

Building a self-service portal with Red Hat CloudForms

L1077

Christian Jung EMEA Specialist Solution Architect CloudForms

Victor Estival Lopez Technical Marketing Engineer



About Us



Christian Jung EMEA Specialist Solution Architect Germany Start date: 2006



Victor Estival Lopez Technical Marketing Engineer Spain Start date: 2015



Götz Rieger Partner Solution Architect Germany Start date: 2013



Michael Lessard Solution Architect Canada Start date: 2009



Fabien Dupont Engineering France Start date: 2013



CloudForms Introduction



Discover, Optimize, and Control your Hybrid IT

Red Hat's Vision:

...We believe open, hybrid technology is the future of IT. The operating system for the cloud is open source. Hybrid IT is a reality in every organization, and ultimately, open technology gives you control over today's trends and your own future. ..

- Private: Red Hat Virtualization,
 Red Hat OpenStack Platform,
 Red Hat OpenShift Container Platform,
 VMware vSphere, Microsoft SCVMM
- Public: Amazon EC2, Microsoft Azure,
 Google Compute Engine
- **Hybrid:** Any combination of the above
- Bare Metal: Red Hat Satellite 6
- Configuration: Ansible Tower,
 Embedded Ansible



Discover existing objects like VMs, Instances, Clusters, Hosts, ...

RED HAT CLOUDFORMS





PLANNING



REPORTING



COMPLIANCE



ANALYSIS



MONITORING



ORCHESTRATION









Collect Usage data to calculate trends and identify bottlenecks

RED HAT CLOUDFORMS





PLANNING



REPORTING



COMPLIANCE







ORCHESTRATION





CHARGEBACK



Use collected data to create reports

RED HAT CLOUDFORMS





PLANNING



REPORTING



COMPLIANCE







ORCHESTRATION





CHARGEBACK

#redhat #rhsummit

SmartState Analysis to enforce Compliance

RED HAT



















CHARGEBACK

CLOUDFORMS











ANALYSIS

ORCHESTRATION

Detect drift for root cause analysis

RED HAT CLOUDFORMS



















DISCOVERY

PLANNING

REPORTING

AUDITING COMPLIANCE

ORCHESTRATION

CHARGEBACK

Monitor load of VMs, Hosts, Datastores and Networks

RED HAT CLOUDFORMS





PLANNING



REPORTING



AUDITING

COMPLIANCE











ORCHESTRATION

CHARGEBACK

redhat.

Provisioning and Lifecycle Automation

RED HAT



















CHARGEBACK

CLOUDFORMS













ORCHESTRATION

Policies to alert and perform action for specific events

RED HAT

















CHARGEBACK

CLOUDFORMS





REPORTING

AUDITING COMPLIANCE

ANALYSIS

ORCHESTRATION

Show back cost to other departments, external and instal customers

RED HAT CLOUDFORMS





















DISCOVERY

PLANNING

REPORTING

AUDITING

COMPLIANCE

ORCHESTRATION

CHARGEBACK

ACCESS THE LAB



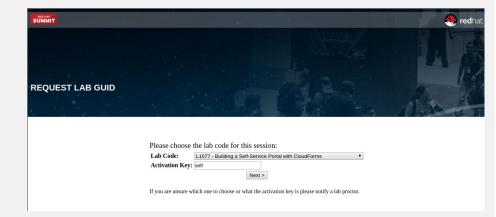
Access your Lab

Each attendee will get their **own cloud-based lab** environment.

Each attendee needs a **unique identifier** (GUID)

Get the GUID:

- Bring up the **homepage** on your browser
- Choose Lab: L1077
- Activation Key: self
- Click Next





Access your Lab

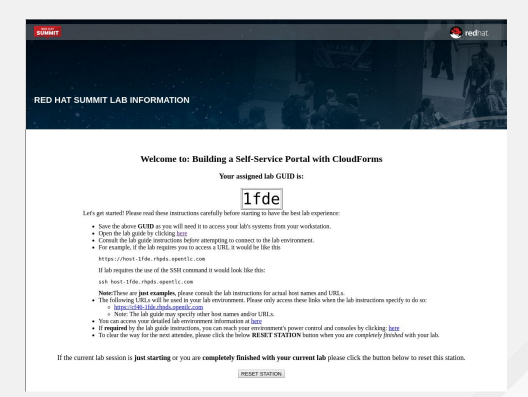
On the next page you **get your locked GUID**, **keep it at hand**

Access the Lab Guide:

the link in the info page:

"Open the lab guide by clicking here"

Follow the lab guide





Summary

Choose lab: L1077

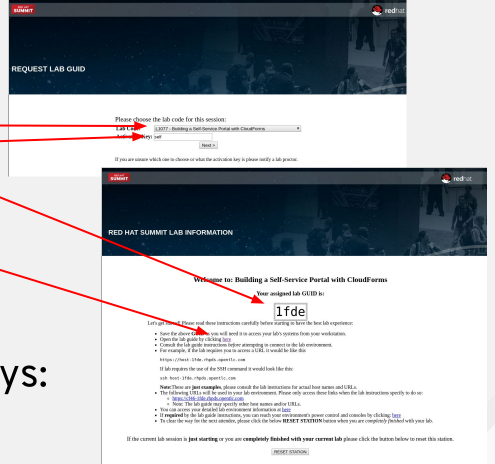
Activation key: self

Get GUID

 Access Lab Guide:
 "Open the lab guide by clicking here"

Follow the guide and start your lab!

Password is always: r3dh4t1!





AUTOMATION & MANAGEMENT

Come see us in the Red Hat booth in the Ecosystem Expo.

RED HAT SATELLITE

RED HAT CLOUDFORMS

RED HAT' INSIGHTS





'Management - What's New'

New products under development



Don't miss these automation and management sessions coming up this week

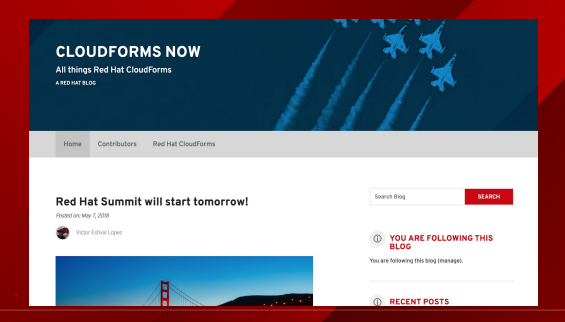
MAY 10

11:15AM - 12:00PM Automating Day Two Red Hat OpenShift Operations with Ansible

1:00-1:45PM Transforming IT Ops: The Future of IT Automation and Management

2:00-2:45PM Giving Power to the People with Ansible at General Mills

Do you know our blog? cloudformsnow.com







FINAL TASK:

FILL IN EVALUATION FORM IN RED HAT SUMMIT APP, DO IT NOW!

Building a self-service portal with Red Hat CloudForms,

Christian, Victor, Götz, Michael, Fabien 2018-05-08



THANK YOU



plus.google.com/+RedHat



facebook.com/redhatinc



linkedin.com/company/red-hat



twitter.com/RedHat



youtube.com/user/RedHatVideos