

Job Description

Job Role	Devops Engineer
Sub Team	SAFE
Location	Delhi
Experience Required	3-5 years
Job Purpose	Devops
Tags#	#Devops #Puppet #Chef # Ansible #CI-CD
Job Responsibilities	<ul style="list-style-type: none">● Expertise in- DevOps, Release Engineering, Configuration Management, Cloud Infrastructure, Automation. It includes Amazon Web Services (AWS), Maven, Jenkins, Chef, SVN, GitHub, Tomcat, LINUX etc.● Extensive experience with Continuous Integration Jenkins Tool● Experience in using GIT and Rational Clear Case on UNIX and Windows environment.● Extensively worked with automation tools like Jenkins, Ansible, and Nagios to implement the End-to- End Automation.● Expertise in scripting for automation, and monitoring using Shell scripts● Experienced with AWS Cloud platform and its features, which includes EC2, VPC, EBS, AMI, SNS, RDS, Cloud Watch-● Extensively worked with Change tracking tools like JIRA.● Experience in using Tomcat application servers for deployment.-● Installed and Setup Git Repository (Version Control System) at client side.

	<ul style="list-style-type: none"> ● Log Analysis, Maintaining documents of production server error log's reports ● Monitor Production Server Health of different parameters (CPU Load, Physical Memory, Swap Memory, ● Hard disk, MySQL service, and Http service and response time) via Nagios. ● Manipulation of shell scripts during migration and DB connection. ● Setup Monitoring tool to Monitor Production Servers Health, Nagios ● Scheduling jobs using crontab, Create SWAP Memory. ● Experienced in Troubleshooting, Backup and Recovery. ● Created Alerts and configured monitoring of specified metrics to manage their cloud infrastructure efficiently. ● Setup/Managing VPC, Subnets; make connection between different zones; blocking suspicious ip/subnet via ACL. ● Creating/ Managing AMI/ Snapshots/Volumes, Upgrade/downgrade AWS resources (CPU, Memory, EBS) ● Maintain internal data centre and AWS servers for 100% uptime.
<p>Skills Required</p>	<p><u>Technical Skill</u></p> <ul style="list-style-type: none"> ● DevOps tools like Ansible, Chef, Docker, Jenkins, Git, Nagios, Maven, Aws ● Linux / Python
<p>Education Qualification</p>	<p>Bachelors or Masters in:</p> <ul style="list-style-type: none"> ● Computer Science ● Information Technology ● Computer Application

Age bracket	<30
Working Conditions	<ul style="list-style-type: none">• Must be competent and flexible• Monday to Friday with 1st Saturday working