

PROFESSIONAL EXPERIENCE

Pioneer Infotech

Mar 2015 – Oct 2016

System Engineer

- Worked on installation and maintenance (configuration and upgrading **patchsets**) of **Linux** (RedHat 6.4, SUSE 10.4 and Unix (AIX)) servers.
- Analyzed and resolved diagnostic problems on Red Hat Linux and SUSE.
- Responsible for building and startup scripts, managing the automation of CRON jobs.
- Configured storage using **LVM** to configure volume group, logical and physical partitions and importing new physical volumes.
- Worked on writing **puppet** custom facts from scratch with conditional expression.
- Created **GIT** Repos and automated testing and deployment using r10K.
- Worked on **ELK** for infrastructure logs monitoring.
- Managed user accounts for the team access as well as maintaining Users SUDO permission in RedHat Satellite Server.
- Maintained user accounts file system and limit user account privileges.
- Installed, monitored, and supported Web servers and Application
- Worked on Performance monitoring of VMs load, kernel parameters and performance.
- Installed JBOSS web server 1.x and configured with JBOSS EAP 5.0 for load balancing.
- Monitoring and reporting on all hosted servers (memory, disk space, log rotation etc.)
- Worked on deploying ear and war applications in web sphere and tomcat servers.

Worked on: Linux, SVN, Jira, Database, Jboss, WebSphere, Onprem-datacenter, Linux, Git, Splunk, Chocolate, puppet, Linux, Bash, Korn shell, Cron Job, LVM etc.