

TIME	ACTIVITY	TRACK A	TRACK B
9:00–9:30 a.m.	Registration/Breakfast		
9:30-9:45 a.m.	Welcome/Introductions		
9:45–10:45 a.m.	Session 1	Red Hat Access Labs & RHEL Support Best Practices Kyle Benson, product marketing manager, Subscription Engineering Paul Novarese, Senior Technical Account Manager, Strategic Customer Engagement	
10:45-11:00 a.m.	Break		
11:00–12:00 p.m.	Session 2	Identity Management in Red Hat Enterprise Linux Dave Sirrine, senior technical account manager, Strategic Customer Engagement	Red Hat CloudForms: Taking a good look under the hood Freddy Wissing, technical account manager, Strategic Customer Engagement
12:00–1:00 p.m.	Roundtable discussions and lunch		
1:00–2:00 p.m.	Session 3	systemd: What to Know and How to Transition Russell Zaleski, technical account manager, Strategic Customer Engagement	Satellite 6: Provisioning and Configuration Management David Kaylor, technical account manager, Strategic Customer Engagement
2:00-3:00 p.m.	Session 4	A Comparative Application Performance Analysis With Various OS Deployment Backends Dave Sullivan, senior technical account manager, Strategic Customer Engagement	Open Containers Jamie Duncan, senior technical account manager, Strategic Customer Engagement
3:00–3:15 p.m.	Break		
3:15-4:15 p.m.		Red Hat Enterprise Linux: Enabling the split-brain IT needs of the modern enterprise Siddharth Nagar, principal product manager	OpenStack Neutron Networking: Overview and Troubleshooting John Fulton, technical account manager, Strategic Customer Engagement
4:15-4:30 p.m.	Closing/Wrap-up		

EXPERTS AND ROUNDTABLE TOPICS

Kyle Benson	Red Hat Access Labs, and what's next for automation tooling Learn more about the tools available to help support your IT goals and get a look at what's coming next, including a chance to pilot our a new generation of proactive diagnostics.
Jamie Duncan	Open Containers Learning how modern Linux containers function is the most important step in successfully using them in your environment. Open Containers walks through key container concepts and follows them up with practical examples. These are designed to help increase your comfort level and confidence when you begin determining how containers can improve your company's experience.
John Fulton	OpenStack Neutron Networking: Overview and Troubleshooting This presentation will be cover the basics of Neutron network isolation and implementation and will then cover how to debug network issues within that level of isolation.
David Kaylor	Satellite 6: Provisioning and Configuration Management This presentation will cover provisioning and configuration management features of Satellite 6, primarily via technical demo.
Siddharth Nagar	Red Hat Enterprise Linux: Enabling the split-brain IT needs of the modern enterprise Recent trends towards Cloud Computing and DevOps have resulted in faster time-to-market requirements. This session will focus on how Red Hat Enterprise Linux is well positioned to balance traditional requirements of long-term stability with that of rapid prototyping and deploying into production. We will talk about life cycle, delivery models and new technology that is being introduced into the platform to position Red Hat Enterprise Linux as the foundation for the Red Hat portfolio as well as our loyal Red Hat Enterprise Linux user base.
Dave Sirrine	Identity Management in Red Hat Enterprise Linux Learning how Red Hat Identity Management can integrate your authentication and authorization infrastructure seamlessly. The presentation will walk through the functionality of IdM and how to integrate with an Active Directory authentication source.
Dave Sullivan	A Comparative Application Performance Analysis With Various OS Deployment Backends We want to compare application performance on various tuned OS deployment backends. Demonstrate a utility set of applications that can be used as an infrastructure application toolset to simulate application load. Deploy this toolset to various tuned OS backends including: RHEL Atomic Bare Metal+Container, RHEL7 Bare Metal, RHEL7+kvm guest. Document and provide the tuning performed on each of these OS backends. Provide performances graphs from the simulated tests to help users draw conclusions on best choices for deploying applications.
Freddy Wissing	Red Hat CloudForms: Taking a good look under the hood A deeper dive and live demo on a large amount of the feature sets available within Red Hat CloudForms in a realistic environment. The demo will feature attachment and many interaction tasks with both infrastructure and cloud providers, and include a look at building out automation tasks such as a custom service catalog.
Russ Zaleski	Systemd This presentation will serve as a primer for systemd. Starting with a simple "What is systemd?" We will walk through how it impacts us as administrators and architects and finally delve into steps on transitioning to using systemd including a walk through conversion of a simple init script to a unit file.