### **Cloud Application Engine**

### **Billing**

Issue 01

**Date** 2024-12-30





#### Copyright © Huawei Cloud Computing Technologies Co., Ltd. 2024. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Cloud Computing Technologies Co., Ltd.

#### **Trademarks and Permissions**

HUAWEI and other Huawei trademarks are the property of Huawei Technologies Co., Ltd. All other trademarks and trade names mentioned in this document are the property of their respective holders.

#### **Notice**

The purchased products, services and features are stipulated by the contract made between Huawei Cloud and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, quarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

#### Huawei Cloud Computing Technologies Co., Ltd.

Address: Huawei Cloud Data Center Jiaoxinggong Road

Qianzhong Avenue Gui'an New District Gui Zhou 550029

People's Republic of China

Website: <a href="https://www.huaweicloud.com/intl/en-us/">https://www.huaweicloud.com/intl/en-us/</a>

i

### **Contents**

1 Overview	1
2 Billing Mode	2
2.1 Overview	2
2.2 Pay-per-Use	2
3 Billing Items	7
4 Billing Examples	13
5 Bills	16
6 Arrears	17
7 Stopping Billing	19
8 Billing FAQ	20
8.1 How Is CAE Billed?	
8.2 Am I Still Billed for a Component That Is Stopped but Not Deleted?	20

### 1 Overview

This document describes the billing modes, billing items, and renewal and arrears policies of Cloud Application Engine (CAE).

#### Billing Mode

CAE offers a pay-per-use billing mode.

 Pay-per-use is a postpaid mode. You use the service first, and will be billed afterwards for your usage duration.

#### Billing Items

CAE is billed on your instance specifications, including vCPUs, memory, and traffic. For details, see **Billing Items**.

For billing examples and information on how each item is billed, see **Billing Examples**.

#### • Bills

You can go to **Billing Center** > **Billing** to check your CAE transactions and bills. For details, see **Bills**.

#### Arrears

If you have a past due balance on your account, your account falls into arrears. As a result, CAE resources may not run properly, so make sure that your account balance is sufficient. For details, see Arrears.

#### • Stopping Billing

CAE is billed on a pay-per-use basis. If you do not use the service, no expenditures are generated. For details, see **Stopping Billing**.

## **2** Billing Mode

#### 2.1 Overview

Pay-per-use is a postpaid mode. You use the service first, and will be billed
afterwards for your usage duration. Fees are calculated in minutes and billed
by the hour. This billing mode allows you to flexibly adjust your resource
usage. You do not need to provision resources in advance, or have excessive or
insufficient resources preset.

Table 2-1 Billing mode

Billing Mode	Pay-per-Use
Payment mode	Postpaid. Billed on your usage duration.
Billing cycle	Calculated in minutes and billed by the hour. There are no minimum fees.
Billing item	vCPUs, memory, and traffic.
Application scenario	Useful for fluctuating demands. This mode is enabled by default and billing starts when you begin to use the service.

#### 2.2 Pay-per-Use

#### **Application Scenario**

Pay-per-use is a postpaid mode and is useful when application instances do not need to run 24/7, or only for a short period of time.

#### **Billing Items**

You are billed for the following items on a pay-per-use basis.

Table 2-2 Billing items

Billing Item	Description
Compute resources	vCPUs and memory are billed on your usage duration. Fees are calculated in minutes and billed by the hour.
Traffic	Billed on the amount of public network traffic you use, in GB.

#### The price includes:

- vCPU: calculated by your vCPU configuration.
- Memory: calculated by your memory configuration.
- Traffic: calculated by your traffic volume.

#### **Pricing Details**

**Table 2-3** Pricing details of pay-per-use billing

D:11:	D:II:	11	Duite (LICD)				
Billin Billing Unit			Price (US	Price (USD)			
g Item	Cycle		AP- Singapo re	ME- Riyadh	TR- Istanbul	AF- Johanne sburg	LA- Mexico City2
vCPU	Hour	core- minu te	0.00134 83	0.00141 58	0.0012	0.00146 97	0.001860 7
Memo ry	Hour	GiB- minu te	0.00014 75	0.00015 49	0.000131	0.00016 08	0.000203 6
Traffic	Hour	GB	0.114	0.117	0.0855	0.18	0.081

#### **Billing Cycle**

In pay-per-use mode, fees are calculated in minutes and billed by the hour (GMT +08:00:00). Once settlement is complete, a new billing cycle starts. Billing starts when a CAE instance is created and ends when it is deleted.

For example, if you deployed an application at 08:45:30 to provide services using compute resources (vCPUs and memory) and traffic, and then deleted it at 08:55:00, the billing cycle was from 08:00:00 to 09:00:00 with fees generated from 08:45:30 to 08:55:00. You were billed for 10 minutes.

#### **Billing Example**

You created an application and configured a 2 vCPU | 4 GiB component at 09:59:30 on Apr 18, 2023, and then deleted the application at 10:45:46 on Apr 18, 2023, using 0.8 GB of traffic data during application running. You were billed for:

- Usage of 1 minute from 09:59:30 to 10:00:00
- Usage of 46 minutes from 10:00:00 to 10:45:46

You were billed for each usage duration. CAE resources are billed individually as described in **Table 2-4**. You can choose to display either per-minute or per-hour prices in the pricing details.

Table 2-4 Billing formulas

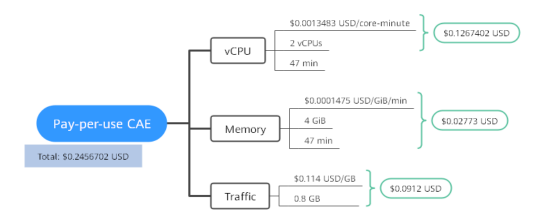
Item	Billing Formula
vCPU	Instance specification unit price x Instance specifications x Usage duration
Memory	Instance specification unit price x Instance specifications x Usage duration
Traffic	Actual traffic usage

Figure 2-1 shows how the total price is calculated.

#### **NOTICE**

The prices in the figure are for reference only. The actual calculation is subject to the prices in *CAE Pricing Details*.

Figure 2-1 Total price for a pay-per-use CAE instance



#### **Price Change After Specification Change**

If you change the specifications of a pay-per-use CAE instance, the original order will become invalid and a new order will be placed. You will be billed based on the new specifications.

If you change instance specifications within a given hour, multiple billing records will be generated. The start time and end time of each record correspond to when different specifications took effect within the hour.

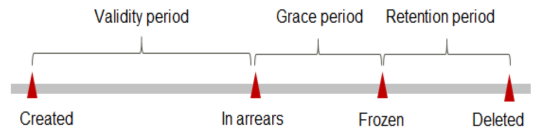
For example, if you created an application and configured a 1 vCPU | 2 GiB component at 09:00:00 and upgraded to 2 vCPU | 4 GiB at 09:30:00, two billing records were generated from 09:00:00 and 10:00:00.

- 1 vCPU | 2 GiB instance usage from 09:00:00 to 09:29:59
- 2 vCPU | 4 GiB instance usage from 09:30:00 to 10:00:00

#### **Impact of Arrears**

**Figure 2-2** shows the statuses a pay-per-use CAE resource can go through throughout its lifecycle. After an instance is created, it enters a valid period and runs normally during this period. If your account falls into arrears, the resource enters a grace period and then a retention period.

Figure 2-2 Lifecycle of a pay-per-use CAE resource



#### **Arrears Alert**

The system will deduct fees for pay-per-use resources at the end of each billing cycle. When your account is in arrears, we will notify the Huawei Cloud account creator by email, SMS, and internal message.

#### **Impact of Arrears**

If your account balance is insufficient, your account falls into arrears. However, your pay-per-use resources will not be stopped immediately. There will be a grace period before they are stopped. You are still responsible for expenditures generated during the grace period. You can view the charges on the **Billing Center > Overview** page and pay any past due balances as needed.

If you do not settle your account balance before the grace period ends, the resource enters a retention period and its status becomes **Frozen**. You cannot perform any operations while it is in the retention period.

If you do not settle your account balance before the retention period ends, the resource will be released and data cannot be restored.

#### □ NOTE

• For details about how to top up your account, see **Topping Up an Account**.

# 3 Billing Items

#### **Billing Description**

CAE is billed on the vCPUs, memory, and traffic. Table 3-1 describes the details.

□ NOTE

Billing items marked with an asterisk (\*) are mandatory.

Table 3-1 CAE billing items

Billing Item	Description	Billing Formula
*vCPU	Computing capability varies based on the number of vCPUs.	Instance specification unit price x Instance specifications x Usage duration
		For details about the unit prices of instance specifications, see vCPU prices in <i>CAE Pricing Details</i> .
*Memory	Storage capability varies based on memory size.	Instance specification unit price x Instance specifications x Usage duration
		For details about the unit prices of instance specifications, see memory prices in <i>CAE Pricing Details</i> .
Traffic	Billed on the amount of outbound traffic you use.	Actual traffic usage  For details about the unit prices of public network traffic, see traffic prices in CAE Pricing Details.

#### **Pricing Details**

Table 3-2 Pricing details of pay-per-use billing

Billin	Billing	9   1 1 1 1 1 1			<b>5</b>   ' '					
g Item	Cycle		AP- Singapo re	ME- Riyadh	TR- Istanbul	AF- Johanne sburg	LA- Mexico City2			
vCPU	Hour	core- minu te	0.00134 83	0.00141 58	0.0012	0.00146 97	0.001860 7			
Memo ry	Hour	GiB- minu te	0.00014 75	0.00015 49	0.000131 3	0.00016 08	0.000203 6			
Traffic	Hour	GB	0.114	0.117	0.0855	0.18	0.081			

#### Other Billing Items

The following table lists the cloud service resources that may be used when you use CAE. These resources are billed separately.

Table 3-3 Billed items of other cloud service resources

Billing Item	Description	Billing Mode	Billing Formula
Cloud Service Engine (CSE)	Bind a microservice engine in Component Configurations.  Microservice engines cannot be automatically created on the CAE console. Manually create them on the CSE console.  Billing factors:  • Exclusive ServiceComb engine: ServiceComb engine instance.  For details, see CSE Billing Items.	Yearly/ Monthly and pay- per-use	Exclusive ServiceComb engine: Instance specification unit price x Required duration  For details, see CSE Price Calculator.

Billing Item	Description	Billing Mode	Billing Formula
Relational Database Service (RDS)	Bind a cloud database in Component Configurations. Cloud databases cannot be automatically created on the CAE console. Manually create them on the RDS console. Billing factors: instance specifications, storage space, and backup space. For details, see RDS Billing Items.	Yearly/ Monthly and pay- per-use	Instance specification unit price x Required duration + Storage space unit price x Storage capacity x Required duration + Backup space unit price x Billed backup capacity x Billed duration For details, see RDS Price Calculator.
Elastic Load Balance (ELB)	When configuring the access mode for a component, select Dedicated for Load Balancer.  Load balancers cannot be automatically created on the CAE console. Manually create and bind them on the ELB console.  Billing factors:  Dedicated load balancer: AZs, instance specifications, and EIPs (bandwidth and traffic).  For details, see ELB Billing Items.	Yearly/ Monthly and pay- per-use	Dedicated load balancer: Number of AZs x Instance specification unit price x Duration + EIP fees For details, see ELB Price Calculator.

Billing Item	Description	Billing Mode	Billing Formula
Application n Operation s Managem ent (AOM)	When Custom Metric is enabled in Component Configurations, the component is automatically connected to AOM.  Only pay-per-use billing is supported when AOM is automatically connected on the CAE console.  Billing factors: reported custom metrics, metric storage duration, and data dump volume.  For details, see AOM Billing Items.	Pay-per-use	Gradient metric unit price x Number of reported custom metrics + Metric storage duration unit price x Duration + Data dump unit price x Data storage volume  For details, see AOM Price Calculator.
Object Storage Service (OBS)	<ul> <li>Authorize the parallel file system or bucket in System Settings. Object storage of the parallel file system type is recommended. OBS storage automatically created on the CAE console is billed on a pay-per-use basis.</li> <li>If you upload a software package to the OBS bucket to deploy a component during component creation, OBS storage is billed on a pay-per-use basis.</li> <li>Billing factors: storage space, requests, traffic (free for intranet traffic), and data retrievals (only for Archive storage).</li> <li>For details, see OBS Billing Items.</li> </ul>	Yearly/ Monthly (resource packages) and pay- per-use	Storage unit price x Storage space x Duration + Traffic request unit price x Number of requests + Unit price of outbound Internet traffic (by time segment) x Outbound Internet traffic volume+ Data retrieval unit price (by retrieval speed) x Retrieved data volume For details, see OBS Price Calculator.

Billing Item	Description	Billing Mode	Billing Formula
Scalable File Service (SFS)	Authorize the general purpose file system in <b>System Settings</b> . General purpose file systems cannot be automatically created on the CAE console. Manually create them on the SFS console. Billing factor: storage space. For details, see <b>SFS</b> Billing Items.	Yearly/ Monthly and pay- per-use	Storage unit price x Storage space x Duration For details, see SFS Price Calculator.
Data Encryptio n Workshop (DEW)	Add secret configurations in <b>System Settings</b> to automatically interconnect with DEW. Secrets cannot be automatically created on the CAE console. Manually create them on the DEW console. Billing factor: storage space.  For details, see <b>DEW Billing Items</b> .	Pay-per-use	Secret instance fee x Duration + Key instance fee x Duration + Number of key API requests x API request fee For details, see DEW Price Calculator.
Simple Message Notificati on (SMN)	Create an event notification rule in <b>System Settings</b> . SMN automatically sends notifications when the rule is met. Billing factors: SMSs, emails, and downstream Internet traffic. For details, see <b>SMN Billing Items</b> .	Pay-per-use	SMS unit price x Number of SMSs sent + Email unit price x Number of emails sent + Downstream Internet traffic unit price x Traffic volume For details, see SMN Price Calculator.

Billing Item	Description	Billing Mode	Billing Formula
Applicatio n Performa nce Managem ent (APM)	When Monitoring System Configuration is enabled in System Settings, APM 2.0 probes are automatically connected. Billing factor: probes. For details, see APM Billing Items.	Pay-per-use	Number of Agents x Payper-use unit price x Duration For details, see APM Price Calculator.
Log Tank Service (LTS)	CAE can interconnect with LTS to view LTS logs. The system continues to collect logs beyond the free quota (500 MB). You will be billed for extra logs on a pay-per-use basis.  Billing factors: log read/write traffic, log index traffic, and log volume.  For details, see LTS Billing Items.	Pay-per-use	Log read/write traffic unit price x Write traffic (GB, 20% compression rate) + Log index traffic unit price x Index traffic (GB) + Per-GB unit price x Log volume (GB)  For details, see LTS Price Calculator.

## 4 Billing Examples

#### Scenario 1

On Mar 15, 2023, CAE hosted a microservice application and provided services for users.

- Specifications: one 2 vCPU | 4 GiB component and two 1 vCPU | 2 GiB components.
- Running: The application started at 10:00:00 and stopped at 15:00:00 every
  day. During peak hours (11:00:00-12:30:00), the 2 vCPU | 4 GiB component
  expanded to five instances, and the 1 vCPU | 2 GiB components expanded to
  three instances. During off-peak hours, each component required two
  instances to process services. 2.56 GB of traffic data was used in total.

#### **Billing Duration**

- Off-peak hours: 210 min/day x 15 days = 3,150 min
- Peak hours: 90 min/day x 15 days = 1,350 min
- Traffic: 2.56 GB/day x 15 days = 38.4 GB

#### **NOTICE**

Unit prices in this example are used for reference only, and the calculated prices are estimated fees.

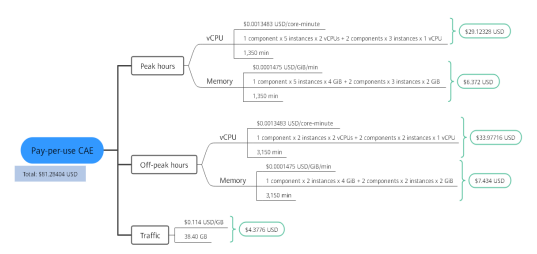


Figure 4-1 Total price for a pay-per-use CAE instance

#### Scenario 2

CAE hosted many applications, and used 15,000 core-hours of vCPUs, 30,000 GiB-hours of memory, and 1 TB of traffic data in a month.

#### **Billing Analysis**

#### **NOTICE**

Unit prices in this example are used for reference only, and the calculated prices are estimated fees. As unit prices may change from time to time, the calculated prices may differ from actual prices. For details, see the data released on the Huawei Cloud official website.

Billin g Mod e	Formula	Billing Cycle	Price
Pay- per- use	vCPU: Instance specification unit price x Instance specifications x Usage duration	Monthly	vCPU: \$0.0809 USD/core-hour x 15,000 core-hours = \$1,213.5 USD/ month
	Memory: Instance specification unit price x Instance specifications x Usage duration		Memory: \$0.00885 USD/GiB-hour x 30,000 GiB-hours = \$265.5 USD/ month
	Traffic: Traffic unit price x Traffic volume		Traffic: \$116.736 USD/TB x 1 TB = \$116.736 USD/month

Billin g Mod e	Formula	Billing Cycle	Price
	Total		\$1,595.736 USD/month

**5** Bills

You can view your resource usage and bills for different billing cycles on the **Billing** page in the Billing Center.

#### **Bill Reporting Period**

 The usage of pay-per-use resources is reported to the billing system at fixed intervals. Pay-per-use resources can be billed by the hour, day, or month based on usage type. For details, see Bill Run for Pay-per-Use Resources.
 Pay-per-use CAE instances are billed by the hour.

For example, if you delete an instance at 08:30:00, fees generated from 08:00:00 to 09:00:00 are deducted at around 10:00:00. On the **Billing** > **Expenditure Items** page of the Billing Center, **Expenditure Time** lists the usage duration of your pay-per-use resources.

#### Viewing Bills of a Specific Resource

----End

Step 1	Log in to Billing Center.				
Step 2	Choose <b>Orders</b> > <b>My Orders</b> . The <b>My Order</b> page is displayed.				
Step 3	Click on the right to copy the order number.				
Step 4	Choose Billing > Expenditure Items.				
Step 5	Select <b>Details</b> for <b>Data Period</b> , select <b>Order No./Transaction No.</b> as the filter condition, enter the copied order number, and click $^{\mathbb{Q}}$ to search for the bill of the resource.				

6 Arrears

If you have a past due balance on your account, your account falls into arrears. As a result, CAE resources may not run properly, so make sure that your account balance is sufficient.

If your account is in arrears, top up your account before the deadline. For details, see **Making Repayments**.

#### **Impact of Arrears**

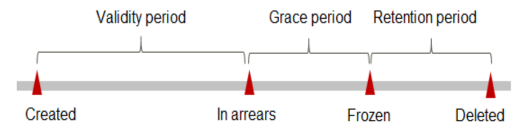
Pay-per-use

If your account balance is insufficient, your account falls into arrears. However, your pay-per-use resources will not be stopped immediately. There will be a grace period before they are stopped. You are still responsible for expenditures generated during the grace period. You can view the charges on the **Billing Center** > **Overview** page and pay any past due balances as needed.

If you do not settle your account balance before the grace period ends, the resource enters a retention period and its status becomes **Frozen**. You cannot perform any operations while it is in the retention period.

If you do not settle your account balance before the retention period ends, the resource will be released and data cannot be restored.

Figure 6-1 Pay-per-use billing lifecycle



#### □ NOTE

 For details about the grace period and retention period, see Resource Suspension and Release.

#### **Avoiding and Handling Arrears**

Top up your account in time. For details, see **Topping Up an Account**.

Delete or stop unnecessary components to avoid unexpected fees.

Configure the **Balance Alert** function on the **Billing Center** > **Overview** page. When the total amount of the available quota, general cash coupons, and cash coupons is lower than the alert threshold, the system automatically notifies you by SMS and email.

To prevent your account from falling into arrears, top up your account in time.

## **7** Stopping Billing

#### Pay-per-Use

CAE is billed on a pay-per-use basis. If you do not use the service, no expenditures are generated.

**◯** NOTE

Deleted or stopped components are no longer billed.

## **8** Billing FAQ

#### 8.1 How Is CAE Billed?

CAE is billed on a pay-per-use basis.

The memory and vCPU usage are displayed on the overview page. For details about charging items, see **Billing Items**.

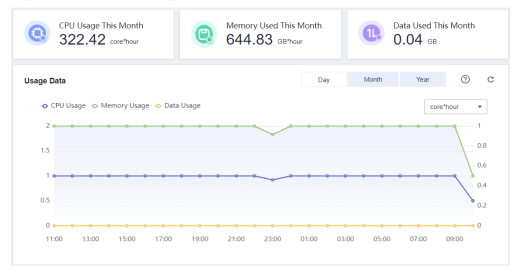


Figure 8-1 Resource usage overview

### 8.2 Am I Still Billed for a Component That Is Stopped but Not Deleted?

You can stop a component that is no longer needed.

After the component is stopped, the associated application will stop working, and billing stops.

After you restart the component, billing starts based on the startup time.