

Virtual South Central Red Hat Users Group

2nd Quarter
June 24, 2020



What we will be talking about

- Welcome and Introductions
Sam Nicholls - Red Hat, Solution Architect
- ITSM Automation with Ansible & ServiceNow
Angela Vuong - Red Hat, Solution Architect
Michael Ford - Red Hat, Solution Architect
- Closing Updates and Upcoming Events
Sam Nicholls - Red Hat, Solution Architect



Welcome

- Bluejeans Primetime logistics
- Chat, QA, and Polls
- Prizes at the end!

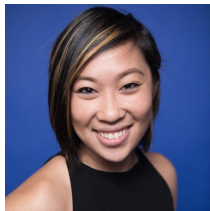


 **ANSIBLE**
+
servicenow™

About Our Speakers



Michael Ford is a Red Hat Senior Solutions in Chicago. He has several years of industry experience architecting and automating multi-stack technology solutions across Cloud, Networking, Data Center, and Virtualization platforms.



Angela Vuong is a Red Hat Solutions architect in the Dallas / Fort Worth Area where she works with some of Red Hat's largest customers. She has experience developing optimized solutions using multiple network, storage, cloud, and container platform technologies.



Oct 13, 2020 – Oct 14, 2020

Our free virtual event is over, but you can still watch the sessions from each channel. All keynotes, customer spotlights, breakout sessions, and Live Q&As are available on demand until next year.

- 4 Keynotes
- 74 Breakout Sessions
- 14 Live Q&A Sessions
- 30+ Customer Spotlight, Telco, and Culture

<https://www.ansible.com/ansiblefest>

Ansible Automates 2020

December 2, 2020 | 11:00 AM - 5:00 PM | (GMT-05:00) Eastern Time (US & Canada)

Join us for our virtual Ansible Automates to learn about all things Ansible + Automation. Hear from top Ansible experts and industry thought leaders about how to improve your team's effectiveness with Ansible automation. You can expect to hear about trends in IT automation and Ansible best practices.

- Renewing your IT culture with Ansible Automation Platform
- Avoiding shelfware: Critical steps in Automation
- A tale of two vaults
- Embodying enterprise scale automation adoption
- Automation Hub, host your Ansible content anywhere!



Replays Available

<https://www.ansible.com/resources/videos/automates>

Evolve your Red Hat Summit experience

Building on this year's model, Red Hat® Summit 2021 is expanding to fit your open source journey. Next year's version will feature a hybrid approach, offering virtual and in-person events designed to give you a mix of innovation, collaboration, and learning opportunities.



April 27-28, 2021

Join us to get the latest news and announcements, ask the experts your technology questions, and learn how open source is innovating the future of the enterprise.



June 15-16, 2021

Gain insights from breakout sessions and technical content geared toward the topics most relevant to your career. You can also interact live with Red Hat professionals.



Autumn 2021

Cap your experience by exploring labs, demos, training offerings, and networking opportunities at in-person events that will be held in several cities.





CENTRAL REGION LUNCH & LEARN SERIES

Ansible Tips and Tricks

December 17, 2020 | 12:00 PM - 1:00 PM | (GMT-05:00) Eastern Time (US & Canada)

Please join us Thursday, December 17th as we continue our virtual lunch and learn series. This series uses presentations and demonstrations to highlight the technical aspect of Red Hat® products and technology. The success of this has allowed us to create tracks that highlight specific areas of our technology.

Join Mike Dahlgren, Chief Architect at Red Hat as he shares some Ansible® Tips and Tricks!



<https://events.redhat.com/profile/form/index.cfm?PKformID=0x285856c2f5>



Red Hat Open Demos

Date	Time	Product	Presenter
15 Dec 2020	02:00 PM EST	Managing a Red Hat environment with Smart Management (Insights & Satellite)	Peter Gervase
16 Dec 2020	11:00 AM EST	Windows Automation with Ansible	Jenn Sadleir
17 Dec 2020	05:00 PM EST	Red Hat Virtualization	Greg Richardson
29 Dec 2020	02:00 PM EST	Managing a Red Hat environment with Smart Management (Insights & Satellite)	Peter Gervase
04 Jan 2021	02:00 PM EST	Ansible Automation	Peter Gervase
07 Jan 2021	02:00 PM EST	Red Hat Virtualization	Caetano Medeiros
12 Jan 2021	03:00 PM EST	Managing a Red Hat environment with Smart Management (Insights & Satellite)	Peter Gervase
13 Jan 2021	04:00 PM EST	Network Automation with Ansible	Adam Mack
18 Jan 2021	01:00 PM EST	Ansible Automation	Peter Gervase
20 Jan 2021	04:00 PM EST	OpenShift Container Platform, Built on Kubernetes	Ravi Gupta
21 Jan 2021	02:00 PM EST	Migrating to Red Hat Quay and Clair -- Powered by OpenShift in AWS	Mike Savage and Eric Archer (Stone Door Group)
26 Jan 2021	02:00 PM EST	Managing a Red Hat environment with Smart Management (Insights & Satellite)	Peter Gervase
28 Jan 2021	05:00 PM EST	Red Hat Virtualization	Greg Richardson
01 Feb 2021	02:00 PM EST	Ansible Automation	Peter Gervase
09 Feb 2021	03:00 PM EST	Managing a Red Hat environment with Smart Management (Insights & Satellite)	Peter Gervase

<https://redhatdemos.com/>

Thank you

Red Hat is the world's leading provider of
enterprise open source software solutions.
Award-winning support, training, and consulting
services make
Red Hat a trusted adviser to the Fortune 500.

 linkedin.com/company/red-hat

 youtube.com/user/RedHatVideos

 facebook.com/redhatinc

 twitter.com/RedHat

CentOS Streams Announcement

Dec 8 - CentOS Project announces shift to focus on CentOS Stream:

...over the next year we'll be shifting focus from CentOS Linux, the rebuild of Red Hat Enterprise Linux (RHEL), to CentOS Stream, which tracks just ahead of a current RHEL release. CentOS Linux 8, as a rebuild of RHEL 8, will end at the end of 2021.

<https://blog.centos.org/2020/12/future-is-centos-stream/>

North Texas RHUG Meetup Group

Join the Meetup.com group to get automated updates regarding DFW area RHUG events. You can also network, ask questions, and join discussions with other members and the admin team. There are currently 649 members of the North Texas RHUG Meetup Group!

Sign Up: <https://www.meetup.com/Dallas-Red-Hat-Users-Group>



**RED HAT
USER GROUP**



Visit us at red.ht/rhugs



Red Hat