Building A Hybrid Cloud Brick by Brick

Jason Ritenour
@jasonjmritenour
Cloud Domain Architect
05/10/2018
WHAT IS “HYBRID CLOUD”?
● Flexibility
● Scalability
● Lower TCO
● Dynamic Workloads
● Availability
ASSESS
- Existing Infrastructure
- Your Applications
- Data Sensitivity
- Current Skillset
- Service Level Agreements
- Vendor Capabilities
Create Formal Policies
Plan A Self Service Catalog
Automate Everything (with Ansible)
Bring It All Together: Unified Management (with CloudForms)
CHALLENGE

You've built a traditional infrastructure stack that works for you. But can it scale?

IT should be able to support business demand, free from the limitations of traditional infrastructure while providing a secure and controlled environment. You need the ability to provide services like a public cloud, but with the security and control of a private cloud. How do you do that while unifying and managing your environments? How do you choose (or even keep track of) all the different tools you could use to build the architecture you want?

SOLUTION

Be cloud-ready today for your cloud-native tomorrow

Red Hat® Cloud Infrastructure has everything an enterprise needs to set up a private cloud today, plan for a public cloud tomorrow, and manage the world between them. It's an all-in-one solution that deploys Red Hat OpenStack® Platform on top of Red Hat Enterprise Linux® with a software-defined storage system that's built for scale-out environments. Red Hat CloudForms will keep track of everything as it's running while Red Hat Satellite keeps everything unified and updated.

Red Hat Cloud Infrastructure is the connection between what you've been doing and what you want to do.
THANK YOU

plus.google.com/+RedHat
linkedin.com/company/red-hat
youtube.com/user/RedHatVideos
facebook.com/redhatinc
twitter.com/RedHat