### **CodeArts Governance**

# **Billing**

**Issue** 01

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# Billing Description

This document introduces how CodeArts Governance is billed along with details about billing mode, billing items, renewal, and accounts in arrears.

### Billing modes

There are yearly/monthly and pay-per-use billing modes to meet your requirements. These two billing modes require you to pay in advance before using the service. Pay-per-use: You are billed by the number of successful scans. Yearly/Monthly: You are billed by the subscription period. Before purchasing packages, ensure that your account balance is sufficient. For details about the two billing modes, see **Overview**.

### Billing items

For details about the billing items of the pay-per-use and the yearly/monthly billing modes, see **Billing Items**.

### Renewal

CodeArts Governance cannot run after the yearly/monthly subscription expires. To continue using CodeArts Governance, renew the subscription within the specified time. You can renew your subscription manually or automatically. For details, see **Overview**.

### Bills

To learn about your expenditures, go to **Billing Center > Billing**, and check the transactions and billing details related to CodeArts Governance. For details, see **Bills**.

### Arrears

Your account goes into arrears when the balance cannot cover the bill you need to pay. To continue using CodeArts Governance, top up your account in time. For details, see **Arrears**.

### Billing termination

To avoid unexpected bills, you can unsubscribe from CodeArts Governance if it is no longer needed. For details, see **Billing Termination**.

# **2** Billing Modes

### 2.1 Overview

There are yearly/monthly and pay-per-use billing modes to meet your requirements.

- Pay-per-use billing is a prepaid mode. You are billed by the number of successful scans.
- Yearly/Monthly billing is a prepaid mode. You need to pay first, and will be billed for your subscription period. The longer the subscription period is, the more discounts you can get.

Table 2-1 Billing modes

Billing Mode	Pay-per-use	Yearly/Monthly
Payment	Prepaid. You are billed based on the number of successful scans.	Prepaid. You are billed by the subscription period.
Billing Cycle	After each successful scan, a scan will be deducted from your quota in an hour.	Billed by the duration specified in your order.
Billing Item	Number of successful scans	Monthly price of the package edition x Subscription period x Number of maximum concurrent scans
Scenario	Suitable for short-term usage and for scans whenever needed.	Suitable for predictable resource usage or continuous 24/7 scan jobs

### 2.2 Pay-per-Use Package

### **Scenarios**

Pay-per-use is suitable for short-term usage.

### **Billing Items**

**Table 2-2** Billing items of the pay-per-use package

Billing Item	Description
Number of successful scans	You have five free scans to get started. Each free scan covers all risk items and can check a file up to 300 MB. For the free edition, the scan reports cannot be downloaded and only the first ten components with the most vulnerabilities are displayed.
	After each successful scan, a scan will be deducted from your quota in an hour.
	The package specifications are as follows:
	• 20: 20 files can be scanned.
	• 1: 1 file can be scanned.

The price is displayed at the bottom of the purchase page.

#### Notes:

- 1. If you have multiple pay-per-use packages, the one expiring the soonest is used first.
- 2. Each package is valid for one year. If it expires or is used up, extra scans will be deducted from your balance.

### 2.3 Yearly/Monthly Package

### **Scenarios**

Yearly/monthly billing can be more cost-effective than pay-per-use billing if the resource usage is predictable, especially for the following types of workloads:

- Running for a long time with constant resources: For example, enterprise service systems. Yearly/Monthly billing provides higher cost-efficiency.
- Long-term: For example, scientific research projects and large-scale events. Yearly/Monthly billing ensures stable resource supply throughout the project.
- Predictable service peaks: For example, e-commerce promotions, festivals, and holidays. Resource insufficiency can be avoided by purchasing resources in advance for peak demands.

• High data security: For services that require high data security, yearly/monthly billing facilitates continuous usage of the resources.

### **Billing Items**

Table 2-3 Billing items

Billing Item	Description
Maximum concurrent scans	Billed by the number of packages
Required Duration	You can purchase a package for 1 to 9 months or 1 year.  If you select one year (12 months), you only need to pay for 10 months.

The price is displayed at the bottom of the purchase page.

### **Billing Cycle**

The billing cycle of a yearly/monthly CodeArts Governance service is determined by purchase duration (UTC+8). The billing starts from the time you activate or renew your subscription (precise to seconds), and ends at 23:59:59 on the expiration date.

For example, if you purchased a CodeArts Governance service for one month at 15:50:04 on March 08, 2023, the billing period is from 15:50:04 March 08, 2023 to 23:59:59 April 08, 2023.

### **Billing Example**

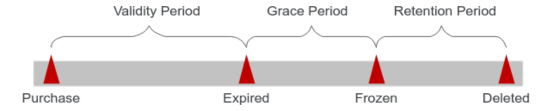
Assume that you purchased the CodeArts Governance service for one month at 15:50:04 on March 8, 2023 and manually renewed it for another month before it expires. Then:

- The first billing period: March 08, 2023, 15:50:04 to April 08, 2023, 23:59:59
- The second billing period: April 08, 2023, 23:59:59 to May 08, 2023, 23:59:59

### Impact of Expiration

**Figure 2-1** describes the status of each stage of a yearly/monthly CodeArts Governance service. After you purchase a resource, it runs properly during the billing period, which is also called "validity period". If the resource is not renewed when expires, it goes into the grace period and then the retention period.

Figure 2-1 Lifecycle of a yearly/monthly CodeArts Governance service



### **Expiration reminder**

Before a yearly/monthly package expires, the system will send an expiration reminder to the creator of the account by email, SMS, and internal message.

- A yearly subscription: The reminder is sent 30 days, 15 days, 7 days, 3 days, and 1 day before the resource expires.
- A monthly subscription: The reminder is sent 15 days, 7 days, 3 days, and 1 day before the resource expires.

When the resource usage or traffic usage of the service reaches 80% or 100%, you will receive an expiration reminder.

### Impact of expiration

If your yearly/monthly CodeArts Governance service is not renewed when expires, it goes into the grace period and the resource changes to the **Expired** state. During the grace period, you can still use the service.

If your account is still in arrears after the grace period ends, the resources enter the retention period and their status turns to **Frozen**. You cannot perform any operations on these resources.

After the retention period ends, if the service is still not renewed, it will be released and the related data cannot be recovered.

# 3 Billing Items

### Description

CodeArts Governance can be billed on a yearly/monthly or pay-per-use basis. **Table 3-1** and **Table 3-2** list the details.

Table 3-1 Billing items of the pay-per-use mode

Billing Item	Description	Billing Mode	Formula
Unit price of the pay- per-use package	There are two types of specifications:  • 1 scan  • 20 scans	Pay-per-use	Unit price of a pay-per- use package x Number of packages
Scan quota package	Billed by the number of packages		

Table 3-2 Billing items of the yearly/monthly mode

Billing Items	Description	Billing Mode	Formula
Edition	CodeArts Governance provides the professional edition.	Yearly/ Monthly	Monthly price of the package edition x Subscription period x
Maximu m concurre nt scans	Billed by the number of packages		Number of maximum concurrent scans

Billing Items	Description	Billing Mode	Formula
Required Duration	<ul> <li>Binary SCA: You can buy a package for 1 to 9 months or 1 year.</li> <li>If you select one year (12 months), you only need to pay for 10 months.</li> </ul>		

### **Billing Example**

Assume that you purchased the CodeArts Governance service for one month at 15:50:04 on March 8, 2023 and manually renewed it for another month before it expires. Then:

- The first billing period: March 08, 2023, 15:50:04 to April 08, 2023, 23:59:59
- The second billing period: April 08, 2023, 23:59:59 to May 08, 2023, 23:59:59

**4** Renewal

### 4.1 Overview

### Introduction

CodeArts Governance cannot run after the yearly/monthly subscription expires. To continue using it, renew the subscription before it expires.

If you renew CodeArts Governance before it expires, resources will be retained. For details about the status of CodeArts Governance after it expires, see **Impact of Expiration**.

Only yearly/monthly CodeArts Governance services can be renewed. Pay-per-use CodeArts Governance services can run as long as you have sufficient account balance.

### Renewal

**Table 4-1** lists the methods to renew yearly/monthly CodeArts Governance services.

Table 4-1 Renewal

Method	Description
Manual Renewal	Renew the subscription anytime on the console as long as the service is not automatically deleted due to expiration.
Auto Renewal	After auto-renewal is enabled, the service is automatically renewed before the subscription expires. This prevents resources from being automatically deleted in the event that you forget to manually renew the subscription.

You can renew your subscription across the lifecycle of your yearly/monthly CodeArts Governance service, as shown in **Figure 4-1**.

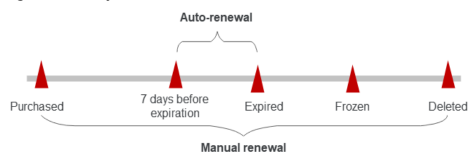


Figure 4-1 Lifecycle of a CodeArts Governance service

- A CodeArts Governance service is in the **Running** state from the time when it is purchased to the time when it expires.
- After the service expires, its status changes to **Expired**.
- If the service is not renewed upon expiration, it enters the grace period. If it is not renewed after the grace period ends, the status changes to **Frozen**.
- If you do not renew your subscription after the grace period ends, your service enters the retention period. If you do not renew the subscription within the retention period, your service will be automatically deleted.

Auto-renewal can be enabled anytime before a CodeArts Governance service expires. The system attempts to automatically renew the service at 03:00 seven days before the service expires. If the fee deduction fails, there will be one attempt at 03:00 every day until the service expires or the renewal is successful. By default, fees are deducted seven days before your subscription expires. You can change this deduction date as required.

### 4.2 Manual Renewal

You can renew the subscription anytime on the console as long as the service is not automatically deleted due to expiration.

### Renewing a Subscription on the Console

- **Step 1** Log in to the CodeArts Governance console.
- Step 2 In the navigation pane, choose SCA > Binary SCA.
- **Step 3** Click **Renew** in the upper right corner of the page.
- **Step 4** Confirm the renewal information and click **Pay**.

Select the check box on the left of **Renewal Date** to set the same renewal date for resources with different expiration dates.

The new renewal date may extend the subscription of some resources based on the current subscription. You can check the renewal days in the **Renewal Duration** column.

**Step 5** Go to the payment page, confirm the order information, and click **Pay**.

----End

### Renewing a Subscription in the Billing Center

- **Step 1** Log in to the CodeArts Governance console.
- **Step 2** Choose **Billing** > **Renewal**. The **Renewals** page is displayed.
- **Step 3** Set the search criteria.

You can view all resources to be renewed on the **Manual Renewals**, **Auto Renewals**, **Pay-per-Use After Expiration**, and **Renewals Canceled** pages, and manually renew the resources.

All resources that need to be manually renewed can be moved to the **Manual Renewals** tab page. For details, see **Enabling Manual Renewal**.

- Step 4 Manually renew resources.
  - Separate renewal: Click Renew in the Operation column of the desired resource.
  - Batch renewal: Check the boxes for the desired resources, and click **Batch Renew** in the upper left corner.
- **Step 5** Select a renewal duration and determine whether to enable **Renewal Date**. For details, see **Setting a Renewal Date**. Confirm the fee and click **Pay**.
- **Step 6** Select a payment method and confirm the payment. After you pay the order, the renewal is complete.

----End

### Setting a Renewal Date

If you set a renewal date for a subscription, the subscription will expire on the fixed date of a month.

If the expiration dates of your CodeArts Governance packages are different, you can set the expiration dates to the same date for easy management and renewal.

The expiration date of resource A is April 17. If you renew the resource for one month and set the renewal date, the resource will expire on June 1. Actual renewal duration when setting the renewal date = Current renewal duration (1 month) + Duration supplemented till the renewal date (14 days from May 16 to June 1).

The expiration date of resource B is May 8. If you renew the resource for one month and set the renewal date, the resource will expire on July 1. Actual renewal duration when setting the renewal date = Current renewal duration (1 month) + Duration supplemented till the renewal date (24 days from May 08 to July 01).

In Figure 4-2, a user sets the same renewal day for two resources that will expire at different dates.

3. Renew resources to the Procedure 1. Set a fixed renewal date 2. Select resources fixed renewal date. For example, the fixed renewal date is the first day of each month. Rules Resource A Additionally renewed Renewed for 1 month for 14 days Apr 17 Resource B Renewed for 1 month Additionally renewed for 24 days May 8

Figure 4-2 Setting a fixed renewal date

For details, see **Setting a Renewal Date**.

### 4.3 Auto Renewal

Auto-renewal is easier and prevents CodeArts Governance services from being automatically deleted if you forget to manually renew them. The auto-renewal rules are as follows:

- The first auto-renewal date and billing cycle are calculated based on the expiration date of a CodeArts Governance service.
- The auto-renewal duration is customized by you. For example, if you select 3-month renewal duration, your subscription is automatically renewed for three months every time before expiration.
- Auto-renewal can be enabled anytime before a CodeArts Governance service expires. The system attempts to automatically renew the service at 03:00 seven days before the service expires. If the fee deduction fails, there will be one attempt at 03:00 every day until the service expires or the renewal is successful.
- After auto-renewal is enabled, you can still manually renew CodeArts
  Governance. After a manual renewal is complete, auto-renewal is still valid,
  and fees start to be deducted seven days before the new subscription expires.
- Fees are deducted seven days before your subscription expires. You can change this deduction date as required.

Learn about Auto-Renewal Rules before enabling auto-renewal.

### Prerequisite

Your yearly/monthly CodeArts Governance service has not expired.

### **Enabling Auto-Renewal During Purchase**

You can enable auto-renewal on the page for purchasing a CodeArts Governance service.

### **Enabling Auto-Renewal on the Renewals Page**

**Step 1** Log in to the CodeArts Governance console.

- **Step 2** At the top of the page, choose **Billing** > **Renewal**.
- **Step 3** Set the search criteria.
  - On the **Auto Renewals** page, you can check the resources for which autorenewal has been enabled.
  - You can enable auto-renewal for resources on the Manual Renewals, Payper-Use After Expiration, and Renewals Canceled pages.
- **Step 4** Enable auto-renewal for yearly/monthly resources.
  - Separate auto-renewal: Choose More > Enable Auto-Renew in the Operation column for the CodeArts Governance service.
  - Batch auto-renewal: Select the desired CodeArts Governance services and click **Enable Auto-Renew** above the list.
- **Step 5** Select a renewal period, specify the desired auto-renewal times, and click **Pay**.

----End

5 Bills

You can view the bill of a resource in the **Billing** section of Billing Center to learn about its usage and billing information in a certain period.

### **Bill Reporting Period**

After yearly/monthly resources are paid, a bill is reported to the billing system.

### Viewing Bills of a Specific Subscription

- **Step 1** Log in to the CodeArts Governance console.
- **Step 2** At the top of the page, choose **Billing** > **Bills**.
- Step 3 Click Transactions and Detailed Bills, select a billing cycle, set filters (CodeArts Governance for Service Type and Yearly/Monthly for Billing Mode), and click Q to search for bills.

----End

6 Arrears

Your account goes into arrears when the balance cannot cover the bill you need to pay. To continue using your cloud resources, top up your account in time.

#### Reasons

- You purchased pay-per-use resources of other services when using CodeArts Governance. Your account balance is insufficient to pay for the pay-per-use fees.
- In the case of auto-renewal, your account balance is insufficient to pay for the renewal fees.
- You did not purchase yearly/monthly services and your account balance is insufficient to pay for the pay-per-use fees.

### **Impact of Arrears**

This is a pre-paid billing mode, so you can continue using yearly/monthly CodeArts Governance services even if your account is in arrears. However, you cannot purchase more services, upgrade specifications, or renew your order.

### **Avoiding and Handling Arrears**

If your account is in arrears, top up your account in time. For details, see **Making Payments (Postpaid Direct Customers)**.

If your account is in arrears, top up your account in time.

# **7**Billing Termination

### Pay-per-Use Package

You pay for a pay-per-use package at once when you purchase it. The service will automatically stop when the package expires. Pay-per-use packages are paid for once and cannot be unsubscribed from.

### **Yearly/Monthly Resources**

You pay for yearly/monthly resources when you purchase them, such as CodeArts Governance services and Elastic Volume Service (EVS) disks. Billing automatically stops when the subscription expires.

- You can unsubscribe from the yearly/monthly CodeArts Governance, if it is no longer needed before the subscription expires. Depending on what coupons were used for the purchase, Huawei Cloud may issue you a refund. For details about unsubscription rules, see Overview of Unsubscription Rules.
- If you have enabled the auto-renewal function, disable it before the autorenewal deduction date (seven days before the expiration date by default) to avoid unexpected fees. For details, see <u>Disabling Auto-Renewal</u>.

# 8 Billing FAQs

## 8.1 How to Change Service Quotas?

You can only change quotas by changing editions.

You can buy a new edition after the current package is invalid.