

# Cloud Object Storage GooseFS Product Documentation





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### Contents

### GooseFS

Overview

Change Records

Getting Started

Key Features

Caching

Transparent Acceleration

Unified Namespace Capability

Table Management

GooseFS-FUSE Capability

### Deployment Guide

Deploying with a Self-Built Cluster

Deploying with Tencent Cloud EMR

Deploying with Tencent Cloud TKE

Deploying with Docker

### **OPS** Guide

Logging Guide

GooseFS Logs

Monitoring Guide

Getting GooseFS Monitoring Metrics

Monitoring GooseFS Based on Prometheus

**Cluster Configuration Practices** 

Data Security

Using Apache Ranger to Manage GooseFS Access Permissions

Connecting GooseFS to Kerberos Authentication

# GooseFS Overview

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Data Lake Accelerator Goose FileSystem (GooseFS) is a highly available, reliable, and elastic data lake acceleration service provided by Tencent Cloud. By using COS as the data lake storage base, it reduces the storage costs and offers a unified entry for computing applications in the data lake ecosystem, so as to accelerate the access of businesses such as big data analysis, machine learning, and AI. It uses a robust distributed cluster architecture to furnish a unified namespace and access protocol for upper-layer computing applications, making it easier for you to manage and transfer data across different storage systems.

# **Product Features**

GooseFS aims to offer a one-stop cache solution and has native strengths in leveraging data locality, high-speed cache, and unified storage access syntax. It plays a core role in the data lake ecosystem as a connector between computing and storage as shown below:



GooseFS has the following features:

1. Cache acceleration and data locality: GooseFS can be deployed together with compute nodes to improve the data locality. Its high-speed cache feature can improve the storage performance and increase the bandwidth of data write to COS.

2. Integrated storage syntax: GooseFS provides unified file system (UFS) syntax to support the storage syntax of multiple storage services, such as COS, Hadoop, S3, K8s CSI, and FUSE, making it suitable for various ecosystems and use cases.

3. Tencent Cloud ecosystem services: Log, authentication, and monitoring services are available to enable the same operations as in COS.

4. Namespace management capabilities: GooseFS comes with different cache read/write and TTL management policies for different businesses and under file systems.

5. Metadata table sensing: GooseFS Catalog can sense metadata table in big data scenarios to prefetch cache at the table level.

### Benefits

GooseFS has the following strengths in data lake scenarios:

### Data I/O performance

GooseFS enables a distributed shared cache near compute nodes, where upper-layer computing applications can transparently and efficiently cache the hot data that needs to be accessed frequently to accelerate the data I/O. It also has the metadata cache feature to make metadata operations in big data scenarios faster, such as file data query and file list display. Together with big data buckets, it can further expedite file renaming. In addition, it allows you to choose different storage media, including MEM, SSD, NVMe, and HDD, based on your business needs to balance the business costs and data access performance.

### Integrated storage

GooseFS provides a unified namespace that supports the storage syntax of not only COS but also many other storage services such as HDFS, K8s CSI, and FUSE. This furnishes a unified integrated storage solution for upper-layer businesses and simplifies the business Ops configuration. Integrated storage breaks the barriers between different data bases and makes it easier for upper-layer applications to manage and transfer data, thus improving the data usage efficiency.

### **Ecosystem affinity**

GooseFS is fully compatible with the Tencent Cloud big data platform framework and can also be deployed on premises in a custom manner, showing an excellent ecosystem affinity. For example, you can use GooseFS in EMR to accelerate big data businesses and conveniently deploy it in CVM or self-built IDC. In addition, it supports transparent acceleration. If you have already activated COSN and CHDFS, you can simply modify the configurations to



automatically accelerate COSN and CHDFS business access via GooseFS with no need to modify business code and access paths.

# **Change Records**

Last updated : 2024-03-25 16:04:01

The update history for GooseFS is described as follows. If you have any queries or suggestions, please contact us.

Version	Update Date	Description	Download URL
1.4.1	March 1, 2023	Optimizations: Supported clearing and viewing the list of incomplete files. Optimized the locking granularity for the recursive metadata loading operation (loadmetadata -R). Bug fixes: Fixed the issue where the status of the authentication flow and data flow was inconsistent during Flume data write. Fixed the issue where deadlock occurred after writing large files exhausted client resources.	GooseFS: Click to download GooseFS (Kona JDK Edition): Click to download GooseFS client: Click to download GooseFS client (Kona JDK Edition): Click to download GooseFS-FUSE client: Click to download GooseFS-FUSE client (Kona JDK Edition): Click to download
1.4.0	November 11, 2022	New features: Provided the file decompression feature, which is in beta test and available in Shanghai Auto-Driving Cloud Zone only. Supported the temporary key management feature. Supported hierarchical traversal for `distributedLoad`. Supported downgraded read in GooseFS-FUSE. Optimizations: Supported hierarchical traversal capabilities for distributedLoad in GooseFS to recursively pull the metadata in the specified directory. Improved the sequential read performance of GooseFS-FUSE for large files. Added the percentile duration monitoring for master query and RocksDB update to improve the monitoring sensitivity of the metadata service. Reduced the cluster recovery time of GooseFS in HA mode to improve the cluster availability. Updated the COSN dependency version. You can access buckets with metadata acceleration enabled	GooseFS: Click to download GooseFS (Kona JDK Edition): Click to download GooseFS client: Click to download GooseFS client (Kona JDK Edition): Click to download GooseFS-FUSE client: Click to download GooseFS-FUSE client (Kona JDK Edition): Click to download

		over the native HDFS protocol, which improves the file operation performance in big data scenarios. Simplified and optimized GooseFS configuration by removing unnecessary configuration items. Simplified and optimized `listInfo` to improve the file listing performance. Bug fixes: Fixed the issue where workers received a high number of invalid async block requests. Optimized the processing logic of orphan blocks during worker reporting.	
1.3.0	July 25, 2022	<ul> <li>New features:</li> <li>Supported Kerberos authentication.</li> <li>Supported access to buckets with metadata</li> <li>acceleration enabled by using native POSIX</li> <li>semantics.</li> <li>Supported the LRU algorithm for the master node</li> <li>cache elimination policy to avoid frequent cache</li> <li>replacement.</li> <li>Supported expired metadata cleanup for the master</li> <li>node.</li> <li>Optimizations:</li> <li>Optimized the lock bottleneck problem for the</li> <li>GooseFS master node to greatly improve the master</li> <li>QPS and increase the performance by around 35%.</li> <li>Supported overwrite operations for the GooseFS-</li> <li>FUSE client.</li> <li>Optimized the memory usage of the ls command in the</li> <li>GooseFS HDFS client.</li> <li>Bug fixes:</li> <li>Fixed RocksDB leaks and Core issues to avoid memory leaks.</li> <li>Fixed the issue where ZooKeeper Curator mistakenly printed logs.</li> <li>Fixed the issue of inaccurate UFS bandwidth reading.</li> <li>Fixed the LostWorker issue caused by excessive log printing during DistributedLoad.</li> </ul>	GooseFS: Click to download GooseFS (Kona JDK Edition): Click to download GooseFS client: Click to download GooseFS client (Kona JDK Edition): Click to download GooseFS-FUSE client: Click to download GooseFS-FUSE client (Kona JDK Edition): Click to download
1.2.0	January 25, 2022	New features: Supported using GooseFS to upload logs to CLS.	GooseFS: Click to download



		Supported separated configuration of RocksDB by using Inode and Block metadata. Added the hot switch capability in the GooseFS client to improve disaster recovery measures. Added the infrastructure for certain full-linkage logs. Optimizations: Optimized the high Raft failover latency. Optimized the memory usage of the GooseFS HCFS client. Bug fixes: Fixed the issue of journal disorder. Fixed the issue of journal disorder. Fixed the gRPC issue caused by Ratis deadlock. Fixed the incorrect HDFSUnderFileSystemFactory loading position. Fixed the Log4j2 vulnerabilities. Fixed ufsPath prefix check errors.	GooseFS (Kona JDK Edition): Click to download GooseFS-FUSE client: Click to download
1.1.0	September 1, 2021	New features: Supported Ranger authentication . Supported concurrent listing. Supported DistributedLoad directory atomicity. Supported the namespace cache allowlist. Supported imperceptible OFS scheme acceleration. Optimizations: Added help commands for each subcommand in CLI. Optimized the logic to check for namespace existence during table mounting. Improved the monitoring of job workers and worker metrics. Bug fixes: Fixed the issue of DistributedLoad read bloat.	This version is no longer maintained. Download the latest version.
1.0.0	June 1, 2021	Namespace-based read/write policy and TTL management. Prefetch at Hive table and table partition levels. Compatibility with paths of existing COSN users to achieve imperceptible acceleration. Fluid integration with GooseFS. CHDFS support integration.	This version is no longer maintained. Download the latest version.

# **Getting Started**

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This document describes how to quickly deploy GooseFS on a local device, perform debugging, and use COS as remote storage.

# Prerequisites

Before using GooseFS, you need to:

1. Create a bucket in COS as remote storage. For detailed directions, please see Getting Started With the Console.

- 2. Install Java 8 or a later version.
- 3. Install SSH, ensure that you can connect to the LocalHost using SSH, and log in remotely.

4. Purchase a CVM instance as instructed in Getting Started and make sure that the disk has been mounted to the instance.

# Downloading and Configuring GooseFS

1. Create and enter a local directory (you can also choose another directory as needed), and then download goosefs-1.4.2-bin.tar.gz<sub>o</sub>





```
$ cd /usr/local
$ mkdir /service
$ cd /service
$ wget https://downloads.tencentgoosefs.cn/goosefs/1.4.2/release/goosefs-1.4.2-bin.
```

2. Run the following command to decompress the installation package and enter the extracted directory:





\$ tar -zxvf goosefs-1.4.2-bin.tar.gz \$ cd goosefs-1.4.2

After the decompression, the home directory of GooseFS goosefs-1.4.2 will be generated. This document uses \${GOOSEFS\_HOME}} as the absolute path of this home directory.

3. Create the conf/goosefs-site.properties configuration file in \${GOOSEFS\_HOME}/conf . GooseFS provides configuration templates for AI and big data scenarios, and you can choose an appropriate one as needed. Then, enter the editing mode to modify the configuration:

(1) Use the AI template. For more information, see GooseFS Configuration Practice for a Production Environment in the AI Scenario.



\$ cp conf/goosefs-site.properties.ai\_template conf/goosefs-site.properties \$ vim conf/goosefs-site.properties

(2) Use the big data template. For more information, see GooseFS Configuration Practice for a Production Environment in the Big Data Scenario.





\$ cp conf/goosefs-site.properties.bigdata\_template conf/goosefs-site.properties \$ vim conf/goosefs-site.properties

4. Modify the following configuration items in the configuration file conf/goosefs-site.properties :





```
# Common properties
# Modify the master node's host information
goosefs.master.hostname=localhost
goosefs.master.mount.table.root.ufs=${goosefs.work.dir}/underFSStorage
# Security properties
# Modify the permission configuration
goosefs.security.authorization.permission.enabled=true
goosefs.security.authentication.type=SIMPLE
# Worker properties
```



```
# Modify the worker node configuration to specify the local cache medium, cache pat
goosefs.worker.ramdisk.size=1GB
goosefs.worker.tieredstore.levels=1
goosefs.worker.tieredstore.level0.alias=SSD
goosefs.worker.tieredstore.level0.dirs.path=/data
goosefs.worker.tieredstore.level0.dirs.quota=80G
```

# User properties
# Specify the cache policies for file reads and writes
goosefs.user.file.readtype.default=CACHE
goosefs.user.file.writetype.default=MUST\_CACHE

#### Note:

Before configuring the path parameter goosefs.worker.tieredstore.level0.dirs.path , you need to create the path first.

# Running GooseFS

1. Before starting GooseFS, you need to enter the GooseFS directory and run the startup command:





\$ cd /usr/local/service/goosefs-1.4.2
\$ /bip/goosefs\_start\_ch\_all

\$ ./bin/goosefs-start.sh all

After running this command, you can see the following page:



After the command above is executed, you can accesshttp://localhost:9201andhttp://localhost:9204to view the running status of the master and the worker, respectively.

# Mounting COS or Tencent Cloud HDFS to GooseFS

To mount COS or Tencent Cloud HDFS to the root directory of GooseFS, configure the required parameters of COSN/CHDFS (including but not limited to fs.cosn.impl, fs.AbstractFileSystem.cosn.impl, fs.cosn.userinfo.secretId, and fs.cosn.userinfo.secretKey) in conf/core-site.xml, as shown below:





```
<!-- COSN related configurations -->
<property>
    <name>fs.cosn.impl</name>
    <value>org.apache.hadoop.fs.CosFileSystem</value>
</property>
```

```
<property>
<name>fs.AbstractFileSystem.cosn.impl</name>
<value>com.qcloud.cos.goosefs.CosN</value>
```



```
</property>
<property>
    <name>fs.cosn.userinfo.secretId</name>
    <value></value>
</property>
<property>
    <name>fs.cosn.userinfo.secretKey</name>
    <value></value>
</property>
<property>
    <name>fs.cosn.bucket.region</name>
    <value></value>
</property>
<!-- CHDFS related configurations -->
<property>
   <name>fs.AbstractFileSystem.ofs.impl</name>
   <value>com.qcloud.chdfs.fs.CHDFSDelegateFSAdapter</value>
</property>
<property>
   <name>fs.ofs.impl</name>
   <value>com.qcloud.chdfs.fs.CHDFSHadoopFileSystemAdapter</value>
</property>
<property>
   <name>fs.ofs.tmp.cache.dir</name>
   <value>/data/chdfs_tmp_cache</value>
</property>
<!--appId-->
<property>
   <name>fs.ofs.user.appid</name>
   <value>125000000</value>
</property>
```



### Note:

For the complete configuration of COSN, please see Hadoop.

For the complete configuration of CHDFS, see Mounting CHDFS Instance.

The following describes how to create a namespace to mount COS or CHDFS.

1. Create a namespace and mount COS:



```
$ goosefs ns create myNamespace cosn://bucketName-125000000/ \\
--secret fs.cosn.userinfo.secretId=AKXXXXXXXXX \\
--secret fs.cosn.userinfo.secretKey=XXXXXXXXXX \\
--attribute fs.cosn.bucket.region=ap-xxx \\
```

### Note:

When creating the namespace that mounts COSN, you must use the <u>-secret</u> parameter to specify the key, and use <u>--attribute</u> to specify all required parameters of Hadoop-COS (COSN). For the required parameters, please see Hadoop.

When you create the namespace, if there is no read/write policy (rPolicy/wPolicy) specified, the read/write type set in the configuration file, or the default value (CACHE/CACHE\_THROUGH) will be used.

Likewise, create a namespace to mount Tencent Cloud HDFS:



goosefs ns create MyNamespaceCHDFS ofs://xxxxx-xxxx.chdfs.ap-guangzhou.myqcloud.com
--attribute fs.ofs.user.appid=1250000000

```
--attribute fs.ofs.tmp.cache.dir=/tmp/chdfs
```

2. After the namespaces are created, run the ls command to list all namespaces created in the cluster:



\$ goosefs ns ls namespace mountPoint ufsPath creationTime myNamespace /myNamespace cosn://bucketName-125xxxxx/3TB 03-11-2021 11:43:06: myNamespaceCHDFS /myNamespaceCHDFS ofs://xxxxx-xxxx.chdfs.ap-guangzhou.myqcloud.com

3. Run the following command to specify the namespace information:





\$ goosefs ns stat myNamespace

NamespaceStatus{name=myNamespace, path=/myNamespace, ttlTime=-1, ttlAction=DELETE,

No.	Parameter	Description
1	name	Name of the namespace
2	path	Path of the namespace in GooseFS

3	ttlTime	TTL period of files and directories in the namespace
4	ttlAction	TTL action to handle files and directories in the namespace. Valid values: FREE (default), DELETE
5	ufsPath	Mount path of the namespace in the UFS
6	creationTimeMs	Time when the namespace is created, in milliseconds
7	lastModificationTimeMs	Time when files or directories in the namespace is last modified, in milliseconds
8	persistenceState	Persistence state of the namespace
9	mountPoint	Whether the namespace is a mount point. The value is fixed to true.
10	mountId	Mount point ID of the namespace
11	acl	ACL of the namespace
12	defaultAcl	Default ACL of the namespace
13	owner	Owner of the namespace
14	group	Group where the namespace owner belongs
15	mode	POSIX permission of the namespace
16	writePolicy	Write policy for the namespace
17	readPolicy	Read policy for the namespace

# Loading Table Data to GooseFS

1. You can load Hive table data to GooseFS. Before the loading, attach the database to GooseFS using the following command:





\$ goosefs table attachdb --db test\_db hive thrift:// 172.16.16.22:7004 test\_for\_demo

### Note:

Replace thrift in the command with the actual Hive Metastore address.

2. After the database is attached, run the 1s command to view information about the attached database and table:





```
$ goosefs table ls test_db web_page
OWNER: hadoop
DBNAME.TABLENAME: testdb.web_page (
  wp_web_page_sk bigint,
  wp_web_page_id string,
  wp_rec_start_date string,
  wp_rec_end_date string,
  wp_creation_date_sk bigint,
  wp_access_date_sk bigint,
  wp_autogen_flag string,
```

```
wp_customer_sk bigint,
  wp_url string,
  wp_type string,
  wp_char_count int,
  wp_link_count int,
  wp_image_count int,
  wp_max_ad_count int,
)
PARTITIONED BY (
)
LOCATION (
  gfs://172.16.16.22:9200/myNamespace/3000/web_page
)
PARTITION LIST (
   {
  partitionName: web_page
  location: gfs://172.16.16.22:9200/myNamespace/3000/web_page
   }
)
```

3. Run the load command to load table data:





\$ goosefs table load test\_db web\_page
Asynchronous job submitted successfully, jobId: 1615966078836

The loading of table data is asynchronous. Therefore, a job ID will be returned. You can run the goosefs job stat < Job Id> command to view the loading progress. When the status becomes "COMPLETED", the loading succeeds.

# Using GooseFS for Uploads/Downloads

1. GooseFS supports most file system-related commands. You can run the following command to view the supported commands:



\$ goosefs fs

2. Run the 1s command to list files in GooseFS. The following example lists all files in the root directory:





\$ goosefs fs ls /

3. Run the copyFromLocal command to copy a local file to GooseFS:





\$ goosefs fs copyFromLocal LICENSE /LICENSE Copied LICENSE to /LICENSE \$ goosefs fs ls /LICENSE -rw-r--r- hadoop supergroup 20798 NOT\_PERSISTED 03-26

4. Run the cat command to view the file content:





```
$ goosefs fs cat /LICENSE
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
...
```

5. By default, GooseFS uses the local disk as the underlying file system. The default file system path is

./underFSStorage . You can run the persist command to store files to the local system persistently as follows:





\$ goosefs fs persist /LICENSE
persisted file /LICENSE with size 26847

# Using GooseFS to Accelerate Uploads/Downloads

1. Check the file status to determine whether a file is cached. The file status **PERSISTED** indicates that the file is in the memory, and **NOT\_PERSISTED** indicates not.





\$ goosefs fs ls /data/cos/sample\_tweets\_150m.csv -r-x---- staff staff 157046046 NOT\_PERSISTED 01-09-2018 16:35:01:002 0% /data/

2. Count how many times "tencent" appeared in the file and calculate the time consumed:





```
$ time goosefs fs cat /data/s3/sample_tweets_150m.csv | grep-c tencent
889
real 0m22.857s
user 0m7.557s
sys 0m1.181s
```

3. Caching data in memory can effectively speed up queries. An example is as follows:




The data above shows that the system delay is reduced from 1.181s to 0.243s, achieving a 10-times improvement.

# Shutting Down GooseFS

Run the following command to shut down GooseFS:



\$ ./bin/goosefs-stop.sh local

# Key Features Caching

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# Overview

Based on the open-source Alluxio framework, GooseFS provides a powerful distributed cache ability to unify crossplatform data and improve the overall I/O throughput.

It can be implemented as follows:

Remote storage for namespaces: Connect namespaces to different external underlying storage such as COS and CHDFS for unlimited and persistent storage. With CosN's compute-storage separation solution, GooseFS offers scalability and high availability for big data storage.

GooseFS local cache: GooseFS leverages the distributed cache ability of the master and workers to store the cached and temporary data generated at the application layer in the memory and disk of the local application node. Each local node is configurable. The remote persistent storage layer connected to namespaces will use the same client to serve users' reads/writes.

You can configure the cache policy to decide whether to use the local cache or remote storage for namespaces.



GooseFS supports local cache and remote storage for namespaces to provide an all-around storage separated solution and create data affinity for application nodes.

# GooseFS Cache Configuration

You can open the goosefs-site.properties file to view the GooseFS cache configurations, which include cache levels (single-level and multi-level storage), cache replacement policies (LRU and LRFU), and more.

### 1. Cache level

GooseFS provides single-level and multi-level caches. Single-level cache uses only one memory device, while multilevel cache uses various storage devices to meet the needs of different business loads and provide satisfactory I/O performance. By default, GooseFS uses single-level storage. If there are multiple storage devices, cache replacement will affect performance and thus **single-level storage** is recommended. You can choose a memory device such as MEM, SSD, or HDD according to your I/O requirements.

You can modify levels in the goosefs-site.properties configuration file to change the cache level, where 1 indicates using only one level of storage and 3 indicates 3 levels.





```
goosefs.worker.tieredstore.levels=1
```

You can also modify alias in goosefs-site.properties to change the storage device used for a cache level.





goosefs.worker.tieredstore.level{x}.alias=MEM

#### Note:

"x" in level{x} is the index of the storage level. For example, level0 indicates single-level storage.

#### 1.1 Single-level storage

Common configurations for single-level storage are as follows:





```
goosefs.worker.tieredstore.levels=1
goosefs.worker.tieredstore.level0.alias=HDD
goosefs.worker.ramdisk.size=16GB
goosefs.worker.memory.size=100GB
goosefs.worker.tieredstore.level0.dirs.path=/data/GooseFSWorker,/data1/GooseFSWorke
goosefs.worker.tieredstore.level0.dirs.mediumtype=MEM,MEM,MEM,SSD,SSD
goosefs.worker.tieredstore.level0.dirs.quota=16GB,16GB,100GB,100GB
```

Configuration items:

ramdisk.size: memory size for workers. The value must be smaller than memory . GooseFS will allocate memory from the total memory for each worker according to the specified value.

memory.size: total memory of the GooseFS system. The specified size of memory will be automatically used from the storage device. The value must be smaller than the size of the physical memory of the storage device.

dirs.path: directories that GooseFS allocates storage devices for. This parameter must be used together with dirs.mediumtype . In the example above, //data/GooseFSWorker is attached to the MEM storage device, and //data4/GooseFSWorker is attached to an SSD. Note that the directory sequence must correspond to the storage device sequence.

dirs.path . By default, MEM and SSD are valid values. If other storage devices such as HDD are attached, you can configure them as needed.

dirs.quota: space allocated for the specified directories. The values must correspond to the directory sequence. In the example above, each of /data/GooseFSWorker , /data1/GooseFSWorker , and

/data2/GooseFSWorker are allocated 16 GB of MEM, and both data3/GooseFSWorker and

/data4/GooseFSWorker are allocated 100 GB of SSD.

#### 1.2 Multi-level storage

Multi-level storage reads and writes data blocks differently from single-level storage. In single-level mode, data reads/writes use the same storage device. However, in multi-level mode, data is first written to the highest level of storage device. If any data needs to be read, it will be moved to the highest level of storage device. Details are described below.

**Data writes**: New data blocks will be written to the highest level of storage device by default. If the highest level of storage device is used up, data will be moved to the next storage level. If storage capacities of all storage devices are used up, older data will be replaced according to the cache replacement policies you set. If expired data cannot be replaced and the available memory is used up, data cannot be written.

**Data reads**: In multi-level storage mode, cold data will be moved to the lower-level of storage device imperceptibly. If the data is read again, it will be moved back to the highest storage level.

#### Note:

GooseFS will clear a specified amount of data according to the cache replacement policies configured. The amount can be specified with goosefs.worker.tieredstore.free.ahead.bytes, and the default value is 0. In multi-level storage mode, data reads may cause data movement from a lower storage level to the highest one and compromise performance. Therefore, **you are advised to use single-level storage** in most cases. Common configuration items:





```
goosefs.worker.tieredstore.levels
goosefs.worker.tieredstore.level{x}.alias
goosefs.worker.tieredstore.level{x}.dirs.path
goosefs.worker.tieredstore.level{x}.dirs.mediumtype
goosefs.worker.tieredstore.level{x}.dirs.quota
```

In the example above, x indicates the index of the cache level. In most cases, you can use three levels (corresponding MEM, SSD, and HDD). The example below uses two levels (MEM and SSD) and allocates 100 GB for each level:





```
goosefs.worker.tieredstore.levels=2
goosefs.worker.tieredstore.level0.alias=MEM
goosefs.worker.tieredstore.level0.dirs.path=/data/GooseFSWorker
goosefs.worker.tieredstore.level0.dirs.mediumtype=MEM
goosefs.worker.tieredstore.level0.dirs.quota=100GB
goosefs.worker.tieredstore.level1.alias=SSD
goosefs.worker.tieredstore.level1.dirs.path=/data1/GooseFSWorker
goosefs.worker.tieredstore.level1.dirs.mediumtype=SSD
goosefs.worker.tieredstore.level1.dirs.quota=100GB
```

You can configure an unlimited number of storage levels with GooseFS, but their names (alias) must be unique. If you use three levels, it will be easy to distinguish them if you name them MEM, SSD, and HDD.

### 2. Cache replacement policies

GooseFS supports two cache replacement policies:

LRUAnnotator: least-recently-used (LRU) (default)

LRFUAnnotator: combines the least-recently-used (LRU) and least-frequently-used (LFU) schemes. You can set weights of LRU and LFU using goosefs.worker.block.annotator.lrfu.step.factor and

goosefs.worker.block.annotator.lrfu.attenuation.factor to decide how these two policies should take effect together.

If the weight of least-recently-used is set the maximum value, it will function in the same way as LRUAnnotator . You can use goosefs.worker.block.annotator.class to specify the cache replacement policies, where the policy names should be correctly set as follows:





goosefs.worker.block.annotator.LRUAnnotator
goosefs.worker.block.annotator.LRFUAnnotator

# Data Lifecycle

The lifecycle described here is for data in GooseFS rather than data in the remote UFS. You can manage data lifecycle with the following four operations:

free: deletes the specified directories or files from GooseFS (data in the UFS will be intact). This operation is mainly used to free GooseFS cache space for other hotter data.

load: loads directories/files in the UFS to GooseFS. This operation is mainly used to restore cold data for higher I/O performance.

persist: writes GooseFS data to the UFS to store data persistently and avoid data loss.

Time to Live (TTL): sets the lifecycle for directories/files in GooseFS. If data has expired, it will be deleted from GooseFS and the UFS. You can also delete data only in GooseFS or only free the disk space.

### 1. Freeing data from GooseFS

Run the free command to free data from GooseFS. In the example below, the data status becomes 0% in GooseFS after the freeing operation.





```
$ goosefs fs free /data/test.txt
/data/test.txt was successfully freed from GooseFS space.
$ goosefs fs ls /data/test.txt
-rw-rw-rw- hadoop hadoop 14 PERSISTED 03-11-202
```

/data/test.txt in the example can be replaced with any valid GooseFS path. If data is stored in the remote
UFS, you can run the load command to reload the data.

#### Note:

You are advised to set cache replacement policies to automatically clear GooseFS historical data.



### 2. Load data to GooseFS

Run the load command to load data to GooseFS. In the example below, the data has been 100% loaded.



202

/data/test.txt in the example can be replaced with any valid GooseFS path. To load data from a local file
system, use the copyFromLocal command. Note that data loaded from a local file system will not be stored to the

remote UFS. By default, data will be cached to GooseFS at the first access. Therefore, you don't need to run the

load command in most cases. However, if you need your data loaded into the cache in advance, you can run this command.

### 3. Storing GooseFS data persistently

Run the persist command to save the data to the remote UFS:



\$ goosefs fs persist /data/test.txt
\$ goosefs fs ls /data/test.txt
-rw-rw-rw- hadoop hadoop

14 PERSISTED 03-11-202

/data/test.txt in the example above can be replaced with any valid GooseFS path. You are advised to configure cache replacement policies to automatically store data persistently.

## 4. Adding TTL

GooseFS allows you to add a time to live (TTL) value for any directory or file in a namespace. TTL ensures that your data can be deleted as scheduled to free space for new files and make full use of the local disk. The TTL values of GooseFS files and directories can be the metadata so that these TTL values will still take effect even if the cluster is restarted. The checker program in the background will check TTL values periodically and clear expired data automatically.

The checker's interval and action can be set in goosefs-site.preperties . In the example below, the checker's interval is set to 10 minutes, and the action is set to FREE .





goosefs.master.ttl.checker.interval=10m
goosefs.user.file.create.ttl.action=FREE

After the configuration, GooseFS background threads will inspect expired files every 10 minutes. If any expired file is found during an inspection cycle, the file's cache will be freed when the next cycle completes. For example, if a file is found expired in the cycle that ends at 00:00:00, the file's cache will be cleared at 00:10:00.

#### Note:

The default unit of the interval is ms (millisecond). You can use a unit such as s (second), m (minute), or h (hour) when you set the input parameter. For more information, please see the configuration description.

# Data Replication

Data replication is classified into active replication and passive replication.

### 1. Passive replication

In GooseFS, each file has one or more data blocks spread across the cluster. By default, GooseFS automatically adjusts the number of replicas for data blocks according to the load and capacity. Passive replication is performed when:

The same block is read by multiple clients at the same time. As a result, multiple blocks reside in different workers. When local reads are prioritized, but the data is not found from the local environment, remote reads will be initialized, and the data will be saved to the local worker.

If the number of replicas generated by passive replication is greater than the configured quantity, the excess will be deleted asynchronously, which is unperceivable to users.

### 2. Active replication

Active replication is implemented by setting the number of replicas for a file. If the number of blocks is smaller than the configured quantity, blocks will be made up asynchronously. If there are excessive blocks, excessive replicas will be deleted. You can run the following command to configure active replication:





#### \$ goosefs fs setReplication [-R] [--max | --min ] <path>

Parameters are described as follows:

max: the maximum number of replicas (default value: -1, indicating no upper limit). If this parameter is set to 0, the file will not be cached in GooseFS. Usually, you can set this parameter to a positive integer. After the configuration, GooseFS will check the replica quantity and delete the excessive ones.

min: the minimum number of replicas (default value: 0, indicating no replica will be retained when the data expires). Usually, you can set this parameter to a positive integer, which must be **smaller than max**. After the configuration,

GooseFS will check the replica quantity and make up the quantity automatically if the replica quantity is smaller than the configured value.

path: a directory or a file path

R: recursively replicates all files and sub-directories of a directory (if path is set to a directory) following min and max .

You can run the stat command to view the replication of a file. In the example below, replicationMax of the //data/test.txt file is set to -1 , which means that the file will be deleted once it expires.



```
$ goosefs fs stat /data/test.txt
/data/test.txt is a file path.
```



FileInfo{fileId=50331647, fileIdentifier=null, name=test.txt, path=/data/test.txt, This file does not contain any blocks.

# Querying Cache Usage

GooseFS will record the local cache and storage usage. You can run the commands below to view the running status of GooseFS for local cache management and maintenance.

View the cache usage, in bytes:





```
$ goosefs fs getUsedBytes
Used Bytes: 0
```

View the total cache capacity, in bytes:



\$ goosefs fs getCapacityBytes Capacity Bytes: 1610612736000

View the cache usage report:





```
$ goosefs fsadmin report
GooseFS cluster summary:
Master Address: 172.16.16.16:19998
Web Port: 19999
Rpc Port: 19998
Started: 04-12-2021 10:52:05:255
Uptime: 0 day(s), 1 hour(s), 28 minute(s), and 57 second(s)
Version: 2.5.0-SNAPSHOT
Safe Mode: false
Zookeeper Enabled: false
Live Workers: 3
```

Lost Workers: 0 Total Capacity: 1500.00GB Tier: HDD Size: 1500.00GB Used Capacity: 0B Tier: HDD Size: 0B Free Capacity: 1500.00GB

# **Transparent Acceleration**

Last updated : 2024-03-25 16:04:01

# Overview

Transparent acceleration is used to accelerate CosN access to COS. The COS-based CosN is implemented with a standard Hadoop file system, aiming to help integrate big data computing frameworks (such as Hadoop, Spark, and Tez) with COS. You can use CosN to read and write data stored in COS. If you are already using CosN to access COS, you can use GooseFS's client-based path mapping method to access GooseFS with the CosN schema without modifying the definition of the current Hive table to facilitate the comparison tests of GooseFS features/performance. If you are a CHDFS user, you can modify your configurations so that you can access GooseFS with the OFS schema. The mapping between CosN schema and GooseFS schema is described below.

125000000/data/warehouse/, the CosN-to-GooseFS path mapping will be as follows:





cosn://examplebucket-125000000/data/warehouse -> /warehouse/ cosn://examplebucket-1250000000/data/warehouse/folder/test.txt ->/warehouse/folder/

GooseFS-to-CosN path mapping:





```
/warehouse ->cosn://examplebucket-125000000/data/warehouse/
/warehouse/ -> cosn://examplebucket-125000000/data/warehouse/
/warehouse/folder/test.txt -> cosn://examplebucket-1250000000/data/warehouse/folder
```

The CosN schema maintains the mapping between GooseFS and UFS CosN paths on the client, and converts CosNpath requests to GooseFS-path requests. The mapping is refreshed periodically. You can modify the refresh interval (default: 60s) using goosefs.user.client.namespace.refresh.interval in the GooseFS configuration file goosefs-site.properties .

#### Note:

If the accessed CosN path cannot be converted into a GooseFS path, the corresponding Hadoop API call will throw an exception.

# Example

This example shows how to access GooseFS using schemas gfs://, cosn://, and ofs:// on the Hadoop command-line tool and Hive.

### 1. Prepare the data and computing cluster

Creating a bucket for testing purposes.

Create a folder named ml-100k in the root directory of the bucket.

```
Download the ml-100k dataset from Grouplens and upload the u.user file to <Bucket root
```

directory>/ml-100k .

Purchase an EMR cluster and configure the HIVE component by referring to the EMR documentation.

### 2. Configure the environment

i. Put the GooseFS client package goosefs-1.0.0-client.jar in the share/hadoop/common/lib/ directory.





cp goosefs-1.0.0-client.jar hadoop/share/hadoop/common/lib/

#### Note:

The configuration update and JAR package should be synced to all nodes in the cluster.

ii. Modify the Hadoop configuration file etc/hadoop/core-site.xml to specify the GooseFS class implementation.





```
<property>
<name>fs.AbstractFileSystem.gfs.impl</name>
<value>com.qcloud.cos.goosefs.hadoop.GooseFileSystem</value>
</property>
<name>fs.gfs.impl</name>
<value>com.qcloud.cos.goosefs.hadoop.FileSystem</value>
</property>
```

iii. Run the following Hadoop command to check whether you can access GooseFS using the gfs:// schema, where <MASTER\_IP> is the IP of the master.



hadoop fs -ls gfs://<MASTER\_IP>:9200/

iv. Put the JAR package of the GooseFS client to the hive/auxlib/ directory for Hive to load it.





cp goosefs-1.0.0-client.jar hive/auxlib/

v. Run the following command to create a namespace whose UFS schema is CosN and list the namespace. Replace examplebucket-125000000 with your actual COS bucket, and SecretId and SecretKey with your actual key information.





goosefs ns create ml-100k cosn://examplebucket-125000000/ml-100k --secret fs.cosn
goosefs ns ls

vi. Run the following command to create a namespace whose UFS schema is OFS and list the namespace. Replace instance-id with the actual ID of your CHDFS instance, and 125000000 with your actual APPID :





goosefs ns create ofs-test ofs://instance-id.chdfs.ap-guangzhou.myqcloud.com/ofs-t
goosefs ns ls

# 3. Create a GooseFS schema and query data

Run the following commands:





```
create database goosefs_test;
```

```
use goosefs_test;
CREATE TABLE u_user_gfs (
userid INT,
age INT,
gender CHAR(1),
occupation STRING,
zipcode STRING)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY '|'
```
```
STORED AS TEXTFILE
LOCATION 'gfs://<MASTER_IP>:<MASTER_PORT>/ml-100k';
```

## 4. Create a CosN schema and query data

select sum(age) from u\_user\_gfs;

Run the following commands:



CREATE TABLE u\_user\_cosn ( userid INT,

```
age INT,
gender CHAR(1),
occupation STRING,
zipcode STRING)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY '|'
STORED AS TEXTFILE
LOCATION 'cosn://examplebucket-125000000/ml-100k';
select sum(age) from u_user_cosn;
```

# 5. Modify the CosN implementation to GooseFS-compatible

```
Modify hadoop/etc/hadoop/core-site.xml :
```





```
<property>
<name>fs.AbstractFileSystem.cosn.impl</name>
<value>com.qcloud.cos.goosefs.hadoop.CosN</value>
</property>
<name>fs.cosn.impl</name>
<value>com.qcloud.cos.goosefs.hadoop.CosNFileSystem</value>
</property>
```



Run the Hadoop command below. If the path cannot be converted into a GooseFS path, an error message will be displayed in the command output.



```
hadoop fs -ls cosn://examplebucket-125000000/ml-100k/
Found 1 items
-rw-rw-rw- 0 hadoop hadoop 22628 2021-07-02 15:27 cosn://examplebucket-12500
hadoop fs -ls cosn://examplebucket-125000000/unknow-path
ls: Failed to convert ufs path cosn://examplebucket-125000000/unknow-path to Goose
```



Run the Hive query language again:



select sum(age) from u\_user\_cosn;

## 6. Create an OFS schema and query data

Run the following commands:





```
CREATE TABLE u_user_ofs (
userid INT,
age INT,
gender CHAR(1),
occupation STRING,
zipcode STRING)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY '|'
STORED AS TEXTFILE
LOCATION 'ofs://instance-id.chdfs.ap-guangzhou.myqcloud.com/ofs-test/';
```

select sum(age) from u\_user\_ofs;

### 7. Modify the OFS implementation to GooseFS-compatible

Modify hadoop/etc/hadoop/core-site.xml :



```
<property>
<name>fs.AbstractFileSystem.ofs.impl</name>
<value>com.qcloud.cos.goosefs.hadoop.CHDFSDelegateFS</value>
</property>
<property>
```

# 🕗 Tencent Cloud

```
<name>fs.ofs.impl</name>
        <value>com.qcloud.cos.goosefs.hadoop.CHDFSHadoopFileSystem</value>
        </property>
```

Run the Hadoop command below. If the path cannot be converted into a GooseFS path, an error message will be included in the command output.



hadoop fs -ls ofs://instance-id.chdfs.ap-guangzhou.myqcloud.com/ofs-test/

 Found 1 items

 -rw-r--r- 0 hadoop hadoop
 22628 2021-07-15 15:56 ofs://instance-id.chdfs.ap

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hadoop fs -ls ofs://instance-id.chdfs.ap-guangzhou.myqcloud.com/unknown-path
ls: Failed to convert ufs path ofs://instance-id.chdfs.ap-guangzhou.myqcloud.com/un

Run the Hive query language again:



select sum(age) from u\_user\_ofs;

# Unified Namespace Capability

Last updated : 2024-03-25 16:04:01

# Overview

The unified namespace capability of GooseFS integrates the access semantics of different underlying storage systems through a transparent naming mechanism, providing users with a unified interactive view for data management.

Leveraging this capability, GooseFS connects and communicates with different underlying storage systems, such as local file systems, Tencent Cloud Object Storage (COS), and Tencent Cloud HDFS (CHDFS), and provides unified access APIs and file protocols for upper-layer businesses. In this way, the business side only needs to call the access APIs provided by GooseFS to access data stored in different underlying storage systems.



The figure above shows the working principle of the unified namespace. You can use GooseFS's namespace creation instruction create ns to mount specified file directories of COS and CHDFS to GooseFS, and then use the gfs:// unified schema to access data. Details are as follows:

COS contains 3 buckets in total: bucket-1, bucket-2, and bucket-3. bucket-1 contains the BU\_A and BU\_B directories, and both bucket-1 and bucket-2 are mounted to GooseFS.

CHDFS contains 4 directories: BU\_E, BU\_F, BU\_G, and BU\_H. All of them are mounted to GooseFS, except BU\_H. Among GooseFS file operations, the BU\_A and BU\_E directories can be accessed using the unified schema gfs://, and the files are cached in the local file system of GooseFS.

The BU\_A and BU\_E directories stored in the underlying file systems (COS and HDFS) have been mounted to GooseFS. If files are cached on GooseFS, they can be accessed through the unified schema <code>gfs://</code> (for example, hadoop <code>fs ls gfs://BU\_A</code>), and they can also be accessed through the namespace of each remote file system (for example, hadoop <code>fs ls cosn://bucket-1/BU\_A</code>).

If the files are not cached on GooseFS, they cannot be accessed through the unified schema gfs:// because the files are not cached in the local file system of GooseFS, but they can still be accessed through the namespace of the underlying storage systems.

# Using the Unified Namespace Capability

You can use the create ns instruction to create a namespace in GooseFS and map underlying storage systems to GooseFS. Currently supported underlying storage systems include COS, CHDFS, and local HDFS. The procedure for creating a namespace is similar to that for mounting a file volume disk in a Linux file system. With the namespace created, GooseFS can provide clients with a file system with uniform access semantics. The current operation instruction set for GooseFS namespaces is as follows:

### Note:

We recommend that you avoid using permanent keys in the configuration. Configuring sub-account keys or temporary keys can help improve your business security. When authorizing a sub-account, grant only the permissions of the operations and resources that the sub-account needs, which helps avoid unexpected data leakage. If you must use a permanent key, we recommend that you limit ITS permission scope. This can improve the security by limiting its executable operations, resource scope, and conditions (access IP, etc.).





```
$ goosefs ns
Usage: goosefs ns [generic options]
      [create <namespace> <CosN/Chdfs path> <--wPolicy <1-6>> <--rPolicy <1-5>>
      [delete <namespace>]
      [help [<command>]]
      [ls [-r|--sort=option|--timestamp=option]]
      [setPolicy [--wPolicy <1-6>] [--rPolicy <1-5>] <namespace>]
      [setTtl [--action delete|free] <namespace> <time to live>]
      [stat <namespace>]
      [unsetPolicy <namespace>]
      [unsetTtl <namespace>]
```

The instructions are described as follows:

Instruction	Description
create	Creates a namespace and maps a remote storage system (UFS) to the namespace. When creating the namespace, you can set cache read and write policies. You need to pass in an authorized key ( secretId and secretKey ).
delete	Deletes a specified namespace.
ls	Lists the detailed information of a specified namespace, including the UFS path, creation time, cache policy, and TTL information.
setPolicy	Sets the cache policy of a specified namespace.
setTtl	Sets TTL for a specified namespace.
stat	Provides the description of a specified namespace, including the mount point, UFS path, creation time, cache policy, TTL information, persistence status, user group, ACL, last access time, and modification time.
unsetPolicy	Resets the cache policy of a specified namespace.
unsetTtl	Resets the TTL of a specified namespace.

### **Creating or Deleting Namespaces**

By creating a namespace in GooseFS, you can cache frequently accessed hot data from a remote storage system to a local high-performance storage node to provide high-performance data access for local computing businesses. The following shows how to map the COS bucket <code>example-bucket</code>, the <code>example-prefix</code> directory in the bucket, and the CHDFS to the <code>test\_cos</code>, <code>test\_cos\_prefix</code>, and <code>test\_chdfs</code> namespaces respectively.





```
# Map the COS bucket `example-bucket` to the `test_cos` namespace
$ goosefs ns create test_cos cosn://example-bucket-125000000/ --wPolicy 1 --rPolic
# Map the `example-prefix` directory in the COS bucket `example-bucket` to the `tes
$ goosefs ns create test_cos_prefix cosn://example-bucket-1250000000/example-prefix
# Map the CHDFS `f4ma013qabc-Xy3` to the `test_chdfs` namespace
$ goosefs ns create test_chdfs ofs://f4ma013qabc-Xy3/ --wPolicy 1 --rPolicy 1 --att
```

After successful creation, you can use the goosefs fs ls instruction to view the directory details:





\$ goosefs fs ls /test\_cos

You can use the  $\ensuremath{\,\mbox{delete}}$  instruction to delete unwanted namespaces:





\$ goosefs ns delete test\_cos
Delete the namespace: test\_cos

### Setting the cache policy

You can use setPolicy and unsetPolicy to set the cache policy of a namespace. The instruction set is as follows:





### \$goosefs ns setPolicy [--wPolicy <1-6>] [--rPolicy <1-5>] <namespace>

The parameters are described as follows:

wPolicy: write cache policy. Up to 6 write cache policies are supported.

rPolicy: read cache policy. Up to 5 read cache policies are supported.

namespace: specified namespace

The read and write cache policies currently supported by GooseFS are as follows:

#### Write cache policies

Policy Name	Behavior	Corresponding	Data	Write
-------------	----------	---------------	------	-------



		Write_Type	Security	Efficiency
MUST_CACHE (1)	Data is stored only in GooseFS and is not written to the remote storage system.	MUST_CACHE	Unreliable	High
TRY_CACHE (2)	If the cache has space, data is written to GooseFS. Otherwise, data is written directly to underlying storage systems.	TRY_CACHE	Unreliable	Medium
CACHE_THROUGH (3)	Data is cached as much as possible and simultaneously written to remote storage systems.	CACHE_THROUGH	Reliable	Low
THROUGH (4)	Data is not stored in GooseFS, but written directly to the remote storage system.	THROUGH	Reliable	Medium
ASYNC_THROUGH (5)	Data is written to GooseFS and asynchronously purged to remote storage systems.	ASYNC_THROUGH	Weak reliability	High

### Note:

Write\_Type indicates the file cache policy specified when the user calls the SDK or API to write data to GooseFS. It takes effect only for a single file.

If you want to change the configured write cache policy, you need to carefully evaluate the importance of the cached data. If the data is important, we recommend that you ensure that the cached data has been persisted; otherwise, it may be lost. For example, after the write cache is changed from <code>MUST\_CACHE</code> to <code>CACHE\_THROUGH</code>, if the <code>persist</code> command is not called to persist the data, the data that is about to be eliminated cannot be written to the underlying layer and will be lost.

### **Read cache policies**

Policy Name	Behavior	Metadata Sync	Corresponding Read_Type
NO_CACHE (1)	Data is not cached and is directly read from remote storage systems instead.	NO	NO_CACHE
CACHE (2)	Metadata access behavior: if a cache is hit, the metadata in the	Once	CACHE



	master shall prevail. Metadata is not proactively synchronized from the underlying layer. Data stream access behavior: the data stream Read_Type is CACHE .		
CACHE_PROMOTE (3)	Metadata access behavior: same as CACHE . Data stream access behavior: the data stream Read_Type is CACHE_PROMOTE .	Once	CACHE_PROMO <sup>-</sup>
CACHE_CONSISTENT_PROMOTE (4)	Metadata access behavior: sync the metadata in the remote storage system (UFS) each time before a read operation. If the data does not exist in the UFS, report the Not Exists exception. Data stream access behavior: the data stream Read_Type is CACHE_PROMOTE . If a cache is hit, data is cached to the hottest cache medium.	Always	CACHE
CACHE_CONSISTENT (5)	Metadata access behavior: same as CACHE_CONSISTENT_PROMOTE. Data stream access behavior: the data stream Read_Type is CACHE. That is, when a cache is hit, data is not moved between different media layers.	Always	CACHE_PROMO <sup>-</sup>

#### Note:

GooseFS. It takes effect only for a single file.

Based on current big data business practices, we recommend the following combinations of read and write cache policies:

Write Cache Policy	Read Cache Policy	Policy Combination Performance
CACHE_THROUGH (3)	CACHE_CONSISTENT (5)	Strong data consistency between the cache and remote storage systems
CACHE_THROUGH	CACHE (2)	Write: strong consistency; read: eventual consistency

(3)		
ASYNC_THROUGH (5)	CACHE_CONSISTENT (5)	Write: eventual consistency; read: strong consistency
ASYNC_THROUGH (5)	CACHE (2)	Read/Write: eventual consistency
MUST_CACHE (1)	CACHE (2)	Data is read from the cache only.

The following example shows how to set the read and write cache policies of the test\_cos namespace to CACHE\_THROUGH and CACHE\_CONSISTENT` respectively:





\$ goosefs ns setPolicy --wPolicy 3 --rPolicy 5 test\_cos

#### Note:

In addition to specifying cache policies when creating namespaces, you can also configure global cache policies by setting Read\_Type or Write\_Type for specific files when reading or writing files, or by using the Properties configuration file. If multiple policies exist at the same time, their priority order is as follows: custom priority > namespace read and write policies > global cache policy configured in the configuration file. For the read policy, the combination of the custom Read\_Type and the namespace's DirReadPolicy takes effect. That is, the custom Read\_Type is used as the data stream read policy, and the namespace policy is used for metadata.

For example, GooseFS contains a COSN namespace whose read policy is CACHE\_CONSISTENT and the namespace contains a test.txt file. When the client reads the test.txt file, Read\_Type is specified as CACHE\_PROMOTE . Then the entire read behavior is to sync metadata and perform CACHE\_PROMOTE . To reset the read and write cache policies, you can use the unsetPolicy instruction. The following shows how to reset the read and write cache policies for the test\_cos namespace:



\$ goosefs ns unsetPolicy test\_cos

Setting TTL

Time to Live (TTL) is used to manage data cached on the local nodes of GooseFS. Setting TTL allows a specified operation, such as delete or free , to be performed on the cached data after a specified period of time. The instruction for setting TTL is as follows:



```
$ goosefs ns setTtl [--action delete|free] <namespace> <time to live>
```

The parameters are described as follows:

action: operation performed after the cache duration expires. Currently, delete and free are supported. The delete operation deletes data from the cache and UFS, while the free operation deletes data only from the cache.



namespace: specified namespace

time to live: data cache duration, in milliseconds

The following example shows how to set the policy of the test\_cos namespace to delete data only from the cache after 60 seconds:



\$ goosefs ns setTtl --action free test\_cos 60000

# Metadata management

This section describes how GooseFS manages metadata, including metadata synchronization and updates. GooseFS provides users with unified namespace capability. Users can access files on different underlying storage systems using a unified <code>gfs://</code> path. You only need to specify the paths of the underlying storage systems. We recommend that you use GooseFS as a unified data access layer to uniformly read and write data from GooseFS to ensure metadata consistency.

### Metadata synchronization overview

You can configure the metadata synchronization interval in the conf/goosefs-site.properties configuration file:



goosefs.user.file.metadata.sync.interval=<INTERVAL>

The metadata synchronization interval parameter supports 3 types of input values:

-1: metadata is not updated after it is first loaded into GooseFS.

0: GooseFS updates metadata after each read/write operation.

Positive integer: GooseFS periodically updates metadata at a specified interval.

You can choose an appropriate synchronization interval based on your number of nodes, the I/O distance between

your GooseFS cluster and the underlying storage system, and the type of the underlying storage system. Usually:

The greater the number of nodes in a GooseFS cluster, the greater the metadata synchronization delay.

The greater the distance between the GooseFS cluster and the underlying storage system, the greater the metadata synchronization delay.

The impact of the underlying storage system on the metadata synchronization delay depends on the QPS load. The higher the QPS load, the less the synchronization delay.

### Metadata synchronization management

# Configuration methods

1. Configuration via CLI

You can set the metadata synchronization interval in command line interface (CLI) mode:





goosefs fs ls -R -Dgoosefs.user.file.metadata.sync.interval=0 <path to sync>

#### 2. Configuration via the configuration file

For a large-scale GooseFS cluster, you can use the goosefs-site.properties configuration file to batch configure the metadata synchronization interval for the master nodes in the cluster, and other nodes will adopt this interval by default.





goosefs.user.file.metadata.sync.interval=1m

#### Note:

Many businesses choose to distinguish the purpose of data by directory, and the data access frequencies of different directories are not all the same. You can set different metadata synchronization intervals for different directories. For some directories that change frequently, the metadata synchronization interval can be set to a shorter time (such as 5 minutes). For directories that change little or do not change, the synchronization interval can be set to -1, so that GooseFS will not automatically synchronize the metadata of the directories.

### **Recommended configuration**

You can set different metadata synchronization intervals based on business access modes:

Access Mode		Metadata Synchronization Interval	Description
All file requests go through GooseFS		-1	-
Most file requests go	HDFS is used as UFS	Hot update or update by path is recommended	If the HDFS updates frequently, you are advised to set the update interval to `-1` to prohibit updates.
through GooseFS	COS is used as UFS	Configuring update intervals by path is recommended	
File upload requests	HDFS is used as UFS	Configuring update intervals by path is recommended	Configuring different update intervals for different directories can alleviate the pressure of metadata synchronization.
generally do not go through GooseFS	COS is used as UFS	Configuring update intervals by path is recommended	

# **Table Management**

Last updated : 2024-03-25 16:04:01

# Overview

GooseFS's table management feature can be used to manage structured data. It manages database tables of upperlayer computing applications such as Spark SQL, Hive, and Presto. You can connect it to the underlying Hive Metastore. Table management allows SQL engines to read specified data and speeds up data access when the data volume is high.



GooseFS's table management introduces the following features:

Describe metadata. GooseFS Catalog supports caching metadata from a remote Hive Metastore. If SQL engines (such as Spark SQL, Hive, and SQL Presto) are querying data, GooseFS Catalog's metadata caching service can determine the target data's size, location, and structure the way Hive Metastore does.

Cache table-level data in advance. GooseFS Catalog detects the mapping relationship between tables and their storage paths and thus can cache table or partition level data in advance to speed up data access.

Unify metadata queries from multiple storage services. You can use GooseFS Catalog to run upper-layer computing applications and speed up access to various underlying storage services. Moreover, GooseFS Catalog supports cross-storage metadata queries. You only need to enable Catalog on one GooseFS client and can query data stored in different storage systems such as HDFS, COS, and CHDFS.

# How It Works

GooseFS table management is implemented with goosefs table commands shown below, which can be used to attach/detach databases, query database/table information, load/free data, and more.



```
$ goosefs table
Usage: goosefs table [generic options]
    [attachdb [-o|--option <key=value>] [--db <goosefs db name>] [--ignore-sync-er
    [detachdb <db name>]
    [free <dbName> <tableName> [-p|--partition <partitionSpec>]]
    [load <dbName> <tableName> [-g|--greedy] [--replication <num>] [-p|--partition
    [ls [<db name> []]]
    [stat <dbName> <tableName>]
```

[sync <db name>]

The commands are described as follows:

attachdb: attaches a remote database to GooseFS. Currently, only Hive Metastore is supported.

detachdb: detaches a database from GooseFS.

free: frees data cache of a specified DB.Table (partition-level is supported).

load: loads data of a specified DB.Table (partition-level is supported). You can use replication to specify the number of replicas to cache.

Is: lists metadata of a DB or DB.Table.

stat: queries the statistics on a specified DB.Table, including the number of files, total size, and the percentage cached.

sync: syncs data of a specified database.

transform: transforms a table in a specified database into a new table.

transformStatus: queries table transforming status.

### 1. Attaching a database

You need to attach the database to GooseFS before loading the table data. Run the following command to attach the database goosefs\_db\_demo from metastore\_host:port to GooseFS and name this database test\_db in GooseFS:





\$ goosefs table attachdb --db test\_db hive thrift://metastore\_host:port goosefs\_db\_

response of attachdb

#### Note:

You can replace metastore\_host:port with any valid and connectable Hive Metastore address.

### 2. Viewing table information



After the database is attached, run the ls command to view the attached database and table information. The following command shows how to query information about the web\_page table in test\_db :



\$ goosefs table ls test\_db web\_page

```
OWNER: hadoop
DBNAME.TABLENAME: testdb.web_page (
   wp_web_page_sk bigint,
   wp_web_page_id string,
   wp_rec_start_date string,
   wp_rec_end_date string,
```

```
wp_creation_date_sk bigint,
  wp_access_date_sk bigint,
  wp_autogen_flag string,
  wp_customer_sk bigint,
  wp_url string,
  wp_type string,
  wp_char_count int,
  wp_link_count int,
  wp_image_count int,
  wp_max_ad_count int,
)
PARTITIONED BY (
)
LOCATION (
   gfs://metastore_host:port/myiNamespace/3000/web_page
)
PARTITION LIST (
   {
  partitionName: web_page
  location: gfs://metastore_host:port/myNamespace/3000/web_page
   }
)
```

### 3. Loading table data

Once the data loading command is delivered, an async job will be initiated in the backend, and GooseFS will return the job ID after the job is started. You can run the job stat <ID> command to view the running status of the job, or run the table stat command to view the percentage cached. The data loading command is as follows:





\$ goosefs table load test\_db web\_page
Asynchronous job submitted successfully, jobId: 1615966078836

### 4. Viewing statistics on table loading

Run the job stat command to view the execution progress of the table loading job. If the status is COMPLETED , the table has been loaded successfully. If the status is FAILED , you can view the logs in master.log to troubleshoot.




\$ goosefs job stat 1615966078836 COMPLETED

When the table is loaded, run the stat command to view the statistics on the table.





```
$ goosefs table stat test_db web_page
detail
```

#### 5. Freeing a table

Run the following table to free the cache of a specified table from GooseFS:





```
$ goosefs table free test_db web_page
detail
```

### 6. Detaching the database

Run the following command to detach a specified database from GooseFS:





\$ goosefs table detachdb test\_db
detail

## GooseFS-FUSE Capability

Last updated : 2024-03-25 16:04:01

GooseFS-FUSE can mount a GooseFS system to a local file system on a Unix machine. Using this feature, some standard command-line tools (such as ls, cat, and echo) can directly access data in the GooseFS system. More importantly, applications implemented in different languages, such as C, C++, Python, Ruby, Perl, and Java, can use standard POSIX APIs (such as open, write, and read) to read and write GooseFS without any client-side integration and setup of GooseFS.

GooseFS-FUSE is based on the FUSE project and supports most file system operations. However, due to the inherent properties of GooseFS, such as its one-time, immutable file data model, the mounted file system does not fully conform to POSIX standards and has some limitations. Therefore, read Limitations first to see what this feature does and what its limitations are.

## Installation Requirements

JDK 1.8 or later Linux system: libfuse 2.9.3 or later (Version 2.8.3 can be used, but there will be some alerts.) MAC system: osxfuse 3.7.1 or later

## Usage

#### Mounting GooseFS-FUSE

After configuring and starting the GooseFS cluster, start Shell on the node where you want to mount GooseFS, go to the \$GOOSEFS\_HOME directory, and run the following command:





\$ integration/fuse/bin/goosefs-fuse mount mount\_point [GooseFS\_path]

This command starts a background Java process that mounts the corresponding GooseFS path to the path specified by <mount\_point> . For example, mount the GooseFS path /people to the /mnt/people directory on the local file system.





\$ integration/fuse/bin/goosefs-fuse mount /mnt/people /people
Starting goosefs-fuse on local host.
goosefs-fuse mounted at /mnt/people. See /lib/GooseFS/logs/fuse.log for logs

If GooseFS\_path is not specified, GooseFS-FUSE is mounted to the GooseFS root directory (/) by default. You can run this command multiple times to mount GooseFS to different local directories. All GooseFS-FUSE clients will share the \$GOOSEFS\_HOME\\logs\\fuse.log log file. This log file is useful for troubleshooting.

<mount\_point> must be an empty folder in the local file system, and the user that starts the GooseFS-FUSE
process must have the read/write permission on the mount target.

#### **Unmounting GooseFS-FUSE**

To unmount GooseFS-FUSE, you need to start Shell on the node, go to the \$GOOSEFS\_HOME directory and run the following command:



\$ integration/fuse/bin/goosefs-fuse umount mount\_point

This command ends the Java background process of GooseFS-FUSE and unmount the file system. The following is an example:



\$ integration/fuse/bin/goosefs-fuse umount /mnt/people
Unmount fuse at /mnt/people (PID: 97626).

By default, if any read/write operation is not completed, the unmount operation will wait a maximum of 120 seconds. If the read/write operation does not complete after 120 seconds, the FUSE process will be forcibly ended, which will cause the current file read/write to fail. You can add the \_\_s parameter to prevent the FUSE process from being forcibly ended, for example:





\$ \${GOOSEFS\_HOME}/integration/fuse/bin/goosefs-fuse unmount -s /mnt/people

#### Checking whether GooseFS-FUSE is running

List all mount targets, start Shell on the node, go to the \$GOOSEFS\_HOME directory, and run the following command:





#### \$ integration/fuse/bin/goosefs-fuse stat

This command will output information including pid , mount\_point and GooseFS\_path . The following is an example of the output format:





\$ pid	mount_point	GooseFS_path
80846	/mnt/people	/people
80847	/mnt/sales	/sales

#### GooseFS-FUSE directory structure



The structure of the conf directory is as follows: masters: master server IP configuration file workers: worker server IP configuration file goosefs-site.properties: GooseFS configuration file libexec: library file on which GooseFS-FUSE depends to run goosefs-fuse-1.4.0: GooseFS-FUSE JAR package to run in the background log: log directory

## **Configuration Options**

GooseFS-FUSE performs operations based on the standard GooseFS-core-client-fs. If you want it to perform operations like other applications, you can customize the behavior of GooseFS-core-client-fs.

You can edit the \$GOOSEFS\_HOME/conf/goosefs-site.properties configuration file to modify the client
options.

#### Note:

All modifications must be completed before GooseFS-FUSE is started.

## Limitations

Currently, GooseFS-FUSE supports most basic file system operations. However, due to some inherent features of GooseFS, you need to be aware of the following: Files cannot be written randomly and additionally. Files can be written sequentially only once and cannot be modified. If you want to modify a file, first delete the file and then recreate it or open the file with the O\_TRUNC identifier and set its length to 0.

Files being written in the mount point cannot be read.

The file length cannot be truncated.

Commands related to soft/hard link are not supported. GooseFS does not have the concepts of hard link or soft link, so it does not support commands related to them, such as <code>ln</code> . In addition, information about hard links is not shown in the output of <code>ll</code> .

When Cloud Object Storage (COS) is used as the underlying storage, the Rename operation is nonatomic.

Only when the GooseFS.security.group.mapping.class option of GooseFS is set to the value of

ShellBasedUnixGroupsMapping , the user and group information of a file corresponds to the user group of a Unix system. Otherwise, the chown and chgrp operations do not take effect, and 11 returns the information of the user and group that started the GooseFS-FUSE process.

## **Performance Considerations**

Due to the combination of FUSE and JNR, the performance of mounting file systems is relatively lower compared to using native file system APIs directly.

Most of the performance problems are due to the fact that there are several copies in the memory each time a read or write operation is performed, and FUSE sets the maximum granularity of write operations to 128 KB. Performance can be greatly improved with the FUSE write-backs cache policy introduced by Kernel 3.15 (however, the libfuse 2.x userspace library currently does not support this feature).

## GooseFS-FUSE Parameters

The following are GooseFS-FUSE related parameters:

Parameter	Default Value	Description
goosefs.fuse.cached.paths.max	500	Defines the size of the internal GooseFS-FUSE cache, which maintains the most common conversions between local file system paths and Alluxio file URIs.
goosefs.fuse.debug.enabled	false	Allows FUSE debugging output, which is redirected to the fuse.out log file in the directory specified by goosefs.logs.dir.
goosefs.fuse.fs.name	goosefs-	Descriptive name used by FUSE to mount a file



	fuse	system.
goosefs.fuse.jnifuse.enabled	true	Use the JNI-FUSE library for higher performance. If the JNI-FUSE library is disabled, JNR-FUSE will be used.
goosefs.fuse.shared.caching.reader.enabled	false	(Experimental) Use a shared gRPC data reader to achieve higher performance in multi-process file reading by using GooseFS JNI-FUSE. Block data will be cached on the client, so the FUSE process requires more memory.
goosefs.fuse.logging.threshold	10s	Record FUSE API calls when the time taken exceeds the threshold.
goosefs.fuse.maxwrite.bytes	131072	Granularity (in bytes) of FUSE write operations. Note that 128 KB is currently the upper limit for the Linux kernel limit.
goosefs.fuse.user.group.translation.enabled	false	Whether to convert GooseFS users and groups to the corresponding Unix users and groups in the FUSE API. When set to false, the users and groups of all FUSE files are displayed as the users and groups that mount the GooseFS-FUSE thread.

## FAQs

#### Missing libfuse library file

You need to install libfuse before mounting GooseFS-Fuse.

2021-10-13 20:04:42,970 INFO TieredIdentityFactory - Initialized tiered identity TieredIdentity(node=10.91.27.82, r 2021-10-13 20:04:43,560 ERROR GooseFSFuse - launch fuse failed: java.io.IOException: Failed to mount GooseFS file system at com.qcloud.cos.goosefs.fuse.GooseFSFuse.launchFuse(GooseFSFuse.java:192) at com.qcloud.cos.goosefs.fuse.GooseFSFuse.main(GooseFSFuse.java:126) Caused by: java.lang.UnsatisfiedLinkError: /private/var/folders/5\_/sp1cwpdd1xn9w96x5xkw7qnc0000gn/T/libjnifuse9578790 5\_/sp1cwpdd1xn9w96x5xkw7qnc0000gn/T/libjnifuse957879065968834264.jnilib, 1): Library not loaded: /usr/local/lib/libfu Referenced from: /private/var/folders/5\_/sp1cwpdd1xn9w96x5xkw7qnc0000gn/T/libjnifuse957879065968834264.jnilib Reason: image not found at java.lang.ClassLoader\$NativeLibrary.load(Native Method) at java.lang.ClassLoader.loadLibrary0(ClassLoader.java:1934) at java.lang.ClassLoader.loadLibrary(ClassLoader.java:1817) at java.lang.Runtime.load0(Runtime.java:810) at java.lang.System.load(System.java:1086) at com.qcloud.cos.goosefs.jnifuse.utils.NativeLibraryLoader.loadLibraryFromJar(NativeLibraryLoader.java:105) at com.qcloud.cos.goosefs.jnifuse.utils.NativeLibraryLoader.loadLibrary(NativeLibraryLoader.java:83) at com.qcloud.cos.goosefs.jnifuse.LibFuse.loadLibrary(LibFuse.java:48) at com.qcloud.cos.goosefs.jnifuse.LibFuse.<clinit>(LibFuse.java:32) at com.qcloud.cos.goosefs.jnifuse.AbstractFuseFileSystem.<clinit>(AbstractFuseFileSystem.java:41) at com.qcloud.cos.goosefs.fuse.GooseFSFuse.launchFuse(GooseFSFuse.java:154) ... 1 more

#### **Option 1**

Installation command:





yum install fuse-devel

Check whether the installation is successful:





find / -name libfuse.so\*

#### **Option 2**

Update the old version libfuse.so.2.9.2. The procedure is as follows:

#### Note:

If libfuse is installed in CentOS 7, libfuse.so.2.9.2 is installed by default.

Download the libfuse source code and compile and generate libfuse.so.2.9.7.





tar -zxvf fuse-2.9.7.tar.gz
cd fuse-2.9.7/ && ./configure && make && make install
echo -e '\\n/usr/local/lib' >> /etc/ld.so.conf
ldconfig

Install libfuse.so.2.9.7 to replace the old version:

1.1 Run the following command to find the links of the libfuse.so.2.9.2 library:





find / -name libfuse.so\*

1.2 Run the following command to copy libfuse.so.2.9.7 to the location of the old version libfuse.so.2.9.2 library:





cp /usr/local/lib/libfuse.so.2.9.7 /usr/lib64/

1.3 Run the following commands to delete all links of the old version libfuse.so library:





rm -f /usr/lib64/libfuse.so
rm -f /usr/lib64/libfuse.so.2

1.4 Run the following commands to build libfuse.so.2.9.7 library links similar to those of the old version library.





ln -s /usr/lib64/libfuse.so.2.9.7 /usr/lib64/libfuse.so
ln -s /usr/lib64/libfuse.so.2.9.7 /usr/lib64/libfuse.so.2

#### "Write error in swap file" error during editing a file in the mounting point by using VIM

You can change the VIM configuration to use VIM 7.4 or earlier for editing files in the GooseFS-Fuse mounting point. The VIM swap file is used to retain the modifications so that VIM can restore unsaved modifications based on the swap file if the machine crashes or restarts. The above error is due to a random write operation to a VIM swap file,



while GooseFS does not support it. Solution: You can run the :set noswapfile command to terminate swap file generation or add set noswapfile to the configuration file ("~/.vimrc").

## Deployment Guide Deploying with a Self-Built Cluster

Last updated : 2024-03-25 16:04:01

This document describes how to deploy, configure, and run GooseFS on a single server, in a cluster, and in the Tencent Cloud EMR cluster that has not integrated with GooseFS.

## **Environment Requirements**

#### Hardware environments

Currently, GooseFS can work with Linux/MacOS running a mainstream x86/x64 framework (**Note: M1-powered MacOS has not been verified**). Configuration requirements for nodes are described as follows:

#### Master nodes

**CPU**: A clock rate of 1 GHz or above. Since the master node needs to process a large amount of data, we recommend you use multi-core processors in the production environment.

**Physical memory**: 1 GB or above. We recommend you use at least 8 GB of physical memory in the production environment.

**Disk**: 20 GB or above. We recommend you use high-performance NVME SSD as the metadata caching disk (RocksDB mode) in the production environment.

#### Worker nodes

**CPU**: A clock rate of 1 GHz or above. Since a worker node also needs to handle a lot of concurrent requests, we recommend you use multi-core processors in the production environment.

**Physical memory**: 2 GB or above. You can allocate memory for the production environment according to your performance needs. For example, if you need to cache a lot of data blocks to the worker node memory, or use mixed storage (MEM + SSD/HDD), you can allocate the physical memory according to the volume of data that might be cached to the memory. We recommend you use at least 16 GB of physical memory for workers in the production environment, regardless of what caching mode you use.

**Disk**: An SSD/HDD disk of at least 20 GB. We recommend you allocate disk space for each worker node by estimating the amount of data that might need to be cached to the production environment. Moreover, for better performance, we recommend you use NVME SSD disks for worker nodes.

#### Software environments

Red Hat Enterprise Linux 5.5 or later, Ubuntu Linux 12.04 LTS or later (supported if batch deployment is not used), CentOS 7.4 or later, TLinux 2.x (Tencent Linux 2.x), and Intel-based MacOS 10.8.3 or later. If you use Tencent Cloud CVM, we recommend you use CentOS 7.4, Tencent (TLinux 2.x), or TencentOS Server 2.4. OpenJDK 1.8/Oracle JDK 1.8. Note that JDK 1.9 or later versions have not been verified. Supports SSH tools (including SSH and SCP tools), Expect Shell (for batch deployment), and Yum Package Manager.

#### **Cluster network environments**

Master and worker nodes need to be connected via a public/private network. If batch deployment is used, the master node needs to be able to access the public software source properly, or can correctly configure private software sources in the package management system.

The cluster can access COS buckets or CHDFS over a public/private network.

#### Security group and permission requirements

In most cases, you are advised to use a dedicated Linux account to deploy and run GooseFS. For example, in the selfbuilt cluster and EMR environment, you can use the Hadoop user to deploy and run GooseFS. If batch deployment is used, the following permissions are also needed:

Permission to switch to the root account or use sudo .

The running and deployment account needs to have permission to read and write to the installation directory.

The master node should have permission to use SSH to log in to all worker nodes in the cluster.

The corresponding node role in the cluster should open the corresponding port(s) (master: 9200 and 9201; worker: 9203 and 9204; job master: 9205, 9206, and 9207; job worker: 9208, 9209, and 9210; proxy: 9211; LogServer: 9212).

# Single-Server Deployment and Running (Pseudo-Distribution Framework)

The pseudo-distribution framework is mainly used for trying out and debugging GooseFS. Beginners can try out and debug GooseFS on a host running Linux OS or macOS.

#### Deployment

#### 1. Download the GooseFS binary distribution package).

2. Decompress the package, go to the GooseFS directory, and perform the operations below.
Create the conf/goosefs-site.properties configuration file by copying conf/goosefs-site.properties.template .





\$ cp conf/goosefs-site.properties.template conf/goosefs-site.properties

Set goosefs.master.hostname to localhost in conf/goosefs-site.properties . In conf/goosefs-site.properties , set goosefs.master.mount.table.root.ufs to the directory in the local file system, such as /tmp or /data/goosefs .

You are advised to set SSH passwordless login for localhost. Otherwise, you need to enter its login password for operations such as formatting and starting.

#### Running

Run the following command to mount a RamFS file system:



\$ ./bin/goosefs-mount.sh SudoMount

You can also mount it directly when you start the GooseFS cluster as follows:





\$ ./bin/goosefs-start.sh local SudoMount

When the cluster is started, run the jps command to view all GooseFS processes in the pseudo-distribution mode.





\$ jps 35990 Jps 35832 GooseFSSecondaryMaster 35736 GooseFSMaster 35881 GooseFSWorker 35834 GooseFSJobMaster 35883 GooseFSJobWorker

35885 GooseFSProxy



After this, you can run the goosefs command to perform operations related to namespace, fileSystem, job, and table. For example, you can run the following commands to upload a local file to GooseFS and list files and directories in the root directory of GooseFS:



```
$ goosefs fs copyFromLocal test.txt /
Copied file:///Users/goosefs/test.txt to /
```

```
$ goosefs fs ls /
-rw-r--r-- goosefs staff
```

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The GooseFS CLI tool allows you to perform all kinds of operations on namespaces, tables, jobs, file systems, and more to manage and access GooseFS. For more information, please see our documentation or run the goosefs – h command to view the help messages.

## **Cluster Deployment and Running**

The cluster deployment and running are mainly for the production environment of self-built IDC clusters and Tencent Cloud EMR production environments that have not integrated with GooseFS. The deployments are classified into standalone framework deployment and high-availability (HA) framework deployment.

In the scripts directory, you can find scripts to configure SSH passwordless logins or deploy GooseFS in batches, which make it easy to deploy a large-scale GooseFS cluster. See the batch deployment requirements mentioned above to check whether you can use batch deployment.

#### Introduction to the batch deployment tool

GooseFS provides scripts in the scripts directory for you to configure SSH passwordless logins or deploy GooseFS in batches. If the execution conditions are met, you can perform the following steps to batch deploy jobs: Enter the extracted GooseFS directory by running cd \${GOOSEFS\_HOME}.

 $Configure \ the \ hostname \ or \ IP \ address \ in \ \ conf/masters \ \ and \ \ conf/workers \ .$ 

Go to the scripts directory and configure the SCRIPT\_EXEC\_USER and SCRIPT\_EXEC\_PASSWORD

carefully in the commons.sh script file. Then, switch to the root account or use sudo to run

config\_ssh.sh , so that you can configure passwordless logins for the entire cluster.

Run the validate\_env.sh tool to validate the configuration of the cluster.

Create a soft link to the configuration file directory by running ln -s conf ~/.goosefs.

Finally, run goosefs copy . and goosefs copy ~/.goosefs to distribute the GooseFS binary package and configuration file to all nodes.

After a successful deployment, run ./bin/goosefs-start.sh all SudoMount to start the entire cluster. By default, all running logs will be recorded to \${GOOSEFS\_HOME}/logs .

#### Standalone framework deployment

In the standalone framework, only one master node and multiple worker nodes are deployed in the cluster. You can deploy and run the cluster as follows:

1. Download the GooseFS binary distribution package).

2. Run the tar zxvf goosefs-x.x.x-bin.tar.gz command to decompress the package into the installation directory. You can see **Introduction to the batch deployment tool** to deploy and run your cluster in batches, or perform the following steps to deploy it manually.

(1) Copy the template file from the conf directory to create a configuration file.





\$ cp conf/goosefs-site.properties.template conf/goosefs-site.properties

(2) Configure goosefs-site.properties as follows:





goosefs.master.hostname=<MASTER\_HOSTNAME>
goosefs.master.mount.table.root.ufs=<STORAGE\_URI>

Set goosefs.master.hostname to the hostname or IP of the master node, and

goosefs.master.mount.table.root.ufs to the URI in the under file system (UFS) to which the GooseFS root directory is mounted.

#### Note:

This URI must be accessible for both the master and worker nodes and therefore it cannot be a local directory.



For example, you can mount a COS path to the root directory of GooseFS with

goosefs.master.mount.table.root.ufs=cosn://bucket-125000000/goosefs/ .

In the masters configuration file, specify the hostname or IP of the master node as follows:



# The multi-master Zookeeper HA mode requires that all the masters can access # the same journal through a shared medium (e.g. HDFS or NFS). # localhost cvm1.compute-1.myqcloud.com

In the workers configuration file, specify the hostname or IP for all worker nodes as follows:





# An GooseFS Worker will be started on each of the machines listed below. # localhost cvm2.compute-2.myqcloud.com cvm3.compute-3.myqcloud.com

After the configuration is completed, run ./bin/goosefs copyDir conf/ to sync the configurations to all nodes.

 $\label{eq:Finally} Finally, run ~ \mbox{./bin/goosefs-start.sh} ~ \mbox{all} ~ to start the GooseFS cluster.$ 

#### HA framework deployment
The standalone framework that uses only one master node might lead to a single point of failure (SPOF). Therefore, you are advised to deploy multiple master nodes in the production environment to adopt an HA framework. One of the master nodes will become the leader node that provides services, while other standby nodes will share journals synchronously to maintain the same state as the leader node. If the leader node fails, one of the standby nodes will automatically replace the leader node to continue providing services. In this way, you can avoid SPOFs and make the framework more highly available.

Currently, GooseFS supports using Raft logs or ZooKeeper to ensure the strong consistency of the leader and standby nodes. The deployment of each mode is described below.

### HA framework based on Raft embedded logs

First, create a configuration file using a template.





\$ cp conf/goosefs-site.properties.template conf/goosefs-site.properties





goosefs.master.mount.table.root.ufs=<STORAGE\_URI>
goosefs.master.embedded.journal.addresses=<EMBBEDDED\_JOURNAL\_ADDRESS>

#### Note:

The configuration items are described as follows:

Set goosefs.master.mount.table.root.ufs to the underlying storage URI that is mounted to the GooseFS root directory.

Set goosefs.master.embedded.journal.addresses to the ip:embedded\_journal\_port or host:embedded\_journal\_port of all standby nodes. The default value of embedded\_journal\_port is



9202. For example, goosefs.master.embedded.journal.addresses can be set to 192.168.1.1:9202,

192.168.1.2:9202, and 192.168.1.3:9202.

The deployment based on Raft embedded logs uses copycat to select a leader node. Therefore, if you use Raft for an HA framework, do not mix it with ZooKeeper.

After the configurations are completed, run the following command to sync all configurations:



\$ ./bin/goosefs copyDir conf/

Format and then start the GooseFS cluster:





\$ ./bin/goosefs format





\$ ./bin/goosefs-start.sh all

If the system prompts that you don't have the permission, restart as follows:





\$ ./bin/goosefs-stop.sh all
\$ ./bin/goosefs-start.sh all SudoMount

Run the following command to view the current leader node:





\$ ./bin/goosefs fs leader

Run the following command to view the cluster status:





\$ ./bin/goosefs fsadmin report

### Deployment based on ZooKeeper and shared logs

To set up an HA GooseFS framework based on ZooKeeper, you need to:

Have a ZooKeeper cluster. GooseFS uses ZooKeeper to select the leader node, and the client and worker nodes use ZooKeeper to query the leader node.

Have a highly available and strongly consistent shared file system, which must be accessible for all GooseFS master nodes. The leader will write the logs to the file system, and standby nodes will read logs from the file system constantly



and replay logs to ensure state consistency. You are advised to use HDFS or COS (for example,

hdfs://10.0.0.1:9000/goosefs/journal or cosn://bucket-1250000000/journal ) as the

shared file system.

The configurations are as follows:



goosefs.zookeeper.enabled=true
goosefs.zookeeper.address=<ZOOKEEPER\_ADDRESSS>
goosefs.master.journal.type=UFS
goosefs.master.journal.folder=<JOURNAL\_URI>

Note that JOURNAL\_URI in ZK mode must be a URI of the shared storage system. Then, use ./bin/goosefs copyDir conf/ to sync the configurations to all nodes in the cluster, and use ./bin/goosefs-start.sh all to start the cluster.

## **GooseFS** Process List

After the goosefs-start.sh all script is executed and GooseFS is started, the following processes will run in the cluster:

Process	Description
GooseFSMaster	Default RPC port: 9200; web port: 9201
GooseFSWorker	Default RPC port: 9203; web port: 9204
GooseFSJobMaster	Default RPC port: 9205; web port: 9206
GooseFSProxy	Default web port: 9211
GooseFSJobWorker	Default RPC port: 9208; web port: 9210

# Deploying with Tencent Cloud EMR

Last updated : 2024-03-25 16:04:01

The GooseFS-integrated Tencent Cloud EMR will be released in the latest version, which allows you to use GooseFS as an EMR component without having to deploy it for the EMR environment separately.

For Tencent Cloud EMR clusters that have not integrated with GooseFS, you can refer to this document to deploy the EMR environment for GooseFS.

First, select a framework that suits the production environment by referring to Cluster Deployment and Running and then deploy the cluster.

After that, configure according to the GooseFS-supportive EMR component. This document describes the configuration for Hadoop MapReduce, Spark, and Flink supports.

## Hadoop MapReduce Support

To allow Hadoop MapReduce jobs to read and write GooseFS data, add the GooseFS client's dependent path to HADOOP\_CLASSPATH in hadoop-env.sh . This can be performed in the EMR console as follows:

	HDFS: had	Joop-env.sh
core-site.xml	AuditLoggerLevel	INFO DEBUG WARN ERROR
hadoop-env.sh	DNHeapsize (j) DatanodeOpts (j)	2048 -XX:+UseG1GC -XX:MaxGCPauseMillis=20 -XX:GCPauseIntervalMillis=100
hdfs-site.xml	HADOOP_CLASSPATH	\$HADOOP_CLASSPATH:/usr/local/service/gooseFS/client/goosefs-2.5.0-SNAPSHOT-client.jar
	HadoopHome (j)	/usr/local/service/hadoop
httpfs-site.xml	Heapsize (j)	1024
	Javahome (j)	/usr/local/jdk
log4j.properties	Logsdir	/data/emr/hdfs/logs
	MRLoggerLevel	INFO DEBUG WARN ERROR
	NNHeapsize (j)	4096
	NamenodeOpts (j)	-XX:+UseG1GC -XX:MaxGCPauseMillis=20 -XX:GCPauseIntervalMillis=100
	PidDir	/data/emr/hdfs/pid
	RootLoggerLevel	INFO DEBUG WARN ERROR
	SecurityLoggerLevel	INFO DEBUG WARN ERROR

Then, configure the HCFS implementation of GooseFS in core-site.xml in the EMR console. Configure fs.AbstractFileSystem.gfs.impl as follows:





com.qcloud.cos.goosefs.hadoop.GooseFileSystem

	1000 - 1000 - 100	AND DESCRIPTION OF A DE
	HDFS: core-site.xml	
core-site.xml	emr.cfs.lo.blocksize ()	1048576
hadoop-env.sh	emr.cfs.user.id.map () emr.cfs.write.level ()	root:0;hadoop:500 2
hdfs-site.xml	fs.AbstractFileSystem.alluxio.impl	alluxio.hadoop.AlluxioFileSystem
httpfs-site.xml	fs.AbstractFileSystem.gfs.impl	com.qcloud.cos.goosefs.hadoop.GooseFileSystem alluxio.hadoop.FaultTolerantFileSystem
log4j.properties	fs.alluxio.impl	alluxio.hadoop.FileSystem
	fs.cos.buffer.dir	/data/emr/hdfs/tmp
	fs.cos.local_block_size	2097152

Configure fs.gfs.impl as follows:





com.qcloud.cos.goosefs.hadoop.FileSystem

-	HDFS: core-site.xml	
core-site.xml	fs.cosn.upload.buffer fs.cosn.upload.buffer.size	mapped_disk -1
hadoop-env.sh	fs.cosn.userinfo.region	ap-guangzhou
hdfs-site.xml	fs.defaultFS (j)	hdts://17222:4007 9c06b7b
httpfs-site.xml	fs.gfs.impl	com.qcloud.cos.goosefs.hadoop.FileSystem
log4j.properties	fs.ofs.tmp.cache.dir	/data/emr/hdfs/tmp/chdfs

After the configurations are delivered, you can restart YARN-related components for the configurations to take effect.

# Spark Support

To allow Spark to access GooseFS, you also need to set spark.executor.extraClassPath to the GooseFS client's dependency package in the spark-defaults.conf file as follows:





• • •

```
spark.driver.extraClassPath ${GOOSEFS_HOME}/client/goosefs-x.x.x-client.jar
spark.executor.extraClassPath ${GOOSEFS_HOME}/client/goosefs-x.x.x-client.jar
spark.hadoop.fs.gfs.impl com.qcloud.cos.goosefs.hadoop.FileSystem
spark.hadoop.fs.AbstractFileSystem.gfs.impl com.qcloud.cos.goosefs.hadoop.GooseFile
...
```

This configuration can also be done and delivered on the Spark component configuration page in the EMR console

/ SPARK -			12 8
1000 Aug. (	and the second		
0	Ŧ		
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
-	SPARK: spark-defaults.conf		
log4j.properties	spark.eventLog.dir	hdfs://17222:4007/spark-history	
	spark.eventLog.enabled	O true of false	
spark-defaults.conf	spark.executor.cores (j)	4	
spark-env.sh	spark.executor.extraClassPath	/usr/local/service/alluxio/client/alluxio-2.3.0-client.jar;/u -2.5.0-SNAPSHOT-client.jar	sr/local/service/gooseFS/client/goosefs
	spark.executor.extraJavaOptions (j)	-Dlog4j.ignoreTCL=true	
	spark.executor.instances (j)	2	
	spark.executor.memory (j)	1024m	
	spark.hadoop.fs.AbstractFileSystem.gfs.impl	com.qcloud.cos.goosefs.hadoop.GooseFileSystem	
	spark.hadoop.fs.gfs.impl	com.qcloud.cos.goosefs.hadoop.FileSystem	
	spark.history.fs.cleaner.enabled	O true of false	
	spark.yarn.historyServer.address (j)	emr-default	

# Flink Support

EMR's Flink adopts the Flink on YARN deployment mode. Therefore, you need to ensure that

fs.hdfs.hadoopconf is set to the Hadoop configuration path in \${FLINK\_HOME}/flink-conf.yaml . For
Tencent Cloud EMR clusters, the value is /usr/local/service/hadoop/etc/hadoop in most cases.

You don't need to configure other configuration items. You can use Flink on YARN to submit the Flink jobs, which can access GooseFS through gfs://master:port/<path> .

### Note:

If Flink needs to access GooseFS, the master and port must be specified.

## Hive, Impala, HBase, Sqoop, and Oozie Support

If the environment support for Hadoop MapReduce has been configured, components such as Hive, Impala, and HBase can be used directly without requiring separate configuration.

# Deploying with Tencent Cloud TKE

Last updated : 2024-03-25 16:04:01

To deploy GooseFS using TKE, the open source Fluid component is required, which is available in the TKE

application market. You can deploy as follows:

- 1. Use Fluid helm chart to deploy controllers.
- 2. Use kubectl to create the dataset and GooseFS runtime.

## Preparations

- 1. Have a Tencent Cloud TKE cluster.
- 2. Have installed kubectl of v1.18 or a later version.

## Installation

- 1. Find Fluid from the TKE Application Market.
- 2. Install Fluid controllers.

3. Check the controllers. You can click **Cluster** in the left sidebar and find the desired cluster. If there are two controllers, Fluid has been installed successfully.

# **Operation Example**

1. Authorize cluster access





[root@master01 run]# export KUBECONFIG=xxx/cls-xxx-config (Download the cluster cre

#### Note:

You need to grant the cluster's API Server access to the public network.

### 2. Create a UFS dataset (using COS as an example)

Create secret.yaml for encryption. The template is as follows:





apiVersion: v1
kind: Secret
metadata:
 name: mysecret
stringData:
 fs.cosn.userinfo.secretKey: xxx
 fs.cosn.userinfo.secretId:xxx

Create secret :





[root@master01 ~]# kubectl apply -f secret.yaml
secret/mysecret created

dataset.yaml template:





```
apiVersion: data.fluid.io/v1alpha1
kind: Dataset
metadata:
   name: slice1
spec:
   mounts:
    - mountPoint: cosn://{your bucket}
    name: slice1
    options:
      fs.cosn.bucket.region: ap-beijing
      fs.cosFileSystem
```

```
fs.AbstractFileSystem.cosn.impl: org.apache.hadoop.fs.CosN
fs.cosn.userinfo.appid: "${your appid}"
encryptOptions:
        - name: fs.cosn.userinfo.secretKey
        valueFrom:
            secretKeyRef:
            name: mysecret
            key: fs.cosn.userinfo.secretKey
        - name: fs.cosn.userinfo.secretId
        valueFrom:
            secretKeyRef:
            name: mysecret
            key: fs.cosn.userinfo.secretId
        valueFrom:
            secretKeyRef:
            name: mysecret
            key: fs.cosn.userinfo.secretId
        valueFrom:
            secretKeyRef:
            name: mysecret
            key: fs.cosn.userinfo.secretId
```

Create a dataset:





[root@master01 run]# kubectl apply -f dataset.yaml
dataset.data.fluid.io/slice1 created

Query the dataset status (NotBond):





[root@master01 run]# kubectl get dataset
NAME UFS TOTAL SIZE CACHED CACHE CAPACITY CACHED PERCENTAGE PHASE
slice1

NotBound 11s

## 3. Create runtime

untime.yaml template:





```
apiVersion: data.fluid.io/v1alpha1
kind: GooseFSRuntime
metadata:
   name: slice1
spec:
   replicas: 1
   data:
      replicas: 1
   goosefsVersion:
      imagePullPolicy: Always
      image: ${img_uri}
```

```
imageTag: ${tag}
tieredstore:
  levels:
    - mediumtype: MEM
      path: /dev/shm
      quota: 1Gi
      high: "0.95"
      low: "0.7"
properties:
  # goosefs user
  goosefs.user.file.writetype.default: MUST_CACHE
master:
  replicas: 1
  journal:
    volumeType: hostpath
  jvmOptions:
    - "-Xmx40G"
    - "-XX:+UnlockExperimentalVMOptions"
    - "-XX:ActiveProcessorCount=8"
worker:
  jvmOptions:
    - "-Xmx12G"
    - "-XX:+UnlockExperimentalVMOptions"
    - "-XX:MaxDirectMemorySize=32g"
    - "-XX:ActiveProcessorCount=8"
  resources:
    limits:
      cpu: 8
fuse:
  imagePullPolicy: Always
  image: ${fuse_uri}
  imageTag: ${tag_num}
  env:
   MAX_IDLE_THREADS: "32"
  jvmOptions:
    - "-Xmx16G"
    - "-Xms16G"
    - "-XX:+UseG1GC"
    - "-XX:MaxDirectMemorySize=32g"
    - "-XX:+UnlockExperimentalVMOptions"
    - "-XX:ActiveProcessorCount=24"
  resources:
    limits:
      cpu: 16
  args:
    - fuse
    - --fuse-opts=kernel_cache, ro, max_read=131072, attr_timeout=7200, entry_timeout
```



Create runtime:



[root@master01 run]# kubectl apply -f runtime.yaml
goosefsruntime.data.fluid.io/slice1 created

Check the GooseFS component status:





[root@master01 ru	ın]# kuk	bectl get	pods		
NAME	RE	EADY ST	ATUS	RESTARTS	AGE
slice1-fuse-xsvw	j 1,	/1 Ru	nning	0	37s
slice1-master-0	27	/2 Ru	nning	0	118s
slice1-worker-fzg	odw 27	/2 Ru	nning	0	37s

## 4. Load data

dataload.yaml data loading component:





```
apiVersion: data.fluid.io/v1alpha1
kind: DataLoad
metadata:
   name: slice1-dataload
spec:
   dataset:
    name: slice1
   name: slice1
```

The dataset status is "Bond", and 0% is cached.





[root@ma	.ster01 run]# kube	ctl get	dataset			
NAME	UFS TOTAL SIZE	CACHED	CACHE CAPACITY	CACHED PERCENTAGE	PHASE	AGE
slice1	97.67MiB	0.00B	4.00GiB	0.0%	Bound	31m

Start loading data:





[root@master01 run]# kubectl apply -f dataload.yaml
dataload.data.fluid.io/slice1-dataload created

View data loading progress:





[root@ma	ster01 run]# kube	ctl get dat	asetwatch			
NAME	UFS TOTAL SIZE	CACHED	CACHE CAPACITY	CACHED PERCENTAGE	PHASE	A
slice1	97.67MiB	52.86MiB	4.00GiB	54.1%	Bound	3
slice1	97.67MiB	53.36MiB	4.00GiB	54.6%	Bound	3
slice1	97.67MiB	53.36MiB	4.00GiB	54.6%	Bound	3
slice1	97.67MiB	53.87MiB	4.00GiB	55.2%	Bound	3
slice1	97.67MiB	53.87MiB	4.00GiB	55.2%	Bound	3
slice1 slice1 slice1 slice1	97.67MiB 97.67MiB 97.67MiB 97.67MiB	53.36MiB 53.36MiB 53.87MiB 53.87MiB	4.00G1B 4.00G1B 4.00G1B 4.00G1B	54.6% 55.2% 55.2%	Bound Bound Bound Bound	

100% of the data is cached:





[root@ma	ster01 run]# kube	ctl get dat	asetwatch			
NAME	UFS TOTAL SIZE	CACHED	CACHE CAPACITY	CACHED PERCENTAGE	PHASE	A
slice1	97.67MiB	97.67MiB	4.00GiB	100.0%	Bound	4

## 5. View data





[root@master01 run]# kubectl get pods						
NAME	READY	STATUS	RESTARTS	AGE		
slice1-dataload-loader-job-km6mg	0/1	Completed	0	12m		
slice1-fuse-xsvwj	1/1	Running	0	17m		
slice1-master-0	2/2	Running	0	19m		
slice1-worker-fzpdw	2/2	Running	0	17m		

Go to the GooseFS master container:




[root@master01 run]# kubectl exec -it slice1-master-0 -- /bin/bash Defaulting container name to goosefs-master.

List GooseFS directories:





[root@VM-2-40-tlinux	goosefs-1.0	0.0-SNAPSHO	[-noUI-noHelm]	# goosef	s fs ls	/slice1
10240	PERSISTED	06-25-2021	16:45:11:809	100% /sl	ice1/p1	
1	PERSISTED	05-24-2021	16:07:37:000	DIR /sl	ice1/a	
10000	PERSISTED	05-26-2021	19:29:05:000	DIR /sl	ice1/p2	

View a specific file:





[root@VM-2-40-tlinux goosefs-1.0.0-SNAPSHOT-noUI-noHelm]# goosefs fs ls /slice1/a/ 12 PERSISTED 06-25-2021 16:45:11:809 100% /slice1/a/1.xt

# Deploying with Docker

Last updated : 2024-03-25 16:04:01

This document describes how to use Docker to deploy GooseFS.

# Preparations

- 1. You have installed Docker 19.03.14 or a later version.
- 2. You have installed CentOS 7 or a later version
- 3. You have obtained a GooseFS docker image, such as goosefs:v1.0.0.

## Installation

1. Create a directory called ufs to mount the local directory to the root directory of GooseFS:





mkdir /tmp/goosefs\_ufs

2. Run the master process:





```
docker run -d --rm \\
--net=host \\
--name=goosefs-master \\
-v /tmp/goosefs_ufs:/opt/data \\
-e GOOSEFS_JAVA_OPTS=" \\
-Dgoosefs.master.hostname=localhost \\
-Dgoosefs.master.mount.table.root.ufs=/opt/data" \\
goosefs:v1.0.0 master
```

#### Note

-Dgoosefs.master.hostname: sets the master address.

- -Dgoosefs.master.mount.table.root.ufs: sets the mount point in the root directory of GooseFS.
- -v /tmp/goosefs\_ufs:/opt/data: maps the local directory to the docker container.
- --net=host: Docker uses the host's network.
- 3. Run the worker process.



```
docker run -d --rm \\
--net=host \\
--name=goosefs-worker1 \\
--shm-size=1G \\
```



```
-e GOOSEFS_JAVA_OPTS=" \\
-Dgoosefs.worker.memory.size=1G \\
-Dgoosefs.master.hostname=localhost" \\
goosefs:v1.0.0 worker
```

# **Operation Example**

1. View the container:





[root@VM-0-7-centos	~]# docker ps	grep goosefs	
Obda1cac76f4	goosefs:v1.0.0	"/entrypoint.sh mast…"	32 minutes ago
b6260f9a0134	goosefs:v1.0.0	"/entrypoint.sh work"	About an hour ago

2. Go to the container:



docker exec -it Obda1cac76f4 /bin/bash

3. Mount the COS directory:





```
goosefs fs mount --option fs.cosn.userinfo.secretId={secretId} \\
    --option fs.cosn.userinfo.secretKey={secretKey} \\
    --option fs.cosn.bucket.region=ap-beijing \\
    --option fs.cosn.impl=org.apache.hadoop.fs.CosFileSystem \\
    --option fs.AbstractFileSystem.cosn.impl=org.apache.hadoop.fs.CosN \\
    /cosn {COS bucket}
```

4. View the directory:





[goosefs@VM	-0-7-centos	goosefs-1.0.0-SNA	PSHOT-noUI-noHelm]\$	goosefs fs ls	/
drwxrwxrwx	goosefs	goosefs	1	PERSISTED	01-01-197
drwxr-xr-x	root	root	0	PERSISTED	06-25-202

5. View the worker node:





```
[goosefs@VM-0-7-centos goosefs-1.0.0-SNAPSHOT-noUI-noHelm]$ goosefs fsadmin report
Capacity information for all workers:
  Total Capacity: 1024.00MB
   Tier: MEM Size: 1024.00MB
  Used Capacity: 0B
   Tier: MEM Size: 0B
  Used Percentage: 0%
  Free Percentage: 100%
Worker Name Last Heartbeat Storage MEM
```



172.31.0.7	0	capacity	1024.00MB	
		used	0B (0응)	

# OPS Guide Logging Guide GooseFS Logs

Last updated : 2024-03-25 16:04:01

When GooseFS's master and workers or computing frameworks such as Spark request GooseFS through a GooseFS client, logs will be recorded for troubleshooting. GooseFS outputs logs based on Log4j. Therefore, you can modify log4j.properties to change the log output configuration, such as the storage path, log level, or whether to record RPC logs. You can go to the GooseFS configuration directory and modify log4j.properties as follows:





```
$ cd /usr/local/service/goosefs/conf
$ cat log4j.properties
# May get overridden by System Property
log4j.rootLogger=INFO, ${goosefs.logger.type}, ${goosefs.remote.logger.type}
log4j.category.goosefs.logserver=INFO, ${goosefs.logserver.logger.type}
log4j.additivity.goosefs.logserver=false
log4j.logger.AUDIT_LOG=INFO, ${goosefs.master.audit.logger.type}
```

```
log4j.additivity.AUDIT_LOG=false
```

```
•••
```

The log configuration of GooseFS is described below.

## Storage Location

By default, logs collected by GooseFS are stored in \${GOOSEFS\_HOME}/logs, where master logs are stored in logs/master.log and worker logs in logs/worker.log. Note that errors thrown by node processes are recorded in master.out or worker.out, which are empty if there is no error. If any error occurs, you can use these files to troubleshoot.

Below are common configuration items for the master log storage:





# Appender for Master log4j.appender.MASTER\_LOGGER=org.apache.log4j.RollingFileAppender log4j.appender.MASTER\_LOGGER.File=\${goosefs.logs.dir}/master.log log4j.appender.MASTER\_LOGGER.MaxFileSize=10MB log4j.appender.MASTER\_LOGGER.MaxBackupIndex=100 log4j.appender.MASTER\_LOGGER.layout=org.apache.log4j.PatternLayout log4j.appender.MASTER\_LOGGER.layout.ConversionPattern=%d{ISO8601} %-5p %c{1} - %m%n

Parameters are described as follows:

MASTER\_LOGGER: configures master log output.

MASTER\_LOGGER.File: sets the log storage path. You can modify the value to customize a storage path.

MASTER\_LOGGER.MaxFileSize: sets the maximum size of a single log file.

MASTER\_LOGGER.MaxBackupIndex: sets the maximum number of log files.

MASTER\_LOGGER.layout: specifies the layout of the output log.

MASTER\_LOGGER.layout.ConversionPattern: specifies the format of the output log.

#### Note:

.log files are rolled. You can back them up to a UFS such as COS. However, .out files are not rolled and thus need to be deleted manually if needed.

For more information about Log4j parameters, please see Log4j Configuration.

GooseFS stores only logs generated by itself. For logs generated by upper-layer computing applications, view the specific application's configuration for the log location. For the log configurations of common computing applications, please see Apache Hadoop, Apache HBase, Apache Hive, and Apache Spark.

# Log Levels

GooseFS has the following five log levels:

TRACE: finer-grained calling logs that are suitable for debugging method/class calls.

DEBUG: fine-grained calling logs that are useful for debugging.

INFO: important information about request handling

WARN: warning information (the task can still run, but there might be potential problems)

ERROR: error message (the running of the task is affected)

The five log levels are ordered according to how detailed the logs are (the first level is the most detailed). A higherlevel log also records log messages recorded in a lower-level one. By default, the log level of GooseFS is set to INFO, which records log messages of INFO, WARN, and ERROR.

You can go to GooseFS's configuration directory and modify log4j.properties . The following example changes all log levels of GooseFS to DEBUG:





log4j.rootLogger=DEBUG, \${goosefs.logger.type}, \${goosefs.remote.logger.type}

To modify the log level of a specified class, you can declare it in the configuration file. The following example sets the log level of the GooseFSFileInStream class to DEBUG:





log4j.logger.com.qcloud.cos.goosefs.client.file.GooseFSFileInStream=DEBUG

In most cases, you are advised to change the log level in the logging configuration file. However, sometimes you might need to change the logging parameters when the cluster is running. In this case, you can run the goosefs logLevel command to modify the log level. The following are configuration items supported by logLevel :





```
usage: logLevel [--level <arg>] --logName <arg> [--target <arg>]

--level <arg> The log level to be set.

--logName <arg> The logger's name(e.g. com.qcloud.cos.goosefs.master.file.Def

--target <arg> <master|workers|host:webPort>. A list of targets separated by
```

The configuration items are described as follows:

level: log level, which can be TRACE, DEBUG, INFO, WARN, or ERROR

logName: the logger's name, such as com.qcloud.cos.goosefs.underfs.hdfs.HdfsUnderFileSystem

target: targets to apply the change to, which can be the master or workers (specified by IP:PORT). By default, the change applies to the master and all workers.

You can change the log level when the system is running as needed to troubleshoot. The following example changes the log level of the com.qcloud.cos.goosefs.underfs.hdfs.HdfsUnderFileSystem class to DEBUG for all workers, and changes it back to INFO when the debugging is complete:



\$ goosefs logLevel --logName=com.qcloud.cos.goosefs.underfs.hdfs.HdfsUnderFileSyst

\$ goosefs logLevel --logName=com.qcloud.cos.goosefs.underfs.hdfs.HdfsUnderFileSyst

# **Advanced Configurations**

GooseFS allows you to configure GC event logs, FUSE logs, RPC logs, and UFS operation logs, and perform operations such as log segmentation and log filtering. The following describes how to use these advanced configurations.

### GC event logs

GooseFS records GC event logs in .out files. You can add the following configuration to the conf/goosefsenv.sh file:





```
GOOSEFS_JAVA_OPTS+=" -XX:+PrintGCDetails -XX:+PrintTenuringDistribution -XX:+PrintG
```

GOOSEFS\_JAVA\_OPTS is the Java VM parameter for all GooseFS nodes. You can also use

GOOSEFS\_MASTER\_JAVA\_OPTS and GOOSEFS\_WORKER\_JAVA\_OPTS to specify the VM parameter for the master and workers, respectively.

#### **FUSE** logs

You can set the log level for FUSE in the conf/log4j.properties file:



goosefs.logger.com.qcloud.cos.goosefs.fuse.GoosefsFuseFileSystem=DEBUG



After enabling it, you can view the FUSE logs in logs/fuse.log .

#### **RPC logs**

You can use the conf/log4j.properties file to configure the RPC logs for the client or the master.

In log4j.properties , configure the RPC request logs for the client:



log4j.logger.com.qcloud.cos.goosefs.client.file.FileSystemMasterClient=DEBUG # RPC log34j.logger.com.qcloud.cos.goosefs.client.block.BlockSystemMasterClient=DEBUG # R

Run the logLevel command to configure the RPC request logs for the master:





\$ goosefs logLevel \\--logName=com.qcloud.cos.goosefs.master.file.FileSystemMasterC

### \$ goosefs logLevel \\--logName=com.qcloud.cos.goosefs.master.block.BlockSystemMaste

### **UFS operation logs**

To configure UFS operation logs, you can set the log4j.properties file. Alternatively, you can run the

logLevel command as follows:





\$ goosefs logLevel \\--logName=com.qcloud.cos.goosefs.underfs.UnderFileSystemWithLo
\$ goosefs logLevel \\--logName=com.qcloud.cos.goosefs.underfs.UnderFileSystemWithLo

### Log segmentation

GooseFS allows you to store different types of logs in different locations. If all logs are stored in the .log files, the following problems may occur:

If the cluster is large or the throughput is high, master.log or worker.log may become extremely large, or lots of logs will be rolled.

Log analysis will become difficult if there are too many logs.

Lots of logs are stored in the local node and consume storage.

To solve the problems above, you can configure log4j.properties to set locations for specific types of logs. The following example stores StateLockManager logs in statelock.log :



log4j.category.com.qcloud.cos.goosefs.master.StateLockManager=DEBUG, State\_LOCK\_LOG log4j.additivity.com.qcloud.cos.goosefs.master.StateLockManager=false log4j.appender.State\_LOCK\_LOGGER=org.apache.log4j.RollingFileAppender log4j.appender.State\_LOCK\_LOGGER.File=<GOOSEFS\_HOME>/logs/statelock.log log4j.appender.State\_LOCK\_LOGGER.MaxFileSize=10MB log4j.appender.State\_LOCK\_LOGGER.MaxBackupIndex=100 log4j.appender.State\_LOCK\_LOGGER.layout=org.apache.log4j.PatternLayout log4j.appender.State\_LOCK\_LOGGER.layout.ConversionPattern=%d{ISO8601} %-5p %c{1} -

#### Log filtering

GooseFS allows you to set conditions to filter and record logs instead of recording all logs. For example, during performance testings, some RPC logs need to be recorded. However, not all logs but only those with high latency are needed. In this case, you can configure the log4j.properties file to add log filtering conditions. The following example filters logs for requests that have an RPC latency of more than 200ms and FUSE latency of over 1s:



goosefs.user.logging.threshold=200ms
goosefs.fuse.logging.threshold=1s

# Monitoring Guide Getting GooseFS Monitoring Metrics

Last updated : 2024-03-25 16:04:01

GooseFS records monitoring data based on the Coda Hale Metrics Library. It allows you to obtain metric data in different ways such as the CLI, console, and files. GooseFS currently supports the following metric obtaining methods: MetricsServlet: monitoring metrics are provided to users in JSON format.

CsvSink: monitoring metrics are provided in CSV files. After configuration, monitoring metrics are periodically generated in CSV files.

PrometheusMetricsServlet: monitoring metrics are provided to users in the format defined by Prometheus. The above monitoring metrics can be specified in the configuration file. The default path of the GooseFS monitoring

metric configuration file is \$ GooseFS\_HOME/conf/metrics.properties . You can use

goosefs.metrics.conf.file to specify a custom monitoring configuration file. GooseFS provides users with a default template metrics.properties.template that contains all configurable attributes.

## **Getting Monitoring Metrics**

The following describes three basic methods for obtaining monitoring metrics:

### 1. Pulling monitoring metrics via JSON format

GooseFS adopts the method of pulling monitoring metrics in JSON format by default, which corresponds to the MetricsServlet configuration item. You can use the CLI to initiate an HTTP request to the leading master node of GooseFS to pull all desired monitoring metrics. The metrics port is 9201 for the master node and 9204 for a worker node. The request format is as follows:





#### \$ curl <LEADING\_MASTER\_HOSTNAME>:<MASTER\_WEB\_PORT>/metrics/json

In this format, <LEADING\_MASTER\_HOSTNAME> must be a valid master node IP address, and <MASTER\_WEB\_PORT> must be an enabled port.

To get the monitoring metrics of a specific worker node, use the following command:





\$ curl <WORKER\_HOSTNAME>:<WORKER\_WEB\_PORT>/metrics/json

### 2. Getting monitoring metrics via CSV files

GooseFS allows you to export data to CSV files. You can use this capability to get monitoring metrics. First, you need to prepare a directory to store monitoring metrics:





\$ mkdir /tmp/goosefs-metrics

After the storage path is prepared, modify the conf/metrics.properties configuration file to enable the CsvSink capability:





sink.csv.class=goosefs.metrics.sink.CsvSink # Enable the CsvSink capability

sink.csv.period=1 # Set the monitoring metric export period sink.csv.unit=senconds # Set the unit of the monitoring metric export period

sink.csv.directory=/tmp/goosefs-metrics # Set the monitoring metric export path

After the configuration, you need to restart the node for the configuration to take effect. After the configuration takes effect, the monitoring metrics will be periodically exported to CSV files and stored to the specified path. **Note:** 

GooseFS provides a monitoring configuration template. For more information, see the

conf/metrics.properties.template file.

If GooseFS is deployed on a cluster, ensure that the specified metric storage path can be read by all nodes.

### 3. Pulling Prometheus monitoring metrics

You can run the following commands to view Prometheus monitoring metrics on the GooseFS master node (metrics port: 9201) and worker node (metrics port: 9204):



curl <LEADING\_MASTER\_HOSTNAME>:<MASTER\_WEB\_PORT>/metrics/prometheus/
# HELP Master\_CreateFileOps Generated from Dropwizard metric import (metric=Master.



• • •

curl <WORKER\_IP>:<WOKER\_PORT>/metrics/prometheus/
# HELP pools\_Code\_Cache\_max Generated from Dropwizard metric import (metric=pools.C
...
## Monitoring GooseFS Based on Prometheus

Last updated : 2024-03-25 16:04:01

GooseFS allows you to output metrics to different monitoring systems, including Prometheus. Prometheus is an opensource monitoring framework that Tencent Cloud Observability Platform has integrated with. This document introduces GooseFS metrics and how to report them to the self-built/in-cloud Prometheus.

### Preparations

Before setting up the Prometheus monitoring system, you need to: Configure a GooseFS cluster. Download the Prometheus installation package (official or Tencent Cloud version). Download and configure Grafana.

### Enabling GooseFS Metric Report

1. Edit the GooseFS configuration file conf/goosefs-site.properties by adding the configuration items below. Then, use goosefs copyDir conf/ to copy all worker nodes and use ./bin/goosefs-start.sh all to restart the cluster.





goosefs.user.metrics.collection.enabled=true
goosefs.user.metrics.heartbeat.interval=10s

2. You can run the following command to view the Prometheus master metrics (port: 9201) and worker metrics (port: 9204):





```
curl <LEADING_MASTER_HOSTNAME>:<MASTER_WEB_PORT>/metrics/prometheus/
# HELP Master_CreateFileOps Generated from Dropwizard metric import (metric=Master.
...
curl <WORKER_IP>:<WOKER_PORT>/metrics/prometheus/
```

```
# HELP pools_Code_Cache_max Generated from Dropwizard metric import (metric=pools.C
...
```

### **Reporting Metrics to Self-Built Prometheus**

1. Download the Prometheus installation package, decompress it, and modify promethus.yml as follows:



```
# prometheus.yml
global:
    scrape_interval: 10s
    evaluation_interval: 10s
scrape_configs:
    - job_name: 'goosefs masters'
        metrics_path: /metrics/prometheus
```

```
file_sd_configs:
    - refresh_interval: 1m
files:
    - "targets/cluster/masters/*.yml"
- job_name: 'goosefs workers'
    metrics_path: /metrics/prometheus
    file_sd_configs:
        - refresh_interval: 1m
    files:
        - "targets/cluster/workers/*.yml"
```

2. Create targets/cluster/masters/masters.yml and add the IP and port of the master:





- targets:

- "<TARGERTS\_MASTER\_IP>:&lt;TARGERTS\_MASTER\_PORT>"

3. Create targets/cluster/workers/workers.yml and add the IP and port of the worker:





```
- targets:
```

- "<TARGERTS\_WORKER\_IP>:&lt;TARGERTS\_WORKER\_PORT>"

4. Start Prometheus. --web.listen-address specifies the Prometheus listen address. The default port number is 9090.





nohup ./prometheus --config.file=prometheus.yml --web.listen-address="<LISTEN\_IP>

5. View the GUI:





http://<PROMETHEUS\_BI\_IP>:<PROMETHEUS\_BI\_PORT>

6. View the target instance:





http://<PROMETHEUS\_BI\_IP>:<PROMETHEUS\_BI\_PORT>/targets

## **Reporting Metrics to Tencent Cloud Prometheus**

1. Install the Prometheus agent on the master as instructed in the installation guide.





wget https://rig-1258344699.cos.ap-guangzhou.myqcloud.com/prometheus-agent/agent\_

#### 2. Configure jobs for the master and worker:

#### Method 1:





```
job_name: goosefs-masters
honor_timestamps: true
metrics_path: /metrics/prometheus
scheme: http
file_sd_configs:
- files:
    - /usr/local/services/prometheus/targets/cluster/masters/*.yml
    refresh_interval: 1m
job_name: goosefs-workers
honor_timestamps: true
metrics_path: /metrics/prometheus
```



```
scheme: http
file_sd_configs:
    - files:
    - /usr/local/services/prometheus/targets/cluster/workers/*.yml
    refresh_interval: 1m
```

#### Note:

Do not use spaces in the value of job\_name . However, the value of job\_name in single-machine Prometheus can contain spaces.

#### Method 2:





```
job_name: goosefs masters
honor_timestamps: true
metrics_path: /metrics/prometheus
scheme: http
static_configs:
- targets:
 - "<TARGERTS_MASTER_IP>:<TARGERTS_MASTER_PORT>"
 refresh_interval: 1m
job_name: goosefs workers
honor_timestamps: true
metrics_path: /metrics/prometheus
scheme: http
static_configs:
- targets:
 - "<TARGERTS_WORKER_IP>: <TARGERTS_WORKER_PORT>"
 refresh_interval: 1m
```

#### Note:

If you use method 2 to configure jobs, you don't need to create the masters.yml and workers.yml files under targets/cluster/masters/.

### Using Grafana to View Metrics

1. Start Grafana.





```
nohup ./bin/grafana-server web > grafana.log 2>&1 &
```

2. Open the login page http://<GRAFANA\_IP&gt;:&lt;GRAFANA\_PORT&gt; . By default, Grafana will be listening on port 3000, and both the "username" and "password" are "admin". You can change the password after your initial login.

3. Create a Prometheus data source.





<PROMETHEUS\_IP>:<PROMETHEUS\_PORT>

4. Import Grafana dashboards for GooseFS. Select JSON import (Download JSON) and use it for the data source created above.

#### Note:

You need to set the password when purchasing the in-cloud Prometheus. The configuration of the in-cloud Grafana monitoring GUI is similar to that mentioned above. Note that the configuration of job\_name should be consistent.
5. You can export a modified dashboard.

## **Cluster Configuration Practices**

Last updated : 2024-03-25 16:04:01

The GooseFS data accelerator provides multiple deployment modes. This document describes the cluster deployment modes commonly used in big data scenarios:

Production environment configuration practice in AI scenarios

Production environment configuration practice in big data scenarios

# Data Security Using Apache Ranger to Manage GooseFS Access Permissions

Last updated : 2024-03-25 16:04:01

### Overview

Apache Ranger is a standardized authentication component that manages access permissions across the big data ecosystem. GooseFS, as an acceleration storage system used for big data and data lakes, can be integrated into the comprehensive Apache Ranger authentication platform. This document describes how to use Apache Ranger to manage access permissions for GooseFS.

### Advantages

GooseFS is a cloud-native accelerated storage system that has supported Apache Range access permission management nearly in the same way as it supported HDFS. Therefore, HDFS big data users can easily migrate to GooseFS and reuse HDFS Ranger permission policies.

Compared with HDFS with Ranger, GooseFS with Ranger offers an authentication option of "Ranger + native ACL" that allows you to use the native ACL authentication when Ranger authentication fails, which solves the problem of imperfect Ranger authentication policy configurations.

### Framework of GooseFS with Ranger



To integrate GooseFS into Ranger, we developed the GooseFS Ranger plugin that should be deployed on the GooseFS master node and Ranger Admin. The plugin does the following operations:

On the GooseFS master node:

Provides the Authorizer API to authenticate each metadata request on the GooseFS master node.

Connects to Ranger Admin to obtain user-configured authentication policies.

On the Ranger Admin:

Supports GooseFS resource lookup for Ranger Admin.

Verifies configurations.

### Deployment

#### Preparations

Before you start, ensure that you have deployed and configured Ranger components (including Ranger Admin and Ranger UserSync) in the environment and can open and use the Ranger web UI normally.

#### **Component Deployment**

#### Deploying GooseFS Ranger plugin to Ranger Admin and registering service

#### Note:

Click here to download the GooseFS Ranger plugin. Deploy as follows:



1. Create a GooseFS directory in the Ranger service definition directory. Note that you should at least have execute and read permissions on the directory.

1. If you use a Tencent Cloud EMR cluster, the Ranger service definition directory is

/usr/local/service/ranger/ews/webapp/WEB-INF/classes/ranger-plugins .

2. If you use a self-built Hadoop cluster, you can search for the path of Ranger-integrated components (such as HDFS) in Ranger to locate the path.

Ranger VAccess Manager 🗅 Audit	🌣 Settings			🙀 roc
Service Manager Service Manager				Service deleted successfully
HDFS	+ CI CI 🖂 HB	ASE + CIL	HIVE	+ 00
hdfs				
	+ 🖬 🖾 🕞 KN	ox + 🖬 🖬		+ 🛛 🖾
yam				
	+ 🖸 🖸 🗁 KA	FKA + 🖸 🖸	🕞 NIFI	+ 🖸 🖸
🗁 KYLIN	+ 🛛 🗋 🕞 NI	FI-REGISTRY + 🛛 🖸	SQOOP	+ 3 0
🗁 ATLAS	+ 🖬 🖸 🗁 PR	esto + 🛙 🖸	🕞 cos	+ 0 0
			cos	• 7 8
	+ 🛛 🛛	OSEFS + 🛛 🗠		
chdfs	• 6			

3. Put goosefs-ranger-plugin-\${version}.jar and ranger-servicedef-goosefs.json in the GooseFS directory. Note that you should have read permission.

4. Restart Ranger.

5. In Ranger, run the following commands to register the GooseFS service:





# Create the service. The Ranger admin account and password, as well as the Ranger # For the Tencent Cloud EMR cluster, the admin is the root, and the password is the adminUser=root adminPasswd=xxxx

rangerServerAddr=10.0.0.1:6080

curl -v -u\${adminUser}:\${adminPasswd} -X POST -H "Accept:application/json" -H "Cont

# When the service is successfully registered, a service ID will be returned, which # To delete the GooseFS service, pass the service ID returned to run the following

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serv	Lce]	1d=104					
curl	-v	<pre>-u\${adminUser}:\${adminPasswd}</pre>	-X DELETE	-H	"Accept:application/json"	-H	"Co

6. After the GooseFS service is created, you can view it in the Ranger console.

nger 🛛 Access Manager 🕒 Audit	Settings				🔒 root
Service Manager					C Import
	+ 🛛 🖸	B HBASE	+ 🖸 🖸		+ 🖸 🖸
hdfs	• 6 8				
	+ 🛛 🖸		+ 🖸 🖸		+ 🛛 🖸
yarn	• 6 8				
	+ 22	🕞 КАҒКА	+ 🖸 🖸	🕞 NIFI	+ 🛛 🖸
➢ KYLIN	+ 🛛 🖸		+ 22		+ 🖸 🖸
🗁 ATLAS	+ 🖸 🖸	🗁 PRESTO	+ 🛙 🗖	🕞 cos	+ 🛛 🖸
				cos	• 2 8
	+ 🛛 🖸		+ 🛛 🕰		
chdfs	• 6 8	goosefs	• 6		

7. Click + to define the GooseFS service instance.

Ranger UAccess Manager 🗅 Audit	🌣 Settings	۵.
Service Manager Create Service		
Create Service		
Service Details :		
Service Name *	goosefs	
Description		
Active Status	Enabled   Disabled	
Select Tag Service	Select Tag Service	
Config Properties :		
GooseFS Master HostName *	172.16.16.100	这里填写 GooseFS Master 的地址
GooseFS Authentication Type *	SIMPLE	
goosefs.security.login.username *	hadoop	
Add New Configurations	Name	Value
	+	
Test Connection		
	Add Cancel	

8. Click the created GooseFS instance and add a policy.





nger 🛛 Access Manager	🗅 Audit 🛛 🌣 Settings						🍰 roo
ervice Manager 〉 goosefs Policies						Service created s	uccessfully
t of Policies : goosefs							
Q Search for your policy					0 0		Add New Policy
Policy ID	Policy Name	Policy Labels	Status	Audit Logging	Groups	Users	Action
			No Policies found!				

#### Deploying GooseFS Ranger plugin and enabling Ranger authentication

 1. Put
 goosefs-ranger-plugin-\${version}.jar
 in the
 \\\${GOOSEFS\_HOME}/lib
 directory. You

 should at least have read permission.

2. Put ranger-goosefs-audit.xml , ranger-goosefs-security.xml , and ranger-policymgrssl.xml to the \\\${GOOSEFS\_HOME}/conf directory and configure the required parameters as follows:

ranger-goosefs-security.xml :





```
<configuration xmlns:xi="http://www.w3.org/2001/XInclude">
  <property>
    <name>ranger.plugin.goosefs.service.name</name>
    <value>goosefs</value>
  </property>
    <name>ranger.plugin.goosefs.policy.source.impl</name>
    <value>org.apache.ranger.admin.client.RangerAdminRESTClient</value>
  </property>
```

```
<property>
    <name>ranger.plugin.goosefs.policy.rest.url</name>
    <value>http://10.0.0.1:6080</value>
  </property>
 <property>
    <name>ranger.plugin.goosefs.policy.pollIntervalMs</name>
    <value>30000</value>
 </property>
 <property>
    <name>ranger.plugin.goosefs.policy.rest.client.connection.timeoutMs</name>
    <value>1200</value>
  </property>
 <property>
    <name>ranger.plugin.goosefs.policy.rest.client.read.timeoutMs</name>
    <value>30000</value>
  </property>
</configuration>
```

ranger-goosefs-audit.xml (you can skip it if audit is disabled):





```
<configuration>
<property>
<name>xasecure.audit.is.enabled</name>
<value>false</value>
</property>
```

```
<property>
<name>xasecure.audit.db.is.async</name>
<value>true</value>
</property>
```



```
<property>
<name>xasecure.audit.db.async.max.queue.size</name>
<value>10240</value>
</property>
<property>
<name>xasecure.audit.db.async.max.flush.interval.ms</name>
<value>30000</value>
</property>
<property>
<name>xasecure.audit.db.batch.size</name>
<value>100</value>
</property>
<property>
<name>xasecure.audit.jpa.javax.persistence.jdbc.url</name>
<value>jdbc:mysql://localhost:3306/ranger_audit</value>
</property>
<property>
<name>xasecure.audit.jpa.javax.persistence.jdbc.user</name>
<value>rangerLogger</value>
</property>
<property>
<name>xasecure.audit.jpa.javax.persistence.jdbc.password</name>
<value>none</value>
</property>
<property>
<name>xasecure.audit.jpa.javax.persistence.jdbc.driver</name>
<value>com.mysql.jdbc.Driver</value>
</property>
<property>
<name>xasecure.audit.credential.provider.file</name>
<value>jceks://file/etc/ranger/hadoopdev/auditcred.jceks</value>
</property>
<property>
<name>xasecure.audit.hdfs.is.enabled</name>
<value>true</value>
</property>
<property>
<name>xasecure.audit.hdfs.is.async</name>
```



```
<value>true</value>
  </property>
 <property>
 <name>xasecure.audit.hdfs.async.max.queue.size</name>
 <value>1048576</value>
 </property>
 <property>
 <name>xasecure.audit.hdfs.async.max.flush.interval.ms</name>
 <value>30000</value>
  </property>
 <property>
 <name>xasecure.audit.hdfs.config.encoding</name>
 <value></value>
  </property>
<!-- hdfs audit provider config-->
 <property>
 <name>xasecure.audit.hdfs.config.destination.directory</name>
 <value>hdfs://NAMENODE_HOST:8020/ranger/audit/</value>
 </property>
 <property>
 <name>xasecure.audit.hdfs.config.destination.file</name>
 <value>%hostname%-audit.log</value>
  </property>
 <proeprty>
 <name>xasecure.audit.hdfs.config.destination.flush.interval.seconds</name>
 <value>900</value>
  </proeprty>
 <property>
 <name>xasecure.audit.hdfs.config.destination.rollover.interval.seconds</name>
 <value>86400</value>
  </property>
  <property>
 <name>xasecure.audit.hdfs.config.destination.open.retry.interval.seconds</name>
 <value>60</value>
 </property>
 <property>
 <name>xasecure.audit.hdfs.config.local.buffer.directory</name>
 <value>/var/log/hadoop/%app-type%/audit</value>
```

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```
</property>
 <property>
 <name>xasecure.audit.hdfs.config.local.buffer.file</name>
 <value>%time:yyyyMMdd-HHmm.ss%.log</value>
 </property>
 <property>
 <name>xasecure.audit.hdfs.config.local.buffer.file.buffer.size.bytes</name>
 <value>8192</value>
 </property>
 <property>
 <name>xasecure.audit.hdfs.config.local.buffer.flush.interval.seconds</name>
 <value>60</value>
 </property>
 <property>
 <name>xasecure.audit.hdfs.config.local.buffer.rollover.interval.seconds</name>
 <value>600</value>
  </property>
 <property>
 <name>xasecure.audit.hdfs.config.local.archive.directory</name>
 <value>/var/log/hadoop/%app-type%/audit/archive</value>
 </property>
 <property>
 <name>xasecure.audit.hdfs.config.local.archive.max.file.count</name>
 <value>10</value>
  </property>
<!-- log4j audit provider config -->
 <property>
<name>xasecure.audit.log4j.is.enabled</name>
 <value>false</value>
 </property>
 <property>
 <name>xasecure.audit.log4j.is.async</name>
 <value>false</value>
 </property>
 <property>
 <name>xasecure.audit.log4j.async.max.queue.size</name>
 <value>10240</value>
  </property>
```



```
<property>
 <name>xasecure.audit.log4j.async.max.flush.interval.ms</name>
 <value>30000</value>
  </property>
<!-- kafka audit provider config -->
  <property>
 <name>xasecure.audit.kafka.is.enabled</name>
 <value>false</value>
 </property>
 <property>
 <name>xasecure.audit.kafka.async.max.queue.size</name>
 <value>1</value>
 </property>
 <property>
 <name>xasecure.audit.kafka.async.max.flush.interval.ms</name>
 <value>1000</value>
  </property>
 <property>
 <name>xasecure.audit.kafka.broker_list</name>
 <value>localhost:9092</value>
 </property>
 <property>
 <name>xasecure.audit.kafka.topic_name</name>
 <value>ranger_audits</value>
  </property>
<!-- ranger audit solr config -->
 <property>
 <name>xasecure.audit.solr.is.enabled</name>
 <value>false</value>
 </property>
 <property>
 <name>xasecure.audit.solr.async.max.queue.size</name>
 <value>1</value>
 </property>
 <property>
 <name>xasecure.audit.solr.async.max.flush.interval.ms</name>
 <value>1000</value>
  </property>
```

```
<property>
<name>xasecure.audit.solr.solr_url</name>
<value>http://localhost:6083/solr/ranger_audits</value>
</property>
</configuration>
```

ranger-policymgr-ssl.xml



<configuration> <property>

```
<name>xasecure.policymgr.clientssl.keystore</name>
    <value>hadoopdev-clientcert.jks</value>
  </property>
  <property>
    <name>xasecure.policymgr.clientssl.truststore</name>
    <value>cacerts-xasecure.jks</value>
  </property>
  <property>
    <name>xasecure.policymgr.clientssl.keystore.credential.file</name>
    <value>jceks://file/tmp/keystore-hadoopdev-ssl.jceks</value>
  </property>
  <property>
    <name>xasecure.policymgr.clientssl.truststore.credential.file</name>
    <value>jceks://file/tmp/truststore-hadoopdev-ssl.jceks</value>
  </property>
</configuration>
```

3. Add the following configurations to goosefs-site.properties :





```
...
goosefs.security.authorization.permission.type=CUSTOM
goosefs.security.authorization.custom.provider.class=org.apache.ranger.authorizatio
...
```

```
4. In \\${GOOSEFS_HOME}/libexec/goosefs-config.sh , add goosefs-ranger-
plugin-${version}.jar to the GooseFS class paths:
```





```
...
GOOSEFS_RANGER_CLASSPATH="${GOOSEFS_HOME}/lib/ranger-goosefs-plugin-${version}.jar"
GOOSEFS_SERVER_CLASSPATH=${GOOSEFS_SERVER_CLASSPATH}:${GOOSEFS_RANGER_CLASSPATH}
...
```

After these, the configuration is complete.

### Verification



You can add a policy that allows Hadoop users to read and execute but not write to the GooseFS root directory as follows:

1. Add a policy.

Ranger UAccess Ma	anager 🗅 Audit 🌣 Settings				🛃 root
Service Manager > goosefs	Policies Create Policy				
Create Policy					
Policy Details :					
Policy Type	Access				O Add Validity Period
Policy Name *	goosefs_test	not			
Policy Label	Policy Label				
Resource Path *	recursive				
Description					
Audit Logging	YES				
Allow Conditions :					hide 🔺
	Select Group	Select User	Permissions	Delegate Admin	
	Select Group	× hadoop	Execute Read		
	+				

2. Verify the policy to see if the policy takes effect.

[hadoop@172 goosefs-1.0.0-SNAPSHOT]\$ ./bin/goosefs fs ls /							
_rw_rr_ hadoop hadoop 0 PERSISTED 08-04-2021 21:30:56:000 100% / 你	『好						
[hadoop@172 goosefs-1.0.0-SNAPSHOT]\$ ./bin/goosefs fs copyFromLocal							
assembly/ client/ integration/ lib/ LICENSE scripts/ webui/							
bin/ conf/ journal/ libexec/ logs/ underFSStorage/							
[hadoop@172 goosefs-1.0.0-SNAPSHOT]\$ ./bin/goosefs fs copyFromLocal							
assembly/ client/ integration/ lib/ LICENSE scripts/ webui/							
bin/ conf/ journal/ libexec/ logs/ underFSStorage/							
[hadoop@172 goosefs-1.0.0-SNAPSHOT]\$ ./bin/goosefs fs copyFromLocal logs/							
job_master.log job_worker.out master.out secondary_master.log user/							
job_master.out master_audit.log proxy.log secondary_master.out worker.log							
job_worker.log proxy.out task.log worker.out							
[hadoop@172 goosefs-1.0.0-SNAPSHOT]\$ ./bin/goosefs fs copyFromLocal logs/task.log / 料出写							
Ranger permission denied: user=hadoop does not have write permission for this path: /task.log							

# Connecting GooseFS to Kerberos Authentication

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### Overview

Kerberos is a unified authentication service widely used in the big data ecosystem. GooseFS, as the storage acceleration service for big data and data lake scenarios, allows you to connect cluster nodes and user access requests to Kerberos. This document describes how to configure GooseFS connection to Kerberos and how to use a Hadoop Delegation Token for authentication.

## Connecting GooseFS to the Kerberos Authentication Architecture



### Strengths of Kerberos Authentication for GooseFS

The authentication architecture and process are basically the same as those of HDFS connection to Kerberos. Applications for which the Kerberos authentication process is enabled in HDFS can be migrated to GooseFS easily. The Hadoop Delegation Token authentication mechanism is supported, so GooseFS is well compatible with Hadoopbased application jobs.
# Configuring GooseFS connection to Kerberos

# Prerequisites

GooseFS 1.3.0 or later.

Make sure that the Kerberos KDC service exists in your environment and GooseFS and the application client can access its port normally.

## Creating the GooseFS identity information in Kerberos KDC

First, create Kerberos identities for the GooseFS cluster server and client in Kerberos KDC before configuring the connection. Here, kadmin.local is used on the Kerberos KDC server for creation:

## Note:

You need to run the kadmin.local tool with the root/sudo privileges.





\$ sudo kadmin.local

If the command is executed successfully, you will enter the interactive shell environment of kadmin:





Authenticating as principal root/admin@GOOSEFS.COM with password. kadmin.local:

Here, kadmin.local indicates the command prompt of the interactive execution environment.

### Creating GooseFS server/client identities

The following takes a simple test cluster and its use case as an example to describe how to configure Kerberos:

- 1. Cluster environment description:
- A one-master-dual-worker standalone architecture is used:



Master (JobMaster): 172.16.0.1

Worker 1 (JobWorker1): 172.16.0.2

Worker 2 (JobWorker2): 172.16.0.3

Client: 172.16.0.4

2. Create the server and client identities in kadmin.local :



kadmin.local: addprinc -randkey goosefs/172.16.0.1@GOOSEFS.COM kadmin.local: addprinc -randkey client/172.16.0.4@GOOSEFS.COM

Note:

Here, <u>-randkey</u> is used as no matter whether you log in to GooseFS on the server or client, a .keytab file instead of a plaintext password will be used for authentication. If the identity information needs to be used for login with a password, you can remove this field.

3. Generate and export the .keytab file for each identity:



kadmin.local: xst -k goosefs\_172\_16\_0\_1.keytab goosefs/172.16.0.1@GOOSEFS.COM kadmin.local: xst -k client\_172\_16\_0\_4.keytab client/172.16.0.4@GOOSEFS.COM

## Configuring Kerberos authentication for GooseFS server/client access



1. Distribute the .keytab files exported above to the corresponding servers. Here, we recommend you use the path \${GOOSEFS\_HOME}/conf/.



\$ scp goosefs\_172\_16\_0\_1.keytab <username>@172.16.0.1:\${GOOSEFS\_HOME}/conf/ \$ scp goosefs\_172\_16\_0\_1.keytab <username>@172.16.0.2:\${GOOSEFS\_HOME}/conf/ \$ scp goosefs\_172\_16\_0\_1.keytab <username>@172.16.0.3:\${GOOSEFS\_HOME}/conf/ \$ scp client\_172\_16\_0\_4.keytab <username>@172.16.0.4:\${HOME}/.goosefs/

2. On the corresponding server, change the user/user group to which the server principal keytab file belongs to the user/user group used during GooseFS server startup, so as to grant GooseFS the required read permission during



startup.



\$ chown <GooseFS\_USER>:<GOOSEFS\_USERGROUP> goosefs\_172\_16\_0\_1.keytab
\$ # Modify the Unix access permission bit

\$ chmod 0440 goosefs\_172\_16\_0\_1.keytab

3. Change the user/user group to which the client keytab file belongs to the client account initiating GooseFS requests, so as to guarantee that the client has the required permission to read the file.





\$ chown <client\_user>:<client\_usergroup> client\_172\_16\_0\_4.keytab

- \$ # Modify the Unix access permission bit
- \$ chmod 0440 client\_172\_16\_0\_4.keytab

#### GooseFS configuration on the server and client

1. goosefs-site.properties on the master/worker server:





# Security properties
# Kerberos properties
goosefs.security.authorization.permission.enabled=true
goosefs.security.authentication.type=KERBEROS
goosefs.security.kerberos.unified.instance.name=172.16.0.1
goosefs.security.kerberos.server.principal=goosefs/172.16.0.1@GOOSEFS.COM
goosefs.security.kerberos.server.keytab.file=\${GOOSEFS\_HOME}/conf/goosefs\_172\_16\_0\_

After configuring authentication on the GooseFS server, restart the entire cluster for the configuration to take effect.



2. goosefs-site.properties on the client:



# Security properties
# Kerberos properties
goosefs.security.authorization.permission.enabled=true
goosefs.security.authentication.type=KERBEROS
goosefs.security.kerberos.unified.instance.name=172.16.0.1
goosefs.security.kerberos.server.principal=goosefs/172.16.0.1@GOOSEFS.COM
goosefs.security.kerberos.client.principal=client/172.16.0.4@GOOSEFS.COM
goosefs.security.kerberos.client.keytab.file=\${GOOSEFS\_HOME}/conf/client\_172\_16\_0\_4



#### Note:

You need to specify the server principal on the client, as in the Kerberos authentication system, KDC needs to know the service accessed by the client currently, and GooseFS uses the server principal to identify the service requested by the client currently.

At this point, GooseFS has been connected to the basic authentication service of Kerberos, and all requests initiated by the client will be authenticated by Kerberos subsequently.