How about the performance? Will it impact performance/time of the task to achieve with all these tools?

When should we chose playbook terraform?

However, AI can still use Terraform + Ansible/Puppet/Chef to setup the infrastructure and install/setup Kubernetes and docker on them?

Why we need terraform if we have Kube as alternative?

How do I deploy and run the code in k8s?

Argo CD and Jenkins are same? Why Argo cd comes? Difference between Argo CD and OpenShift?

Why can’t this workflow be achieved through Jenkins? Is it again due to the complexity of setting up the agent and connecting the nodes to Jenkins?

In GitOps where we can check code quality or JUnit test cases?

How we decide that we need one more cluster and resources inside it? It is because of load? Or other factors?

How would Jenkins know about the VM’s created and configured by Terraform + Ansible?

When are we deploying in different environments?

VPAT is part of security testing?

Will these testing tools execute after production deployment or on stagging we can also configure?

DDoS attack’s will be checked in DAST?

Can we push the code to PROD before doing security testing?

Are these tools all meant for source code analysis, is there similar tools to do security scans on terraform code, k8s manifests?

What is state reconciliation?

After docker registry do we need to push code to gitops repo?

Bare repo?

Why is GIT not checking the email is correct or not?

What is cmd will be if I want to add a single single modified file?

Explain cherry-pick and stash command?

Is git reset HEAD is similar to git revert commit\_id?