Lucious Daniels Jr.

luciousdanielsjr@protonmail.com

GitHub: https://github.com/malucious81

Objective

Earn a technical position supporting, configuring, or automation systems.

Education

- Redhat Certified System Administrator 200-026-953 RHCSA EX200, March 2020
- Linux Academy Linux+LPIC 101, Linux+LPIC 102
- Passed Linux+ LX0-103 exam COMP001008569386
- CompTIA SY0-301 Security+ Certification, 2014 #COMP001008569386
- CompTIA 2007 A+ Certification, 2009 #COMP001008569386
- Savannah College of Art and Design. Bachelor of Fine Arts, 2004 Savannah, GA
 - Major: Computer Art 3D

Experience

Abacus Solutions Group, June 2021 - Present

- Linux System Administrator
 - Built Ansible infrastructure complete with playbooks, roles, tasks, and managed inventory file.
 - Used ansible to automate software installations, performed system upgrades, gather system information for reporting
 - Applied STIGs(Security Technical Implementation Guides) to Red Hat systems for hardening.
 - Used bash scripts to automate tasks
 - Configured SSSD(System Security Services Daemon) to allow for Active Directory login on Linux systems.
 - Foreman, Katello, Red Hat Satellite for additional monitoring and license management
 - Updated certificates for nginx reverse proxy front-ends
 - Utilized logical volumes to separate system partitions and optimize storage.
 - Migrated Red Hat 7 systems to Red Hat 8.

Glynn County Board of Commissioners, November 2014-June 2021

System Administrator

- Experimented with Ansible for configuring Cisco devices and managing Windows Servers
- Wrote Powershell scripts to automate onboarding/offboarding of endusers
- User and group management with Active Directory
- Used Group Policy for domain device and user settings
- Restored files from backup(Backup Exec)
- Installed and configured servers (Milestone camera servers, file servers)
- E-Discovery for open records requests
- Setup policy server for negotiating enterprise wireless connections and Cisco device authentication

Glynn County Board of Commissioners, November 2010-June 2014

- IT Service Specialist
 - Imaged computers for deployment following security baseline
 - Configured network printers
 - Terminate CAT 5&6 cables for wall-jacks and various other use cases
 - Terminated fiber cable
 - Configured cisco switches and routers for initial setup
 - Network troubleshooting
 - Applied the OSI model problem solving approach to re-establish LAN connection
 - Modified network topology nodes with What's Up Gold software
 - Provided on-site and remote technical support to end users
 - Established communication with the customer to get an accurate understanding of the problem.
 - After resolution, I train end-users on how I solved the problem should it re-occur.
 - Supported audio and video for County commissioner livestreams.

Radiant Systems, November 2009-November 2010

- Computer Repair Technician
 - Repaired and rebuilt point of sale computers

Highlight of Qualifications

Over 10 years of IT troubleshooting and problem solving experience

- Excellent customer service
- Flexible, experienced with multiple operating systems
- Dependable to accomplish tasks
- Works well with others
- Can be easily taught/willing to learn

Current Learning

- Working through DevOps bootcamp https://www.techworld-with-nana.com/devops-bootcamp
- Docker (Containers, Images, Compose)
- Python for automation