**Devops Tools**

DevOps is supported by a wide range of tools that help automate and streamline various aspects of the software development and delivery process. Here are some popular DevOps tools across different categories:

1. Continuous Integration/Continuous Deployment (CI/CD) Tools:
   * Jenkins
   * GitLab CI/CD
   * Travis CI
   * CircleCI
   * TeamCity
   * Bamboo
2. Configuration Management Tools:
   * Ansible
   * Chef
   * Puppet
   * SaltStack
   * Terraform
3. Containerization and Orchestration Tools:
   * Docker
   * Kubernetes
   * Apache Mesos
   * AWS ECS (Elastic Container Service)
   * Google Kubernetes Engine (GKE)
   * Red Hat OpenShift
4. Infrastructure Provisioning Tools:
   * AWS CloudFormation
   * Google Cloud Deployment Manager
   * Terraform
   * Azure Resource Manager
   * OpenStack Heat
5. Monitoring and Logging Tools:
   * Prometheus
   * Grafana
   * ELK Stack (Elasticsearch, Logstash, Kibana)
   * New Relic
   * Datadog
   * Splunk
6. Collaboration and Communication Tools:
   * Jira
   * Confluence
   * Slack
   * Microsoft Teams
   * GitLab
   * GitHub
7. Version Control Systems:
   * Git
   * Subversion (SVN)
   * Mercurial