README.md 2024-01-26

What is Azure DevOs?

• Implementing DevOps methodology with help of azure DevOps services of Azure repos for git remote repository management, azure pipelines for CI/CD, Azure artifact for artifact's management, Azure test plans for autimation testing, and Azure Boards for project management tool.

what is DevOps?

• Devps of a fusion of Development Dev and operations Ops practices aimed at unifying software development and IT operations. The main goal is the shorten the Development life cycle and provide continuous devilvery high software qaulity. DevOps is not a set of tools, it is cultture and mindset promotes most collebartion between development and operations team. This apporach allows more frequent code release and faster problem solving and a more agile responce to market changes.

Differnce between DevOps and Azure DevOps Oand AWS DevOps and GCP DevOps?

• The main difference between all these, usage of **tools** change to implement *DevOps methodology_*.

tools	DevOps	AWS DevOps	Azure DevOps	GCP DevOps
git remote repositiry	Github/Bitbucket/GitLab	AWS code commit	Azure Repos	cloud source
CI/CD	Jenkins/GitLab/ any tools	code build, code deploy	Azure pipleine	GCP cloud build
configuration management tools	Ansible/Chef/any other tools	Ansible/chef/any other tools	Ansible/chef/ any other tools	Ansible/chef/any other tools
Artifact management	Nexus/Jfrog	AWS artifact	Azure artifact	GCP artfifact registery
project manament tools	any project tools	any project tools	Azure Boards	any project tools
containerzation	Docker	Docker	Docker	Docker
Container orchestation	Kubernetes	Kubernetes , note: creeate kubernetes cluster use "AWS EKS " service	Kubernetes note: creeate kubernetes cluster use "Azure AKS" service	Kubernetes note: creeate kubernetes cluster use "GCP GKE" service
Infra as a code	terraform	terraform/AWS cloud formation	terraform/Azure ARM templates	Terraform

• Notes:

README.md 2024-01-26

In the case of AWS DevOps services AWS code commit, AWS code build, AWS code pipline,
 AWS code deploy and AWS artifact service --> these are part of AWS cloud only.

- In the case of AZure DevOps services Azure Repo, Azure pipleine, Azure Artifact, Azure test
 plans, and Azure Boards --> these are seperated from Azure cloud, providing as another product
 of Microsoft.
 - https://portal.azure.com --> to connect to Azure cloud
 - https://dev.azure.com/organization-name ---> to connect Azure DevOps services.
- In the case of **GCP DevOps services** GCP cloud source, GCP cloud Build, GCP artifact repository -> these are part of **GCP** cloud only.

Why Azure DevOps is more popular compare to AWS DevOps?

- Rich matured service compare to AWS DevOps and GCP DevOps.
- No need to develop **custom scripts** to implement CI/CD.
- pre-defined tasks are avaiable in Azure DevOps for any CI/CD operations.
- to implement and Easy maintain the DevOps operations.