

Bitbucket Pipelines Quick Reference

CI/CD pipelines, caching, artifacts, deployments

Pipeline Basics

How It Works

bitbucket-pipelines.yml	Config file in repo root
Docker containers	Each step runs in its own container
Triggers	Push, PR, tag, schedule, or manual
Build minutes	Quota depends on plan tier

Enabling Pipelines

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

bitbucket-pipelines.yml

Minimal Config

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

Branch-Specific Pipelines

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

Tag & Pull Request Pipelines

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

Steps

Step Options

name	Display name for the step
image	Override global Docker image
script	List of shell commands to run
size	1x (4GB) or 2x (8GB) memory
max-time	Timeout in minutes (default 120)
trigger	manual for manual-only steps

Parallel Steps

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

Manual Step

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

Variables

Variable Types

Repository variables	Settings → Pipelines → Variables
Deployment variables	Scoped to a deployment environment
Secured variables	Encrypted, masked in logs
Pipeline variables	Defined inline in YAML

Using Variables

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

Built-in Variables

\$BITBUCKET_COMMIT	Full commit SHA
\$BITBUCKET_BRANCH	Branch name
\$BITBUCKET_TAG	Tag name (tag pipelines)
\$BITBUCKET_BUILD_NUMBER	Incrementing build number
\$BITBUCKET_REPO_SLUG	Repository slug

Caching

Predefined Caches

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

Custom Cache

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

Cache Behavior

Duration	Caches expire after 7 days
Scope	Shared across all pipelines in repo
Clear	Pipelines → Caches → Delete

Artifacts

Passing Files Between Steps

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

Artifact Options

artifacts	Glob patterns for files to pass
Download	Available in subsequent steps automatically
Max size	1 GB per step
Retention	Available for 14 days after build

Deployments

Deployment Environments

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

Environment Types

test	Testing environment
staging	Pre-production environment
production	Live environment, tracked in dashboard

Common Patterns

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 Containers

```
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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Conditional Step with 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/
```