
Job Responsibilities:

-) Effectively work in a ticket based work stream, and receive detailed instructions on new projects or unfamiliar areas
-) Contribute to functional and technical specifications, but someone more senior is usually the lead engineer
-) Deliver on project milestone commitments and deadlines that are often set by your managers and senior members of the team
-) Actively participate as a team discussions and express your ideas openly.
-) Build productive relationships with peers both internal and external to Technology
-) Vigilant about operational and procedural enhancement opportunities to maximize the efficiency of your team, leveraging automation and integrations
-) Responsible for the maintenance, support and capacity management of production services within your technical domain

Required Skills:

-) 4+ years of Systems administration (Centos 7 OS + Dell Hardware)
-) Experience in executing ansible playbooks, and Source control (Git)
-) Must have at least 2 years of relevant experience at Salesforce, or 4 years of relevant experience elsewhere
-) Red Hat Certified Systems Administrator
-) Minimum of 3 years of hands on experience with Linux
-) Ability to build a server from bare metal to functional based on business requirements
-) Exposure to a scripting language (Python, Perl, Bash, Ansible)
-) Familiar with code source control tools (Git, SVN)
-) Ability to quickly diagnose problems in the Linux OS based on common tools (log files, application errors)
-) A solid, and productive member of the team who has a good understanding of the immediate systems surrounding the work area
-) Knowledgeable on commonly used concepts, practices, and procedures of systems administration and engineering, and can resolve a variety of basic to moderately complex issues, leveraging more critical thinking
-) Generally proficient with tools, systems and processes required to accomplish your job
-) Should have experience in various areas of technology, and you work on problems of moderate scope

Additional:

n/a