Vamsi Mohan

Email / LinkedIn PGP Fingerprint :48f896e8db9ebbd1eeead16c05150a5cef21a419

SRE / Infrastructure as Code (IaC) practitioner.

Past Roles: Unix Engineering Specialist, Unix SME, DataCenter Systems Engineer

Technical Skills

- I have worked with below tools and technologies and gained expertise in few like Infra automation tools,*nix.
- DevOps Tools & Cloud Platforms: Terraform, Hashicorp Vault, Docker, Kubernetes, GitLab, AWS, GCP,
 Azure
- Operating Systems: Container OS, Amazon Linux, RHEL, *nix, Solaris, Windows
- Database Technologies: Postgress, MySql, Oracle .
- Programming Languages: Bash (intermediatory), Python, GO (beginner)
- Web Technologies: Nginix, Apache, Tomcat, LAMP stack, Webshphere, Weblogic.
- Monitoring Tools: Dynatrace, DataDog, Loggly, Prometheus, Nagios, Opsgenie, Site 24x7, Status Page
- Ticketing & Collaboration Tools: Service Now, Jira, Confluence, Gsuite, Office 365, Slack, MS Teams.

Academic Qualifications & Certifications

- Masters in Computer Applications
- Bachelors in Computers Science & Statistics
- Terraform Associate (HashiCorp), RHCSA, RHCE, SCSA, SCNA, ITIL
- Architecting with Google Cloud Platform Specialisation (online course) & Google Cloud Platform (GCP)
 SysOps (online course

Professional Experience

Site Reliability Engineer @ Mambu (May 2018 - Present - Singapore) - SAAS Banking Platform

- Write Infrastructure As Code (IaC) using Terraform for different cloud providers
- Support application and infrastructure release using GitLab pipelines
- Migrating old monolith infrastructure to new micro-services based architecture
- Work with Release management Team on product Deployments
- Monitor / Manage / Handle incidents during APAC business hours Working over new POC and client requirements to help delivery and sales teams

Engineering Specialist @ Element14 (Feb 2013 - May 2018 - Singapore) -Technology Products Distributor

- Responsible for managing companies Unix Infra during APAC work hours.
- Support over 500 + Physical and Over 1500 Virtual Linux / ESX Servers.
- Handle Major P1 /P2 Incidents, review changes in CAB Meetings

Vamsi Mohan 1

- Automate sysadmin tasks using Bash Scripts , Ansible , Docker , Redhat Satellite, Jenkins , Cobbler Kickstart .
- Manage Local APAC Datacenter including racking, cabling, os installs for IBM x Series servers, storages, tape libraries
- Support Company Ecomm Site and PCP (payments card processing systems)

Unix SME / Technical Lead @ UBS AG - Investment Bank

(Mar 2009 - Feb 2013 Employer Cognizant - Sinagpore & India)

- Solaris / *Nix Support for L2 / L3 issues, handling incidents and RCA.
- SME for Wealth Management America's Unix Infra , OS Installs, Patches , hardware fixes for servers / storages
- Planned and Break-fix changes / Restores using Veritas Net-backup

Senior Systems Engineer @ Locuz (Jun 2007 - Mar 2009 - India) DataCenter and HPC Solutions

- Administration of Solaris servers LDOMs, ZFS, LDAP, DNS etc and remote and onsite support.
- Rack ,Cable Install Solaris Servers , storages, and other Hardware in Client Data DataCenters
- Jumpstart / Kickstart PXE installs of 100's of servers .
- Parts Replacement for Sun x86 , SPARC , HP , Dell servers , Net app and ESX storages configuration and installation.

Vamsi Mohan 2