

- Expertise with cloud architectures/ operations such as AWS, GCE, Azure, or similar
- Experience managing a Hybrid cloud environment and migrating applications to the cloud
- Expert knowledge and experience with software version control systems: SVN, GIT (GitHub/Gitlab), etc
- Working knowledge of containerization (Docker), and supporting technologies
- Experience with Orchestration tools like Kubernetes, Swarm, Mesos
- Knowledge of virtualization technologies like VMWare, Vagrant, KVM
- Knowledge of webServers and

loadBalancers Apache HTTP Server,
Apache Traffic Server, Nginx,
HAProxy

- Experience working with server clusters consisting of 100s-1000s of machines, and deploying changing with zero downtime
- Experience maintaining automated build systems such as Jenkins, Bamboo
- A desire to write tools and applications to automate work rather than do things manually
- Familiarity with Splunk/DataDog/Sumologic for investigating problems or monitoring systems
- Experience maintaining large clusters using configuration tools such as: Ansible, Puppet, Chef, Salt

- UNIX and Linux system administration experience: ssh, monitoring processes, attaching storage, cleaning disk space, tailing logs, etc having experience .
- Experience implementing Continuous Integration and Delivery processes in large engineering teams
- Knowledge of Java build systems and tools including: Gradle, Maven, Ant, SBT, etc.
- Hands-on in scripting languages, shell, python Java and RDBMS (Oracle) Expertise with cloud architectures/operations such as AWS, GCE, Azure, or similar
- Experience managing a Hybrid cloud environment and migrating

applications to the cloud

- Expert knowledge and experience with software version control systems: SVN, GIT (GitHub/Gitlab), etc
- Working knowledge of containerization (Docker), and supporting technologies
- Experience with Orchestration tools like Kubernetes, Swarm, Mesos
- Knowledge of virtualization technologies like VMWare, Vagrant, KVM
- Knowledge of webServers and loadBalancers Apache HTTP Server, Apache Traffic Server, Nginx, HAProxy
- Experience working with server clusters consisting of 100s-1000s of

machines, and deploying changing with zero downtime

- Experience maintaining automated build systems such as Jenkins, Bamboo
- A desire to write tools and applications to automate work rather than do things manually
- Familiarity with Splunk/DataDog/Sumologic for investigating problems or monitoring systems
- Experience maintaining large clusters using configuration tools such as: Ansible, Puppet, Chef, Salt
- UNIX and Linux system administration experience: ssh, monitoring processes, attaching storage, cleaning disk space, tailing logs, etc

having experience .

- Experience implementing Continuous Integration and Delivery processes in large engineering teams
- Knowledge of Java build systems and tools including: Gradle, Maven, Ant, SBT, etc.
- Hands-on in scripting languages, shell, python Java and RDBMS (Oracle/MySQL) skills
- Ability to use and create web applications using REST, JSON, or similar protocols.
- Experience in test frameworks such as JUnit, TestNG and integrating test automation into Devops pipeline
- Experience with releasing and managing of NoSQL, Hadoop, Kafkae/MySQL) skills

- Ability to use and create web applications using REST, JSON, or similar protocols.
- Experience in test frameworks such as JUnit, TestNG and integrating test automation into Devops pipeline
- Experience with releasing and managing of NoSQL, Hadoop, Kafka