# **GCP INFRASTRUCTURE BUILD**

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# **Virtual Private Cloud (VPC)**

Custom VPC 를 생성하여 public subnet 과 private subnet 을 생성했습니다. NAT 라우터와 NAT 게이트웨이를 생성하여 VPC의 프라이빗 인스턴스들이 인터넷에 접근 가능하도록 했습니다.

#### Create a custom VPC

```
gcloud config set project hybrid-nts

gcloud compute networks create bts-vpc --subnet-mode=custom

gcloud compute networks subnets create bts-priv-sub-1 --network=bts-vpc \
--region=asia-northeast3 --range=10.0.0.0/24 --enable-private-ip-google-access

dntwkzz79@cloudshell:~ (hybrid-bts) $ gcloud compute networks list
NAME: bts-vpc
SUBNET_MODE: CUSTOM
BOP_ROUTING_MODE: REGIONAL
IPV4_RANGE:
GATEWAY_IPV4:
```

### Update

```
gcloud compute networks subnets update bts-priv-sub-1 \
--region=asia-northeast3 --enable-private-ip-google-access
gcloud compute networks subnets delete private1 --region=asia-northeast3
```

#### List

gcloud compute regions list

```
gcloud compute networks list
gcloud compute networks subnets list --network=bts-vpc
gcloud compute firewall-rules list --network=bts-vpc
gcloud compute networks subnets describe bts-priv-sub-1 --region=asia-northeast3 \
--format="get(privatelpGoogleAccess)"
```

#### NAT

```
gcloud compute routers create bts-nat-router \
--network bts-vpc \
--region asia-northeast3

gcloud compute routers nats create bts-nat-config \
--router-region asia-northeast3 \
--router bts-nat-router \
--auto-allocate-nat-external-ips \
--nat-all-subnet-ip-ranges \
--enable-logging

dntwkzz79@cloudshell:~ (hybrid-bts) $ gcloud compute routers list
NAME: bts-nat-router
REGION: asia-northeast3
NETWORK: bts-vpc
```

## **Firewall**

Custom VPC 에 배치된 인스턴스들에 HTTP, HTTPS, ICMP, SSH 접근을 개방하였습니다.

#### Create

gcloud compute firewall-rules create btsvpc-allow-http-https-icmp-ssh

- --direction=INGRESS \
- --priority=1000 --network=bts-vpc --action=ALLOW --rules=icmp,tcp:80,443,22 \
- --source-ranges=0.0.0.0/0

NAME: btsvpc-allow-icmp-ssh

NETWORK: bts-vpc DIRECTION: INGRESS PRIORITY: 1000

ALLOW: tcp:22,tcp:80,tcp:443,icmp

DENY:

DISABLED: False

# **Compute Engine**

관리자가 프라이빗 GKE 클러스터 내의 인스턴스들을 관리할 수 있도록 bastion host 를 public subnet 에 생성하였습니다. Bastion host 에 kubectl 패키지를 설치하였습니다.

#### Create

gcloud compute instances create bts-bastion-vm --zone=asia-northeast3-a \

- --machine-type=f1-micro --subnet=bts-pub-sub-1 --image-family=debian-10 \
- --image-project=debian-cloud --boot-disk-size=10GB --boot-disk-type=pd-standard \
- --boot-disk-device-name=bts-bastion-vm

```
NAME: bts-bastion-vm
ZONE: asia-northeast3-a
MACHINE_TYPE: e2-micro
PREEMPTIBLE:
INTERNAL_IP: 10.0.0.2
EXTERNAL_IP:
STATUS: TERMINATED
```

### Manage

```
gcloud compute instances start bts-bastion-vm --zone asia-northeast3-a
gcloud compute instances stop bts-bastion-vm --zone asia-northeast3-a
gcloud compute instances set-machine-type bts-bastion-vm --zone asia-northeast3-a \
    --machine-type e2-medium
gcloud compute instances list --sort-by=ZONE
gcloud compute ssh bts-bastion-vm --zone asia-northeast3-a --tunnel-through-iap
```

### Install packages

```
sudo apt-get install -y apt-transport-https ca-certificates curl

sudo curl -fsSLo /usr/share/keyrings/kubernetes-archive-keyring.gpg

https://packages.cloud.google.com/apt/doc/apt-key.gpg

echo"deb [signed-by=/usr/share/keyrings/kubernetes-archive-keyring.gpg]

https://apt.kubernetes.io/ kubernetes-xenial main"| sudo tee

/etc/apt/sources.list.d/kubernetes.list
```

sudo apt-get update sudo apt-get install -y kubectl

# **Google Cloud Storage(GCS)**

웹사이트의 static contents 들을 저장할 버킷을 생성하고 오브젝트에 ACL을 설정하였습니다.

#### Create

gsutil mb -l asia-northeast3 gs://bts-static gsutil cp album.svg gs://bts-static/images gsutil cp gs://bts-static/images/album.svg.

NAME: gs://bts-static

LOCATION: US

STORAGE CLASS: STANDARD

#### **ACL**

export BUCKET\_NAME\_1=bts-static

gsutil cp album.svg gs://\$BUCKET\_NAME\_1/
gsutil acl get gs://\$BUCKET\_NAME\_1/ album.svg > acl.txt
cat acl.txt

gsutil acl set private gs://\$BUCKET\_NAME\_1/album.svg
gsutil acl get gs://\$BUCKET\_NAME\_1/album.svg > acl2.txt

```
cat acl2.txt

gsutil acl ch -u AllUsers:R gs://$BUCKET_NAME_1/album.svg

gsutil acl get gs://$BUCKET_NAME_1/album.svg > acl3.txt

cat acl3.txt
```

## **Cloud SQL**

웹사이트의 회원정보를 저장하기 위해 Cloud SQL 인스턴스와 데이터베이스, 테이블을 생성했습니다.

#### Create

```
gcloud beta sql instances create bts-sql-2 --database-version=MYSQL_5_7 \
--cpu=1 --memory=3840MB \
--network=projects/hybrid-bts/global/networks/bts-vpc \
--region=asia-northeast3 --root-password=admin123 --no-assign-ip

gcloud sql instances list

gcloud sql instances delete bts-sql

NAME: bts-sql-1
DATABASE_VERSION: MYSQL_5_7
LOCATION: asia-northeast3-a
TIER: db-f1-micro
PRIMARY_ADDRESS: -
PRIVATE_ADDRESS: 10.58.112.4
STATUS: RUNNABLE
```

#### Connect

```
gcloud auth activate-service-account vm-ser-acc@hybrid-bts.iam.gserviceaccount.com
\
--key-file=/home/dntwkzz79/hybrid-bts-97203600b216.json --project=hybrid-bts

gcloud sql connect bts-sql-1 --user=root

mysql -u root -h 10.58.112.4 -p
```

#### Create Database & Tables

```
create database bts;

CREATE TABLE board (
num int primary key auto_increment,
id char(15),
name char(10),
subject char(200),
content text,
regist_day char(20),
hit int,
file_name char(40),
file_type char(40),
file_copied char(40)
);
```

```
CREATE TABLE members (
num int primary key auto_increment,
id char(15),
pass char(15),
name char(10),
email char(80),
regist_day char(20),
level int,
point int
);
```

## **IAM- Service Account**

리소스들이 다른 리소스에 대한 관리자 권한을 가질 수 있도록 service account 를 생성했습니다.

```
gcloud auth activate-service-account vm-ser-acc@hybrid-bts.iam.gserviceaccount.com
\
--key-file='./credentials.json' --project=hybrid-bts

kubectl create clusterrolebinding clu-admin \
--clusterrole=cluster-admin --serviceaccount=default:vm-ser-acc

gcloud iam service-accounts list

gcloud iam service-accounts create jenkins-admin \
--display-name="jenkins-admin"
```

```
gcloud iam service-accounts keys create key.json --iam-account= jenkins-admin
@hybrid-bts.iam.gserviceaccount.com

gcloud projects add-iam-policy-binding $PROJECT_ID \
    --member="serviceAccount: jenkins-admin@hybrid-bts.iam.gserviceaccount.com" \
    --role="roles/container.admin"

displayName: vm-ser-acc
email: vm-ser-acc@hybrid-bts.iam.gserviceaccount.com
etag: MDEWMjESMjA=
name: projects/hybrid-bts/serviceAccounts/vm-ser-acc@hybrid-bts.iam.gserviceaccount.com
oauth2ClientId: '101819087859158478884'
projectId: hybrid-bts
```

## **Cloud DNS**

웹서버에 hybridbts.tech 도메인을 연결하였습니다.

#### Create DNS records

```
gcloud beta dns --project=hybrid-bts managed-zones create hybridbts \
--dns-name="hybridbts.tech." --visibility="public" --dnssec-state="off"

gcloud dns record-sets create hybridbts.tech. --rrdatas="34.102.162.191" --type=A --
ttl=60 \
--zone="hybridbts"

gcloud dns record-sets create www.hybridbts.tech. --rrdatas="34.102.162.191" \
--type=CNAME --ttl=60 \
```

### --zone="hybridbts"

dntwkzz79@cloudshell:~ (hybrid-bts) \$ gcloud dns managed-zones list

NAME: hybridbts

DNS\_NAME: hybridbts.tech.

DESCRIPTION:

VISIBILITY: public

# **Cloud Source Repository (CSR)**

애플리케이션 소스 코드를 CRS 에 업로드하여 GKE, Cloud Build, Cloud Run 등 GCP 내 서비스와 연동이 쉽게 했습니다.

### Repository

```
git init
git config credential.helper gcloud.sh
export PROJECT_ID=$(gcloud config get-value project)
git remote add origin https://source.developers.google.com/p/$PROJECT_ID/r/bts-web

git config --global user.email "dntwkzz79@gmail.com"
git config --global user.name "yeseul park"

git add .
git commit -m "Initial commit"
git push origin master

dntwkzz79@cloudshell:~ (hybrid-bts) $ gcloud source repos list
REPO_NAME: bts-web
PROJECT_ID: hybrid-bts
URL: https://source.developers.google.com/p/hybrid-bts/r/bts-web
```

## **Cloud Build**

Cloud Build 로 애플리케이션 배포의 CI/CD 를 했습니다.

#### **Build submit**

```
docker pull python

export PROJECT_ID=$(gcloud config list --format 'value(core.project)')

gcloud builds submit --tag gcr.io/hybrid-bts/bts-review
```

### Build trigger

```
gcloud beta builds triggers create cloud-source-repositories \
--repo="bts_review_app" \
--branch-pattern="^master$" \
--build-config="trigger_build.yaml" \
--name="bts-review"

* 코드 수정
git status
git add .
git commit -m "updated"
git push origin master
```

```
dntwkzz79@cloudshell:~ (hybrid-bts)$ gcloud alpha builds triggers list
---
createTime: '2021-12-26T18:02:00.233566912Z'
filename: trigger_build.yaml
id: f64e9358-c250-460d-bc69-a0eb875aa03c
name: bts-review
triggerTemplate:
   branchName: ^master$
   projectId: hybrid-bts
   repoName: bts_review_app
```

### Trigger build.yaml

```
steps:
- name: 'gcr.io/cloud-builders/docker'
args: ['build', '-t', 'gcr.io/hybrid-bts/bts-review', '.']
- name: 'gcr.io/cloud-builders/docker'
args: ['push', 'gcr.io/hybrid-bts/bts-review']
```

# **Google Kubernetes Engine (GKE)**

웹 서버 애플리케이션을 컨테이너로 GKE 에 배포하고 운영했습니다. 프라이빗 클러스터로 생성하여 ingress 를 통해서만 외부에서 접근이 가능하도록 했습니다.

#### Create clusters

```
export bts_network='bts-vpc'
export bts_region='asia-northeast3'
export bts_cluster='bts-cluster'
```

```
gcloud container clusters create $bts_cluster \
  --network $bts_network --subnetwork bts-priv-sub-1 --region $bts_region \
  --machine-type e2-medium \
  --enable-autoscaling \
 --num-nodes 1\
 --min-nodes 0 \
 --max-nodes 5 \
 --service-account vm-ser-acc@hybrid-bts.iam.gserviceaccount.com \
  --enable-master-global-access \
 --enable-master-authorized-networks \
 --enable-ip-alias \
  --enable-private-nodes \
  --enable-private-endpoint \
  --master-ipv4-cidr 10.2.0.0/28
gcloud container clusters update $bts_cluster --region $bts_region \
  --enable-master-authorized-networks \
  --master-authorized-networks 10.0.0.2/32
gcloud container clusters resize $bts_cluster --region=$bts_region --num-nodes=0
 NAME: bts-cluster
 LOCATION: asia-northeast3
 MASTER VERSION: 1.21.5-gke.1302
 MASTER IP: 10.2.0.2
 MACHINE TYPE: e2-medium
 NODE VERSION: 1.21.5-gke.1302
 NUM NODES: 3
STATUS: RUNNING
```

### Connect to clusters & configs

gcloud container clusters get-credentials \$bts\_cluster --region \$bts\_region

kubectl config view

kubectl cluster-info

kubectl config current-context

kubectl config get-contexts

kubectl top nodes

### Create a sample job

Kubectl apply -f sample-job.yaml

kubectl delete job sample-job

kubectl describe jobs

### Sample-job.yaml

apiVersion: batch/v1

kind: Job metadata:

name: sample-job

spec:

template:

metadata:

name: sample-jobs

#### spec:

#### containers:

- name: sample-container

image: gcr.io/hybrid-bts/bts-web

restartPolicy: OnFailure

#### Create secrets

kubectl create secret generic credentials-key \

--from-file=\$HOME/credentials.json --namespace=production

kubectl create secret generic credentials-key \

--from-file=\$HOME/credentials.json -namespace=default

kubectl delete secret generic credentials-key

kubectl get secrets

kubectl describe credentials-key

rm -rf ~/credentials.json

### Create deployments

kubectl create ns production

kubectl --namespace=production apply -f k8s/production

kubectl --namespace=production apply -f k8s/canary

kubectl --namespace=production apply -f k8s/services

kubectl --namespace=production scale deployment bts-web-production --replicas=4

```
kubectl get deployments
kubectl describe pod bts-web-canary --namespace=production
kubectl get pods --namespace=production
kubectl --namespace=production get service bts-web-service
kubectl describe deployments --namespace=production
dntwkzz79@cloudshell:~ (hybrid-bts) $ kubectl get deployments --namespace=production
NAME
                     READY
                           UP-TO-DATE
                                         AVAILABLE
                                                     AGE
                     1/1
                                                     156m
bts-web-canary
bts-web-production 1/1
                                                     156m
```

### k8s/bts-web-production.yaml

```
kind: Deployment
apiVersion: apps/v1
metadata:
name: bts-web-production
labels:
app: bts-web
spec:
replicas: 1
selector:
matchLabels:
app: bts-web
role: web
env: production
template:
metadata:
```

```
name: web
 labels:
  app: bts-web
  role: web
  env: production
spec:
 volumes:
 - name: google-cloud-key
  secret:
   secretName: credentials-key
 containers:
 - name: bts-web
  image: gcr.io/hybrid-bts/bts-web
  resources:
   limits:
    memory: "500Mi"
    cpu: "100m"
  imagePullPolicy: Always
  volumeMounts:
  - name: google-cloud-key
   mountPath: /var/secrets/google
  env:
  - name: GOOGLE_APPLICATION_CREDENTIALS
   value: /var/secrets/google/key.json
  ports:
  - name: web
   containerPort: 80
```

### k8s/bts-web-canary.yaml

```
kind: Deployment
apiVersion: apps/v1
metadata:
 name: bts-web-canary
 labels:
  app: bts-web
spec:
 replicas: 1
 selector:
  matchLabels:
   app: bts-web
   role: web
   env: canary
 template:
  metadata:
   name: web
   labels:
    app: bts-web
    role: web
    env: canary
  spec:
   volumes:
   - name: google-cloud-key
    secret:
     secretName: credentials-key
   containers:
   - name: bts-web
    image: gcr.io/hybrid-bts/bts-web
```

resources:
limits:
memory: "500Mi"
cpu: "100m"
imagePullPolicy: Always
volumeMounts:
- name: google-cloud-key
mountPath: /var/secrets/google
env:
- name: GOOGLE\_APPLICATION\_CREDENTIALS
value: /var/secrets/google/key.json
ports:
- name: web
containerPort: 80

### k8s/bts-web-dev.yaml

kind: Deployment
apiVersion: apps/v1
metadata:
name: bts-web-dev
labels:
app: bts-web
spec:
replicas: 1
selector:
matchLabels:
app: bts-web
role: web

```
env: dev
template:
metadata:
  name: web
  labels:
   app: bts-web
   role: web
   env: dev
 spec:
  volumes:
 - name: google-cloud-key
   secret:
    secretName: credentials-key
  containers:
  - name: bts-web
   image: gcr.io/hybrid-bts/bts-web
   resources:
    limits:
     memory: "500Mi"
     cpu: "100m"
   imagePullPolicy: Always
   volumeMounts:
   - name: google-cloud-key
    mountPath: /var/secrets/google
   env:
   - name: GOOGLE_APPLICATION_CREDENTIALS
   value: /var/secrets/google/key.json
   ports:
   - name: web
    containerPort: 80
```

### k8s/services/bts-web-service.yaml

```
apiVersion: v1
kind: Service
metadata:
 name: bts-web-service
 #annotations:
 # networking.gke.io/load-balancer-type: "Internal"
 labels:
  app: bts-web
spec:
 type: LoadBalancer
 selector:
  app: bts-web
 ports:
 - name: http
  protocol: TCP
  port: 80
  targetPort: 80
```

### k8s/services/bts-ingress.yaml

apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
name: bts-ingress
annotations:
kubernetes.io/ingress.global-static-ip-name: "bts-global-ingress"

```
nginx.ingress.kubernetes.io/rewrite-target: /
spec:
rules:
- http:
paths:
- path: /
pathType: Prefix
backend:
service:
name: bts-web-service
port:
number: 80
```

### Deployment rollout & rollback

kubectl set image deployment bts-web-production \
bts-web=gcr.io/hybrid-bts/bts-web:latest --namespace=production

kubectl rollout status deployment/bts-web-production kubectl rollout history deployment/bts-web-production

kubectl rollout undo deployments bts-web-production kubectl rollout history deployment bts-web-production

# **CI/CD** pipeline

Jenkins 를 사용하여 CSR 의 소스코드가 업데이트 되면 자동으로 클러스터에 배포가 이루어지도록 CI/CD pipeline 을 생성했습니다. Dev environment 를 사용하여 CD 를 하고 Canary environment 를 사용하여 카나리 배포로 테스트 후에 Production environment 에 최종적으로 업데이트가 됩니다.

#### **Install Jenkins**

kubectl create clusterrolebinding cluster-admin-binding \

--clusterrole=cluster-admin --user=\$(gcloud config get-value account)

helm repo add jenkinsci https://charts.jenkins.io

helm repo update

helm install cd-jenkins -f jenkins/values.yaml jenkinsci/jenkins --wait

### Jenkins/values.yaml

#### controller:

installPlugins:

- kubernetes:latest
- workflow-job:latest
- workflow-aggregator:latest
- credentials-binding:latest
- git:latest
- google-oauth-plugin:latest

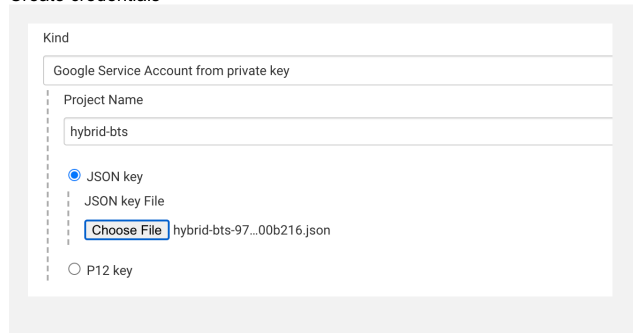
```
- google-source-plugin:latest
  - google-kubernetes-engine:latest
  - google-storage-plugin:latest
 resources:
  requests:
   cpu: "50m"
   memory: "1024Mi"
  limits:
  cpu: "1"
   memory: "3500Mi"
javaOpts: "-Xms3500m -Xmx3500m"
 serviceType: ClusterIP
agent:
 resources:
  requests:
   cpu: "500m"
   memory: "256Mi"
  limits:
   cpu: "1"
   memory: "512Mi"
persistence:
 size: 100Gi
serviceAccount:
 name: 'vm-ser-acc'
```

### Connect to Jenkins

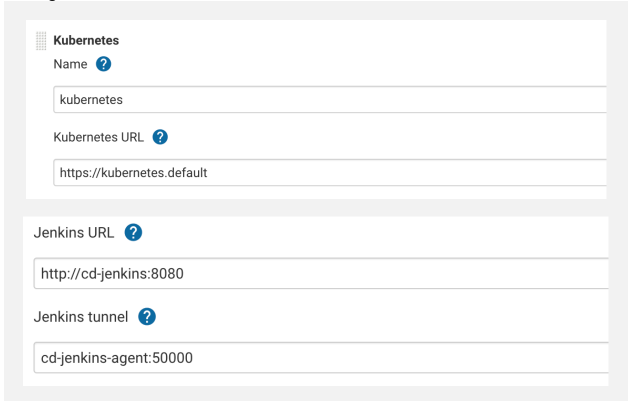
gcloud container clusters get-credentials jenkins-cd-priv1 --region asia-northeast3

```
export POD_NAME=$(kubectl get pods --namespace default -I
"app.kubernetes.io/component=jenkins-master" -I "app.kubernetes.io/instance=cd-jenkins" -o jsonpath="{.items[0].metadata.name}")
kubectl port-forward $POD_NAME 8080:8080 >> /dev/null 2>&1 &
```

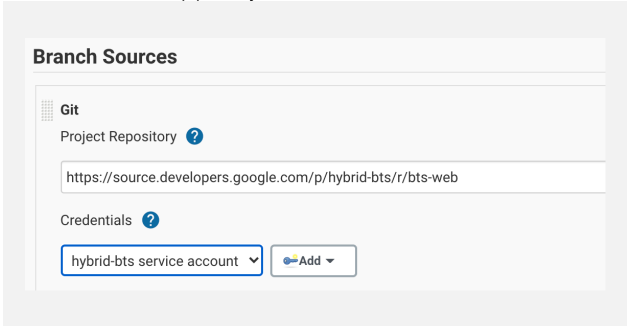
### Create credentials



# Configure clouds



Create a multibranch pipeline job



### **Jenkinsfile**

```
pipeline {
    environment {
        PROJECT = "hybrid-bts"
        APP_NAME = "bts-web"
        SVC_NAME = "${APP_NAME}-service"
        CLUSTER = "bts-cluster-10"
        CLUSTER_LOCATION = "asia-northeast3"
        IMAGE_TAG =
        "gcr.io/${PROJECT}/${APP_NAME}:${env.BRANCH_NAME}.${env.BUILD_NUMBER}"
        JENKINS_CRED = "${PROJECT}"
```

```
}
 agent {
  kubernetes {
   defaultContainer 'jnlp'
   yaml """
apiVersion: v1
kind: Pod
metadata:
labels:
 component: ci
spec:
 serviceAccountName: 'vm-ser-acc'
 containers:
 - name: gcloud
 image: gcr.io/cloud-builders/gcloud
  command:
  - cat
  tty: true
 - name: kubectl
  image: gcr.io/cloud-builders/kubectl
  command:
  - cat
  tty: true
.....
}
}
 stages {
  stage('Build and push image with Container Builder') {
   steps {
    container('gcloud') {
```

```
sh "PYTHONUNBUFFERED=1 gcloud builds submit -t ${IMAGE_TAG}."
   }
   }
  }
  stage('Deploy Canary') {
   when { branch 'canary' }
   steps {
    container('kubectl') {
     sh("sed -i.bak 's#gcr.io/hybrid-bts/bts-web#${IMAGE_TAG}#' ./k8s/canary/*.yaml")
     step([$class: 'KubernetesEngineBuilder', namespace:'production', projectId:
env.PROJECT, clusterName: env.CLUSTER, location: env.CLUSTER_LOCATION,
manifestPattern: 'k8s/services', credentialsId: env.JENKINS_CRED, verifyDeployments:
false])
     step([$class: 'KubernetesEngineBuilder', namespace:'production', projectId:
env.PROJECT, clusterName: env.CLUSTER, location: env.CLUSTER_LOCATION,
manifestPattern: 'k8s/canary', credentialsId: env.JENKINS_CRED, verifyDeployments:
true])
     sh("echo http://`kubectl --namespace=production get service/${SVC_NAME} -o
jsonpath='{.status.loadBalancer.ingress[0].ip}'` > ${SVC_NAME}")
    }
  }
  }
  stage('Deploy Production') {
   when { branch 'master' }
   steps{
    container('kubectl') {
     sh("sed -i.bak 's#gcr.io/hybrid-bts/bts-
web#${IMAGE_TAG}#' ./k8s/production/*.yaml")
     step([$class: 'KubernetesEngineBuilder', namespace:'production', projectId:
env.PROJECT, clusterName: env.CLUSTER, location: env.CLUSTER_LOCATION,
```

```
manifestPattern: 'k8s/services', credentialsId: env.JENKINS_CRED, verifyDeployments:
false])
     step([$class: 'KubernetesEngineBuilder', namespace:'production', projectId:
env.PROJECT, clusterName: env.CLUSTER, location: env.CLUSTER_LOCATION,
manifestPattern: 'k8s/production', credentialsId: env.JENKINS_CRED, verifyDeployments:
truel)
     sh("echo http://`kubectl --namespace=production get service/${SVC_NAME} -o
jsonpath='{.status.loadBalancer.ingress[0].ip}'` > ${SVC_NAME}")
    }
  }
  }
  stage('Deploy Dev') {
   when {
    not { branch 'master' }
    not { branch 'canary' }
   }
   steps {
    container('kubectl') {
     sh("kubectl get ns ${env.BRANCH_NAME} || kubectl create ns
${env.BRANCH_NAME}")
     sh("sed -i.bak 's#LoadBalancer#ClusterIP#' ./k8s/services/${APP_NAME}-
service.yaml")
     sh("sed -i.bak 's#qcr.io/hybrid-bts/bts-web#${IMAGE_TAG}#' ./k8s/dev/*.yaml")
     step([$class: 'KubernetesEngineBuilder', namespace: "${env.BRANCH_NAME}",
projectId: env.PROJECT, clusterName: env.CLUSTER, location:
env.CLUSTER_LOCATION, manifestPattern: 'k8s/services', credentialsId:
env.JENKINS_CRED, verifyDeployments: false])
     step([$class: 'KubernetesEngineBuilder', namespace: "${env.BRANCH_NAME}",
projectId: env.PROJECT, clusterName: env.CLUSTER, location:
env.CLUSTER_LOCATION, manifestPattern: 'k8s/dev', credentialsId: env.JENKINS_CRED,
verifyDeployments: true])
```

```
}
}
}
}
```

### cluster-role-binding.yaml

```
apiVersion: rbac.authorization.k8s.io/v1
```

kind: ClusterRoleBinding

metadata:

name: sa-role-binding

subjects:

- kind: ServiceAccount

name: vm-ser-acc namespace: default

roleRef:

kind: ClusterRole

name: cluster-admin

apiGroup: rbac.authorization.k8s.io

kubectl apply -f cluster-role-binding.yaml

### Jenkins-ingress.yaml

apiVersion: networking.k8s.io/v1

kind: Ingress

```
metadata:
 name: jenkins-ingress
 annotations:
  kubernetes.io/ingress.global-static-ip-name: "jenkins-ingress"
  nginx.ingress.kubernetes.io/rewrite-target:/
spec:
 rules:
- http:
   paths:
   - path: /
    pathType: Prefix
    backend:
     service:
      name: cd-jenkins
      port:
       number: 8080
```

### CI/CD process – Dev environment

```
git checkout -b new-feature
*소스코드 수정
git push origin new-feature

kubectl proxy &

curl http://localhost:8001/api/v1/namespaces/new-feature/services/bts-web-service:80/proxy/
```

### CI/CD process - Canary environment

```
git checkout canary
git merge new-feature
git push origin canary
```

### CI/CD process – Production environment

```
git checkout master
git merge canary
git push origin master
git push origin :new-feature
kubectl delete ns new-feature
```

#### CI/CD Results

```
[Pipeline] stage
[Pipeline] { (Deploy Production)
[Pipeline] container
[Pipeline] {
[Pipeline] sh
+ sed -i.bak s#gcr.io/hybrid-bts/bts-web#gcr.io/hybrid-bts/bts-web:master.2# ./k8s/production/bts-web-production.yaml
[Pipeline] step
[Pipeline] step
{\tt Verifying\ manifests:\ /home/jenkins/agent/workspace/bts-web\_master/k8s/production}
Verifying 2 objects:
Verifying: apps/v1/Deployment: bts-web-production
Successfully verified apps/v1/Deployment: bts-web-production
AvailableReplicas = 1, MinimumReplicas = 1
Verifying: apps/v1/Deployment: bts-web-production
Successfully verified apps/v1/Deployment: bts-web-production
AvailableReplicas = 1, MinimumReplicas = 1
[Pipeline] sh
```

```
+ kubectl --namespace=production get service/bts-web-service -o jsonpath={.status.loadBalancer.ingress[0].ip}
+ echo http://34.64.184.156
[Pipeline] }
[Pipeline] // container
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploy Dev)
Stage "Deploy Dev" skipped due to when conditional
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] }
[Pipeline] // podTemplate
[Pipeline] End of Pipeline
Finished: SUCCESS
```

# **Big Data**

## SQL, Google Cloud Storage, Dataproc, PySpark, Python

Products 에 대한 고객의 ratings 데이터셋을 기반으로 머신러닝 모델을 적용하여 사용자에게 적합한 Recommendation 데이터셋을 생성합니다. GCS 에 있는 csv 파일을 SQL 에 옮기고, Dataproc 을 이용하여 Data processing 을 합니다. Python 스크립트로 SQL 데이터를 불러와 PySpark 머신러닝 모델을 train 하고 적용한 데이터셋을 생성하고 SQL 에 저장합니다.

#### Cloud SQL

```
gcloud beta sql instances create bts-products \
--database-version=MYSQL_5_7 --cpu=1 --memory=3840MB \
--network=projects/hybrid-bts/global/networks/bts-vpc \
--region=asia-northeast3 --root-password=admin123
gcloud sql connect bts-products --user=root --quiet;
CREATE DATABASE IF NOT EXISTS products_spark;
USE products_spark;
DROP TABLE IF EXISTS Recommendation;
DROP TABLE IF EXISTS Rating;
DROP TABLE IF EXISTS Products;
CREATE TABLE IF NOT EXISTS Products;
id varchar(255),
title varchar(255),
location varchar(255),
 price int,
```

```
rooms int,
 rating float,
 type varchar(255),
 PRIMARY KEY (ID)
);
CREATE TABLE IF NOT EXISTS Rating
 userId varchar(255),
 accold varchar(255),
 rating int,
 PRIMARY KEY(accold, userId),
 FOREIGN KEY (accold)
  REFERENCES Products(id)
);
CREATE TABLE IF NOT EXISTS Recommendation
 userld varchar(255),
 prodld varchar(255),
 prediction float,
 PRIMARY KEY(userld, prodld),
 FOREIGN KEY (prodld)
  REFERENCES Products(id)
);
```

# Google Cloud Storage

```
gsutil mb gs://bts-product-info
gsutil cp gs://cloud-training/bdml/v2.0/data/accommodation.csv gs://bts-product-info
gsutil cp gs://cloud-training/bdml/v2.0/data/rating.csv gs://bts-product-info
```

```
gsutil cp gs://bts-product-info/rating.csv.
gsutil cp gs://bts-product-info/products.csv.
gcloud sql instances describe bts-products | grep serviceAccountEmailAddress
SA_SQL=p786846853700-j6wg5s@gcp-sa-cloud-sql.iam.gserviceaccount.com
gsutil acl ch -u ${SA_SQL}:R gs://bts-product-info/rating.csv
gsutil acl ch -u ${SA_SQL}:R gs://bts-product-info/products.csv
gcloud sql import csv bts-products gs://bts-product-info/rating.csv \
--database=products_spark \
--table=Rating;
gcloud sql import csv bts-products gs://bts-product-info/products.csv \
--database=products_spark \
--table=Products;
dntwkzz79@cloudshell:~ (hybrid-bts) $ gcloud sql import csv bts-products gs://bts-product
-info/rating.csv --database=products_spark --table=Rating;
Data from [gs://bts-product-info/rating.csv] will be imported to [bts-products].
Do you want to continue (Y/n)? y
Importing data into Cloud SQL instance...done.
Imported data from [gs://bts-product-info/rating.csv] into [https://sqladmin.googleapis.
com/sql/v1beta4/projects/hybrid-bts/instances/bts-products].
```

## Dataproc

```
gcloud dataproc clusters create bts-products \
--region=asia-northeast3

gcloud sql instances patch $CLOUDSQL --authorized-networks $ips
```

Bash script for authorizing Dataproc to connect to Cloud SQL

```
CLUSTER=bts-products
CLOUDSQL=bts-products
ZONE=asia-northeast3-a
NWORKERS=2
machines="$CLUSTER-m"
for w in `seq 0 $(($NWORKERS - 1))`; do
 machines="$machines $CLUSTER-w-$w"
done
ips=""
for machine in $machines; do
  IP_ADDRESS=$(gcloud compute instances describe $machine --zone=$ZONE --
format='value(networkInterfaces.accessConfigs[].natIP)' | sed "s/\['//g" | sed
"s/\]//g" )/32
  if [-z $ips]; then
   ips=$IP_ADDRESS
  else
   ips="$ips,$IP_ADDRESS"
  fi
done
```

# Machine Learning Model

```
gsutil cp train_and_apply.py gs://bts-product-info
```

#### train\_and\_apply.py

```
#!/usr/bin/env python
import os
import sys
import pickle
import itertools
from math import sqrt
from operator import add
from os.path import join, isfile, dirname
from pyspark import SparkContext, SparkConf, SQLContext
from pyspark.mllib.recommendation import ALS, MatrixFactorizationModel, Rating
from pyspark.sql.types import StructType, StructField, StringType, FloatType
CLOUDSQL_INSTANCE_IP = '104.155.188.32'
CLOUDSQL_DB_NAME = 'products_spark'
CLOUDSQL_USER = 'root'
CLOUDSQL_PWD = 'admin123'
conf = SparkConf().setAppName("train_model")
sc = SparkContext(conf=conf)
sqlContext = SQLContext(sc)
jdbcDriver = 'com.mysql.jdbc.Driver'
jdbcUrl = 'jdbc:mysql://%s:3306/%s?user=%s&password=%s' %
(CLOUDSQL_INSTANCE_IP, CLOUDSQL_DB_NAME, CLOUDSQL_USER,
CLOUDSQL_PWD)
sc.setCheckpointDir('checkpoint/')
```

```
dfRates = sqlContext.read.format('jdbc').options(driver=jdbcDriver, url=jdbcUrl,
dbtable='Rating', useSSL='false').load()
dfAccos = sqlContext.read.format('jdbc').options(driver=jdbcDriver, url=jdbcUrl,
dbtable='Products', useSSL='false').load()
print("read ...")
model = ALS.train(dfRates.rdd, 20, 20) # you could tune these numbers, but these are
reasonable choices
print("trained ...")
allPredictions = None
for USER_ID in range(0, 100):
 dfUserRatings = dfRates.filter(dfRates.userId == USER_ID).rdd.map(lambda r:
r.accold).collect()
 rddPotential = dfAccos.rdd.filter(lambda x: x[0] not in dfUserRatings)
 pairsPotential = rddPotential.map(lambda x: (USER_ID, x[0]))
 predictions = model.predictAll(pairsPotential).map(lambda p: (str(p[0]), str(p[1]),
float(p[2])))
 predictions = predictions.takeOrdered(5, key=lambda x: -x[2]) # top 5
 print("predicted for user={0}".format(USER_ID))
 if (allPredictions == None):
  allPredictions = predictions
 else:
  allPredictions.extend(predictions)
schema = StructType([StructField("userld", StringType(), True), StructField("prodld",
StringType(), True), StructField("prediction", FloatType(), True)])
dfToSave = sqlContext.createDataFrame(allPredictions, schema)
dfToSave.write.jdbc(url=jdbcUrl, table='Recommendation', mode='overwrite')
```

# Submit Dataproc job

```
gcloud dataproc jobs submit pyspark \
gs://bts-product-info/train_and_apply.py \
--cluster=bts-product \
```

--region=asia-northeast3

```
mysql> select * from Products limit 10;
 id | title
                                 | category | price | options | rating | type
| 1 | Comfy Quiet Chalet | Vancouver |
                                               50 |
                                                           3 |
                                                                   3.1 | cottage
                                               650 |
                                                           9 | 4.9 | mansion
| 10 | Sizable Calm Country House | Auckland |
 11 | Homy Quiet Shanty | Melbourne | 50 | 12 | Beautiful Peaceful Villa | Seattle | 90 |
                                                           1 | 2.8 | cottage
                                                                   2.1 | house
  13 | Enormous Peaceful Fortress | Melbourne | 3300 |
                                                                   2.3 | castle
 14 | Colossal Peaceful Palace | Melbourne | 1200 |
                                                                   1.5 | castle
 15 | Vast Private Fort
                                 | London | 1300 |
                                                                   2.6 | castle
 16 | Large Calm House
                                 | Melbourne |
                                               45 |
                                                                   4.1 | house
                                 NYC
                                                 850 I
 17 | Large Calm Sately House
                                                                   1.2 | mansion
 18 | Big Peaceful Hut
                                 | Melbourne |
                                                 60 I
                                                                   2.4 | cottage
```

# **Big Data**

## Dataflow, Apache Beam, Google Cloud Storage, Python

고객의 주문 정보 데이터셋에서 거주 도시를 필터로 데이터를 추출하였습니다. Google Cloud Storage 에 저장된 데이터셋을 불러와 Apache Beam 으로 추출한 데이터를 Google Cloud Storage 에 저장하는 Python 스크립트를 Dataflow job 으로 실행했습니다.

# Install requirements

```
sudo apt-get install python3-pip
sudo pip3 install apache-beam[gcp]==2.27.0
sudo pip3 install oauth2client==3.0.0
sudo pip3 install -U pip
```

# **Cloud Storage**

```
export BUCKET=beam_df
gsutil cp member_info.txt gs://beam_df

SA_FLOW=service-786846853700@dataproc-accounts.iam.gserviceaccount.com
gsutil acl ch -u ${SA_FLOW}:R gs://beam_df/member_info.txt
gsutil acl ch -u ${SA_FLOW}:W gs://bts-product-info/
```

#### nyc\_grep.py

```
import apache_beam as beam

def nyc_grep(line, term):
    if line.startswith(term):
        yield line

PROJECT='hybrid-bts'
BUCKET='beam_df'

def run():
    argv = [
        '--project={0}'.format(PROJECT),
        '--job_name=nycgrep',
        '--save_main_session',
        '--staging_location=gs://{0}/staging/'.format(BUCKET),
        '--temp_location=gs://{0}/staging/'.format(BUCKET),
        '--region=asia-northeast3',
```

```
'--runner=DataflowRunner'
]

p = beam.Pipeline(argv=argv)
input = 'gs://{0}/member_info.txt'.format(BUCKET)
output_prefix = 'gs://{0}/output'.format(BUCKET)
searchTerm = 'NYC'

# find all lines that contain the searchTerm
(p
| 'GetCSV' >> beam.io.ReadFromText(input)
| 'Grep' >> beam.FlatMap(lambda line: nyc_grep(line, searchTerm))
| 'write' >> beam.io.WriteToText(output_prefix)
)
p.run()

if __name__ == '__main__':
run()
```

#### **Dataflow**

```
python3 nyc_grep.py
gsutil cp gs://beam_df/output*.
cat output*
NYC
      NY
           10022
                   USA
                         NA
                              Yu
                                  Kwai
NYC
           10022
                              Frick Michael
      NY
                   USA
                         NA
NYC
           10022
                   USA
                                  Kwai
      NY
                        NA
           10022
                            Hernandez
                                         Maria
           10022
                   USA
                                   Kwai
NYC
NYC
           10022
                                   Kwai
                         NA
NYC
      NY
           10022
                   USA
                         NA
                              Yu
                                   Kwai
                             Frick Michael
           10022
NYC
           10022
                   USA
                                   Kwai
           10022
                   USA
                         NA
```

# **Big Data**

## **Cloud Bigtable, Cloud Function**

고객의 거주 지역에 대한 데이터셋에서 거주 도시가 Paris 인 데이터를 반환합니다. Python script 로 Bigtable 에 데이터를 삽입한 뒤, Cloud Function 의 HTTP trigger 를 사용해서 추출된 데이터를 얻습니다.

## Cloud Bigtable

```
gcloud bigtable instances create members \
--display-name=members \
--cluster-config=id=members-cluster,zone=asia-northeast3-a,\
nodes=1

echo project = hybrid-bts> ~/.cbtrc
echo instance = members >> ~/.cbtrc

cbt createtable member-info
cbt ls
cbt ls member-info
```

# Write data to Bigtable

go run write\_members.go

```
city:NYC
                                        @ 2021/12/29-17:29:07.143000
   "\x00\x00\x00\x00\x00\x00\x00\x01"
                                        @ 2021/12/29-17:29:07.143000
 country:USA
   @ 2021/12/29-17:29:07.143000
 last_name:John
   \sqrt{x}00\x00\x00\x00\x00\x00\x01"
10121
 city:Paris
                                        @ 2021/12/29-17:29:07.143000
   "\x00\x00\x00\x00\x00\x00\x01"
 country: France
                                        @ 2021/12/29-17:29:07.143000
   "\x00\x00\x00\x00\x00\x00\x00\x01"
 last name: Young
                                        @ 2021/12/29-17:29:07.143000
   "\x00\x00\x00\x00\x00\x00\x00\x01"
```

## write\_members.go

```
import (
   "bytes"
   "context"
   "encoding/binary"
   "fmt"

   "cloud.google.com/go/bigtable"
)

func writeBatch(projectID, instanceID string, tableName string) error {
   projectID = "hybrid-bts"
   instanceID = "members"
   tableName = "member-info"

   ctx := context.Background()
   client, err := bigtable.NewClient(ctx, projectID, instanceID)
```

```
if err != nil {
  return fmt.Errorf("bigtable.NewAdminClient: %v", err)
}
defer client.Close()
tbl := client.Open(tableName)
timestamp := bigtable.Now()
var muts []*bigtable.Mutation
binary1 := new(bytes.Buffer)
binary.Write(binary1, binary.BigEndian, int64(1))
mut := bigtable.NewMutation()
mut.Set("city", "NYC", timestamp, binary1.Bytes())
mut.Set("country", "USA", timestamp, binary1.Bytes())
mut.Set("last_name", "John", timestamp, binary1.Bytes())
muts = append(muts, mut)
mut = bigtable.NewMutation()
mut.Set("city", "Paris", timestamp, binary1.Bytes())
mut.Set("country", "France", timestamp, binary1.Bytes())
mut.Set("last_name", "Young", timestamp, binary1.Bytes())
muts = append(muts, mut)
mut = bigtable.NewMutation()
mut.Set("city", "San Francisco", timestamp, binary1.Bytes())
mut.Set("country", "USA", timestamp, binary1.Bytes())
mut.Set("last_name", "Mayer", timestamp, binary1.Bytes())
muts = append(muts, mut)
```

```
mut = bigtable.NewMutation()
  mut.Set("city", "Seoul", timestamp, binary1.Bytes())
  mut.Set("country", "Korea", timestamp, binary1.Bytes())
  mut.Set("last_name", "Park", timestamp, binary1.Bytes())
  muts = append(muts, mut)
  mut = bigtable.NewMutation()
  mut.Set("city", "Liverpool", timestamp, binary1.Bytes())
  mut.Set("country", "UK", timestamp, binary1.Bytes())
  mut.Set("last_name", "Devon", timestamp, binary1.Bytes())
  muts = append(muts, mut)
  rowKeys := []string{"10107", "10121", "10134", "10145", "10159"}
  if _, err := tbl.ApplyBulk(ctx, rowKeys, muts); err != nil {
    return fmt.Errorf("ApplyBulk: %v", err)
  }
  return nil
}
func main() {
  writeBatch("hybrid-bts", "members", "member-info")
}
```

#### **Cloud Function**

```
gcloud functions deploy Paris \
--runtime go116 --trigger-http
```

## Paris.go

```
package bigtable
import (
  "context"
  "fmt"
  "log"
  "net/http"
  "sync"
  "cloud.google.com/go/bigtable"
)
var client *bigtable.Client
var clientOnce sync.Once
func BigtableRead(w http.ResponseWriter, r *http.Request) {
  clientOnce.Do(func() {
    var err error
    client, err = bigtable.NewClient(context.Background(), r.Header.Get("project_id"),
r.Header.Get("instance_id"))
```

```
if err != nil {
       http.Error(w, "Error initializing client", http.StatusInternalServerError)
       log.Printf("bigtable.NewClient: %v", err)
       return
    }
  })
  tbl := client.Open(r.Header.Get("table_id"))
  err := tbl.ReadRows(r.Context(), bigtable.PrefixRange("10"),
    func(row bigtable.Row) bool {
       city := ""
       for _, col := range row["city"] {
         if col.Column == "city:Paris" {
            city = "Paris"
         }
       }
       fmt.Fprintf(w, "order number: %s, for city: %s\n", row.Key(), city)
       return true
    })
  if err != nil {
    http.Error(w, "Error reading rows", http.StatusInternalServerError)
    log.Printf("tbl.ReadRows(): %v", err)
  }
}
func main() {
}
```