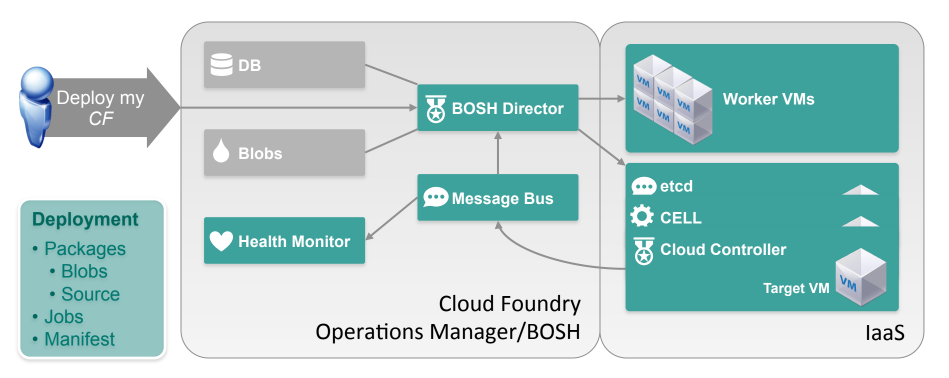


- Turnkey, fully automated Platformas-a-Service
- Scalable runtime environment, extensible to most modern frameworks and languages running on Linux
- Instant expansion or upgrade with no downtime
- Deploy, scale and manage applications with bindable services using simplified semantics and APIs

# BOSH

Overview

# Deploying the CF Runtime with Cloud Foundry *BOSH*



**Pivotal** 

© Copyright 2013 Pivotal. All rights reserved.

# Four levels of HA

Built in!



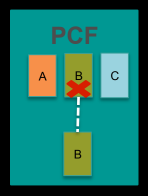
# How Pivotal CF enables four layers of HA

1.

2.

3.

4.



PCF

A B C

Process

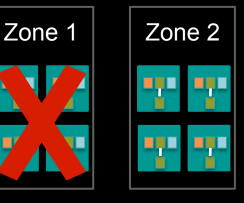
VM1 VM2

PCF

A B C

VM1 VM2 VM3

OS,
Mware Mware Mware



If an app fails, PCF reboots app in a new container.

App Fail

Process Fail

If a process fails, PCF restarts the process

VM Fail

If an OS or network

host in a new Virtual

machine.

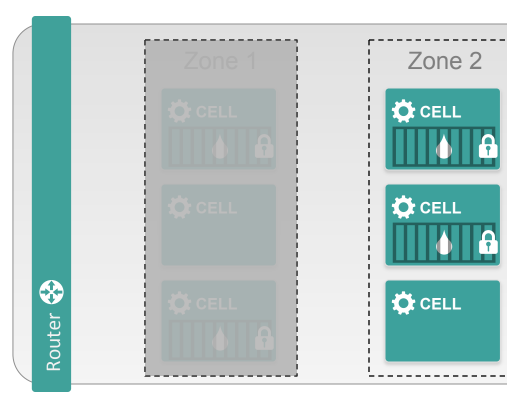
failure occurs PCF kills

the VM and reboots the

If a datacenter rack fails, PCF ensures applications stay running in multiple availability zones

Rack Fail

## Application Instances and Availability Zones

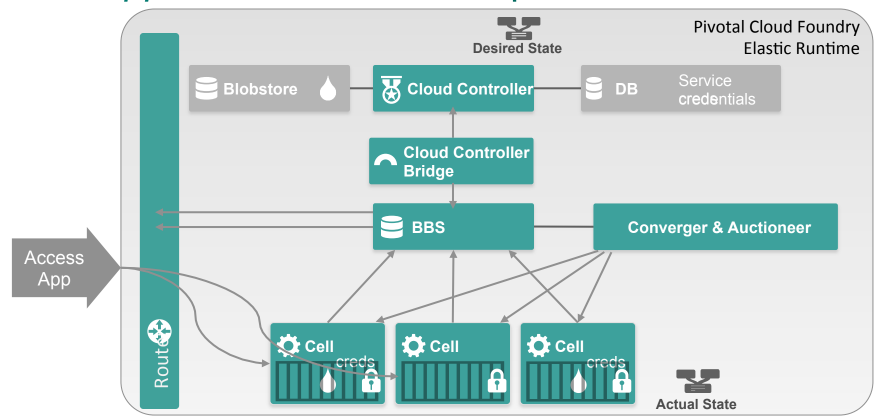


Application instances are evenly distributed over two availability zones.

Loosing an AZ keeps instances running and available.

Cloud Foundry Elastic Runtime

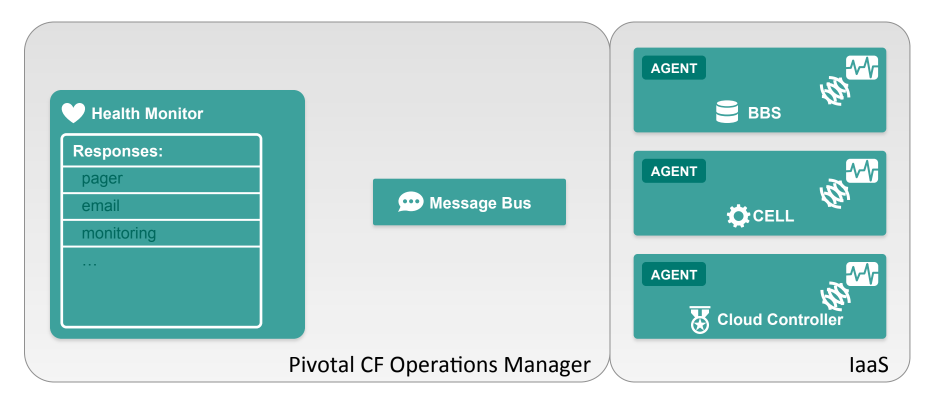
### Failed Application Instances Replaced





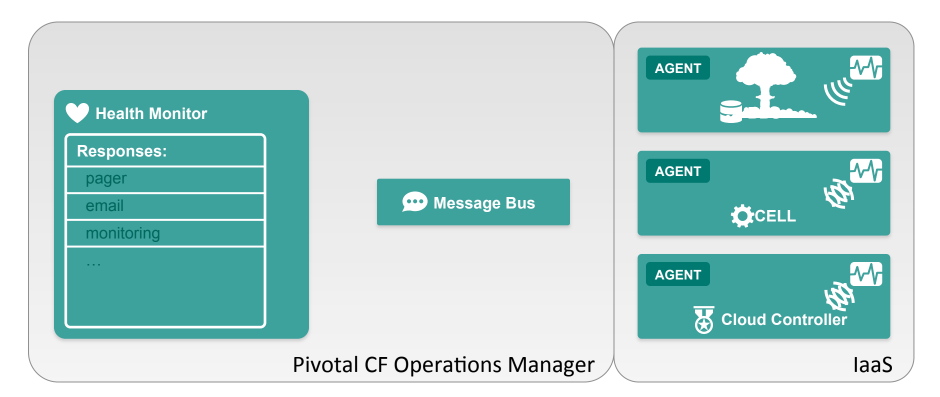


#### **ERS Processes are Monitored**



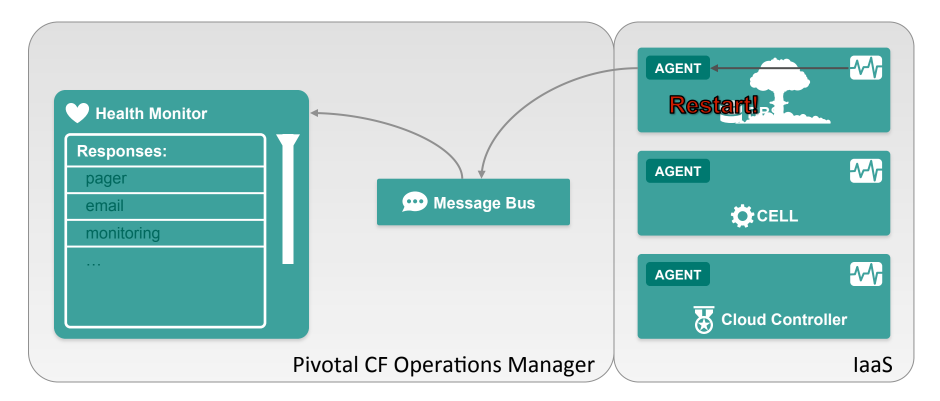


#### **ERS Processes are Monitored**



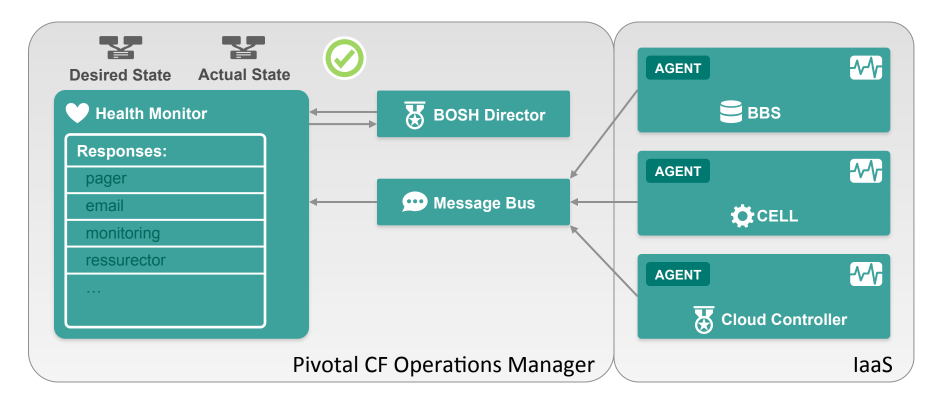


#### **ERS Processes are Monitored**



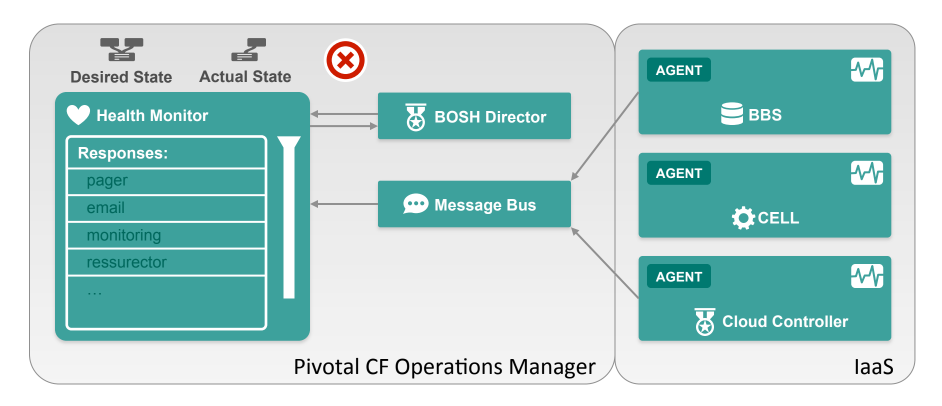


#### VMs are Monitored





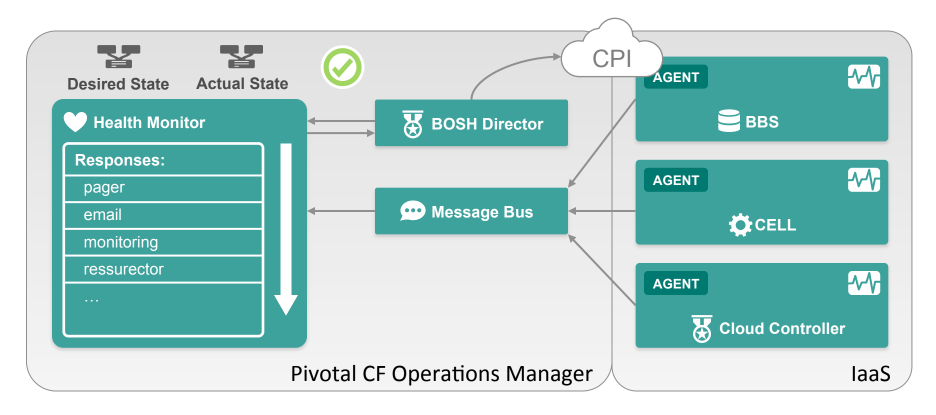
#### VMs are Monitored







#### VMs are Monitored





# Pivotal CF: Technical Capabilities

Automatic App Server & OS Configuration with Buildpacks ("just push your app")



Application Containerization & Cluster Scheduling

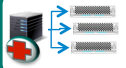


Application Network Security Groups



Application to Services Binding and Access





App Health Management, Load Balancing, Rapid Scaling, Availability Zones



Policy, Identity and Roles Management

Native & Extended Data, Mobile and Platform Services





laaS Provisioning, Scaling & Configuration



Logging as a service, Application metrics & performance, Metric based scaling

Deploy, Operate, Update & Scale with minimal downtime on choice of laaS



**vm**ware





# Pivota

**BUILT FOR THE SPEED OF BUSINESS**