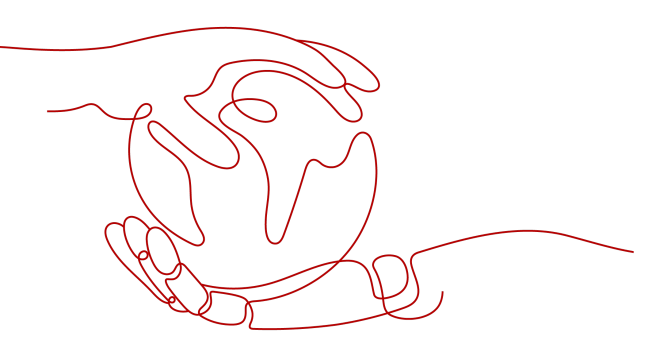
Scalable File Service Turbo

Billing

 Issue
 01

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Billing Overview

In this document, you will learn about how SFS Turbo file systems are billed, how you can renew subscriptions and manage costs, and what happens if your account goes into arrears. For details, see **Product Pricing Details**.

• Billing Modes

There are yearly/monthly and pay-per-use billing modes. Each one has different advantages and disadvantages.

Yearly/Monthly: You pay upfront for the amount of time you expect to use the SFS Turbo file system for. You will need to make sure you have a top-up account with a sufficient balance or have a valid payment method configured first.

Pay-per-use: You can start using the SFS Turbo file system first and then pay as you go.

For details about the two billing modes, see **Overview**.

You can also change the billing mode later if it no longer meets your needs. For details, see **Overview**.

Billed Items

Different types of SFS Turbo file systems, such as 20 MB/s/TiB, 40 MB/s/TiB, and 125 MB/s/TiB, all support pay-per-use billing. The billing factor is the storage space. For details about the billing factors and formulas for each billed item, see **Billed Items**.

For details about the billing samples and the billing for each item, see **Billing Examples**.

• Renewing Subscriptions

After a yearly/monthly SFS Turbo file system expires, it cannot be used properly. If you want to continue using an SFS Turbo file system after it expires, you need to renew the file system subscription within the specified period. Otherwise, the file system will be automatically released, and data may be lost. You can renew your subscriptions manually or automatically. For more details, see **Overview**.

• Viewing Bills

You can choose **Billing & Costs** > **Bills** to check the SFS Turbo transactions and bills. For details, see **Bills**.

• Arrears

If there is not a sufficient account balance to pay for your bill and there is no other payment method configured, your account will go into arrears. If you want to continue using your SFS Turbo file systems, you will need to top up your account in a timely manner. For details, see **Arrears**.

• Stopping Billing

If you no longer need to use your SFS Turbo file system, you can unsubscribe from or delete it to stop the billing. For details, see **Billing Termination**.

• Managing Costs

You can allocate, analyze, and optimize costs to save more money. For details, see **Cost Management**.

2 Billing Modes

2.1 Overview

There are yearly/monthly and pay-per-use billing modes. Each one has different advantages and disadvantages.

- Yearly/Monthly is a prepaid billing. You pay in advance for a subscription term, and in exchange, you get a discounted rate. The longer the subscription term, the bigger the discount. Yearly/Monthly billing is a good option for long-term, stable services.
- Pay-per-use is a postpaid billing mode. You pay as you go and just pay for what you use. There are no wasted resources.

Table 2-1 lists the differences between the billing modes.

Billing Mode	Yearly/Monthly	Pay-per-Use
Payment	Prepaid	Postpaid
Billing Method	Billed by the subscription term you purchase	Billed by the hour
Billed Items	20 MB/s/TiB, 40 MB/s/TiB, 125 MB/s/TiB, 250 MB/s/TiB, 500 MB/s/TiB, 1,000 MB/s/ TiB, Standard-Enhanced, Standard, Performance- Enhanced, and Performance	20 MB/s/TiB, 40 MB/s/TiB, 125 MB/s/TiB, 250 MB/s/TiB, 500 MB/s/TiB, 1,000 MB/s/TiB, Standard-Enhanced, Standard, Performance-Enhanced, and Performance

Table 2-1 Differences	between	billing	modes
-----------------------	---------	---------	-------

Changing the Billing Mode	Yearly/Monthly can be changed to pay-per-use. Pay-per-use billing only takes effect after the yearly/ monthly subscription ends. Yearly/Monthly to Pay-per- Use	Pay-per-use can be changed to yearly/monthly. Pay-per-Use to Yearly/ Monthly
Changing the File System Capacity	 Supported File system capacity cannot be reduced. File system capacity can be expanded, and you need to pay for the price difference. The file system expiration time remains unchanged after an expansion. 	 Supported File system capacity cannot be reduced. File system capacity can be expanded. Additional capacities are billed on a pay-per-use basis.
Applicatio n Scenarios	Recommended for resources expected to be in use long- term. A cost-effective option for scenarios where the resource usage duration is predictable.	Recommended when the resource demands are likely to fluctuate and you want more flexibility.

2.2 Yearly/Monthly Billing

Application Scenarios

If you want to ensure resource stability over a certain period of time, yearly/ monthly billing is a good choice for the following types of workloads:

- Long-term workloads with stable resource requirements, such as official websites, online malls, and blogs.
- Long-term projects, such as scientific research projects and large-scale events.
- Workloads with predictable traffic bursts, for example, e-commerce promotions or festivals.
- Workloads with high data security requirements

Billed Items

Billed Item	Billing Factor
20 MB/s/TiB, 40 MB/s/ TiB, 125 MB/s/TiB, 250 MB/s/TiB, 500 MB/s/TiB, 1,000 MB/s/TiB, Standard, Standard-Enhanced, Performance, and Performance-Enhanced	Purchased capacity

Billed Usage Period

A yearly/monthly SFS Turbo file system is billed for the purchased duration. The billing starts from when you activated or renewed the subscription, and ends at 23:59:59 of the expiry date.

For example, if you purchased a one-month SFS Turbo file system on March 8, 2023, 15:50:04, the billed usage period was from March 8, 2023, 15:50:04 to April 8, 2023, 23:59:59.

Billing Examples

Suppose you purchased a one-month subscription of an SFS Turbo file system (type: Standard, capacity: 500 GiB) on March 8, 2023, 15:50:04, and renewed the subscription for one more month before the initial subscription expired. The following usage periods would be billed:

- March 8, 2023, 15:50:04 to April 8, 2023, 23:59:59
- April 8, 2023, 23:59:59 to May 8, 2023, 23:59:59

You would be billed for both usage periods. In each period, the file system would be billed as follows:

File system price = File system unit price x Capacity x Purchased duration

Price Change After Specification Change

If the specifications of a yearly/monthly SFS Turbo file system no longer meet your needs, you can change the specifications, such as **expanding the file system capacity** on the SFS Turbo console. The system will recalculate the price and either bill or refund you the difference.

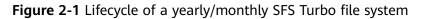
If you upgrade your file system specifications, you need to pay the difference in price.

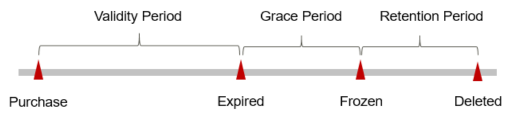
Price difference for the specification upgrade = Price for the new specifications × Remaining period - Price for the original specifications × Remaining period The remaining period is the remaining days of each calendar month divided by the maximum number of days in each calendar month.

For more information, see **Pricing of a Changed Specification**.

Impact of Expiration

Figure 2-1 shows the statuses a yearly/monthly SFS Turbo file system can go through throughout its lifecycle. After an SFS Turbo file system is created, it enters the valid period and works normally during this period. If the file system is not renewed after it expires, before being deleted, it first enters a grace period and then a retention period.





Expiration Reminder

The system will send you a reminder (by email, SMS, or in-app message) 7 days before a yearly/monthly SFS Turbo file system expires to remind you to renew the subscription.

Impact of Expiration

If your yearly/monthly SFS Turbo file system is not renewed after it expires, it changes to the **Expired** state and enters a grace period. During the grace period, you can access the file system, but cannot perform certain operations.

If the yearly/monthly SFS Turbo file system is not renewed after the grace period ends, it enters a retention period and its status turns to **Frozen**. You cannot perform any operations on the file system while it is in the retention period. For example, file system I/Os will be restricted.

If the yearly/monthly SFS Turbo file system is not renewed by the time the retention period ends, the file system will be released and data cannot be restored.

NOTE

- For details about the grace period and retention period, see What Is a Grace Period of Huawei Cloud? How Long Is It? and What Is a Retention Period of Huawei Cloud? How Long Is It?
- For details about renewal, see **Overview**.

2.3 Pay-per-Use Billing

Pay-per-use billing means you pay nothing up front and are not tied into any contract or commitment. This section describes the billing rules for pay-per-use SFS Turbo file systems.

Application Scenarios

Pay-per-use billing is good for short-term, bursty, or unpredictable workloads that cannot tolerate any interruptions, such as applications for e-commerce flash sales, temporary testing, and scientific computing.

Billed Items

Pay-per-use billing is preset by default. You will be billed for the storage capacity based on for how long you use the SFS Turbo file system. The billing starts right after you create a file system. The file system usage is billed by the hour, and any usage period of less than an hour is rounded up to an hour.

Table 2-3 SFS Turbo billing model

Billed Item	Billing Factor
20 MB/s/TiB, 40 MB/s/ TiB, 125 MB/s/TiB, 250 MB/s/TiB, 500 MB/s/TiB, 1,000 MB/s/TiB, Standard, Standard-Enhanced, Performance, and Performance-Enhanced	Purchased capacity

Billed Usage Period

The minimum billed usage period of a file system is an hour regardless of when you purchase it. For example, if you purchased a pay-per-use file system at sometime between 18:00:00 to 19:00:00, the usage period of an hour would be billed (18:00:00 to 19:00:00).

Billing Formula

Storage price = Unit price per GB x Storage capacity x Usage period

Bandwidth price = Unit price per GB x Bandwidth size x Usage period

NOTE

To obtain the unit price per GB, see the pay-per-use prices on the **SFS Turbo Pricing Details** page.

Billing Examples

Suppose you purchased a 40 MB/s/TiB SFS Turbo file system (500 GB capacity). In a region that charges 0.45 USD/GB-month, you would be billed 225 USD (0.45 USD/GB-month x 500 GB x 1 month).

NOTICE

The preceding price is just an example. See the actual price on the **SFS Turbo Pricing Details** page.

Price Change After Specification Change

If you change the specifications of a pay-per-use SFS Turbo file system, 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 file system specifications within a given hour, multiple records will be generated. Different records record the billing for different specifications.

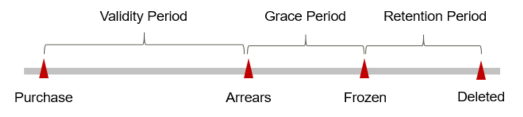
For example, if you purchased a pay-per-use, 40 MB/s/TiB SFS Turbo file system (500 GB capacity) at 09:00:00 and expanded the file system capacity to 600 GB at 09:30:00, the following items would be billed:

- 500 GB file system from 09:00:00 to 09:30:00
- 600 GB file system from 09:30:00 to 10:00:00

Impact of Arrears

Figure 2-2 shows the statuses a pay-per-use SFS Turbo file system can have throughout its lifecycle. After an SFS Turbo file system is created, it enters the valid period and works normally during this period. If your account goes into arrears, the file system enters a grace period and then a retention period.

Figure 2-2 Life cycle of a pay-per-use SFS Turbo file system



Arrears Reminder

The system will bill you for pay-per-use resources after each billing cycle ends. If your account goes into arrears, we will notify you by email, SMS, or in-app message.

Arrears Impact

If your account is insufficient to pay your amount due, your account goes into arrears, and your pay-per-use file systems enter a grace period. You are still

responsible for expenditures generated during the grace period. You can view the charges on the **Billing & Costs** > **Overview** page and pay any past due balance as needed.

If you do not bring your account current before the grace period ends, your file system enters a retention period and its status turns to **Frozen**. You cannot perform any operations on the file system while it is in the retention period. For example, file system I/Os will be restricted.

If you do not bring your account balance current before the retention period ends, the file systems will be released and the data cannot be restored.

NOTE

- For details about the grace period and retention period, see What Is a Grace Period of Huawei Cloud? How Long Is It? and What Is a Retention Period of Huawei Cloud? How Long Is It?
- For details about top-up, see Making Repayments (Postpaid Direct Customers).

3 Billed Items

Different types of SFS Turbo file systems, such as 20 MB/s/TiB, 40 MB/s/TiB, and 125 MB/s/TiB, all support pay-per-use billing. The billing factor is the storage space.

Cate gory	Billed Item	Billing Factor	Description	Billing Formula	Billing Mode
Stora ge	Standard, Standard- Enhanced, Performance- Enhanced, 20 MB/s/TiB, 40 MB/s/TiB, 125 MB/s/TiB, 250 MB/s/TiB, 500 MB/s/TiB, 1,000 MB/s/TiB	Purchas ed capacity	Billed based on the purchased capacity and usage period of the file system	Storage price = Unit price per GB x Purchased capacity x Usage period	Pay-per- use Yearly/ Monthly

Table 3-1 SFS Turbo billing model

4Billing Examples

Billing Scenario

A user purchased a pay-per-use file system at 15:00:00 on March 18, 2023. The file system specifications are as follows:

- Type: SFS Turbo, 40 MB/s/TiB
- Capacity: 100 GB

After a period of time, the user found that the current file system specifications no longer met service requirements and expanded the file system capacity to 200 GB at 15:00:00 on March 20, 2023. Since the user wanted to use the file system long term, the user then changed the file system to yearly/monthly billing with a one-month duration at 16:00:00 on March 20, 2023. So how much will the user be billed for this file system in March and April?

Billing Analysis

The total price of this file system involves both pay-per-use and yearly/monthly usage:

- Pay-per-use usage: March 18, 2023, 15:00:00 to March 20, 2023, 16:00:00
- Yearly/monthly usage: March 20, 2023, 16:00:00 to April 20, 2023, 23:59:59

Pay-per-use

- From March 18, 2023, 15:00:00 to March 20, 2023, 15:00:00, the file system capacity was 100 GB and the file system was used for 48 hours, so the price would be \$3.02 USD (\$0.45 USD/GB-month x 100 GB x 48 hours).
- From March 20, 2023, 15:00:00 to March 20, 2023, 16:00:00, the file system capacity was 200 GB and the file system was used for an hour, so the price would be \$0.13 USD (\$0.45 USD/GB-month x 200 GB x 1 hour).

Yearly/Monthly

From March 20, 2023, 16:00:00 to April 20, 2023, 23:59:59, the file system was used with yearly/monthly billing for a month, so the price would be calculated as follows:

\$0.45 USD/GB-month x 200 GB x 1 month = \$90 USD

From March to April, the total price of this file system would be 93.15 USD (3.02 + 0.13 + 90).

NOTICE

The preceding price is just an example. See the actual price on the **SFS Turbo Pricing Details** page.

5 Billing Mode Changes

5.1 Overview

SFS Turbo supports both pay-per-use and yearly/monthly billing. You can change to yearly/monthly billing if pay-per-use billing no longer meets your needs. For the changeable billed items, see **Billed Items**.

Table 5-1 Billed items that support billing mode change	
--	--

Billed Item	Change Description	Reference
Standard, Standard- Enhanced, Performance, Performance-Enhanced, 20 MB/s/TiB, 40 MB/s/ TiB, 125 MB/s/TiB, 250 MB/s/TiB, 500 MB/s/TiB, 1,000 MB/s/TiB	 Yearly/Monthly can be changed to pay-per- use. Pay-per-use billing only takes effect after the yearly/monthly subscription ends. Pay-per-use can be changed to yearly/ monthly. 	 Pay-per-Use to Yearly/Monthly Yearly/Monthly to Pay-per-Use

5.2 Pay-per-Use to Yearly/Monthly

If you have a pay-per-use file system that you expect to use for a long time, you can change it to yearly/monthly billing to reduce costs. Doing so will create an order. After you pay for the order, yearly/monthly billing will be applied immediately.

Suppose a user bought a pay-per-use file system at 15:29:16 on April 18, 2023 and changed it to yearly/monthly billing at 16:30:30 on the same day. After the user paid for the order, yearly/monthly billing was applied immediately. On the **Billing & Costs** > **Bills** page, three line items were generated, one for each of the hours the file system was used on a pay-per-use basis, and one for the yearly/monthly subscription:

- Pay-per-use expenditures for 15:29:16 to 16:00:00 on April 18, 2023
- Pay-per-use expenditures for 16:00:00 to 16:30:30 on April 18, 2023
- A single, yearly/monthly expenditure generated April 18, 2023, 16:30:30

Prerequisites

- The file system billing mode is pay-per-use
- The file system status is **Available**.

Procedure

Step 1 Log in to the SFS Turbo console.

- 1. Log in to the console.
- 2. Click 🔍 in the upper left corner and select a region.
- 3. Click in the navigation pane and choose **Storage** > **Scalable File Service**.
- **Step 2** In the file system list, find the SFS Turbo file system you want to change the billing mode.
- **Step 3** In the **Operation** column, choose **More** > **Change to Yearly/Monthly**.
- **Step 4** On the displayed page, click **OK**.

Figure 5-1 Changing from pay-per-use to yearly/monthly

Change Billing Mo	de		>
use billing.	ling mode, which is ideal when your resource use duration is uge the following file system to yearly/monthly billing?	predictable. It saves you more money than pay-per-	
Name	Created	Status	
5	2024/10/30 17:00:13 GMT+08:00	 Available 	
▲ Once changed, yearly/	monthly billing cannot be changed back to pay-per-use befo	e the subscription duration ends.	
		Cancel	ОК

Step 5 On the **Change Subscription** page, select the usage duration, confirm the expected expiration time and price, and click **Pay**.

	551		3.	,
ange Subscripti	ion			
Name/ID	Service Type	Current Configuration	Region	Provisioned On
sfs-tu	Scalable File Service			Jul 21, 2023 18:23:21 GMT+08:00
Choose how often you w	ould like to renew:			
Renewal Duration 3 month	IS I			
	-			
I month 2 months 3 month	is 4 months 5 months 6 months 7 mo	onths 8 months 9 months 10 months 11 mo	onths 1 year 📸 2 years	3 years 업
Turne start Every starting Data	: Dec 25, 2023 23:59:59 GMT+08:00 🕐		_	
Expected Expiration Date	. Dec 25, 2023 23:59:59 GM1+08:00 @			
wal Amount				
price is an estimate and may d	iffer from the final price.			Pay

Figure 5-2 Changing from pay-per-use to yearly/monthly

Step 6 Select a payment method and make your payment. Once the order is paid, yearly/ monthly billing is applied.

----End

5.3 Yearly/Monthly to Pay-per-Use

After creating a yearly/monthly file system, you can change it to pay-per-use for more flexibility, and you can recoup part of what you paid for the subscription.

NOTE

Pay-per-use billing will be applied only after the yearly/monthly billing duration ends.

Limitations and Constraints

The file system billing mode cannot be changed from yearly/monthly to pay-peruse on the SFS Turbo console. To do so, go to the **Billing & Costs** > **Renewals** page.

Prerequisites

The billing mode can only be changed from yearly/monthly to pay-per-use for file systems whose order status is **Provisioned**.

Procedure

- **Step 1** Log in to the console.
- **Step 2** On the top navigation bar, choose **Billing** > **Renewal**.

The **Renewals** page is displayed.

Step 3 Set the search criteria.

- Under the **Pay-per-Use After Expiration** tab, you can view the resources that already have change to pay-per-use upon expiration configured.
- Under the **Manual Renewals**, **Auto Renewals**, and **Renewals Canceled** tabs, you can change the resources to pay-per-use billing upon expiration.

Figure 5-3 Renewal management

Expires All: 1	Frozen (in retention period)	: 0 Expired (in grace period): 0	Expires in 7 days: 0	Expires in 15 days: 0	Expires in 30 days: 1	Custom			
Do not show resources	that have orders pending paym	nent Do not show resource packages	~						
Q Instance ID/Resource	e ID is used to search by defaul	t.							
Manual Renewals (1)	Auto Renewals (0)	Pay-per-Use After Expiration (0)	Renewals Canceled (0)						
Batch Renew	Enable Auto-Renewal	Change to Pay-per-Use After Expiration	Cancel Renewal	Set Renewal Date	v troqu				Q
Instance M	lame/ID	Product Type/Specifications 🖓	Region 7	Provisioned/Expires	Statu	15	Validity Period	Operation	

Step 4 Change yearly/monthly resources to pay-per-use billing upon expiration.

 Single resource: Select the file system you want to change the billing mode and choose More > Change to Pay-per-Use After Expiration in the Operation column.

Figure 5-4 Changing to pay-per-use billing upon expiration for a single resource

Expires All: 2 Frozen (in retent	tion period): 0 Expired (in grace period): 0	Expires in 7 days: 0	Expires in 15 days: 0	Expires in 30 days: 2	Custom			
Do not show resources that have orders per	nding payment 🛛 🗹 Do not show resource packag	85 🗸						
Q Instance ID/Resource ID is used to search	n by default.							
Manual Renewals (1) Auto Renewal	Is (0) Pay-per-Use After Expiration (0)	Renewals Canceled (0)						
Batch Renew Enable Auto-Renew	al Change to Pay-per-Use After Expiration	Cancel Renewal	Set Renewal Date	xport ~				Q
Instance Name/ID	Product Type/Specifications 🖓 Re	gion 7 Enterpris	e Project 🍸 👘 Provisi	ioned/Expires	Status	Validity Period	Operation	
_	Scalable File Service SFS		Oct 31.	2024 15:30:51 GMT+08:00		30 days until expirati		
	40MBps Baseline 1228GB	I North-Ulangab1 default	Nov 30	2024 23:59:59 GMT+08:00	o Provisioned	(grace period)	Renew More ^	
						Enable Auto-Renewal		
						Change to Pay-per-Us	e After Expiration	

 Multiple resources: Select the file systems you want to change their billing modes and click Change to Pay-per-Use After Expiration above the file system list.

Figure 5-5 Changing to pay-per-use billing upon expiration for multiple resources

Expires	All: 2	Frozen (in retention	n period): 0	Expired (in grace perio	d): 0 Expires in 7	days: 0 Exp	pires in 15 days: 0	Expires in 30 days: 2	Custom		
Do not	show resourc	es that have orders pendi	ng payment	Do not show resource p	ackages 🗸						
Q Insta	ance ID/Resou	rce ID is used to search b	y default.								
Manual R	enewals (1)	Auto Renewals	(0) Pay-	per-Use After Expiration	(0) Renewals Ca	nceled (0)					
Batch	Renew	Enable Auto-Renewal	Chang	e to Pay-per-Use After Expir	ation Cancel Rer	tewal Set Re	newal Date E	kport ~			
~	Instance	e Name/ID	Product Type	Specifications	Region T	Enterprise Project	rt 🍸 👘 Provisi	oned/Expires	Status	Validity Period	Operation
		15	Scalable File 40MBps Base		CN North-Ulanqab1	default		2024 15:30:51 GMT+08:00 2024 23:59:59 GMT+08:00	o Provisio	ned 30 days until expirati (grace period)	Renew More 🗸

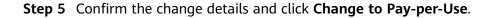


Figure 5-6 Changing to pay-per-use billing upon expiration

< Change to Pay-per-Use After	er Expi				
 After pay-per-use is enabled, the actu 	se will be applied after the resource's current subscription term al cost incurred while changing the resources will be billed to yo ore after the resource' billing mode is changed to pay-per-use.				
Instance Name/ID	Product Information	Auto-Renew (?)	Pay-per-Use Starts		Price
× (Product Type: Scalable File Service Current Configuration: 40MBps Baseline 1228GB Region: CN North-Ulanqab1	° Disabled	Nov 30, 2024 23:59:59 GMT+08:00		\$0.1355 USD / Hour
				То	tal \$0.1355 USD / Hour
					Change to Pay-per-Use

----End

6 Renewing Subscriptions

6.1 Overview

When to Renew Subscriptions

If a yearly/monthly SFS Turbo file system is about to expire but you want to continue using it, you need to renew the SFS Turbo file system subscription within a specified period, or the file system will be automatically released, and data will be lost and cannot be restored.

Only yearly/monthly SFS Turbo file system can be renewed. If you use pay-per-use file systems, just ensure that your account has a valid payment method configured or a top-up account with a sufficient balance.

If you renew the SFS Turbo file system before it expires, the file system will be retained and you can continue using it. For details about file system statuses after they have expired and the associated impacts, see **Impact of Expiration**.

How to Renew Subscriptions

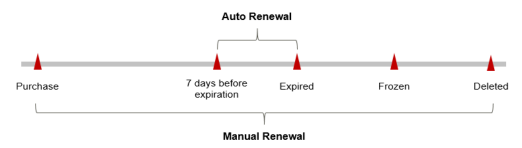
You can renew a yearly/monthly SFS Turbo file system manually or automatically.

Method	Description
Manually Renewing a File System	You can renew a yearly/monthly SFS Turbo file system anytime on the console before it is automatically deleted.
Auto-renewing a File System	You can enable auto-renewal to automatically renew an SFS Turbo file system before it expires. This prevents resources from being deleted in case you forget to renew a subscription.

Table 6-1 Renewing a yearly/monthly SFS Turbo file system

You can select a method to renew a yearly/monthly SFS Turbo file system based on the phase the file system is currently in.

Figure 6-1 Selecting a renewal method based on file system's current phase



- A file system is in the **Available** status after it is provisioned.
- When a file system subscription expires, the file system status will change to **Expired**.
- If an expired file system is not renewed, it enters a grace period. If it is not renewed by the time the grace period expires, the file system will be frozen and enter a retention period.
- If you do not renew the subscription before the retention period expires, your resources will be automatically deleted.

NOTE

For details about the grace period and retention period, see What Is a Grace Period of Huawei Cloud? How Long Is It? and What Is a Retention Period of Huawei Cloud? How Long Is It?

You can enable auto-renewal any time before a file system expires. By default, the system will make the first attempt to charge your account for the renewal at 03:00 seven days before the expiry date. If this attempt fails, it will make another attempt at 03:00 every day until the subscription is renewed or expired. You can change the auto-payment date for renewal as required.

6.2 Manually Renewing a File System

You can renew a yearly/monthly SFS Turbo file system anytime on the console before it is automatically deleted.

Renewing a File System on the SFS Turbo Console

- **Step 1** Log in to the SFS Turbo console.
 - 1. Log in to the console.
 - 2. Click 🔍 in the upper left corner and select a region.
 - 3. Click = in the navigation pane, choose **Storage** > **Scalable File Service**, and select a desired file system.
- **Step 2** In the file system list, find the yearly/monthly SFS Turbo file system to be renewed.

Step 3 Choose **More** > **Renew** in the **Operation** column.

Step 4 Select a renewal duration and optionally select Renew on the standard renewal date. For details, see Setting the Same Renewal Day for Yearly/Monthly Resources. Confirm the price and click Pay.

Figure 6-2 Confirming renewal

	a/ID	Product Inf	ormation			Auto-Renew (?)	Renewal Dura	ition Expirat	ion Time		Fee
× (Current Cor	e:Scalable File Se nfiguration:40MBp: North-Ulanqab1	ervice SFS s Baseline 1228GB		 Disabled 	1 year		: Nov 30, 2024 23 ov 30, 2025 23:5		\$ 3D
newal Duration	1 month	2 months	3 months	4 months	5 months	6 months	7 months	8 months	9 months	10 months	
	11 months	1 year 💆	2 years 📫	3 years 🛗							
newal Date	Renew on the s	tandard renewal	date, the 1st of e	very month at 23:5	9:59 GMT+08:0	0 <i>C</i>					

Step 5 Select a payment method and make your payment. Once the order is paid for, the renewal is complete.

----End

Renewing a Subscription in the Billing Center

- **Step 1** Log in to the console.
- **Step 2** On the top navigation bar, choose **Billing** > **Renewal**.

The **Renewals** page is displayed.

Step 3 Set the search criteria.

On the **Manual Renewals**, **Auto Renewals**, **Pay-per-Use After Expiration**, and **Renewals Canceled** tab pages, you can view the resources to be renewed.

Figure 6-3 Renewal management

Expires All: 1	Frozen (in retention period):	: 0 Expired (in grace period): 0	Expires in 7 days: 0	Expires in 15 days: 0	Expires in 30 days: 1	Custom			
Do not show resources	s that have orders pending payme	ent Do not show resource packages	~						
Q Instance ID/Resource	e ID is used to search by default.								
Manual Renewals (1)	Auto Renewals (0)	Pay-per-Use After Expiration (0)	Renewals Canceled (0)						
Batch Renew	Enable Auto-Renewal	Change to Pay-per-Use After Expiration	Cancel Renewal	Set Renewal Date	Export V				Q
Instance M	lame/ID P	Product Type/Specifications	Region 7	Provisioned/Expires	State	IS	Validity Period	Operation	

You can move all resources that need to be manually renewed to the **Manual Renewals** tab. For details, see **Restoring to Manual Renewal**.

- Step 4 Manually renew resources.
 - Individual renewal: Click **Renew** in the **Operation** column for the desired resource.

Figure 6-4 Individual renewal

Manual Renewals (1)	Auto Renewals (0)	Pay-per-Use After Expiration (0	Renewals Canco	eled (0)				
Batch Renew	Enable Auto-Renewal	Change to Pay-per-Use After Expiration	on Cancel Renew	val Set Renewal Date	Export ~			
Instance !	lame/ID Pi	roduct Type/Specifications	Region 7	Enterprise Project 🖓	Provisioned/Expires	Status	Validity Period	Operation
		calable File Service SFS OMBps Baseline/1228GB	CN North-Ulangab1	default	Oct 31, 2024 15:30:51 GMT+08:00 Nov 30, 2024 23:59:59 GMT+08:00	o Provisioned	30 days until expirati (grace period)	Renew More ~

• Batch renewal: Check the boxes for the desired resources, and click **Batch Renew** in the upper left corner.

Figure 6-5 Batch renewal

Manual Ren	ewals (1) Auto Renewals	(0) Pay-per-Use After Expiration	(0) Renewals Can	celed (0)				
Batch Re	new Enable Auto-Renewal	Change to Pay-per-Use After Expire	ation Cancel Rene	wal Set Renewal Date	Export ~			
	Instance Name/ID	Product Type/Specifications	Region 7	Enterprise Project 🖓	Provisioned/Expires	Status	Validity Period	Operation
v	s C 15	Scalable File Service SFS 40MBps Baseline 1228GB	CN North-Ulangab1	default	Oct 31, 2024 15:30:51 GMT+08:00 Nov 30, 2024 23:59:59 GMT+08:00	o Provisioned	30 days until expirati (grace period)	Renew More ~

Step 5 Select a renewal duration and optionally select Renew on the standard renewal date. For details, see Setting the Same Renewal Day for Yearly/Monthly Resources. Confirm the price and click Pay.

Figure 6-6 Confirming renewal

lenew						
 If you change the resource speci 	fications before its renewal period takes effect, the renewal period car	nnot be unsubscribed fr	om.			
Instance Name/ID	Product Information	Auto-Renew(?)	Renewal Duration	Expiration Time		Fee
× د ()	Product Type:Scalable File Service SFS Current Configuration:40MBps Baseline 1228GB Region:CN North-Ulanqab1	• Disabled	1 year	Current: Nov 30, 2024 23: New: Nov 30, 2025 23:59		\$ <mark>s</mark> 3D
Renewal Duration 1 month 11 months	2 months 3 months 4 months 5 months 1 year	6 months	7 months 8 mo	onths 9 months	10 months	
	standard renewal date, the 1st of every month at 23:59:59 GMT+08 he expiration date to Renewal Date, the expenditures will be added.		wal days in the Renewal Du	uration column.		
ice: \$ SD (Savings: \$	JSD) Discount Details 🗸 🙆					Pay

Step 6 Select a payment method and make your payment. Once the order is paid for, the renewal is complete.

----End

Setting the Same Renewal Day for Yearly/Monthly Resources

If the file systems have different expiry dates, you can set the same renewal day, for example, the first day of each month, to make it easier to manage renewals.

In **Figure 6-7**, a user sets the same renewal day for two resources that will expire at different dates.

Procedure	1. Configure a renewal date. 2. Select resources for operations. 3. Renew to the renewal date.
	For example, the renewal date is the 1 day of each month.
	Resource A Expiration: Renewal for 1 month for 14 days Expiration: June 01
Rules	April 17
	Resource B Renewal for 1 month Additional renewal for 24 days Expiration: July 01
	May 08

Figure 6-7 Setting the same renewal day for resources with different expiry dates

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

6.3 Auto-renewing a File System

Auto-renewal can prevent file systems from being automatically deleted if you forget to manually renew them. The auto-renewal rules are as follows:

- The first auto-renewal date is based on when the file system expires and the billing cycle.
- The auto-renewal period of a file system depends on the subscription term. For example, if you select a three-month renewal period, the file system subscription will be renewed for three months each time before expiry.
- You can enable auto-renewal any time before a file system expires. By default, the system will make the first attempt to charge your account for the renewal at 03:00 seven days before the expiry date. If this attempt fails, it will make another attempt at 03:00 every day until the subscription is renewed or expired.
- After auto-renewal is enabled, you can still renew the file system manually if you want to. After a manual renewal is complete, auto-renewal is still valid, and the renewal charge will be deducted from your account seven days before the new expiry date.
- By default, the renewal charge is deducted from your account seven days before the new expiry date. You can change this auto-renewal payment date as required.

For more information about auto-renewal rules, see Auto-Renewal Rules.

Prerequisites

The yearly/monthly file system is not expired.

Enabling Auto-Renewal on the SFS Turbo Console

You can enable auto-renewal on the file system creation page, as shown in **Figure 6-8**.

Figure 6-8 Enabling auto-renewal during file system creation

Name		×						
Quantity	1 month	2 months	3 months	4 months	5 months	6 months	7 months	8 months
	🗸 Auto Renewal	 If not selected, 	the SFS Turbo file sy	stem enters the reter	ntion period when the	yearly/monthly billing	g duration ends. Prici	ng details

Enabling Auto-Renewal on the Renewals Page

- **Step 1** Log in to the console.
- **Step 2** On the top navigation bar, choose **Billing** > **Renewal**.

The **Renewals** page is displayed.

Step 3 Set the search criteria.

- You can view the resources for which auto-renewal has been enabled on the **Auto Renewals** page.
- You can enable auto-renewal for resources on the Manual Renewals, Payper-Use After Expiration, and Renewals Canceled pages.

Figure 6-9 Renewal management

Expires All: 1	Frozen (in retention period	d): 0 Expired (in grace period): 0	Expires in 7 days: 0	Expires in 15 days: 0	Expires in 30 days: 1	Custom			
Do not show resource	es that have orders pending pays	ment Do not show resource packages	~						
Q Instance ID/Resour	rce ID is used to search by defau	ıt.							
Manual Renewals (1)	Auto Renewals (0)	Pay-per-Use After Expiration (0)	Renewals Canceled (0)						
Batch Renew	Enable Auto-Renewal	Change to Pay-per-Use After Expiration	Cancel Renewal	Set Renewal Date	export V				Q
Instance	Name/ID	Product Type/Specifications	Region 7	Provisioned/Expires	Statu	5	Validity Period	Operation	

Step 4 Enable auto-renewal for yearly/monthly resources.

 Enabling auto-renewal for a single resource: Select the SFS Turbo file system for which you want to enable auto-renewal and choose More > Enable Auto-Renew in the Operation column.

Figure 6-10 Enabling auto-renewal for a single resource

Manual Renewals (1) Auto Renewals (0) Pay-per-Use After Expira	tion (0) Renewals Canceled (0)				
Batch Renew Enable Auto-Renewal Change to Pay-per-Use Aller	Expiration Cancel Renewal Set Renew	val Date Export V			Q
Instance Name/ID Product Type/Specifications 😨	Region 🗑 Enterprise Project	Provisioned/Expires	Status	Validity Period Ope	eration
Str Scalable File Service SFS 07 J5	CN North-Ulangab1 default	Oct 31, 2024 15:30:51 GMT+08:00 Nov 30, 2024 23:59:59 GMT+08:00	o Provisioned	30 days until expirati (grace period) Ren	new More A

• Enabling auto-renewal for multiple resources at a time: Select the SFS Turbo file systems for which you want to enable auto-renewal and click **Enable Auto-Renew** above the list.

Figure 6-11 Enabling auto-renewal for multiple resources

Manual Rene	ewals (1) Auto Renewals	(0) Pay-per-Use After Expiration	(0) Renewals Car	celed (0)					
Batch Ren	Enable Auto-Renewal	Change to Pay-per-Use After Expir	ation Cancel Ren	ewal Set Renewal Date	Export V				Q
	Instance Name/ID	Product Type/Specifications	Region 7	Enterprise Project 🝸	Provisioned/Expires	Status	Validity Period	Operation	
2	s 0	Scalable File Service SFS 40MBps Baseline(12283B	CN North-Ulangab1	default	Oct 31, 2024 15:30:51 GMT+08:00 Nov 30, 2024 23:59:59 GMT+08:00	o Provisioned	30 days until expirati (grace period)	Renew More V	

Step 5 Select a renewal period, specify the auto-renewal times, and click **OK**.

Figure 6-12 Enabling auto-renewal



----End

Bills

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

Bill Generation

Transaction records for yearly/monthly subscriptions are generated immediately after being paid for.

Pay-per-use resources are billed by the hour, day, or month, depending on their usage types. The file system usage is billed by the hour. For details, see **Bill Run** for Pay-per-Use Resources.

You are not charged immediately after a record is generated. For example, if a pay-per-use file system (which is billed on an hourly basis) is deleted at 08:30, you will still have expenditures for the 08:00 to 09:00 hour. However, you will not likely be billed for the 08:00 to 09:00 hour until about 10:00. On the **Bills** page of the Billing Center, select the **Bill Details** tab. **Expenditure Time** in the bill indicates the time when the pay-per-use resource is used.

Viewing Bills of a Specific Resource

Use the SFS Turbo file system ID to search for a bill.

Step 1 Log in to the console and choose **Storage** > **Scalable File Service**.

The file system list is displayed.

Step 2 Click the name of an SFS Turbo file system to go to its details page. Click the icon shown in the figure below to copy the file system ID.

Figure 7-1 Copying the file system ID

Name	sfs-turbo-4fd8 🖉	Shared Path	24. Jan Jan Jan Jan Januara Inna Inna Inna Inna Inna Inna Inna I
ID	• • • • • • • • • or Ø	Alternative Shared Path	"
Used Capacity (GB)	0.00	Status	Available
Total Capacity (GB)	1228.00	File System Type	40MBHs/TiB
Created	2023/09/11 10:40:04 GMT+08:00	Billing Mode	Pay-per-use
Region	1	AZ	AZ1
VPC	vpc-dajun	Subnet	subnet-5f1d (10.0.0.024)
Security Group	SFSTurbo 🖉	Enterprise Project	default
Encryption	No	Command Line	Linux Command Line: mount -t mts -o vers=
			Windows Command Line: 🍘 mount -0 nolock -0 c+ + + , + + + + + + + + + + + + + + +
Cold Data Eviction (h)	- 2		

Step 3 On the top menu bar, choose **Billing** > **Bills**.

The page is displayed.

Step 4 select **Resource ID** as the filter criteria, enter the copied file system ID, and click the ^Q icon.

By default, the bill details are displayed by usage and billing cycle. You can choose other display options as required. For details, see **Bills**.

----End

8 Arrears

If there is not a sufficient account balance to pay for your bill and there is no other payment method configured, your account will go into arrears. If you want to continue using your SFS Turbo file systems, you will need to top up your account in a timely manner.

Arrears Reason

You have pay-per-use SFS Turbo file systems running for some time, and your configured payment method or top-up account cannot pay for your bill.

Arrears Impact

• Yearly/Monthly

This is a pre-paid billing mode, so you can continue using yearly/monthly SFS Turbo file systems even if your account is in arrears. However, you cannot perform operations such as purchasing new SFS Turbo file systems, expanding the file system capacity, or renewing file systems, because they will generate new expenditures.

• Pay-per-Use

If your account is insufficient to pay your amount due, your account goes into arrears, and your pay-per-use file systems enter a grace period. You are still responsible for expenditures generated during the grace period. You can view the charges on the **Billing & Costs** > **Overview** page and pay any past due balance as needed.

If you do not bring your account current before the grace period ends, your file system enters a retention period and its status turns to **Frozen**. You cannot perform any operations on the file system while it is in the retention period. For example, file system I/Os will be restricted.

If you do not bring your account balance current before the retention period ends, the file systems will be released and the data cannot be restored.

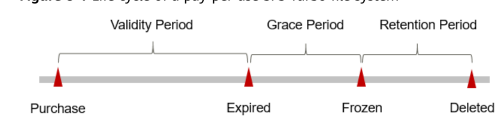


Figure 8-1 Life cycle of a pay-per-use SFS Turbo file system

NOTE

For details about the grace period and retention period, see What Is a Grace Period of Huawei Cloud? How Long Is It? and What Is a Retention Period of Huawei Cloud? How Long Is It?

Avoiding and Handling Arrears

Make sure you have a valid payment method configured as soon as possible after your account is in arrears. For details, see .

If data stored in SFS Turbo file systems is no longer used, you can delete them to avoid generating further expenditures.

8 Arrears

9 Billing Termination

Yearly/Monthly Resources

When you purchase a yearly/monthly resource, such as a yearly/monthly SFS Turbo file system, you make a one-time up-front payment. By default, the billing automatically stops when the purchased subscription expires.

- If you no longer need a resource, but the subscription has not yet expired, you can unsubscribe from it. Depending on what coupons were used for the purchase and on if 5-day unconditional unsubscription rules apply, Huawei Cloud may issue you a refund. You can unsubscribe from yearly/monthly SFS Turbo file systems even when they are in a grace period or retention period. For details about unsubscription rules, see . For details, see **Deleting an SFS Turbo File System**.
- If you have enabled auto-renewal but no longer wish to automatically renew the subscription, disable it before the auto-renewal date (7 days before the expiration date by default) to avoid unexpected expenditures.

Pay-per-Use Resources

If pay-per-use resources, such as pay-per-use SFS Turbo file systems, are no longer used, delete them in a timely manner.

Searching for Resources from Bills and Stopping Billing

To ensure that all related resources are deleted, you can search the billing records by resource ID, and then delete the resources you identify in this way.

Use the resource ID in the bill to search for the resource.

Step 1 On the top menu bar, choose **Billing** > **Bills**.

The page is displayed.

- Step 2 On the page, click the icon shown in the following figure to copy the resource ID.
- Step 3 Log in to the console and choose Storage > Scalable File Service. The file system list is displayed.
- **Step 4** Select the region where the resource is located, select **ID** and enter the copied resource ID. Click the \bigcirc icon to search for the resource.

Figure 9-1 Searching for the resource

Q ID: 07	20 × Add	filter			
Name 😝	Status 👄	AZ 😂	Type \ominus	Protocol Type	Used Capac 🔶
sf 07 904- 15	• Available	AZ1	40 MB/s/TiB	NFS	C

Step 5 Choose **More** > **Delete** in the **Operation** column to delete the file system and check that the file system no longer appears in the list.

You are billed one hour after the resource usage is calculated, so a bill may still be generated after the pay-per-use resource is deleted. For example, if you delete a file system (which is billed on an hourly basis) at 08:30, the expenditures for the hour from 08:00 to 09:00 are usually not billed until about 10:00.

----End

10 Cost Management

As you migrate more of your services to the cloud, managing cloud costs becomes more important. For example, you may be more concerned with cost management when using SFS Turbo. The following describes how to manage costs in terms of cost composition, allocation, analysis, and optimization. Optimizing costs can help you maximize return on investment.

Cost Composition

SFS Turbo costs consist of two parts:

- Resource costs: cost of resources, depending on the billed items of SFS Turbo. For details, see **Billed Items**.
- O&M costs: labor costs incurred during the use of SFS Turbo.

Huawei Cloud **Cost Center** helps you manage resource costs with ease. However, you need to identify, manage, and optimize O&M costs by yourself.

Cost Allocation

A good cost accountability system is a prerequisite for cost management. It ensures that departments, business teams, and owners are accountable for their respective cloud costs. An enterprise can allocate cloud costs to different teams or projects so as to have a clear picture of their respective costs.

Huawei Cloud **Cost Center** provides various tools for you to group costs in different ways. You can experiment with these tools and find a way that works best for you.

• By linked account

The enterprise master account can manage costs by grouping the costs of its member accounts by linked account. For details, see **Viewing Costs by Linked Account**.

• By enterprise project

Before allocating costs, enable Enterprise Project Management Service (EPS) and plan your enterprise projects based on your organizational structure or service needs. When purchasing cloud resources, select an enterprise project so that the costs of the resources will be allocated to the selected enterprise project. For details, see Viewing Costs by Enterprise Project.

Figure 10-1 Selecting an enterprise project for a file system

Enterprise Project	?	Select an enterprise proj	•	Create Enterprise Project	С

• By cost tag

You can use tags to sort your Huawei Cloud resources in a variety of different ways, for example, by purpose, owner, or environment. The following is the process of managing costs by predefined tags (recommended).



Figure 10-2 Adding tags for a file system

Tag	It is recommended that you use TMS's predefined tag function to add the same tags to different cloud resources. View Predefined Tags						
	Tag key	Tag value					
	You can add 20 more tags.						

For details, see Viewing Costs by Cost Tag.

By cost category

You can use cost categories provided by **Cost Center** to split shared costs. Shared costs are the costs of resources (compute, network, storage, or resource packages) shared across multiple departments or the costs that cannot be directly split by cost tag or enterprise project. These costs are not directly attributable to a singular owner, and they cannot be categorized into a singular cost type. In this case, you can define cost splitting rules to fairly allocate these costs among teams or business units. For details, see **Viewing Cost By Cost Category**.

Cost Analysis

To precisely control and optimize your costs, you need a clear understanding of what parts of your enterprise incurred different costs. **Cost Center** visualizes your original costs and amortized costs using various dimensions and display filters for cost analysis so that you can analyze the trends and drivers of your service usage and costs from a variety of perspectives or within different defined scopes.

You can also use cost anomaly detection provided by **Cost Center** to detect unexpected expenses in a timely manner. In this way, costs can be monitored, analyzed, and traced.

For details, see **Performing Cost Analysis to Explore Costs and Usage** and **Enabling Cost Anomaly Detection to Identify Anomalies**.

Cost Optimization

• Cost control

You can create different types of budgets on the **Budgets** page of Cost Center to track your costs against the budgeted amount you specified. If the budget thresholds you defined are reached, Cost Center will send alerts to the recipients you configured. You can also create budget reports and specify recipients to receive budget alerts if any at a frequency you configured.

Suppose you want to create a monthly budget of \$2,000 USD for pay-per-use file systems and expect to receive an alert if the forecasted amount exceeds 80% of the budgeted amount. You can refer to the following budget information.

Figure 10-3 Basic budget information



Service Type	Include	
Scalable File Service (SFS) 💿		1
Linked Account	All	•
Region	All	•
Specifications	All	•
Usage Type	All	•
Cost Tag	All	*
Cost Categories	All	*
Enterprise Project	All	*
Business Entity	All	*
Bill Type	All	•
Billing Mode	Include	
Pay-per-Use 🛞		1
AZ	All	•
Show Less		

Figure 10-4 Defining the budget scope

Figure 10-5 Setting a budget alert

(Optional) Aler	t Thresholds 🚺	
Thresholds	Actual > 💌 80	(%) of budgeted amount 🔹 Alerts are sent when the actual cost is higher than 80% (************************************
	↔ Add threshold	
Recipients	recipient	(SI
	€ Select From Contacts	

For details, see **Enabling Forecasting and Creating Budgets to Track Costs** and Usage.

• Resource rightsizing

You can also identify resources with high costs based on the analyses on the **Cost Analysis** page and use Cloud Eye to monitor resource usage. By doing this, you can determine the causes of high costs and take optimization measures accordingly. You can:

 Monitor resource usage and evaluate whether the current configuration is more than you need. - Identify idle resources.

• Billing mode selection

Different types of services have different requirements on resource usage periods, so the most economical billing mode for one resource may not be the best option for another resource.

- For mature services that tend to be stable for the long term, select the yearly/monthly billing.
- For short-term, unpredictable services that experience traffic bursts and cannot afford to be interrupted, select the pay-per-use billing.

11 Billing FAQ

11.1 How Do I Purchase SFS Turbo?

SFS Turbo uses pay-per-use billing by default, which means that you are billed by the storage capacity you select during purchase and the duration of use. You can also purchase a yearly or monthly package based on how much space you require and for how long you will use the resources. In case of arrears, you need to renew the service within 15 days, or data in your file systems will be cleared.

Pay-per-use

Step 1 Register an account.

- 1. Visit the Huawei Cloud website at www.huaweicloud.com/eu/.
- 2. In the upper right corner of the page, click **Register**.
- 3. Complete the registration as instructed.
- **Step 2** Top up your account.
 - 1. Log in to the console.
 - 2. Click **Top Up** and the top-up page is displayed.
 - 3. Top up the account as prompted.
 - 4. After the top-up is complete, close the dialog box and go back to the console homepage.
- Step 3 Use SFS Turbo.
 - 1. Choose **Storage** > **Scalable File Service Turbo** to go to the SFS Turbo console.
 - 2. Click Create File System and select the Pay-per-use billing mode.

NOTE

The SFS Turbo file system is billed by the storage capacity you select during purchase and the duration of use.

----End

Yearly/Monthly Subscription

For an SFS Turbo file system, in addition to choosing yearly/monthly billing when creating the file system, you can also change to yearly/monthly billing after the file system is created.

Method 1: Buy a yearly/monthly file system by following the instructions in **Creating a File System** and set the billing mode to **Yearly/Monthly**.

Method 2: In the file system list, find the pay-per-use file system you want to change their billing mode, and click **Change to Yearly/Monthly** in the **Operation** column.

11.2 How Do I Renew the Service?

Your account may be frozen or order be canceled if outstanding bills are not paid in time.

Procedure

- **Step 1** Log in to the console.
- **Step 2** On the top menu bar, choose **Billing** > **Renewal**.
- **Step 3** On the **Renewals** page, click **Renew** in the **Operation** column for the desired resource.
- **Step 4** Pay for the order as prompted.

NOTE

- After the payment, the system automatically pays the arrears.
- For more information about orders, unsubscription, coupons, and consumption details, see the **Billing Center User Guide**.

----End

11.3 How Do I Check Whether the Subscriber Is in Arrears?

You can view the outstanding amount on the **Billing Center** page. If your account is in arrears, the system processes resources and fees in SFS Turbo according to the retention period rules. For more information, see **Resource Suspension and Release**. To prevent service suspension and resource release, repay arrears or top up in time.

Procedure

- **Step 1** Log in to the console.
- **Step 2** On the top menu bar, click **Billing** to go to the Billing Center.
- **Step 3** On the **Overview** page, you can view the outstanding amount of the current account.

Step 4 Top up your account to pay arrears if any.

----End

NOTE

• For more information about orders, unsubscription, coupons, and consumption details, see the **Billing Center User Guide**.