

Referensi Cepat Bitbucket Pipelines

CI/CD pipeline, caching, artifact, deployment

Dasar Pipeline

Cara Kerja

bitbucket-pipelines.yml	File konfigurasi di root repo
Docker containers	Setiap step berjalan di container tersendiri
Trigger	Push, PR, tag, jadwal, atau manual
Build minutes	Kuota bergantung pada paket berlangganan

Mengaktifkan Pipeline

```
# Repository Settings → Pipelines → Enable
# Add bitbucket-pipelines.yml to repo root
# First push triggers the pipeline
```

bitbucket-pipelines.yml

Konfigurasi Minimal

```
image: node:20
pipelines:
  default:
    - step:
      script:
        - npm install
        - npm test
```

Pipeline Per Branch

```
pipelines:
  branches:
    main:
      - step:
          script:
            - npm run build
            - npm run deploy
```

Pipeline Tag & Pull Request

```
pipelines:
  tags:
    'v*':
      - step:
          script:
            - npm run release
  pull-requests:
    '**':
      - step:
          script:
            - npm test
```

Step

Opsi Step

name	Nama tampilan step
image	Override Docker image global
script	Daftar perintah shell yang dijalankan
size	Memori 1x (4GB) atau 2x (8GB)
max-time	Timeout dalam menit (default 120)
trigger	manual untuk step yang hanya bisa dipicu manual

Step Paralel

```
- parallel:
  - step:
      name: "Lint"
      script:
        - npm run lint
  - step:
      name: "Test"
      script:
        - npm test
```

Step Manual

```
- step:
  name: "Deploy to Production"
  trigger: manual
  script:
    - ./deploy.sh prod
```

Variabel

Jenis Variabel

Repository variables	Settings → Pipelines → Variables
Deployment variables	Dicakup ke environment deployment tertentu
Secured variables	Terenkripsi, disembunyikan di log
Pipeline variables	Didefinisikan inline di YAML

Menggunakan Variabel

```
pipelines:
  default:
    - step:
        script:
          - echo $MY_VAR
          - docker login -u $DOCKER_USER -p $DOCKER_PASS
```

Variabel Bawaan

\$BITBUCKET_COMMIT	SHA commit lengkap
\$BITBUCKET_BRANCH	Nama branch
\$BITBUCKET_TAG	Nama tag (pipeline tag)
\$BITBUCKET_BUILD_NUMBER	Nomor build yang terus bertambah
\$BITBUCKET_REPO_SLUG	Slug repository

Caching

Cache Bawaan

```
- step:
  caches:
    - node # ~/.npm
    - pip # ~/.cache/pip
    - docker # Docker layer cache
  script:
    - npm install
    - npm test
```

Cache Kustom

```
definitions:
  caches:
    gradle: ~/.gradle/caches
    mylibs: vendor/libs
pipelines:
  default:
    - step:
        caches:
          - gradle
        script:
          - ./gradlew build
```

Perilaku Cache

Durasi	Cache kedaluwarsa setelah 7 hari
Cakupan	Dibagikan ke semua pipeline dalam repo
Hapus	Pipelines → Caches → Delete

Artifact

Mengirim File Antar Step

```
- step:
  name: "Build"
  script:
    - npm run build
  artifacts:
    - dist/**
- step:
  name: "Deploy"
  script:
    - ls dist/ # artifacts available
    - ./deploy.sh
```

Opsi Artifact

artifacts	Pola glob untuk file yang diteruskan
Download	Tersedia di step berikutnya secara otomatis
Ukuran maks	1 GB per step
Retensi	Tersedia 14 hari setelah build

Deployment

Environment Deployment

```
- step:
  name: "Deploy Staging"
  deployment: staging
  script:
    - ./deploy.sh staging
- step:
  name: "Deploy Production"
  deployment: production
  trigger: manual
  script:
    - ./deploy.sh prod
```

Jenis Environment

test	Environment pengujian
staging	Environment pra-produksi
production	Lingkungan live, terlacak di dashboard

Pola Umum

Docker Build & Push

```
- step:
  services:
    - docker
  script:
    - docker build -t myapp:$BITBUCKET_COMMIT .
    - docker login -u $DOCKER_USER -p $DOCKER_PASS
    - docker push myapp:$BITBUCKET_COMMIT
```

Service Container

```
definitions:
  services:
    postgres:
      image: postgres:16
      variables:
        POSTGRES_DB: testdb
        POSTGRES_PASSWORD: secret
pipelines:
  default:
    - step:
        services:
          - postgres
        script:
          - npm test
```

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Step Kondisional dengan Pipe

```
- step:  
  name: "Deploy to S3"  
  script:  
    - pipe: atlassian/aws-s3-deploy:1.1.0  
      variables:  
        AWS_ACCESS_KEY_ID: $AWS_KEY  
        AWS_SECRET_ACCESS_KEY: $AWS_SECRET  
        S3_BUCKET: my-bucket  
        LOCAL_PATH: dist/
```