

4. configure jenkins image to run docker commands on your host docker daemon

```
FROM jenkins/jenkins:lts
USER root

# install Docker client
RUN apt-get update -y && apt-get install -y apt-transport-https ca-
certificates curl software-properties-common gnupg2
RUN curl -fsSL https://download.docker.com/linux/debian/gpg | apt-key add -
RUN add-apt-repository "deb [arch=amd64]
https://download.docker.com/linux/debian $(lsb_release -cs) stable"
RUN apt-get update -y && apt-get install -y docker-ce

RUN usermod -aG docker jenkins
```

start container

```
docker run --name jdocker -p8080:8080 -d -v
/var/run/docker.sock:/var/run/docker.sock jdocker
```

5. create CI/CD for this repo https://github.com/mahmoud254/jenkins_nodejs_example.git

```
pipeline {
    agent any

    stages {
        stage('checkout') {
            steps {
                git
                'https://github.com/mohamedanwer006/jenkins_nodejs_example.git'
            }
        }

        stage('build') {
            steps {
                sh 'docker build -t mohameddev006/iti-node-app:latest .'
                withCredentials([usernamePassword(credentialsId: 'docker',
usernameVariable: 'USERNAME', passwordVariable: 'PASSWORD')]) {
                    sh "docker login -u ${USERNAME} -p ${PASSWORD}"
                    sh "docker push mohameddev006/iti-node-app:latest"
                    sh "docker run -p 3000:3000 mohameddev006/iti-node-
app:latest"
                }
            }
        }
    }
}
```

```

    }
  }
}

```

< > ↺ ☰ VPN 🌐 http://localhost:3000/

📁 ITI 📁 cloud 📁 K8S ▶️ https://www.yout... ▶️ CEH v11 -

Hello World from ITI 3 month

1- create docker file to build image for jenkins slave

```

FROM ubuntu:latest

USER root
# install openssh-server openjdk8
RUN apt-get update -y && apt-get install -y openjdk-8-jdk openssh-server

RUN useradd -m -s /bin/bash jenkins
COPY jenkins.pub /home/jenkins/.ssh/authorized_keys
RUN chown -R jenkins:jenkins /home/jenkins/.ssh
RUN chmod 700 /home/jenkins/.ssh
RUN chmod 644 /home/jenkins/.ssh/authorized_keys

USER jenkins
RUN mkdir /home/jenkins/jenkins_home
WORKDIR /home/jenkins/jenkins_home

USER root
ENTRYPOINT service ssh restart && bash





```

2- create container from this image and configure ssh

3 from jenkins master create new node with the slave container

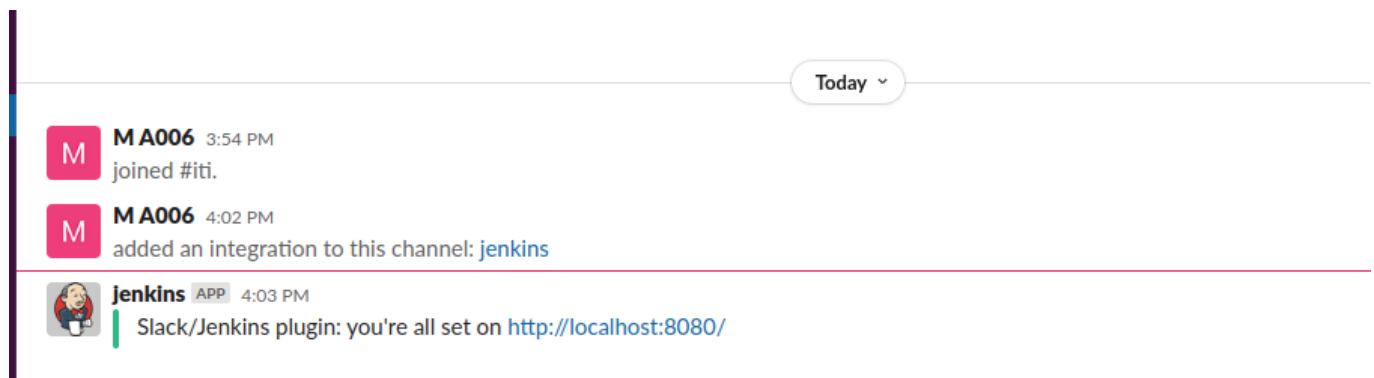
Manage nodes and clouds

Refresh
status

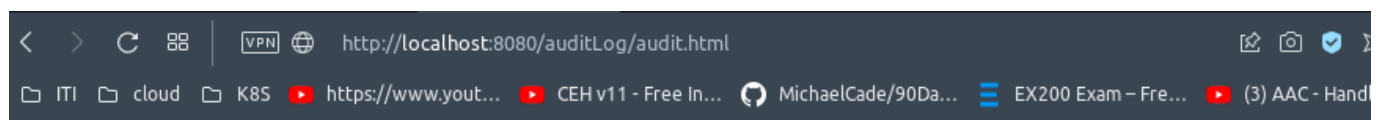
| S | Name ↓ | Architecture | Clock Difference | Free Disk Space | Free Swap Space | Free Temp Space | Response Time |
|---|---------------|---------------|------------------|-----------------|-----------------|-----------------|---|
|  | Built-In Node | Linux (amd64) | In sync | 71.85 GB | 6.25 GB | 71.85 GB | 0ms  |
|  | jenkins | Linux (amd64) | In sync | 71.85 GB | 6.25 GB | 71.85 GB | 159ms  |
| Data obtained | | 1.6 sec | 1.4 sec | 1.4 sec | 1.4 sec | 1.4 sec | 1.5 sec |

4- integrate slack with jenkins

5- send slack message when stage in your pipeline is successful



6- install audit logs plugin and test it



Log session start time 2022-07-23T14:07:13.213Z

| Time | Thread | Level | Logger | |
|--------------------------|--|-------|-------------|---|
| 2022-07-23T14:07:13.485Z | Executor #-1 for Built-In Node : executing nodejs_pipeline #5 | OFF | AuditLogger | Audit [buildStart b projectName="noc |
| 2022-07-23T14:07:18.707Z | Running CpsFlowExecution[Owner[nodejs_pipeline/5:nodejs_pipeline #5]] | OFF | AuditLogger | Audit [buildFinish projectName="noc |

create github actions pipeline to build docker image and push to dockerhub

```
name: Docker

on:
  push:
    branches:
      - master

jobs:
  test:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2
      - name: Stage artifacts
        run: |
          docker build . --file dockerfile -t mohameddev006/web-
app:latest
          docker login -u ${ secrets.DOCKER_HUB_USER} -p
${ secrets.DOCKER_HUB_PASS}
          docker push mohameddev006/web-app:latest
```

<> Code

↕ Pull requests

🔄 Actions

📁 Projects

📖 Wiki

🛡 Security

📊 Insights

⚙ Settings

🟢 update Docker #1

Re-run all jobs

⋮

🏠 Summary

Jobs

🟢 test

test

succeeded 1 minute ago in 27s

🔍 Search logs

🔄 ⚙

> 🟢 Set up job

> 🟢 Run actions/checkout@v2

> 🟢 Stage artifacts

> 🟢 Post Run actions/checkout@v2

> 🟢 Complete job

1s

1s

24s

0s

0s

🌐 mohameddev006 / web-app

Description

This repository does not have a description

✎

🕒 Last pushed: a few seconds ago

Tags and Scans

🛡 VULNERABILITY SCANNING - DISABLED

Enable

This repository contains 2 tag(s).

| TAG | OS | PULLED | PUSHED |
|----------|----|--------|-------------------|
| 🟢 latest | 🐧 | --- | a few seconds ago |