Pivotal.

PCF

Patching and Upgrades



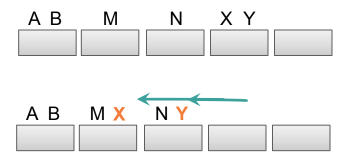
Platform Upgrades and Patches

- BOSH executes Canary-style deployments to minimize downtime
 - Also known as rolling upgrades
- A select number of "canary" VMs from the new release are deployed
- BOSH verifies new VMs have been deployed successfully
- Remaining VMs are deployed only if the upgrade of canary VMs succeeded
 - Otherwise the upgrade is halted

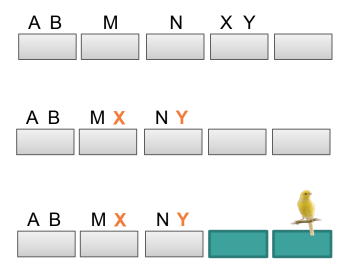


A,B,M,N,X,Y - Application instances

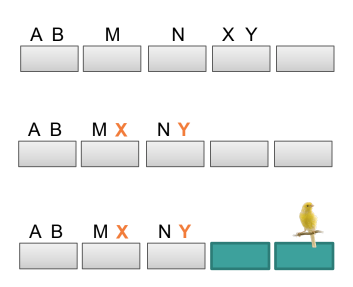
- VM prior to update



Apps redeployed to clear VMs

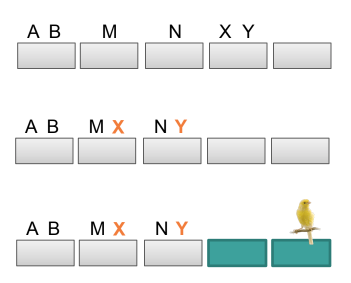


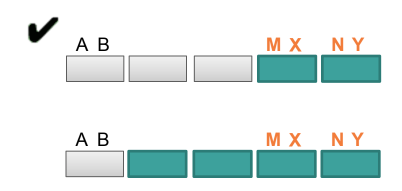
Update introduced. If the tests pass, keep going



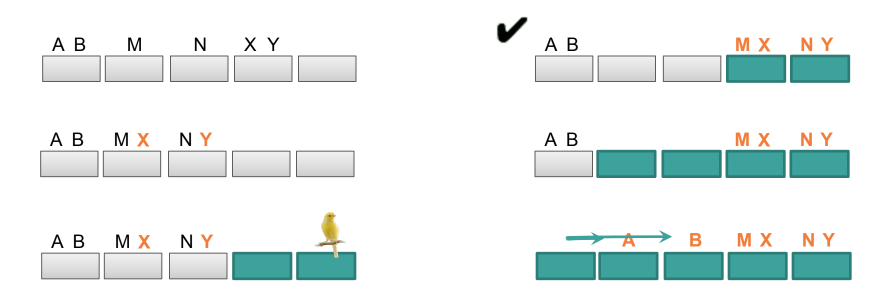


Apps redeployed to updated VMs

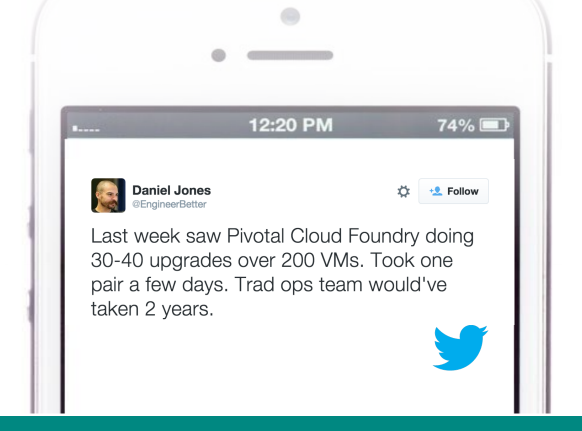




Remaining VMs updated same way

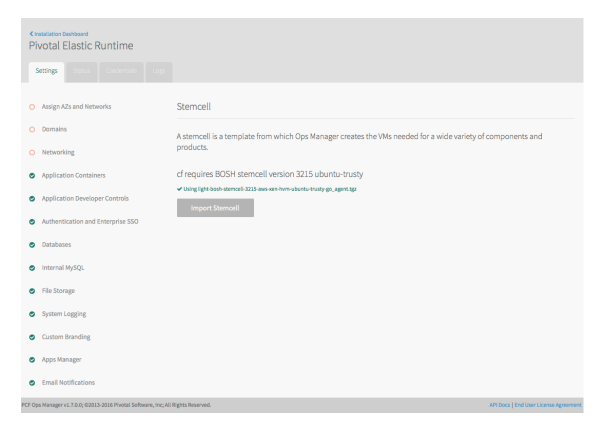


Automated, No downtime Atomic rolling update



Elastic Runtime Patching

- The Elastic Runtime (ERT) needs a new stemcell to be applied for a proper upgrade
- The stemcell can easily be selected and applied from the ERT's Setting tab.



© Copyright 2016 Pivotal. All rights reserved.

Canary-Style Deployment: Implications

- Elastic Runtime can be upgraded to new versions with no application downtime
 - "Apply changes" does not mean "wait for it to finish"
 - You will have limited ability to deploy applications during Elastic Runtime upgrades
- Installing or modifying other tiles does not affect the Elastic Runtime
- For the ops team- upgrade the system during working hours!