


07. Bitbucket cloud pipeline

백도운

Exported on 10/15/2019

Table of Contents

1 Pipeline 수행	4
---------------------	---

 Bitbucket pipeline enable 및 build 과정 확인

1 Pipeline 수행

이후 아래와 같이 Pipelines 메뉴로 이동하여 "Enable" 버튼을 클릭하여 기존 추가되어 있는 pipeline을 실행가능한 환경으로 변경합니다.

Build, test and deploy with Pipelines

Fast CI/CD in the cloud, quick and easy to get going.

Your current plan includes 50 free minutes per month.

Used Pipelines to build and deploy my new Angular app. Really easy and fast to set up.
Daniel Bigler

[Windows](#) and [Mac/iOS](#) builds not yet supported.

Choose a language template

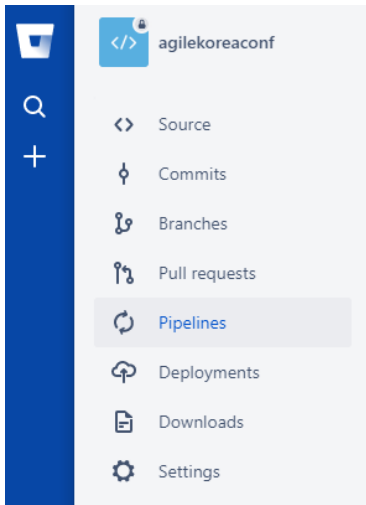
We've found an existing **bitbucket-pipelines.yml** file in your repository. You can enable Pipelines to start building, or edit and commit a new configuration.

```

bitbucket-pipelines.yml EDITABLE
1 image: maven:3.6.2
2
3 pipelines:
4   default:
5     - step:
6       name: maven build
7       caches:
8         - maven
9       script: # Modify the commands below to build your repository.
10              - mvn -B verify # -B batch mode makes Maven less verbose
11      artifacts:
12        - target/**/*.war
13
14
  
```

Your configuration looks good!
Simply enable Pipelines to kick off your CI/CD pipeline. [Enable](#)

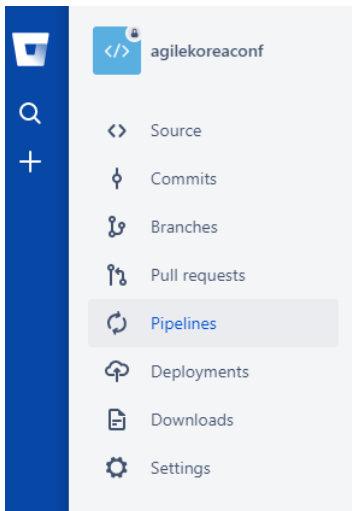
아래와 같이 pipeline이 설정됨을 확인할 수 있습니다.



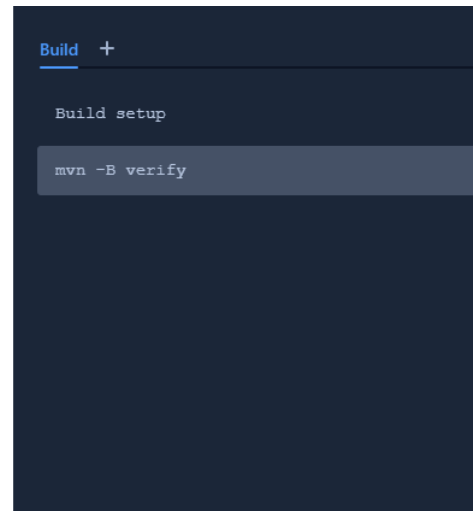
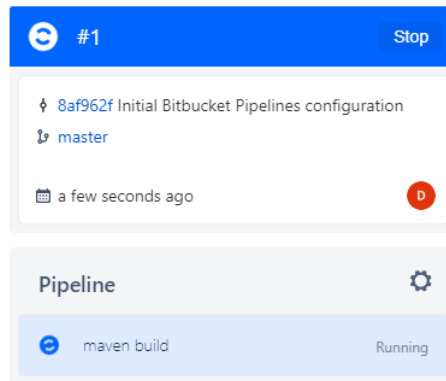
Hooray! You've successfully set up Pipelines.

When your pipeline starts up you'll see the details here.

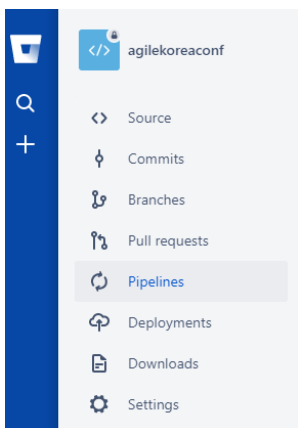
Pipelines에 정의된 항목이 아래와같이 수행되는것을 보실수 있습니다.



doun.baek / agilekoreaconf / Pipelines



수행된 내용을 상세히 확인해보면 아래와 같이 output과 함께 확인이 가능합니다.



doun.baek / agilekoreaconf / Pipelines

