Scalable File Service

Service Overview

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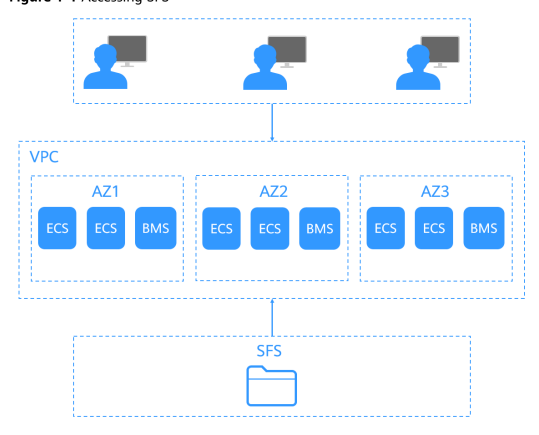
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1 What Is SFS?

Overview

Scalable File Service (SFS) provides scalable, high-performance (NAS) file storage. With SFS, you can enjoy shared file access spanning multiple Elastic Cloud Servers (ECSs), Bare Metal Servers (BMSs), and containers created on Cloud Container Engine (CCE). See **Figure 1-1**.

Figure 1-1 Accessing SFS



Compared with traditional file sharing storage, SFS has the following advantages:

File sharing

Servers in multiple availability zones (AZs) of a same region can access the same file system concurrently and share files.

Elastic scaling

Storage can be scaled up or down on demand to dynamically adapt to service changes without interrupting applications. You can complete resizing with a few clicks.

Superior performance and reliability

SFS enables file system performance to increase as capacity grows, and it delivers a high data durability to support rapid service growth.

The backend storage system supports both HDD and SSD storage media. It adopts a distributed architecture and uses full redundant design for modules, which eliminate single-node faults.

• Seamless integration

SFS supports Network File System (NFS). With this standard protocol, a broad range of mainstream applications can read and write data in the file system.

Easy operation and low costs

In an intuitive graphical user interface (GUI), you can create and manage file systems with ease. SFS slashes the cost as it is charged on a pay-per-use basis.

Accessing SFS

You can access SFS on the management console or via APIs by sending HTTPS requests.

APIs

Use APIs if you need to integrate SFS into a third-party system for secondary development. For detailed operations, see **Scalable File Service API Reference**.

• Management console

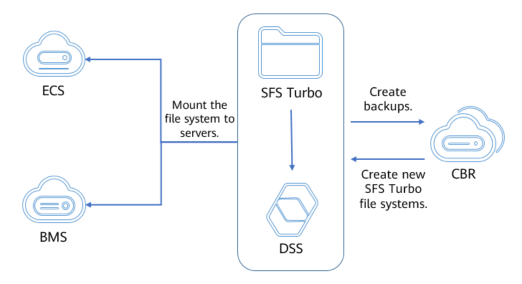
Use the console if you prefer a web-based UI to perform operations.

2 Dedicated SFS Turbo

Overview

Dedicated SFS Turbo provides shared file storage for enterprises, governments, and finance institutions based on dedicated compute and storage resource pools. Dedicated resource pools are physically isolated from public pools. The reliable, efficient cloud experience dedicated pools offer can help you meet specific performance, application, and compliance needs.

Figure 2-1 Architecture of Dedicated SFS Turbo



Functions

• A variety of specifications

Various file system types, including Standard, Performance, and HPC (125 MB/s per TiB and 250 MB/s per TiB), are available for diverse application workloads.

Elastic scaling

File system capacity can be increased on demand, and file system performance improved linearly.

Reliable and secure

Three-copy redundancy ensures 99.999999% durability.

Storage pool data encryption protects your data security.

VPC isolation guarantees 100% isolation between tenants.

Physically isolated storage pools provide exclusive resources for tenants.

Backup and restore

Dedicated SFS Turbo can be backed up using CBR. You can use backups to restore file systems.

Monitoring

Dedicated SFS Turbo can be interconnected with Cloud Eye, which allows you to view metrics including bandwidth, IOPS, and capacity.

Auditing

Dedicated SFS Turbo can be audited using CTS. You can view, audit, and backtrack file system operations.

Performance

Table 2-1 Performance

Specifications	Dependent Underlying Resources	Performance
Dedicated SFS Turbo Standard	DCC: C7, C7n, C6, C6s, and C3 instances DSS: high I/O storage pool	Bandwidth = Min. (1 GB/s, Available bandwidth of the DSS storage pool) IOPS = Min. (15,000, Available IOPS of the DSS storage pool)
Dedicated SFS Turbo Performance	DCC: C7, C7n, C6, C6s, and C3 instances DSS: ultra-high I/O storage pool	Bandwidth = Min. (2 GB/s, Available bandwidth of the DSS storage pool) IOPS = Min. (20,000, Available IOPS of the DSS storage pool)
125 MB/s per TiB (Dedicated)	DCC: C6, C7, and C7n instances DSS: ultra-high I/O storage pool	Bandwidth = Min. [125 MB/s x Storage capacity (TiB), 20 GB/s, Available bandwidth of the DSS storage pool] IOPS = Min. [6,000 x Storage capacity (TiB), Available IOPS of the DSS storage pool]
250 MB/s per TiB (Dedicated)	DCC: C6, C7, and C7n instances DSS: ultra-high I/O storage pool	Bandwidth = Min. [250 MB/s x Storage capacity (TiB), 20 GB/s, Maximum bandwidth of the DSS storage pool] IOPS = Min. [12,500 x Storage capacity (TiB), Available IOPS of the DSS storage pool]

□ NOTE

The available bandwidth and IOPS of a storage pool are in direct proportion to the storage capacity. When purchasing Dedicate SFS Turbo and planning DSS resources, reserve enough Dedicated SFS Turbo storage space and performance to prevent affecting the file system performance.

3 Application Scenarios

SFS Capacity-Oriented and SFS 3.0 Capacity-Oriented

Expandable to petabytes, SFS Capacity-Oriented provides fully hosted shared file storage. It features high availability and durability, and seamlessly handles data-intensive and bandwidth-intensive applications. It is suitable for multiple scenarios, including high-performance computing (HPC), media processing, file sharing, as well as content management and web services.

HPC

In industries that require HPC, such as simulation experiments, biopharmacy, gene sequencing, image processing, and weather forecast, SFS provides superb compute and storage capabilities, as well as high bandwidth and low latency.

Media processing

Services of TV stations and new media are more likely to be deployed on cloud platforms than before. Such services include streaming media, archiving, editing, transcoding, content distribution, and video on demand (VoD). In such scenarios, a large number of workstations are involved in the whole program production process. Different operating systems may be used by different workstations, requiring file systems to share materials. In addition, HD/4K videos have become a major trend in the broadcasting and TV industry. Taking video editing as an example, to improve audiences' audiovisual experience, HD editing is being transformed to 30- to 40-layer editing. A single editing client may require a file system with a bandwidth up to hundreds of MB per second. Usually, producing a single TV program needs several editing clients to process a lot of video materials concurrently. To meet such requirement, SFS provides customers with stable, bandwidth-intensive, and latency-sensitive performance.

Content management and web service

SFS can be used in various content management systems to store and provide information for websites, home directories, online releases, and archiving.

Big data and analytic applications

SFS delivers an aggregate bandwidth of up to 10 Gbit/s, capable of handling ultra-large data files such as satellite images. In addition, SFS has robust reliability to prevent service interruptions due to system failures.

SFS Turbo

Expandable to 320 TB, SFS Turbo provides a fully hosted shared file storage. It features high availability and durability to support massive small files and applications requiring low latency and high IOPS. SFS Turbo is perfect to scenarios such as high-performance websites, log storage, compression and decompression, DevOps, enterprise offices, and container applications.

• High-performance websites

For I/O-intensive website services, SFS Turbo can provide shared website source code directories for multiple web servers, enabling low-latency and high-IOPS concurrent share access.

Log storage

SFS Turbo can provide multiple service nodes for shared log output directories, facilitating log collection and management of distributed applications.

DevOps

The development directory can be shared to multiple VMs or containers, simplifying the configuration process and improving R&D experience.

• Enterprise offices

Office documents of enterprises or organizations can be saved in an SFS Turbo file system for high-performance shared access.

4 Functions

Table 4-1 lists common SFS functions.

Before using SFS, you are advised to learn basic concepts such as NFS and CIFS in **SFS Basic Concepts** to better understand the functions provided by SFS.

- √: indicates that the file system type supports this function.
- ×: indicates that the file system type does not support this function.

Table 4-1 Common functions

Function	Description	SFS Capacity - Oriente d	SFS Turbo	SFS 3.0 Capacity- Oriented
NFS	Network File System (NFS) is a distributed file system protocol that allows different computers and operating systems to share data over a network. After the NFS client is installed on multiple ECSs, mount the file system to implement file sharing between ECSs. The NFS protocol is recommended for Linux clients.	✓	√	✓
CIFS	Common Internet File System (CIFS) is a protocol used for network file access. Using the CIFS protocol, network files can be shared between hosts running Windows. The CIFS protocol is recommended for Windows clients.	√	×	×

Function	Description	SFS Capacity - Oriente	SFS Turbo	SFS 3.0 Capacity- Oriented
		d		
Multi-VPC access	Multiple VPCs can be configured for a file system so that ECSs belonging to different VPCs can share the same file system, as long as the VPCs that the ECSs belong to are added to the VPC list of the file system or the ECSs are added to the authorized addresses of the VPCs.	✓	√ Implement ed through VPC peering connectio n	✓
Multi- account access	If VPC IDs used by other accounts are added to the VPC list of a file system and IP addresses or IP address ranges of ECSs are added to the authorized address list, ECSs of different VPCs and of different accounts can share the same file system.	√	×	√ Impleme nted by adding VPC IDs
File system backup	A backup is a complete copy of a file system at a specific time and it records all configuration data and service data at that time. If your file system is faulty or a logical error occurs in the data in the file system, you can use the backup data to restore the data quickly.	×	√	×
File system encryptio n	SFS provides you with the encryption function. You can encrypt your data on the newly created file systems if needed.	×	√	×
File system monitorin g	Cloud Eye is a multi- dimensional resource monitoring service. With Cloud Eye, you can view the file system usage and service running status, and respond to exceptions in a timely manner to ensure smooth running of services.	✓	✓	×

Function	Description	SFS Capacity - Oriente d	SFS Turbo	SFS 3.0 Capacity- Oriented
File system auditing	Cloud Trace Service (CTS) records operations of SFS resources, facilitating query, audit, and backtracking.	×	√	×
Enterprise project	An enterprise project manages multiple resource instances by category. Resources and projects in different cloud service regions can be classified into one enterprise project. An enterprise can classify resources based on departments or project groups and put relevant resources into one enterprise project for management. Resources can be migrated between enterprise projects. If there are more than 20 enterprise projects, SFS Turbo file systems are recommended.	✓	√	×

5 File System Types

SFS provides three types of file systems: SFS Capacity-Oriented, SFS 3.0 Capacity-Oriented, and SFS Turbo. SFS Turbo is classified into SFS Turbo General and SFS Turbo HPC.

The following table describes the features, advantages, and application scenarios of these file system types.

Table 5-1 Comparison of file system types

File System Type	Stora ge Class	Feature	Highli ght	Application Scenario
SFS Capacity- Oriented		 Maximum bandwidth: 2 GB/s; maximum IOPS: 2,000 Latency: 3 to 20 ms; maximum capacity: 4 PB With optimized features, it is suitable for services that require large capacity and high bandwidth. NOTE Latency refers to the minimum latency under low workload conditions. It is unstable. Large files refer to files larger than 10 MB, and large I/Os refer to I/Os larger than 1 MB. The performance of a file system is related to its capacity. The bandwidth is calculated using the following formula: Bandwidth of a file system = 0.02 MB/s x Capacity of the file system (GB) + 100 MB/s. The maximum bandwidth of a file system with 100 TB capacity is 2 GB/s. If a higher bandwidth is required, purchase a file system with larger capacity. 	Large capacit y, high bandwi dth, and low cost	Cost-sensitive workloads which require large- capacity scalability, such as media processing, file sharing, HPC, and data backup. For workloads dealing with massive small files, SFS Turbo is recommended.
SFS 3.0 Capacity- Oriented	-	 Maximum bandwidth: 1.25 GB/s; maximum IOPS: million Latency: about 10 ms; maximum capacity: EB With optimized features, it is suitable for services that require large capacity and high bandwidth. 	Large capacit y, high bandwi dth, and low cost	Cost-sensitive workloads which require large- capacity scalability, such as media processing, file sharing, HPC, and data backup. For workloads dealing with massive small files, SFS Turbo is recommended.

File System Type	Stora ge Class	Feature	Highli ght	Application Scenario
SFS Turbo	SFS Turbo Stand ard	 Maximum bandwidth: 150 MB/s; maximum IOPS: 5,000 Latency: 2 to 5 ms; maximum capacity: 32 TB It is suitable for services with massive small files and services that require low latency. NOTE The performance of an SFS Turbo file system depends on the storage class. It is not affected by the file system capacity. 	Low latency and tenant exclusiv e	Workloads dealing with massive small files, such as code storage, log storage, web services, and virtual desktop
	SFS Turbo Stand ard - Enhan ced	 Maximum bandwidth: 1 GB/s; maximum IOPS: 15,000 Latency: 2 to 5 ms; maximum capacity: 320 TB Enhanced bandwidth, IOPS, and capacity 	Low latency, high bandwi dth, and tenant exclusiv e	Workloads dealing with massive small files and those requiring high bandwidth, such as code storage, file sharing, enterprise office automation (OA), and log storage.
	SFS Turbo Perfor mance	 Maximum bandwidth: 350 MB/s; maximum IOPS: 20,000 Latency: 1 to 2 ms; maximum capacity: 32 TB With optimized features, it is suitable for services with massive small files and services that require low latency and high IOPS. 	Low latency, high IOPS, and tenant exclusiv e	Workloads dealing with massive small files, and random I/O-intensive and latency-sensitive services, such as high-performance websites, file sharing, and content management

File System Type	Stora ge Class	Feature	Highli ght	Application Scenario
	SFS Turbo Perfor mance - Enhan ced	 Maximum bandwidth: 2 GB/s; maximum IOPS: 100,000 Latency: 1 to 2 ms; maximum capacity: 320 TB Enhanced bandwidth, IOPS, and capacity 	Low latency, high IOPS, high bandwi dth, and tenant exclusiv e	Workloads dealing with massive small files, and latency-sensitive and bandwidth-demanding workloads, such as image rendering, AI training, and enterprise OA.
	HPC - 20 MB/s/ TiB	 Maximum bandwidth: 8 GB/s; maximum IOPS: 250,000 Latency: 2 to 5 ms; capacity: 3.6 TB to 1 PB 	Large capacit y and low cost	Enterprise OA and code repository management
	HPC - 40 MB/s/ TiB	 Maximum bandwidth: 8 GB/s; maximum IOPS: 250,000 Latency: 2 to 5 ms; capacity: 3.6 TB to 1 PB 	Large capacit y and low cost	Enterprise OA and code repository management
	HPC - 125 MB/s/ TiB	 Maximum bandwidth: 20 GB/s; maximum IOPS: 1 million Latency: < 1 ms; capacity: 3.6 TB to 1 PB 	Low latency and cost effectiv eness	Al training, EDA simulation, gene analysis, and video rendering
	HPC - 250 MB/s/ TiB	 Maximum bandwidth: 20 GB/s; maximum IOPS: 1 million Latency: < 1 ms; capacity: 3.6 TB to 1 PB 	Low latency and high bandwi dth	Al training, EDA simulation, gene analysis, and video rendering
	HPC - 500 MB/s/ TiB	 Maximum bandwidth: 20 GB/s; maximum IOPS: 1 million Latency: < 1 ms; capacity: 3.6 TB to 1 PB 	Low latency and high- density perfor mance	Autonomous driving, Al generated content, and EDA in chip design

File System Type	Stora ge Class	Feature	Highli ght	Application Scenario
	HPC - 1,000 MB/s/ TiB	 Maximum bandwidth: 20 GB/s; maximum IOPS: 1 million Latency: < 1 ms; capacity: 3.6 TB to 1 PB 	Low latency and high- density perfor mance	Autonomous driving, AI generated content, and EDA in chip design

6 File System Encryption

SFS provides you with the encryption function. You can encrypt data on the new file systems if needed.

Keys for encrypting file systems are provided by Key Management Service (KMS), which is secure and convenient. You do not need to establish and maintain key management infrastructure. If you want to use your own key material, use the key import function on the KMS console to create a custom key whose key material is empty and import the key material to the custom key. For details, see section "Importing Key Materials" in *Data Encryption Workshop User Guide*.

Encryption Key

An SFS Turbo file system does not have a default key. You can use your existing key or create a new key. For details, see **Creating a Custom Key** in the *Data Encryption Workshop User Guide*.

SFS 3.0 Capacity-Oriented does not support file system encryption.

7 Security

7.1 Shared Responsibilities

Huawei guarantees that its commitment to cyber security will never be outweighed by the consideration of commercial interests. To cope with emerging cloud security challenges and pervasive cloud security threats and attacks, Huawei Cloud builds a comprehensive cloud service security assurance system for different regions and industries based on Huawei's unique software and hardware advantages, laws, regulations, industry standards, and security ecosystem.

Figure 7-1 illustrates the responsibilities shared by Huawei Cloud and users.

- Huawei Cloud: Ensure the security of cloud services and provide secure clouds. Huawei Cloud's security responsibilities include ensuring the security of our IaaS, PaaS, and SaaS services, as well as the physical environments of the Huawei Cloud data centers where our IaaS, PaaS, and SaaS services operate. Huawei Cloud is responsible for not only the security functions and performance of our infrastructure, cloud services, and technologies, but also for the overall cloud O&M security and, in the broader sense, the security and compliance of our infrastructure and services.
- **Tenant**: Use the cloud securely. Tenants of Huawei Cloud are responsible for the secure and effective management of the tenant-customized configurations of cloud services including IaaS, PaaS, and SaaS. This includes but is not limited to virtual networks, the OS of virtual machine hosts and guests, virtual firewalls, API Gateway, advanced security services, all types of cloud services, tenant data, identity accounts, and key management.

Huawei Cloud Security White Paper elaborates on the ideas and measures for building Huawei Cloud security, including cloud security strategies, the shared responsibility model, compliance and privacy, security organizations and personnel, infrastructure security, tenant service and security, engineering security, O&M security, and ecosystem security.

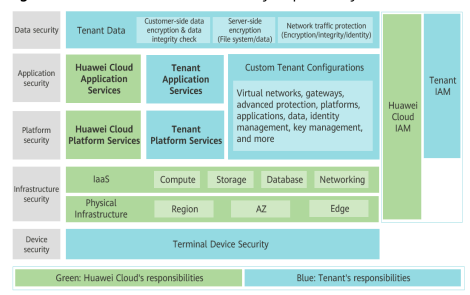


Figure 7-1 Huawei Cloud shared security responsibility model

7.2 Identity Authentication and Access Control

7.2.1 Access Control for SFS

SFS is interconnected with IAM, so you can assign different permissions to employees to access your SFS resources for fine-grained permissions management. For details, see **SFS Permissions**.

You can use IAM to securely control access to your SFS resources.

Table 7-1 SFS access control

Method		Description	Reference
Permiss ions control	IAM permissi ons	IAM permissions define which actions on your cloud resources are allowed or denied. After creating an IAM user, the administrator needs to add it to a user group and grant the permissions required by SFS to the user group. Then, all users in this group automatically inherit the granted permissions.	Permissions

7.3 Data Protection

Encryption

SFS supports server-side encryption, which allows you to encrypt the data stored in SFS file systems. When data is accessed, SFS automatically decrypts the data and then returns it to you.

To use the encryption function, see File System Encryption.

Backup

A backup is a complete copy of an SFS Turbo file system at a specific time. It records all configuration data and service data at that time. For example, if a file system is faulty or encounters a logical error (accidental deletion, hacker attacks, and virus infection), you can use data backups to restore data quickly.

To use the backup function, see **Backup**.

7.4 Auditing

Cloud Trace Service (CTS) records operations on the cloud resources in your account. You can use the logs generated by CTS to perform security analysis, track resource changes, audit compliance, and locate faults.

After you enable CTS and configure a tracker, CTS can record management and data traces of SFS for auditing.

For details about how to enable and configure CTS, see CTS Getting Started.

For the SFS management and data traces supported by CTS, see **Auditing**.

7.5 Risk Monitoring

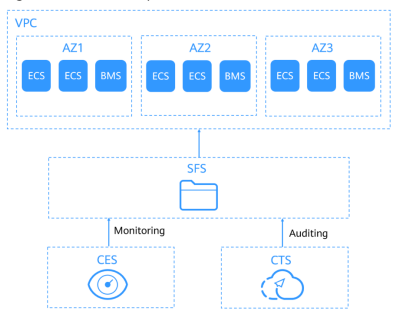
SFS uses Cloud Eye to perform monitoring over resources, helping you monitor your file system usages and receive alarms and notifications in real time. You can monitor the number of client connections, bandwidth, IOPS, and capacity of SFS file systems in real time.

For details about supported SFS metrics and how to create alarm rules, see **Monitoring**.

8 SFS and Other Services

Figure 8-1 lists the relationship between SFS and other cloud services.

Figure 8-1 Relationships between SFS and other services



Relationships Between SFS and Other Services

Table 8-1 Related services

Function	Related Service	Reference
A file system and the servers must belong to the same project. File systems are mounted to shared paths for data sharing.	Elastic Cloud Server (ECS)	Mounting an NFS File System to ECSs (Linux)

Function	Related Service	Reference
VPC provisions an isolated virtual network environment defined and managed by yourself, improving the security of cloud resources and simplifying network deployment. A server cannot access file systems in a different VPC. Before using SFS,	Virtual Private Cloud (VPC)	Creating a File System
assign the file system and the servers to the same VPC.		
VPCEP is a cloud service that provides secure and private channels to connect your VPCs to VPC endpoint services. It allows you to plan networks flexibly without having to use EIPs.	VPC Endpoint (VPCEP)	Configuring a VPC Endpoint
Communication between SFS 3.0 Capacity-Oriented file systems and ECSs are established through VPCEP, so that ECSs can access file systems.		
IAM is an enterprise-level self-help cloud resource management system. It provides user identity management and access control functions. When an enterprise needs to provide SFS for multiple users within the enterprise, the enterprise administrator can use IAM to create users and control these users' permissions on enterprise resources.	Identity and Access Management (IAM)	Permissions
Once you have subscribed to SFS, you can monitor its performance, such as the read bandwidth, write bandwidth, and read and write bandwidth on Cloud Eye, which does not require any plug-ins.	Cloud Eye	Monitoring
Cloud Trace Service (CTS) allows you to collect, store, and query cloud resource operation records and use these records for security analysis, compliance auditing, resource tracking, and fault locating. With CTS, you can record operations associated with SFS for later query, audit, and backtrack operations.	Cloud Trace Service (CTS)	Auditing

9 Basic Concepts

9.1 SFS Basic Concepts

Before you start, understand the following concepts.

NFS

Network File System (NFS) is a distributed file system protocol that allows different computers and operating systems to share data over a network.

You are advised to use NFS file systems in Linux OS.

CIFS

Common Internet File System (CIFS) is a protocol used for network file access. It is a public or open version of the Server Message Block (SMB) protocol, which is initiated by Microsoft. CIFS allows applications to access files on computers over the Internet and send requests for file services. Using the CIFS protocol, network files can be shared between hosts running Windows.

CIFS file systems cannot be mounted to Linux servers.

You are advised to use CIFS file systems in Windows OS.

File System

A file system provides users with shared file storage service through NFS. It is used for accessing network files remotely. After a user creates a mount point on the management console, the file system can be mounted to multiple servers and is accessible through the standard POSIX.

POSIX

Portable Operating System Interface (POSIX) is a set of interrelated standards specified by Institute of Electrical and Electronics Engineers (IEEE) to define the application programming interface (API) for software compatible with variants of the UNIX operating system. POSIX is intended to achieve software portability at

the source code level. That is, a program written for a POSIX compatible operating system may be compiled and executed on any other POSIX operating system.

DHCP

Dynamic Host Configuration Protocol (DHCP) is a LAN network protocol. The server controls an IP address range, and a client can automatically obtain the IP address and subnet mask allocated by the server when logging in to the server. By default, DHCP is not automatically installed as a service component of Windows Server. Manual installation and configuration are required.

9.2 Project and Enterprise Project

Project

A project is used to group and isolate OpenStack resources, such as compute, storage, and network resources. A project can be a department or a project team. Multiple projects can be created for one account.

Enterprise Project

An enterprise project manages multiple resource instances by category. Resources and projects in different cloud service regions can be classified into one enterprise project. An enterprise can classify resources based on departments or project groups and put relevant resources into one enterprise project for management. Resources can be migrated between enterprise projects.

9.3 Region and AZ

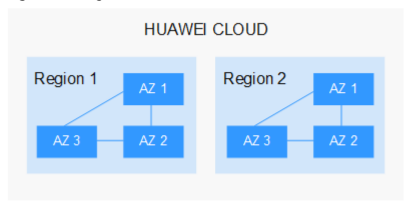
Concept

A region and availability zone (AZ) identify the location of a data center. You can create resources in a specific region and AZ.

- Regions are divided based on geographical location and network latency.
 Public services, such as Elastic Cloud Server (ECS), Elastic Volume Service (EVS), Object Storage Service (OBS), Virtual Private Cloud (VPC), Elastic IP (EIP), and Image Management Service (IMS), are shared within the same region. Regions are classified into universal regions and dedicated regions. A universal region provides universal cloud services for common tenants. A dedicated region provides specific services for specific tenants.
- An AZ contains one or more physical data centers. Each AZ has independent cooling, fire extinguishing, moisture-proof, and electricity facilities. Within an AZ, computing, network, storage, and other resources are logically divided into multiple clusters. AZs within a region are interconnected using highspeed optical fibers, to support cross-AZ high-availability systems.

Figure 9-1 shows the relationship between regions and AZs.

Figure 9-1 Regions and AZs



Huawei Cloud provides services in many regions around the world. You can select a region and an AZ based on requirements. For more information, see **Huawei Cloud Global Regions**.

Selecting a Region

When selecting a region, consider the following factors:

Location

It is recommended that you select the closest region for lower network latency and quick access.

- If your target users are in Asia Pacific (excluding the Chinese mainland), select the CN-Hong Kong, AP-Bangkok, or AP-Singapore region.
- If your target users are in Africa, select the **AF-Johannesburg** region.
- If your target users are in Latin America, select the LA-Santiago region.
 - □ NOTE

The LA-Santiago region is located in Chile.

Resource price

Resource prices may vary in different regions. For details, see **Product Pricing Details**.

Selecting an AZ

When deploying resources, consider your applications' requirements on disaster recovery (DR) and network latency.

- For high DR capability, deploy resources in different AZs within the same region.
- For lower network latency, deploy resources in the same AZ.

Regions and Endpoints

Before you use an API to call resources, specify its region and endpoint. For more details, see **Regions and Endpoints**.

10 Limitations and Constraints

SFS Capacity-Oriented

Table 10-1 SFS Capacity-Oriented restrictions

Item	Description		
Access method	SFS Capacity-Oriented file systems can only be accessed over the intranet and used on the cloud.		
Supported protocols	 Only NFSv3 is supported (NFSv4 is not supported), and CIFS is supported (SMB 2.0, 2.1, and 3.0 are supported, but SMB 1.0 is not supported). Export options with NFSv3 include rw, no_root_squash, no_all_squash, and sync. Export options with CIFS include rw and sync. Encrypted CIFS file systems do not support copychunk. CIFS file systems cannot be mounted to Linux servers. A file system can use either the NFS or CIFS protocol. It cannot use both protocols. SMB file systems provide permission control only on the file systems, but not on files or directories. 		
Max. number of clients per file system	10,000		
Max. capacity per file system	4 PB		
Max. size of a single file	240 TB		
Multi-VPC access	Supported. A maximum of 20 VPCs can be added for a file system, and a maximum of 400 ACL rules are allowed for all added VPCs.		

Item	Description
Max. enterprise projects supported	20. If there are more than 20 enterprise projects, SFS Capacity-Oriented file systems may fail to be created. In this case, SFS Turbo file systems are recommended.
Replication	Not supported
Cross-region mounting	Not supported
Cross-account mounting	Not supported

SFS 3.0 Capacity-Oriented

Table 10-2 SFS 3.0 Capacity-Oriented restrictions

Item	Description
Access method	SFS 3.0 Capacity-Oriented file systems can only be accessed over the intranet.
Supported protocols	Only NFSv3 is supported (NFSv4 is not supported).
Max. number of clients per file system	10,000
File system encryption	Not supported
Max. number of files or subdirectories in a single directory	30 million
File system name	Must be globally unique. It cannot be the same as the name of any existing SFS 3.0 Capacity-Oriented file system, including one created by the current user or any other user. And it cannot be changed after the file system is created.
File system deletion	An SFS 3.0 Capacity-Oriented file system with the same name as a deleted SFS 3.0 file system can only be created 30 minutes after that file system has been deleted.
Client OS	 Cannot be mounted to 32-bit Linux servers. Cannot be mounted to Windows servers.
Changing root directory permissions	Not supported

Item	Description
Restrictions in the CCE and CCI scenarios	When SFS 3.0 Capacity-Oriented is used as the storage backend of CCE or CCI, you need to empty the in-use file systems before deleting any PVCs or PVs. If you directly delete the PVCs or PVs, the file systems may fail to be deleted. Check whether the file systems are deleted on the SFS 3.0 Capacity-Oriented console.
	 Deleting PVCs or PVs takes some time. The billing ends until the corresponding SFS 3.0 Capacity- Oriented file systems are deleted.
Lifecycle management	A maximum of 20 lifecycle rules can be configured for a file system.

SFS Turbo

Table 10-3 SFS Turbo restrictions

Item	General
Access method	VPN, Direct Connect, and Cloud Connect
Max. bandwidth	2 GB/s
Max. IOPS	100,000
Min. latency	1 to 2 ms
Max. capacity per file system	320 TB
Supported protocol	NFSv3
Max. number of clients per file system	500
Max. number of authorized VPCs per file system	20
Max. size of a single file	16 TB
Max. number of files or subdirectories per file system	1 billion
Max. number of files or subdirectories in a single directory	20 million NOTE If you need to execute the ls, du, cp, chmod, or chown command on a directory, you are advised to place no more than 500,000 files or subdirectories in that directory. Otherwise, requests may take long times as the NFS protocol sends a large number of requests to traverse directory files and requests are queueing up.

Item	General	
Max. directory depth (unit: layer)	100	
Max. path length (unit: byte)	1,024	
Max. soft link length (unit: byte)	1,024	
Max. hard link length (unit: byte)	255	
Max. number of file systems	32 by default. You can submit a service ticket to increase the quota.	
File system backup	Supported	
Backup data restoring to the original file system	Not supported NOTE SFS Turbo uses single-AZ deployment. SFS Turbo file systems will fail if their AZ fails.	
File locking with Flock	Not supported	
Cross-region mounting via domain name	 NOTE When you mount a file system using its domain name, cross-region mounting is not supported. To mount a file system across regions, use the file system IP address for mounting. The file system domain name randomly resolves to a corresponding domain name server IP address, so some domain name servers may have lots of mounts while others have only a few. It is recommended that you use the domain name servers to the maximum extent as uneven mounts may affect the file system performance. 	
Cache acceleration	Not supported	
File system tagging	 A maximum of 10 tags can be added to a file system. Tag keys of a file system must be unique. 	

11 Billing

Billing Items of SFS Capacity-Oriented and SFS 3.0 Capacity-Oriented

The default billing mode is pay-per-use. With this billing mode, creating file systems is free of charge and your service account is only billed for the amount of time (hours) resources used for. There is no minimum billing threshold. A duration of less than one hour is rounded up to an hour. For details about SFS billing, see Table 11-1.

Table 11-1 SFS billing

Category	Billing Item	Billing Formula
Storage space	Storage space occupied by the file system and usage duration	Fees = Price of each GB per hour x Storage space used x Hours of use

□ NOTE

SFS Capacity-Oriented file systems and SFS 3.0 Capacity-Oriented file systems can share a resource package.

The price is calculated based on the amount of resources you use and the pricing basis. The price is accurate to two decimal places.

In the price calculator, the 1 TB SFS Capacity-Oriented package equals to 1,000 GB.

Billing Items of SFS Turbo

The default billing mode is pay-per-use. With this billing mode, you are billed based on the storage capacity that you select (instead of the used capacity) and the amount of time that you use the capacity. Usage duration is calculated at the top of every hour. A duration of less than one hour is rounded up to an hour. For details about SFS billing, see Table 11-2.

Table 11-2 SFS Turbo billing

Category	Billing Item
SFS Turbo	Storage space

Billing Modes

SFS supports the following billing modes: pay-per-use and yearly/monthly. For details about how to purchase SFS, see **How Do I Purchase SFS?**

For details about the billing, see **Product Pricing Details**.

In addition, you can use the **Price Calculator** to quickly calculate an estimated price for the resources that you select.

Changing Billing Mode

- Yearly/monthly is a prepaid billing mode. You will be billed based on the subscription duration you specify. This mode provides a favorable price and is ideal when the resource use duration is predictable.
- Pay-per-use is a postpaid billing mode. You will be billed based on the billing items of specific file systems and can purchase or delete file systems at any time. Fees are deducted from the account balance.

In some regions, you can change the billing mode of an SFS Capacity-Oriented or SFS 3.0 Capacity-Oriented file system or an SFS Turbo file system from pay-peruse to yearly/monthly. For details, see **Yearly/Monthly Subscription**. Currently, the billing mode cannot be changed from yearly/monthly to pay-per-use.

The purchased SFS Capacity-Oriented resource packages cannot be viewed on the SFS console. For details about how to view the resource packages, see How Do I Check the Usage of a Resource Package? The resource package capacity is preferentially used when you use SFS Capacity-Oriented and SFS 3.0 Capacity-Oriented file systems, and multiple file systems can share one resource package.

Renewal

For more information about renewal, including auto-renewal, exporting the renewal list, and changing subscriptions, see **Renewal Management**.

Expiration

After a yearly/monthly SFS Capacity-Oriented or SFS 3.0 Capacity-Oriented file system (or resource package) expires, you will be billed for subsequently used resources on a pay-per-use basis. If your account is in arrears, you need to pay off the arrears timely. For details about how to repay the arrears, see **Making Repayments**. If you do not pay off the arrears timely, the system processes the resource based on **Release Suspension and Release**. If the resource package is not renewed before the retention period expires, the system automatically deletes the resource.

After a yearly/monthly SFS Turbo file system expires, the system will not automatically change it to pay-per-use billing, but processes it based on the rules

specified in **Resource Suspension and Release**. If the file system is not renewed before the retention period expires, it will be deleted.

Overdue Payment

Possible causes of overdue payment:

- You have purchased an SFS Capacity-Oriented or SFS 3.0 Capacity-Oriented resource package, but your SFS file systems have used up the package capacity. In addition, your account balance is not enough to pay for the payper-use charges generated afterward.
- You have purchased an SFS Capacity-Oriented or SFS 3.0 Capacity-Oriented resource package but created a pay-per-use SFS Turbo file system. Your account balance is not enough to pay for the generated pay-per-use charges.
- You have created a yearly/monthly SFS Turbo file system and a pay-per-use SFS Capacity-Oriented file system. Your account balance is insufficient to pay for the generated pay-per-use charges.
- You do not have any SFS Capacity-Oriented or SFS 3.0 Capacity-Oriented resource package and your account balance is not enough after you create such a pay-per-use file system.
- You have created a pay-per-use SFS Turbo file system and your account balance is not enough to pay for the generated pay-per-use charges.

Service status and operation restrictions when an account is in arrears:

Your file systems are retained after your account is in arrears and file systems enter the retention period, but you cannot use the file systems. For details about how to repay arrears, see **Topping Up an Account**. If the outstanding payment is not cleared before the retention period ends, data stored in the file systems will be deleted and cannot be recovered.

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

12 Permissions

If you need to assign different permissions to employees in your enterprise to access your SFS resources on Huawei Cloud, Identity and Access Management (IAM) is a good choice for fine-grained permissions management. IAM provides identity authentication, permissions management, and access control, helping you to securely access your Huawei Cloud resources.

With IAM, you can use your Huawei Cloud account to create IAM users, and assign permissions to the users to control their access to specific resources. For example, some software developers in your enterprise need to use SFS resources but should not be allowed to delete the resources or perform any other high-risk operations. In this scenario, you can create IAM users for the software developers and grant them only the permissions required for using SFS resources.

If your Huawei Cloud account does not require individual IAM users for permissions management, skip this section.

IAM can be used free of charge. You pay only for the resources in your account. For more information about IAM, see IAM Service Overview.

SFS Permissions

By default, new IAM users do not have permissions assigned. You need to add a user to one or more groups, and attach permissions policies or roles to these groups. Users inherit permissions from the groups to which they are added and can perform specified operations on cloud services based on the permissions.

SFS is a project-level service deployed and accessed in specific physical regions. To assign SFS permissions to a user group, specify the scope as region-specific projects and select projects for the permissions to take effect. If **All projects** is selected, the permissions will take effect for the user group in all region-specific projects. When accessing SFS, the users need to switch to a region where they have been authorized to use this service.

You can grant users permissions by using roles and policies.

Roles: A type of coarse-grained authorization mechanism that defines
permissions related to user responsibilities. This mechanism provides only a
limited number of service-level roles for authorization. When using roles to
grant permissions, you need to also assign other roles on which the

- permissions depend to take effect. However, roles are not an ideal choice for fine-grained authorization and secure access control.
- Policies: A type of fine-grained authorization mechanism that defines
 permissions required to perform operations on specific cloud resources under
 certain conditions. This mechanism allows for more flexible policy-based
 authorization, meeting requirements for secure access control. For example,
 you can grant ECS users only the permissions for managing a certain type of
 ECSs. Most policies define permissions based on APIs. For the API actions
 supported by SFS, see Permissions Policies and Supported Actions.

Table 12-1 lists all the system-defined roles and policies supported by SFS.

Table 12-1 System permissions for SFS Capacity-Oriented

Role/Policy Name	Description	Туре	Dependency
SFS FullAccess	Administrator permissions for SFS. Users granted these permissions can perform all operations on file systems.	System-defined policy	None
SFS ReadOnlyAccess	Read-only permissions. Users granted these permissions can only view file system data.	System-defined policy	None

Role/Policy Name	Description	Туре	Dependency
SFS Administrator	Permissions include: Creating, deleting, querying, and modifying file systems Adding, modifying, and deleting access rules of file systems Creating, querying, and deleting file system tags Expanding and shrinking the capacity of a file system Querying availability zones Read-only permissions on all cloud services if the Tenant Guest policy is assigned	System-defined role	Tenant Guest role needs to be assigned in the same project.

Table 12-2 lists all the system-defined roles and policies supported by SFS Turbo.

Table 12-2 System-defined roles and policies supported by SFS Turbo

Role/Policy Name	Description	Туре	Dependency
SFS Turbo FullAccess	Administrator permissions for SFS Turbo. Users granted these permissions can perform all operations on SFS Turbo file systems.	System-defined policy	None
SFS Turbo ReadOnlyAccess	Read-only permissions for SFS Turbo. Users granted these permissions can only view SFS Turbo file system data.	System-defined policy	None

Table 12-3 lists all the system-defined roles and policies supported by SFS 3.0 Capacity-Oriented.

Table 12-3 System permissions for SFS 3.0 Capacity-Oriented

Role/Policy Name	Description	Туре	Dependency
Tenant Administrator	Permissions to perform all operations on all services except IAM	System-defined policy	None
Tenant Guest	Permissions to perform read-only operations on all services except IAM	System-defined policy	None

Table 12-4 lists the common operations supported by each system-defined policy or role of SFS. Select the policies or roles as required.

Table 12-4 Common operations supported by each system-defined policy or role of SFS

Operation	SFS FullAccess	SFS ReadOnlyAccess	SFS Administrator
Creating a file √ system		х	√
Querying a file system √		√	√
Modifying a file system	✓	X	√
Deleting a file system	√	x	√
Adding an access rule of a file system (Adding a VPC or adding an authorized address to a file system)	√	X	√
Modifying an access rule of a file system (Modifying the VPC or authorized address of a file system).	√	x	√
Deleting an access rule of a file system (Deleting the VPC or authorized address of a file system).	√	х	✓
Expanding the capacity of a file system	√	х	√
Shrinking the capacity of a file system	√	х	√
Creating file system tags	√	х	√
Querying file system tags	√	√	√
Deleting file system tags	√	х	√

Operation	SFS FullAccess	SFS ReadOnlyAccess	SFS Administrator
Querying availability zones	√	√	√

Roles or Policies that the SFS Turbo Console Depends on

Table 12-5 Roles or policies that the SFS Turbo console depends on

Console Function	Dependent Services	Roles or Policies Required
Creating a file system	VPC Billing Center DSS ECS	 The permissions of the SFS Turbo FullAccess policy already include the permissions of VPC FullAccess, which are required for creating file systems. So an IAM user assigned the SFS Turbo Full Access policy does not need to have the VPC FullAccess policy assigned explicitly. To create yearly/monthly file systems, the BSS Administrator policy is required.
		To create file systems in dedicated projects, the DSS FullAccess and ECS FullAccess policies are required.
Querying file system details	VPC	The permissions of the SFS Turbo ReadOnlyAccess policy already include the permissions of VPC ReadOnlyAccess, which are required for querying file system details. So an IAM user assigned the SFS Turbo ReadOnlyAccess policy does not need to have the VPC ReadOnlyAccess policy assigned explicitly.

Helpful Links

- IAM Service Overview
- Creating a User and Granting SFS Permissions
- Permissions Policies and Supported Actions

13 Supported Operating Systems

Table 13-1 lists the operating systems that have passed the compatibility test.

Table 13-1 Supported operating systems

Туре	Version	SFS Capacity- Oriented	SFS 3.0 Capacity- Oriented	SFS Turbo
Cent OS	CentOS 5, 6, and 7 for x86	√	√	√
Debia n	Debian GNU/Linux 6, 7, 8, and 9 for x86	√	√	√
Oracl e	Oracle Enterprise Linux 5, 6, and 7 for x86	√	√	√
Red Hat	Red Hat Enterprise Linux 5, 6, and 7 for x86	√	√	√
SUSE	SUSE Linux Enterprise Server 10, 11, and 12 for x86	√	√	√
Ubun tu	Ubuntu 14.04 and later	√	√	√
Euler OS	EulerOS 2	√	√	√
Fedor a	Fedora 24 and 25	√	√	√
Open SUSE	OpenSUSE 42	√	√	√
Wind ows	Windows Server 2008, 2008 r2, 2012, 2012 r2, and 2016 for x64 Windows 7, 8, and 10	√	×	×

14 Change History

Released On	Description
2023-12-20	This issue is the seventh official release. Updated the following content: Added descriptions about SFS 3.0 Capacity-Oriented file systems.
2023-07-27	This issue is the sixth official release. Updated the following content: Updated and added constraints in section Limitations and Constraints.
2023-06-16	This issue is the fifth official release. Updated the following content: Added descriptions about SFS Turbo HPC file systems.
2020-08-07	This issue is the fourth official release. Updated the following content: Added the description of arrears in section "Billing."
2019-05-30	This issue is the third official release. Updated the following content: • Added the description of the SFS Turbo file system. • Added section "Regions and AZs." • Updated section "Limitations and Constraints."
2019-02-15	This issue is the second official release. Updated the following content: Optimized the "Related Services" section. Adjusted the structure of the document. Merged section "Permissions" into section "Accessing SFS." Deleted section "Pricing."

Released On	Description
2018-11-15	This issue is the first official release.