JSON:

A screenshot of a computer

AI-generated content may be incorrect.

Node JS:

A screenshot of a computer program

AI-generated content may be incorrect.

rm -rf public/\*.bundle.\*

files=($(ls /app/MScsspSIT-React/public | grep "app.bundle.\*"))

declare -p files

len=${#files[@]}

for ((j=0; j<${len}; j++ ))

do

cp /app/MScsspSIT-React/public/${files[$j]} public

done

cp /app/MScsspSIT-React/public/index.html public

rm -rf public/app.bundle.js.map

A screen shot of a computer program

AI-generated content may be incorrect.

sed -i "s/m.d.bid/7.17.0/g" config/main.js

#sed -i "s/10.10.0/11.12.0/g" config/main.js

WEBMS\_NODE\_IMAGE="${ACR\_LOGINSERVER\_SIT}/sit\_nodejsms:kube${BUILD\_NUMBER}"

docker build -t $WEBMS\_NODE\_IMAGE . -f Https.Dockerfile

#docker build -t $WEBMS\_NODE\_IMAGE /app/MScsspSIT-NodeJSNew

docker login ${ACR\_LOGINSERVER\_SIT} -u ${ACR\_ID} -p ${ACR\_PASSWORD}

docker push $WEBMS\_NODE\_IMAGE

A screenshot of a computer

AI-generated content may be incorrect.

sed -i "s/sit\_nodejsms:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeJS\_Deployment.yaml

kubectl config use-context ghs-ncci-cndt-s-aks-c03

kubectl apply -f sit\_yaml/nodeJS\_Deployment.yaml

sed -i "s/mssit\_node\_appeals:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeAppeals\_Deployment.yaml

kubectl apply -f sit\_yaml/nodeAppeals\_Deployment.yaml

sed -i "s/mssit\_node\_ar:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeAR\_Deployment.yaml

kubectl apply -f sit\_yaml/nodeAR\_Deployment.yaml

sed -i "s/mssit\_node\_createaccount:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeCreateAccount\_Deployment.yaml

kubectl apply -f sit\_yaml/nodeCreateAccount\_Deployment.yaml

sed -i "s/mssit\_node\_dashboard\_retreive:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeDashboardRetreive\_Deployment.yaml

kubectl apply -f sit\_yaml/nodeDashboardRetreive\_Deployment.yaml

sed -i "s/mssit\_node\_document:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeDocument\_Deployment.yaml

kubectl apply -f sit\_yaml/nodeDocument\_Deployment.yaml

#sed -i "s/mssit\_node\_mybenefits:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeMyBenefits\_Deployment.yaml

#kubectl apply -f sit\_yaml/nodeMyBenefits\_Deployment.yaml

sed -i "s/mssit\_node\_pdf:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodePdf\_Deployment.yaml

kubectl apply -f sit\_yaml/nodePdf\_Deployment.yaml

#sed -i "s/mssit\_node\_pdfcic:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodePdfCIC\_Deployment.yaml

#kubectl apply -f sit\_yaml/nodePdfCIC\_Deployment.yaml

sed -i "s/mssit\_node\_save:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeSave\_Deployment.yaml

kubectl apply -f sit\_yaml/nodeSave\_Deployment.yaml

#sed -i "s/mssit\_node\_savecic:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeSaveCIC\_Deployment.yaml

#kubectl apply -f sit\_yaml/nodeSaveCIC\_Deployment.yaml

sed -i "s/mssit\_node\_submit:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeSubmit\_Deployment.yaml

kubectl apply -f sit\_yaml/nodeSubmit\_Deployment.yaml

sed -i "s/mssit\_node\_cic:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeCICBackend\_Deployment.yaml

kubectl apply -f sit\_yaml/nodeCICBackend\_Deployment.yaml

sed -i "s/mssit\_node\_renew:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodeRenewBackend\_Deployment.yaml

kubectl apply -f sit\_yaml/nodeRenewBackend\_Deployment.yaml

sed -i "s/mssit\_node\_pdfrenew:kube0/sit\_nodejsms:kube$BUILD\_NUMBER/g" sit\_yaml/nodePdfRenew\_Deployment.yaml

kubectl apply -f sit\_yaml/nodePdfRenew\_Deployment.yaml

SIT admin node:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

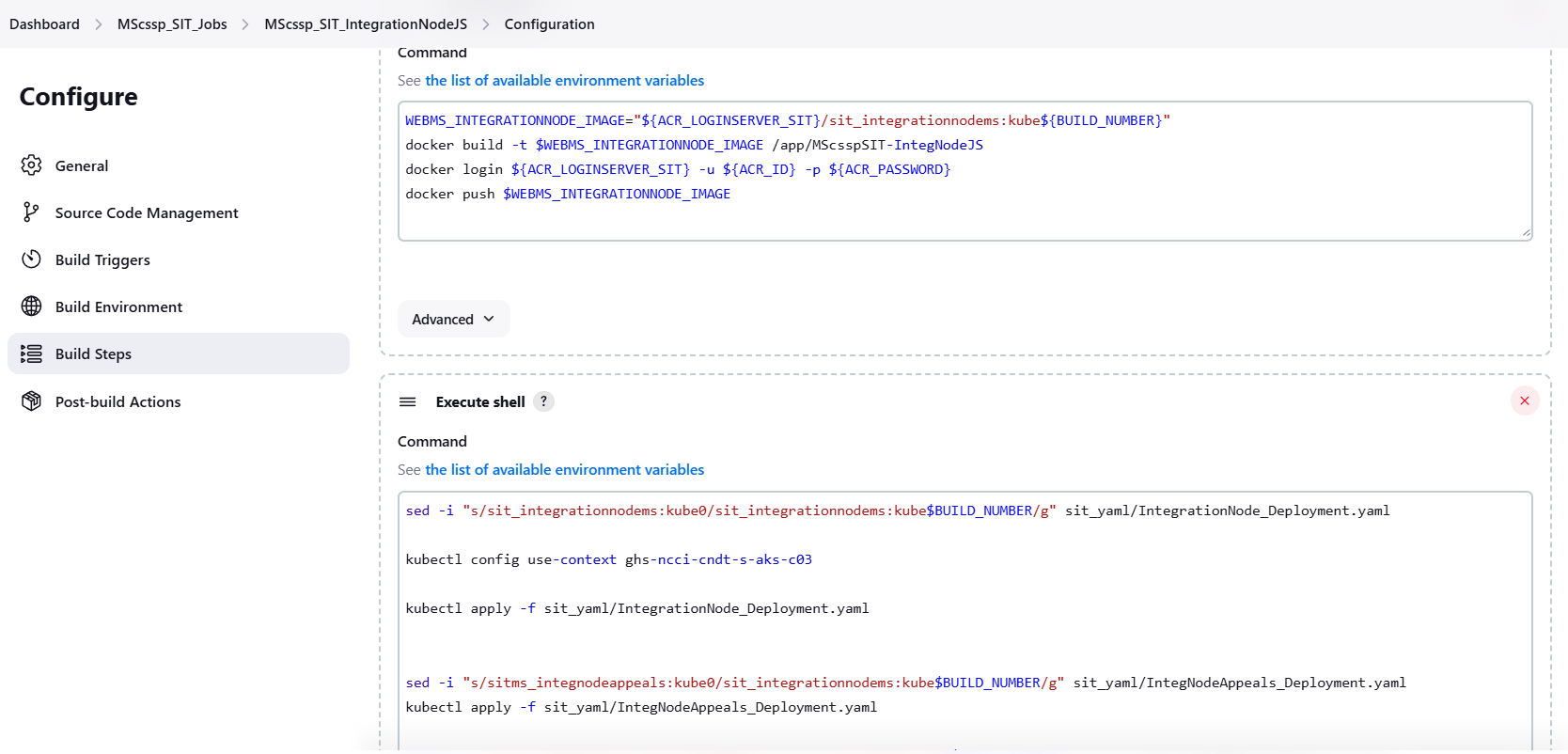
AI-generated content may be incorrect.

Admin react

A screenshot of a computer

AI-generated content may be incorrect.

Integ node:



Audit build

A screenshot of a computer

AI-generated content may be incorrect.

APP\_AUDIT\_IMAGE="${ACR\_LOGINSERVER\_SIT}/mssit\_audit\_svc:kube${BUILD\_NUMBER}"

docker build -t $APP\_AUDIT\_IMAGE /app/MScsspSIT-Audit

docker login ${ACR\_LOGINSERVER\_SIT} -u ${ACR\_ID} -p ${ACR\_PASSWORD}

docker push $APP\_AUDIT\_IMAGE

A screenshot of a computer

AI-generated content may be incorrect.

sed -i "s/mssit\_audit\_svc:kube0/mssit\_audit\_svc:kube$BUILD\_NUMBER/g" sit\_yaml/AuditService\_Deployment.yaml

kubectl config use-context ghs-ncci-cndt-s-aks-c03

kubectl apply -f sit\_yaml/AuditService\_Deployment.yaml

admin next node dep:

pipeline {

agent {

node {

label 'master'

customWorkspace '/app/MS\_SIT\_Admin\_NodePipeline'

}

}

stages {

stage('Source Code Management') {

steps {

// Checkout source code from Azure Repos

git url: 'https://conduent-ghs-02.visualstudio.com/MS\_SSP\_Rollout/\_git/MS\_Admin\_NodeJS',

branch: 'MS\_Admin\_Upgrade\_SIT',

credentialsId: 'GITTOKEN',

changelog: true,

poll: true

// Checkout YAML Repository from Azure Repos

checkout scm: [$class: 'GitSCM',

userRemoteConfigs: [[url: 'https://conduent-ghs-02.visualstudio.com/MS\_SSP\_Rollout/\_git/MS\_SSP\_YAML', credentialsId: 'GITTOKEN']],

branches: [[name: '\*/Sit\_Deployment']],

extensions: [[$class: 'RelativeTargetDirectory', relativeTargetDir: 'sit\_yaml']]],

changelog: false,

poll: false

}

}

stage('Docker Build and Push') {

steps {

withCredentials([usernamePassword(credentialsId: 'ACR\_Access', passwordVariable: 'ACR\_PASSWORD', usernameVariable: 'ACR\_ID')]) {

sh '''

sed -i "s/m.d.bid/7.2.1/g" config/main.js

rsync -a /app/MS\_SIT\_Admin\_ReactPipeline/build/ public/

ADMIN\_NODE\_IMAGE="${ACR\_LOGINSERVER\_SIT}/adminnode\_mssit:kube${BUILD\_NUMBER}"

docker build -t $ADMIN\_NODE\_IMAGE . -f Https.Dockerfile

docker login ${ACR\_LOGINSERVER\_SIT} -u ${ACR\_ID} -p ${ACR\_PASSWORD}

docker push $ADMIN\_NODE\_IMAGE

'''

}

}

}

stage('Deploy to AKS') {

steps {

sh '''

sed -i "s/adminnode\_mssit:kube0/adminnode\_mssit:kube${BUILD\_NUMBER}/g" sit\_yaml/adminportalnodeJS\_Deployment.yaml

kubectl config use-context ghs-ncci-cndt-s-aks-c03

kubectl apply -f sit\_yaml/adminportalnodeJS\_Deployment.yaml

'''

}

}

}

}

Admin react:

pipeline {

agent {

node {

label 'master'

customWorkspace '/app/MS\_SIT\_Admin\_ReactPipeline'

}

}

environment {

DOCKER\_IMAGE = "${ACR\_LOGINSERVER}/mssit\_admin\_react\_build:v${BUILD\_NUMBER}"

LOCAL\_DIR = "${WORKSPACE}/build"

}

stages {

stage('Source Code Management') {

steps {

// Checkout source code from Azure Repos

git url: 'https://conduent-ghs-02.visualstudio.com/MS\_SSP\_Rollout/\_git/MS\_Admin\_ReactJS',

branch: 'MS\_Admin\_Upgrade\_SIT',

credentialsId: 'GITTOKEN',

changelog: true,

poll: true

}

}

stage('Docker Build and Push') {

steps {

withCredentials([usernamePassword(credentialsId: 'ACR\_Access', passwordVariable: 'ACR\_PASSWORD', usernameVariable: 'ACR\_ID')]) {

sh '''

sed -i "s/m.d.bid/7.2.1/g" src/app/admin/config/config.dev.js

docker build -t ${DOCKER\_IMAGE} .

docker login ${ACR\_LOGINSERVER\_SIT} -u ${ACR\_ID} -p ${ACR\_PASSWORD}

docker push ${DOCKER\_IMAGE}

'''

}

}

}

stage('Extract out Folder') {

steps {

script {

sh "rm -rf build"

def container\_id = sh(script: "docker create ${DOCKER\_IMAGE}", returnStdout: true).trim()

sh "docker cp ${container\_id}:/out ${LOCAL\_DIR}"

sh "docker rm ${container\_id}"

}

}

}

}

}