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

**MAY 8**
4:30-5:15PM
How Walmart Uses Systems Management Tools to Manage Its Massive IT Operation at Scale

**MAY 9**
11:45AM-12:30PM
Red Hat Management Roadmap and Strategy

**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
AUTOMATION & MANAGEMENT

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

- RED HAT SATELLITE
- RED HAT CLOUDFORMS
- RED HAT INSIGHTS
- RED HAT ANSIBLE

‘Management - What’s New’
New products under development
About

- 20+ years experience as Unix/Linux sysadm, consultant, and leader in Healthcare, Film, and Technology industries

- Red Hat Insights SME for public sector

- Work with northeast Government, Healthcare, and Higher Ed customers

Bill Hirsch
Senior Solution Architect
bhirsch@redhat.com
https://www.linkedin.com/in/billhirsch/

About

- Red Hat Management & Automation portfolio global technical lead for strategy and marketing

- Works closely with customers like you to find efficient and secure Management strategies

- Customer advocate and evangelist bringing feedback to the Management portfolio product teams and your Red Hat product and account teams

William Nix
Management & Automation Technical Evangelist
Principal Technical Marketing Manager
wnix@redhat.com - freenode irc: tronik
https://www.linkedin.com/in/willnix/
22 percent of disasters are caused by human error

Automatically tailored recommendations and remediation down to the per-host level. Generated Ansible playbooks

Create and share maintenance plans to better coordinate responses within your team

QUORUM DISASTER RECOVERY REPORT
HOW DOES INSIGHTS WORK?

DISCOVER
1,000,000 solved cases

VALIDATE
100,000 unique solutions

RESOLVE
MANAGING INFRASTRUCTURE RISK

Identify

Prioritize

Resolve
HOW RED HAT SECURES YOUR SYSTEM DATA
WHY SaaS and HOW DO YOU BENEFIT?

- Low barrier of entry
- Market direction
- Always up to date
- Weekly release of new rules
- Zero-day updates for the most critical issues
COLLECT, SEND, REVIEW

Hardware “call home” features

“This is how support cases get resolved”
USING INSIGHTS IN SECURE ENVIRONMENTS
HOW IS INSIGHTS DATA SECURED?

- Minimal data capture
- TLS/HTTPS data transfer
- System Data Anonymization
- LUKS encryption at rest
- Automated replace or purge

Minimal Network Impact
WHAT DOES RED HAT INSIGHTS COLLECT?

System Information Collected by Red Hat Insights

Updated July 21 2017 at 7:54 AM - English

TABLE OF CONTENTS

- Files
- Commands
- Overview
- Files collected in their entirety
- Patterns collected from files
- Commands collected in their entirety
- Patterns collected from commands
- Excluding data
HARDENDING DATA COLLECTION?

- Obfuscate hostnames and IP addresses
- Blacklist files and data
- Disable automatic data upload

SYSTEMS

System Data Anonymization

Minimal Network Impact
Obfuscation

Pre Recorded Demo Link
Blacklisting Files and Data

Pre Recorded Demo Link
Q & A
THANK YOU

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