

Jenkins Auto Deploy

ไปที่ Jenkins เพื่อ new item จากนั้นใส่ชื่อและเลือก Pipeline

Enter an item name

» This field cannot be empty, please enter a valid name

**Freestyle project**

This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.

**Maven project**

Build a maven project. Jenkins takes advantage of your POM files and drastically reduces the configuration.

**Pipeline**

Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.

**Multi-configuration project**

Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.

**Folder**

Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separate namespace, so you can have multiple things of the same name as long as they are in different folders.

**GitHub Organization**

Scans a GitHub organization (or user account) for all repositories matching some defined markers.

**Multibranch Pipeline**

Creates a set of Pipeline projects according to detected branches in one SCM repository.

เลือก gdldevser ในช่อง GitLab Connection

☐ GitHub project

GitLab Connection

gdldevser

ติ๊กถูกที่ช่อง Build when a change is pushed to GitLab. GitLab webhook URL:

ติ๊กถูก Push events จากนั้นทำการ Generate Sесret token

Build when a change is pushed to GitLab. GitLab webhook URL: http://10.10.10.158:9080/project/Best

Enabled GitLab triggers

Push Events ☒

Push Events in case of branch delete ☐

Opened Merge Request Events ☒

Build only if new commits were pushed to Merge Request ☐

Accepted Merge Request Events ☐

Closed Merge Request Events ☐

Rebuild open Merge Requests

Approved Merge Requests (EE-only) ☐

Comments ☐

Comment (regex) for triggering a build

Enable [ci-skip] ☒

Ignore WIP Merge Requests ☒

Labels that forces builds if they are added (comma-separated)

Set build description to build cause (eg. Merge request or Git Push) ☒

Build on successful pipeline events ☐

Pending build name for pipeline

Cancel pending merge request builds on update ☐

Allowed branches

☒ Allow all branches to trigger this job

☐ Filter branches by name

☐ Filter branches by regex

☐ Filter merge request by label

Secret token

Generate

จากนั้นให้ทำการใส่ตัวอย่าง Script นี้ลงไปใน pipeline และทำการแก้ path ให้ถูกต้องตาม project gitlab

pipeline {

environment {

registry = "registry.gdldevserv.com"

registryPath = "/trainee/configuration-service"

registryCredential = 'regcred'

dockerImage = "

mvnHome = tool 'M3'

service_name = 'configuration-service'

}

agent any

stages{

```
stage("Tags"){
  steps{
    echo "Notify Gitlab"
    updateGitlabCommitStatus name: "Gitlab", state: "pending"
    echo "build step"
    updateGitlabCommitStatus name: "Gitlab", state: "success"
  }
}

stage("Cloning Git"){
  steps{
    git url: 'https://gitlab.gdldevserv.com/trainee/configuration-
service.git',credentialsId: 'regcred'
  }
}

stage("Build"){
  steps{
    sh "'$mvnHome/bin/mvn' -f ./pom.xml -Dmaven.test.skip=true clean
package"
  }
}

stage("Test"){
  steps{
    sh "'${mvnHome}/bin/mvn' test"
  }
}

stage('Building image') {
  steps{
```

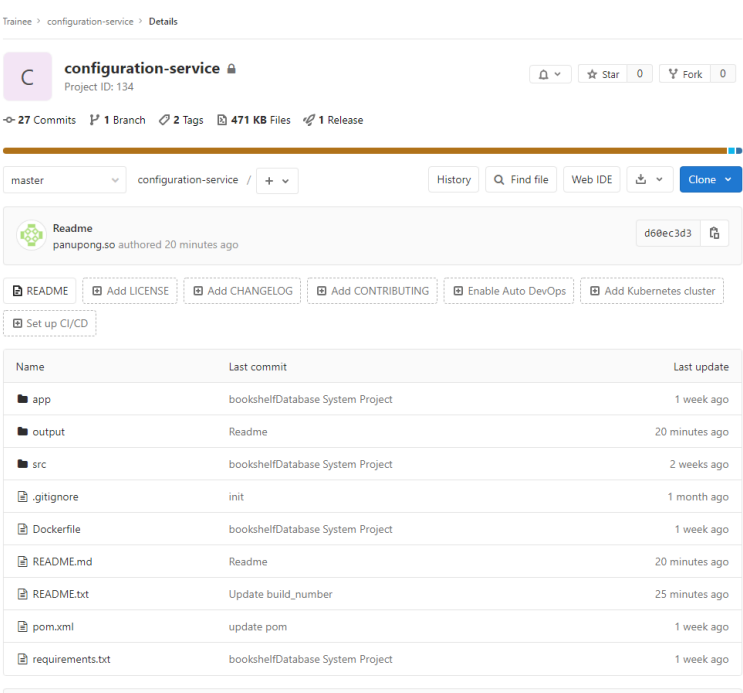
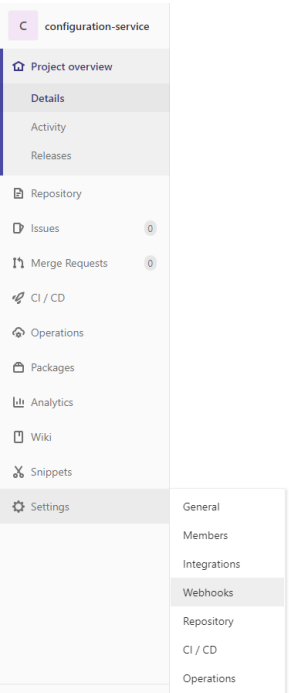
```

        script {
            dockerImage =
docker.build("$registry$registryPath:$BUILD_NUMBER")
        }
    }
}
stage('Deploy Image') {
    steps{
        script {
            sh "echo $dockerImage"
            docker.withRegistry("https://$registry", registryCredential ) {
                dockerImage.push()
            }
        }
    }
}
stage('Build Readme') {
    steps{
        writeFile file: "output/Readme.txt", text:
"$registry$registryPath:$BUILD_NUMBER"
    }
}
stage('Git Push Readme') {
    steps{
        sh "git remote set-url origin
https://panupong.so:Best12082542@gitlab.gdldevserv.com/trainee/configurat
ion-service.git"
    }
}

```

```
    sh "git config user.name panupong.so"
    sh "git config user.email panupong.so@gdl-technology.com"
    sh "git checkout master"
    sh "echo https://$registry$registryPath:$BUILD_NUMBER >
README.md"
    sh "git add ."
    sh "git commit -m 'Readme' "
    sh 'git fetch -u origin master'
    sh "git push -u origin master"
  }
}
stage('Remove Image') {
  steps{
    sh "docker tag $registry$registryPath:$BUILD_NUMBER
$registry$registryPath:latest"
    sh "docker rmi $registry$registryPath:$BUILD_NUMBER"
  }
}
}
```

เปิด gitlab project ที่ต้องการ deploy จากนั้นเข้าไปยังหน้า settings -> webhooks



ใส่ URL และ secret Token ของ pipeline Jenkins ที่สร้างขึ้นมาและติ๊กถูกที่ Push events จากนั้น
Add webhook

URL

Secret Token

Use this token to validate received payloads. It will be sent with the request in the X-Gitlab-Token HTTP header.

Trigger

☒ **Push events**

This URL will be triggered by a push to the repository

☐ **Tag push events**

This URL will be triggered when a new tag is pushed to the repository

☐ **Comments**

This URL will be triggered when someone adds a comment

☐ **Confidential Comments**

This URL will be triggered when someone adds a comment on a confidential issue

☐ **Issues events**

This URL will be triggered when an issue is created/updated/merged

☐ **Confidential Issues events**

This URL will be triggered when a confidential issue is created/updated/merged

☐ **Merge request events**

This URL will be triggered when a merge request is created/updated/merged

☐ **Job events**

This URL will be triggered when the job status changes

☐ **Pipeline events**

This URL will be triggered when the pipeline status changes

☐ **Wiki Page events**

This URL will be triggered when a wiki page is created/updated

SSL verification

☒ **Enable SSL verification**

Add webhook

กลับมาที่หน้า **Project** คลิก **Tags**

Trainee > configuration-service > Details



C

configuration-service 

Project ID: 134

▼

 Star 0

 Fork 0

 27 Commits

 1 Branch

 2 Tags

 471 KB Files

 1 Release

master ▼

configuration-service / + ▼

History

 Find file

Web IDE

 ▼

Clone ▼

คลิก **New tag**

Trainee > configuration-service > **Tags**

Tags give the ability to mark specific points in history as being important

Filter by tag name

Last updated

New tag

v1.1 test

[8401ecb1](#) · Update README.md · 6 days ago

test

[7e6723d4](#) · update pom · 1 week ago

ใส่ชื่อ Tag และข้อความ จากนั้นทำการ Create tag

New Tag

Tag name

Create from

master

Existing branch name, tag, or commit SHA

Message

Optionally, add a message to the tag. Leaving this blank creates a [lightweight tag](#).

Release notes

Optionally, create a public Release of your project, based on this tag. Release notes are displayed on the [Releases](#) page. [More information](#)

Write

Preview

B *I* ” ” </> @ |≡ |≡ |≡ |≡  

Write your release notes or drag files here...

Markdown is supported [Attach a file](#)

Create tag

Cancel

หลังจากนี้ รอ Jenkins build จนเสร็จจึ้น

Average stage times: (Average full run time: ~3min 40s) #144 Jul 15 13:33 12 commits	Tags	Cloning Git	Build	Test	Building image	Deploy Image	Build Readme	Git Push Readme	Remove Image
	194ms	1s	26s	54s	2s	15s	127ms	7s	398ms
	136ms	2s	46s	1min 52s	4s	40s	138ms	23s	680ms

ไปที่หน้า **project** ของ **gitlab** จะพบว่า **Readme.md** จะอัปเดต **registry** ขึ้นมาใหม่โดยอัตโนมัติ ให้ทำการ **copy** แล้วไปวางใน **rancher** ต่อไป

README.md
https://registry.gdldevserv.com/trainee/configuration-service:144