pipeline {

agent none

stages {

stage('Parallel Deployment') {

parallel {

stage('Deploy to agent-1') {

agent {

label 'agent-1' }

steps {

dir('/mnt/data') {

sh '''

sudo chmod -R 777 /mnt/

sudo rm -rf \*

sudo docker kill s1 || true

sudo docker system prune -a -f

git clone https://github.com/rahulsgodase/private-repo.git -b 2025Q1

sudo docker run -dp 90:80 --name s1 httpd

sudo docker cp private-repo/index.html s1:/usr/local/apache2/htdocs/

sudo docker exec s1 chmod -R 777 /usr

'''

}

}

}

stage('Deploy to agent-2') {

agent {

label 'agent-2' }

steps {

dir('/mnt/data-1') {

sh '''

sudo chmod -R 777 /mnt/

sudo rm -rf \*

sudo docker kill s2 || true

sudo docker system prune -a -f

git clone https://github.com/rahulsgodase/private-repo.git -b 2025Q2

sudo docker run -dp 80:80 --name s2 httpd

sudo docker cp private-repo/index.html s2:/usr/local/apache2/htdocs/

sudo docker exec s2 chmod -R 777 /usr

'''

}

}

}

}

}

}

}



