Adam Salowitz

adam.salowitz+github@gmail.com (248) 506-****

Professional Summary

I have over 20 years experience in IT, with 1+ year working in agile sprints and Kanban. I have a broad knowledge base with deep understanding of networking, monitoring, and logging. I consider myself primarily a system admin with strong automation and developer skills.

I am passionate about doing things the right way. I am detail-oriented, thorough, great at documentation, and always security-focused. I am a user of and advocate for Free & Open Source Software (FOSS). Lastly, I enjoy mentoring, teaching, and training other team members.

Skills

os	Network	Monitoring & Logging	Programming & Scripting	CI/CD	Other
Linux, Solaris, UNIX, Windows, MacOS, ESXi	IOS/NX-OS, Cisco ACI, Secure ACS (TACACS+), Identity Services Engine (ISE), Prime Infrastructure	IBM Tivoli Netcool, Nagios, Balabit Syslog-NG, RSyslog, Splunk Enterprise	GitHub, git, CVS, Perl, Bash, Chef, C++	Chef Automate, Jenkins	Postfix, MS Exchange, vRealize Suite, vCenter

Work History

Ford Motor Company - Release & Systems Integration Engineer, Next Gen Data Center (Jan 2018 - Present)

- Established and documented softw are release and integration process for cloud management platform (vRA/vRO, Chef, and GitHub)
- Designed, built, and executed CI/CD Pipeline for Chef Cookbooks with Chef Automate and Jenkins
- Key GitHub Enterprise contributor, review er, and merger for primary documentation repository
- Mentoring and training for release, deployment, code quality, and Test Driven Development (TDD)

Ford Motor Company - Automation Engineer, Next Gen Data Center (Jan 2017 - Dec 2017)

- Led effort to identify and integrate "core apps" into next generation Linux and Windows OS loads
- Developed Infrastructure as Code (IaC) Chef Cookbooks, including vRealize Endpoint Ops Mgr (vROPS), Splunk Forwarder, and MS SQL Server
- Wrote Logging-as-a-Service w hitepaper w hich served as logging principles for softw are-defined data center
- Mentoring and training for Chef, configuration management, and network/load balancing

Ford Motor Company - Network Management Systems (NMS) Infrastructure Engineer (Contractor: Jun 2007 - Oct 2011, Direct Hire: Oct 2011 - Dec 2016)

- Managed and supported 100+ servers, routers, switches, and appliances throughout entire lifecycle
- Engineered, built, and supported complex incident, configuration, change, monitoring, logging, and log intelligence systems
- Responded to and recovered from critical incidents, including global wireless authentication and data center power outages
- Wrote and maintained disaster recovery, business continuity, and security and controls documentation. Executed DR tests and served as SPOC for internal audits

Compuware - Storage & Backup Engineer (May 2004 - May 2007)

• Managed and supported multiple Veritas NetBackup environments backing up over 200 hosts and 10 TB per day

Administration, provisioning, and performance tuning of SAN and NAS solutions, including EMC Clarion and Symmetrix,
StorageTEK/SUN D280, and NetApp Filers

HP - Messaging Engineer (Contractor: Jun 2001 - May 2004)

- Rolled out new call center for major hosted email provider, providing support for POP, IMAP, SMTP, calendaring, and Webmail Services for approximately 15 million mailboxes
- Managed w orldw ide Exchange 5.5 messaging system for over 200,000 users for Big 3 Automaker, including ownership of Solaris 2.6 Sendmail E-mail firew alls
- Migrated w eb-based support tools from old call center and created new tools in PHP and object-oriented Perl and w rote custom monitoring solution for Outlook Web Access using batch files and CURL library

Compuware - Messaging Engineer (May 1999 - Jun 2001)

- Managed global Exchange 5.5 messaging system for over 30,000 users, including supporting apps such as Internet Information Server (IIS) 4.0, Outlook Web Access, and Postfix
- Created custom application VB and Access VBA for reporting and mailing list generation

Education & Certification

- Coursew ork tow ard Masters of Computer Science Wayne State University Detroit, MI (05/2010 Present)
- Cisco CCNA Certification (Jan 2010 Jan 2016)
- CompTIA Linux+ Certification (Sept 2002)
- Sun Certified Network Administrator for the Solaris 8 Operating Environment (SCNA) (May 2002)
- Sun Certified System Administrator for the Solaris 8 Operating Environment (SCSA) (Nov 2001)
- Bachelor's of Science in Chemical Engineering Michigan State University East Lansing, MI (May 1999)