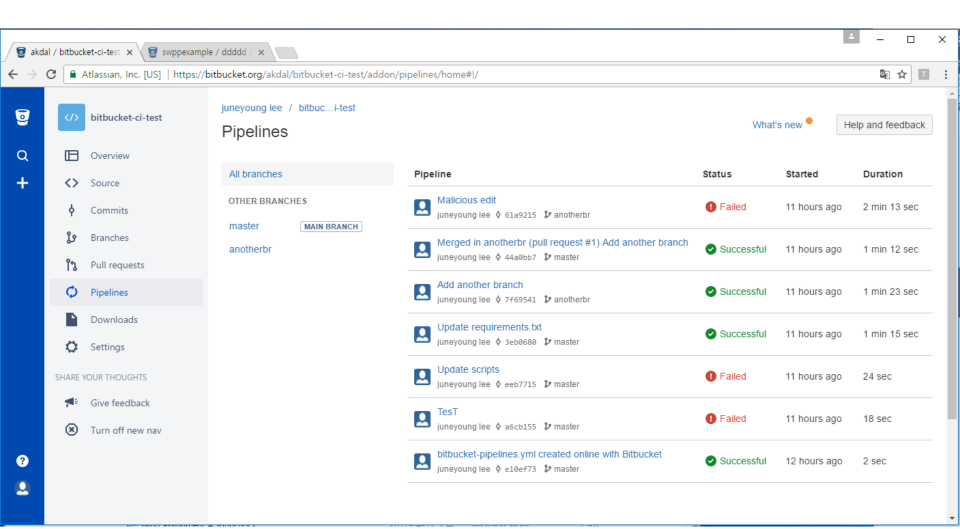
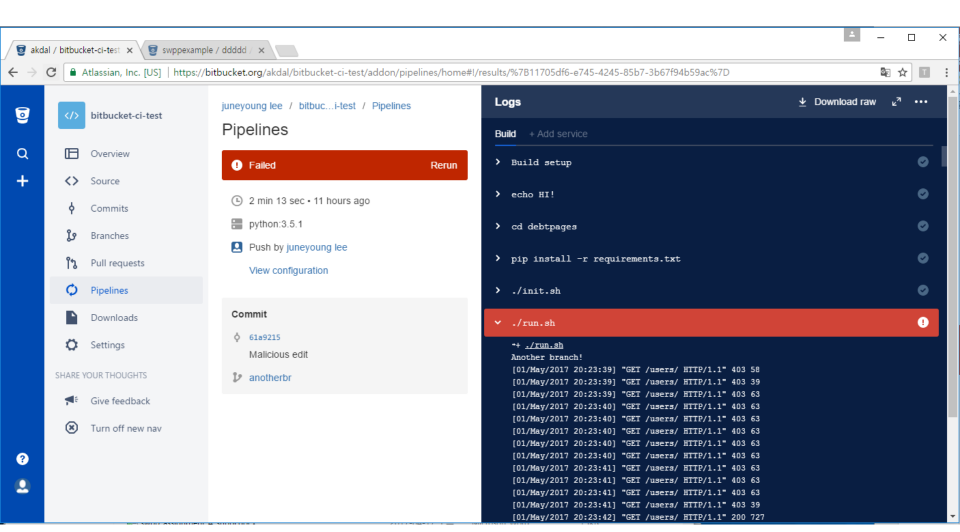
# Bitbucket Continuous Integration

(2017 봄학기) 소프트웨어 개발의 원리 및 실 제 2017. 05.02 (화)

## Bitbucket의 Continuous Integration?

- Continuous Integration?
  - Major한 수정이 일어날 때 테스트를 자동으로 수행하는 것
- BitBucket에서 CI: "Bitbucket Pipelines"
  - Push를 하거나 Pull Request가 일어날 때 자동으로 동작
  - Bitbucket이 자신이 제공하는 클라우드에서 테스팅해줌
  - "어떤 환경에서, 어떤 bash 명령어를 실행할 것인가?"



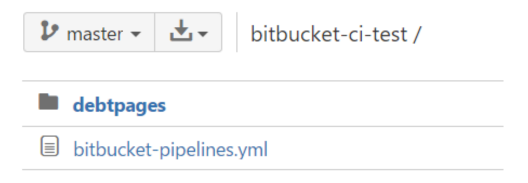


## BitBucket Pipelines

• 현재 Free trial 기간

- https://confluence.atlassian.com/bitbucket/get-started-withbitbucket-pipelines-792298921.html
- 사용 제약조건
  - 한 유저당 최대 500분/month
  - 4GB of RAM, 5GB hard disk, 2 hours execution time

### Source



- "bitbucket-pipelines.yml" 파일에 어떤 테스트를 할 것인지를 명시
  - ".yml" 확장자: YAML 파일; 데이터를 표현하기 위한 문법

https://confluence.atlassian.com/bitbucket/configure-bitbucket-pipelines-yml-792298910.html#Configurebitbucket-pipelines.yml-ci\_default

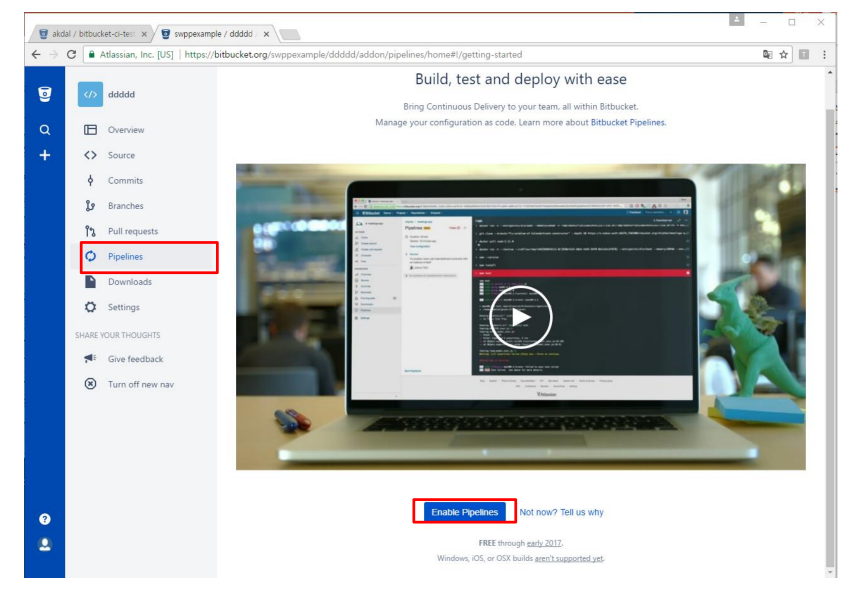
## 44a0bb7 13 hours ago ▼

#### Full commit

```
1
    # This is a sample build configuration for Python.
 2
    # Check our guides at https://confluence.atlassian.com/x/x4UWN for more examples.
 3
    # Only use spaces to indent your .yml configuration.
    # ----
 4
 5
    # You can specify a custom docker image from Docker Hub as your build environment.
    image: python:3.5.1
 6
 7
                            모든 branch에 대해 이 테스트를 수행
    pipelines:
 8
      default:
                              하나의 테스트 셋
 9
10
          step:
11
            script: # Modify the commands below to build your repository.
12
              - echo HI!
13

    cd debtpages

                                                             실행할 스크립트
               pip install -r requirements.txt
14
                                                             (한 줄에 한 명령어)
15
                ./init.sh
16
                ./run.sh
```

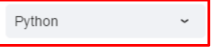


(빨간색 버튼 클릭)

Help and feedback

#### **Pipelines**

Pipelines is now enabled. You can disable Pipelines in the repository settings.



Configuration guide for Python

```
# This is a sample build configuration for Python.

# Check our guides at https://confluence.atlassian.com/x/x4UWN for more examples.

# Only use spaces to indent your .yml configuration.

# -----

# You can specify a custom docker image from Docker Hub as your build environment.

image: python:3.5.1

pipelines:

default:
    - step:
    script: # Modify the commands below to build your repository.
    - pip install -r requirements.txt
```



Template을 Python으로 선택

If you have issues getting your pipeline running, please refer to our troubleshooting guide.

