Haseeb Chaudhury

929-245-5332 | chaudhuryhaseeb@gmail.com | linkedin.com/in/haseebchaudhuryhaseeb

EDUCATION

The City College Of New York

Bachelors of Computer Science

Manhattan, New York Aug. 2020 – Dec 2024

EXPERIENCE

Linux System Engineer

Aug 2022 - Present

Viacom

- Automated provisioning and configuration of Linux servers using Ansible and Red Hat Satellite
- Built and maintained CI/CD pipelines using Jenkins, Ansible, and Docker
- Used Git and Bitbucket for source control and version management
- Deployed infrastructure in AWS and GCP using Terraform, reducing deployment time by 70%
- Installed and configured Ansible Tower (AWX) to manage playbooks and automate updates
- Implemented patch management and configuration compliance across Red Hat servers
- Provided on-call support, performed issue resolution with vendors, and documented workflows using Confluence and ServiceNow
- Managed DNS, certificates, and snapshots across cloud platforms
- Configured monitoring with Grafana and Zabbix for system uptime, memory, and CPU health
- Provided on-call support, resolved vendor-level issues, and documented using Confluence and ServiceNow
- Implemented Red Hat system hardening and patch compliance automation via Ansible
- Administered Red Hat Satellite for system provisioning, repo/subscription management, and errata updates

Linux System Administrator

Apr. 2020 – Aug 2022

Emerson

- Installed, maintained, and monitored Linux systems in physical and virtual environments (VMware, Hyper-V)
- Automated tasks using Bash and Shell scripts, including backups, reboots, and filesystem checks
- Configured web servers (Apache, NGINX, Tomcat) and secured them with SSL
- Managed disk volumes using LVM and partition tools; configured PXE boot for automated provisioning
- Set up and managed services like DNS, DHCP, LDAP, and NFS
- Used ServiceNow and BMC Remedy for incident and change management
- Collaborated with cross-functional teams for infrastructure upgrades and incident resolution
- Monitored performance and system health using top, iostat, and Grafana dashboards
- Wrote cron jobs and shell scripts for scheduled maintenance and performance monitoring
- Administered user access, SSH keys, file system permissions, and network service configurations
- Provided 24/7 support in production environments, managing backups, disaster recovery, and on-call incident resolution

TECHNICAL SKILLS

Operating Systems: CentOS, Ubuntu, Debian, Red Hat Enterprise Linux Server, Windows

Hardware: HP, Dell, Cisco UCS Blades, VMware, Amazon Web Services (AWS)

Cloud & Virtualization: AWS (EC2, EKS, CLI), GCP, Azure, VMware

DevOps & Automation: Jenkins, Ansible (Tower/AWX), Terraform, Docker, Kubernetes, Git, Bitbucket, Bash

Scripting, AWS CLI

Networking & Protocols: DHCP, DNS, NIC Bonding, PXE Boot, TCP/IP, UDP, FTP, NFS, SNMP, Telnet, iptables,

Storage & Filesystems: LVM, RAID, SAN, NAS, EBS, GlusterFS, FUSE, XFS, EXT3, EXT4

Web & Application Servers: Apache, NGINX, Tomcat

Monitoring & Logging: Nagios, Grafana, Splunk, Cronjobs, Zabbix, ServiceNow

Security & Identity: Red Hat Directory Services, Red Hat Identity Management, SSH, Symantec NetBackup

Other Tools: WinSCP, SCP, Rsync, Kernel tuning/parameters, MS Office Suite, Jira, HP ALM