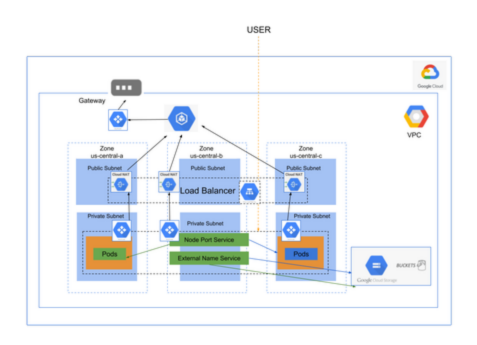
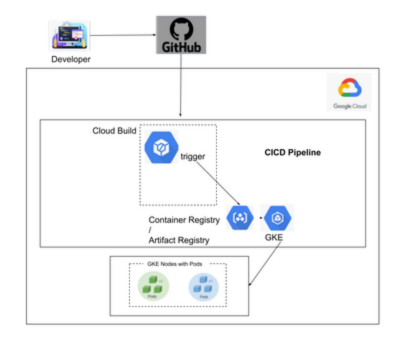
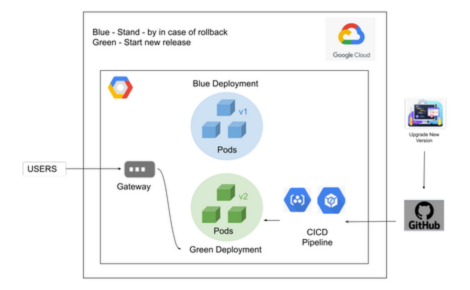
IIT_ID_20200770 Run Book Cloud Computing Assignment 2022- Jan

Runbook name	cloud-computing-assignment					
Runbook description	Floud-Computing-Project-2022					
Owner	@ Azim Mohamed					
Version	V 1					
Version date	29 Dec 2021					
On this page	 1 cloud-computing-assignment 2 Architecture 3 Support contacts 4 Runs 5 Process 					

III Architecture







Support contacts

Expertise level	Team	Team lead	Contact info
Level 1	@ Azim Mohamed		azimmohamed2022@gmail.com
Level 2	@ Azim Mohamed	Dev	azimmohamed2022@gmail.com
Level 3			



Name	State	Start time	Completed time	Duration	
------	-------	------------	----------------	----------	--

Code Review	SUCCESS / ERROR
Log File	SUCCESS / ERROR
Health Monitoring	SUCCESS / ERROR
DataBase Backup	SUCCESS / ERROR

Process

	Step instructions	Enabled	Execution location	Run environmen ts	Run conditions	Run Instruction	Documenta tion
1	Configuration Cloud Shell	YES	GCP Cloud	GCP Cloud	NO	1. gcloud config set project [PROJECT_NAME] 2. gcloud auth list	Authorizing Cloud SDK tools Cloud SDK Documentatio n Google Cloud
2	Configuration Region / Zone	YES	GCP Cloud	GCP Cloud	No	2. gcloud compute project-info describe compute project-info add-metadata metadata google- compute- default- region=europe- west1,google- compute- default- zone=europe- west1-b	Changing the default region or zone Compute Engine Documentation Google Cloud
3	Create Github account	YES	Local Machine and Github location	Github location	No	No	How to Create an Account on GitHub: 8 Steps (with Pictures) (wikihow.com)
4	IAM role for each services	YES	GCP Cloud	GCP Cloud			Compute Engine IAM roles and permissions Compute Engine Documentatio n Google Cloud
5	Access for container registry	YES	GCP Cloud	GCP Cloud			Access control with IAM Contai ner Registry documentation Google Cloud

6	Access for cloud storage	YES	GCP Cloud	GCP Cloud	Region Specified	Creating Bucket Define Storage Classes Bucket Location IAM Access	Cloud Storage documentation Google Cloud Access control lists (ACLs) Clou d Storage Go ogle Cloud
7	Install kubctl in cloud shell	YES	GCP Cloud	GCP Cloud		gcloud components install kubectl kubectl version	https://v1-20. docs. kubernetes.io /docs/tasks /tools/included /install- kubectl- gcloud/ https://cloud. google.com /kubernetes- engine/docs /how-to /cluster- access-for- kubectl
8	Create GKE cluster	YES	GCP Cloud	GCP Cloud			https://cloud. google.com /kubernetes- engine/docs /how-to /creating-a- zonal-cluster
9	Create / Modify deployment yml files	YES	GCP Cloud	GCP Cloud			
10	create cloudbuild ymal file	YES	GCP Cloud	GCP Cloud			https://cloud. google.com /build/docs
11	Create Cloud build services	YES	GCP Cloud	GCP Cloud			
12	trigger github code in cloudbuild	YES	GCP Cloud	GCP Cloud			https://cloud. google.com /build/docs /automating- builds/create- manage- triggers