How To Change ENV's

❖ NOTE: In this Doc's we are taking the **Kudi Project**.

First take Clone of Helm Chart Repo or If you clone already than please take git pull using following cmd

• git clone -b kudi-staging https://gitlab.com/yudiz_devops/waf_br.git

```
~/Documents/demo > git clone -b kudi-staging https://gitlab.com/yudiz_devops/waf_br.git
Cloning into 'waf_br'...
remote: Enumerating objects: 3216, done.
remote: Counting objects: 100% (1966/1966), done.
remote: Compressing objects: 100% (1024/1024), done.
remote: Total 3216 (delta 1468), reused 1278 (delta 924), pack-reused 1250
Receiving objects: 100% (3216/3216), 966.02 KiB | 1.03 MiB/s, done.
Resolving deltas: 100% (2275/2275), done.
~/Documents/demo > ls
waf_br
```

OR

git pull

After Taking Git Clone, Now Let goto repo and type below cmd

Is

Now goto kudi helm charts Directory using following command

- cd kudi_helm_charts
- Is

```
/waf_br/kudi_helm_charts kudi-staging > ls
Jenkinsfile
                                 kudi-ingress
                                                                   kudi-node-backend
                                                                                                     kudi-node-stag
                                                                                                                                       kudi-redis-stag
JenkinsfileDocker
                                 kudi-ingress-argocd
                                                                   kudi-node-backend-stag
                                                                                                     kudi-node-statics
                                                                                                                                       kudi-secrets
Jenkinsfiletemp
                                 kudi-ingress-stag
                                                                   kudi-node-notifications
                                                                                                     kudi-node-statics-stag
                                                                                                                                       kudi-staging-helmfile.yaml
kudi-admin-panel
                                 kudi-mongo-db-stag
                                                                   kudi-node-notifications-stag
                                                                                                     kudi-node-user-informations
kudi-admin-panel-stag
                                 kudi-mysql-stag
                                                                   kudi-node-payments
                                                                                                     kudi-node-user-informations-stag
kudi-app
                                 kudi-node
                                                                   kudi-node-payments-stag
                                                                                                     kudi-prize-distribution
                                                                   kudi-node-public-banners
                                                                                                     kudi-prize-distribution-stag
kudi-app-stag
                                 kudi-node-admin
kudi-crons
                                 kudi-node-admin-stag
                                                                   kudi-node-public-banners-stag
                                                                                                     kudi-production-helmfile.yaml
```

Here you will find all Helm charts. Not Like you have to Change ENV in "kudi-node-backend-stag"

ENV to Change

PAYBROKERS_PAYMENT_TOKEN_URL:

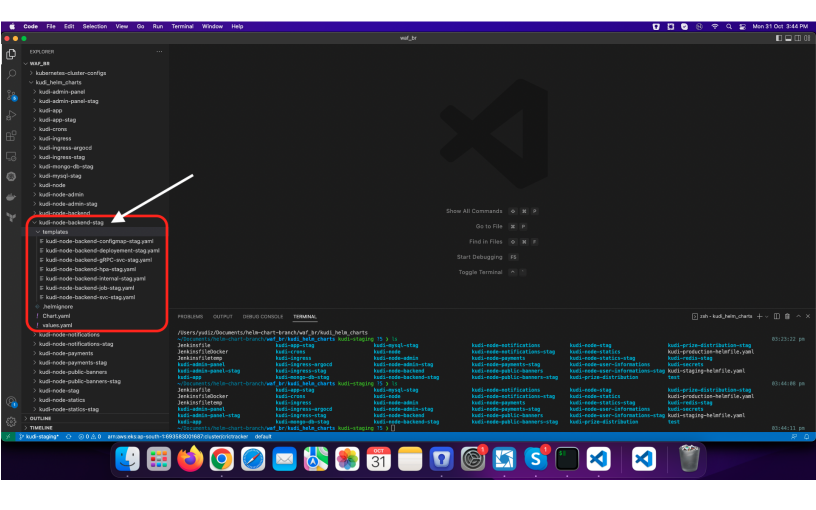
https://payment.gw-paybrokers.com/production/v3/payment/pix

TO

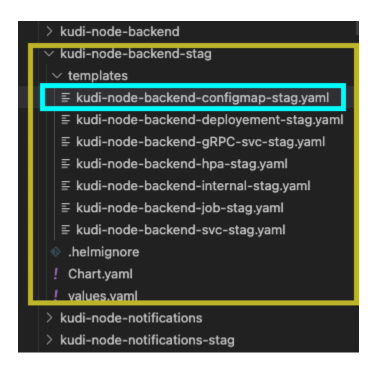
PAYBROKERS_PAYMENT_TOKEN_URL:

https://payment.gw-paybrokers.com/production/v3/auth/token

To do that so first search for "kudi-node-backend-stag" directory, If you are using VS-code You will see like:



You will find "kudi-node-backend-configmap-stag.yaml" file under templates



Open that file and find for "PAYBROKERS_PAYMENT_TOKEN_URL" and replaced his value

```
≣ kudi-node-backend-configmap-stag.yaml ×
kudi_helm_charts > kudi-node-backend-stag > templates > 🗧 kudi-node-backend-configmap-stag.yaml > 🙉 {map} > 🔗 data > 🙉 {map} > 🔗 PAYBROKERS_PAYMENT_TOKEN_URL
                                                                                                                    > PAYBROKERS_PAYMENT, Aa ab, * ? of 1
                                                                                                                                                           \wedge \downarrow = \times
        REDIS_2_HOST: 'kudi-redis-stag-headless.kudi-staging.svc.cluster.local'
        AWS_REGION: "sa-east-1"
        DYNAMIC_LINK_DOMAIN_URI_PREFIX: 'https://cartolapix.page.link'
        DYNAMIC_LINK_ANDROID_PACKAGE_NAME: 'com.pixbet.cartolapix'
        IOS_APP_STORE_ID: '1641245035'
        CRON_AUTH_ENABLED: "true"
        SENTRY_DSN: https://f9b9cbe448994647b39df3e26c9c1251@o1220141.ingest.sentry.io/6362906
        PAYBROKERS_USERNAME: watechnology
       PAYBROKERS_PAYMENT_TOKEN_URL: https://payment.gw-paybrokers.com/production/v3/auth/token
         PAYBROKERS_PAYMENT_CREATE_URL: https://payment.gw-paybrokers.com/production/v3/payment/pix
        PAYBROKERS_GET_PAYMENT_URL: https://payment.gw-paybrokers.com/production/v3/report/transactions/pix
        PAYBROKERS_PAYOUT_TOKEN_URL: https://withdraw.gw-paybrokers.com/production/v3/auth/token
        PAYBROKERS_PAYOUT_CREATE_URL: https://withdraw.gw-paybrokers.com/production/v3/withdraw/pix/cpf
        PAYBROKERS_GET_PAYOUT_URL: https://withdraw.gw-paybrokers.com/production/v3/report/withdraw/pix
        GRPC_SERVER_URI: '0.0.0.0:1339'
        NOTIFICATIONS_TARGET_URI: 'kudi-node-notifications-stag-grpc.kudi-staging.svc.cluster.local:80'
        USER_INFO_TARGET_URI: 'kudi-node-user-informations-stag-grpc.kudi-staging.svc.cluster.local:80'
        STATICS_TARGET_URI: 'kudi-node-statics-stag-grpc.kudi-staging.svc.cluster.local:80'
        ADMIN_TARGET_URI: 'kudi-node-admin-stag-grpc.kudi-staging.svc.cluster.local:80'
        PAYMENT_TARGET_URI: 'kudi-node-payments-stag-grpc.kudi-staging.svc.cluster.local:80'
        S3_BUCKET_NAME: kudi-media-1638949732
        S3_KYC_BUCKET_NAME: kudi-kyc-1638949667
        S3_BUCKET_URL: https://kudi-media-1638949732.s3.sa-east-1.amazonaws.com/
        S3_BUCKET_KYC_URL: https://kudi-kyc-1638949667.s3.sa-east-1.amazonaws.com/
```

Now save the file.

Now add this changes in git using following command

- git add kudi-node-backend-stag
- git commit -m "env update"
- git push