

Tuesday	Wednesday	Thursday	
10:30 – 11:15 Room 157A <u>Hybrid cloud management strategies and best practices</u>	10:30 – 11:15 Room 157A <u>Red Hat automation &amp; management portfolio integrations and roadmap</u>		
		10:45 – 12:45 Room 254B <b>LAB:</b> <u>Hands-on integrated management lab</u>	10:45 – 12:45 Room 251 <b>LAB:</b> <u>Private cloud lab with OpenStack, Ansible, and CloudForms</u>
2:00 – 2:20 Room 157C <u>Live migration: VMware to Red Hat Virtualization</u>			
2:30 – 3:15 Room 162B <u>Hybrid cloud cost management challenges, opportunities, and best practices</u>			2:00 – 4:00 Room 254B <b>LAB:</b> <u>Migrating from VMware to Red Hat platforms</u>
	4:00 – 4:20 Room 105 <u>Automating your hybrid cloud management using Ansible</u>	3:45 – 4:05 Room 105 <u>Automating our world</u>	
9:00 – 9:20 Red Hat booth theater (during Welcome Reception) <u>Word Wide Technology (WWT) bare metal provisioning solution</u>		<p><b>NOTE:</b> Times and rooms subject to change. Please register for sessions in the <a href="#">Agenda Builder</a> to be notified of changes</p>	

**RSVP for the Customer Appreciation Party**

Kick off Red Hat Summit on Monday evening with the Red Hat management and automation business unit team. [CLICK HERE](#) to RSVP and join us Monday at Legal Harborside from 7-9pm.

**Find us in the Red Hat Booth**

Under the Automation sign  
Look for the Hybrid Cloud Management station

### Tuesday, May 7

#### Hybrid cloud management strategies and best practices

10:30am-11:15am (Room 157A)

Learn how Red Hat's hybrid cloud management strategy is evolving to address customer needs. Hear how traditional management products, such as Red Hat Satellite and Red Hat CloudForms are being connected with Red Hat Ansible Tower and new SaaS solutions to provide customers with comprehensive and flexible hybrid cloud management options.

#### Live migration: VMware to Red Hat Virtualization

2:00pm-2:20pm (Room 157C)

This mini session will cover:

- VMware migration to Red Hat Virtualization
- Migrating thousands of virtual machines with Red Hat CloudForms
- Difficulties encountered—and how were they solved
- The best features of the new platform

#### Hybrid cloud cost management challenges, opportunities, and best practices

2:30pm-3:15pm (Room 162B)

In this session, we'll talk about tools and best practices to discover, report, and analyze the cost and consumption of public and private cloud resources today and lay the groundwork for automated optimization of resource consumption and application priorities.

#### Word Wide Technology (WWT) bare metal provisioning solution

9:00pm-9:20pm (Theater in Red Hat Booth – during the Welcome Reception)

This mini theater session will cover:

- Ansible playbooks leveraging Redfish to control bare metal resources
- Viewing new physical systems in Red Hat CloudForms
- Using the new resources in an environment such as Red Hat OpenShift.

### Wednesday, May 8

#### Red Hat automation and management portfolio integrations and roadmap

10:30am-11:15am (Room 157A)

Learn about Red Hat products for automation, management, and integration: Red Hat Ansible Automation products, which include Red Hat Ansible Tower, Red Hat Ansible Engine, and Red Hat Ansible Network Automation; Red Hat Satellite; Red Hat CloudForms; and Red Hat Insights. We'll also talk about new offerings for multicloud-OS and hybrid-cloud management that help you more efficiently integrate and manage your hybrid cloud and local infrastructure.

#### Automating your hybrid cloud management using Ansible

4:00pm-4:20pm (Room 105)

This mini session will cover:

- An introduction to Ansible
- Alibaba Cloud integrations and use cases
- Ansible best practices
- A demo pulling it all together

### Thursday, May 9

#### LAB: Hands-on integrated management lab

10:45am-12:45pm (Room 254B)

This hands-on lab will give you experience with full integration of all Red Hat Management products and services: Red Hat Satellite, Red Hat Ansible Tower, Red Hat Insights, Red Hat CloudForms, Red Hat CloudForms for hybrid cloud management and multicloud OS management. You'll be provided a working environment and be walked through integrations and major use case functionality with each product or service.

#### LAB: Private cloud lab with OpenStack, Ansible, and CloudForms

10:45am-12:45pm (Room 251)

In this lab you'll get some hands-on experience with a private cloud based on:

- Red Hat OpenStack Platform, managing the infrastructure layer
- Red Hat Ansible Tower, providing automation capabilities
- Red Hat CloudForms, adding service catalog capabilities to the mix

#### LAB: Migrating from VMware to Red Hat platforms

2:00pm-4:00pm (Room 254B)

As digital transformation begins to take hold, many companies are looking to cut costs and optimize workloads across common platforms. Red Hat infrastructure migration solutions provide the ability to move workloads off costly VMware to budget-friendly Red Hat platforms such as Red Hat Virtualization, Red Hat OpenStack Platform, and Red Hat container-native virtualization. In this hands-on lab, we'll cover how to optimize your infrastructure using the Red Hat infrastructure migration solution to migrate workloads from VMware to Red Hat platform technologies.

#### Automating our world

3:45pm-4:05pm (Room 105)

The Tennessee Valley Authority will discuss the migration, tuning, and maintenance of one of their key business-critical applications.

NOTE: Times and rooms subject to change. Please register for sessions in the [Agenda Builder](#) to be notified of changes