

CODING Continuous Integration Operation Guide Product Documentation





Copyright Notice

©2013-2025 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by the Tencent corporate group, including its parent, subsidiaries and affiliated companies, as the case may be. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.



Contents

Operation Guide

Compile Build Process

Text Editor

Process Configuration Details

Graphical Editor

Configure Build Plan

Trigger Rules

Environment Variables

Build Snapshots

Cache Directory

Build Artifacts

Docker

Manage Build Plans

Group Management

Build Plan Templates

System Plugins

Error

Upload Generic Artifacts



Operation Guide Compile Build Process Text Editor

Last updated: 2023-12-29 11:44:51

title: Text Editor - CODING Help Center

pageTitle: Text Editor

pagePrevTitle: Getting Started

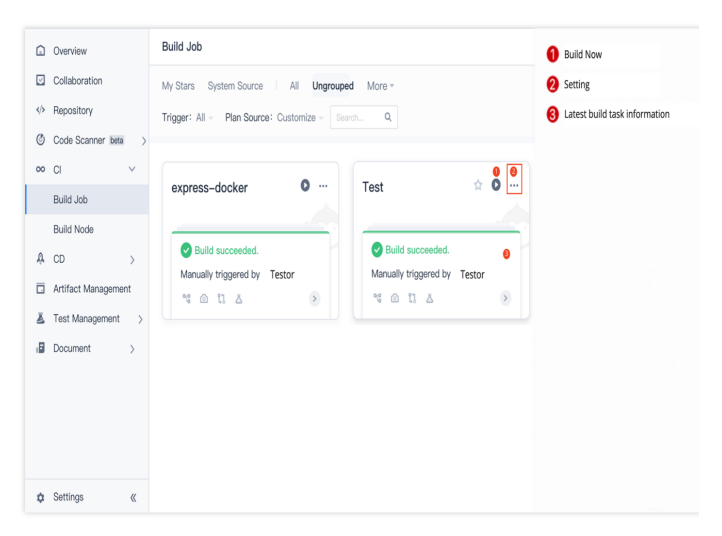
pagePrev: ci/start.html

pageNextTitle: Configuration Details pageNext: ci/process/detail.html

In essence, build tasks follow the processes and steps defined in configuration files. CODING Continuous Integration (CODING-CI) is fully compatible with Jenkinsfiles. Configuration files composed in the text editor can be run as long as they follow the syntax specifications of Jenkinsfiles.

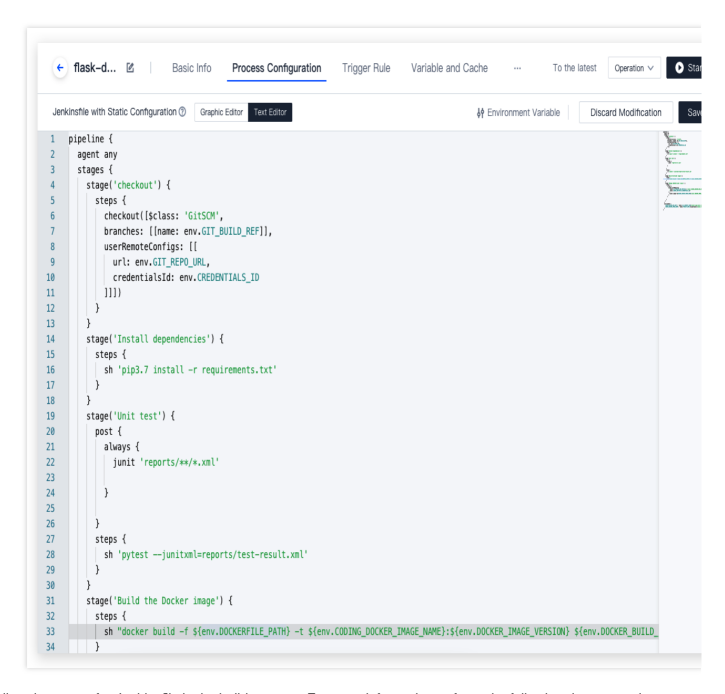
Open a project, click "Continuous Integration" on the left, and then click "Settings" on a build plan.





Select "Process Configuration" > "Text Editor".





Follow the syntax for Jenkinsfile in the build process. For more information, refer to the following documentation.

More information

Official Jenkinsfile Documentation

Configuration Details

==== 2021/08/14 ====



Process Configuration Details

Last updated: 2023-12-29 11:44:51

title: Process Configuration Details - CODING Help Center

pageTitle: Process Configuration Details

pagePrevTitle: Text Editor pagePrev: ci/process/text.html pageNextTitle: Graphical Editor

pageNext: ci/process/visual-editor.html

alias: process/detail.html

This document provides you a guidance on compiling a build process and describes parameters in each step.

Code repositories

Git

Checks out source code from a Git repository in the current project. This command is a simpler version of the checkout command.

Parameter list:

Git URL url: string

Branch branch: string

Change log changelog: string

Identity authentication ID credentialsId: string

Poll poll: boolean

Check out from version control

Universally checks out SCM code (Git or SVN).

This step returns content in a map format. If you are using Git, you could use the following:

```
def scmVars = checkout scm
def commitHash = scmVars.GIT_COMMIT
// or
def commitHash = checkout(scm).GIT_COMMIT
```

The parameter scm is an object that allows the SCM type to be configured, such as the following:

GitSCM example:



userRemoteConfigs parameter list:

```
url : string
name : string, name of a remote repository such as "origin"
refspec : string, for more information, see Git Internals - The Refspec.
branches : array of objects (optional)
changelog : boolean (optional)
credentialsId : string (optional)
doGenerateSubmoduleConfigurations : boolean (optional)
submoduleCfg : array (optional)
```

SubversionSCM: Checks out code from an SVN server. Example:

```
checkout([$class: 'SubversionSCM', remote: 'http://sv-server/repository/trunk']]])
```

Parameter list:

```
locations : array of objects

remote : string

credentialsId : string

local : string, specifies a local directory (relative to the workspace) as the location of code to be checked out depthOption : string. Corresponds to --depth. The default value is unlimited. Learn More.
```

Build process

Subnodes

Parameter list:

label: string, environment label name such as java-8

ignoreExternalsOption :boolean

Collect artifacts

Collects build results (such as jar, war, or apk). Note that the artifacts collected are saved and deleted along with the build history. This is just a temporary storage space. We recommend using "Artifact Management" for version management of build results.

Parameter list:

artifacts: string, you can use the wildcard * to specify the path pattern of files in the workspace to be collected while keeping to the Apache Ant Path Rules

allowEmptyArchive: boolean (optional). Generally, this command results in "Building Failed" if no file appropriate to the collection pattern is found. If this parameter is set to "true", a build process returns a warning if there are no artifacts, instead of a failure result.



caseSensitive : boolean (optional). By default, file path rules are case-sensitive. If this parameter is set to "false", the rules are non-case-sensitive.

defaultExcludes : boolean (optional)

excludes: boolean (optional), you can exclude certain files when setting the path pattern while keeping to the

Apache Ant Path Rules

fingerprint: boolean (optional), file hashes are also calculated during collection
onlyIfSuccessful: boolean (optional), only collected when "Build successful" is returned

Execute shell script

Executes a shell script.

Example:

```
pipeline {
   agent any
   stages {
       stage('Example') {
       steps {
            echo 'Hello World'
            sh 'ls -al'
            }
       }
   }
}
```

Collect JUnit test reports

Collects JUnit and TestNG test reports (in XML). You can specify the XML files to be collected using **/build/test-reports/*.xml , for example. Do not include XML files that are not reports. You can use commas to separate multiple rules.

Parameter list:

```
testResults: string
allowEmptyResults: boolean (optional), "file does not exist" or "file is empty" is allowed
keepLongStdio: boolean (optional), all test logs, including those of passed test cases, are kept
```

Others

Change directory substep

Changes directory substeps. You can fill in some substeps in the "dir" block, which will be run in the specified directory path.

Parameter list:

```
path : string
```



Sleep

Pauses for a period of time until the set due time. Similar to sleep xxx in Unix.

Parameter list:

time : int

unit : Select one from NANOSECONDS, MICROSECONDS, MILLISECONDS, SECONDS, MINUTES, HOURS,

and DAYS .

Error

Sends an error signal. Used when you need to partially terminate an execution process. You can also use throw new Exception(), but the exception stack printed is shorter if you use "error".

Parameter list:

message : string

Current directory

Returns the current directory path as a string.

Parameter list:

tmp : boolean (optional). This parameter returns a temporary directory associated with the workspace. Generally, it is used when you need to store some temporary files without confusing the workspace directory.

Write file

Writes the specified content into a file.

Parameter list:

file : string

text: string

encoding: string. File encoding. If left empty, the default encoding in the current run environment is used. In the case of a binary file, a base-64-encoded result is returned.

Read file

Reads a file from a relative path and returns the file content as a string.

Parameter list:

file: string, path address relative to the workspace directory

encoding: string. File encoding. If left empty, the default encoding in the current run environment is used. In the case of a binary file, a base-64-encoded result is returned.

Retry substep

Retries the specified block until the set maximum number of retries is reached. Stops retrying if the execution process ends normally. Keeps retrying until the set maximum number of retries is reached if an exception occurs in the execution process. The build process terminates if an exception occurs during the last try.



Parameter list:

count : int

Time-limited substep

Executes the process in a block within a limited time. When the time is up, the exception

org.jenkinsci.plugins.workflow.steps.FlowInterruptedException is returned. The optional unit parameter is minutes by default.

Parameter list:

```
time :int
```

activity: boolean. Time is calculated when there is no new content in the log rather than based on an absolute execution time.

```
unit : Select one from NANOSECONDS, MICROSECONDS, MILLISECONDS, SECONDS, MINUTES, HOURS, and DAYS .
```

Catch error in substep

Catches errors in the specified substep.

Timed substep

Records the execution time of the specified substep in the form of a Unix timestamp.

Loop substep

Loops the execution of the specified substep for the designated number of times.

Conditional loop substep

Loops the execution of the specified substep until the substep returns "true".

Print information

Prints information in the log.

Parameter list:

message : string

Run arbitrary pipeline script

Runs an arbitrary pipeline script.

Run Groovy source file

Runs a Groovy source file in this location during the build process.

Example:

```
pipeline {
   agent any
```



```
stages {
    stage('Example') {
        steps {
            echo 'Hello World'
            load 'test.groovy'
        }
    }
}
```

Run yarn audit

Runs a yarn audit in the specified directory. In Continuous Integration, you can see the vulnerabilities found during the yarn dependency audit on the results page.

Parameter list:

directory: string (optional). Fill in the directory location of yarn.lock. Runs in the root directory of the project by default.

collectResult: boolean (optional). Collects yarn audit reports.

Run npm audit

Runs an npm audit in the specified directory. In Continuous Integration, you can see the vulnerabilities found during the npm dependency audit on the results page.

Parameter list:

directory: string (optional). Fill in the directory location of package.json. Runs in the root directory of the project by default.

collectResult: boolean (optional). Collects npm audit reports.

Merge merge request

Merges code. You can merge the specified merge request.

Parameter list:

```
token : string, project token

depot : string, repository name

mrResourceId : string, specified resource ID

commitMessage : string, merged commit message template

deleteSourceBranch : boolean (optional), deletes source branch

fastForward : boolean (optional), tries fast-forward merge
```

Merge request comment

Comments on a merge request. You can comment on a specified merge request.

Parameter list:



token: string, project token

depot : string, repository name

mrResourceId : string, specified resource ID

commentContent : string, comment template

==== 2020/08/13 ====



Graphical Editor

Last updated: 2023-12-29 11:44:51

title: Graphical Editor - CODING Help Center

pageTitle: Graphical Editor

pagePrevTitle: Process Configuration Details

pagePrev: ci/process/detail.html pageNextTitle: Trigger Rules

pageNext: ci/configuration/trigger.html

alias:

devops/ci/visualeditor.html

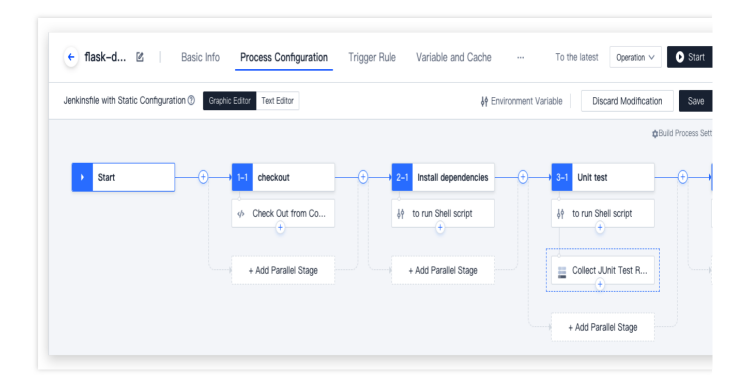
ci/visualeditor.html ci/visual-editor.html

Function Overview

Editing a Jenkinsfile (a file that describes a build process) using a command-line editor is the most basic mode of human-computer interaction. Based on its core text editing function, CODING has been designed with an innovative graphical editor that is compatible with most custom command-line operations. Enjoy an intuitive WYSIWYG editing experience as you can view while building.

To access the function, go to "Build Plan Settings" > "Process Configuration".





Build Process Concepts

In essence, both graphical and text editors allow users to view and edit the core of the build process—the Jenkinsfile (a file that describes the process). Before we go into the details of editors, let's take a look at a few important concepts concerning the "file that describes the process".

Note:

This document focuses on the syntax rules for declarative files.

Pipeline

A pipeline is a customizable working model that defines an entire process for delivering software. In general, it includes build, test, and deployment phases.

Execution Environment

The execution environment describes the execution environment of the entire process or a certain stage of executing a pipeline . It must appear in the top grid of a descriptive file or at every stage .

Required?	Yes
Parameter list	See below
Permitted location	Must appear in the top grid of a descriptive file or at every stage

Stage



A stage defines a series of closely related steps. Each stage, such as the "build stage", the "test stage", or the "deployment stage", undertakes an independent, clear responsibility in an entire pipeline. Generally, all actual build processes are provided in stages.

Required?	At least one		
Parameter list	A required string parameter that specifies the name of a stage		
Permitted location	In the stage block		

Stage List

The stage list includes a series of stages . A stage list will include at least one stage . A pipeline must have and only have one stage list .

Required?	Yes
Parameter list	None
Permitted location	Can only appear once in the pipeline

Step List

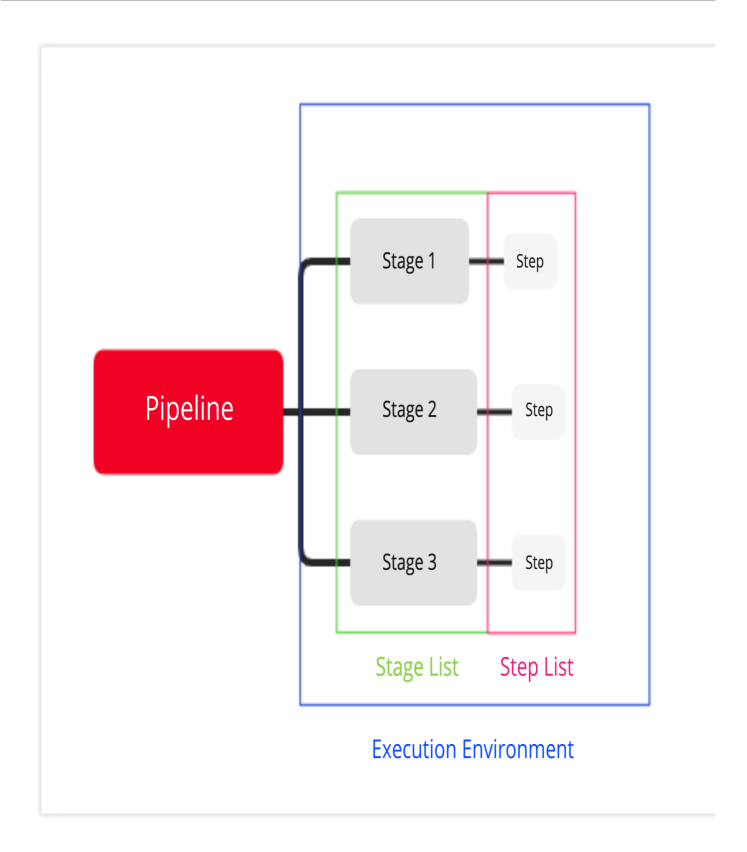
The step list describes what to do at a stage and what specific commands to run. For example, a step needs the system to print a "Building" message and run the command echo 'building...'.

Required?	Yes	
Parameter list	None	
Permitted location	In every stage block	

Parallel

"Parallel" is used to declare some stages executed in parallel to accelerate the execution speed, especially when a stage and another stage are independent of each other. Take note that you cannot set the execution environment for any stage with a parallel block.





Sample File

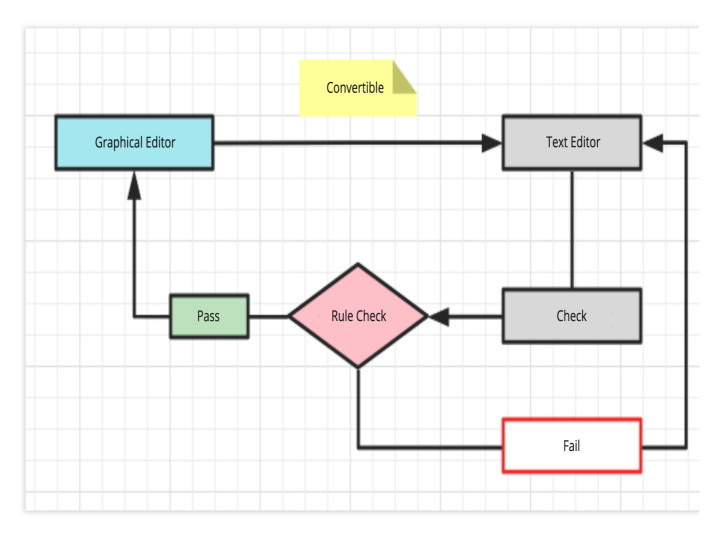
```
pipeline {
  agent any
  stages {
    stage('check out') {
```



```
steps {
   sh 'ci-init'
    checkout([$class: 'GitSCM', branches: [[name: env.GIT_BUILD_REF]],
                                 userRemoteConfigs: [[url: env.GIT_REPO_URL]]])
 }
}
stage('build') {
 steps {
   echo 'building...'
   sh 'make'
   echo 'build complete.'
 }
stage('Test') {
 steps {
   echo 'unit testing...'
   sh 'make check'
   junit 'reports/**/*.xml'
    echo 'unit testing complete.'
 }
}
stage('deploy') {
 steps {
   echo 'deploying...'
   sh 'make publish'
    echo 'deployment complete'
 }
}
```

Switching Between Editors

In essence, the graphical editor is preset code, allowing you to switch seamlessly to the text editor. However, you cannot switch from the text editor to the graphical editor. Code added or deleted in the text editor must pass a "rule check" before it can be converted into an editable view.



The text editor supports a wider range of custom operations than the graphical editor. As the graphical editor is preset with numerous commonly used steps, you can use it for pattern-based and standardized work. The text editor has no limitations and only requires conformance to Jenkins syntax, lending itself to specific and special tasks.

==== 2020/09/07 ====



Configure Build Plan Trigger Rules

Last updated: 2023-12-29 11:44:51

title: Trigger Rules - CODING Help Center

pageTitle: Trigger Rules

pagePrevTitle: Graphical Editor

pagePrev: ci/process/visual-editor.html pageNextTitle: Environment Variables pageNext: ci/configuration/env.html

alias:

devops/ci/trigger.html

ci/trigger.html

Function Overview

In the process of configuring a continuous integration (CI) plan, you can set trigger rules as necessary for running the build plan. These include the run frequency and trigger conditions of the build plan. The following trigger methods can be used in every CI build plan.

Manual trigger

Triggered by code changes

Scheduled trigger

API trigger

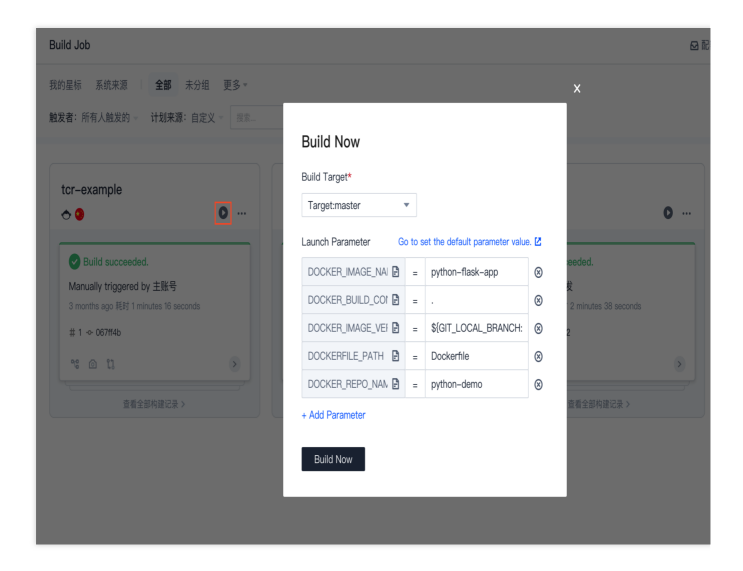
You can combine these methods.

Manual trigger

You can manually trigger a build plan by entering the build parameters, which will be added to the build environment in the form of environment variables.

On the build plans page, select "Build Now". In the pop-up window, select the build targets (tag, branch, or revision number), enter the required build parameters to complete the trigger build.

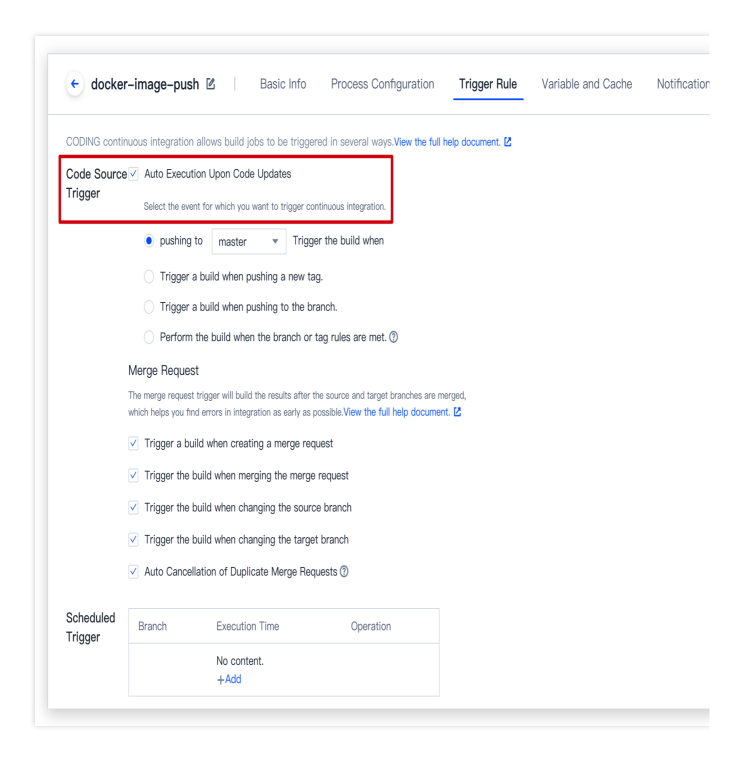




Triggered by code changes

For a build plan configured to be triggered by code changes, the code repository selected for the build plan will be monitored to trigger the build plan according to its changes.





Code updates

Trigger build when pushing to

branch>

A build is triggered only when the code of the specified branch is updated.

Trigger build when pushing a new tag

A build is triggered only when a new Git tag is created.

Trigger build when pushing to a branch

A build is triggered when the code of any branch is updated.

Build when branch or tag rules met



Supports matches of regular expressions:

- 1.1 If you want to trigger a build when the code of a master branch is updated, "refs/heads/master" and "master" both match the condition.
- 1.2 If you want to trigger a build only when a master or dev branch is updated, use the following: ^refs/heads/(master|dev).

Merge requests

A merge request triggers a build in the following circumstances:

When a merge request is initiated

A change has occurred in the source branch of a merge request

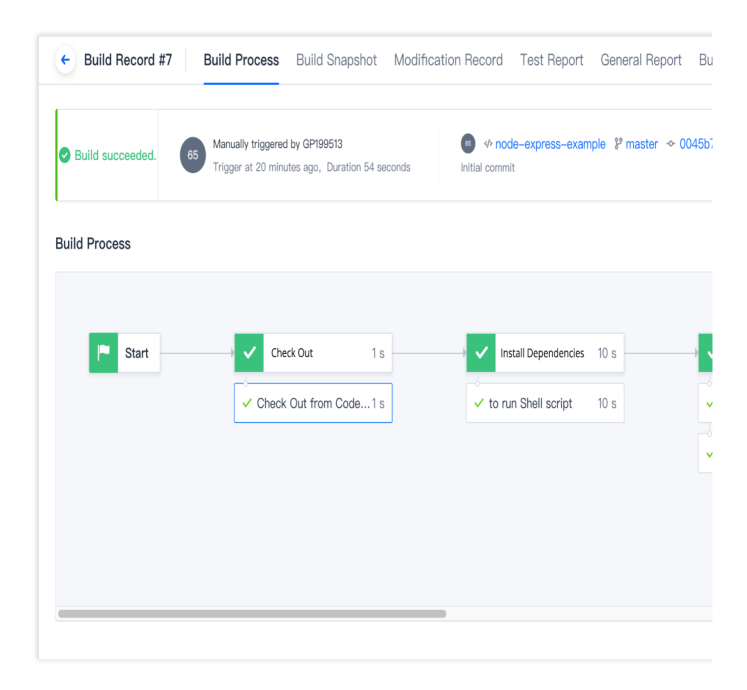
A change has occurred in the target branch of a merge request

When a merge request is merged

Note:

When a build is **triggered by a merge request**, the **result after the source branch and target branch is merged** is built, so integration errors can be identified at the earliest. This is not possible when a build is **triggered by code updates**.

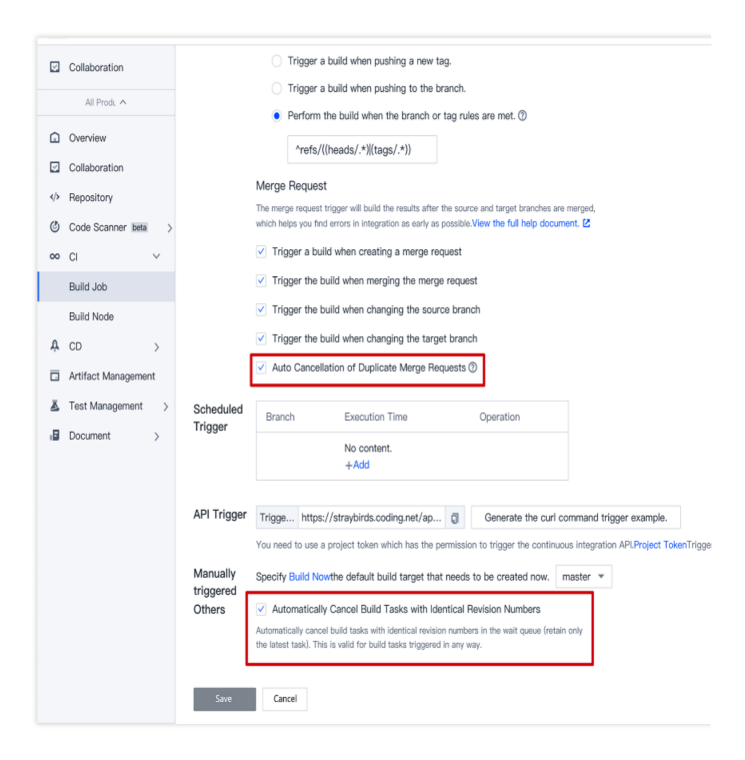




Automatically cancel identical builds

In the settings, you can select "Automatically cancel identical version numbers" and "Automatically cancel identical merge requests" to cancel identical builds that are triggered (and only keep the latest one).

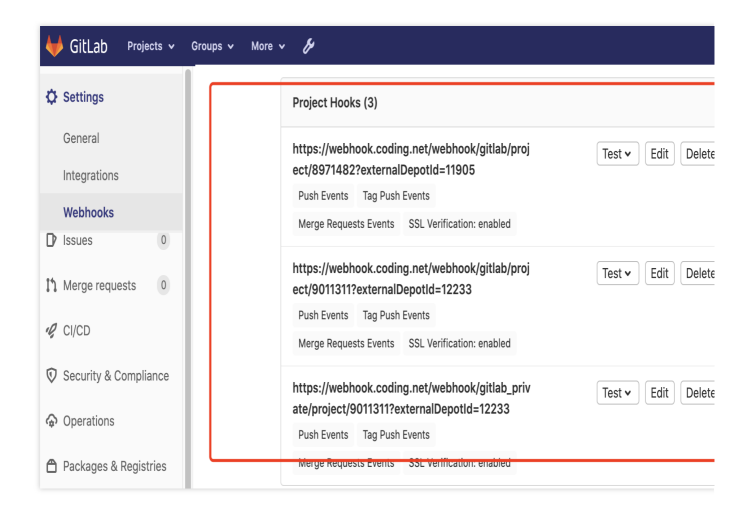




Private GitLab

In the case of Bind Private GitLab, GitLab Webhooks will be automatically created. Subsequently, CODING will be notified of events to match the above-set trigger rules.



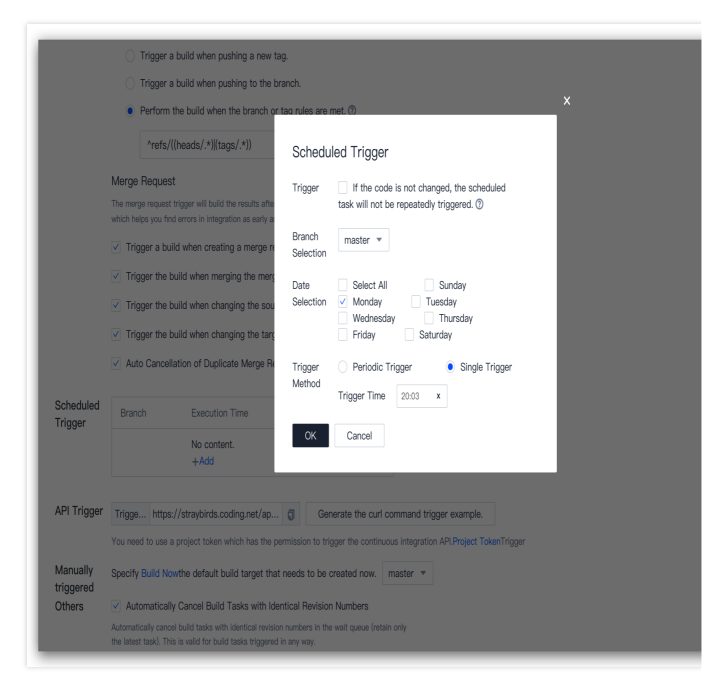


Scheduled trigger

By configuring a scheduled trigger for a build plan, you can set the build plan to be triggered periodically or at specific times to generate build tasks.

You can add multiple scheduled triggers in no order of priority. If scheduled triggers overlap, multiple builds are triggered.





Trigger condition: Do not repeatedly trigger scheduled task if code is unchanged

If the code of the selected branch has not changed since the last trigger, a build will not be triggered at the trigger time.

Select Date

You can select multiple days in a week.

Repeatedly

You can select a time range between 00:00 and 24:00 (accurate to the hour) to trigger tasks at the specified interval.

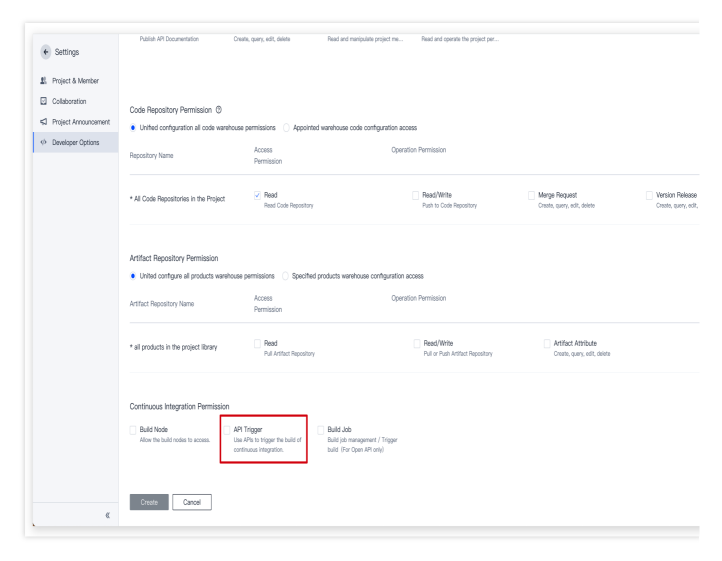
Once

You can select a trigger time between 00:00 and 24:00 (accurate to the minute).

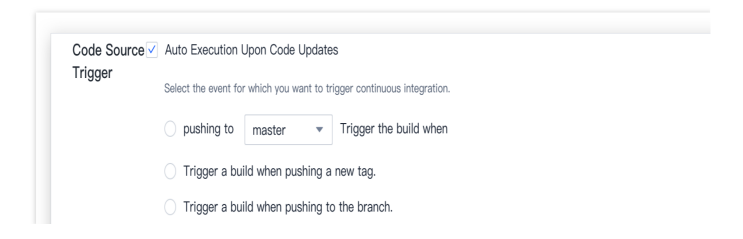
API trigger



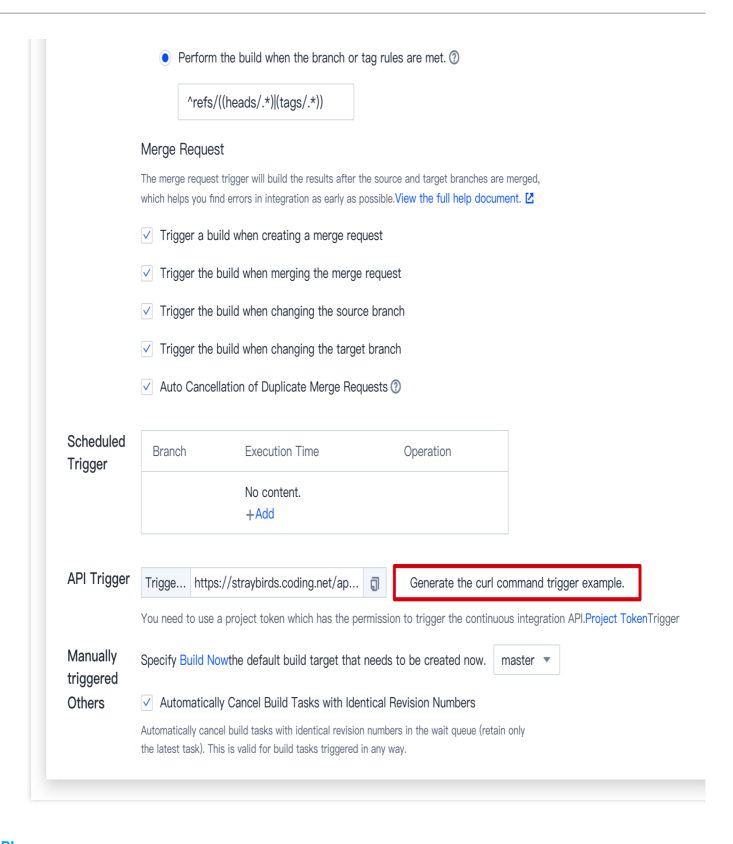
Before using this feature, select "Project Settings" > "Developer Options" > "Project Token" > "Create Token" to generate the token authorizing you to trigger the Continuous Integration API.



With the token, you can call the API in a build plan. Select "Generate cURL command to test trigger" to generate the call command.







API

When the project token calls the CODING Continuous Integration (CODING-CI) API, the authentication method is Basic Auth. See the API parameters below.

Trigger build task

POST https://< TEAM_GK >.coding.net/api/cci/job/< JOB_ID >/trigger



Request body

Return body

```
{
  "code": 0
}
```

Parameter descriptions

Parameter	Location	Required?	Туре	Default value	Description
ref	body	No	string	master	Built target ref (commit sha / tag / branch), ignore if code repository isn't used in build plan
envs	body	No	env[]	-	Startup parameter of build plan

envltem

Parameter	Location	Required?	Туре	Default value	Description
name	envltem.name	Yes	string	master	Name of startup parameter of build plan
value	envltem.value	No	string	-	Startup value of build plan



sensitive	envltem.sensitive	No	number	0	Whether to keep startup parameters confidential and do not show startup parameters in log 1: confidential, 0: plaintext
-----------	-------------------	----	--------	---	---

==== 2021/08/24 ====



Environment Variables

Last updated: 2024-12-12 22:07:11

title: Environment Variables - CODING Help Center

pageTitle: Environment Variables

pagePrevTitle: Trigger Rules

pagePrev: ci/configuration/trigger.html

pageNextTitle: Build Snapshots

pageNext: ci/configuration/snapshot.html

alias:

devops/ci/env.html

ci/env.html

Function Overview

In a continuous integration process, we may incorporate configurations (such as an account password or version number) into the build process as environment variables. CODING Continuous Integration (CODING-CI) supports environment variables in multiple formats. You can incorporate variables into a build process with the following methods (in order of highest priority to lowest):

"withEnv" in a Jenkinsfile

"environment" in a Jenkinsfile

Startup parameters in a build plan (job)

Environment variables in a build plan (job)

Built-in system environment variables during a build process

This document describes these methods in detail.

withEnv and environment

You can use "environment" to define environment variables in a Jenkinsfile (as follows):



```
echo "MY_PROJECT is ${MY_PROJECT}"
    echo "MY_TEAM is ${MY_TEAM}"
    // The output is as follows:
    // MY_PROJECT is project-1
    // MY_TEAM is team-1
}
}
```

In a build process, you may need to use environment variables of the same name at different stages. You can use "withEnv" to set the environment variables for some operations to avoid confusing the global environment variables. Steps executed with "withEnv" will prioritize the set environment variables. Refer to the following example:

```
pipeline {
   agent any
    environment {
       MY_PROJECT = 'project-1'
        MY\_TEAM = 'team-1'
    stages {
        stage('Build') {
            steps {
                echo "MY_PROJECT is ${MY_PROJECT}"
                echo "MY_TEAM is ${MY_TEAM}"
                // The output is as follows:
                // MY_PROJECT is project-1
                // MY_TEAM is team-1
                // Environment variables set with "withEnv" are only valid for step
                withEnv(['MY_PROJECT=project-2']) {
                    echo "MY_PROJECT is ${MY_PROJECT}"
                    echo "MY_TEAM is ${MY_TEAM}"
                    // The output is as follows:
                    // MY_PROJECT is project-2
                    // MY_TEAM is team-1
            }
    }
}
```

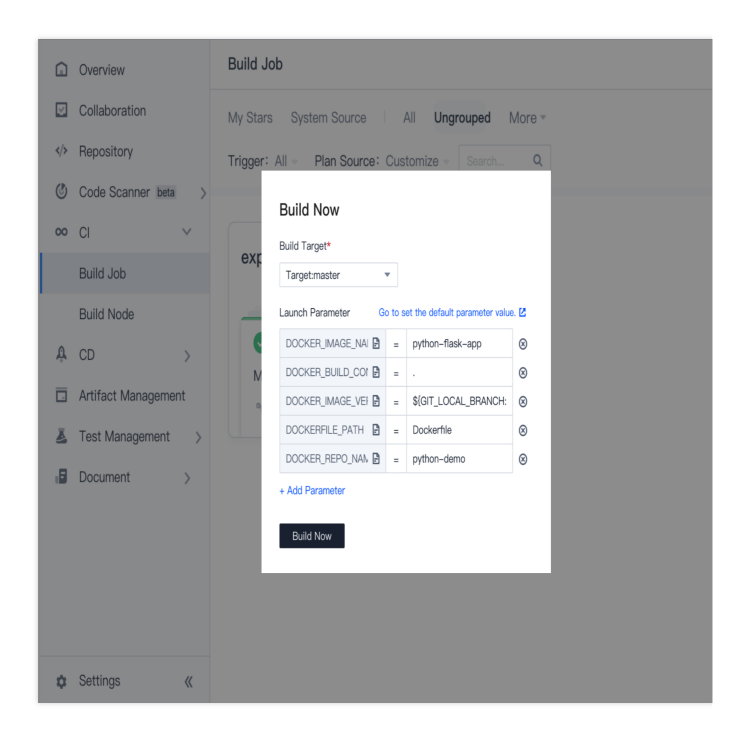
Note:



For more information, see the official Jenkins documentation—Using environment variables.

Startup parameters in build plans

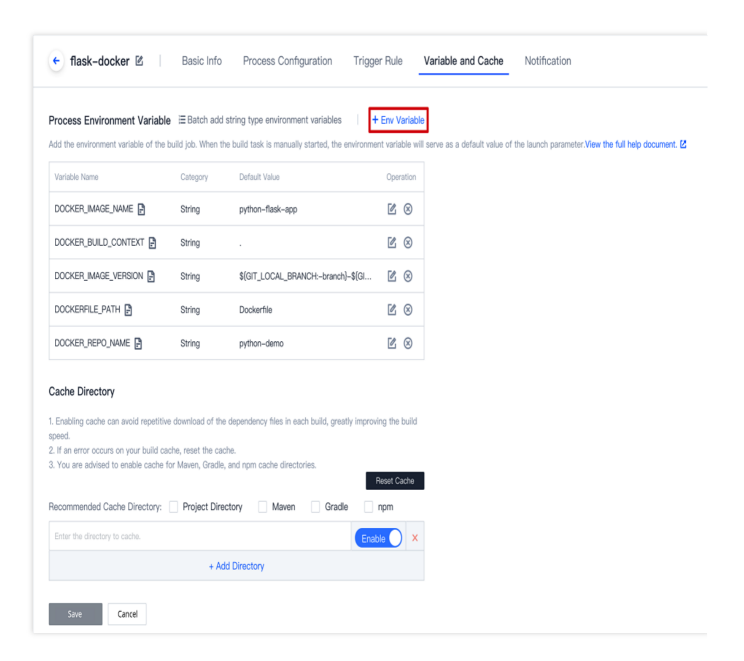
Startup parameters are the next most important environment variables. You can select or fill in their values when starting a build plan.



Add environment variable



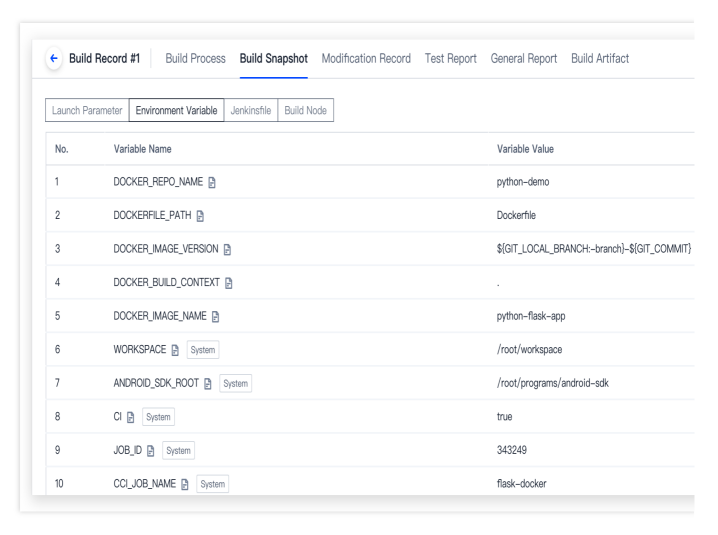
Besides hardcoding environment variables into a Jenkinsfile, you can also set variables when configuring a build plan. CODING supports four types of environment variables: string, single-selection, multi-selection, and CODING credentials. You can also configure environment variables in a build plan as the default values of the startup parameters.



Built-in system environment variables

In CODING-CI build processes, he corresponding environment variables are incorporated to every build task. You can view the list of default environment variables in "Build Snapshot":





The environment variables are summarized below by trigger rules (triggered upon code updates, scheduled trigger, or triggered upon merge requests):

No.	Variable	Description
1	CREDENTIALS_ID	Private deploy key CredentialsId, for pullir repositories
2	DOCKER_REGISTRY_CREDENTIALS_ID	Docker private key CredentialsId (equivale to CODING_ARTIFACTS_CREDENTIALS_
3	CREDENTIALS_ID	Repository private key CredentialsId, for pulling repositories in the project
4	GIT_HTTP_URL	Code repository HTTPS URL
5	GIT_BUILD_REF	The Git revision number for the build



6	GIT_DEPLOY_KEY	Public deploy key of code repositories
7	GIT_COMMIT	Revision number of the current version
7	GIT_COMMIT_SHORT	First seven digits of the revision number
8	GIT_PREVIOUS_COMMIT	Revision number of the last build run No.
9	GIT_AUTHOR_EMAIL	Email address of the latest author of this version
10	GIT_SSH_URL	SSH URL of the code repository
11	GIT_COMMITTER_NAME	Name of the latest committer of this versic
12	GIT_AUTHOR_NAME	Name of the latest author of this version
13	REF	Version to be built
14	GIT_PREVIOUS_COMMIT	Revision number of the last successful bu run
15	GIT_COMMITTER_EMAIL	Email address of the latest committer of the version
16	GIT_BRANCH	Branch triggering the build
17	GIT_URL	SSH URL of the repository
18	GIT_LOCAL_BRANCH/BRANCH_NAME	Local branch name
19	FETCH_REF_SPECS	refs to be checked out by git
20	GIT_REPO_URL	SSH URL of the repository
21	JOB_ID	Build plan ID
22	JOB_NAME	Build plan name
23	CI_BUILD_NUMBER	Build No.
24	PROJECT_ID	Project ID
25	PROJECT_NAME	Project name
26	PROJECT_WEB_URL	Project website URL
27	PROJECT_API_URL	URL of project's backend API
28	PROJECT_TOKEN	Project token password, for reading the



		project
29	PROJECT_TOKEN_GK	Project token user
30	GIT_TAG	Git tag triggering the build (only applicable when building with tags)
31	DEPOT_NAME	Current code repository name
32	CCI_CURRENT_PROJECT_COMMON_CREDENTIALS_ID (soon to be released)	Built-in project token's CredentialsId
33	CCI_CURRENT_TEAM (soon to be released)	Company name for the current build environment, such as "myteam" in myteam.coding.net
34	CCI_CURRENT_DOMAIN (soon to be released)	Domain name of the current build environment, such as "coding.net" in myteam.coding.net
35	MR_RESOURCE_ID	Merge request ID
36	MR_TARGET_BRANCH	Target branch of the merge request
37	MR_TARGET_SHA	Version number of the target branch of the merge request
38	MR_MERGED_SHA	Simulated merged version number
39	MR_SOURCE_BRANCH	Source branch of the merge request
40	MR_STATUS	Status of the merge request
41	MR_SOURCE_SHA	Version number of the source branch of th merge request

==== 2020/10/14 ====



Build Snapshots

Last updated: 2023-12-29 11:44:51

title: Build Snapshots - CODING Help Center

pageTitle: Build Snapshots

pagePrevTitle: Environment Variables pagePrev: ci/configuration/env.html pageNextTitle: Cache Directory

pageNext: ci/configuration/cache.html

alias:

devops/ci/snapshot.html

ci/snapshot.html

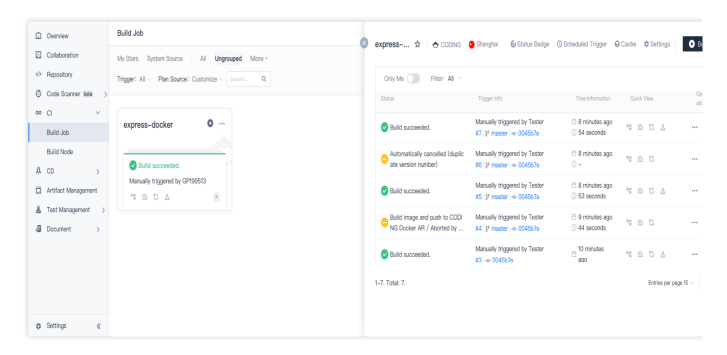
Function overview

You may use different configuration files or build parameters for each build task in Continuous Integration. CODING Continuous Integration (CODING-CI) features build snapshots to allow you to review the execution process of a build task. Build snapshots clearly show the configuration parameters of every build record.

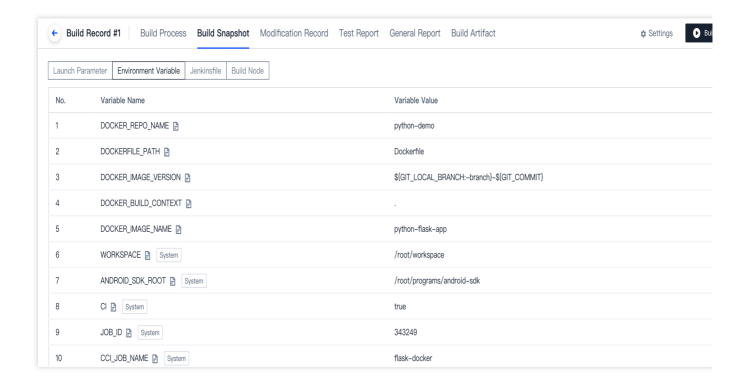
View build configuration

1. In a project, click "Continuous Integration" > "Build Plans". Select the title of a build plan to view all build records of the plan. Click a record to open it:





2. In a build record, you can click "Build Snapshot" to view the configuration snapshots of the build record—the startup parameters, environment variables, and process configuration file.



Startup parameters

The startup parameters are the parameters that you entered when starting a build task. They are incorporated into the run environment of the build task as environment variables.



Build Now

Build Target*

Target:master ▼

Launch Parameter

Go to set the default parameter value. <a>L

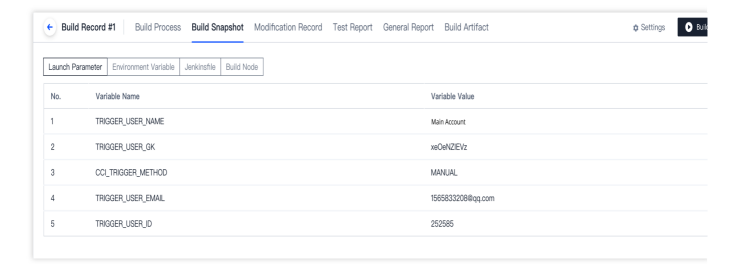
DOCKER_IMAGE_NAI	=	python-flask-app	8
DOCKER_BUILD_CO1	=	•	8
DOCKER_IMAGE_VEF	=	\${GIT_LOCAL_BRANCH:	8
DOCKERFILE_PATH	=	Dockerfile	8
DOCKER_REPO_NAN	=	python-demo	8

+ Add Parameter

Build Now

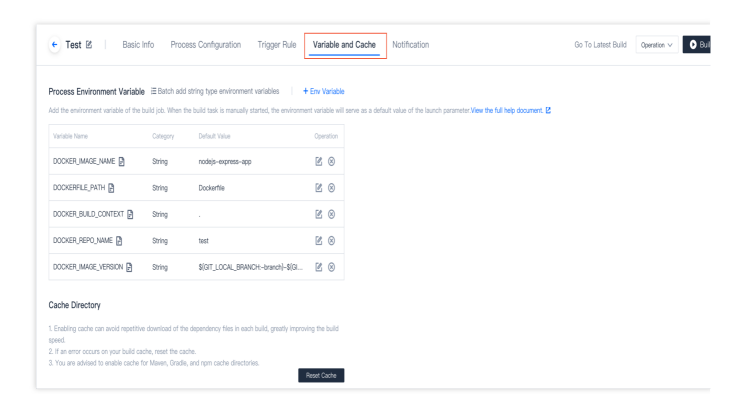


After the build is completed, you can view the configured startup parameters in "Build Snapshot".



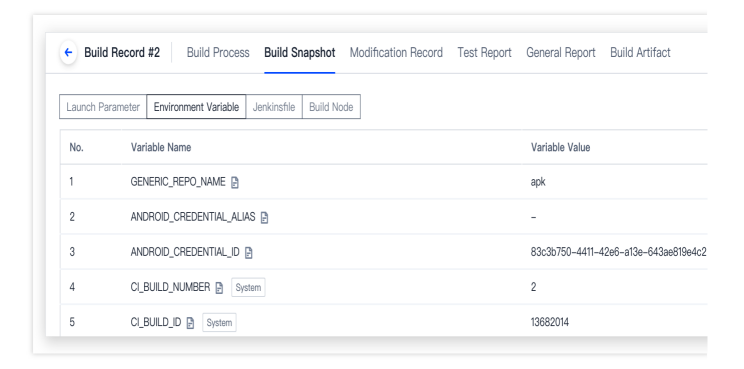
Environment variables

The environment variables only include those you configured when starting the task, and exclude all environment variables generated or dynamically set in the run process.





Select "Environment Variables" to view the environment variables set by the system and user for the build task when the task was started.



Process configuration file

Select the tab for the process configuration to view the configuration file (Jenkinsfile) used for the build record.



```
Build Record #1
                      Build Process
                                    Build Snapshot Modification Record Test Report General Report Build Artif
Launch Parameter
                Environment Variable
                                   Jenkinsfile
                                             Build Node
    1
        pipeline {
    2
          agent any
    3
          stages {
             stage('Check') {
    4
    5
               steps {
                 checkout([$class: 'GitSCM',
    6
    7
                 branches: [[name: env.GIT_BUILD_REF]],
    8
                 userRemoteConfigs: [[
    9
                   url: env.GIT_REPO_URL,
                   credentialsId: env.CREDENTIALS_ID
   10
                 ]]])
   11
   12
            }
   13
             stage('Build') {
   14
   15
               steps {
                 echo ' Environment '
   16
   17
                 sh 'printenv'
                 echo ' Building... '
   18
                 sh 'docker version'
   19
   20
                 sh './build.sh'
                 echo ' Finish '
   21
   22
               }
   23
   24
             stage(' Push CODING Docker to AR ') {
   25
               steps {
                 script {
   26
   27
                   docker.withRegistry(
                     "${CCI_CURRENT_WEB_PROTOCOL}://${env.CODING_DOCKER_REG_HOST}",
   28
                     "${env.CODING_ARTIFACTS_CREDENTIALS_ID}"
   29
   30
                     docker.image("${env.CODING_DOCKER_IMAGE_NAME}:${env.GIT_COMMIT}").push()
   31
   32
   33
```

==== 2020/08/13 ====



Cache Directory

Last updated: 2023-12-29 11:44:51

title: Cache Directory - CODING Help Center

pageTitle: Cache Directory

pagePrevTitle: Build Snapshots

pagePrev: ci/configuration/snapshot.html

pageNextTitle: Build Node Types

pageNext: ci/node/type.html

alias:

devops/ci/cache.html

ci/cache.html

practice/jenkins-dockerfile.html

Function Overview

When installing dependencies for a local project, the downloaded files are cached for the next installation. After you run the npm install command, ./node_modules is generated in the project and is cached in the ~/.npm directory, which is more compact and universal.

Default build nodes

CODING distributes computing resources for each build plan, which are destroyed once a build is finished. As a new build node is assigned for each build, the "cache directory" needs to be specified to accelerate the next build.

Custom build nodes

If you would like to access computing resources and execute the task in the build plan using a custom build node, the server will not be destroyed once the build is finished, so you do not need to specify the "cache directory".

When using Docker in Continuous Integration, you will need to enable the "cache directory" in Docker.

Default build nodes

CODING provides the basic task computing resources for build plans. A CVM is assigned for each task in a Linux build environment with root user permissions, the cache directory is as follows:

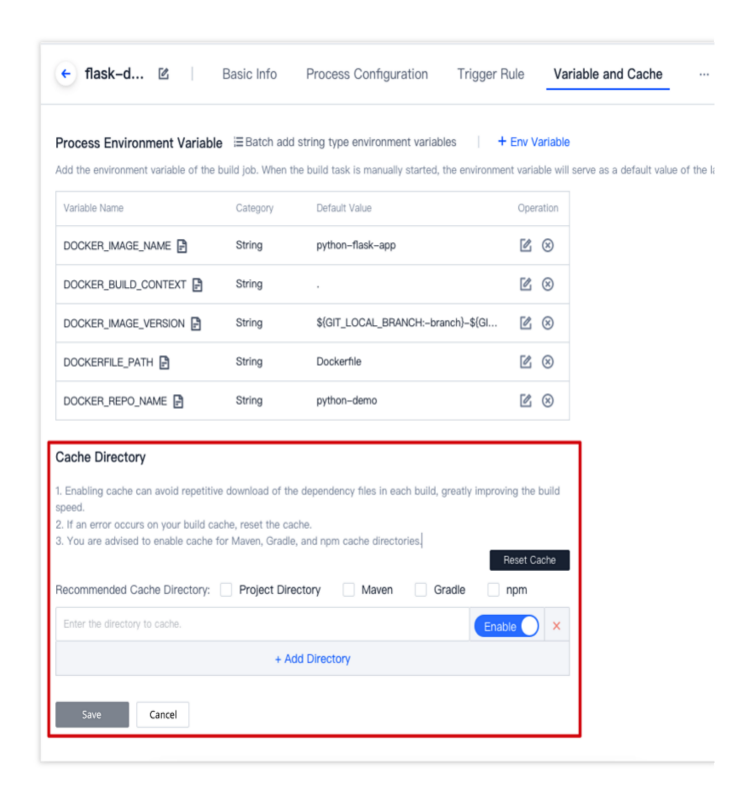
Package management tool	Cache directory
Maven	/root/.m2/
Gradle	/root/.gradle/
npm	/root/.npm/



composer	/root/.cache/composer/
pip3	/root/.cache/pip/
yarn	/usr/local/share/.cache/yarn/

In "Build Plan Settings" > "Variables and Caches", select or enter the cache directory.





Docker build environment

If you are using Docker in a build plan, go to "Variables and Caches", select the cache directory, and then enable it in Docker.

Jenkinsfile

```
pipeline {
  agent any
```



```
stages {
 stage('check out') {
   steps {
      checkout([
        $class: 'GitSCM',
       branches: [[name: env.GIT_BUILD_REF]],
       userRemoteConfigs: [[url: env.GIT_REPO_URL, credentialsId: env.CREDENTIAL
      ])
   }
 stage('Java cache') {
   agent {
     docker {
        image 'adoptopenjdk:11-jdk-hotspot'
        args '-v /root/.gradle/:/root/.gradle/ -v /root/.m2/:/root/.m2/'
       reuseNode true
      }
    }
    steps {
     sh './gradlew test'
   }
 stage('npm cache') {
   steps {
      script {
        docker.image('node:14').inside('-v /root/.npm/:/root/.npm/') {
          sh 'npm install'
        }
   }
 }
```

Custom build nodes

When using a Docker environment in a custom build node, find the cache directory corresponding to the server username. For example, if the default username for Ubuntu servers is ubuntu, the cache directory is

```
/home/ubuntu/.npm/ , and the codes are as follows:
```

```
docker.image('node:14').inside('-v /home/ubuntu/.npm/:/root/.npm/') {
   sh 'npm install'
}
```

Cache basic docker images



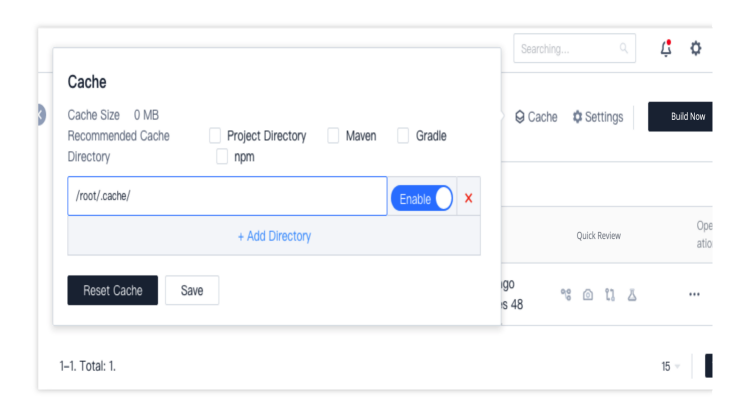
As the basic Docker images, such as the basic <code>Dockerfile</code> image and CI agent image, need to be pulled for every build, the process can be accelerated by caching the images.

You can use the Jenkinsfile below by modifying the image name:

```
pipeline {
 agent any
 environment{
   DOCKER_CACHE_EXISTS = fileExists '/root/.cache/docker/php-8.0-cli.tar'
  stages {
    stage('Load cache') {
      when { expression { DOCKER_CACHE_EXISTS == 'true' } }
      steps {
        sh 'docker load -i /root/.cache/docker/php-8.0-cli.tar'
      }
    }
    stage('Use images (modify this section)') {
      agent {
        docker {
          image 'php:8.0-cli'
          args '-v /root/.cache/:/root/.cache/'
         reuseNode 'true'
      }
      steps {
       sh "php -v"
      }
    stage('Generate cache (run once only)') {
      when { expression { DOCKER_CACHE_EXISTS == 'false' } }
      steps {
        sh 'mkdir -p /root/.cache/docker/'
        sh 'docker save -o /root/.cache/docker/php-8.0-cli.tar php:8.0-cli'
    }
  }
}
```

Add the path /root/.cache/ in "Cache Directory". The duration of the second build is significantly shorten due to the cache:





∆ Keep cached images up to date with official updates.

Save Dockerfiles

If you are using a <code>Dockerfile</code> as the build environment in Continuous Integration, instead of running the docker build command at initialization, save the built Docker images to a repository to pull and reuse them again.

Jenkinsfile

```
// Creates a CODING Docker repository and obtains the username, password, and repos
sh "docker login -u $DOCKER_USER -p $DOCKER_PASSWORD my-team-docker.pkg.coding.net"

// Use MD5 of Dockerfile as tag
md5 = sh(script: "md5sum Dockerfile | awk '{print \\$1}'", returnStdout: true).trim
imageFullName = "my-team-docker.pkg.coding.net/my-project/my-repo/my-app:dev-${md5}}

// Check if images exist in remote repository
dockerNotExists = sh(script: "docker manifest inspect $imageFullName > /dev/null",
def testImage = null
if (dockerNotExists) {
   testImage = docker.build("$imageFullName", "--build-arg APP_ENV=testing ./")
   sh "docker push $imageFullName"
```



```
} else {
    testImage = docker.image(imageFullName)
}

// Use images for automated testing
testImage.inside("-e 'APP_ENV=testing'") {
    stage('Test') {
        echo 'testing...'
        sh 'ls'
        echo 'test done.'
    }
}
```

Explanation: By running the following command in the shell, you can determine "if the images exist" based on the returned value.

```
docker manifest inspect ecoding/foo:bar
no such manifest
$ echo $?
1
```

==== 2021/09/17 ====



Build Artifacts Docker

Last updated: 2023-12-29 11:44:51

title: Docker - CODING Help Center

pageTitle: Docker

pagePrevTitle: Build Composer Artifacts pagePrev: ci/artifacts/composer.html pageNextTitle: Build File Type Artifact pageNext: ci/artifacts/generic.html

alias:

devops/ci/artifacts/docker.html

ci/artifacts/docker.html

Feature Overview

This document provides an example of a Jenkinsfile for building a Docker image with a continuous integration task.

After you build the Docker image, you can use a preset plugin to upload it to the CODING Artifact Repository

(CODING-AR). Before using this function, ensure that you have a basic understanding of Docker artifact repositories.

Jenkinsfile

```
pipeline {
 agent any
  stages {
    stage('Check out') {
      steps {
        checkout ([
          $class: 'GitSCM',
          branches: [[name: env.GIT_BUILD_REF]],
          userRemoteConfigs: [[url: env.GIT_REPO_URL, credentialsId: env.CREDENTIAL
        ])
      }
    stage('Build Docker image') {
      steps {
        script {
          ARTIFACT_VERSION = "1.2.0"
          // Note: When creating a project, use hyphens in the link ID instead of u
```





Manage Build Plans Group Management

Last updated: 2023-12-29 11:44:51

title: Group Management - CODING Help Center

pageTitle: Group Management pagePrevTitle: Build node pool pagePrev: ci/node/pool.html

pageNextTitle: Team Build Template pageNext: ci/manage/team-template.html

alias:

devops/ci/group.html

ci/group.html

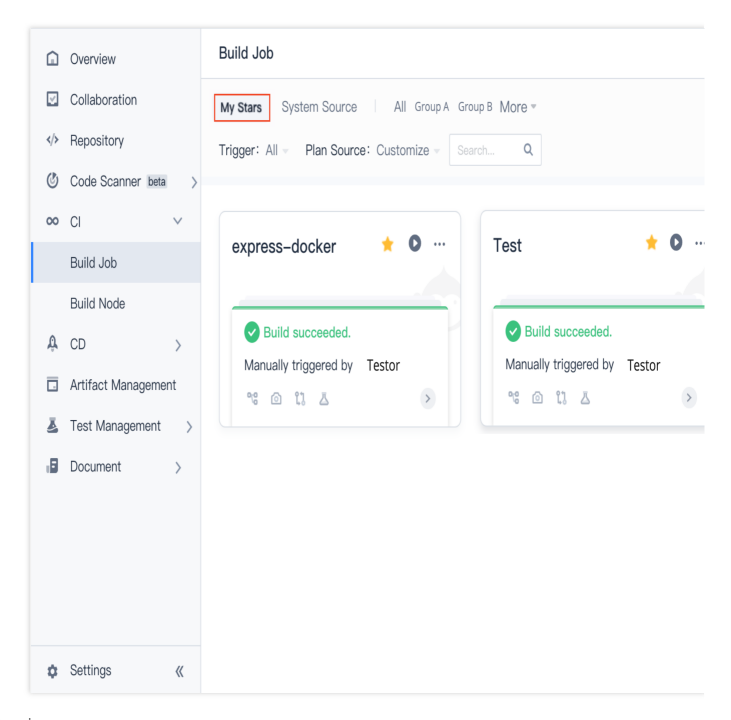
Starring and grouping

Build plans can be starred and grouped to help you quickly locate build plans that you are following.

Starring

This is a personal setting that only takes effect for the user who has starred a plan. Click the star on a build plan area, and you can view only starred plans in "My Stars" tab.

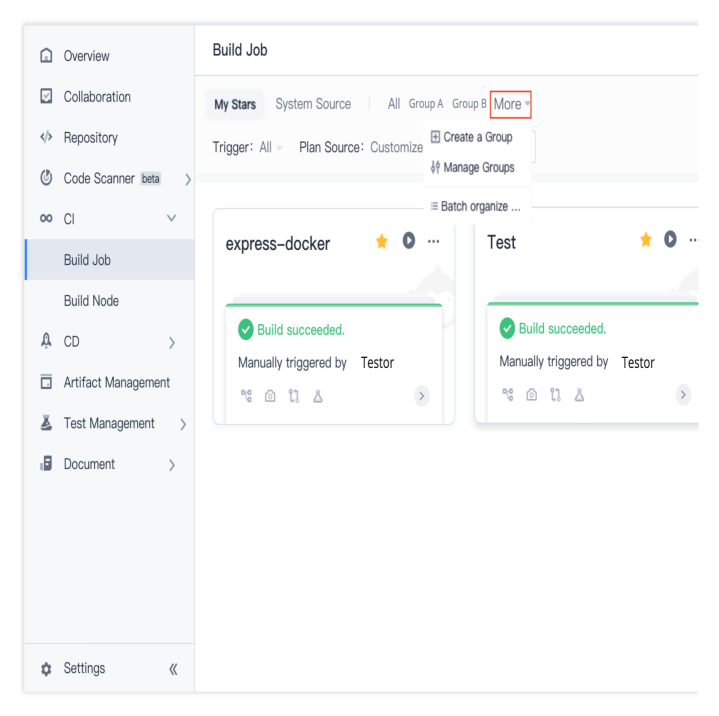




Grouping

This is a global setting that is only accessible to users with permission to "Continuous Integration Management". Members of a project can view the groups and categories configured for build plans and conveniently sort plans. Click "More" > "Create Group" and enter a group name to create a group.

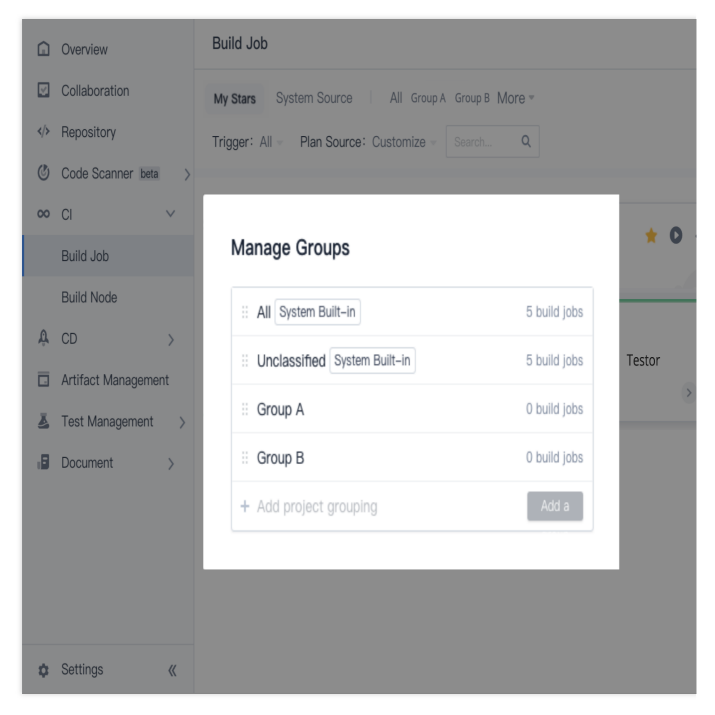




You can modify group names, change the order, and create and delete groups.

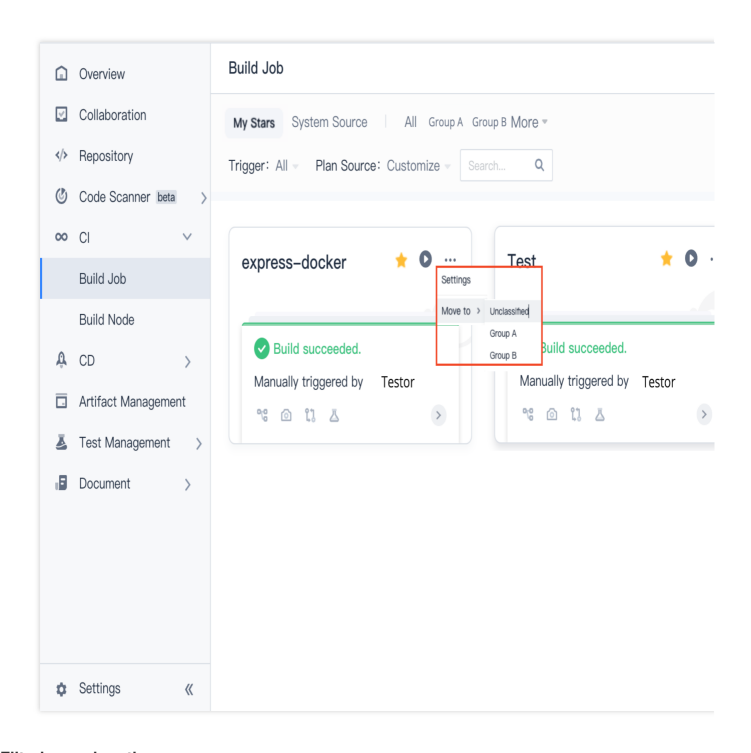
Note: Deleting a group does not delete the build plans in the group. After you delete a group, the build plans in the group will be categorized as "Not Grouped".





Click "Batch Sort Build Plans" to enter the build plan sorting page. You can select multiple and move them to the same group at once. Then the selected build plans can be seen a separate group tab after being added.

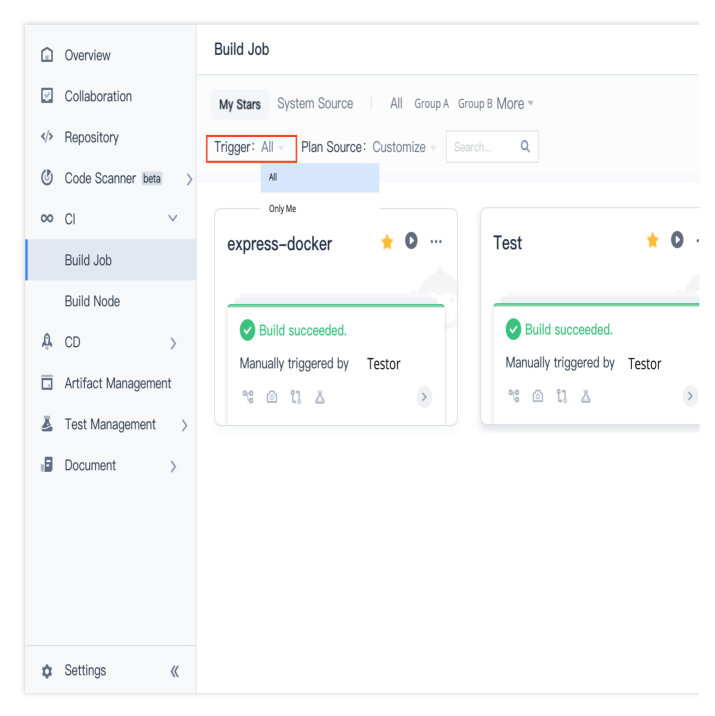




Filtering and sorting

In the search bar on the right of the build plan page, you can filter build plans by name. Select "Filters" > "Only Me". Only the latest build plans triggered by you will be shown. This filter can also be enabled in the build records.





You can also sort the build plans by the trigger time of the latest build records.

==== 2020/09/25 ====



Build Plan Templates

Last updated: 2023-12-29 11:44:51

title: Build Plan Templates - CODING Help Center

pageTitle: Build Plan Templates

pagePrevTitle: Group Management pagePrev: ci/manage/group.html

pageNextTitle: Upload Generic Artifacts

pageNext: ci/plugins/generic.html

alias:

ci/node/overview.html ci/team-template.html

Function Overview

In CODING Continuous Integration (CODING-CI), you can create unified **build plan templates**. Members in a team can reuse configured standard templates across projects to configure build processes more efficiently and centrally manage universal build plans.

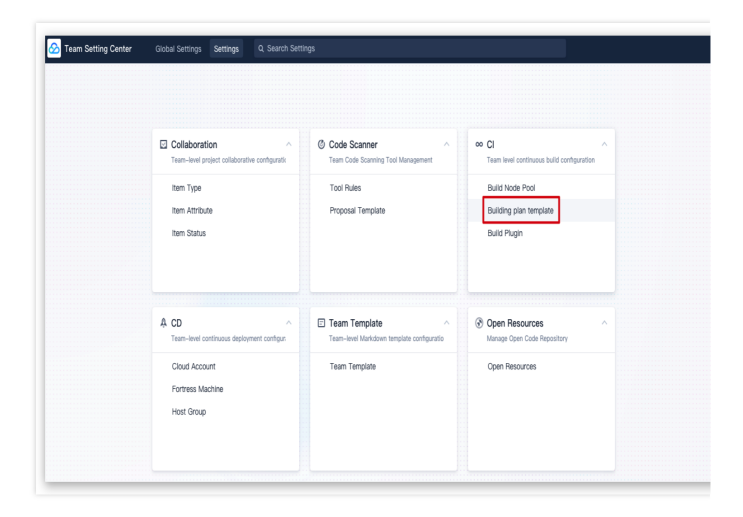
New build plan template

Click the gear icon



in the upper-right corner of your team homepage to go to the team settings. Select "Feature Settings" > "Build Plan Templates" to create a new build template.





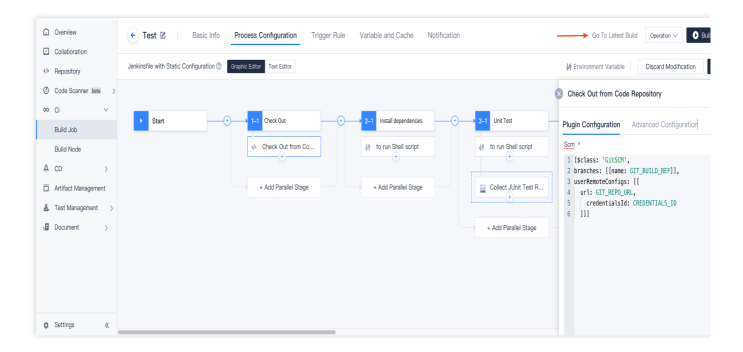
Edit build plan template

In a template, you can edit the process configuration, basic configurations, trigger rules, and variables and caches.

Process configuration

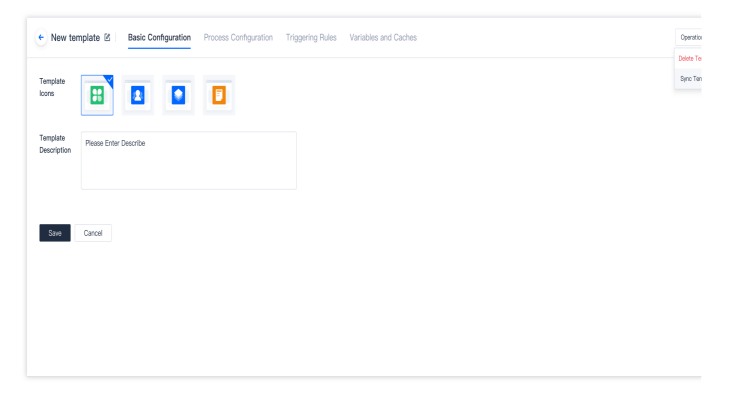
Use the "Graphical Editor" or "Text Editor" to compose the execution process of the build template. The graphical editor allows you to view while writing a build process. You can add and delete steps in the graphical editor and convert the result to text. However, steps composed in the text editor may not be fully converted to graphics.





Basic configurations

In "Basic Configurations", you can change the template name and icon. From the "Actions" dropdown menu on the right, you can select "Delete Template" or Sync Template.



If a template is updated, the creator of the template can click Sync Template to sync the updates to all build plans created from the template. Selecting "Sync Template" will overwrite the configurations in the related build plans. Refer



to the sample scenarios.

Trigger rules

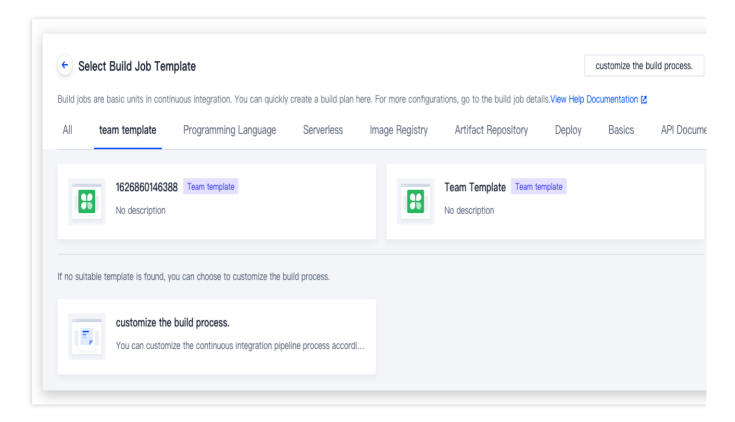
You can configure code source trigger, scheduled trigger, or manual trigger rules. The settings are the same as those of normal build plans. For more information, see Trigger Rules.

Variables and caches

You can add environment variables to a build plan. If you manually enable a build task, the environment variables will be used as the default values for startup parameters. For more information, see Environment Variables.

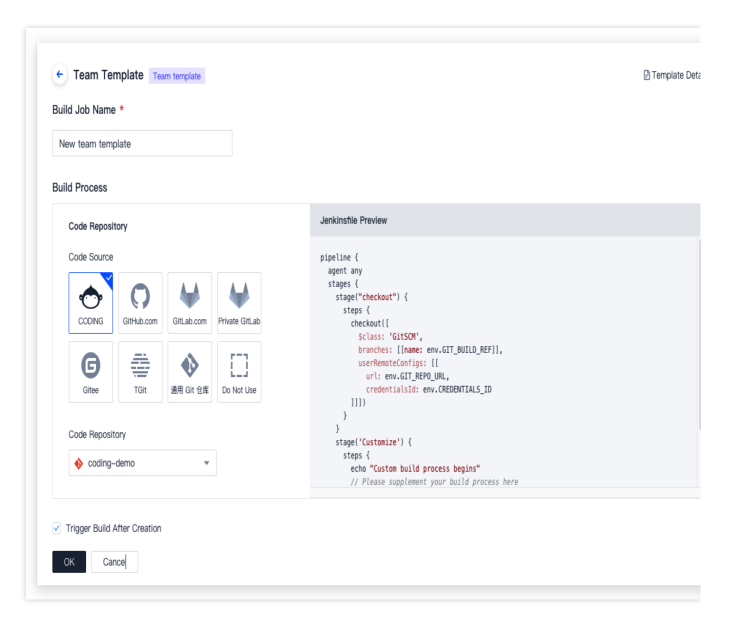
Use build plan template

After a build template is created, members of the team can use the build plan template in any project.



"Template" will be shown in the upper-left corner of such a build plan. You can select the code source as required for a project.





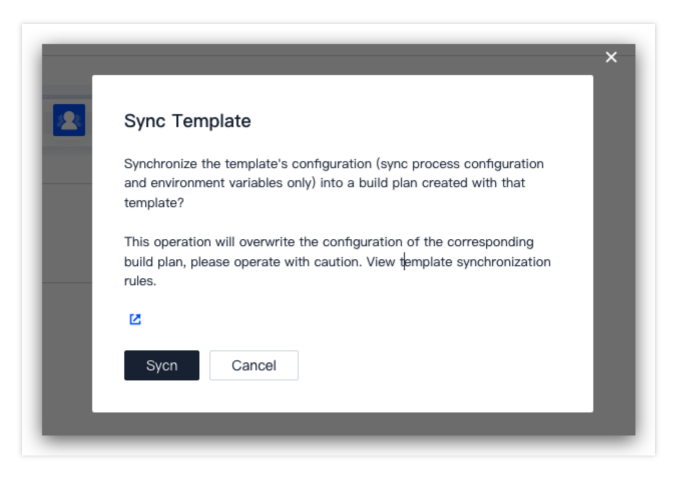
After you create the build plan, the build plan process, trigger configurations, environment variables, and default values are the same as the template, you can modify them according to the project. These modifications will not apply to the template. To modify the template, from your team settings, select "Feature Settings" > "Build Plan Templates".

Sync build plan template

After a build plan template is modified, the creator of a template can sync the updates to all build plans created from the template.

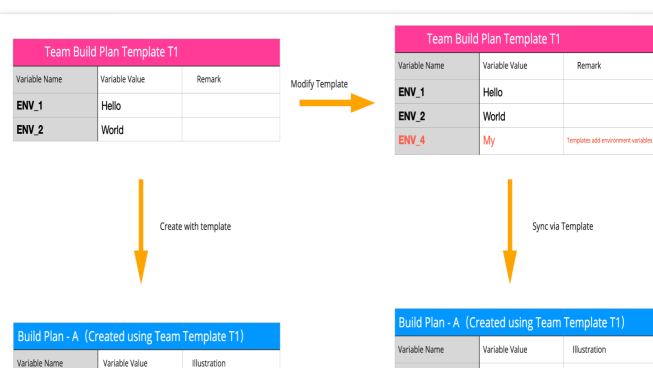
Sample scenario: Team A implements continuous integration build specifications. Most build plans are created from a standard build plan template. After some time, the previous specifications need to be updated and the template creator simply needs to modify the build plan template and sync the updates to all build plans created from the template.





Syncing updates will not overwrite all contents in build plans. See the figure below for an example of "changes" that would be applied.





Build Plan - B(Created using Team Template T1)				
Variable Name	Variable Value	Illustration		
ENV_1	Hello			
ENV_2	World2	different from the template's default		

Hello

World

MyCustom

Variable Name Variable Value	Illustration
ENV 4	
ENV_1 Hello	
ENV_2 World	
ENV_3 MyCustom	keep after sync
ENV_4 My	Synchronize newly added environment variable through templates

Build Plan - B (Created using Team Template T1)			
Variable Name	Variable Value	Illustration	
ENV_1	Hello		
ENV_2	World	The value will be overwritten by the template af synchronization	
ENV_4	Му	Synchronize newly added environment variable through templates	

 \triangle Make sure you have known the effect before you perform the sync operation.

==== 2020/11/27 ====

ENV_1

ENV_2

ENV_3



System Plugins Error

Last updated: 2024-12-12 22:03:57

title: Error - CODING Help Center

pageTitle: Error

pagePrevTitle: Update Images in K8s Clusters

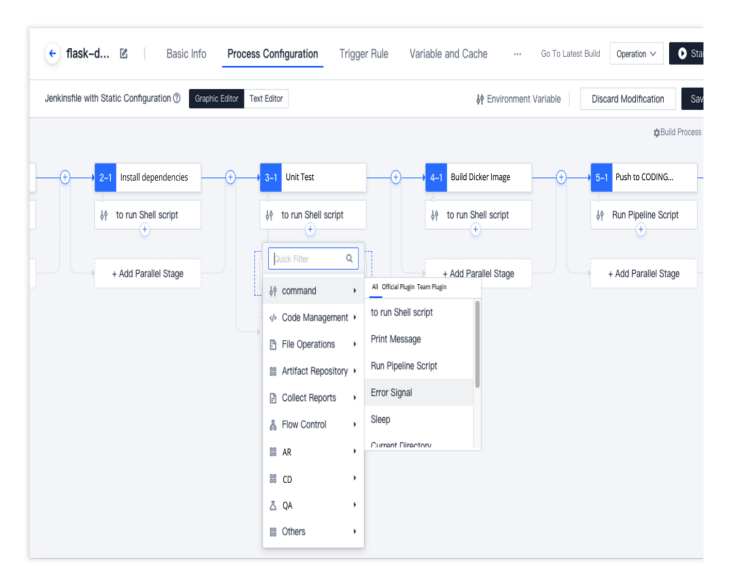
pagePrev: ci/plugins/html-report.html

pageNextTitle: Push to CODING Docker Artifact Repository

pageNext: ci/plugins/cci-push-docker.html

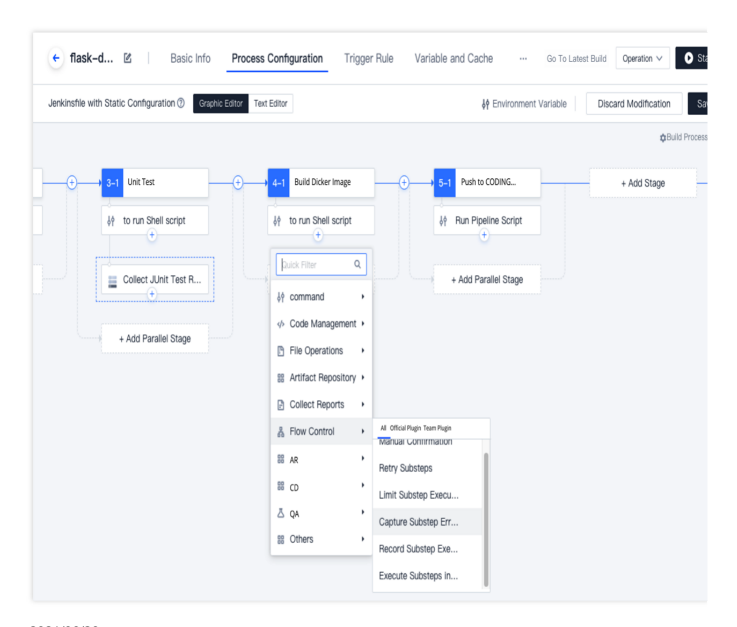
alias: devops/ci/plugins/api-doc.html

In a sense, the "Error" in Continuous Integration is a terminator to stop the remaining steps and suspend the build process.



In Continuous Integration, add "Catch incorrect substep". The result will serve as a signal for whether to suspend the continuous integration task. If the result is successful, the remaining steps are run. Even if the result fails, the remaining steps are still run, but the build task is deemed to have failed.





==== 2021/06/30 ====



Upload Generic Artifacts

Last updated: 2023-12-29 11:44:51

title: Upload Generic Artifacts - CODING Help Center

pageTitle: Upload Generic Artifacts

pagePrevTitle: Team Template

pagePrev: ci/manage/team-template.html pageNextTitle: Retrieve Entered Credentials

pageNext: ci/plugins/credentials.html alias: devops/ci/plugins/generic.html

Feature Overview

In an actual production environment, many tasks are repetitive. CODING Continuous Integration (CODING-CI) features plugins that can help you handle tedious and repetitive tasks efficiently. You can also use custom parameters to address unique needs. More built-in plugins are coming soon. At the moment, you can use the following convenient plugin types in CODING-CI:

Upload generic artifacts

Retrieve uploaded credentials

Automatically add reviewers in merge requests

Manual confirmation

Use plugin to upload generic artifacts

In the process of building a CI task, you can choose to upload an artifact to the CODING Artifact Repository (CODING-AR). Generic artifacts upload plugin allows you to conveniently upload generic artifacts of up to 5 GB in Continuous Integration. Before using this function, ensure that you have a basic understanding of generic repositories. For more information, see Using Generic Repositories.

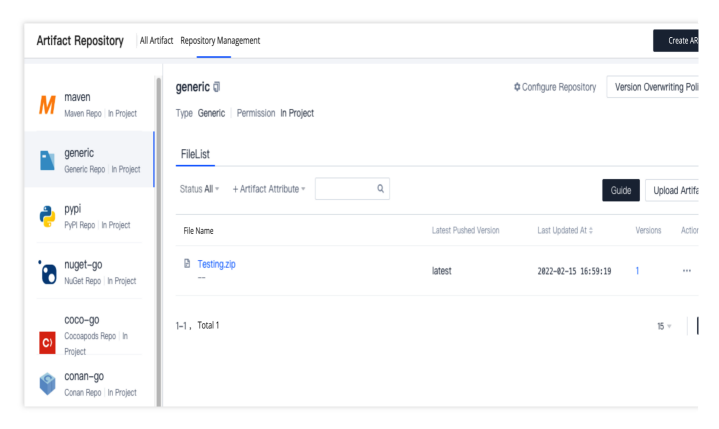
Getting Started

You can use a fixed template or a Jenkinsfile configuration to upload generic artifacts.

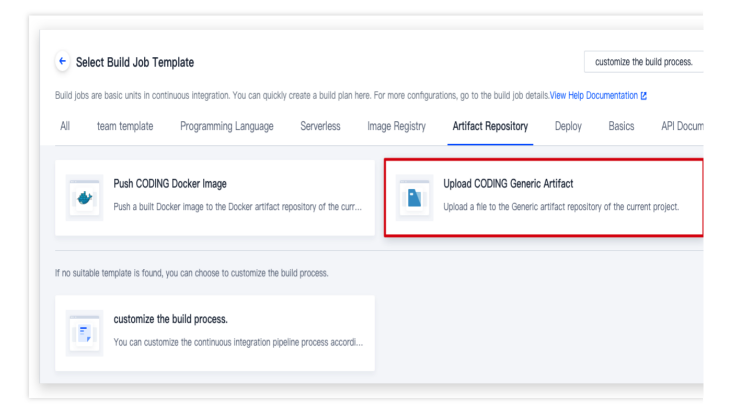
Fixed Template

1. Before using the plugin, make sure that you have created a generic repository. Take a test repository as an example below.



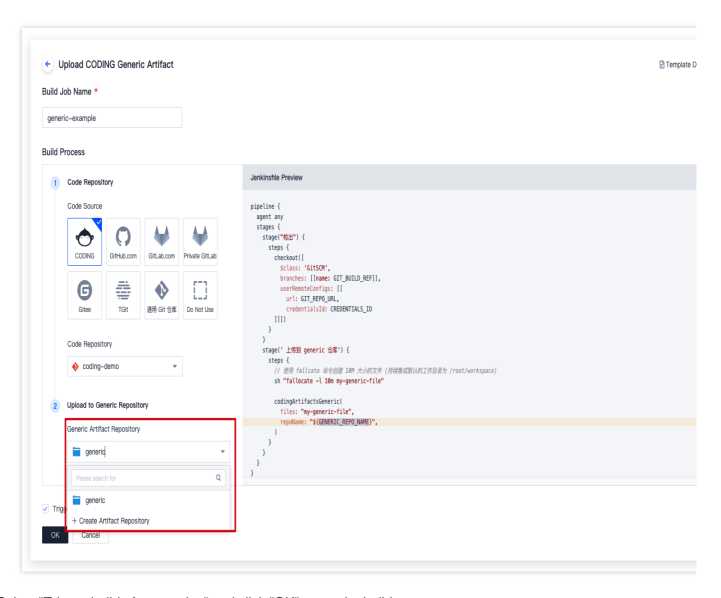


2. Click "New Build Plan" and select "Artifact Repository" > CODING Generic Artifact Upload.



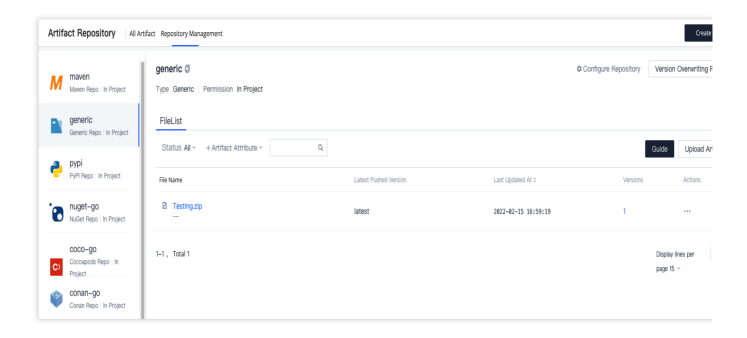
3. Set the default value to "test" repository you have just created. You can also fill in your artifact repository URL in the code.





- 4. Select "Trigger build after creation" and click "OK" to run the build.
- 5. After the build is complete, the file uploaded beforer will appear in the artifact repository.





Jenkinsfile Configuration

1. When selecting a code repository, make sure the code repository contains a Jenkinsfile with the configuration below.

2. In "Process Configuration", you can modify the Jenkinsfile configuration.



```
← flask-docker ☑ | Basic Info Process Configuration
                                                                   Trigger Rule Variable and Cache Notification

☐ Go to latest build Operation ∨

 Jenkinsfile with Static Configuration ③ Graphic Editor Text Editor
                                                                                                                                            ♦† Environment Variable
                                                                                                                                                                     Discard Modification
 1 pipeline {
       agent any
      stages {
         stage('Checkout') {
          steps {
            checkout([$class: 'GitSCM',
            branches: [[name: env.GIT_BUILD_REF]],
            userRemoteConfigs: [[
              url: env.GIT REPO URL,
              credentialsId: env.CREDENTIALS_ID
10
11
            ]]])
12
13
14
         stage('Install dependencies') {
15
          steps {
            sh 'pip3.7 install -r requirements.txt'
16
17
18
19
         stage('Unit Test') {
20
21
            alwavs {
              junit 'reports/**/*.xml'
22
23
24
25
26
27
          steps {
28
           sh 'pytest --junitxml=reports/test-result.xml'
29
```

More examples of parameters

Parameter Descriptions



Parameter	Required?	Parameter type	Graphical parameter type	Default value
files	Yes	-	List of files to be uploaded, wildcards are supported build/libs/**/xx	-
repoName	Yes (Not required if repoURL is set separately)	string	Repository name	-
version	No	string	string	latest
zip	No	-	string	string
credentialsId	No	string	Credentials (username+password)	env.CODING_ARTIFACTS_CREDI
repoURL	No	string	string	https:// < env.CCI_CURRENT_TE generic. < env.CCI_CURRENT_D
withBuildProps	No	boolean	boolean	true
workspace	No	string	No	-



==== 2020/08/24 ====