CodeArts Pipeline

User Guide

Issue 01

Date 2025-02-10





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CodeArts Pipeline Usage

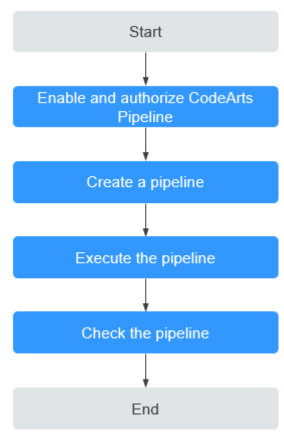
CodeArts Pipeline is a visual platform for automating task scheduling. You can use Pipeline to automate tasks in services like CodeArts Build, CodeArts Check, CodeArts TestPlan, and CodeArts Deploy.

You can orchestrate these automated jobs for different scenarios, such as application deployment in the development, test, or production environment. A single configuration triggers executions repeatedly to avoid inefficient manual operations.

CodeArts Pipeline is a service provided by the **CodeArts** solution. For details about its role in the solution, see **CodeArts Architecture**.

Operation Process

Figure 1-1 Pipeline operation process



2 Enabling and Authorizing CodeArts Pipeline

Prerequisites

You have signed up for a HUAWEI ID and enabled Huawei Cloud services.

Enabling CodeArts Pipeline

You need to subscribe to a CodeArts package before using CodeArts Pipeline.

- **Step 1** Access the **CodeArts Pipeline console**.
- **Step 2** Click **Buy** to purchase a CodeArts package.
- **Step 3** Purchase a package as needed. For details, see **Purchasing CodeArts**.

----End

Authorizing CodeArts Pipeline

You can configure CodeArts Pipeline permissions at three levels to control user behaviors.

Table 2-1 Pipeline permissions

Level	Module	Description
Tenant- level permiss ions	Extension, tenant-level policy, tenant- level rule, and pipeline template	Permissions to manage module resources in a tenant. You can configure permissions in IAM. The configurations take effect for all projects of a tenant.

Level	Module	Description
Project permiss ions	Pipeline, policy (project- level), microservice, environment, and change	Permissions to manage module resources of a specific project. You can configure permissions in project settings. The configurations take effect for all resources of a project.
Resourc e-level permiss ions	Pipeline	Permissions to perform operations for a specific pipeline. You can configure permissions in a pipeline. The configuration takes effect for a specified pipeline.

• Tenant-level permissions

IAM allows you to configure permissions for specified users regarding tenant-level rules, tenant-level policies, extensions, and pipeline templates.

- a. Log in to CodeArts using a tenant account or an authorized account.
- b. Click the username in the upper right corner and select IAM.
- c. In the navigation pane on the left, choose **User Groups**. On the displayed page, create a user group or select an existing user group, and click **Authorize**.

Select the CodeArts Pipeline service to check related policies, as shown in the following table.

Table 2-2 Pipeline policies

Policy Name	Description
CloudPipeline Tenant Rules	Full permissions on tenant-level rules within CodeArts Pipeline.
FullAccess	 Permissions on rules correspond to cloudpipeline:rule:update in IAM. An administrator can use the system-defined policy CloudPipeline Tenant Rules FullAccess or custom policies to authorize users.
	Common users can check all tenant-level rules. Authorized users can check and manage all tenant-level rules.

Policy Name	Description
CloudPipeline Tenant Rule	Full permissions on tenant-level policies within CodeArts Pipeline.
Templates FullAccess	 Permissions on pipeline policies correspond to cloudpipeline:ruletemplate:update in IAM. An administrator can use the system-defined policy CloudPipeline Tenant Rule Templates FullAccess or custom policies to authorize users.
	Common users can check all tenant-level policies. Authorized users can check and manage all tenant-level policies.
CloudPipeline Tenant	Full permissions on extensions within CodeArts Pipeline.
Extensions FullAccess	 Permissions on extensions correspond to cloudpipeline:extensions:update in IAM. An administrator can use the system-defined policy CloudPipeline Tenant Extensions FullAccess or custom policies to authorize users.
	 Common users can view all extensions. Authorized users can view and manage all extensions.
CloudPipeline Tenant Pipeline	Full permissions on pipeline templates within CodeArts Pipeline.
Templates FullAccess	 Permissions on pipeline templates correspond to cloudpipeline:pipelinetemplate:update in IAM. An administrator can use the system-defined policy CloudPipeline Tenant Pipeline Templates FullAccess or custom policies to authorize users.
	Common users can create templates and view all templates. However, they can manage only the templates created by themselves. Authorized users can view and manage all templates.

- d. Select the required policies, click **Next**, and set the minimum authorization scope for the user group.
- e. Add the specified users to the user group to complete user authorization.

◯ NOTE

In addition to system-defined policies, tenants can also **create custom policies** to grant permissions.

• Project-level permissions

CodeArts allows you to configure permissions on pipeline resources for each role in a project.

a. Log in to the Huawei Cloud console.

- b. Click in the upper left corner of the page and choose **Developer**Services > CodeArts Pipeline from the service list.
- c. Click **Access Service** to access the CodeArts Pipeline homepage.
- d. On the top navigation bar, click **Homepage** to access the CodeArts homepage.
- e. Click a project name to access the project.
- f. In the left navigation pane, choose **Settings** > **General** > **Service Permissions**.

Pipeline-related resources are in CodeArts Pipeline, including pipelines, policies (project-level), microservices, environments, changes, and parameter groups.

◯ NOTE

By default, a user with permissions to edit or execute pipelines can also view pipelines.

Pipeline permissions

The following table lists the pipeline permissions for each role in a project in the initial state.

Table 2-3 Project-level permissions

Role	View	Create	Execute	Edit	Delete	Group
Project creator	√	√	√	√	√	√
Project manager	√	√	√	√	√	√
Develop er	√	√	√	×	×	×
Test manager	√	×	×	×	×	×
Tester	√	×	×	×	×	×
Participa nt	√	×	×	×	×	×
Viewer	√	×	×	×	×	×
Product manager	√	×	×	×	×	×
System engineer	√	√	√	√	√	√
Committ er	√	√	√	×	×	×

- To clone a pipeline, you must have the permission to create a pipeline and edit the source pipeline.
- By default, role permissions in a pipeline inherit and are associated with the role permissions in the project until role permissions are modified in the pipeline.
- By default, a pipeline creator has all permissions on the pipeline.

Policy permissions

The following table lists the project-level policy permissions for each role in a project in the initial state.

Table 2-4 Project-level policy permissions

Role	View	Create	Edit	Delete
Project creator	√	√	√	√
Project manager	√	√	√	√
Developer	√	√	√	√
Test manager	√	×	×	×
Tester	√	×	×	×
Participant	√	×	×	×
Viewer	√	×	×	×
Product manager	√	×	×	×
System engineer	√	√	√	√
Committer	√	√	√	√

To clone a policy, you must have the permission to create a policy and edit the source policy.

Microservice permissions

The following table lists the microservice permissions for each role in a project in the initial state.

Table 2-5 Project-level microservice permissions

Role	View	Create	Edit	Delete
Project creator	√	√	√	√

Role	View	Create	Edit	Delete
Project manager	√	√	√	√
Developer	√	×	×	×
Test manager	√	×	×	×
Tester	√	×	×	×
Participant	√	×	×	×
Viewer	√	×	×	×
Product manager	√	×	×	×
System engineer	√	√	√	√
Committer	√	×	×	×

Change permissions

The following table lists the change permissions for each role in a project in the initial state.

Table 2-6 Project-level change permissions

Role	View	Create	Edit	Execute
Project creator	√	√	√	√
Project manager	√	√	√	√
Developer	√	√	√	√
Test manager	√	×	×	×
Tester	√	×	×	×
Participant	√	×	×	×
Viewer	√	×	×	×
Product manager	√	×	×	×
System engineer	√	√	√	√

Role	View	Create	Edit	Execute
Committer	√	√	√	√

Environment permissions

The following table lists the release environment permissions for each role in a project in the initial state.

Table 2-7 Project-level development environment permissions

Role	View	Create	Edit	Delete	Execute	Roll Back
Project creator	√	√	√	√	√	√
Project manager	√	√	√	√	√	√
Develop er	√	√	√	√	√	√
Test manager	√	×	×	×	×	×
Tester	√	×	×	×	×	×
Participa nt	√	×	×	×	×	×
Viewer	√	×	×	×	×	×
Product manager	√	√	√	√	√	√
System engineer	√	√	√	√	√	√
Committ er	√	√	√	√	√	√

Table 2-8 Project-level test environment permissions

Role	View	Create	Edit	Delete	Execute	Roll Back
Project creator	√	√	√	√	√	√
Project manager	√	√	√	√	√	√

Role	View	Create	Edit	Delete	Execute	Roll Back
Develop er	√	×	×	×	×	×
Test manager	√	√	√	√	√	√
Tester	√	√	√	√	√	×
Participa nt	√	×	×	×	×	×
Viewer	√	×	×	×	×	×
Product manager	√	×	×	×	×	×
System engineer	√	×	×	×	×	×
Committ er	√	√	√	√	√	√

Table 2-9 Project-level pre-production environment permissions

Role	View	Create	Edit	Delete	Execute	Roll Back
Project creator	√	√	√	√	√	√
Project manager	√	√	√	√	√	√
Develop er	√	×	×	×	×	×
Test manager	√	×	×	×	×	×
Tester	√	×	×	×	×	×
Participa nt	×	×	×	×	×	×
Viewer	×	×	×	×	×	×
Product manager	√	×	×	×	×	×
System engineer	√	×	×	×	×	×

Role	View	Create	Edit	Delete	Execute	Roll Back
Committ er	√	√	√	√	√	√

Table 2-10 Project-level production permissions

Role	View	Create	Edit	Delete	Execute	Roll Back
Project creator	√	√	√	√	√	→
Project manager	√	√	√	√	√	√
Develop er	×	×	×	×	×	×
Test manager	×	×	×	×	×	×
Tester	×	×	×	×	×	×
Participa nt	×	×	×	×	×	×
Viewer	×	×	×	×	×	×
Product manager	×	×	×	×	×	×
System engineer	√	×	×	×	×	×
Committ er	√	√	√	√	√	√

Parameter group permissions

The following table lists the parameter group permissions for each role in a project in the initial state.

Table 2-11 Project-level parameter group permissions

Role	Create	Delete	Edit	Associate
Project creator	√	√	√	√
Project manager	√	√	√	√

Role	Create	Delete	Edit	Associate
Developer	√	√	√	√
Test manager	×	×	×	×
Tester	×	×	×	×
Participant	×	×	×	×
Viewer	×	×	×	×
Product manager	×	×	×	×
System engineer	√	√	√	√
Committer	√	√	√	√

Resource-level permissions

You can configure permissions for a single pipeline by role or user. For details, see **Configuring Pipeline Permissions**.

Role permissions

- The project creator, pipeline creator, and project manager can change pipeline role permissions.
- By default, role permissions for a pipeline are the same as the role permissions at the project level. If role permissions at the project level are changed, role permissions in a pipeline will be changed accordingly.
- If you change the role permissions for a pipeline, the changed permissions will take effect, because the resource-level permissions take precedence over the project-level permissions.

User permissions

- The project creator, pipeline creator, and project manager can change pipeline user permissions.
- By default, user and role permissions are consistent. If pipeline role permissions are changed, pipeline user permissions will be changed accordingly.
- If you change the pipeline user permissions, the changed permissions will take effect, because user permissions take precedence over role permissions.

3 Accessing CodeArts Pipeline

This section describes how to access CodeArts Pipeline.

Accessing Through the Homepage

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 Click in the upper left corner of the page and choose **Developer Services** > **CodeArts Pipeline** from the service list.
- **Step 3** Click **Access Service** to access the Pipeline homepage.
 - Click In the upper left corner of the page and select a region.
 - ----End

Accessing Through a Project

- **Step 1** Log in to the Huawei Cloud console.
- Step 2 Click in the upper left corner of the page and choose **Developer Services** > **CodeArts Pipeline** from the service list.
- **Step 3** Click **Access Service** to access the CodeArts Pipeline homepage.
- **Step 4** On the top navigation bar, click **Homepage** to access the CodeArts homepage.
- **Step 5** On the displayed page, click a project name to access the project.
- Step 6 In the left navigation pane, choose CICD > Pipeline to access the pipeline list.Click ♥ in the upper left corner of the page and select a region.
 - ----End

4 Creating a Pipeline

4.1 Creating a Pipeline with the GUI

Preparations

- Create a project.
- If you use a CodeArts Repo repository, create a code repository.
- If you want to enhance permissions to do operations on Repo or connect to a third-party repository, create a service endpoint.

Creating a Pipeline

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** Click **Create Pipeline**. Configure parameters by referring to **Table 4-1**.

Table 4-1 Pipeline basic information

Paramet er	Description
Name	Enter a pipeline name. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 128 characters.
Project	 Project that a pipeline belongs to. If you access CodeArts Pipeline through the homepage, select a project as needed. If you access CodeArts Pipeline through a project, the parameter cannot be changed.

Paramet er	Description
Code Source	 Code source associated with the pipeline: CodeArts code source: Repo: provides comprehensive code hosting services for enterprises and Git-based online code hosting services for software developers. Third-party code source
	 GitLab: After connecting to a GitLab account, you can obtain the repository and branch information of that account. Git: After connecting to a Git repository, you can obtain its branch information.
	 Artifact source Use SWR as the pipeline source to run the pipeline and generate system parameters such as the artifact name, download address, and version number for extensions. NOTE
	GitLab code source is available in LA-Mexico City2, LA-Sao Paulo1, and AP-Singapore regions.
	 If you do not need to associate the pipeline with a code repository, you can select None. In this case, executing a job that should be associated with a repository will result in an error. For details, see FAQs.
Orchestr ation Method	 If you select Repo as the code source, you can choose either of the following ways to orchestrate a pipeline. Graphical: Uses the GUI to clearly display serial and parallel jobs. YAML: Uses YAML (One YAML file can be used for multiple pipelines). Syntax auto-completion and validation available. For details, see Creating a Pipeline with YAML.
Service Endpoint	You need to use a service endpoint to connect to a third-party repository. Select an endpoint created in Preparations or click Create one to create an endpoint. For details, see <i>Creating Service Endpoints</i> .
Repositor y	Code repository associated with the pipeline.
Default Branch	Branch used when a pipeline is executed manually or at a specified time.
Repo Endpoint	Configure an endpoint to enhance permissions for Repo. Endpoints are used for change-triggered pipelines and repository operation extensions. You can select an endpoint created in Preparations or click Create one to create an endpoint. For details, see <i>Creating Service Endpoints</i> .

Paramet er	Description
Alias	After you set a repository alias, system parameters will be generated based on the alias. For example, <i>Alias_REPOSITORY_NAME</i> indicates the repository name. You can check the generated parameters on the Parameter Configuration page and reference them in a pipeline in the format of <i>\${Parameter name}</i> . Enter only letters, digits, and underscores (_) with a maximum of 128 characters.
Descripti on	Enter a maximum of 1,024 characters.
Organiza tion	If Code Source is set to SWR , select the SWR organization. Organizations isolate and manage images within each company or department.
lmage Name	If Code Source is set to SWR , select an image in the organization.
Specified Version	Image version selected for the SWR code source.
Source Alias	If you select SWR for code source, after you set an artifact source alias, system parameters will be generated based on the alias. For example, <i>Alias_ARTIFACT_NAME</i> indicates the artifact name. You can check the generated parameters on the Parameter Configuration page and reference them in a pipeline in the format of <i>\${Parameter name}</i> . Enter only letters, digits, underscores (_), hyphens (-), and periods (.) with a maximum of 128 characters.

Step 3 After configuring the basic information, click **Next**. The **Select Template** page is displayed.

- You can select a system or custom template to quickly create a pipeline. Jobs will be automatically generated based on the selected template. For more information, see Managing Pipeline Templates.
- You can also select **Blank Template** to create a pipeline from scratch.

Step 4 Click **OK** to create a pipeline.

The **Task Orchestration** page is displayed. You can **configure the pipeline** or click **Cancel** to return to the pipeline list.

----End

Managing Pipeline Templates

CodeArts Pipeline provides system templates and allows you to customize templates. You can use templates to quickly create continuous delivery pipelines and standardize the delivery process.

- Access the template list via:
 - Homepage: Access the Pipeline homepage, and switch to the **Templates** tab page.
 - A project: Access the pipeline list in a project, click More > Templates in the upper right corner.

You can perform the following operations on templates.

Table 4-2 Operations on templates

Paramet er	Description
+	Click this icon, you will be redirected to the page where you can quickly create a pipeline using a template.
\Box	Click this icon to favorite a template. After a template is favorited, the icon changes to . You can click to unfavorite the template.
•••	Click this icon and select Edit . On the displayed Task Orchestration tab page, you can edit the template.
	Click this icon and select Clone . On the displayed Task Orchestration tab page, you can clone the template.
	Click this icon and select Delete to delete the template as prompted.
	NOTE System templates are used to clone or generate pipelines. They cannot be edited or deleted.

- Customize a pipeline template
 - a. Access the template list.
 - b. Click **Create Pipeline Template**. The **Task Orchestration** page is displayed.
 - c. Configure basic information, stages/jobs, and parameters.
 - Basic Information: Specify the template name, language (Java, Python, Node.js, Go, .Net, C++, PHP), and description (optional). Language is None by default.
 - Task Orchestration: Pipeline stages and some extensions can be added to a pipeline template. After jobs such as build, code check, deployment, and API test are configured in a template, corresponding jobs will be created when you create a pipeline using this template.

□ NOTE

- Code source is not required for a template.
- Stage entry configuration is not supported for template orchestration.
- Parameter Configuration: Add parameters to the template. Pipeline template parameters include custom and predefined parameters.

Custom parameters include string, enumeration, and auto-increment types. For details about how to configure parameters, see **Configuring Custom Parameters**.

d. Click **Save** to complete the template creation.

4.2 Creating a Pipeline with YAML

Preparations

- Create a project.
- Create a code repository.
- Prepare a YAML file.

You can create a YAML file or orchestrate a YAML file in advance. A YAML file usually consists of the triggering mode **on**, parameter **env**, and job **jobs**. For details, see **YAML Syntax**.

YAML File Example

The following YAML outlines a pipeline configuration. It consists of a build, a code check, and a deployment job in serial mode, and references pipeline parameters in the build job.

```
env: # Define environment variables as key-value pairs. Environment variables can be referenced in any job
within the pipeline.
 image_version: 1.0.0
jobs: # Define jobs included in the pipeline.
 build: # Job ID, which defines the unique identifier of the job.
  name: maven build # Job name, which is displayed on the GUI.
  steps: # Define the steps within the job.
    - name: My build step # Step name, which is displayed on the GUI.
     uses: CodeArtsBuild # Extension used for this step.
     with: # Define the extension's runtime parameters as key-value pairs. Variables defined in "env" can
be referenced.
     jobId: 878b4d13cb284d9e8f33f988a902f57c # Job ID. On the job details page, copy the 32-bit string
at the end of the browser URL to obtain the ID.
      artifactIdentifier: my_image
      version: ${{ env.image_version }}
 check:
  name: code check
    - name: My check step
     uses: CodeArtsCheck
      jobld: 43885d46e13d4bf583d3a648e9b39d1e
      checkMode: full
 deploy:
  name: cce deploy
  needs: # Specify that this job should run only after the listed jobs have completed.
   - build
   - check
  if: ${{ completed() }} # Specify the condition under which this job should run.
  steps:
    - name: My deploy step
     uses: CodeArtsDeploy
      jobld: 9c5a5cda6ffa4ab583380f5a014b2b31
      version: ${{ env.image_version }}
```

Creating a Pipeline with YAML

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** Click **Create Pipeline**. Configure parameters by referring to **Table 4-3**.

Table 4-3 Pipeline basic information

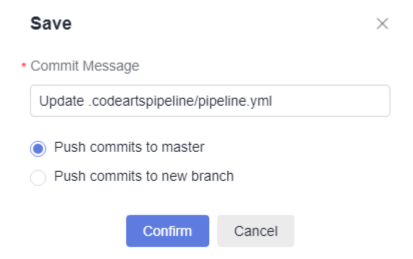
Paramet er	Description
Name	Enter a pipeline name. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 128 characters.
Project	 Project that a pipeline belongs to. If you access CodeArts Pipeline through the homepage, select a project as needed. If you access CodeArts Pipeline through a project, the parameter cannot be changed.
Code Source	Select Repo (CodeArts Repo). It provides comprehensive code hosting services for enterprises and Git-based online code hosting services for software developers. NOTE You can only select Repo to create a YAML-based pipeline.
Orchestr ation Method	Select YAML : Use YAML to orchestrate a pipeline (one YAML file can be used for multiple pipelines). Syntax auto-completion and validation are available.
Repositor y	Code repository associated with the pipeline.
Default Branch	Branch used when a pipeline is executed manually or at a specified time.
Configur ation File	 New: Create a YAML file. Existing: Orchestrate a pipeline based on the existing YAML file. The orchestrated content will overwrite the original YAML file. For details about how to write a YAML file, see YAML Syntax.
YAML File	This parameter is mandatory when Configuration File is set to Existing . Select a branch and enter the relative path of the YAML file.
Repo Endpoint	Configure an endpoint to enhance permissions for Repo. Endpoints are used for change-triggered pipelines and repository operation extensions. You can select an endpoint created in Preparations or click Create one to create an endpoint. For details, see <i>Creating Service Endpoints</i> .

Paramet er	Description
Alias	After you set a repository alias, system parameters will be generated based on the alias. For example, <i>Alias_REPOSITORY_NAME</i> indicates the repository name. You can check the generated parameters on the Parameter Configuration page and reference them in a pipeline in the format of <i>\${Parameter name}</i> .
Descripti on	Enter a maximum of 1,024 characters.

- **Step 3** After configuring the basic information, click **OK**. The **Task Orchestration** page is displayed.
 - You can edit the YAML file on the left. For details, see YAML Syntax.
 - You can add extensions to the YAML file from the extension list displayed on the right.

You can verify YAML syntax during orchestration. Click **Preview** to switch to the graphical user interface.

Step 4 After orchestration, click **Save**, enter the commits message, and push commits in one of the following ways:



- Push commits to the existing branch: If you created the pipeline with a new YAML file, commits will be pushed to the default branch. If you created a pipeline with an existing YAML file, commits will be pushed to the branch where the YAML file resides.
- Push commits to a new branch: Commits will be pushed to a new branch. If you selected Create merge request, a merge request will be created for the new branch and the existing branch.

Step 5 Click **Confirm**.

----End

5 Configuring a Pipeline

5.1 Orchestrating Pipeline Stages

A stage is a basic part of a pipeline. Jobs can be orchestrated and managed in different stages. Closely associated jobs can be managed in one stage for intuitive workflows.

Configuring Stages

- **Step 1** Access the CodeArts Pipeline homepage.
- **Step 2** On the pipeline list page, search for the target pipeline, click in the **Operation** column, and click **Edit**.
- Step 3 On the Task Orchestration tab page, click or Stage to add a stage to the pipeline. After a stage is added, you can edit, clone, delete, move it, or configure its entry type.

Table 5-1 Stage management

Operatio n	Description
Editing a stage	Click . In the displayed window, you can configure the stage name and whether to always run jobs in the stage.
	Always Run: If you select Yes, jobs in this stage will be executed and cannot be canceled.
	Always Run: If you select No, jobs will be selected by default but can be deselected.
Cloning a stage	Click to clone a pipeline stage.
Deleting a stage	Click and confirm the deletion as prompted.

Operatio n	Description
Sorting a stage	Click and drag ii to adjust the stage sequence.
Setting the entry type	You can set in what conditions can a pipeline proceed to the next stage. Click In the displayed window, configure the entry type. • Automatic (default): The pipeline automatically proceeds to the next stage. • Manual: The pipeline proceeds only after manual confirmation. • Time window: The pipeline proceeds to the next stage within a
	specified period.
Pass condition s	You can set rules and policies to decide in what conditions can a pipeline complete the current stage.
	 Rules determine whether to pass an extension output by comparing its relationship with a threshold, and a policy is composed of multiple such rules. For details, see Configuring a Rule.
	A policy is a set of rules and can be applied to multiple pipelines. There are tenant-level policies and project-level policies. Policies control pipeline runs and ensure high-quality delivery.
	NOTE
	Only Pass-Conditions-of-Standard-Policies is available. You can select a created policy.
	You can set exclusive pass conditions for each stage.
	You can set multiple pass conditions for one stage.
	Click Pass Conditions under a stage. In the displayed window, move the cursor to the pass conditions card and click Add .
	Enter a name and select a policy. Pass-Conditions-of-Standard-Policies Select a standard extension policy for gate interception.
	* Name
	Pass-Conditions-of-Standard-Policies
	* Policy Managemen
	- Cydenii diey
	∨ Number-Of-CodeCheck-Problems Number-Of-CodeCheck-Problems
	Check Item Operator Value
	Total <= 10
	3. Click OK .

Step 4 After the configuration, save the pipeline.

----End

Configuring a Rule

Rules are tenant-level resources and can be used in all tenant- or project-level policies of the current tenant.

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** Click the username in the upper right corner and click **All Account Settings**.
- **Step 3** In the navigation pane on the left, choose **Policy Management > Rules**.
- **Step 4** Click **Create Rule**. On the displayed page, configure parameters.

Figure 5-1 Creating a rule

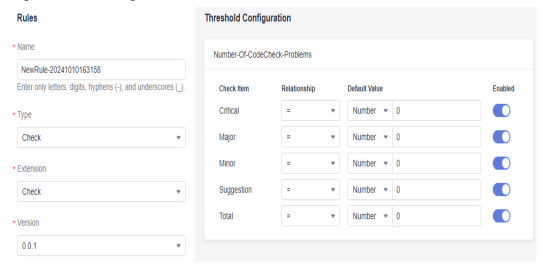


Table 5-2 Rule parameters

Parameter	Description
Name	Rule name, which is generated based on the current time. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 128 characters.
Туре	Rule type, which corresponds to the extension type. Supported extension types: Build , Check , and Test .
	Build: extensions for code build.
	Check: extensions for code check.
	Test: extensions for API tests.

Parameter	Description
Extension	All extensions of the selected type.
	• Extensions of the Build type: Set thresholds for build results. For example, you can select the official Build extension to set thresholds for the Maven unit test.
	• Extensions of the Check type: Set thresholds for code check results. For example, you can select the official Check extension to set thresholds for code check issues.
	• Extensions of the Test type: Set thresholds for test results. For example, you can select the official TestMan extension to set thresholds for the test case pass rate in test suites.
Version	Extension versions that allow for threshold settings.
Threshold Configurati on	(Optional) Automatically generated based on the selected extension version. Note that if you changed threshold settings, the relevant rule and policy would also be changed.
	NOTE If you set the relationship to Exclude or Include, Text is usually used. For the check item Pass Ratio, the value ranges from 0 to 1.

Step 5 Click **Confirm** to create a rule. You can also perform the following operations in the rule list.

- On the rule list page, click in the Operation column to edit a rule.
 - The rule type cannot be edited.
 - After a rule is edited, all policies that reference the rule are automatically modified.
- On the rule list page, click in the **Operation** column. On the displayed dialog box, confirm the deletion. After a rule is deleted, all policies that reference the rule automatically cancel the reference.

----End

Configuring the Tenant-level Policy

Tenant-level policies are tenant-level resources and can be used in pass conditions for all pipelines of the current tenant. There is a system policy by default. You can check and use the policy, but cannot edit or delete it.

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** Click the username in the upper right corner and click **All Account Settings**.
- **Step 3** In the navigation pane on the left, choose **Policy Management > Policies**. The policy list page is displayed.
- **Step 4** Click **Create Policy** and set parameters.

Table 5-3 Policy parameters

Parameter	Description
Name	Policy name, which is generated based on the current time by default. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 128 characters.
Rule	The selected rules will be displayed in the right part of the page. You can perform the following operations on each rule:
	Edit: Click Detail in the upper right corner of the rule to check details. Click Edit in the upper right corner to edit the rule.
	Enable/Disable: You can click the toggle in the upper right corner to enable/disable the rule. After the rule is disabled, it will not take effect in the pass conditions.
	NOTE A maximum of 20 rules can be selected for a policy.

- **Step 5** Click **Confirm** to create a policy. You can also perform the following operations in the policy list.
 - Click to edit a policy.
 - Click to check a policy. Click Edit in the upper right corner to edit the policy.
 - Click ••• and select **Clone** to clone a policy.
 - Click ••• and select **Delete**. On the displayed dialog box, confirm the deletion. When you delete a policy, the system displays a message indicating the number of pipelines that use the policy. Once the policy is deleted, pipeline execution will fail.
 - Click the toggle to enable or disable a policy. If a policy is disabled, the system
 displays a message indicating the number of pipelines that use the policy.
 Once the policy is disabled, it will not take effect in the pass conditions.

----End

Configuring Project-level Policies

Project-level policies are project-level resources and can be used in pass conditions for all pipelines of the current project.

- **Step 1** Access the CodeArts Pipeline homepage through a project.
- Step 2 Click the Policies tab.
- **Step 3** On the displayed page, click **Create Policy**.

Table 5-4 Policy parameters

Parameter	Description
Name	Policy name, which is generated based on the current time by default. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 128 characters.
Rule	The selected rules will be displayed in the right part of the page. You can perform the following operations on each rule:
	Edit: Click Detail in the upper right corner of the rule to view the details. Click Edit in the upper right corner to edit the rule.
	Enable/Disable: You can click the toggle in the upper right corner to enable/disable the rule. After the rule is disabled, it will not take effect in the pass conditions.
	NOTE A maximum of 20 rules can be selected for a policy.

Step 4 Click **Confirm** to create a policy.

- On the policy list page, click of to edit a policy. You can also perform the following operations in the policy list.
- Click to check a policy. Click Edit in the upper right corner to edit the policy.
- Click ••• and select **Clone** to clone a policy.
- Click ••• and select **Delete**. On the displayed dialog box, confirm the deletion.

When you delete a policy, the system displays a message indicating the number of pipelines that use the policy. Once the policy is deleted, pipeline execution will fail.

- Click to enable or disable a policy.
 - If a policy is disabled, the system displays a message indicating the number of pipelines that use the policy. Once the policy is disabled, it will not take effect in the pass conditions.
- On the policy list page, click **Tenant Policies** in the upper right corner. In the displayed window, you can view, clone, or inherit a tenant-level policy.
 - View: Click on the Operation column to check the tenant-level policy.
 Click Edit in the upper right corner to edit the tenant-level policy.
 - Clone: Click in the Operation column to clone a project-level policy based on the selected tenant-level policy.
 - Inherit: Click in the **Operation** column to inherit a project-level policy from the tenant-level policy. The inherited rules are always consistent with rules of the tenant-level policy.

----End

5.2 Orchestrating Pipeline Jobs

A job is the minimum manageable execution unit in a pipeline. Jobs can be orchestrated in serial and parallel mode in a stage.

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** On the pipeline list page, search for the target pipeline, click in the **Operation** column, and click **Edit**.
- **Step 3** On the **Task Orchestration** page, click **Job** under a stage.

□ NOTE

- Click tunder a job to add a serial job. For example, a build job and deployment job must be executed sequentially.
- Click Parallel Job to add a parallel job. For example, a code check job and a build job
 can be executed at the same time.
- **Step 4** Configure extensions for the job by referring to the following table.

Table 5-5 Job configuration

Operatio	Description
Operatio n	Description
Adding an extension	There are five types of extensions: build, code check, deployment, test, and normal extensions. You can filter or search for extensions by type. For more information, see Managing Pipeline Extensions .
	Move the cursor to an extension card and click Add . Configure the following information:
	Enter an extension name.
	 Select a task to be called. You can search for a task. If no proper task is available, create one as prompted.
	 If the called job has parameters, the parameters will be displayed. Configure parameters as needed.
	 You can add only one extension with flag <i>Job</i> to a single job. Extensions with flag <i>draft</i> indicate that they are draft extensions.
	The extension for suspending a pipeline can only be added to stages that do not contain parallel jobs.
Deleting an extension	Move the cursor to an extension card, click , and select Delete to delete the extension.
Replacing an extension	Move the cursor to an extension card, click , and select Replace to replace the extension. Or, click Replace Extension above the extension name to choose another extension.

Operatio n	Description
Sorting extension s	Click, hold, and move an extension card to adjust the extension sequence.
Configuri	Set the job ID, executor, and execution condition.
ng jobs	 Job ID: The job ID should be unique. Enter only letters, digits, hyphens (-), and underscores (_) with a maximum of 128 characters.
	 You can use the built-in executor or customize one.
	 Built-in executor: provided by CodeArts Pipeline with out-of- the-box availability.
	 Custom executor: allows you to configure tools and running environments as needed. Before using a custom executor, add an agent pool. For details, see Agent Pools.
	NOTE You only need to configure executors for non-job-level extensions.
	Select Job
	 Always: Job will always be selected for execution and cannot be canceled.
	 Disabled: Job cannot be selected for execution.
	 Selected by default: Job is selected for execution by default.
	 Not selected by default: Job is not selected for execution by default.
	 Execution conditions are the triggers for executing jobs in a pipeline.
	 Even when previous job is not selected: The current job is executed if the previous job is completed or not selected.
	 When previous job succeeds: The current job is executed only when the previous job is successfully executed.
	 If previous job fails: The current job is executed only when the previous job fails.
	 Always: The current job is always executed regardless of the previous job's final state (failed, completed, canceled, or ignored).
	 With expression: When the previous job is COMPLETED, FAILED, CANCELED, and IGNORED and the expression result is true, the current job will be executed. The expression is in the format of \${{value}} and can be any combination of contexts, operators, functions, or literals. Example:
	If the current job is executed regardless of whether the previous job (ID: job_1) succeeded or failed, the expression can be as follows: \${{ jobs.job_1.status == 'COMPLETED' jobs.job_1.status == 'FAILED' }}
	For details, see Configuring Expressions.

Step 5 After configuring the job, click **OK**. After the job is added, you can edit, clone, delete, or move the job.

Table 5-6 Job management

Operatio n	Description
Editing a job	Click a job card to edit the job.
Cloning a job	Click \square on the job card to clone a serial job.
Deleting a job	Click on the job card and confirm the deletion as prompted.
Sorting jobs	Click, hold, and move a job card to adjust the sequence. NOTE Job sequence cannot be adjusted when jobs are executed in parallel.

Step 6 After the configuration, save the pipeline.

----End

5.3 Configuring Pipeline Parameters

Pipeline parameters can be transferred among jobs. By configuring pipeline parameters, you can streamline data of build, deployment, and API test jobs. Parameters include:

- **Predefined Parameters**: They cannot be configured, deleted, or edited.
- **Custom Parameters**: You can add parameters of string, enumeration, or auto-increment type. You can create a maximum of 100 custom parameters.
- **Parameter Groups**: You can associate all pipelines in the project with a parameter group. You can create a maximum of 5 parameter groups and add a maximum of 20 custom parameters to a group.

■ NOTE

- If a code source alias is set, the repository-related system parameter will be generated based on the alias. If no alias is set, the repository name is used as the alias to generate system parameters, for example, *Alias_TAG* indicates the repository tag name.
- If a pipeline is associated with multiple parameter groups and parameters with the same name exist, the value of the parameter in the last associated parameter group will be used.
- The parameter reference format is *\${Parameter name}*. Enter \$ in the text box and the parameter list will be displayed.

Predefined Parameters

Table 5-7 Predefined parameters

Paramet er	Description
PROJECT _ID	ID of the project to which the current pipeline belongs.
PIPELINE _ID	ID of the current pipeline.
PIPELINE _NUMBE R	Pipeline number.
COMMIT _ID	The last commit ID before execution.
COMMIT _ID_SHO RT	The last short commit ID before execution.
TIMESTA MP	Pipeline execution timestamp. For example, 20211222124301.
PIPELINE _TRIGGE R_TYPE	Pipeline trigger type, which includes Manual, Scheduler, RollBack, and Webhook (CreateTag, Note, Issue, MR, and Push).
PIPELINE _NAME	Pipeline name.
REPO_U RL	Code repository address (HTTPS).
EXECUTE _USER	The user who executes the pipeline.
EXECUTE _USER_I D	Executor ID.
EXECUTE _USER_N AME	Executor name.
EXECUTE _USER_N ICKNAM E	Executor alias.
PASS_CO NDITION S_LINK	Pipeline execution details link.

Paramet er	Description
PIPELINE _RUN_ID	Pipeline run ID.
MERGE_I D	Merge request ID.
WEBHO OK_PAYL OAD	Webhook request payload information.
Repo01_ REPOSIT ORY_NA ME	Repository name.
Repo01_ SOURCE _BRANC H	Name of the source branch for repository operations.
Repo01_ TARGET_ BRANCH	Name of the target branch for repository operations.
Repo01_ TAG	Repository tag name.
Repo01_ COMMIT _ID	The last commit ID before execution.
Repo01_ COMMIT _ID_SHO RT	The last short commit ID before execution.
Repo01_ REPO_U RL	Code repository address (HTTPS).

Configuring Custom Parameters

You can create and configure pipeline custom parameters.

- **Step 1** Access the CodeArts Pipeline homepage.
- **Step 2** On the pipeline list page, search for the target pipeline, click in the **Operation** column, and click **Edit**.
- **Step 3** Switch to the **Parameter Configuration** tab page.
- **Step 4** On the displayed page, click **Create now** to configure parameters. Or click **Create Parameter** to add new parameters.

Table 5-8 Custom parameters

Paramet er	Description
Name	The specified name cannot be the same as that of a predefined parameter. Enter only letters, digits, and underscores (_) with a maximum of 128 characters.
Туре	Parameter types include String , Auto-Increment , and Enumeration .
Default	 String: The value contains no more than 8,192 characters. It can be left blank. Auto-Increment: The value contains no more than 8,192 characters. If an auto-increment parameter is referenced in a pipeline, its value (which ends with a digit) is incremented by 1 each time the pipeline runs. Enumeration: Enter letters, digits, hyphens (-), underscores (_), commas (,), periods (.), and slashes (/) with a maximum of 8,192 characters. After you select Enumeration, the Enumeration dialog box is displayed for you to set optional values. After that, click the Default drop-down list box, select or search for a value.
Private Paramet er	If a parameter is private, the system encrypts the parameter for storage and decrypts the parameter for usage. Private parameters are not displayed in run logs.
Runtime Setting	If Runtime Setting is enabled, you can change the value of the parameter during execution configuration.
Descripti on	Enter a maximum of 512 characters.

□ NOTE

Click + in the **Operation** column to add a parameter. Click $\overline{\square}$ in the **Operation** column to delete a parameter.

Step 5 After the configuration, save the pipeline.

----End

Configuring a Parameter Group

- **Step 1** Access the CodeArts Pipeline hompage through a project.
- **Step 2** Click the **Parameter Groups** tab and then click **Create Group**.
- **Step 3** On the displayed page, set parameters.

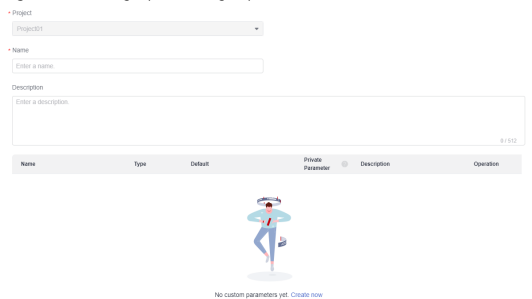


Figure 5-2 Creating a parameter group

Table 5-9 Parameter group description

Basic Informa tion	Description
Project	Project to which the parameter group belongs. The project cannot be changed.
Name	Enter only letters, digits, and underscores (_) with a maximum of 128 characters.
Descripti on	Enter a maximum of 512 characters.
Custom paramet er list	Click Create now to create custom parameters. For details, see Configuring Custom Parameters .

- **Step 4** Click **OK** to create a parameter group.
- **Step 5** Go to the pipeline editing page, choose **Parameter Configuration** > **Parameter Groups**.
- **Step 6** Click **Associate Now**, select a parameter group, and click **Confirm** to associate the pipeline with the parameter group.
 - Expand the group to check parameter details.
 - Click in the **Operation** column to diassociate with the parameter group.

Figure 5-3 Associating with a parameter group



Step 7 After the configuration, save the pipeline.

----End

Using a Parameter in a Pipeline

This section describes how to configure the **releaseversion** parameter in a pipeline and transfer the parameter to a build job.

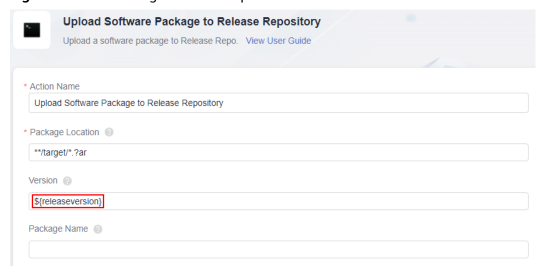
- Step 1 Create a build task.
- **Step 2** On the **Parameters** tab page, add the **releaseversion** parameter, set the default value, and enable **Runtime Settings**.

Figure 5-4 Creating a build task parameter



Step 3 On the Build Actions tab page, select Upload to Release Repos and set Release Version as a reference parameter. After you enter \$ in the text box, a parameter list is displayed. Select the releaseversion parameter created in the previous step.

Figure 5-5 Referencing a build task parameter



□ NOTE

\$ will not trigger the display of parameter groups.

Step 4 Save the build job.

Step 5 Create a pipeline using a blank template, add the **Build** extension and select the created build job. The parameter **releaseversion** is displayed.

Figure 5-6 Configuring a build task parameter



Step 6 Move the cursor to the **releaseversion** parameter to set it as a pipeline parameter. Alternatively, click **OK**, switch to the **Parameter Configuration** tab page, create the pipeline parameter **releaseversion**, set **Type** to **Auto-increment** or **String**, set a default value, and enable **Runtime Setting**.

Figure 5-7 Creating a pipeline parameter



Step 7 Switch back to the **Task Orchestration** tab page, and edit the added build job. Use \$ to reference the **releaseversion** parameter in the build job.

Figure 5-8 Referencing a pipeline parameter



□ NOTE

- Only text parameters for which **Runtime Settings** is enabled will be displayed.
- You can move the cursor to a parameter name to quickly set the parameter as a pipeline parameter.
- **Step 8** Save the information and click **Save and Execute**. In the displayed dialog box, you can check the parameter information.

The parameter value is the default value specified when you added the parameter. You can change the value. If you change it, the new value will be used in the build job.

Step 9 Click **Execute** to execute the pipeline.

----End

5.4 Configuring Pipeline Execution Plans

You can configure event triggers, scheduled tasks, webhooks, and parallel execution policies for a pipeline, to automate executions, trigger executions through third parties, and allocate granular resources.

Configuring Event Triggers

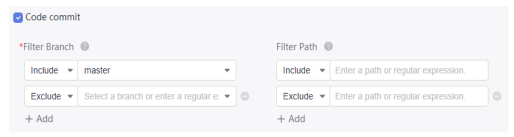
Event triggers include code commit, merge request, and tag creation.

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** On the pipeline list page, search for the target pipeline, click ... in the **Operation** column, and click **Edit**.
- **Step 3** Switch to the **Execution Plan** page, and then configure event triggers.
 - Triggered upon code commits (Repo supported)

You can filter branches and paths by including or excluding specific ones. Target branches and paths will be monitored for code commits.

- Branch filter: allows you to include or exclude branches.
- Path filter: allows you to include or exclude paths where changed files locate.

Figure 5-9 Configuring code commit trigger



Triggered upon merge requests (Repo)

You can filter branches and paths by including or excluding specific ones. Target branches and paths will be monitored for merge request events such as MR creation, updating, reopening, and code merge.

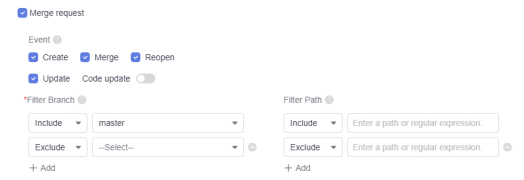
Event description:

- Create: triggered upon MR creation.
- Merge: triggered when an MR is merged. The code submission event will also be triggered.
- Reopen: triggered upon MR reopening.
- Update: triggered upon MR content, setting, or source code update. If you enable Code update at the same time, the pipeline will be triggered only upon source code update.

Branch description:

- Branch filter: allows you to include or exclude branches.
- Path filter: allows you to include or exclude paths where changed files locate.

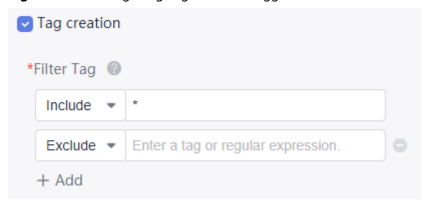
Figure 5-10 Configuring merge request trigger



• Triggered upon tag creation (Repo)

You can filter tags by including or excluding specific ones. The associated code repository will be monitored for tag creation.

Figure 5-11 Configuring tag creation trigger



□ NOTE

- The branch is matched first, and then the path is matched. If the matching is successful, the pipeline will be triggered.
- Path exclusion takes precedence over path inclusion. If any changed files are not
 excluded, and the included path is not configured, the pipeline will be triggered; if the
 included path is configured and any of the changed files are included, the pipeline will
 be triggered.
- Tag exclusion takes precedence over tag inclusion. If a tag is included and excluded at the same time, the pipeline will no be triggered.
- Path matching covers the first 300 updated files per submission. To match beyond the 300 files, split them.

Step 4 After the configuration, save the pipeline.

----End

Configuring Scheduled Triggers

Set scheduled tasks for pipeline to execute at a specified time.

- **Step 1** Access the CodeArts Pipeline homepage.
- **Step 2** On the pipeline list page, search for the target pipeline, click in the **Operation** column, and click **Edit**.

- **Step 3** Switch to the **Execution Plan** page.
- **Step 4** Click **Create now** to create a scheduled task. Turn on the **Enable** toggle, set the execution time.

Figure 5-12 Configuring a scheduled task

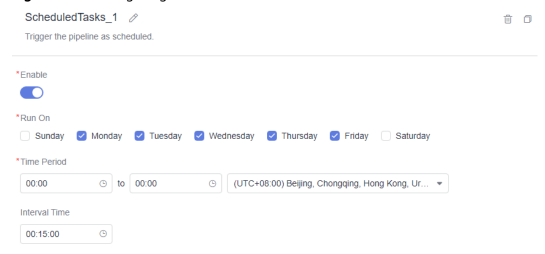


Table 5-10 Scheduled task

Parameter	Description
Run On	Select the execution date.
Time Period	Select the execution period and time zone.
Time Interval	Set the interval for triggering the pipeline.

Ⅲ NOTE

- You can create a maximum of 10 scheduled tasks.
- To delete a scheduled task, click in the upper right corner. To clone a scheduled task, click in the upper right corner.
- **Step 5** After the configuration, save the pipeline.

----End

Configuring Webhooks

You can configure webhooks to automatically trigger a pipeline through a third-party system.

- **Step 1** Access the CodeArts Pipeline homepage.
- **Step 2** On the pipeline list page, search for the target pipeline, click in the **Operation** column, and click **Edit**.

- **Step 3** Switch to the **Execution Plan** page.
- **Step 4** Enable **Webhook**, set parameters as shown in **Table 5-11**, and save the pipeline for the setting to take effect.

Figure 5-13 Configuring a webhook trigger

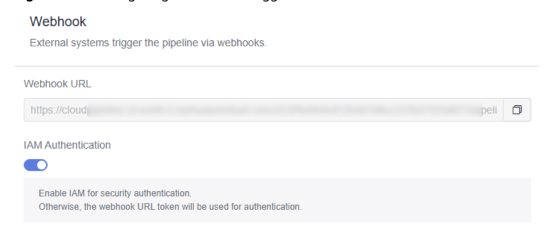


Table 5-11 Webhook parameters

Parameter	Description
Webhook Trigger Source	Copy the address to the third-party system trigger and use the POST method to call the address to run the pipeline.
IAM Authentica tion	If you need to enable IAM authentication, add the user IAM token to the API request header. The following is a calling example: curlheader "Content-Type: application/json"header 'x-auth-token: XXXX (IAM Token)'request POSTdata "{}" Webhook trigger source
	If you do not need to enable IAM authentication. The following is a calling example: curlheader "Content-Type: application/json"request POSTdata "{}" Webhook trigger source

----End

Configuring Parallel Execution

By default, five parallel executions are allowed in a pipeline. Excess instances will not be executed. Alternatively, you can change the maximum number of parallel instances (running and paused).

- **Step 1** Access the CodeArts Pipeline homepage.
- **Step 2** On the pipeline list page, search for the target pipeline, click in the **Operation** column, and click **Edit**.
- **Step 3** Switch to the **Execution Plan** page.

Step 4 Enable **Parallel Execution**, set the max parallel instances and execution policy for extras.

Figure 5-14 Configuring parallel execution

Parallel Execution

Maximum pipeline instances (running and paused) allowed in a pipeline.



Table 5-12 Parallel execution parameters

Parameter	Description
Parallel Instances	Maximum parallel instances, which vary by your purchases and packages.
For Excess Instances	 You can choose: Wait: Excess instances will wait for execution. You can check the queuing instances on the pipeline details page. Max. 100 queuing instances per pipeline. Instances will not be executed after 24 hours of waiting. You can manually cancel the waiting. Configurations of instances will not be changed once they
	enter the queue. • Ignore: Excess instances will not be executed.

Step 5 After the configuration, save the pipeline.

----End

5.5 Configuring Pipeline Permissions

You can configure permissions for a single pipeline by role or user.

• By default, role permissions of a pipeline are the same as those of the project that the pipeline belongs to.

- The permissions of the project creator and pipeline creator cannot be changed.
- By default, user permissions automatically synchronize with role permissions. If user permissions are changed, the new user permissions overwrite role permissions.
- By default, a user with permissions to edit or execute pipelines can also view pipelines.

Configuring Pipeline Permissions

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** On the pipeline list page, search for the target pipeline, click in the **Operation** column, and click **Edit**.
- **Step 3** Switch to the **Permissions** page, disable **Project-level Permissions**, and then configure role and user permissions for the pipeline.
 - Configure role permissions
 - You can select or deselect permissions to specify whether a role has permissions to view, execute, edit, and delete the pipeline.
 - Configure user permissions
 - You can select or deselect permissions to specify whether a user has permissions to view, execute, edit, and delete the pipeline.

----End

5.6 Configuring Pipeline Notifications

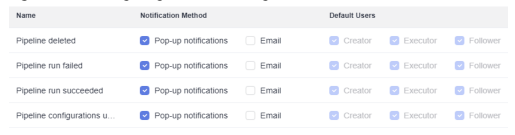
You can configure event notifications for a pipeline.

Configuring Pipeline Internal Messages

You can configure pop-ups and emails to inform creators, executors, and users who favorite pipelines of pipeline activities (deleted, failed, succeeded, updated).

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** On the pipeline list page, search for the target pipeline, click in the **Operation** column, and click **Edit**.
- **Step 3** Switch to the **Notifications** page.
- **Step 4** Click **Internal messages**, and select or deselect the notification methods as needed.
 - By default, only pop-up notifications will be sent.
 - You can click
 in the upper right corner of the pipeline homepage and check the notification messages in the Notice dialog box.

Figure 5-15 Configuring internal messages



Step 5 After the configuration, save the pipeline.

----End

6 Grouping Pipelines

Scenarios

A project usually involves multiple pipelines. You can group them to improve efficiency, for example, by environment level (production and test pipelines), or by R&D stage (scheduled build, development self-test, integration test, and production and deployment pipelines).

Notes and Constraints

Only project creators and project managers can manage groups.

Grouping Pipelines

- **Step 1** Access the CodeArts Pipeline homepage through a project.
- **Step 2** Click **All Groups** to expand the pipeline group panel.
- **Step 3** Click . The **Manage Groups** dialog box is displayed.
- **Step 4** Move the cursor to the row where **All Groups** is located and click

 to add a group.
- **Step 5** Specify a group name. Click ✓ to confirm group creation or click to cancel group creation. After a group is created, you can perform the following operations:
 - Click in the row where the group is located to create a subgroup. You can create a maximum of three levels of subgroups.
 - Click in the row where the group is located to change the group name.
 - Click in the row where the group is located to move or delete the group.

□ NOTE

After the first group is created, **Ungrouped** is also automatically generated for ungrouped pipelines.

- **Step 6** Click **Close** to return to the pipeline list page after all groups are created.
- **Step 7** Select desired pipelines and perform the following operations.

Figure 6-1 Operations on multiple pipelines



- Click **Move To**. The **Move Group** dialog box is displayed. Select a group and click **Confirm**.
- Click **Execute**. In the displayed dialog box, click **OK**.
- Click **Permissions**. In the displayed dialog box, configure permissions for selected pipelines.
- Choose **More** > **Set Tag**. In the displayed dialog box, set tags for selected pipelines.
- Choose **More** > **Delete**. In the displayed dialog box, enter the prompt information and click **OK**. A maximum of 20 pipelines can be deleted at a time.

----End

Z Executing a Pipeline

You can check the pipeline execution progress, logs, and results in real time.

Executing a Pipeline

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** On the pipeline list page, click in the **Operation** column.
- **Step 3** In the displayed **Execution Configuration** dialog box, set the following parameters:
 - **Code Source**: Select the branch or label of the code source.
 - Runtime Parameters: (Optional) Set runtime parameters. For details, see Configuring Pipeline Parameters.
 - **Execution Stages**: Select one or more jobs to execute. By default, all jobs are selected for execution.

If **Always Run** is set to **Yes** for a stage, jobs in this stage will be selected by default and cannot be canceled.

- **Description**: Describe the execution.
- **Step 4** Click **Execute**. On the pipeline details page, you can view the execution progress and job status in real time.

Figure 7-1 Executing a pipeline



- Click **Stop** in the upper right corner to stop the execution.
- Click **Edit** to change the pipeline configurations.
- Pipelines can be executed in parallel. You can click **Execute** to continue executing a pipeline. The maximum number of parallel pipeline executions varies based on your purchase (1 for free edition, 5 for basic edition, 10 for professional edition, and 20 for platinum edition).
- **Step 5** After the execution is complete, you can check the execution result. If you encounter any problem during the execution, see **Troubleshooting**.

----End

8 Checking a Pipeline

You can check the pipeline list, pipeline execution history, execution details, and queuing status.

Notes and Constraints

By default, only project managers, project creators, and pipeline creators can delete pipelines. You can configure permissions for different roles.

Checking a Pipeline

Step 1 Access the CodeArts Pipeline homepage.

The pipeline list page displays all pipelines of the current user. The information is listed in the following table.

Table 8-1 Pipeline information

Parameter	Description
Name	Pipeline name and the project to which the pipeline belongs.
	If you access CodeArts Pipeline through a project, the project name will not be displayed here.
Last Executed	Information about the most recently executed pipeline, including the execution mode, branch, latest code commit ID, and executor.
Workflow	Scheduling process and execution status (completed, failed, running, or stopped) of the pipeline.
Started & Lasted	Start time and duration of the last execution.

Parameter	Description
Operation	Click ▷ to execute the pipeline.
	 Click to favorite a pipeline. After the pipeline is favorited, the icon changes to . You can click the icon again to unfavorite the pipeline.
	NOTE After you favorite a pipeline, the pipeline will be displayed on top of the pipeline list when you access the page again. Favorited pipelines are sorted in descending order based on their last execution time. If they have not been executed, they are sorted in descending order based on their creation time.
	Click and select Edit to edit a pipeline.
	 Click and select Clone to quickly create a pipeline based on the current pipeline.
	Click and select Preview to preview a pipeline.
	 Click and select Operation History to view historical operation records (creation, editing, and failure).
	 Click and select Set Tag. In the displayed dialog box, perform the following operations.
	 Click to add tags for the pipeline. Max. five tags for each pipeline.
	 Click Manage Tags to create, edit, or delete tags. Manage Tags
	+ Create Tag Q Enter a tag name.
	Tag Operation
	• tag01
	NOTE A tenant can create a maximum of 100 tags.
	Click and select Disable to disable a pipeline.
	Click and select Delete to delete a pipeline.

- By default, all users can view the pipeline list.
- Click the drop-down list box of **All Pipelines** to filter pipelines by **All pipelines**, **My created pipelines**, or **My executed pipelines**.
- You can search for a pipeline by its name.
- Click **Set** in the upper right corner to customize the pipeline display information.

Step 2 Click a pipeline name, the **Execution History** page is displayed, showing the execution records.

□ NOTE

Execution records are generated only after the first execution.

Table 8-2 Execution history

Parameter	Description
Execution Message	Displays the execution sequence number, execution branch, latest commit information, and latest commit ID of the branch.
Status	Pipeline execution status, including completed, running, failed, stopped, paused, suspended, and ignored.
Execution Type	Pipeline triggers, including manually, scheduled task, MR, push, webhook, and sub-pipeline.
Workflow	Scheduling process and execution status (completed, failed, running, or stopped) of the pipeline.
Execution Time	Time when the pipeline starts to be executed.
Execution Duration	Duration of the pipeline execution.

- You can click the time filter to filter execution records by time. By default, executions in the past 31 days are displayed. You can also check executions in the past 7 days, 14 days, or 90 days.
- Click **Set** in the upper right corner to customize the pipeline execution history information.

Step 3 Click the execution ID to go to the **Pipeline Details** page and check the execution details.

Table 8-3 Operations on the pipeline details page

Operation	Description
Retry	If the execution fails, you can click Retry in the upper right corner to continue the execution.
Edit	You can click Edit to orchestrate the pipeline.
Execute	You can click Execute to execute the pipeline with the latest configurations. An execution record will be generated.

Operation	Description
Download	You can click Download next to Output to download the build packages.
	NOTE
	Build packages are available only for build jobs.
	If there are multiple build packages, click Download All .
	 Only the latest 10 build packages are displayed. To download other build packages, go to the Release Repos page.
View logs	Click a job card to check its logs and result.
	NOTE
	 No log will be generated for jobs of DelayedExecution and PipelineSuspension.
	You can click the failed job card to check the failing reason.
More operations	Click in the upper right corner of the page to clone, preview, disable, and delete the pipeline, and check the operation history.

Step 4 Click the **Queued** tab.

This page displays the instances to be executed.

- Max. 100 queuing instances per pipeline.
- Instances will not be executed after 24 hours of waiting.
- Click in the Operation column to cancel the queuing.
- Instance configurations are fixed once they enter the queue.

----End

9 Configuring a Change-triggered Pipeline

Microservices are a software governance architecture. A complex software project consists of one or more microservices. Microservices in the system are loosely coupled. Each microservice is independently developed, verified, deployed, and released. Changes can be used to meet requirements and fix vulnerabilities. A change belongs to only one microservice. In microservices, you can create change-triggered pipelines to associate them with change resources and release changes for quick project delivery.

Microservices have the following benefits:

- Specialized: Each microservice focuses on a specific function. It is relatively easy to develop and maintain a single microservice.
- Independently deployable: A microservice is independently deployed and updated without affecting the whole system.
- Diversified technologies: For microservices architectures, different services communicate over RESTful APIs. You can choose the desired technology for each service.

A change-triggered pipeline has the following features:

- A microservice can have only one change-triggered pipeline.
- An integration branch is automatically created during the execution of the change-triggered pipeline. After successful execution, the branch content is merged to the master branch.
- After successful execution, the change status is automatically updated.
- Only one pipeline instance can run at one time.
- The change-triggered pipeline cannot be triggered by an event or at a specified time.

Creating a Microservice

- **Step 1** Access the CodeArts Pipeline homepage through a project.
- **Step 2** Click the **Microservices** tab.
- **Step 3** Click **Create Microservice**. On the displayed page, configure parameters.

Table 9-1 Microservice parameters

Parameter	Description
Project	Project to which the microservice belongs. The project cannot be changed.
Microservice Name	The name can contain a maximum of 128 characters, including letters, digits, and underscores (_).
Code Source	Source of the code repository. Only Repo is supported. NOTE If you set Code Source to None , after the microservice is created, you can click its name to associate it with a code source on the Overview page.
Repository	Code repository associated with the microservice. Select a created code repository. NOTE A repository can be associated with only one microservice.
Default Branch	Default branch associated with a microservice. This branch will be used when a change-triggered pipeline is executed. NOTE After the change-triggered pipeline is executed, all changed feature branches will be merged into the default branch.
Language	The development language of the microservice. Available languages: Java, Python, Node.js, Go, .Net, C++, and PHP.
Description	Enter a maximum of 1,024 characters.

Step 4 Click **OK**. The **Overview** page is displayed.

Information such as the creator, creation time, and repository of the microservice is displayed. You can edit the language, repository, and description.

□ NOTE

When you change the code repository, if there are unclosed changes or running pipelines in the microservice, the **Data Processing** window will be displayed. In that case, close all changes and stop all running pipelines.

Step 5 Return to the microservice list to review the created microservice, as shown in the following table.

Table 9-2 Microservice list

Item	Description
Microservice	Microservice name.
Creator	Name of the user who created the microservice.

Item	Description
Created	Time when the microservice was created. You can move the cursor to the Created column and click to sort microservices by creation time.
Status	Status of a microservice. After a microservice was created, it is in an activated status.
Operation	Click to favorite a microservice. After the microservice is favorited, the icon changes to . You can click the icon again to unfavorite the microservice. Also, you can click to delete the microservice. If a microservice is deleted, all changes and pipelines in the microservice will be deleted.

- The microservice list displays all microservices of the project.
- You can enter a microservice name in the search box to search for it.

----End

Creating a Change-triggered Pipeline

- Step 1 Access the CodeArts Pipeline homepage through a project.
- Step 2 Click the Microservices tab.
- **Step 3** Click a microservice name. The **Overview** page is displayed.
- **Step 4** Switch to the **Pipelines** tab.
- **Step 5** Click **Create Pipeline**. On the displayed page, configure parameters.

Table 9-3 Pipeline parameters

Parameter	Description	
Project	Project to which the microservice belongs.	
Name	Pipeline name, which is generated based on the creation time by default. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 128 characters.	
Code Source	Source of the code repository. Only Repo is supported.	
Repository	Name of the repository associated with the microservice. NOTE If you change the code repository of a microservice, the repository for all pipelines of the microservice will also be changed.	
Default Branch	The default branch associated with the microservice. NOTE If you change the default branch of a microservice, the default branch for all pipelines of the microservice will also be changed.	

Parameter	Description	
Repo Endpoint	Configure an endpoint to elevate permissions on repository operations. Endpoints are used for change-triggered pipelines and repository operation extensions. Click Create one to create a Repo endpoint. For details, see <i>Creating Service Endpoints</i> . NOTE If you use an incorrect username or password when creating this endpoint, the pipeline will fail to run. For details, see FAQs.	
Alias	Repository alias. Enter only letters, digits, and underscores (_) with a maximum of 128 characters. After an alias is set, a system parameter will be generated. For example, <i>Alias_REPOSITORY_NAME</i> indicates the repository name. You can check the generated parameters on the	
	Parameter Configuration page and reference them in a pipeline in the format of <i>\${Parameter name}</i> .	
Change-based Trigger	If Change-based Trigger is enabled for a pipeline, this pipeline is marked with Based on Changes NOTE A microservice can have only one change-triggered pipeline.	
Description	Enter a maximum of 1,024 characters.	

- **Step 6** Click **Next**. On the displayed page, select a template or select **Blank Template**.
- **Step 7** Click **OK**, **orchestrate the pipeline**, and click **Save**.

----End

Creating a Change

You can manage changes in the microservice.

- Step 1 Access the CodeArts Pipeline homepage through a project.
- **Step 2** Click the **Microservices** tab.
- **Step 3** Click a microservice name. The **Overview** page is displayed.
- **Step 4** Click the **Changes** tab.

All changes are displayed. You can click **All Changes** and select **My Changes** to filter changes created by the login user.

Step 5 Click **Create Change**. On the displayed page, set parameters.

Table 9-4 Change parameters

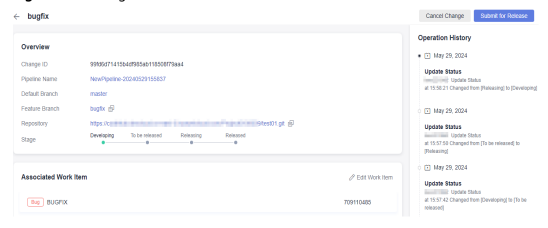
Parameter	Description
Change Subject	Name of the change. Enter a maximum of 256 characters.

Parameter	Description	
Repository	Name of the repository associated with the microservice. The repository cannot be changed.	
Branch	You can pull a new branch from the default branch or associate with an existing branch.	
	NOTE After the change is released through the change-triggered pipeline, the code branch will be automatically merged to the default branch of the microservice.	
Associated Work Item	Select started or ongoing work items in CodeArts Req.	

Step 6 Click **OK**. The change details page is displayed.

The details page displays the change overview, associated work items, and operation history. You can submit the change for release, exit release, or cancel the change.

Figure 9-1 Change details



□ NOTE

- A change's lifecycle includes developing, to be released, releasing, and released.
- For a change in the **Developing** status, click **Edit Work Item** to modify the associated work item.

The following describes how to submit a change for release, exit release, and cancel the change.

Submit for release

For a change in the **Developing** status, click **Submit for Release**. The **Submit for Release** dialog box is displayed.

- If the microservice does not have a change-triggered pipeline, create one by referring to Creating a Change-triggered Pipeline.
- If there is a change-triggered pipeline, click OK to submit the change.

After the change is submitted, the change status changes from **Developing** to **To be released**.

Exit release

For a change in the **To be released** or **Releasing** status, click **Exit Release** to exit the release. The change status will change to **Developing**.

For a change in the **Releasing** status, if the change-triggered pipeline is running, you cannot exit release.

Cancel a change

For a change in the **Developing** status, click **Cancel Change**.

In the displayed dialog box, click **OK**. The change status changes to **Canceled** and the change will be deleted.

----End

Executing a Change-triggered Pipeline

- Step 1 Access the CodeArts Pipeline homepage through a project.
- **Step 2** Click the **Microservices** tab.
- **Step 3** Click a microservice name. The **Overview** page is displayed.
- **Step 4** Switch to the **Pipelines** tab.
- **Step 5** Click a pipeline name. The pipeline **Execution History** page is displayed.
- **Step 6** Click **Execute** in the upper right corner and perform the execution configuration.

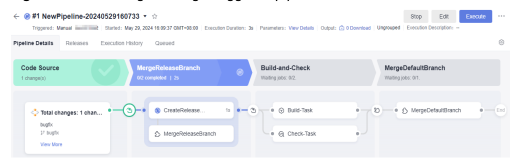
Execution Configuration Changes (Selected: 0. Max: 10) Q Enter the change subject. Change Created By bugfix Section 1999 bugfix لا Runtime Parameters Execution Stages ■ ✓ All Stages ■ Build-and-Check Build-Task - 🔽 Check-Task Description Enter the execution description.

Figure 9-2 Execution configurations for a change-triggered pipeline

- Changes: Changes in To be released or Releasing status are displayed. Select one or more changes.
- Runtime Parameters: (Optional) Set runtime parameters and then save them. For details, see Using a Parameter in a Pipeline.

- **Execution Stages**: Select one or more jobs to execute. By default, all jobs are selected for execution.
- **Description**: Describe the debugging about the execution.
- **Step 7** After the configurations, click **Execute**. The pipeline details page is displayed.

Figure 9-3 Executing a change-triggered pipeline



When the change-triggered pipeline is running, there are **MergeReleaseBranch** and **MergeDefaultBranch** stages.

- **MergeReleaseBranch**: The change-triggered pipeline automatically pulls a new branch from the master branch and integrates all change feature branches into the new branch.
- MergeDefaultBranch: The new branch is merged to the master branch.
- **Step 8** After the execution is complete, you can check the execution result.

After the pipeline was successfully executed, the status of all selected changes changed to **Released**.

- Click the pipeline name to go to its details page.
 - Click View More on the pipeline source card. In the displayed dialog box, review the selected changes.
 - Click a change name to go to its details page.
- Click the **Releases** tab.
 - All changes in the **To be released** and **Releasing** statuses are displayed.
 - You can enter a keyword in the search box to search for a change.
 - Click in the Operation column. In the displayed dialog box, click OK.
 The change status will become Developing.

□ NOTE

For a change in the **Releasing** status, you can exit the release only after the change-triggered pipeline execution is complete or stopped.

----End

10 Managing Pipeline Extensions

10.1 Extensions Overview

CodeArts Pipeline has a collection of built-in extensions covering build, check, deployment, and test. You can use these extensions for pipeline orchestration. Enterprises can quickly connect existing tools to the Pipeline service or develop their own extensions through the extension platform. CodeArts Pipeline provides a visual, low-code, and open extension market to adapt to service requirements.

Accessing the Extension Platform

- Method 1
 - a. Access the CodeArts Pipeline homepage.
 - b. On the CodeArts Pipeline homepage, choose **Services** > **Extensions**.
- Method 2
 - a. Access the CodeArts Pipeline homepage.
 - b. Create or edit a pipeline.
 - c. On the **Task Orchestration** page, add or edit a job. On the displayed window, click **More Extensions** in the upper right corner.

The extension page displays all available extensions. You can click the card of an extension to check its details.

Scenarios

- You can use extensions provided by CodeArts Pipeline (such as KubernetesRelease) to connect to cloud services.
- You can use official tools to develop extensions. CodeArts Pipeline allows you
 to compile service scripts in mainstream languages, such as Shell, Node.js,
 Python, and Java. Some basic extensions can be used together with custom
 executors to provide more execution modes.
- You can also customize extensions to connect to third-party CI/CD tools.

10.2 Pipeline Official Extensions

CodeArts Pipeline provides official extensions as listed in Table 10-1.

Table 10-1 Pipeline Official Extensions

Туре	Name	Description	
Build	Build	Calls CodeArts Build capabilities. CodeArts Build provides an easy-to-use, cloud-based build platform that supports multiple programming languages, helping you achieve continuous delivery with shorter period and higher efficiency. With CodeArts Build, you can create, configure, and run build tasks with a few clicks. CodeArts Build also supports automated code retrieval, build, and packaging, as well as real-time status monitoring. Learn more.	
	Build- Template	This extension can be configured only in a pipeline template. When a pipeline is generated based on the template, the extension automatically creates a build job and configures the job in the generated pipeline.	
Test	TestPlan	Calls CodeArts TestPlan capabilities. CodeArts TestPlan is a one-stop cloud testing platform provided for software developers. It covers test management and API tests and integrates the DevOps agile testing concepts, helping you improve management efficiency and deliver high-quality products. Learn more.	
	TestPlan- Template	This extension can be configured only in a pipeline template. When a pipeline is generated based on the template, the extension automatically creates an API test job and configures the job in the generated pipeline.	
Deploy	Deploy	Calls CodeArts Deploy capabilities. CodeArts Deploy allows you to visually deploy applications in VMs or containers by using Tomcat, Spring Boot, and other templates. You can also flexibly orchestrate atomic actions for deployment. CodeArts Deploy standardizes your deployment environment and processes by integrating with CodeArts Pipeline. Learn more.	
	Deploy- Template	This extension can be configured only in a pipeline template. When a pipeline is generated based on the template, the extension automatically creates a deployment job and configures the job in the generated pipeline.	
	KubernetesR elease	Allows you to deploy container images to Cloud Container Engine (CCE) or native Kubernetes clusters. It supports rolling release and blue-green deployment.	

Туре	Name	Description
	CloudNative Release	Allows you to orchestrate release policies for environments, such as rolling release and grayscale release.
Check	Check	Calls CodeArts Check capabilities. CodeArts Check is a cloud-based management service that checks code quality. Developers can easily perform static code and security checks in multiple languages and obtain comprehensive quality reports. CodeArts Check also provides bug fixing suggestions and trend analysis to control code quality and reduce costs. Learn more.
	Check- Template	This extension can be configured only in a pipeline template. When a pipeline is generated based on the template, the extension automatically creates a Check job and configures the job in the generated pipeline.
	BranchChec k	Specifies the target branch. If the current running branch lags behind the specified branch, the pipeline fails to run.
Normal	CreateTag	Creates and pushes tags for code repositories.
	Subpipeline	Configures and calls other pipeline tasks in a project.
	JenkinsTask	Calls Jenkins tasks. NOTE Currently, this function is available in LA-Mexico City2, LA-Sao Paulo1, and AP-Singapore.
	DelayedExec ution	Pauses pipeline for a period of time or until a specified time. You can manually resume or stop a pipeline, or delay the execution for a maximum of three times.
	ManualRevi ew	Creates manual review tasks by assigning one person or one group.
	GitClone	Clones the code repositories configured in the pipeline source, which can be used together with shell commands and Maven build. NOTE Currently, GitClone is available in LA-Mexico City2, LA-Sao Paulo1, AP-Singapore, and TR-Istanbul.
	ExecuteShell Command	Runs shell commands.
Microse rvice	CreateRelea seBranch	Creates a release branch based on the default branch of a microservice. This extension is automatically configured by a change-triggered pipeline.
	MergeRelea seBranch	Merges a feature branch into a release branch. This extension is automatically configured by a change-triggered pipeline.

Туре	Name	Description
	MergeDefau ltBranch	Merges a release branch into the default branch of a microservice. This extension is automatically configured by a change-triggered pipeline.
Pass conditi ons	Pass- Conditions- of- Standard- Policies	A standard extension policy for gate control.

10.3 Customizing Extensions on the GUI

Creating an Extension

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** On the CodeArts Pipeline homepage, choose **Services** > **Extensions**.
- Step 3 Click + Standard Create
- **Step 4** Set basic information. For details, see **Table 10-2**.

Table 10-2 Extension information

Parameter	Description
Icon	Icon of the extension. Upload an image in PNG, JPEG, or JPG format, with a file size no more than 512 KB (recommended: 128 x 128 pixels). If no image is uploaded, the system generates an icon.
Name	The extension name displayed in the extension platform. Enter only spaces, letters, digits, underscores (_), hyphens (-), and periods (.) with a maximum of 50 characters.
Unique Identifier	ID of the extension. Once set, this parameter cannot be changed. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 50 characters.
Туре	Type of the extension, which can be Build , Check , Test , Deploy , or Normal . Once set, this parameter cannot be changed.
Description	Purposes and functions of the extension. The description can be edited. Enter no more than 1,000 characters.

Step 5 Click **Next**. On the **Version Information** page, set the version and description.

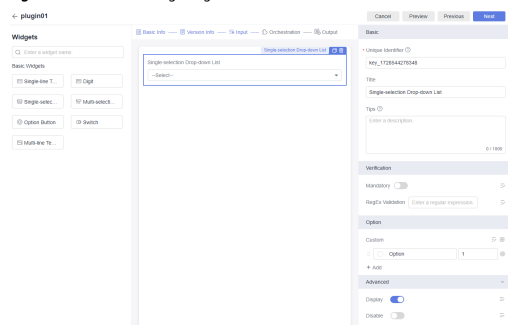
■ NOTE

- Version of the extension, in X.X.X format. Each digit ranges from 0 to 99.
- Version information of the extension cannot be modified later.

Step 6 Click **Next**. The **Input** page is displayed. Configure widgets as needed.

You can drag and drop widgets to generate visual forms and to streamline pipeline contexts. Multiple preset widgets are available: Single-line Text Box, Digit, Single-selection Drop-down List, Multi-selection Drop-down List, Option Button, Switch, Multi-line Text Box, and so on.

Figure 10-1 Orchestrating widgets



Drag required widgets to the middle area. Click a widget and configure its parameters on the right part of the page.

Table 10-3 Widget parameters

Cate gory	Para mete r	Description	Widget
Basic	Uniqu e Identif ier	Unique ID of the widget. The ID is used to obtain widget input. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 200 characters.	All
	Title	Name of the widget. The name will be displayed on the pipeline job orchestration page. Enter no more than 140 characters.	All

Cate gory	Para mete r	Description	Widget
	Tips	Tooltip of the widget. Enter no more than 1,000 characters.	All
	Place holde r	Informative message displayed in the text box. For example, what value should be input.	Single-line Text Box
	Accur acy	Number of decimal places allowed in a widget value: 0 to 4 .	Digits
	Defau lt Value	Default value of the widget.	Single-line Text Box, Digit, Switch, Multi- line Text Box, and Metrics
Verifi catio n	Mand atory	Whether the widget content is mandatory. Error messages can be set.	Single-line Text Box, Digit, Single-selection Drop-down List, Multi- selection Drop-down List, Option Button, and Multi-line Text Box
	RegEx Valid ation	Verifies the widget content. You can set error messages.	Single-line Text Box, Digit, Single-selection Drop-down List, Multi- selection Drop-down List, and Multi-line Text Box
	Word limit	Max. widget characters.	Multi-line Text Box

Cate gory	Para mete r	Description	Widget
Opti	Custo	 Options available for the widget. Click + Add to add an option. Click to delete an option. Option name: option displayed on the extension configuration page. Value: value delivered when the extension is running. In addition to manual configuration, set options by: APIs: Set options by configuring web APIs. Click on the right. On the displayed dialog box, you can configure parameters after enabling the function. For details, see Table 10-4. Context: Configure data source to obtain the URL of the pipeline source or IDs of build jobs. Click next to Custom. The context dialog box is displayed. You can configure parameters after enabling the function. 	Single-selection Drop- down List, Multi- selection Drop-down List, and Option Button
Adva nced	Displa y	Whether the widget is visible. You can click \Rightarrow on the right to set display conditions.	All
	Disabl e	Whether the widget is disabled (not disabled by default). You can click on the right to set conditions.	All

Table 10-4 API parameters

Parameter	Description
Enabled	By enabling the function, you can set options by configuring APIs.
Linked Attribute	Associates the selected widgets with the API to transfer parameters. When a widget value is changed, the new value is used to call the API again.
URL	Only HTTPS protocol is supported.

Parameter	Description	
Returned Data Path	The widget used must be list data. In the following response body example, the returned data path is result.parameters .	
	<pre>{ "result": { "total": 2, "parameters": [{</pre>	
Option Value	Set this parameter to the value of the corresponding field in the returned data path. This parameter is delivered when the extension is running.	
Option Name	Set this parameter to the value of the corresponding field in the returned data path. This parameter is displayed on the extension configuration page.	
Params	Params parameters of the API request body.	
Header	Header parameters of the API request body.	
Remote Search	Enable this function to add a remote search field. For extension search, the entered value will be used as the value of the remote search field to call the API again.	
	Params parameter: The parameter type of the search field is the Params parameters of the API request body.	
	Body parameter: The parameter type of the search field is the Body parameters of the API request body.	

Step 7 Click **Next**. On the displayed **Orchestration** page, you can add the **ExecuteShellCommand** extension.

ExecuteShellCommand: executes shell commands entered by users.
 Enter shell commands. Commands will be executed when a pipeline calls the extension.

The commands indicate the actual service logic implementation process of an extension. For more input and output configurations, see **Customizing Shell Commands**.

Step 8 Click **Next**. On the **Output** page, click **Add Configuration** to configure output information, including **output**, **link**, **table**, and **metric**. After the pipeline is executed, go to the job result page to check the extension execution results. The result information is displayed by result type.

- **output**: displayed on the **Others** card. It outputs data together with shell commands.
- **metric**: displayed on the **Others** card. It outputs metric thresholds. The thresholds information can be referenced in an extension and finally applied to pipelines.
- **link**: displayed on the **Link** card. You can click the link to go to the corresponding page.
- **table**: displayed on the **Tabular Data** page. It is an object array and displays the array information in a table.

Step 9 After the configuration, click **Release** or **Release Draft**.

Draft release

Click **Release Draft** to release a test version.

- You can configure a draft extension in a pipeline for debugging. After debugging, the draft extension can be officially released, so that other members of the current tenant can use the extension.
- All draft versions are marked with **Draft**.
- Only one draft is allowed. If there is already a draft, no more versions can be created until you officially release or delete the draft.
- Official release

Click **Release** to release an official version. An official extension has a unique version number. All members of the current tenant can use this version in a pipeline.

----End

Customizing Shell Commands

When registering an extension or creating an extension version, you can use shell commands to implement service logic. The commands usually involve interaction with all kinds of data during pipeline execution. This section describes how to implement extension logic through data input and output.

Data Input

The obtained data consists of low-code GUI input, pipeline run parameters, and other information.

- Low-code GUI input: Obtain the low-code user interface output using environment variables, for example, echo \${Widget ID}.
- Pipeline run parameters: Some pipeline run parameters will be delivered to environment variables, as shown in the following table.

Table 10-5 Pipeline environment variables

Variable	Description
STEP_NAME	Step name of the pipeline.
STEP_ID	Step ID of the pipeline.

Variable	Description
PLUGIN_VE RSION	Version of the extension.
PIPELINE_ID	Pipeline ID.
PIPELINE_R UN_ID	Pipeline execution ID.
PLUGIN_NA ME	Extension name.
PROJECT_ID	Project ID.
JOB_ID	Job ID of the pipeline.
RESULT_MS G_PATH	Directory for storing the file of extension execution result. The \${STEP_ID}_result.json and \${STEP_ID}_metrics.json files are written to this directory to report the execution result to the pipeline.

- Other information: Obtain information by interacting with external data through Git, Wget, and Curl.

Data Output

Once executed, the custom extension can read file information in a specified path and obtain the metric data output.

- a. On the configuration page, configure the thresholds output of the extension.
- b. During development, the \${STEP_ID}_result.json and \$ {STEP_ID}_metrics.json files are stored in a specified path so that metric values can be parsed.

Table 10-6 Output files

File	Description
\$ {RESULT_MSG_PA TH}/\$ {STEP_ID}_result.j son	The output is a text file in {"par1":123, "par2":456} format. After the pipeline is executed, the result will be displayed as the corresponding task result. NOTE Only extensions of the check type can display the result.

File	Description
\$ {RESULT_MSG_PA TH}/\$ {STEP_ID}_metric s.json	The output is a text file in {"par1":123, "par2":456} format. The Metrics widget should be configured. After the extension is executed, the threshold configured for the Metrics widget and the content of <i>\${STEP_ID}_</i> metrics.json are parsed for pipeline pass conditions. Notes:
	 During parsing, empty key values in the Metrics widget will be ignored.
	 If the key value configured for the Metrics widget cannot be found in the \$ {STEP_ID}_result.json file, the specified threshold value will be used.

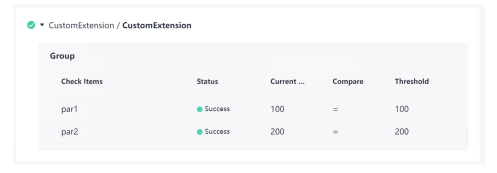
Example: **par1** and **par2** for task result display; **par3** and **par4** for pass conditions. The sample code is as follows:

Optionally, construct the extension output. echo '{"par1":100,"par2":200}' > \${RESULT_MSG_PATH}/\${STEP_ID}_result.json echo '{"par3":300,"par4":400}' > \${RESULT_MSG_PATH}/\${STEP_ID}_metrics.json

c. After the extension run is complete, click the extension card to view the output.



If policies are configured for the current extension and applied to the pipeline pass conditions, click the pass conditions to check the check status.



10.4 Creating an Extension by Uploading an Extension Package

Preparing an Extension Package

Extension package

File structure

```
extension.zip
                              # ZIP package of the extension
 | -- scripts
                           # (Optional) Script folder for storing scripts that contain extension execution
logic.
  | |-- xxx
                           # Script that contains extension execution logic
  | -- i18n
                           # (Optional) Contents in multiple languages
                            # Contents in Chinese environment
   | -- zh-cn
        | -- resources.json
                            # Internationalization resources
                            # Contents in English environment
    -- en-us
        | -- resources.json
                              # Internationalization resources
  -- codearts-extension.json
                                 # (Mandatory) Extension execution file (in JSON format), including basic
information, inputs, and execution
```

Notes:

- The extension package must be in the ZIP format.
- The root directory of the package must contain a metadata file codeartsextension.json. For more information about the file, see codeartsextension.json.
- The **resources.json** file can be encoded only using UTF-8.

Creating an Extension

- Step 1 Access the CodeArts Pipeline homepage.
- **Step 2** On the CodeArts Pipeline homepage, choose **Services** > **Extensions**.
- Step 3 Click + Fast Create

Step 4 Set basic information. For details, see **Table 10-7**.

Table 10-7 Extension information

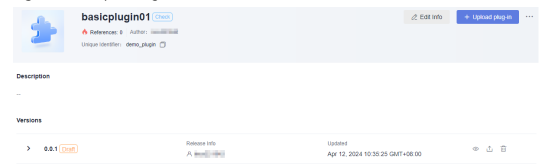
Parameter	Description
Icon	Icon of the extension. Upload an image in PNG, JPEG, or JPG format, with a file size no more than 512 KB (recommended: 128 x 128 pixels). If no image is uploaded, the system generates an icon.
Name	The extension name displayed in the extension platform. Enter only spaces, letters, digits, underscores (_), hyphens (-), and periods (.) with a maximum of 50 characters.

Parameter	Description	
Unique Identifier	ID of the extension. This value should be consistent with the name field of the codearts-extension.json file. Once set, this parameter cannot be changed. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 50 characters.	
	Mapping between the extension type and the value of category:	
	Build: Build	
	Check: Gate	
	Deploy: Deploy	
	Test: Test	
	Normal: Normal	
Туре	Type of the extension, which can be Build , Check , Test , Deploy , or Normal . Once set, this parameter cannot be changed.	
Description	Purposes and functions of the extension. The description can be edited. Enter no more than 1,000 characters.	

Step 5 Click OK.

Step 6 On the displayed page, click box, select the desired extension (with input definition and execution script) and upload it. After the upload is successful, the version will be marked with **Draft**.

Figure 10-2 Uploading an extension



Step 7 Using an extension in a pipeline

Create a pipeline. On the **Task Orchestration** page, create a job, add the registered basic extension, and set parameters.

- **Step 8** Save and execute the pipeline. After the execution is complete, click the extension name to view the execution result.
- **Step 9** (Optional) After debugging, publish the extension as an official version.
 - 1. Go to the extension page.
 - 2. Click the registered basic extension.

3. On the displayed page, click on the right to publish the version as an official version.

The draft version can be overwritten for multiple times. However, the official version cannot be updated. You can click **Upload plug-in** in the upper right corner to upload a new version.

----End

codearts-extension.json

```
Example:
   "type": "Task",
   "name": "demo_plugin",
  "friendlyName": "Extension name", "description": "This is an extension.",
  "category": "Gate",
"version": "0.0.2",
   "versionDescription": "Updated based on the initial version 0.0.1",
  "dataSourceBindings": [],
   "inputs": [
     {
  "name": "samplestring",
                                                  # Use ${samplestring} in a script to obtain the value
configured by an executor in a pipeline
  "type": "input",
"description": "Sample String",
                                              # Different types correspond to different functions
                                                    # Description of input
  "defaultValue": "00",
                                                 # Default value when the value of the required field is false
   "required": true,
                                              # Reset defaultValue if the required field is true, or the default
value will be used
         "label": "Text box",
                                                    # input information displayed on the pipeline editing page
         "validation": {
           "requiredMessage": "Enter a value",
                                                                 # (Optional) The message displayed when the
required field is left blank
            "regex": "^[a-zA-Z0-9-_\\u4e00-\\u9fa5]{1,32}$", #(Optional) RegEx validation
            "regexMessage": "Type error"
                                                           # (Optional) The message displayed when RegEx
validation failed
        }
     }
   'execution": {
     "type": "Shell",
      "target": "scripts/execution.sh"
   "outputs": [{
         "name": "okey",
                                            # Output name.
         "type": "output",
                                            # Output type: output or metrics.
        "description": "Description",
        "prop": {
            "defaultValue": "123"
                                           # Default value
        }
     },
        "name": "mkey",
"type": "metrics",
        "description": "Description",
         "prop": {
            "defaultValue": "213",
           "group": "213"
                                         # Corresponding to the group name in pass conditions
     }
  ]
```

The parameters of **codearts-extension.json** are described in the following table.

Table 10-8 Parameters

Parameter	Description
type	The value is fixed to Task , which indicates an extension type.
name	Same as the Unique Identifier field set for extension registration
friendlyName	Same as the Name field set for extension registration
category	Same as the Type field set for extension registration, which can be:
	Build: corresponds to the extension of the Build type.
	Test: corresponds to the extension of the Test type.
	Gate: corresponds to the extension of the Check type.
	Normal: corresponds to the extension of the Normal type.
	Deploy: corresponds to the extension of the Deploy type.
version	Version of the extension, which consists of three numbers separated by dots (.), with each number ranges from 0 to 99. Modify this parameter only when you need to add an official version.
description	Description of the extension.
versionDescripti on	Description of the extension version's unique features.
dataSourceBindi ngs	Disabled currently. Set it to [].
inputs	Extension input content. This parameter corresponds to the extension display format on the pipeline page. The values can be referenced by environment variables in service scripts.
execution	Extension execution content. The type field indicates the service script language, and the target field indicates the path to the execution file. You are advised to create a scripts folder and place the content under it.
outputs	Extension output content. The value can be used as the gate metrics. output has different display.

Supported inputs are listed in the following table.

Table 10-9 inputs

Туре	Widget	Example	extendPr op
input	Single-line Text Box	Input Enter a value.	visible Conditi onsdisable dCondi tions
inputNumber	Digit	Digit Enter a value.	visible Conditi onsdisable dCondi tions
switch	Switch	Switch	visible Conditi onsdisable dCondi tions
singleSelect	Single-selection Drop-down List	Single-selection Drop-down List Select	option sapiTyp eapiOpt ions
multipleSelect	Multi-selection Drop-down List	Multi-selection Drop-down List Ciption © Option 2 © Ciption © Option 2 Option 2 Option 3	option sapiTyp eapiOpt ions
keyValuePair	Key-Value Pair	Parameters Enter a value. Enter a value. •	visible Conditi onsdisable dCondi tions
radio	Option Button	Option Button Option2 Option3	options

Туре	Widget	Example	extendPr op
timeInterval	Time Interval	Time Interval 00 → hours 00 → minutes 00 → seconds	visible Conditi onsdisable dCondi tions
shell	Shell	Shell 1	visible Conditi onsdisable dCondi tions
endpoint:\$ {module_id}	Endpoint	Endpoint Create One Refresh Please select	visible Conditi onsdisable dCondi tions

inputs fields are listed in the following table.

Table 10-10 inputs fields

Field	Description	Mandato ry	Remarks
name	Unique ID of the widget	Yes	The value must be unique.
label	Widget title	Yes	-
type	Widget type	Yes	-
defaultVa lue	Initial value	No	Initial default value of a widget. This field can be left blank.
descriptio n	Widget description	No	The infotip message next to a widget name
required	Whether a parameter is mandatory.	No	Fields marked with asterisks (*) are mandatory.

Field	Description	Mandato ry	Remarks
validation	Validation information, which is an object that contains the requiredMessage, regex, and regexMessage properties. { requiredMessage: ", // Prompt message for a mandatory field regex: ", // RegEx validation regexMessage: " // The message displayed when RegEx validation failed }	No	Input Inter a value. Inter a value.
extendPro p	Extension field { visibleConditions: [], disabledConditions: [] }	No	For details about extendProp, see Table 10-11.

extendProp functions are listed in the following table.

Table 10-11 extendProp functions

Field	Descripti on	Mandato ry	Remarks
visibleCon ditions	Widgets are displayed if condition s are met.	No	Multiple conditions can be included: [{}.{}.{}] Example: [{comp:'key_001',symbol:'===', value: 'xxx'}] In this example, widget A will be displayed if widget B has a unique ID of key_001 and has a value that is equal to (===) xxx. symbol can be: • ===: Equal • !==: Not equal • empty: Empty • notEmpty: Not empty

Field	Descripti on	Mandato ry	Remarks
disabledC onditions	Widgets are disabled if condition s are met.	No	Multiple conditions can be included: [{}.{}.{}] Example: [{comp:'key_002',symbol:'!==', value: 'yyy'}] In this example, widget A will be disabled if widget B has a unique ID of key_002 and has a value that is not equal to (!==) yyy. symbol can be: • ===: Equal • !==: Not equal • empty: Empty • notEmpty: Not empty
options	The fixed drop- down list. The field's type is list .	No	Example: [{label:'option 1',value: 1},{label:'option 2',value: 2}]
аріТуре	Options in the drop- down list box: • fixed: The values in option s are used as option s. • api: API reques ts, availab le only when apiOp tions is config ured.	No	If this field is left blank, fixed is used.

Field	Descripti on	Mandato ry	Remarks
apiOption	JSON body, including paramete rs used by APIs.	No	Example: '{"body":{"xxx":111},"header":{"yyy":222},"linkedFields": ["key_001"],"method":"POST","params": {"zzz":333},"remote":true,"remoteName":"xxx","remoteQ ueryField":"body","responseUrl":"data","label":"name","v alue":"id","url":"https://sss/lll/mmm"}' JSON (parsed): { body: {xxx:111},
			url: 'https://sss/lll/mmm' // API URL }

10.5 Executing Images

You can use the **ExecuteImage** extension to download public images from SWR to a custom executor and start the images.

Notes and Constraints

This extension is only available for custom executors.

Configuration Method

Step 1 Add the **ExecuteImage** extension when you **orchestrate a pipeline**.

ExecuteImage / Job Configuration ← Replace Extension ExecuteImage

Official Extension Tips : Executelmage this plugin is used to run custom image Add Extension ExecuteImage * image attribute ③ public image * address for the image ② Enter a value. * start command ② Enter a value.

Figure 10-3 Extension for executing images

Step 2 Set parameters as shown in the following table.

Parameter	Description	
Name	Extension name.	
	• Enter only letters, digits, hyphens (-), underscores (_), commas (,), semicolons (;), colons (:), periods (.), slashes (/), parentheses (), and spaces.	
	The name can contain 1 to 128 characters.	
Image Attribute	Only public images are supported.	
SWR Image Address	Address of the SWR images to be downloaded. To obtain the address:	
	1. Log in to SWR.	
	2. In the navigation pane, click My Images , click the image name to go to the image details page.	
	3. Click to copy the image download command. The part following docker pull is the image path.	
Startup Command	Container startup command. Enter Docker commands to run specific applications or scripts in the container.	

1 1 Creating Service Endpoints

Scenario

A service endpoint is an extension of CodeArts. It enables CodeArts to connect to third-party services.

For example, when your CodeArts tasks need to obtain project source code from a third-party GitHub repository or need to run with Jenkins, you can create an endpoint to connect to each service.

The following table lists the endpoints supported by CodeArts.

Table 11-1 Service endpoints

Туре	Scenario
Docker repository	Connects to a Docker image repository to obtain images for CodeArts Deploy.
Jenkins	Connects to Jenkins to execute Jenkins tasks in pipelines.
Kubernetes	Connects to a Kubernetes cluster to deliver deployment tasks.
nexus repository	Connects to a third-party private Maven repository to obtain file information for build tasks.
Git repository	Connects to a third-party Git repository to obtain branch information for CodeArts Pipeline and CodeArts Build.
GitHub	Connects to a GitHub account to obtain its repository and branch information for CodeArts Pipeline and CodeArts Build.
IAM user	Delegates your AK/SK to an IAM user so that the user can obtain a token to perform tasks that require higher permissions.

Туре	Scenario
CodeArts Repo HTTPS	Authorizes CodeArts to download code, create branches, merge branches, and commit code in CodeArts Repo repositories. Currently, it is used for change-triggered pipelines and related extensions.
GitLab	Connects to a GitLab repository to obtain branch information for CodeArts Pipeline and CodeArts Build.

Prerequisites

- You have the endpoint edit permission for the target CodeArts project.
- The third-party service to connect can be accessed from the public network without restrictions.

Creating a Docker Repository Service Endpoint

- **Step 1** Go to the CodeArts homepage.
 - 1. Log in to the **CodeArts console**, click $^{\bigcirc}$, and select a region.
 - 2. Click Access Service.
- **Step 2** Click the target project name to access the project.
- **Step 3** In the navigation pane, choose **Settings** > **General** > **Service Endpoints**.
- **Step 4** Click **Create Endpoint** and choose **Docker repository** from the drop-down list.
- **Step 5** Configure the following information and click **Confirm**.

Table 11-2 Creating a Docker repository service endpoint

Paramete r	Mandato ry	Description
Service Endpoint Name	Yes	Enter a maximum of 256 characters, including letters, digits, hyphens (-), underscores (_), periods (.), and spaces.
Repositor y Address	Yes	Address of the Docker repository to connect. HTTP and HTTPS addresses are supported.
Username	Yes	Username of the Docker repository to connect. Enter a maximum of 256 characters.
Password	Yes	Password of the Docker repository to connect. Enter a maximum of 256 characters.

Step 6 Check the new service endpoint.

----End

Creating a Jenkins Service Endpoint

■ NOTE

Currently, Jenkins service endpoints are not supported in LA-Santiago and TR-Istanbul.

- **Step 1** Go to the CodeArts homepage.
 - 1. Log in to the **CodeArts console**, click $^{\circ}$, and select a region.
 - 2. Click **Access Service**.
- **Step 2** On the CodeArts homepage, click a project name.
- **Step 3** In the navigation pane, choose **Settings** > **General** > **Service Endpoints**.
- **Step 4** Click **Create Endpoint** and choose **Jenkins** from the drop-down list.
- **Step 5** Configure the following information and click **Confirm**.

Table 11-3 Creating a Jenkins service endpoint

Paramete r	Mandato ry	Description
Service Endpoint Name	Yes	Enter a maximum of 256 characters, including letters, digits, hyphens (-), underscores (_), periods (.), and spaces.
Server URL	Yes	Address of the Jenkins service to connect. The address can be in format "http://ip:Port" or "https://ip:Port".
Username	Yes	Username of the Jenkins service to connect. Enter a maximum of 300 characters.
Password	Yes	Password of the Jenkins service to connect. Enter a maximum of 300 characters.

Step 6 Check the new service endpoint.

----End

Creating a Kubernetes Service Endpoint

- **Step 1** Go to the CodeArts homepage.
 - 1. Log in to the **CodeArts console**, click \heartsuit , and select a region.
 - 2. Click Access Service.
- **Step 2** On the CodeArts homepage, click a project name.
- **Step 3** In the navigation pane, choose **Settings** > **General** > **Service Endpoints**.
- **Step 4** Click **Create Endpoint** and choose **Kubernetes** from the drop-down list.
- **Step 5** Configure the following information and click **Verify and Confirm**.

Table 11 4 creating a Nabernetes service enapoint		
Paramete r	Mandato ry	Description
Service Endpoint Name	Yes	Enter a maximum of 256 characters, including letters, digits, hyphens (-), underscores (_), periods (.), and spaces.
Kubernet es URL	Yes	Server address of the cluster to connect. Obtain it by searching for server in kubeconfig.json .
Kubeconfi g	Yes	Content of the cluster's kubeconfig.json file.

Table 11-4 Creating a Kubernetes service endpoint

Step 6 Check the new service endpoint.

----End

Creating a Nexus Repository Service Endpoint

■ NOTE

Currently, Nexus repository service endpoints are not supported in **LA-Santiago** and **TR-Istanbul**.

- **Step 1** Go to the CodeArts homepage.
 - 1. Log in to the CodeArts console, click $^{\bigcirc}$, and select a region.
 - 2. Click Access Service.
- **Step 2** On the CodeArts homepage, click a project name.
- **Step 3** In the navigation pane, choose **Settings** > **General** > **Service Endpoints**.
- **Step 4** Click **Create Endpoint** and choose **nexus repository** from the drop-down list.
- **Step 5** Configure the following information and click **Confirm**.

Table 11-5 Creating a Nexus repository service endpoint

Paramete r	Mandato ry	Description
Service Endpoint Name	Yes	Enter a maximum of 256 characters, including letters, digits, hyphens (-), underscores (_), periods (.), and spaces.
Repositor y URL	Yes	Address of the Nexus repository to connect. HTTP and HTTPS addresses are supported.
Username	Yes	Username of the Nexus repository to connect. Enter a maximum of 300 characters.
Password	Yes	Password of the Nexus repository to connect. Enter a maximum of 300 characters.

Step 6 Check the new service endpoint.

----End

Creating a Git Service Endpoint

- **Step 1** Go to the CodeArts homepage.
 - 1. Log in to the **CodeArts console**, click \mathbb{Q} , and select a region.
 - 2. Click Access Service.
- **Step 2** On the CodeArts homepage, click a project name.
- **Step 3** In the navigation pane, choose **Settings** > **General** > **Service Endpoints**.
- **Step 4** Click **Create Endpoint** and choose **Git repository** from the drop-down list.
- **Step 5** Configure the following information and click **Confirm**.

Table 11-6 Creating a Git service endpoint

Paramete r	Mandato ry	Description
Service Endpoint Name	Yes	Enter a maximum of 256 characters, including letters, digits, hyphens (-), underscores (_), periods (.), and spaces.
Git Repositor y URL	Yes	HTTPS address of the Git repository to connect.
Username	No	Username of the Git repository to connect. Enter a maximum of 300 characters.
Password or Access Token	No	Password of the Git repository to connect. Enter a maximum of 300 characters.

Step 6 Check the new service endpoint.

----End

Creating a GitHub Service Endpoint

■ NOTE

Currently, GitHub service endpoints are not supported in **LA-Santiago**.

- **Step 1** Go to the CodeArts homepage.
 - 1. Log in to the **CodeArts console**, click $^{\circ}$, and select a region.
 - 2. Click Access Service.
- **Step 2** On the CodeArts homepage, click a project name.

- **Step 3** In the navigation pane, choose **Settings** > **General** > **Service Endpoints**.
- **Step 4** Click **Create Endpoint** and choose **GitHub** from the drop-down list.
- **Step 5** Configure the following information and click **Authorize and Confirm**.

Table 11-7 Creating a GitHub service endpoint

Paramete r	Mandato ry	Description
Service Endpoint Name	Yes	Enter a maximum of 256 characters, including letters, digits, hyphens (-), underscores (_), periods (.), and spaces.
Authentic ation Mode	Yes	 Two authentication modes are supported: OAuth: After clicking Authorize and Confirm, log in to GitHub for manual authorization.
		Access token: Enter your access token obtained in GitHub. For details, see GitHub official website.

Step 6 Check the new service endpoint.

Creating an IAM User Service Endpoint

- **Step 1** Go to the CodeArts homepage.
 - 1. Log in to the **CodeArts console**, click $^{\circ}$, and select a region.
 - 2. Click Access Service.
- **Step 2** On the CodeArts homepage, click a project name.
- **Step 3** In the navigation pane, choose **Settings** > **General** > **Service Endpoints**.
- **Step 4** Click **Create Endpoint** and choose **IAM user** from the drop-down list.
- **Step 5** Configure the following information and click **Confirm**.

Table 11-8 Creating an IAM user service endpoint

Paramete r	Mandato ry	Description
Service Endpoint Name	Yes	Enter a maximum of 256 characters, including letters, digits, hyphens (-), underscores (_), periods (.), and spaces.
Access Key Id	Yes	AK obtained on the My Credentials page. For details, see Access Keys .

Paramete r	Mandato ry	Description
Secret Access Key	Yes	SK obtained on the My Credentials page. For details, see Access Keys .

Step 6 Check the new service endpoint.

Creating a CodeArts Repo HTTPS Service Endpoint

- **Step 1** Go to the CodeArts homepage.
 - 1. Log in to the **CodeArts console**, click $^{\bigcirc}$, and select a region.
 - 2. Click Access Service.
- **Step 2** On the CodeArts homepage, click a project name.
- **Step 3** In the navigation pane, choose **Settings** > **General** > **Service Endpoints**.
- **Step 4** Click **Create Endpoint** and choose **CodeArts Repo HTTPS** from the drop-down list.
- **Step 5** Configure the following information and click **Confirm**.

Table 11-9 Creating a CodeArts Repo HTTPS service endpoint

Paramete r	Mandato ry	Description
Service Endpoint Name	Yes	Enter a maximum of 256 characters, including letters, digits, hyphens (-), underscores (_), periods (.), and spaces.
CodeArts Repo URL	Yes	HTTPS address of the CodeArts Repo repository to connect.
		Go to the target repository, and click Clone/Download . Click Clone with HTTPS , and obtain the repository address.
Username	No	HTTPS username of the CodeArts Repo repository to connect.
		Click the username on the navigation bar and choose This Account Settings . Obtain the username on the Repo > HTTPS Password page.

Paramete r	Mandato ry	Description
Password	No	HTTPS password of the CodeArts Repo repository to connect. Click the username on the navigation bar and choose This Account Settings. Obtain the password on the Repo > HTTPS Password page.

Step 6 Check the new service endpoint.

Creating a GitLab Repository Service Endpoint

- **Step 1** Go to the CodeArts homepage.
 - 1. Log in to the **CodeArts console**, click \mathbb{Q} , and select a region.
 - 2. Click Access Service.
- **Step 2** On the CodeArts homepage, click a project name.
- **Step 3** In the navigation pane, choose **Settings** > **General** > **Service Endpoints**.
- **Step 4** Click **Create Endpoint** and choose **GitLab repository** from the drop-down list.
- **Step 5** Configure the following information and click **Confirm**.

Table 11-10 Creating a GitLab repository service endpoint

Paramete r	Mandato ry	Description
Service Endpoint Name	Yes	Enter a maximum of 256 characters, including letters, digits, hyphens (-), underscores (_), periods (.), and spaces.
GitLab URL	Yes	HTTPS address of the GitLab repository to connect.
Username	No	Username of the GitLab repository to connect.
Access Token	No	Access token for the GitLab repository to connect. For details, see GitLab official website .

Step 6 Check the new service endpoint.

----End

12 Checking Audit Logs

Cloud Trace Service (CTS) records operations on CodeArts Pipeline for query, audit, and backtrack.

After you enable CTS, the system starts recording operations on CodeArts Pipeline. You can view the operation records of the last seven days on the management console.

CodeArts Pipeline Operations Recorded by CTS

Table 12-1 CodeArts Pipeline operations recorded by CTS

Operation	Resource Type	Event Name
Executing a pipeline	pipeline	run
Editing a pipeline	pipeline	update
Creating a pipeline	pipeline	create
Deleting a pipeline	pipeline	delete
Stopping a pipeline	pipeline	stop

Querying Real-Time Traces

For details about how to query CodeArts Pipeline operations on the CTS console, see **Querying Real-Time Traces**.

13 Reference

13.1 Pipeline Contexts

13.1.1 Pipeline Contexts

Contexts are a way to access information about pipeline runs, sources, variables, and jobs. Each context is an object that contains various attributes. The following table lists pipeline contexts.

Table 13-1 Pipeline contexts

Context	Туре	Description
pipeline	object	Information about the pipeline run.
sources	object	Information about the pipeline sources in each pipeline run.
env	object	Information about the custom parameters in each pipeline run.
jobs	object	Information about jobs that have reached the final states in each pipeline run.

Context Reference Format

\${{ <context>.<attribute_name> }}

context indicates the pipeline context, attribute_name indicates the attribute.

Contexts Attributes

Table 13-2 Context attributes

Co nte xt	Attribu te	Ty pe	Description	Example
pip elin e con text	pipeline	obj ect	Information about the pipeline run. This object contains the following attributes: project_id, pipeline_id, run_number, timestamp, trigger_type, and run_id.	• Content example The following example shows the pipeline context information contained in a manually executed pipeline. { "project_id": "6428c2e2b4b64affa14ec80896695c49", "pipeline_id": "f9981060660249a3856f46c2c402f244", "run_number": "168", "timestamp": "20231016000004",
	pipeline .project _id	stri ng	ID of the project to which the current pipeline belongs. This string is the same as the predefined parameter PROJECT_ID.	"trigger_type": "Manual", "run_id": "c2f507f93510459190b543e47f6c9bec" } • Usage example To obtain the triggering mode of the current pipeline, you can use the following syntax: \${{ pipeline.trigger_type }}
	pipeline .pipelin e_id	stri ng	Current pipeline ID. This string is the same as the predefined parameter PIPELINE_ID.	\${{ pipetine.trigger_type }}
	pipeline .run_nu mber	stri ng	Pipeline execution number. This string is the same as the predefined parameter PIPELINE_NUMBER.	
	pipeline .timesta mp	stri ng	Pipeline execution timestamp. This string is the same as the predefined parameter TIMESTAMP. The format is yyyyMMddHHmmss. For example, 20211222124301.	

Co nte xt	Attribu te	Ty pe	Description	Example
	pipeline .trigger_ type	stri ng	Pipeline triggering type. This string is the same as the predefined parameter PIPELINE_TRIGGER_TYPE.	
	pipeline .run_id	stri ng	Pipeline execution ID. This string is the same as the predefined parameter PIPELINE_RUN_ID.	
sou rces con text	sources	obj ect	Information about the pipeline sources in each pipeline run. This object contains the following attributes: alias, repo_name, commit_id, commit_id_short, commit_message, repo_url, repo_type, repo_name, ssh_repo_url, tag, merge_id, source_branch, and target_branch.	• Content example The following example shows the sources context information contained in a manually executed pipeline with a single code source. The alias of pipeline source is my_repo. { "my_repo": { "commit_id": "dedb73bb9abfdaab7d810f2616bae9d2b 6632ecc", "commit_id_short": "dedb73bb", "commit_message": "maven0529 update pipeline0615.yml", "repo_url": "https://example.com/ clsyz00001/maven0529.git", "repo_type": "codehub",
	sources. <alias></alias>	obj ect	Information about the pipeline source which has an alias.	"repo_name": "maven0529", "ssh_repo_url": "git@example.com:clsyz00001/ maven0529.git", "target_branch": "master"
	sources. <repo_n ame></repo_n 	obj ect	Information about the pipeline source which does not have an alias but only a repository name. It contains the same information as that in sources. sources .	 Usage example To obtain the running branch of the pipeline, you can use the following syntax: \${{ sources.my_repo.target_branch }}

Co nte xt	Attribu te	Ty pe	Description	Example
	sources. <alias>. commit _id</alias>	stri ng	The last commit ID before execution. This string is the same as the predefined parameter COMMIT_ID.	
	sources. <alias>. commit _id_shor t</alias>	stri ng	The first 8 characters of the last commit ID before execution. This string is the same as the predefined parameter COMMIT_ID_SHORT .	
	sources. <alias>. commit _messa ge</alias>	stri ng	The commit information from the last code commit before the pipeline execution.	
	sources. <alias>. repo_url</alias>	stri ng	Code repository address (HTTPS). This string is the same as the predefined parameter REPO_URL.	
	sources. <alias>. repo_ty pe</alias>	stri ng	Type of the code repository. For example, codehub, gitlab, github, gitee, and general_git.	
	sources. <alias>. repo_na me</alias>	stri ng	Name of the code repository.	
	sources. <alias>. ssh_rep o_url</alias>	stri ng	Code repository address (SSH).	
	sources. <alias>. tag</alias>	stri ng	Tag name when the tag is triggered.	

Co nte xt	Attribu te	Ty pe	Description	Example
	sources. <alias>. merge_i d</alias>	stri ng	Merge request ID when the merge request is triggered.	
	sources. <alias>. source_ branch</alias>	stri ng	Source branch name when the merge request is triggered.	
	sources. <alias>. target_b ranch</alias>	stri ng	If the merge request is triggered, this string indicates the name of the target branch. Otherwise, this string indicates the name of the running branch.	
env con	name	stri ng	Name of a custom parameter.	Content example The following example shows
text	value	stri ng	Value of a custom parameter.	the env context information in a run, which includes two custom parameters. { "var_1": "val1", "var_2": "val2" } • Usage example To obtain the value of the custom parameter var_1, you can use the following syntax: \${{ env.var_1 }}

Co nte xt	Attribu te	Ty pe	Description	Example
job s con text	jobs	obj ect	Information about jobs in a pipeline. This object contains the following attributes: job_id, status, outputs, output_name, metrics, and metric_name.	• Content example The following example shows the jobs context information in a run. There are two successfully executed jobs. The output of the check_job job is two metrics, and the output of the demo_job job is two general outputs.
	jobs. <jo b_id></jo 	obj ect	Information about the job with a specified ID.	{ "check_job": { "status": "COMPLETED", "metrics": { "critical": "0", }
	jobs. <jo b_id="" stri="">.st ng lob execution result. The value can be linit, Queued, Running, Canceled, Completed, Failed, Paused, Ignored, Suspend, or Unselected.</jo>	"major": "0" } }, "demo_job": { "status": "COMPLETED", "outputs": { "output1": "val1", "output2": "val2" } } • Usage example To obtain the value of output1		
	jobs. <jo b_id>.o utputs</jo 	obj ect	The running value, as a key-value pair.	of demo_job , you can use the following syntax: \${{ jobs.demo_job.outputs.output1 }}
	jobs. <jo b_id>.o utputs.< output_ name></jo 	stri ng	The running value name.	
	jobs. <jo b_id>.m etrics</jo 	obj ect	The running metrics of a job. For example, the number of code check issues and the test pass rate.	
	jobs. <jo b_id>.m etrics.< metric_ name></jo 	stri ng	The running metric name of a job.	

Related Information

The following are context scenarios:

- Configuring Expressions.
- Obtaining Artifact Information Using the Pipeline Context.
- Creating a Repository Tag Using the Pipeline Contexts.

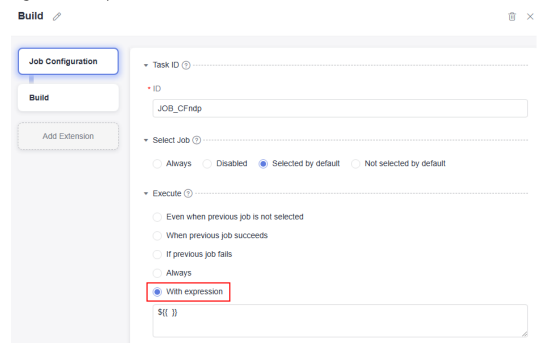
13.1.2 Configuring Expressions

You can reference pipeline contexts with expressions to specify the execution condition of a job. An expression can be any combination of **contexts**, operators, functions, or literals. Contexts can be accessed programmatically with expressions, so information such as pipeline runs, variables, and jobs can be transferred within a pipeline.

- Step 1 Create a pipeline.
- **Step 2** Add stage jobs or edit existing jobs.
- **Step 3** Click **Job Configuration** and select **With expression** to configure the expression for job execution.
 - □ NOTE

For a new stage and job, add an extension first and then click **Job Configuration**.

Figure 13-1 Expressions



Example:

The following expression shows that a job runs only when the running branch of the specified code source is **master**.

\${{ sources.my_repo.target_branch == 'master' }}

----End

References

• Operator

The following table lists the operators that can be used in expressions.

Table 13-3 Operators

Operat or	Description
	Attribute reference. For example, the \$ {{ pipeline.trigger_type }} expression can be used to obtain the trigger type.
!	False. For example, the \${{! startsWith(sources.my_repo.target_branch, 'release') }} can be used to check whether the branch of the pipeline's code source does not start with "release".
==	Equal. For example, the \${{ pipeline.trigger_type == 'Manual' }} expression can be used to check whether a pipeline is triggered manually.
!=	Not equal. For example, the \${{ pipeline.trigger_type != 'Manual' }} expression can be used to check whether a pipeline is not triggered manually.
&&	And. For example, the \${{ pipeline.trigger_type == 'Manual' && sources.my_repo.target_branch == 'master' }} expression can be used to check whether a pipeline is triggered manually and the branch of the pipeline code source is master.
II	Or. For example, the \${{ pipeline.trigger_type == 'Manual' sources.my_repo.target_branch == 'master' }} expression can be used to check whether a pipeline is triggered manually or the branch of the pipeline code source is master.

• Function

The following table lists the functions that can be used in expressions.

Table 13-4 Built-in functions

Functio n	Description
contains	 Format contains (search, item) Description If search contains item, this function returns true. If search is an array and item is an element in the array, this function returns true. If search is a string and item is a substring of search, the function returns true. Example contains('abc', 'bc') returns true.
startsWi th	 Format startsWith(searchString, searchValue) Description If searchString starts with searchValue, this function returns true. Example startsWith('abc', 'ab') returns true.
endsWit h	 Format endsWith(searchString, searchValue) Description If searchString ends with searchValue, this function returns true. Example endsWith('abc', 'bc') returns true.
Object filter	You can use the * syntax to apply a filter and select matching items in a collection. The following is the context of a job execution. { "check_job": { "status": "COMPLETED", "metrics": { "critical": "0", "major": "0" } }, "demo_job": { "status": "FAILED" } } • jobs.*.status indicates the status of all jobs. Therefore, ['COMPLETED', 'FAILED'] is returned. • Filters can be used together with the contains function. For example, contains(jobs.*.status, 'FAILED') will return true because jobs.*.status contains FAILED.

13.1.3 Obtaining Artifact Information Using the Pipeline Context

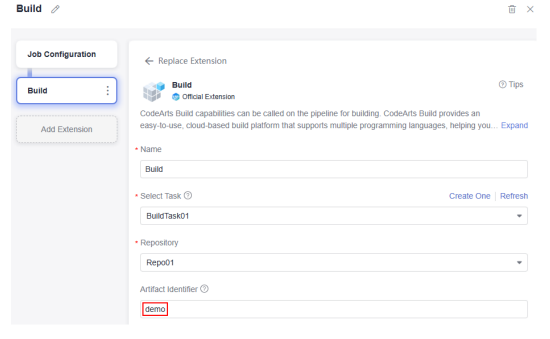
You can reference pipeline context during job configuration to obtain desired information. The following example uses the **Build** extension to generate an artifact and retrieves the artifact information by referencing context in the **ExecuteShellCommand** job.

- Step 1 Create a pipeline.
- **Step 2** Add the **Build** extension to **Stage_1**, obtain the task ID as shown in **Figure 13-2**, and set the artifact identifier to **demo** as shown in **Figure 13-3**.

Figure 13-2 Obtaining the task ID



Figure 13-3 Adding the Build extension



Step 3 Add the **ExecuteShellCommand** extension to **Stage_2**. Run the following commands to obtain the artifact information:

Obtain the download address of the artifact.
echo \${{ jobs.JOB_xZGhF.artifacts.demo.download_url }}
Obtain all information about the artifact.
echo \${{ jobs.JOB_xZGhF.artifacts.demo }}

ExecuteShellCommand Ø Job Configuration ← Replace Extension Tips **Execute Shell Command** Execute Shell Co... Official Extension this plugin is used to run shell command Add Extension * Name ExecuteShellCommand * command ③ # Obtain download address of the build artifact echo \${{ jobs.JOB_xZGhF.artifacts.demo.download_url }} # Obtain details about the build artifact echo \${{ jobs.JOB_xZGhF.artifacts.demo }}

Figure 13-4 Adding the ExecuteShellCommand extension

Step 4 Execute the pipeline. After the execution is successful, check the printed artifact information in the log.

Figure 13-5 Artifact information

----End

13.2 YAML Syntax

13.2.1 on

Use **on** to specify events that automatically trigger a pipeline. These events include changing branches, files, and tags, and executing scheduled tasks.

on.<event_name>.types

Use **on.<event_name>.types** to specify the type of a merge request (MR) event that can trigger a pipeline.

Table 13-5 Merge request types

MR Type	Description
opened	An MR is created.

MR Type	Description
synchronize	The source branch is updated.
closed	An MR is merged.
reopened	An MR is reopened.

If you do not define a type, the pipeline will be triggered when an MR is opened, synchronized, or reopened. The following example shows the syntax for triggering a pipeline when an MR is closed.

```
on:

pull_request:

types:

- closed
```

on.<pull_request>.<branches|branches-ignore>

Use the **pull_request** event to define a pipeline to run for MRs that target specific branches.

- **branches**: Use **branches** to include specific branches, or both include and exclude specific branches.
- branches-ignore: Use branches-ignore to exclude specific branches.

■ NOTE

Do not use **branches** and **branches-ignore** for a **pull_request** event at the same time.

branches and **branches-ignore** support the use of glob patterns to match branch names.

Table 13-6 Matching characters

Character	Description	Example
*	Matches zero or more characters, except the slash (/).	dev*: matches dev and develop, but cannot match dev/test.
?	Matches one character.	dev?: matches dev1 and dev2, but cannot match dev12.
**	Matches zero or more characters.	dev**: matches dev, develop, and dev/test.
	Matches one character listed in or within the specified range in the brackets. Ranges only include a-z, A-Z, and 0-9.	 v[a-z].[0-9]*: matches va.1, vb.111, and so on. v[01]: matches v0 and v1.
8	Matches strings listed in the parentheses.	{branch1,branch2}: matches branch1 and branch2.

Character	Description	Example
!	It is at the start of a string, indicating that the subsequent characters are not matched.	!develop: matches all characters except develop.

Example

Including branches

```
on:

pull_request:

branches:

- master

- 'release**'
```

This example indicates that the pipeline would run when there is a **pull_request** event that targets the following branches:

- a branch named master, or;
- a branch whose name starts with release, for example, release, release-1.0.0, and release/1.0.0

Excluding branches

```
on:

pull_request:

branches-ignore:

- test

- 'dev**'
```

This example indicates that the pipeline would run when there is a **pull_request** event, unless the event targets the following branches:

- a branch named test, or;
- a branch whose name starts with dev, for example, dev, develop-1.0.0, and develop/1.0.0
- Both including and excluding branches

Use **branches** and an exclamation mark (!) to both include and exclude specific branches.

```
on:
pull_request:
branches:
- 'release**'
- '!release/v1**'
```

This example indicates that the pipeline would run when there is a **pull_request** event, and the event's targeting branches meet all of the following conditions:

- a branch whose name starts with release, for example, release, release-1.0.0, and release/1.0.0.
- a branch whose name does not start with release/v1/**, for example, release/v1, release/v1.0, and release/v1/1.0.

on.<push>.
branches|branches-ignore|tags|tags-ignore>

Use the **push** event to define a pipeline to run on specific branches or tags.

• **branches**: Use **branches** to include specific branches, or both include and exclude specific branches.

- **branches-ignore**: Use **branches-ignore** to exclude specific branches.
- **tags**: Use **tags** to include specific tags, or both include and exclude specific tags.
- tags-ignore: Use tags-ignore to exclude specific tags.

□ NOTE

- Do not use **branches** and **branches-ignore** for a **push** event at the same time.
- Do not use **tags** and **tags-ignore** for a **push** event at the same time.

Example

Including branches/tags

```
on:
  push:
  branches:
  - master
  - 'release**'
  tags:
  - v1
  - 'v2.*'
```

This example indicates that the pipeline would run when there is a **push** event that targets the following branches and tags:

- a branch named master, or;
- a branch whose name starts with release, for example, release, release-1.0.0, and release/1.0.0
- a tag named v1
- a tag whose name starts with v2., for example, v2.1 and v2.1.1

Excluding branches/tags

```
on:
  push:
  branches-ignore:
  - test
  - 'dev**'
  tags-ignore:
  - v1
  - 'v2.*'
```

This example indicates that the pipeline would run when there is a **push** event, unless the event targets the following branches and tags:

- a branch named test, or;
- a branch whose name starts with dev, for example, dev, develop-1.0.0, and develop/1.0.0.
- a tag named v1
- a tag whose name starts with v2., for example, v2.1 and v2.1.1

Both including and excluding branches/tags

Use **branches**, **tags**, and an exclamation mark (!) to both include and exclude specific branches and tags.

```
on:
push:
branches:
- 'release**'
- '!release/v1**'
tags:
- 'v1**'
- '!v1.1'
```

This example indicates that the pipeline would run when there is a **push** event, and the event's targeting branches and tags meet all of the following conditions:

- a branch whose name starts with release, for example, release, release-1.0.0, and release/1.0.0
- a branch whose name does not start with release/v1/**, for example, release/v1, release/v1.0, and release/v1/1.0
- a tag whose name starts with v1, for example, v1 and v1.2
- a tag whose name is not v1.1

on.<push|pull_request>.<paths|paths-ignore>

Use the **push** and **pull_request** events to define a pipeline to run when specified files change.

- **paths**: Use **paths** to include specific files or both include and exclude specific files
- paths-ignore: Use paths-ignore to exclude specific files.

Do not use paths and paths-ignore for push and pull_request events at the same time.

Example

Including files

```
on:
push:
paths:
- '**-java'
```

This example indicates that the pipeline would run when you push a .java file.

Excluding files

```
on:
push:
paths-ignore:
- 'docs/**'
```

This example indicates that the pipeline would run when there is a **push** event, unless all pushed files are in the **docs** directory.

Both including and excluding files

Use **paths** and an exclamation mark (!) to both include and exclude specific files.

```
on:

push:

paths:

- 'src/**'

- '!src/docs/**'
```

This example indicates that the pipeline would run when the changed files are in the **src** directory or its subdirectories, but not in the **src/docs** directory.

on.schedule

Use **on.schedule** to schedule a pipeline to run at a specified UTC time by defining a cron expression. The pipeline will run based on the lasted scheduled task information. To update the scheduled task, edit YAML and save it. The default branch of the pipeline source is used.

```
on:
schedule:
- cron: '0 0 12 * * ?'
- cron: '0 0 20 * * ?'
```

The above example indicates that the pipeline would run at 12:00 and 20:00 (UTC time) every day.

13.2.2 env

Use **env** to define environment variables as key-value pairs. Environment variables can be referenced in any job within the pipeline.

Example

```
env:
version: 1.0.0
```

You can use **\${version}** or **\${{ env.version }}** to reference the variable in any job.

\${{ env.version }} is recommended, as shown in the example. For more information about the expression syntax, see **Configuring Expressions**.

13.2.3 jobs

A pipeline can consist of multiple jobs.

jobs.<job_id>

Use **jobs.<job_id>** to give jobs an ID, unique within a pipeline. **<job_id>** can contain letters, digits, hyphens (-), and underscores (_), with a maximum of 32 characters.

```
jobs:
    job1:
    name: first job
    job2:
    name: second job
```

This example indicates that there are two jobs, whose unique identifiers are **job1** and **job2**.

jobs.<job_id>.name

Use **jobs.<job_id>.name** to define a job name. The name is displayed on the CodeArts Pipeline UI.

```
jobs:
    job1:
    name: first job
    job2:
    name: second job
```

This example indicates that the names of **job1** and **job2** are **first job** and **second job**.

jobs.<job_id>.needs

Use **jobs.<job_id>.needs** to specify which job must succeed before you run a new one.

```
jobs:
    job1:
    name: first job
    job2:
    needs: [ job1 ]
    name: second job
```

This example indicates that job2 will run only after job1 is complete successfully.

jobs.<job_id>.if

Use **jobs.<job_id>.if** to define the job running condition. For details about the conditional expression, see **Configuring Expressions**.

```
jobs:
    job1:
    name: first job
    job2:
    needs: [ job1 ]
    if: ${{ always() }}
    name: second job
```

This example indicates that **job2** will always run after **job1** is complete, regardless of whether it is successful.

jobs.<job_id>.steps

A job can consist of multiple steps. Each step can run an extension.

jobs.<job_id>.steps<*>.name

Use **jobs.<job_id>.steps<*>.name** to define a job name, which is displayed on the CodeArts Pipeline UI.

jobs.<job_id>.steps<*>.uses

Use **jobs.<job_id>.steps<*>.uses** to specify the extension used in a step.

```
jobs:
demo_job:
name: simple demo job
steps:
- name: simple custom step
uses: custom_plugin@1.0.0
```

This example indicates that a step uses an extension whose name is **custom_plugin** and version is **1.0.0**.

YAML Syntax for the Pipeline Official Extensions

Build

The following example calls the **Build** extension to use CodeArts Build capabilities.

```
uses: CodeArtsBuild
with:
jobld: 878b4d13cb284d9e8f33f988a902f57c
artifactIdentifier: my_pkg
customParam: value
```

- **jobId**: ID of the build task. To obtain the ID, copy the 32 digits and letters at the end of the browser URL on the build task details page.

- artifactIdentifier: Build artifact identifier.
- customParam: Parameter value defined in the build task. There may be zero to multiple values.

TestPlan

The following example calls the **TestPlan** extension to use CodeArts TestPlan capabilities.

```
uses: CodeArtsTestPlan
with:
jobId: vb180000vnrgoeib
environmentModel: 1
environmentId: 7c2eff2377584811b7981674900158e8
```

- jobid: ID of the API test task.
- environmentModel: Parameter source. The value 0 indicates that new parameters will be used, and the value 1 indicates that the global parameters of the selected environment will be used.
- environmentId: Environment ID when environmentModel is set to 1.

Deploy

The following example calls the **Deploy** extension to use CodeArts Deploy capabilities.

```
uses: CodeArtsDeploy
with:
jobId: 9c5a5cda6ffa4ab583380f5a014b2b31
customParam: value
```

- **jobId**: ID of the deployment task.
- **customParam**: Parameter value defined in the deployment task. There may be zero to multiple values.

Check

The following example calls the **Check** extension to use CodeArts Check capabilities.

```
uses: CodeArtsCheck
with:
    jobId: 43885d46e13d4bf583d3a648e9b39d1e
    checkMode: full|push_inc_full|push_multi_inc_full
```

- jobId: ID of a code check task.
- checkMode: Check mode.
 - full: Checks all code.
 - push_inc_full: Checks all files changed in this code commit.
 - push_multi_inc_full: Checks all files changed between this code commit and the last successful code commit.

CreateTag

The following example calls the **CreateTag** extension to create and push a tag for code repositories.

```
uses: CreateTag
with:
tagName: v1
```

tagName: Tag name.

Subpipeline

The following example calls the **Subpipeline** extension to configure other pipelines in a project.

```
uses: SubPipeline
with:
pipelineld: 80ea2d9ffba94c20b9a0a0be47d3a0d8
branch: master
```

- pipelineId: ID of the called pipeline.
- branch: (Optional) Branch used for running the sub-pipeline.
 - The default branch of the sub-pipeline is used if this parameter is not set.
 - You can reference a parameter or context to define branch. For example, if you want to run the parent pipeline source, and the code source alias is my_repo, the reference format is \$ {{sources.my_repo.target_branch}}.

JenkinsTask

The following example calls the **JenkinsTask** extension to configure a Jenkins task.

```
uses: Jenkins
with:
endpoint: eac965b206e74e2b898a24a4375b6df6
jobName: job
params: '{ \"key\":\"value\" }'
async: true|false
description: description
```

- endpoint: ID of the Jenkins endpoint.
- jobName: Jenkins job name.
- params: Parameters (in JSON format) transferred for starting the job.
- async: Whether to execute the job asynchronously.
- description: Execution description.

PipelineSuspension

The following example calls the **PipelineSuspension** extension to suspend the current pipeline.

uses: SuspendPipeline

DelayedExecution

The following example calls the **DelayedExecution** extension. It can pause pipeline for a period of time or until a specified time. You can manually resume or stop a pipeline, or delay the execution for a maximum of three times.

```
uses: Delay
with:
timerType: delay|scheduled
delayTime: 300
scheduledTime: '00:00'
timeZone: China Standard Time
```

- timerType: Delay type. delay indicates pausing a pipeline for a period of time. scheduled indicates pausing a pipeline until a specified time.
- **delayTime**: Time duration (in seconds) when **timerType** is set to **delay**.
- scheduledTime: Exact time when timerType is set to scheduled.
- **timeZone**: Time zone. Available values are listed in the following table.

Table 13-7 Time zone

Available Value	Time Zone
GMT Standard Time	GMT
South Africa Standard Time	GMT+02:00
SE Asia Standard Time	GMT+07:00
Singapore Standard Time	GMT+08:00
China Standard Time GMT+08:00	
Pacific SA Standard Time	GMT-04:00
E. South America Standard Time	GMT-03:00
Central Standard Time GMT-06:00 (Mexico)	
Egypt Standard Time GMT+02:00	
Saudi Arabia Standard Time	GMT+03:00

ManualReview

The following example calls the **ManualReview** extension to create manual review tasks by assigning one person or one group.

uses: Checkpoint

with:

mode: members|roles

approvers: 05d8ca972f114765a8984795a8aa4d41

roles: PROJECT_MANAGER checkStrategy: all|any timeout: 300

timeoutStrategy: reject|pass comment: comment

- mode: Review mode. members indicates that the review is performed by member, and roles indicates that the review is performed by role.
- approvers: User IDs of the approvers when mode is set to members. Use commas (,) to separate multiple user IDs.
- role: Roles when the mode is set to roles. For details about the options, see Table 13-8. Use commas (,) to separate multiple roles.
- checkStrategy: Strategy used when the mode is set to members. all
 indicates that the application can be approved only by all users. any
 indicates that the application can be approved by any user.
- **timeout**: Review timeout, in seconds.
- timeoutStrategy: Strategy used when the review times out. reject indicates that the pipeline is stopped to run. pass indicates that the pipeline can continue to run.
- **comment**: Review description.

Table 13-8 Review roles

Role	YAML Identifier
Project creator	PROJECT_CREATOR
Project manager	PROJECT_MANAGER
Developer	DEVELOPER
Test manager	TESTING_MANAGER
Tester	TESTER
Participant	PARTICIPANT
Viewer	VIEWER
Operation manager	OPERATION_MANAGER
Product manager	PRODUCT_MANAGER
System engineer	SYSTEM_ENGINEER
Committer	COMMITTER

14 CodeArts Release User Guide

14.1 Overview

CodeArts Release is an E2E solution for version compatibility and automated rollout. It helps developers efficiently deliver and upgrade applications without affecting the existing production environment. If you want to deploy applications to containers, CodeArts Release is a good choice.

CodeArts Release has the following features:

- Provides solution-oriented baseline management capabilities, supports multidimensional version orchestration at the microservice, module, and product levels, and supports multi-cloud version mapping.
- Provides cloud-native microservice release management capabilities, supports gray orchestration and release of microservices, supports blue-green and canary gray release, and implements cross-cloud orchestration based on UCS.

Operation Process

The basic operation process of CodeArts Release includes: **Enable and authorize CodeArts Pipeline**, create a release environment, configure environment variables, configure release policies, perform release through the **CloudNativeRelease** extension, and check release results.

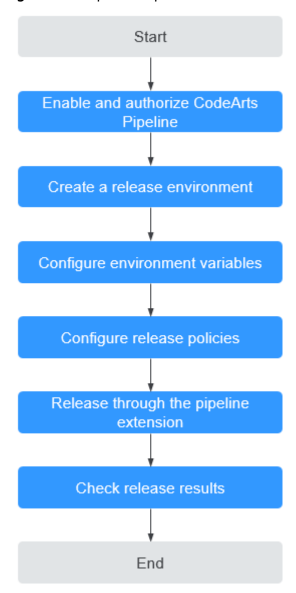


Figure 14-1 Operation process

14.2 Creating a Release Environment

Creating a Release Environment

- Step 1 Log in to the Huawei Cloud console.
- Step 2 Click in the upper left corner of the page, and choose **Developer Services** > **CodeArts** from the service list.
- **Step 3** Click **Access Service** to go to the CodeArts homepage.
- **Step 4** Click a project name to access the project.
- **Step 5** Choose **CICD** > **Release** to access the release environment list page.

Step 6 Click **Create Environment**. On the displayed page, set basic information. For details, see **Table 14-1**.

Table 14-1 Parameter description

Parameter	Description
Project	Project to which the environment belongs. The project cannot be changed.
Environment Name	Unique identifier of the release environment. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 128 characters.
Resource Type	 CCE, UCS, and K8s are available. They support different deployment extensions. CCE: a type of Kubernetes cluster encapsulated by Huawei Cloud. Select this type if you want to use Huawei Cloud resources. Learn more.
	UCS: a type of Kubernetes cluster encapsulated by Huawei Cloud for multi-cloud deployment. Select this type if you want to deploy clusters on multiple clouds. Learn more.
	K8s: the native Kubernetes cluster. Select this type if you want to use self-built clusters or third-party clusters.
Publish User	Options: Current User or Other Users.
	Current User: Create an environment based on the cluster of the current user.
	Other Users: Create an environment based on the clusters of other users. Obtain other users' cluster permissions through endpoints. For details, see <i>Creating Service Endpoints</i> .
Region	This parameter is required when you select CCE for Resource Type .
	Select the region where the environment is to be deployed.
Cluster	This parameter is required when you select CCE for Resource Type .
	Select the purchased Kubernetes clusters in Cloud Container Engine (CCE).
Association Type	This parameter is required when you select UCS for Resource Type .
	Associated UCS resources. Only fleet is supported.
Fleets	This parameter is required when you select UCS for Resource Type .
	Select a fleet.

Parameter	Description
Kubernetes Endpoint	This parameter is required when you select K8s for Resource Type .
	Select a created Kubernetes endpoint to access cluster resources with credential. For details, see <i>Creating Service Endpoints</i> .
Environment Level	Available environment types: development, test, pre-release, and production. For details about environment permissions, see Project-level Permissions .
Description	Enter the description of the environment with no more than 200 characters.

Step 7 After setting all parameters, click **OK**. The environment information page is displayed.

Table 14-2 Environment information

Parameter	Description
Resource Type	Resource types associated with the environment.
Publish User	Current user.
Service Endpoint	Service endpoint of CCE resources.
Cluster Region	Kubernetes cluster region applied in CCE.
Cluster ID	Kubernetes cluster ID applied in CCE.
Variable Version	Version number of the environment variable in the current environment.
Tag	Environment type.
Description	Description of the environment.

- Click **Edit** in the upper right corner of the page to edit the environment information.
- Switch tabs to configure environment variables, configure release policies, and check deployment results.

----End

14.3 Configuring an Environment Variable

You can use *\${variable name}* to reference an environment variable when creating or editing a release policy, or use *{{variable name}}* to reference an environment variable in YAML files. Environment variables include:

- Custom variables: can be added as needed. Currently, only variables of the string type are supported.
- Default variables: system parameters, which cannot be deleted or modified.

Table 14-3 Default variables

Variabl e	Description
ARTIFAC T	Artifact path. In the deployment YAML file, use {{ARTIFACT}} to reference the build artifacts.
TIMEST AMP	Timestamp when the extension is executed. For example, 20230401095436.
PROJEC T_ID	ID of the project to which the environment belongs.

Configuring an Environment Variable

- **Step 1** Access the release environment list page.
- **Step 2** Click an environment name. The **Environment Information** page is displayed.
- **Step 3** Click the **Environment Variable** tab.
- **Step 4** Click **Edit Variable** to add a variable and set parameters.

Table 14-4 Parameters for creating a custom variable

Parameter	Description
Variable	Variable name. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 128 characters.
Туре	Only the string type is supported.
Value	The current value of a variable, or empty if you are adding a new variable. The value contains no more than 512 characters.
Change Value	Updated value of the environment variable.
Description	Variable description. It can contain a maximum of 128 characters.

Parameter	Description
Private Variable	If a parameter is private, the system encrypts the parameter for storage and decrypts the parameter for usage. Private parameters will not be displayed in run logs.

- Click in the **Operation** column to delete a variable.
- Click + Add to add a variable.
- **Step 5** After setting all parameters, click **Save**. The **Save Changes** dialog box is displayed.
- **Step 6** Confirm the variable information, enter the remarks, and click **OK**.

You can click the **Versions** tab to check variable versions.

- Click a version name to view the variable details.
- Click in the Operation column to compare the current version with a specified version.

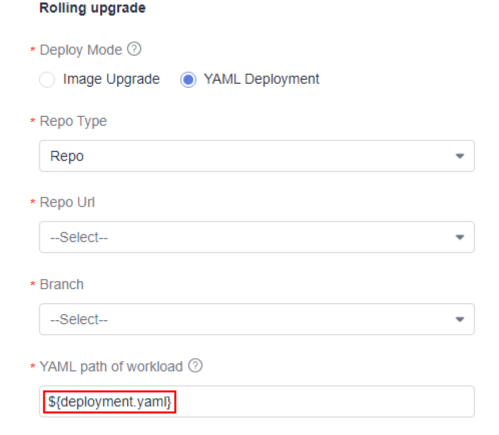
----End

Using an Environment Variable

You can use environment variables in the following scenarios:

• When configuring a release policy, you can use \${variable name}\$ to reference an environment variable in the YAML path, for example, the workload YAML path in the rolling upgrade task.

Figure 14-2 Referencing an environment variable



• Use {{variable name}} to reference an environment variable in the YAML configuration file associated with the release policy.

Figure 14-3 Referencing an environment variable

```
apiVersion: apps/v1
 2 kind: Deployment
 3
   metadata:
     name: rolling-test
 4
 5
     labels:
 6
        run: rolling-test
 7
     namespace: default
 8
    spec:
 9
     replicas: 1
     selector:
10
11
       matchLabels:
12
        run: rolling-test
13
     template:
       metadata:
15
         labels:
16
           run: rolling-test
       spec:
17
18
         containers:
19
            - name: main
20
              image: {{ARTIFACT}}
              ports:
21
22
               - containerPort: 8080
23
              env:
24

    name: TIMESTAMP

25
               value: {{TIMESTAMP}}
26
                - name: PROJECT ID
               value: {{PROJECT_ID}}}
27
                - name: COMPONENT_ID
28
29
                value: {{COMPONENT_ID}}
             resources:
30
                limits:
31
32
                 cpu: 250m
33
                 memory: 512Mi
                requests:
35
                 cpu: 250m
                 memory: 512Mi
```

14.4 Configuring an Environment Release Policy

Creating a Policy

You can add atomic extensions and edit release policies based on the preset **RollingUpgrade**, **GrayscaleUpgrade**, or **EmptyYamlTemplate** templates.

- **Step 1** Access the environment list page.
- Step 2 Click an environment name.
- **Step 3** On the displayed page, click the **Release Policy** tab.
- **Step 4** Click next to **Custom Policies**, on the displayed dialog box, select a policy template and click **OK**.
- **Step 5** Orchestrate extensions based on the selected template.

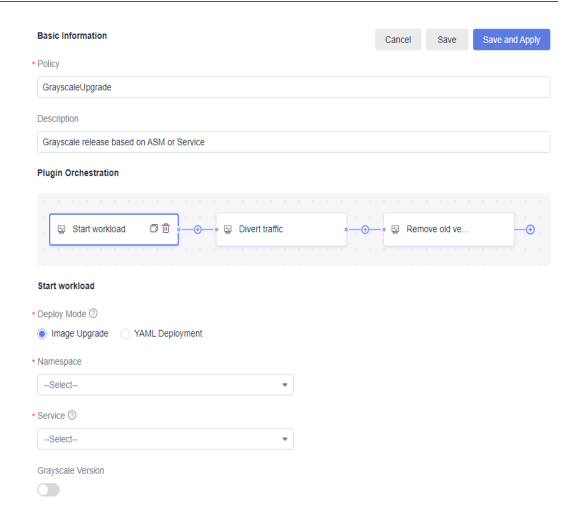


Table 14-5 Policy parameters

Parameter	Description
Policy	Policy name. Enter only letters, digits, underscores (_), and hyphens (-) with a maximum of 128 characters.
Description	Enter a description with no more than 200 characters.
Orchestrating an extension	Set orchestration parameters by referring to Configuring Atomic Extensions .
	Click to add an extension.
	Click to clone an extension.
	Click to delete an extension.

- **Step 6** Click **Save** after the configuration.

----End

Configuring Atomic Extensions

CodeArts Release provides the following five extensions (Rolling upgrade, Start workload, Divert traffic, Remove old version, and Manual check) for rolling upgrade and grayscale upgrade:

• Rolling upgrade

Rolling upgrade supports image upgrade and YAML deployment.

Image upgrade: Replace the container image in the workload.

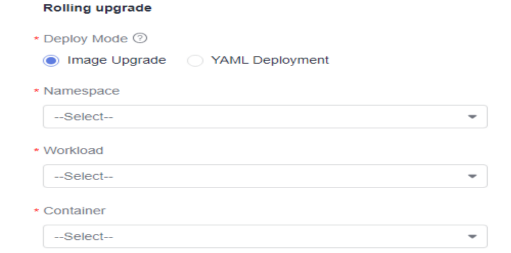


Table 14-6 Parameter description

Parameter	Description
Namespace	Namespace to which the service to be upgraded belongs.
Workload	Workload in the namespace.
Container	Container to be upgraded in the workload.

- YAML deployment: Use the YAML file to deploy or upgrade the workload.



Table 14-7 Parameter description

Parameter	Description
Repo Type	Repository type. Only Repo is supported.
Repository	Code repository of the current project.
Branch	Branch of a code repository.
YAML Path of Workload	YAML path of the workload to be upgraded. Enter a relative path of the YAML file.
	The current directory is the root directory of the code branch.
	Only one YAML file is supported.
	 You can use \${variable name} in a YAML path to reference an environment variable, and {{variable name}} in a YAML file to reference an environment variable.

• Start workload

Start workload supports image upgrade and YAML deployment.

 Image upgrade: Upgrade a workload by replacing the container image with a new one, ensuring it has the same configurations as the currently running packages without changing anything else.

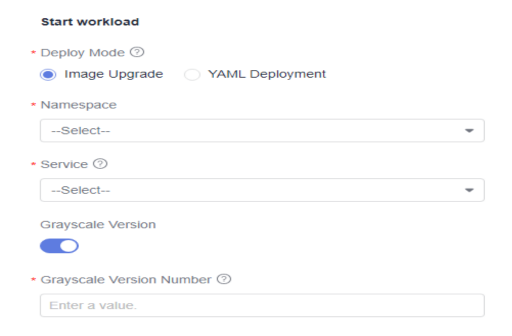


Table 14-8 Parameter description

Parameter	Description
Namespace	Namespace to which the service to be upgraded belongs.
Service	The service to be upgraded, which is associated with only one workload.
Grayscale Version	Disabled: The system automatically generates a grayscale version number. Enabled: You can configure a grayscale version number as needed.
Grayscale Version Number	The grayscale version number is used to distinguish the official version from the grayscale version. You can use \$ {ENV} to reference environment variables. For example, \$ {TIMESTAMP} indicates that the system timestamp variable is referenced as the gray version number. Enter only letters, digits, and underscores (_) with a
	maximum of 62 characters.

YAML deployment: Use the YAML file to deploy or upgrade the workload.

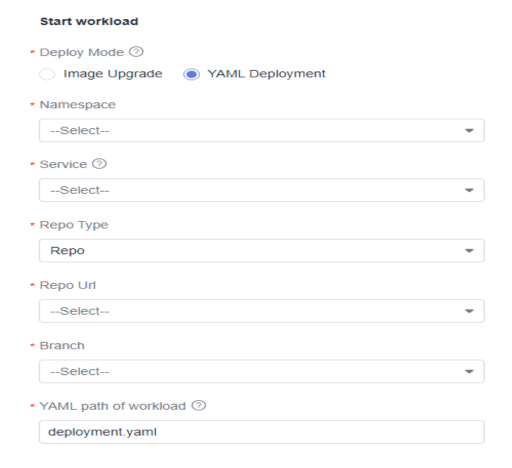


Table 14-9 Parameter description

Parameter	Description
Namespace	Namespace to which the service to be upgraded belongs.
Service	The service to be upgraded, which is associated with only one workload.
Repo Type	Repository type. Only Repo is supported.
Repository	Code repository of the current project.
Branch	Branch of a code repository.
YAML Path of Workload	 Relative path of the YAML file. The current directory is the root directory of the code branch. Only one YAML file is supported. You can use \${variable name}\$ in a YAML path to reference an environment variable, and {{variable name}}\$ in a YAML file to reference an environment variable.

• Divert traffic

Divert traffic * Traffic type ③ Service blue-green release ▼

Traffic diversion includes:

- Service blue-green release: All traffic will be switched to the new workload (gray load).
- ASM grayscale release: Use ASM (Application Services Mesh)
 VirtualService and DestinationRule configurations to control access traffic, perform grayscale diversion based on traffic proportion and request headers. ASM must be installed in the cluster.

Remove old version

This extension automatically removes the old workload associated with the service. No configurations are required.

Manual check

With this extension, you can approve or reject the deployment policy when the pipeline pauses at a checkpoint, allowing the pipeline to either continue running or to stop.

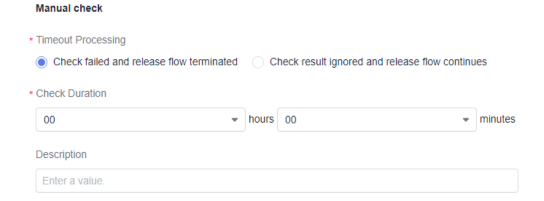


Table 14-10 Parameter description

Parameter	Description
Timeout Processing	 Check failed and release flow terminated: Pipeline will pause at the checkpoint. If the policy is not approved within the specified period, the pipeline will stop.
	 Check result ignored and release flow continues: Pipeline will pause at the checkpoint. If the policy is not approved within the specified period, the pipeline will continue to run.
Check Duration	Time window for checking, which ranges from one minute to 12 hours.
Description	Description of the manual check. Enter no more than 200 characters.

14.5 Releasing an Environment Through the CloudNativeRelease Extension

You can use the **CloudNativeRelease** extension in a pipeline to trigger the configured release policy for releasing an environment.

Releasing an Environment Through the CloudNativeRelease Extension

- Step 1 Configure a pipeline.
- **Step 2** Add the **CloudNativeRelease** extension to the pipeline. For details, see **Table** 14-11.

This extension allows you to orchestrate environment release policies in CCE clusters. There is rolling upgrade release and grayscale release.

Figure 14-4 Configuring CloudNativeRelease



Table 14-11 Parameter description

Parameter	Description
Name	Extension name Enter only letters, digits, underscores (_), hyphens (-), commas (,), semicolons (;), colons (:), periods (.), slashes (/), parentheses (), and spaces, with a maximum of 128 characters.
Environment Level	Release environment type. Available environment types: development, test, pre-production, and production.
Environment	Environment to be released. For details, see Creating a Release Environment.

Parameter	Description
Artifact Path	Image path for deployment and release. Example: swr.example.com/demo/springboot-helloworld:v1.1. You can use \${} to reference pipeline parameters. Example: swr.example.com/demo/springboot-helloworld:\${version}.
	NOTE SoftWare Repository for Container (SWR) is recommended. You can build an image and push it to SWR through CodeArts Build.

- **Step 3** Execute the pipeline after the configuration is complete.
- **Step 4** Click the task card to view the **Task Logs** and **Task Results**.

Figure 14-5 Checking the execution result



- Task Logs: displays real-time log information and running status.
- **Task Results**: displays basic task information, including the service ticket name, ticket ID, and trigger person.
 - Click the service ticket ID or the **View Details** button to go to the details page. For details, see **Checking the Environment Release Result**.

----End

14.6 Checking the Environment Release Result

- **Step 1** Access the release environment list page.
- **Step 2** Click an environment name.
- Step 3 On the displayed page, click the Deployment History tab.
- **Step 4** Click a service ticket name to check details. The details page displays the information of **release flow**, **atomic extension**, and some **basic information**.
 - Release flow
 - Release flow displays information such as the execution result, service ticket type, executor, pipeline, and release policy. You can click an atomic extension to check its details.
 - Cancel: You can click Cancel to cancel the release.
 - Retry: If the release fails or the release is canceled, you can click Retry to retry the release.
 - Rollback: Click Rollback. In the displayed dialog box, if you confirm the rollback, the release will be canceled and the service state will be restored to its pre-release state.

■ NOTE

Rollback can be performed anytime. If the current deployment version does not meet your expectation, you can quickly restore the environment to the previous one through rollback.

Basic information

Basic information includes environment name, policy, service endpoint, variable version, image, start time, and end time.

Atomic extension release

The release detail of atomic extension is displayed. You can click \square Refresh to refresh the details.

Figure 14-6 Atomic extension release

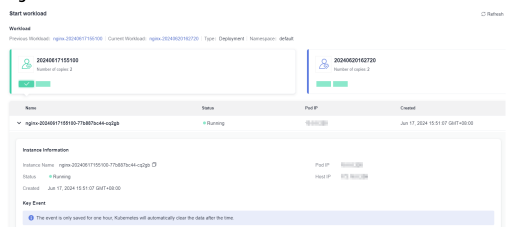


Table 14-12 Atomic extension release

Extension	Release Information
Rolling upgrade	The details page displays the workload to be upgraded, instance information, and key event.
	 Workload Workload name, type, namespace, and creation time
	 Instance information Instance name, status, pod IP address, host IP address (IP address of the node where the pod is located), and creation time.
	 Key event K8s component name, event type, K8s event, first occurrence time, and recent occurrence time. Key event information can help you locate pod faults.

Extension	Release Information
Start workload	The details page displays workload to be upgraded, pod information, and key event. You can click the version cards to check the previous or the current workload information.
	 Workload Previous workload name, current workload name, type, and namespace
	 Instance information Instance name, status, pod IP address, host IP address (IP address of the node where the pod is located), and creation time.
	Key event K8s component name, event type, K8s event, first occurrence time, and recent occurrence time. Key event information can help you locate pod faults.
Divert traffic	The details page displays the service name, old version number, new version number, and namespace.
Remove old version	The details page displays the workload name, workload type, and namespace.
Manual check	The details page displays check duration, operation time, description, and status.

----End