

ENABLING PIPELINE IN BITBUCKET- THE CI

The screenshot shows the Bitbucket 'Settings' page for a repository named 'test-ci-cd'. The left sidebar contains a list of settings categories: GENERAL, WORKFLOW, FEATURES, and PIPELINES. The 'PIPELINES' category is selected, and the 'Settings' option is highlighted. The main content area shows the 'Pipelines settings' section, which includes a toggle switch for 'Enable Pipelines'. The toggle switch is currently turned off and is highlighted with a red box. A red arrow points to the toggle switch with the text 'Enable Pipeline for your project'. Another red arrow points to the 'Settings' option in the left sidebar with the text '2. Click Pipeline Settings'. A third red arrow points to the 'Settings' option in the left sidebar with the text '1. Click Settings'.

Trung Dang / test-ci-cd

Settings

GENERAL

- Repository details
- User and group access
- Access control
- Username aliases

WORKFLOW

- Branch permissions
- Default reviewers
- Webhooks
- Links

FEATURES

- Git LFS
- Wiki
- Issue tracker

PIPELINES

- Settings**

Pipelines settings

Pipelines will build your repository on every push once you enable Pipelines and commit a valid bitbucket-pipelines.yml file in your repository.

Enable Pipelines

Configure bitbucket-pipelines.yml

1. Click Settings

2. Click Pipeline Settings

Enable Pipeline for your project

PIPELINE CONFIGURATION – BASIC

```
image: node:7.9.0
```

```
pipelines:
```

```
  default:
```

```
    - step:
```

```
      script:
```

```
        - npm install istanbul@1.1.0-alpha.1 mocha eslint-plugin-import eslint-  
config-airbnb-base eslint -g  
        - npm install  
        - npm run test
```