MapReduce Service

Best Practices

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Data Analytics

1.1 Using Spark2x to Analyze IoV Drivers' Driving Behavior

Application Scenarios

The best practices for Huawei Cloud MapReduce Service (MRS) guides you through the basic functions of MRS. This case shows you how to use the Spark2x component of MRS to analyze and collect statistics on driver behaviors and obtain the analysis results.

The raw data in this practice includes information on driver behavior, such as sudden acceleration, sudden braking, neutral coasting, speeding, and fatigue driving. With the Spark2x component, you can analyze and collect statistics on the frequency of these behaviors within a specified time frame.

This practice uses MRS 3.1.0 is as an example. You can create a cluster of this version too.

Solution Architecture

Figure 1-1 describes the application running architecture of Spark.

- 1. An application is running in the cluster as a collection of processes. Driver coordinates the running of applications.
- 2. To run an application, Driver connects to the cluster manager (such as Standalone, Mesos, and YARN) to apply for the executor resources, and start ExecutorBackend. The cluster manager schedules resources between different applications. Driver schedules DAGs, divides stages, and generates tasks for the application at the same time.
- 3. Then, Spark sends the codes of the application (the codes transferred to SparkContext, which is defined by JAR or Python) to an executor.
- 4. After all tasks are finished, the running of the user application is stopped.

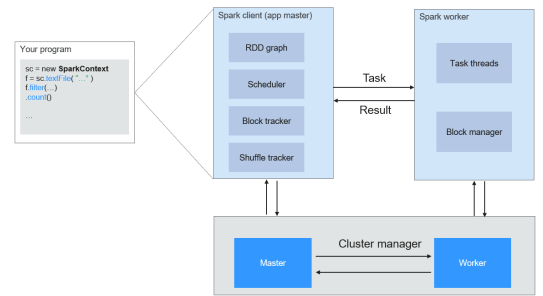


Figure 1-1 Spark application running architecture

Procedure

The operation process of this practice is as follows:

- 1. **Creating an MRS Cluster**: Create an MRS 3.1.0 analysis cluster with Kerberos authentication disabled.
- 2. **Preparing the Sample Program and Data**: Create an OBS parallel file system and upload the Spark2x sample program and sample data files to the OBS parallel file system.
- 3. **Creating a Job**: Create and run a SparkSubmit job on the MRS management console.
- 4. **Viewing the Execution Results**: Obtain the log file from the OBS path and view the execution result.

Creating an MRS Cluster

- **Step 1** Go to the **Buy Cluster** page.
- Step 2 Click the Custom Config tab.

Configure cluster software information according to **Table 1-1**.

Parameter	Description	Example Value
Region	Region where the MRS resources belong. MRS clusters in different regions cannot communicate with each other over an intranet. For lower network latency and quick resource access, select the region nearest to you.	CN-Hong Kong NOTE This document uses CN-Hong Kong as an example. If you want to perform operations in other regions, ensure that all operations are performed in the same region.
Billing Mode	Billing mode of the cluster.	Pay-per-use
Cluster Name	Name of the MRS cluster.	mrs_demo
Cluster Type	Type of the MRS cluster.	Analysis cluster (for offline data analysis)
Version Type	Version type of the MRS cluster.	Normal
Cluster Version	MRS cluster version.	MRS 3.1.0 NOTE This practice is available for MRS 3.1.0 only.
Component	Components in the MRS cluster.	All components
Metadata	Storage for cluster metadata.	Local

Table 1-1 Software configurations

Region	regions are geographic areas isolated fit	rom each other. Resources are reg	ion-specific and cannot be used across regions through internal network connections. For low network latency and quick resource
Billing Mode	Yearly/Monthly Pay-per-	use	
Cluster Name	mr		
Cluster Type	Custom Hybrid 🔻		
	Hybrid cluster • This type is suitable for both offline data analysis and stream processing. • You can select analysis components such as Hadoop, Spark, HBase, and Hive, and stream processing components such as Kafka and Flume.		
Version Type	LTS Normal		
Cluster Version	MRS 3.1.0 *		
Component	Mandatory components and their dependent components are automatically selected. You can change components based on your needs. For some clusters, components cannot be added after creation. Le		
	Analysis Components		
	Name	Version	Description
	Hadoop	3.1.1	A framework that allows for the distributed processing of large data sets across clusters.
	Spark2x	2.4.5	Apache Spark2x is a fast and general engine based on open source Spark2 x for large-scale data processing.
	HBase	2.2.3	HBase - distributed, versioned, non-relational database.
	V Hive	3.1.0	Data warehouse software that facilitates query and management of large datasets stored in distributed storage systems.
	Hue	4.7.0	The UI for Apache Hadoop.

Figure 1-2 Software configurations

Step 3 Click **Next** to configure hardware.

Configure cluster hardware information according to Table 1-2.

Parameter	Description	Example Value
AZ	Available AZ associated with the cluster region.	AZ2
Enterprise Project	Enterprise project to which the cluster belongs.	default
VPC	VPC where you want to create the cluster. You can click View VPC to view the name and ID. If no VPC is available, create one.	XXX
Subnet	Subnet where your cluster belongs. You can access the VPC management console to view the names and IDs of existing subnets in the VPC. If no subnet is created under the VPC, click Create Subnet to create one.	XXX

Parameter	Description	Example Value
Security Group	A security group is a set of ECS access rules. It provides access policies for ECSs that have the same security protection requirements and are mutually trusted in a VPC.	Auto create
EIP	An EIP allows you to access the Manager web UI of the cluster.	Bind an EIP.
Cluster Node	Cluster node details.	Default settings

Figure 1-3 Hardware configurations

Configure Software	Configure Hardware ③ Set Advanced Options ④ Confirm Configuration	
AZ 🔞	•	
Enterprise Project (?)	C Create Enterprise Project [2]	
VPC ⑦	C View VPC @	
Subnet ⑦	View Subnet 🗹 Available IP addresses: 226	
Security Group (?)	C Manage Security Group [2]	
EIP ⊘	▼ C Manage EIPs C	
Cluster Node		
	Node Group master_node_default_group	Node Group core_node_amalysis_group
	Node Type Master	Node Type Analysis_Core
	Billing Mode Pay-per-use	Billing Mode Pay-per-use
	Node Count – 2 +	Node Count - 3 +
	Instance Specifications General computing-plus 16 vCPUs 64 GB ac7.4x4arge 4 🖉	Instance Specifications General computing-plus 16 vCPUs 64 GB ac7.4xdarge.4 🖉
	System Disk Ultra-high I/O * - 480 + GB X 1	System Disk Ultra-high I/O * 460 + GB X 1
	Data Disk Ultra-high I/D × 660 + 68 X 1	Data Disk Uttra-high NO + 660 + G6 X - 1 +

Step 4 Click **Next**. On the **Set Advanced Options** page, set the following parameters by referring to **Table 1-3** and retain the default settings for other parameters.

Table 1-3 Advanced configurations

Parameter	Description	Example Value
Kerberos Authenticatio n	Whether to enable Kerberos authentication when logging in to Manager.	Disabled
Username	Name of the administrator of MRS Manager. admin is used by default.	admin
Password	Password of the MRS Manager administrator.	ххх
Confirm Password	Enter the password of the Manager administrator again.	ххх

Parameter	Description	Example Value
Login Mode	Login method to ECS nodes in the cluster.	Select Password .
Username	User for logging in to the ECS. The default value is root .	root
Password	Password for logging in to ECSs.	ххх
Confirm Password	Enter the password for logging in to ECSs again.	ххх

Step 5 Click Next. On the Confirm Configuration page, check the cluster configuration

information. If you need to adjust the configuration, click \checkmark to go to the corresponding tab page and configure parameters again.

- Step 6 Select Secure Communications and click Buy Now.
- **Step 7** Click **Back to Cluster List** to view the cluster status.

Cluster creation takes some time. The initial status of the cluster is **Starting**. After the cluster has been created successfully, the cluster status becomes **Running**.

----End

Preparing the Sample Program and Data

- **Step 1** Create an OBS parallel file system to store the Spark sample program, sample data, job execution results, and logs.
 - 1. Log in to the HUAWEI CLOUD management console.
 - 2. In the Service List, choose Storage > Object Storage Service.
 - 3. In the navigation pane on the left, choose **Parallel File System** and click **Create Parallel File System** to create a file system named **obs-demo-analysis-hwt4**. Retain the default values for parameters such as **Policy**.
- Step 2 Click the name of the file system. In the navigation pane on the left, choose Files. On the displayed page, click Create Folder to create the program and input folders, as shown in Figure 1-4.

Figure 1-4 Creating a folder

Files	Fragments	
You can us	se OBS Browser+ to move a file to any other	folder in this parallel file system. For security reason:
Uploa	ad File Create Folder Del	lete More V
5	C Enter a file name prefix.	
Na	ame	Storage Class
	input	
	output	
	program	

- Step 3 Download the sample program driver_behavior.jar from https://mrs-obs-apsoutheast-1.obs.ap-southeast-1.myhuaweicloud.com/mrs-demon-samples/ demon/driver_behavior.jar to the local PC.
- **Step 4** Go to the **program** folder. Click **Upload File** and select the local **driver_behavior.jar** sample program.
- **Step 5** Click **Upload** to upload the sample program to the OBS parallel file system.
- Step 6 Obtain Spark sample data from https://mrs-obs-ap-southeast-1.obs.apsoutheast-1.myhuaweicloud.com/mrs-demon-samples/demon/detailrecords.zip.
- **Step 7** Decompress the downloaded **detail-records.zip** package to obtain the sample data files.

Figure 1-5 Sample data

detail_record_2017_01_02_08_00_00	3,056 KB
detail_record_2017_01_03_08_00_00	2,955 KB
detail_record_2017_01_04_08_00_00	4,291 KB
detail_record_2017_01_05_08_00_00	2,324 KB
detail_record_2017_01_06_08_00_00	3,088 KB
detail_record_2017_01_07_08_00_00	2,739 KB
detail_record_2017_01_08_08_00_00	2,797 KB
detail_record_2017_01_09_08_00_00	3,383 KB
detail_record_2017_01_10_08_00_00	3,253 KB
detail_record_2017_01_11_08_00_00	3,497 KB

- **Step 8** Go to the **input** folder. Click **Upload File** and select the local Spark sample data.
- **Step 9** Click **Upload** to upload the sample data to the OBS parallel file system.

Upload the decompressed data in **Step 7** to the **input** folder.

Files Fragments	
	to any other folder in this parallel file system. For security reasons, files cannot be
Upload File Create Folder	Delete More ~
C Enter a file name prefix.	
Name	Storage Class
detail_reco	Standard
detail_reco	Standard
🗌 📑 detail_reco	Standard
🗌 📑 detail_reco	Standard
🗌 📑 detail_reco	Standard
🗌 📑 detail_reco	Standard
🗌 📑 detail_reco	Standard
🗌 📄 detail_reco	Standard
detail_reco	Standard
🗌 📄 detail_reco	Standard

Figure 1-6 Uploading sample data

----End

Creating a Job

- **Step 1** Log in to the MRS console, click the **mrs_demo** cluster on the displayed **Active Clusters** page.
- **Step 2** Click the **Jobs** tab and then **Create** to create a job.
- **Step 3** Set job parameters.

Table 1-4 Configuring job parameters

Parameter	Description	Example Value
Туре	Type of the job you want to create.	Select SparkSubmit .
Name	Task name.	Enter driver_behavior_task.

Parameter	Description	Example Value
Program Path	Path for storing the program package to be executed.	Click OBS and select the driver_behavior.jar package uploaded in Preparing the Sample Program and Data.
Program Parameter	Optimization parameters for resource usage and job execution performance.	Selectclass in Parameter, and enter com.huawei.bigdata.spark.ex amples.DriverBehavior in Value.
Parameters	 AK for accessing OBS SK for accessing OBS 1 Input path. For details about how to obtain the AK/SK, see the steps described in NOTE. 1 is a fixed input that is used to specify the program function invoked during job execution. Input path is the path you selected for the Program Path parameter. Output path should be a directory that does not exist, for example, obs:// obs-demo-analysis-hwt4/ output/. NOTE To obtain the AK/SK for accessing OBS, perform the following steps: Log in to the HUAWEI CLOUD management console. Click the username in the upper right corner and choose My Credentials. In the navigation pane on the left, choose Access Keys. Click Create Access Key to add a key. Enter the password and verification code as prompted. The browser automatically downloads the credentials.csv file. The file is in CSV format and separated by commas (,). In the file, the middle part is AK and the last part is SK. 	AK information SK information 1 obs://obs- demo-analysis-hwt4/input/ obs://obs-demo-analysis- hwt4/output/

Parameter	Description	Example Value
Service Parameter	Service parameter modifications of the job to be executed.	This parameter is left blank by default. Retain the default settings.

Figure 1-7 Creating a job

Create Job			
* Type	SparkSubmit 💌		
* Name	driver_behavior_task		
* Program Path	obs:// /program/driver_behavior.jar	HDFS	OBS
Program Parameter	class com.huawei.bigdata.spark.examples.Drive	Ð	
Parameters 🕜	AK SK demo-analysis-hwt4/input obs://obs-demo-analysis-hwt4/output	HDFS	OBS
Service Parameter (?)		Ð	
Command Reference	spark-submitclass com.huawei.bigdata.spark.examples.DriverBehaviormaster yarn-cluster obs:///program/driver_behavior.jar 1 obs://obs-demo- analysis-hwt4/input obs://obs-demo-analysis-hwt4/output		

Step 4 Click **OK** to start executing the program.

----End

Viewing the Execution Results

Step 1 Go to the **Jobs** page to view the job execution status.

Figure 1-8 Execution status

THS IS a	i program execution platform where you can process and a	natyze big data. Learn n	nore					
Crea	ate Delete					Sep 20, 2021 – Oct	20, 2021 🗙 📋 🛛 All statuses	• All types •
	Name/ID	Username	Туре	Status	Result	Queue	Submitted	Ended
	driver_behavior_task b454d62c-6028-4da2-b001-16d9efe6a060	$= (1, \dots, 1^{n})$	SparkSubmit	Completed	Successful	default	terra da Apartecia	Oct 20, 2021 11:33:31 GMT+08:00

- **Step 2** Wait 1 to 2 minutes and log in to OBS console. Go to the output path of the **obs-demo-analysis-hwt4** file system to view the execution result. Click **Download** in the **Operation** column of the generated CSV file to download the file to your local PC.
- **Step 3** Open the downloaded CSV file using Excel and classify the data in each column according to the fields defined in the program. The job execution results are obtained.

Driver ID	License Plate Number	Abrupt Acceleration Times	Abrupt Brake Times	Neutral Sliding Times	Total Neutral Sliding Time	Overspeed Times	Total Overspeed Time	Fatigue Driving Times	Times of Stepping on the Accelerator While Stopping	Oil Leakage Times
shenxian1000004	ADJ750	374	356	297	2810	3126	31494	3767	383	366
xiexiao1000001	AEB132	264	261	248	2525	2324	23434	2720	314	253
xiezhi1000006	A6CU11	255	310	254	2074	2535	23942	2931	312	279
duxu1000009	AT75H8	238	284	247	2632	2301	22338	2814	264	248
hanhui1000002	AZI419	401	444	327	2844	3349	31813	3997	433	371
panxian1000005	AX542C	395	434	330	2930	3531	33946	4307	417	441
zouan1000007	A58M83	360	385	315	2997	3181	31248	3594	389	385
likun1000003	AVM936	341	354	291	3043	3044	28728	3552	347	376
zengpeng1000000	AZQ110	340	344	272	2894	2763	25479	3274	284	337
haowei1000008	A709GB	321	314	255	2659	2639	25522	3204	312	318

Figure 1-9 Execution result

----End

1.2 Using Hive to Load HDFS Data and Analyze Book Scores

Application Scenarios

MRS offline processing clusters enable you to analyze and process massive amount of data as well as provide the results for later use.

Offline processing has low requirements on processing time. However, a large amount of data needs to be processed, which occupies a large number of compute and storage resources. Generally, offline processing is implemented through Hive/SparkSQL or MapReduce/Spark2x.

This practice describes how to import and analyze raw data using Hive after you create an MRS cluster and how to implement elastic and low-cost offline big data analysis.

Solution Architecture

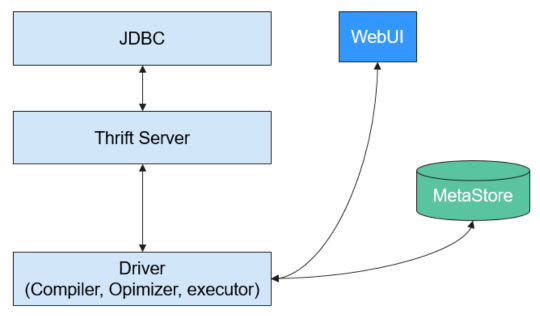
Hive is a data warehouse built on Hadoop. It provides batch computing capability for the big data platform and is able to batch analyze and summarize structured and semi-structured data for data calculation. Hive operates structured data using Hive Query Language (HQL), a SQL-like language. HQL is automatically converted into MapReduce tasks for the query and analysis of massive data in the Hadoop cluster.

Hive is able to:

- Analyze massive structured data and summarizes analysis results.
- Allow complex MapReduce jobs to be compiled in SQL languages.
- Support flexible data storage formats, including JavaScript object notation (JSON), comma separated values (CSV), TextFile, RCFile, SequenceFile, and ORC.

Hive functions as a data warehouse based on HDFS and MapReduce architecture and translates HQL statements into MapReduce jobs or HDFS operations.

Figure 1-10 Hive Architecture



- **Metastore**: reads, writes, and updates metadata such as tables, columns, and partitions. Its lower layer is relational databases.
- **Driver**: manages the lifecycle of HQL execution and participates in the entire Hive job execution.
- **Compiler**: translates HQL statements into a series of interdependent Map or Reduce jobs.
- **Optimizer**: is classified into logical optimizer and physical optimizer to optimize HQL execution plans and MapReduce jobs, respectively.
- **Executor**: runs Map or Reduce jobs based on job dependencies.
- **ThriftServer**: functions as the servers of JDBC, provides Thrift APIs, and integrates with Hive and other applications.
- Clients: include the web UI and JDBC APIs and provides APIs for user access.

Procedure

In this practice, we use user comments from a book website as raw data. The data is then imported into a Hive table, where you can run SQL queries to find popular books.

The operation process is as below:

- 1. Creating an MRS Offline Query Cluster
- 2. Importing Local Data to HDFS
- 3. Creating a Hive Table
- 4. Importing Raw Data to Hive for Analysis

Creating an MRS Offline Query Cluster

Step 1 Go to the **Buy Cluster** page.

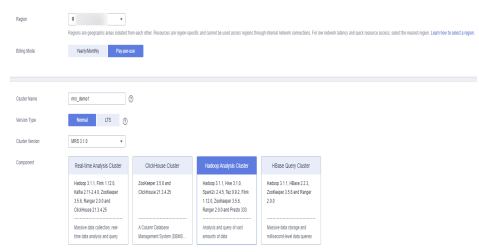
Step 2 Click the **Quick Config** tab and set configuration parameters.

Parameter	Description	Example Value
Region	Region where the MRS resources belong. MRS clusters in different regions cannot communicate with each other over an intranet. For lower network latency and quick resource access, select the region	CN-Hong Kong
	nearest to you.	
Billing Mode	Billing mode of the cluster.	Pay-per-use
Cluster Name	Name of the MRS cluster.	MRS_demo
Version Type	Version type of the MRS cluster.	Normal
Cluster Version	MRS cluster version.	MRS 3.1.0
Component	Components in the MRS cluster.	Hadoop Analysis Cluster
AZ	Available AZ associated with the cluster region.	AZ1
VPC	VPC where you want to create the cluster. You can click View VPC to view the name and ID. If no VPC is available, create one.	vpс-01
Subnet	Subnet where your cluster belongs. You can access the VPC management console to view the names and IDs of existing subnets in the VPC. If no subnet is created under the VPC, click Create Subnet to create one.	subnet-01
Enterprise Project	Enterprise project to which the cluster belongs.	default
Kerberos Authenticatio n	Whether to enable Kerberos authentication when logging in to Manager.	Disabled

Table 1-5 Software parameters (for reference only)

Parameter	Description	Example Value
Username	Name of the administrator of MRS Manager. admin is used by default.	admin/root
Password	Password of the MRS Manager administrator.	Set the password for logging in to the cluster management page and ECS node, for example, Test!@12345 .
Confirm Password	Enter the password of the Manager administrator again.	Enter the password again.
Secure Communicati ons	If the secure communications function is not enabled, MRS clusters cannot be created.	Select Enable .

Figure 1-11 Buying a Hadoop analysis cluster



Step 3 Click Buy Now and wait until the MRS cluster is created.

Figure 1-12 Cluster purchased

Name/ID		Cluster Version	Cluster Type	Nodes	Status
mrs 7beac1fb-c54f-4769-bc3f-8b09583c9293	⊿	MRS 3.1.0	Analysis Cluster	5	Running

----End

Importing Local Data to HDFS

Step 1 Obtain the book comments file **book_score.txt** from the background of the book website and save it on the local host.

The file contains the following fields: user ID, book ID, book score, and remarks.

Some data is as follows:

202001,242,3,Good! 202002,302,3,Test. 202003,377,1,Bad! 220204,51,2,Bad! 202005,346,1,aaa 202006,474,4,None 202007,265,2,Bad! 202008,465,5,Good! 202009,451,3,Bad! 202010,86,3,Bad! 202011,257,2,Bad! 202012,465,4,Good! 202013,465,4,Good! 202014,465,4,Good! 202015,302,5,Good! 202016,302,3,Good!

Step 2 Log in to OBS Console, click **Parallel File Systems** in the navigation pane. On the displayed page, click **Create Parallel File System**, set the following parameters, and click **Create Now**.

Parameter	Description	Example Value
Region	Geographic area where a bucket resides.	CN-Hong Kong
Data Redundancy Policy	 Multi-AZ storage: Data is stored in multiple AZs to achieve higher reliability. Single-AZ storage: Data is stored in a single AZ, with lower costs. 	Single-AZ storage
File System Name	Name of a file system, which must be globally unique.	mrs-hive
Policy	Read and write permission control for the file system.	Private
Direct Reading	Direct reading allows you to download objects from the Archive storage class without restoring them in advance.	Disable
Enterprise Project	Enterprise project where your bucket belongs, which facilitates unified management.	default
Tags	(Optional) Tags used to identify and classify buckets in OBS.	-

 Table 1-6 Parallel file system parameters

×

Click the name of the created file system and click **Upload File** in the **Files** tab to upload the data file to the OBS parallel file system.

Step 3 Switch back to the MRS console and click the name of the created MRS cluster. On the Dashboard page, click Synchronize next to IAM User Sync. The synchronization takes about five minutes.

Figure 1-13 Synchronizing IAM users

Basic Information		O&M Management	
Cluster Name	mrs_ygy 🖉	MRS Manager	Access Manager ≒
Cluster Status	Running	IAM User Sync 🧿	Not synchronized Synchronize
Cluster Version	MRS 3.1.0	Data Connection 🧑	Manage

Step 4 Upload the data file to the HDFS.

1. On the **Files** page, click the **HDFS File List** and go to the data storage directory, for example, **/tmp/test**.

The **/tmp/test** directory is only an example. You can use any directory on the page or create a new one.

- 2. Click Import Data.
 - OBS Path: Select the name of the created OBS parallel file system, find the book_score.txt file, select I confirm that the selected script is secure, and I understand the potential risks and accept the possible exceptions or impacts on the cluster, and click OK.
 - **HDFS Path**: Select the **/tmp/test** directory and click **OK**.

Figure 1-14 Importing data from OBS to HDFS

Import Data from OBS to HDFS

OBS Path ?	obs://obs
	Browse
HDFS Path	
	Browse
Statement	hadoop distcp -overwrite obs:// /
	OK Cancel

3. Click **OK**. After the data is imported, the data file has been uploaded to HDFS of the MRS cluster.

Figure 1-15 Data imported

HD	FS File List	File Operation Records				
You ca	in view HDFS a	audit logs on the tenant plane.				
/ tmp /	/ tmp / test /					
File Na	ame J <u>=</u>		File Size ↓≡			
Đ						

----End

Creating a Hive Table

Step 1 Download the cluster client, and install it, for example, in the **/opt/client** directory of the active master node. For details, see **Installing a Client**.

You can also use the cluster client provided in the **/opt/Bigdata/client** directory of the master node.

Step 2 Bind an EIP to the active Master node and allow port 22 in the security group. Log in to the active Master node as user **root**, go to the directory where the client is located, and load variables.

cd /opt/client

source bigdata_env

Step 3 Run the **beeline -n'hdfs'** command to go to the Hive Beeline page.

Run the following command to create a Hive table whose fields match the raw data fields:

create table bookscore (userid int,bookid int,score int,remarks string) row format delimited fields terminated by ','stored as textfile;

Step 4 Run the following command to check whether the table is successfully created:

show tables;

+-----+ | tab_name | +----+ | bookscore | +----+

----End

Importing Raw Data to Hive for Analysis

Step 1 Run the following command on Hive Beeline to import the raw data that has been imported to HDFS to the Hive table:

load data inpath '/tmp/test/book_score.txt' into table bookscore;

Step 2 After data is imported, run the following command to view content in the Hive table:

	i.	i.	1	
bookscore.userio	d bookscore.b	ookid book	score.score b	ookscore.remarks
202001	-+ 242	+ 3	+ Good!	+
202002	302	3	Test.	1
202003	377	1	Bad!	1
220204	51	2	Bad!	i -
202005	346	1 '	aaa	Ì.
202006	474	4	None	΄Γ
202007	265	2	Bad!	1 i
202008	465	5	Good!	· [
202009	451	3	Bad!	1 [']
202010	86	3	Bad!	Í.
202011	257	2	Bad!	Ì
202012	465	4	Good!	· [
202013	465	4	Good!	i
202014	465	4	Good!	i i
202015	302	5	Good!	i
202016	302	3	Good!	

select * from bookscore;

Run the following command to count the number of rows in the table:

select count(*) from bookscore;

```
+----+
|_c0 |
+----+
|32 |
```

Step 3 Run the following command to filter the top 3 books with the highest scores in the raw data after the MapReduce task is complete:

select bookid,sum(score) as summarize from bookscore group by bookid order by summarize desc limit 3;

Finally, the following information is displayed:

```
INFO : 2021-10-14 19:53:42,427 Stage-2 map = 0%, reduce = 0%
INFO : 2021-10-14 19:53:49,572 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 2.15 sec
INFO : 2021-10-14 19:53:56,713 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 4.19 sec
INFO : MapReduce Total cumulative CPU time: 4 seconds 190 msec
INFO : Ended Job = job_1634197207682_0025
INFO : MapReduce Jobs Launched:
INFO : Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 4.24 sec HDFS Read: 7872 HDFS Write: 322
SUCCESS
INFO : Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 4.19 sec HDFS Read: 5965 HDFS Write: 143
SUCCESS
INFO : Total MapReduce CPU Time Spent: 8 seconds 430 msec
INFO : Completed executing
command(gueryld=omm 20211014195310 cf669633-5b58-4bd5-9837-73286ea83409); Time taken: 47.388
seconds
INFO : OK
INFO : Concurrency mode is disabled, not creating a lock manager
| bookid | summarize |
                ---+
465 | 170
302 | 110
```

| 474 | 88 | +-----+

3 rows selected (47.469 seconds)

The books whose IDs are 456, 302, and 474 are the top 3 books with the highest scores.

----End

1.3 Using Hive to Load OBS Data and Analyze Enterprise Employee Information

Application Scenarios

MRS Hadoop analysis cluster provides Hive and Spark for storing, computing, and querying massive amounts of offline as well as distributed data.

This practice describes how to import and analyze raw data stored in OBS using Hive after you create an MRS cluster and how to implement elastic and low-cost big data analysis based on storage-compute decoupling.

In this practice, the raw data of employee information includes the following two tables:

ID	Na me	Sala ry Curr ency	Sala ry	Tax Category	Work Place	Hire Date
1	Wa ng	R	800 0.01	personal income tax&0.05	China:Shenzhen	2014
3	Tom	D	120 00.0 2	personal income tax&0.09	America:NewYor k	2014
4	Jack	D	240 00.0 3	personal income tax&0.09	America:Manhat tan	2015
6	Lind a	D	360 00.0 4	personal income tax&0.09	America:NewYor k	2014
8	Zha ng	R	900 0.05	personal income tax&0.05	China:Shanghai	2014

Table 1-7 Employee information

ID	Mobile Number	Email Addresses
1	135 XXXX XXXX	xxxx@example.com
3	159 XXXX XXXX	xxxxx@example.com.cn
4	186 XXXX XXXX	xxxx@example.org
6	189 XXXX XXXX	xxxx@example.cn
8	134 XXXX XXXX	xxxx@example.cn

 Table 1-8 Employee contact information

You can perform the following analysis through a data application:

- Query contact information of employees whose salaries are paid in USD.
- Query the IDs and names of employees who were hired in 2014, and load the query results to a new table.
- Collect the number of employee information records.
- Query information about employees whose email addresses end with "cn".

Solution Architecture

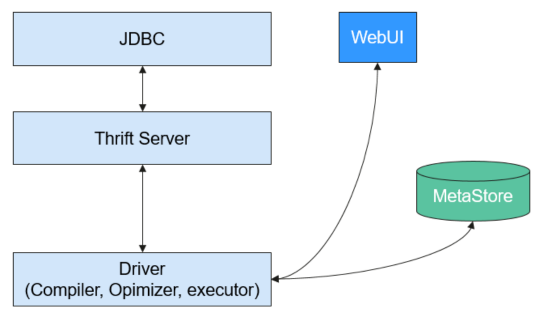
Hive is a data warehouse built on Hadoop. It provides batch computing capability for the big data platform and is able to batch analyze and summarize structured and semi-structured data for data calculation. Hive operates structured data using Hive Query Language (HQL), a SQL-like language. HQL is automatically converted into MapReduce tasks for the query and analysis of massive data in the Hadoop cluster.

Hive is able to:

- Analyze massive structured data and summarizes analysis results.
- Allow complex MapReduce jobs to be compiled in SQL languages.
- Support flexible data storage formats, including JavaScript object notation (JSON), comma separated values (CSV), TextFile, RCFile, SequenceFile, and ORC.

Hive functions as a data warehouse based on HDFS and MapReduce architecture and translates HQL statements into MapReduce jobs or HDFS operations.

Figure 1-16 Hive Architecture



- **Metastore**: reads, writes, and updates metadata such as tables, columns, and partitions. Its lower layer is relational databases.
- **Driver**: manages the lifecycle of HQL execution and participates in the entire Hive job execution.
- **Compiler**: translates HQL statements into a series of interdependent Map or Reduce jobs.
- **Optimizer**: is classified into logical optimizer and physical optimizer to optimize HQL execution plans and MapReduce jobs, respectively.
- **Executor**: runs Map or Reduce jobs based on job dependencies.
- **ThriftServer**: functions as the servers of JDBC, provides Thrift APIs, and integrates with Hive and other applications.
- Clients: include the web UI and JDBC APIs and provides APIs for user access.

Procedure

This practice describes how to develop a Hive data analysis application and how to run HQL statements to access Hive data stored in OBS after you connect to Hive through the client. For example, manage and query enterprise employee information. If you need to develop and build your application based on the sample code project provided by MRS, see **Application Development Overview**.

The operation process is as below:

- 1. Creating an MRS Offline Query Cluster
- 2. Creating an OBS Agency and Binding It to an MRS Cluster
- 3. Creating a Hive Table and Loading Data from OBS
- 4. Analyzing Data Using HQL

Creating an MRS Offline Query Cluster

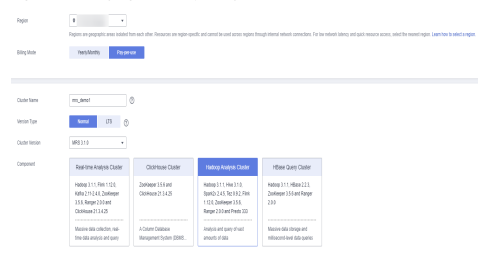
- **Step 1** Go to the **Buy Cluster** page.
- **Step 2** Click the **Quick Config** tab and set configuration parameters.

Table 1-9 Software parameters (for reference or

Parameter	Description	Example Value
Region	Region where the MRS resources belong.	CN-Hong Kong
	MRS clusters in different regions cannot communicate with each other over an intranet. For lower network latency and quick resource access, select the region nearest to you.	
Billing Mode	Billing mode of the cluster.	Pay-per-use
Cluster Name	Name of the MRS cluster.	MRS_demo
Version Type	Version type of the MRS cluster.	Normal
Cluster Version	MRS cluster version.	MRS 3.1.0
Component	Components in the MRS cluster.	Hadoop Analysis Cluster
AZ	Available AZ associated with the cluster region.	AZ1
VPC	VPC where you want to create the cluster. You can click View VPC to view the name and ID. If no VPC is available, create one.	vpс-01
Subnet	Subnet where your cluster belongs. You can access the VPC management console to view the names and IDs of existing subnets in the VPC. If no subnet is created under the VPC, click Create Subnet to create one.	subnet-01
Enterprise Project	Enterprise project to which the cluster belongs.	default

Parameter	Description	Example Value
Kerberos Authenticatio n	Whether to enable Kerberos authentication when logging in to Manager.	Disabled
Username	Name of the administrator of MRS Manager. admin is used by default.	admin/root
Password	Password of the MRS Manager administrator.	Set the password for logging in to the cluster management page and ECS node, for example, Test!@12345 .
Confirm Password	Enter the password of the Manager administrator again.	Enter the password again.
Secure Communicati ons	If the secure communications function is not enabled, MRS clusters cannot be created.	Select Enable .

Figure 1-17 Buying a Hadoop analysis cluster



Step 3 Click Buy Now and wait until the MRS cluster is created.

Figure 1-18 Cluster created

Name/ID	Cluster Version	Cluster Type	Nodes	Status
mrs 7beac1fb-c54f-4769-bc3f-8b09583c9293	MRS 3.1.0	Analysis Cluster	5	Running

----End

Creating an OBS Agency and Binding It to an MRS Cluster

D NOTE

- MRS presets MRS_ECS_DEFAULT_AGENCY in the agency list of IAM so that you can select this agency when creating a custom cluster. This agency has the OBSOperateAccess permissions and the CESFullAccess (only available for users who have enabled fine-grained policies), CES Administrator, and KMS Administrator permissions in the region where the cluster resides.
- If you want to use a custom agency, perform the following steps to create an agency. (To create or modify an agency, you must have the **Security Administrator** permission.)
- **Step 1** Log in to the HUAWEI CLOUD management console.
- Step 2 Choose Service List > Management & Governance > Identity and Access Management.
- **Step 3** In the navigation pane on the left, choose **Agencies**. On the displayed page, click **Create Agency**.
- **Step 4** Set **Agency Name**, select **Cloud service** for **Agency Type**, and select **ECS BMS** for **Cloud Service** to authorize ECS or BMS to invoke OBS.
- Step 5 Set Validity Period to Unlimited and click Next.

Figure 1-19 Creating an agency

* Agency Name	mrs_ecs_obs1
★ Agency Type	 Account Delegate another Huawei Cloud account to perform operations on your resources Cloud service Delegate a cloud service to access your resources in other cloud services.
* Cloud Service	ECS BMS v
★ Validity Period	Unlimited
Description	Enter a brief description.
	0/255 1/2
	Done Cancel

- Step 6 On the displayed page, search for the OBS OperateAccess policy and select it.
- Step 7 Click Next. On the displayed page, select the desired scope for permissions you selected. By default, All resources is selected. Click Show More and select Global resources.

- **Step 8** In the dialog box that is displayed, click **OK** to start authorization. After the message "**Authorization successful.**" is displayed, click **Finish**. The agency is successfully created.
- **Step 9** Switch back to the MRS console and click the name of the created MRS cluster. On the **Dashboard** page, click **Manage Agency**, select the created OBS agency, and click **OK**.

Figure 1-20 Dashboard tab page of the MRS cluster

Basic Information		O&M Management	
Cluster Name	mrs_ygy 🖉	MRS Manager	Access Manager ≒
Cluster Status	Running	IAM User Sync (?)	Not synchronized Synchronize
Cluster Version	MRS 3.1.0	Data Connection	Manage
Cluster Type	Custom	Agency	Manage Agency

Figure 1-21 Binding an agency to an MRS cluster

Manage Age		>
wanaye Aye		
Manage Agency	agenct- C Create Agency	
	OK Cancel	

----End

Creating a Hive Table and Loading Data from OBS

Step 1 Choose Service List > Object Storage Service. In the navigation pane on the left, choose Parallel File Systems and click Create Parallel File System, set the following parameters, and click Create Now.

Table 1-10 Parallel file s	system parameters	5
----------------------------	-------------------	---

Parameter	Description	Example Value
Region	Region where the parallel file system is deployed.	CN-Hong Kong
File System Name	Name of the parallel file system.	hiveobs

Parameter	Description	Example Value	
Data Redundancy Policy	 Multi-AZ storage: Data is stored in multiple AZs to achieve higher reliability. Single-AZ storage: Data is stored in a single AZ, with lower costs. 	Single-AZ storage	
Policy	Read and write policy of the parallel file system.	Private	
Direct Reading	Direct reading allows you to download files from the Archive storage class without restoring them in advance.	Disable	
Enterprise Project	Enterprise project where the parallel file system belongs, which facilitates unified management.	default	
Tags	(Optional) Tags are used to identify and classify parallel file systems in OBS.	-	

Step 2 Download the MRS cluster client, and install it, for example, in the **/opt/client** directory of the active master node. For details, see **Installing a Client**.

You can also use the cluster client provided in the **/opt/Bigdata/client** directory of the master node.

Step 3 Bind an EIP to the active master node and enable port 22 in the security group. Then, log in to the active master node as user root, go to the directory where the client is located, and load variables.

cd /opt/client

source bigdata_env

Step 4 Run the **beeline** command to go to the Hive Beeline page.

Run the following command to create an employee information data table **employees_info** that matches the raw data fields:

create external table if not exists employees_info

(

id INT,

name STRING,

usd_flag STRING,

salary DOUBLE,

deductions MAP<STRING, DOUBLE>,

address STRING,

entrytime STRING

)

row format delimited fields terminated by ',' map keys terminated by '&'

stored as textfile

location 'obs://hiveobs/employees_info';

Run the following command to create an employee contact information table **employees_contact** that matches the raw data fields:

create external table if not exists employees_contact

(

id INT,

phone STRING,

email STRING

)

row format delimited fields terminated by ','

stored as textfile

location 'obs://hiveobs/employees_contact';

Step 5 Run the following command to check whether the table is successfully created:

show tables;

+-----+ | tab_name | +-----+ | employees_contact | | employees_info |

Step 6 Import data to the corresponding OBS table directory.

By default, a folder is created in the specified storage space for a Hive internal table. The table can read data that matches the table structure as long as the file is stored in the folder.

Log in to the OBS Console. On the **Files** page of the created file system, upload the local raw data to the **employees_info** and **employees_contact** folders.

The following is an example of the raw data format:

info.txt:

1,Wang,R,8000.01,personal income tax&0.05,China:Shenzhen,2014 3,Tom,D,12000.02,personal income tax&0.09,America:NewYork,2014 4,Jack,D,24000.03,personal income tax&0.09,America:Manhattan,2015 6,Linda,D,36000.04,personal income tax&0.09,America:NewYork,2014 8,Zhang,R,9000.05,personal income tax&0.05,China:Shanghai,2014

contact.txt:

1,135 XXXX XXXX,xxxx@xx.com 3,159 XXXX XXXX,xxxx@xx.com.cn

4,189 XXXX XXXX,xxxx@xx.org
6,189 XXXX XXXX,xxxx@xx.cn
8,134 XXXX XXXX,xxxx@xxx.cn

Step 7 Run the following command on the Hive Beeline client to check whether the source data is correctly loaded:

|--|

+++	+	+				
++ employees_info.id employees_info.name employees_info.usd_flag employees_info.salary employees_info.deductions employees_info.address employees_info.entrytime +						
++-		++	+			
1 Wang	R	8000.01	{"personal income tax":0.05}			
China:Shenzhen 2014						
3 Tom	D	12000.02	{"personal income tax":0.09}			
America:NewYork 2014						
4 Jack	D	24000.03	{"personal income tax":0.09}			
America:Manhattan 2015	5					
6 Linda	D	36000.04	{"personal income tax":0.09}			
America:NewYork 2014						
8 Zhang	R	9000.05	{"personal income tax":0.05}			
China:Shanghai 2014						
+++	+	·+				

select * from employees_contact;

++ employees_contact.id employees_contact.phone employees_contact.email					
+	+	+	+ '		
1	135 XXXX XXXX	xxxx@xx.com			
3	159 XXXX XXXX	xxxx@xx.com.cn	i i		
4	186 XXXX XXXX	xxxx@xx.org			
6	189 XXXX XXXX	xxxx@xx.cn			
8	134 XXXX XXXX	xxxx@xxx.cn			
+	++	+	+		

----End

Analyzing Data Using HQL

On the Hive Beeline client, run the HQL statements to analyze the raw data.

Step 1 Query contact information of employees whose salaries are paid in USD.

Run the following command to create a data table for data cleansing:

create table employees_info_v2 as select id, name, regexp_replace(usd_flag, '\s+','') as usd_flag, salary, deductions, address, entrytime from employees_info;

After the Map task is complete, run the following command:

select a.* from employees_info_v2 a inner join employees_contact b on a.id = b.id where a.usd_flag='D';

INFO : MapReduce Jobs Launched: INFO : Stage-Stage-3: Map: 1 Cumulative CPU: 2.95 sec HDFS Read: 8483 HDFS Write: 317 SUCCESS INFO : Total MapReduce CPU Time Spent: 2 seconds 950 msec INFO : Completed executing command(queryId=omm_20211022162303_c26d4f1ba577-4d6c-919c-6cb96095b24b); Time taken: 26.259 seconds INFO : OK INFO : Concurrency mode is disabled, not creating a lock manager

a.id a.name a.uso ++	- 3	a.deductions		ress a.entr	, i
3 Tom D 4 Jack D	12000.02 {"pers 24000.03 {"pers	sonal income tax":	0.09} Ameri	ica:NewYork	2014
6 Linda D +++++	36000.04 {"pers		- 1		• •

3 rows selected (26.439 seconds)

Step 2 Query the IDs and names of employees who were hired in 2014, and load the query results to the partition with the hire date of 2014 in the **employees_info_extended** table.

Run the following to create a table:

create table if not exists employees_info_extended (id int, name string, usd_flag string, salary double, deductions map<string, double>, address string) partitioned by (entrytime string) stored as textfile;

Run the following command to write data into the table:

insert into employees_info_extended partition(entrytime='2014') select id,name,usd_flag,salary,deductions,address from employees_info_v2 where entrytime = '2014';

After data is extracted, run the following command to query the data:

select * from employees_info_extended;

| employees_info_extended.id | employees_info_extended.name | employees_info_extended.usd_flag | employees_info_extended.salary | employees_info_extended.deductions | employees_info_extended.address | employees_info_extended.entrytime | +-----+ | 1 | Wang | R {"personal income tax":0.05} | China:Shenzhen | 3 | Tom | D {"personal income tax":0.09} | America:NewYork | 6 | Linda | D {"personal income tax":0.09} | America:NewYork | 8 | Zhang | R | 8000.01 | 2014 | | 12000.02 | 2014 | | 36000.04 | 2014 9000.05 8 | Zhang | R {"personal income tax":0.05} | China:Shanghai | 2014 T _____

Step 3 Run the following command to collect the number of employee information records:

select count(1) from employees_info_v2;

- +-----+ |_c0 | +-----+ |5 | +-----+
- **Step 4** Run the following command to query information about employees whose email addresses end with "cn":

select a.*, b.email from employees_info_v2 a inner join employees_contact b on a.id = b.id where b.email rlike '.*cn\$';

++++++	
++	
a.id a.name a.usd_flag a.salary a.deductions a.address a.entrytime	
b.email	
++++++++	
++	
3 Tom D 12000.02 {"personal income tax":0.09} America:NewYork 2014	
xxxx@xx.com.cn	
6 Linda D 36000.04 {"personal income tax":0.09} America:NewYork 2014	
xxxx@xx.cn	
8 Zhang R 9000.05 {"personal income tax":0.05} China:Shanghai 2014	
xxxx@xxx.cn	
+++++++	
· · · · · · · · · · · · · · · · · · ·	

----End

1.4 Using Flink Jobs to Process OBS Data

Application Scenarios

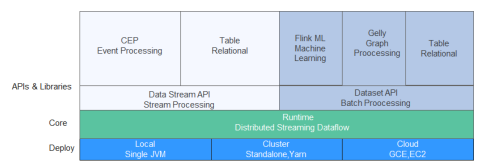
MRS supports decoupled storage and compute in scenarios where a large storage capacity is required and compute resources need to be scaled on demand. This allows you to store your data in OBS and use an MRS cluster only for data computing.

This practice instructs you on how to run Flink jobs in an MRS cluster to process data stored in OBS.

Solution Architecture

Flink is a unified computing framework that supports both batch processing and stream processing. It provides a stream data processing engine that supports data distribution and parallel computing. Flink features stream processing and is a top open-source stream processing engine in the industry.

Flink provides high-concurrency pipeline data processing, millisecond-level latency, and high reliability, making it suitable for low-latency data processing.

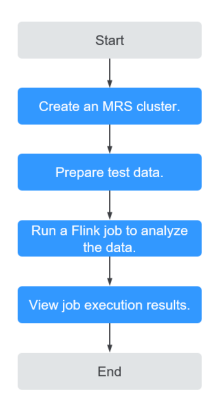


In this example, the Flink WordCount job program built in the MRS cluster is used to analyze the source data stored in the OBS file system and compute the frequency of words in the source data.

You can also obtain **MRS sample code project** and develop other Flink stream job programs by referring to **Flink Development Guide**.

Procedure

The operation process is as follows:



Step 1: Creating an MRS Cluster

Create and purchase an MRS cluster that contains the Flink component. For details, see **Buying a Custom Cluster**.

NOTE

In this practice, an MRS 3.1.0 cluster with Kerberos authentication disabled is used as an example.

In this example, before you analyze data stored in OBS, bind an IAM agency to the MRS cluster so that cluster components can connect to the OBS file system and have operation permissions on file system directories.

You can select the default **MRS_ECS_DEFAULT_AGENCY** agency or create a custom agency that has the permission to operate the OBS file system.

Agency	Bind later	MRS_ECS_	DEFAULT_AGENCY	Available agencies	?
the second s			1		
Alarm	Disable	Enable			
Enable this function so that Q&M personnel can use alarm information to locate faults.					

After the cluster is purchased, install the cluster client on any node of the cluster as user **omm**. For details, see **Installing and Using the Cluster Client**.

Assume that the client is installed in **/opt/client**.

Step 2: Preparing Test Data

Before you create a Flink job for data analysis, prepare test data to be analyzed and upload the data to OBS.

Step 1 Create a file named **mrs_flink_test.txt** on your local PC. For example, the file content is as follows:

This is a test demo for MRS Flink. Flink is a unified computing framework that supports both batch processing and stream processing. It provides a stream data processing engine that supports data distribution and parallel computing.

- Step 2 Choose Service List > Storage > Object Storage Service.
- Step 3 On the OBS management console that is displayed, choose Parallel File Systems in the navigation pane on the left. On the page displayed, click Create Parallel File System and set required parameters to create a parallel file system. After the system is created, upload the test data to it.

For example, if the created file system is named **mrs-demo-data**, click the system name, and click the **Files** tab. On this tab page, click **Create Folder** to create a folder named **flink** and upload the test data to the folder.

In this example, the complete path of the test data is **obs://mrs-demo-data/ flink/mrs_flink_test.txt**.

es / flink 🗇			
Files Fragments			
		em. a browser. To preview files online, see How Do I Pre v	view Objects in OBS from My Browser?
Name	Storage Class	Size ⑦ J⊟	Restoration Status
Sack			
	Standard	203 bytes	
	Standard	41 bytes	
	Standard	203 bytes	-
mrs_flink_test.txt	Standard	233 bytes	-

Figure 1-22 Uploading test data

Step 4 (Optional) Uploading Data Analysis Applications

You can upload the JAR files of the Flink applications developed by yourself to OBS or HDFS of the MRS cluster.

In this example, the Flink WordCount sample program built in the MRS cluster is used. You can obtain the sample program from the MRS cluster client installation directory, that is, **/opt/client/Flink/flink/examples/batch/WordCount.jar**.

Upload WordCount.jar to the mrs-demo-data/program directory.

----End

Step 3: Creating and Running a Flink Job

Method 1: Submit a job online on the console.

- **Step 1** Log in to the MRS management console and click the cluster name to go to the cluster details page.
- **Step 2** On the **Dashboard** tab page, click **Synchronize** next to **IAM User Sync** to synchronize IAM users.
- Step 3 Click the Jobs tab.
- **Step 4** Click **Create**. In the **Create Job** dialog box that is displayed, set the following parameters to create a Flink job.
 - Type: Select Flink.
 - Name: Customize a job name, for example, flink_obs_test.
 - **Program Path**: In this example, the WordCount program of the Flink client is used.
 - Program Parameter: Use the default value.
 - **Parameters**: Enter the input and output parameters of the application. The **input** parameter indicates the test data to be analyzed, and the **output** parameter indicates the result output file.

In this example, set this parameter to --input obs://mrs-demo-data/flink/ mrs_flink_test.txt --output obs://mrs-demo-data/flink/output.

• **Service Parameter**: Use the default values. For details about how to manually configure job parameters, see **Running a Flink Job**.

Create Job				
* Type	Flink		•	
* Name	flink_obs_text			
★ Program Path	obs://mrs-demo-data/program,	/WordCount.jar	HDFS	OBS
Program Parameter ?	Parameter	Value	ŧ	
Parameters (?)	input obs://mrs-demo-data/fli data/flink/output	nk/mrs_filnk_test.txtoutput obs://mrs-demo-	HDFS	OBS
Service Parameter	Parameter	Value	Ð	
Command Reference		os://mrs-demo-data/program/WordCount.jar data/flink/mrs_flink_test.txtoutput nk/output OK Cancel		

Step 5 Confirm the job configuration information and click **OK**.

----End

Method 2: Submit a job using the cluster client.

Step 1 Log in to the node where the cluster client is installed as user **root** and go to the client installation directory.

su - omm

cd /opt/client

source bigdata_env

Step 2 Run the following command to check whether the cluster can access OBS:

hdfs dfs -ls obs://mrs-demo-data/flink

Step 3 Submit a Flink job and specify the source file data for consumption.

flink run -m yarn-cluster /opt/client/Flink/flink/examples/batch/ WordCount.jar --input obs://mrs-demo-data/flink/mrs_flink_test.txt --output obs://mrs-demo/data/flink/output2

Cluster started: Yarn cluster with application id application_1654672374562_0011 Job has been submitted with JobID a89b561de5d0298cb2ba01fbc30338bc Program execution finished Job with JobID a89b561de5d0298cb2ba01fbc30338bc has finished. Job Runtime: 1200 ms

----End

Step 4: Viewing Job Execution Results

- **Step 1** After the job is submitted, log in to FusionInsight Manager of the MRS cluster and choose **Cluster** > **Services** > **Yarn**.
- Step 2 Click the link next to ResourceManager WebUI to access the native Yarn web UI. On the All Applications page that is displayed, choose Applications on the left, and view the job running status and run logs.



 ✓ Cluster 	Cluster Metrics			
About	Apps Submitte	Apps Submitted		s Pending
<u>Nodes</u> <u>Node Labels</u>	5		0	
Applications	Cluster Nodes Met	rics		
NEW CANTING	Active Node	s	Dec	
NEW SAVING SUBMITTED	<u>3</u> <u>0</u>			
ACCEPTED RUNNING	User Metrics for developuser			
FINISHED	Apps Submitted	Apps P	ending	Apps R
<u>FAILED</u> KILLED	5	0		0
Scheduler	Scheduler Metrics			
	Scheduler Type	Scheduler Type		eduling Re
Tools	SuperiorYarnSchedul	ler [yarr	n.io/gpu, i	memory-r
	ſ			

Step 3 After the job execution is complete, you can view the data analysis result in the specified result output file in the OBS file system.

mrs_fink_lest.bt	Standard	233 bytes	-	Jun 10, 2022 14 39:08 GMT+06:00 Download Share More +	
output	Standard	203 bytes	2	Jun 16, 2022 16:04:47 GMT+06:00 Download Share More +	

Download the output file to your local PC and open the file to view the analysis result.

a 3 and 2 batch 1 both 1 computing 2 data 2 demo 1 distribution 1 engine 1 flink 2 for 1 framework 1 is 2 it 1 mrs 1 parallel 1 processing 3 provides 1 stream 2 supports 2 test 1 that 2 this 1 unified 1

If you do not specify the output directory when submitting a job using the cluster client CLI, you can view the data analysis result on the job running page.

```
Job with JobID xxx has finished.
Job Runtime: xxx ms
Accumulator Results:
- e6209f96ffa423974f8c7043821814e9 (java.util.ArrayList) [31 elements]
(a,3)
(and,2)
(batch,1)
(both,1)
(computing,2)
(data,2)
(demo,1)
(distribution,1)
(engine,1)
(flink,2)
(for,1)
(framework,1)
(is,2)
(it,1)
(mrs,1)
(parallel,1)
(processing,3)
(provides,1)
(stream,2)
(supports,2)
(test,1)
(that,2)
```

(this,1) (unified,1)

----End

1.5 Consuming Kafka Data Using Spark Streaming Jobs

Application Scenarios

Use an MRS cluster to run Spark Streaming jobs to consume Kafka data.

Assume that Kafka receives one word record every second in a service. The Spark applications developed based on service requirements implements the function of accumulating the total number of records of each word in real time.

Spark Streaming sample projects store data in and send data to Kafka.

Solution Architecture

Spark is a distributed batch processing framework. It provides analysis and mining and iterative memory computing capabilities and supports application development in multiple programming languages, including Scala, Java, and Python. Spark applies to the following scenarios:

- Data processing: Spark can process data quickly and has fault tolerance and scalability.
- Iterative computation: Spark supports iterative computation to meet the requirements of multi-step data processing logic.
- Data mining: Based on massive data, Spark can handle complex data mining and analysis and support multiple data mining and machine learning algorithms.
- Streaming processing: Spark supports streaming processing with a secondslevel delay and supports multiple external data sources.
- Query analysis: Spark supports standard SQL query analysis, provides the DSL (DataFrame), and supports multiple external inputs.

Spark Streaming is a real-time computing framework built on the Spark, which expands the capability for processing massive streaming data. Spark supports two data processing approaches: Direct Streaming and Receiver.

In Direct Streaming approach, Direct API is used to process data. Take Kafka Direct API as an example. Direct API provides offset location that each batch range will read from, which is much simpler than starting a receiver to continuously receive data from Kafka and written data to WALs. Then, each batch job is running and the corresponding offset data is ready in Kafka. These offset information can be securely stored in the checkpoint file and read by applications that failed to start.

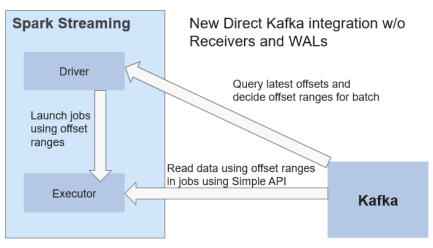


Figure 1-23 Data transmission through Direct Kafka API

After the failure, Spark Streaming can read data from Kafka again and process the data segment. The processing result is the same no matter Spark Streaming fails or not, because the semantic is processed only once.

Direct API does not need to use the WAL and Receivers, and ensures that each Kafka record is received only once, which is more efficient. In this way, the Spark Streaming and Kafka can be well integrated, making streaming channels be featured with high fault-tolerance, high efficiency, and ease-of-use. Therefore, you are advised to use Direct Streaming to process data.

When a Spark Streaming application starts (that is, when the driver starts), the related StreamingContext (the basis of all streaming functions) uses SparkContext to start the receiver to become a long-term running task. Receiver receives and stores streaming data to the Spark memory for processing. **Figure 1-24** shows the data transfer lifecycle.

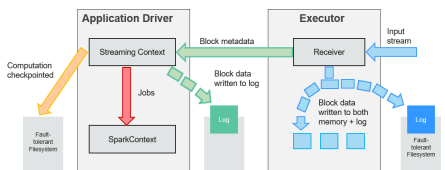


Figure 1-24 Data transfer lifecycle

1. Receive data (blue arrow).

Receiver divides a data stream into a series of blocks and stores them in the executor memory. In addition, after WAL is enabled, it writes data to the WAL of the fault-tolerant file system.

2. Notify the driver (green arrow).

The metadata in the received block is sent to StreamingContext in the driver. The metadata includes:

- Block reference ID used to locate the data position in the Executor memory.
- Block data offset information in logs (if the WAL function is enabled).
- 3. Process data (red arrow).

For each batch of data, StreamingContext uses block information to generate resilient distributed datasets (RDDs) and jobs. StreamingContext executes jobs by running tasks to process blocks in the executor memory.

- 4. Periodically set checkpoints (orange arrows).
- 5. For fault tolerance, StreamingContext periodically sets checkpoints and saves them to external file systems.

Procedure

Huawei Cloud MRS provides sample development projects for Spark in multiple scenarios. The development guideline for the scenario in this practice is as follows:

- 1. Receive data from Kafka and generate the corresponding DStream.
- 2. Classify word records.
- 3. Compute the result and print it.

Step 1: Creating an MRS Cluster

Step 1 Create and purchase an MRS cluster that contains the Spark2x and Kafka components. For details, see **Buying a Custom Cluster**.

D NOTE

In this practice, an MRS 3.1.0 cluster with Kerberos authentication disabled is used as an example.

Step 2 After the cluster is purchased, install the cluster client on any node of the cluster. For details, see **Installing and Using the Cluster Client**.

Assume that the client is installed in **/opt/client**.

----End

Step 2: Preparing Applications

Step 1 Obtain the sample project from Huawei Mirrors.

Download the Maven project source code and configuration files of the sample project, and configure related development tools on the local host. For details, see **Obtaining Sample Projects from Huawei Mirrors**.

Select a sample project based on the cluster version and download the sample project.

For example, to obtain SparkStreamingKafka010JavaExample, visit https:// github.com/huaweicloud/huaweicloud-mrs-example/tree/mrs-3.1.0/src/sparkexamples/sparknormal-examples/SparkStreamingKafka010JavaExample.

Step 2 Use the IDEA tool to import the sample project and wait for the Maven project to download the dependency package. For details, see Configuring and Importing Sample Projects.

/	E SparkStreamingKafka010JavaExample
	> 🖿 .idea
	Y src
	🗸 🖿 main
	🗸 🖿 java
	🗸 🖿 com.huawei.bigdata.spark.examples
	😅 JavaDstreamKafkaWriter
	😅 KafkaWordCount
	😅 StreamingExampleProducer

In this example project, Streaming is used to call the Kafka API to obtain word records, and word records are classified to obtain the number of records of each word. The key code snippets are as follows:

```
public class StreamingExampleProducer {
  public static void main(String[] args) throws IOException {
     if (args.length < 2) {
        printUsage();
     String brokerList = args[0];
     String topic = args[1];
     String filePath = "/home/data/"; //Path for obtaining the source data
     Properties props = new Properties();
     props.put(ProducerConfig.BOOTSTRAP_SERVERS_CONFIG, brokerList);
     props.put(ProducerConfig.CLIENT ID CONFIG, "DemoProducer");
     props.put(ProducerConfig.KEY_SERIALIZER_CLASS_CONFIG, StringSerializer.class.getName());
     props.put(ProducerConfig.VALUE_SERIALIZER_CLASS_CONFIG, StringSerializer.class.getName());
     Producer<String, String> producer = new KafkaProducer<String, String>(props);
     for (int m = 0; m < Integer.MAX_VALUE / 2; m++) {
        File dir = new File(filePath);
        File[] files = dir.listFiles();
        if (files != null) {
           for (File file : files) {
             if (file.isDirectory()) {
                System.out.println(file.getName() + "This is a directory!");
             } else {
                BufferedReader reader = null;
                reader = new BufferedReader(new FileReader(filePath + file.getName()));
                String tempString = null;
                while ((tempString = reader.readLine()) != null) {
                   // Blank line judgment
                   if (!tempString.isEmpty()) {
                     producer.send(new ProducerRecord<String, String>(topic, tempString));
                   }
                }
                // make sure the streams are closed finally.
                reader.close();
             }
          }
        }
        try {
          Thread.sleep(3);
        } catch (InterruptedException e) {
          e.printStackTrace();
        }
     }
  }
  private static void printUsage() {
     System.out.println("Usage: {brokerList} {topic}");
  }
}
```

Step 3 After Maven and SDK parameters are configured on the local host, the sample project automatically loads related dependency packages. After the loading is complete, double-click **package** to obtain the JAR file.

Maven
S 🔩 ± + Þ m 🕂 🔗 🏗 ± &
 > Profiles > m SparkStreamingKafka010Example > m Lifecycle \$\$\$\$ clean \$\$\$\$\$ validate \$\$\$\$\$\$ compile
test
 package verify install site deploy Plugins In Dependencies

For example, the packaged JAR file is **SparkStreamingKafka010JavaExample-1.0.jar**.

----End

Step 3: Uploading the JAR Package and Source Data

- Step 1 Prepare the source data to be sent to Kafka, for example, the following input_data.txt file. Upload the file to the /home/data directory on the client node.
 - ZhangSan LiSi WangwWU Tom Jemmmy LinDa
- **Step 2** Upload the compiled JAR package to a directory, for example, **/opt**, on the client node.

NOTE

If you cannot directly connect to the client node to upload files through the local network, upload the JAR file or source data to OBS, import the file to HDFS on the **Files** tab page of the MRS cluster, and run the **hdfs dfs -get** command on the HDFS client to download the file to the client node.

----End

Step 4: Running the Job and Viewing the Result

Step 1 Log in to the node where the cluster client is installed as user **root**.

cd /opt/client

source bigdata_env

Step 2 Create a Kafka topic for receiving data.

kafka-topics.sh --create --zookeeper *IP* address of the quorumpeer instance:ZooKeeper client connection port /kafka --replication-factor 2 -partitions 3 --topic Topic name

To query the IP address of the quorumpeer instance, log in to FusionInsight Manager of the cluster, choose **Cluster** > **Services** > **ZooKeeper**, and click the **Instance** tab. Use commas (,) to separate multiple IP addresses. You can query the ZooKeeper client connection port by querying the ZooKeeper service configuration parameter **clientPort**. The default value is **2181**.

For example, run the following command:

kafka-topics.sh --create --zookeeper 192.168.0.17:2181/kafka --replicationfactor 2 --partitions 2 --topic sparkkafka

Created topic sparkkafka.

Step 3 After the topic is created, execute the program to send data to Kafka.

java -cp /opt/SparkStreamingKafka010JavaExample-1.0.jar:/opt/client/ Spark2x/spark/jars/*:/opt/client/Spark2x/spark/jars/streamingClient010/* com.huawei.bigdata.spark.examples.StreamingExampleProducer *IP address of the Broker instance:Kafka connection port Topic name*

To query the IP address of the Kafka Broker instance, log in to FusionInsight Manager of the cluster, choose **Cluster** > **Services** > **Kafka**, and click the **Instance** tab. Use commas (,) to separate multiple IP addresses. You can query the Kafka connection port by querying the Kafka service configuration parameter **port**. The default value is **9092**.

For example, run the following command:

java -cp /opt/SparkStreamingKafka010JavaExample-1.0.jar:/opt/client/ Spark2x/spark/jars/*:/opt/client/Spark2x/spark/jars/streamingClient010/* com.huawei.bigdata.spark.examples.StreamingExampleProducer 192.168.0.131:9092 sparkkafka

transactional.id = null value.serializer = class org.apache.kafka.common.serialization.StringSerializer 2022-06-08 15:43:42 INFO AppInfoParser:117 - Kafka version: xxx 2022-06-08 15:43:42 INFO AppInfoParser:118 - Kafka commitId: xxx 2022-06-08 15:43:42 INFO AppInfoParser:119 - Kafka startTimeMs: xxx 2022-06-08 15:43:42 INFO Metadata:259 - [Producer clientId=DemoProducer] Cluster ID: d54RYHthSUishVb6nTHP0A

Step 4 Open a new client connection window and run the following commands to read data from the Kafka topic:

cd /opt/client/Spark2x/spark

source bigdata_env

bin/spark-submit --master yarn --deploy-mode client --jars \$
(files=(\$SPARK_HOME/jars/streamingClient010/*.jar); IFS=,; echo "\${files[*]}")
--class com.huawei.bigdata.spark.examples.KafkaWordCount /opt/
SparkStreamingKafka010JavaExample-1.0.jar <checkpointDir> <brokers>
<topic> <batchTime>

- <checkPointDir> indicates the HDFS path for backing up application results, for example, /tmp.
- **<brokers>** indicates the Kafka address for obtaining metadata, in the format of *IP address of the Broker instance*. *Kafka connection port*.
- **<topic>** indicates the topic name read from Kafka.
- <batchTime> indicates the interval for Streaming processing in batches, for example, 5.

For example, run the following commands:

cd /opt/client/Spark2x/spark

source bigdata_env

bin/spark-submit --master yarn --deploy-mode client --jars \$ (files=(\$SPARK_HOME/jars/streamingClient010/*.jar); IFS=,; echo "\${files[*]}") --class com.huawei.bigdata.spark.examples.KafkaWordCount /opt/ SparkStreamingKafka010JavaExample-1.0.jar /tmp 192.168.0.131:9092 sparkkafka 5

After the program is executed, you can view the data statistics in Kafka.

_____ Time: 1654674380000 ms _____ (ZhangSan,6) (Tom,6) (LinDa,6) (WangwWU,6) (LiSi,6) (Jemmmy,6) Time: 1654674385000 ms (ZhangSan,717) (Tom,717) (LinDa,717) (WangwWU,717) (LiSi,717) (Jemmmy,717) Time: 1654674390000 ms -----(ZhangSan,2326) (Tom,2326) (LinDa,2326) (WangwWU,2326) (LiSi,2326) (Jemmmy,2326)

Step 5 Log in to FusionInsight Manager and choose **Cluster > Services > Spark2x**.

Step 6 On the **Dashboard** tab page that is displayed, click the link next to **Spark WebUI** to access the History Server web UI.

Click a job ID to view the status of the Spark Streaming job.

Jser: root Total Uptime: Scheduling Mi Completed Jo	ode: FIFO				
Event Timela	ie in the second se				
- Complete	d Jobs (192)				
Page: 1 2					2 Pages. Jump to 1 Show 100 Items in a page. Go
Job Id 🔹	Description	Submitted	Duration	Stages: Succeeded/Total	Tasks (for all stages): Succeeded/Total
191	Streaming job from [output operation 0, batch time 15:52:40] print at KafkaWordCount java: 112	2022/06/08 15:53:24	9 ms	1/1 (1 skipped)	1/1 (3 skipped)
190	Streaming job from [output operation 0, batch time 15:52:40] print at KatkaWordCount java: 112	2022/06/08 15:53:24	19 ms	2/2	4/4
189	Streaming job from [output operation 0, batch time 15:52:35] print at KafkaWordCount java: 112	2022/06/08 15:53:24	8 ms	1/1	1/1
188	Streaming job from [output operation 0, batch time 15:52:35] print at KafkaWordCount java: 112	2022/06/08 15:53:24	67 ms	1/1 (2 skipped)	2/2 (6 skipped)
187	Streaming job from [output operation 0, batch time 15:52:35] print at KafkaWordCount java: 112	2022/06/08 15:53:24	23 ms	2/2 (1 skipped)	4/4 (3 skipped)
195	Streaming job from [output operation 0, batch time 15:52:30] print at KafkaWordCount [ava:112	2022/05/08 15:52:30	15 ms	1/1 (1 skipped)	1/1 (3 skipped)

----End

1.6 Using Flume to Collect Log Files from a Specified Directory to HDFS

Application Scenarios

Flume is a distributed, reliable, and highly available system for aggregating massive logs. It can efficiently collect, aggregate, and move massive amounts of log data from different data sources and store the data in a centralized data storage system. Data senders can be customized in the system to collect data. In addition, Flume provides the capability of simply processing data and writing data to data receivers (customizable).

Flume consists of the client and server, both of which are FlumeAgents. The server corresponds to the FlumeServer instance and is directly deployed in a cluster. The client can be deployed inside or outside the cluster. he client-side and service-side FlumeAgents work independently and provide the same functions.

The Flume client needs to be installed separately. It can be used to import data directly to components such as HDFS and Kafka of a cluster.

In this practice, the Flume component of a custom MRS cluster is used to automatically collect new files generated in the log directory of a specified node and store the files to HDFS.

Solution Architecture

A Flume-NG consists of agents. Each agent consists of three components (source, channel, and sink). A source is used for receiving data. A channel is used for transmitting data. A sink is used for sending data to the next end.

Figure 1-25 Flume-NG architecture

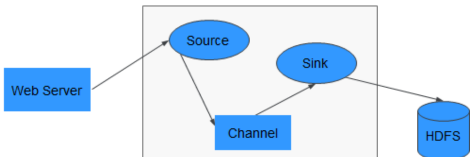


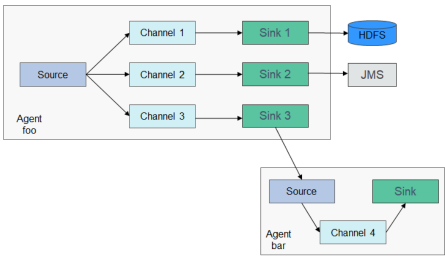
Table 1-11 Module description

Name	Description		
Source	A source receives data or generates data by using a special mechanism, and places the data in batches in one or more channels. The source can work in data-driven or polling mode.		
	Typical source types are as follows:		
	 Sources that are integrated with the system, such as Syslog and Netcat 		
	 Sources that automatically generate events, such as Exec and SEQ 		
	 IPC sources that are used for communication between agents, such as Avro 		
	A Source must associate with at least one channel.		
Channel	A channel is used to buffer data between a source and a sink. The channel caches data from the source and deletes that data after the sink sends the data to the next-hop channel or final destination.		
	Different channels provide different persistence levels.		
	Memory channel: non-persistency		
	• File channel: Write-Ahead Logging (WAL)-based persistence		
	 JDBC channel: persistency implemented based on the embedded database 		
	The channel supports the transaction feature to ensure simple sequential operations. A channel can work with sources and sinks of any quantity.		

Name	Description			
Sink	A sink sends data to the next-hop channel or final destination. Once completed, the transmitted data is removed from the channel.			
	Typical sink types are as follows:			
	• Sinks that send storage data to the final destination, such as HDFS and HBase			
	• Sinks that are consumed automatically, such as Null Sink			
	• IPC sinks used for communication between Agents, such as Avro			
	A sink must be associated with a specific channel.			

As shown in **Figure 1-26**, a Flume client can have multiple sources, channels, and sinks.

Figure 1-26 Flume structure



Step 1: Creating an MRS Cluster

Step 1 Create and purchase an MRS cluster that contains the Flume and HDFS components. For details, see **Buying a Custom Cluster**.

D NOTE

In this practice, an MRS 3.1.0 cluster with Kerberos authentication disabled is used as an example.

Step 2 After the cluster is purchased, log in to FusionInsight Manager of the cluster, download the cluster client, and decompress it.

The Flume client needs to be installed separately. You need to download the cluster client installation package to the node where the Flume client is to be installed and decompress the package.

- 1. On the **Homepage** page of FusionInsight Manager, click •••• next to the cluster name and click **Download Client** to download the cluster client.
- 2. On the **Download Cluster Client** page, enter the cluster client download information.

Figure 1-27 Downloading the cluster client

Download Cluster Client				
Download the mrs_dem	o client. The cluster client pro	ovides all services.		
Select Client Type:	Complete Client	Configuration Files Only]	
Select Platform Type:	• x86_64 ○ aarch6	64		
Save to Path:	/tmp/FusionInsight-Client/	0		
	ОК	Cancel		

- Set Select Client Type to Complete Client.
- Set **Select Platform Type** to the architecture of the node to install the client. **x86_64** is used as an example.
- Select Save to Path and enter the download path, for example, /tmp/ FusionInsight-Client/. Ensure that user omm has the operation permission on the path.
- 3. After the client software package is downloaded, log in to the active OMS node of the cluster as user **root** and copy the installation package to a specified node.

By default, the client software package is downloaded to the active OMS

node of the cluster. You can view the node marked with 📩 on the host page of FusionInsight Manager. If you need to install the client software package on another node in the cluster, run the following command to transfer the software package to the target node.

cd /tmp/FusionInsight-Client/

scp -p FusionInsight_Cluster_1_Services_Client.tar *IP address of the node where the Flume client is to be installed*./**tmp**

4. Log in to the node where the Flume client is to be installed as user **root**, go to the directory where the client software package is stored, and run the following commands to decompress the software package:

tar -xvf FusionInsight_Cluster_1_Services_Client.tar

tar -xvf FusionInsight_Cluster_1_Services_ClientConfig.tar

----End

Step 2: Generating the Flume Configuration File

Step 1 Log in to FusionInsight Manager and choose Cluster > Services. On the page that is displayed, choose Flume. On the displayed page, click the Configuration Tool tab.

Step 2 Configure and export the **properties.properties** file.

Set **Agent Name** to **server**, select **Avro Source**, **Memory Channel**, and **HDFS Sink**, and connect them.



Double-click the module icon and set the parameters according to the following table. Retain the default values for the parameters not listed.

Туре	Parameter	Description	Example Value
Avro Source	Name	Module name, which is customizable	test_source_1
	bind	IP address of the node where the Flume role resides. You can choose Cluster > Services > Flume > Instances to view the IP address of any Flume role instance.	192.168.10.192
	port	Connection port. The port number starts from 21154.	21154
Memory Channel	Name	Module name, which is customizable	test_channel_1
HDFS Sink	Name	Module name, which is customizable	test_sink_1
	hdfs.path	HDFS directory to which log files are written	hdfs://hacluster/ flume/test
	hdfs.filePref ix	Prefix of the file name written to HDFS	over_% {basename}

Step 3 Click Export to download the properties.properties file to your local PC.

Step 4 On FusionInsight Manager, choose **Cluster** > **Services** > **Flume**, click the **Instance** tab, and click the Flume role in the row of the node where the configuration file is to be uploaded. The **Instance Configurations** tab page is displayed.

< Iume	
Dashboard Chart Instance Configurations	
Save Import Export	
Basic Configurations All Configurations	
Parameter	Value
flume.config.file	Upload File Download File
FLUME_LOG_MAX_FILE_SIZE	50MB
FLUME_LOGFILE_MAXBACKUPINDEX	20
GC_OPTS	-Xms2G -Xmx4G -XX:MaxDirectMemorySize=512M -XX:CMSFullGCsBeforeC
LOG_LEVEL	🗌 FATAL 🗌 ERROR 🗌 WARN 🗹 INFO 🗌 DEBUG

Step 5 Click Upload File and upload the properties.properties file.

Click Save. Then click OK.

Step 6 Choose Cluster > Services > Flume. On the page that is displayed, click the Configuration Tool tab.

Set **Agent Name** to **client**, select **SpoolDir Source**, **Memory Channel**, and **Avro Sink**, and connect them.



Double-click the module icon and set the parameters according to the following table. (Retain the default values for the parameters not listed.)

Туре	Parameter	Description	Example Value
SpoolDir Source	Name	Module name, which is customizable	test_source_1
	spoolDir	Directory where logs need to be collected. The Flume running user must have the read and write permissions on the directory, and the permissions must be verified by storing files in the directory.	/var/log/Bigdata/ audit/test
Memory Channel	Name	Module name, which is customizable	test_channel_1
HDFS Sink	Name	Module name, which is customizable	test_sink_1
	hostname	IP address of the node where the Flume role to be connected resides	192.168.10.192

Туре	Parameter	Description	Example Value
	port	Connection port. The port number starts from 21154.	21154

- Step 7 Click Export to download the properties.properties file to your local PC.
- **Step 8** Rename the **properties.properties** file as **client.properties.properties**, and upload the file to the *Path where the cluster client installation package is decompressed*/**Flume**/**FlumeClient**/**flume**/**conf** directory on the Flume client node.

----End

Step 3: Installing the Flume Client

- **Step 1** Log in to the node where the Flume client is to be installed as user **root**.
- **Step 2** Go to the path where the client installation package is decompressed. For example, the client installation package has been uploaded to **/tmp** and then decompressed.
- **Step 3** Run the following commands to install the Flume client. In the command, **/opt/ FlumeClient** indicates the custom Flume client installation path.

cd /tmp/FusionInsight-Client/FusionInsight_Cluster_1_Services_ClientConfig/ Flume/FlumeClient

./install.sh -d /opt/FlumeClient -c flume/conf/client.properties.properties

CST ... [flume-client install]: install flume client successfully.

----End

Step 4: Viewing Log Collection Results

Step 1 After the Flume client is installed, write new log files to the log collection directory to check whether logs are transmitted.

For example, create several log files in the /var/log/Bigdata/audit/test directory.

cd /var/log/Bigdata/audit/test

vi log1.txt

Test log file 1!!!

vi log2.txt

Test log file 2!!!

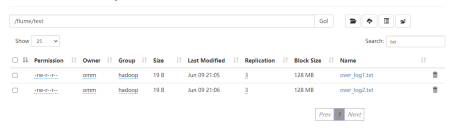
Step 2 After the log files are written, run the **ll** command to view the file list. If the suffix **.COMPLETED** is automatically added to the file names, the log files have been collected.

-rw------. 1 root root 75 Jun 9 19:59 log1.txt.COMPLETED -rw-----. 1 root root 75 Jun 9 19:59 log2.txt.COMPLETED Step 3 Log in to FusionInsight Manager and choose Cluster > Services > HDFS. On the Dashboard tab page that is displayed, click the NameNode(Node name,Active) link next to NameNode WebUI to access the HDFS web UI.

Basic Information	
Running Status:	Normal
Configuration Status:	Synchronized
Version:	3.1.1
Read Rate:	0.00 MB/s
Write Rate:	0.00 MB/s
Safe Mode:	OFF
Disk Space:	0.19% 3GB/1.55TB
Missing Blocks:	0
Number of Blocks to be Replicated:	0
Damaged Blocks:	0
Normal DataNodes:	3
NameNode WebUI:	NameNode(node-master2pJgL.mrs-muix.com,Active) NameNode(node-master3pVHC.mrs-muix.com,Standby)
NameService Count:	1

Step 4 Choose **Utilities** > **Browse the file system** and check whether data is generated in the **/flume/test** directory in HDFS.

Browse Directory



As shown above, log files are generated in the directory, and the prefix **over**_ is added to the file names.

Download the log file **over_log1.txt** and check whether its content is the same as that of the log file **log1.txt**.

Test log file 1!!!

----End

1.7 Kafka-based WordCount Data Flow Statistics Case

Application Scenarios

Use an MRS cluster to run Kafka programs to process data.

Kafka Streams is a lightweight stream processing framework provided by Apache Kafka, where the input and output data are stored in Kafka clusters.

The following uses WordCount as an example.

Solution Architecture

Kafka is a distributed message publish-subscribe system. With features similar to JMS, Kafka processes active streaming data.

Kafka applies to many scenarios, such as message queuing, behavior tracing, O&M data monitoring, log collection, stream processing, event tracing, and log persistence.

Kafka has the following features:

- High throughput
- Message persistence to disks
- Scalable distributed system
- High fault tolerance

Procedure

Huawei Cloud MRS provides sample development projects for Kafka in multiple scenarios. The development guideline for the scenario in this practice is as follows:

- 1. Create two topics on the Kafka client to serve as the input and output topics.
- 2. Develop a Kafka Streams to implement the word count function. The system collects statistics on the number of words in each message by reading the message in the input topic, consumes data from the output topic, and provides the statistical result in the form of a key-value pair.

Step 1: Creating an MRS Cluster

Step 1 Create and purchase an MRS cluster that contains the Kafka component. For details, see **Buying a Custom Cluster**.

NOTE

In this practice, an MRS 3.1.0 cluster, with Hadoop and Kafka installed and with Kerberos authentication disabled, is used as an example.

Step 2 After the cluster is purchased, install the cluster client on any node of the cluster. For details, see Installing and Using the Cluster Client.

For example, install the client in the **/opt/client** directory on the active management node.

Step 3 After the client is installed, create the **lib** directory on the client to store related JAR files.

Copy the Kafka JAR files in the directory decompressed during client installation to **lib**.

For example, if the download path of the client software package is **/tmp/FusionInsight-Client** on the active management node, run the following commands:

mkdir /opt/client/lib

cd /tmp/FusionInsight-Client/FusionInsight_Cluster_1_Services_ClientConfig

scp Kafka/install_files/kafka/libs/* /opt/client/lib

----End

Step 2: Preparing Applications

Step 1 Obtain the sample project from Huawei Mirrors.

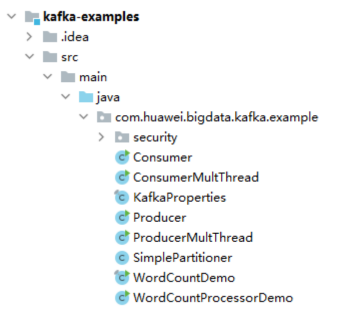
Download the Maven project source code and configuration files of the sample project, and configure related development tools on the local host. For details, see **Obtaining Sample Projects from Huawei Mirrors**.

Select a sample project based on the cluster version and download the sample project.

For example, to obtain WordCountDemo, visit https://github.com/huaweicloud/ huaweicloud-mrs-example/tree/mrs-3.1.0/src/kafka-examples.

Step 2 Use IntelliJ IDEA to import the sample project locally and wait for the Maven project to download related dependency packages.

After Maven and SDK parameters are configured on the local host, the sample project automatically loads related dependency packages. For details, see **Configuring and Importing a Sample Project**.



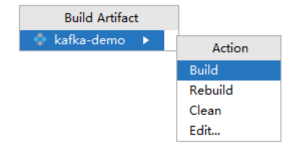
In this sample program WordCountDemo, Kafka APIs are called to obtain word records, and word records are classified to obtain the number of records of each word. The key code snippets are as follows:



NOTE

- Set BOOTSTRAP_SERVERS to the host names and port numbers of Kafka broker nodes based on site requirements. For details about the broker information in Commissioning an Application in Linux, log in to FusionInsight Manager, choose Cluster > Services > Kafka, and click the Instance tab.
- **SECURITY_PROTOCOL** indicates the protocol type for connecting to Kafka. In this example, set this parameter to **PLAINTEXT**.
- **Step 3** After confirming that the parameters in **WordCountDemo.java** are correct, compile the project and package it to obtain the JAR file.

For details about how to compile a JAR file, see **Commissioning an Application in Linux**.



For example, the packaged JAR file is **kafka-demo.jar**.

----End

Step 3: Uploading the JAR File and Source Data

Upload the compiled JAR file to a directory, for example, **/opt/client/lib**, on the client node.

NOTE

If you cannot directly connect to the client node to upload files through the local network, upload the JAR file or source data to OBS, import the file to HDFS on the **Files** tab page of the MRS cluster, and run the **hdfs dfs -get** command on the HDFS client to download the file to the client node.

Step 4: Running the Job and Viewing the Result

Step 1 Log in to the node where the cluster client is installed as user root.

cd /opt/client

source bigdata_env

Step 2 Create an input topic and an output topic. Ensure that the topic names are the same as those specified in the sample code. Set the cleanup policy of the output topic to **compact**.

kafka-topics.sh --create --zookeeper *IP* address of the quorumpeer instance:ZooKeeper client connection port /kafka --replication-factor 1 -partitions 1 --topic *Topic* name

To query the IP address of the quorumpeer instance, log in to FusionInsight Manager of the cluster, choose **Cluster** > **Services** > **ZooKeeper**, and click the **Instance** tab. Use commas (,) to separate multiple IP addresses. You can query the ZooKeeper client connection port by querying the ZooKeeper service configuration parameter **clientPort**. The default value is **2181**.

For example, run the following commands:

kafka-topics.sh --create --zookeeper 192.168.0.17:2181/kafka --replicationfactor 1 --partitions 1 --topic streams-wordcount-input

kafka-topics.sh --create --zookeeper 192.168.0.17:2181/kafka --replicationfactor 1 --partitions 1 --topic streams-wordcount-output --config cleanup.policy=compact

Step 3 After the topics are created, run the following command to run the program:

java -cp .:/opt/client/lib/* com.huawei.bigdata.kafka.example.WordCountDemo

Step 4 Open a new client connection window and run the following commands to use **kafka-console-producer.sh** to write messages to the input topic:

cd /opt/client

source bigdata_env

kafka-console-producer.sh --broker-list *Broker instance IP address:Kafka connection port (For example, 192.168.0.13:9092)* --topic streams-wordcountinput --producer.config /opt/client/Kafka/kafka/config/producer.properties

Step 5 Open a new client connection window and run the following commands to use **kafka-console-consumer.sh** to consume data from the output topic and view the statistics result:

cd /opt/client

source bigdata_env

kafka-console-consumer.sh --topic streams-wordcount-output --bootstrapserver Broker instance IP address:Kafka connection port --consumer.config /opt/ client/Kafka/kafka/config/consumer.properties --from-beginning --property print.key=true --property print.value=true --property

key.deserializer=org.apache.kafka.common.serialization.StringDeserializer -- property

value.deserializer=org.apache.kafka.common.serialization.LongDeserializer -- formatter kafka.tools.DefaultMessageFormatter

Write a message to the input topic.

>This is Kafka Streams test >test starting >now Kafka Streams is running >test end

The message is output as follows:

this 1 is 1 kafka 1 streams 1 test 1 test 2 starting 1 now 1 kafka 2 streams 2 is 2 running 1 test 3 end 1

----End

2 Data Migration

2.1 Data Migration Solution

2.1.1 Making Preparations

This section describes how to migrate HDFS, HBase, and Hive data to an MRS cluster in different scenarios. During data migration, data may be overwritten, lost, or damaged. This document is for reference only. Please cooperate with Huawei Cloud technical personnel to formulate and implement a specific data migration solution.

Make preparations on a source cluster before data migration to prevent the source cluster from generating new data during data migration, thereby avoiding data inconsistency between the source and destination clusters after data migration. Before data migration is complete, the destination cluster must be in the initial state and cannot run any other services except data migration jobs.

Stopping Cluster Services and the Related Services

- If the Kafka service is involved in your cluster, stop all jobs that generate data in Kafka. Wait until the Kafka consumption tasks have consumed the inventory data in Kafka, and then perform the next step.
- Stop all services and jobs related to HDFS, HBase, and Hive, and stop the HBase and Hive services.

Establishing a Data Transmission Channel

- If the source cluster and destination cluster are deployed in different VPCs in the same region, create a network connection between the two VPCs to establish a data transmission channel at the network layer. For details, see VPC Peering Connection Overview.
- If the source cluster and destination cluster are deployed in the same VPC but belong to different security groups, add security group rules to each security group on the VPC management console. In the security rules, **Protocol** is set to **ANY**, **Transfer Direction** is set to **Inbound**, and **Source** is set to **Security Group** (the security group of the peer cluster).

- To add an inbound rule to the security group of the source cluster, select the security group of the destination cluster in **Source**.
- To add an inbound rule to the security group of the destination cluster, select the security group of the source cluster in **Source**.
- If the source and destination clusters are deployed in the same security group of the same VPC and Kerberos authentication is enabled for both clusters, you need to configure mutual trust between the two clusters. For details, see Configuring Cross-Manager Mutual Trust Between Clusters.

2.1.2 Exporting Metadata

To ensure that the data properties and permissions of the source cluster are consistent with those of the destination cluster, metadata of the source cluster needs to be exported to restore metadata after data migration.

The metadata to be exported includes the owner, group, and permission information of the HDFS files and Hive table description.

Exporting HDFS Metadata

The metadata information to be exported includes the permission, owner, and group information of files and folders. You can run the following HDFS client command to export:

\$HADOOP_HOME/bin/hdfs dfs -ls -R <migrating_path> > /tmp/hdfs_meta.txt

- *\$HADOOP_HOME*: installation directory of the Hadoop client in the source cluster
- *<migrating_path>*: HDFS data directory to be migrated
- /tmp/hdfs_meta.txt. local path for storing the exported metadata

NOTE

If the source cluster can communicate with the destination cluster and you run the **hadoop distcp** command as an administrator to copy data, you can add the **-p** parameter to enable DistCp to restore the metadata of the corresponding file in the destination cluster while copying data. In this case, you can skip this step.

Exporting Hive Metadata

Hive table data is stored in HDFS. Table data and the metadata of the table data is centrally migrated in directories by HDFS in a unified manner. Metadata of Hive tables can be stored in different types of relational databases (such as MySQL, PostgreSQL, and Oracle) based on cluster configurations.

The exported metadata of the Hive tables in this document is the Hive table description stored in the relational database.

The mainstream big data release editions in the industry support Sqoop installation. For on-premises big data clusters of the community version, you can download the Sqoop of the community version for installation. Use Sqoop to decouple the metadata to be exported and the relational database, then export Hive metadata to HDFS, and migrate it together with the table data for restoration. The following uses Account A (you) and Account B (another user) as an example:

Step 1 Download the Sqoop tool from the source cluster and install it.

For details, see http://sqoop.apache.org/.

- **Step 2** Download the JDBC driver of the relational database to the **\${Sqoop_Home}/lib** directory.
- Step 3 Run the following command to export all Hive metadata tables:

All exported data is stored in the **/user/**<**user_name**>/<**table_name**> directory on HDFS.

\$Sqoop_Home/bin/sqoop import --connect jdbc:<*driver_type*>://<*ip>*:<*port>*/<*database*> --table <*table_name*> --username <*user*> -password <*passwd*> -m 1

- *\$Sqoop_Home*: Sqoop installation directory
- <*driver_type*>: Database type
- <*ip*>: IP address of the database in the source cluster
- <port>: Port number of the database in the source cluster
- <table_name>: Name of the table to be exported
- *<user>*: Username
- <*passwd*>: User password

NOTE

Commands carrying authentication passwords pose security risks. Disable historical command recording before running such commands to prevent information leakage.

----End

2.1.3 Copying Data

Based on the regions of and network connectivity between the source cluster and destination cluster, data copy scenarios are classified as follows:

Same Region

If the source cluster and destination cluster are in the same region, follow instructions in **Establishing a Data Transmission Channel** to configure the network and set up a network transmission channel. Use the DistCp tool to run the following command to copy the HDFS, HBase, Hive data files and Hive metadata backup files from the source cluster to the destination cluster.

\$HADOOP_HOME/bin/hadoop distcp <src> <dist> -p

- **\$HADOOP_HOME**: installation directory of the Hadoop client in the destination cluster
- <**src**>: HDFS directory of the source cluster
- **<dist>**: HDFS directory of the destination cluster

Different Regions

If the source cluster and target cluster are in different regions, use the DistCp tool to copy the source cluster data to OBS, and use the OBS cross-region replication

function to copy the data to OBS in the region where the target cluster resides. For details, see **Cross-Region Replication**. If DistCp is used, permission, owner, and group information cannot be set for files on OBS. In this case, you need to export and copy the HDFS metadata while exporting data to prevent the loss of HDFS file property information.

Migrating Data from an Offline Cluster to a Cloud

You can use the following way to migrate data from an offline cluster to the cloud.

• Direct Connect

Create a **Direct Connect** between the source cluster and target cluster, enable the network between the offline cluster egress gateway and the online VPC, and use DistCp to copy the data by referring to **Same Region**.

2.1.4 Restoring Data

HDFS File Property Restoration

Based on the exported permission information, run the HDFS commands in the background of the destination cluster to restore the file permission and owner and group information.

\$HADOOP_HOME/bin/hdfs dfs -chmod <MODE> <path>
\$HADOOP_HOME/bin/hdfs dfs -chown <OWNER> <path>

Hive Metadata Restoration

Install Sqoop and run the Sqoop command in the destination cluster to import the exported Hive metadata to DBService in the MRS cluster.

\$Sqoop_Home/bin/sqoop export --connect jdbc:postgresql://<*ip>:20051*/hivemeta --table <*table_name>* -username hive -password <*passwd>* --export-dir <*export_from>*

- *\$Sqoop_Home*: Sqoop installation directory in the destination cluster
- <ip>: IP address of the database in the destination cluster
- <table_name>: Name of the table to be restored
- <passwd>: Password of user hive
- <export_from>: HDFS address of the metadata in the destination cluster

NOTE

Commands carrying authentication passwords pose security risks. Disable historical command recording before running such commands to prevent information leakage.

HBase Table Reconstruction

Restart the HBase service of the destination cluster to make data migration take effect. During the restart, HBase loads the data in the current HDFS and regenerates metadata. After the restart is complete, run the following command on the Master node client to load the HBase table data:

\$HBase_Home/bin/hbase hbck -fixMeta -fixAssignments

After the command is executed, run the following command repeatedly to check the health status of the HBase cluster until the health status is normal:

hbase hbck

2.2 Information Collection Before Data Migrated to MRS

Offline big data migration is flexible. Before the migration, you need to understand the detailed information about the existing cluster to better make migration decisions.

Service Information Survey

- 1. Architecture of the big data platform and services.
- 2. The data flow diagram (including peak and average traffic) of the big data platform and services is used to identify the data access source of the platform. Data inflow mode of the big data platform (real-time data reporting and batch data extraction) and data flow direction of the analysis platform. Data flow direction between components on the platform. For example, which component is used to collect data, how the collected data flows to the next-layer component, which component is used to store data, and the workflow during data processing.
- 3. Job Type: Hive SQL, Spark SQL, and Spark Python. For details about whether to use the third-party package of MRS, see the **MRS Application Development Sample**.
- 4. Dispatching system: The dispatching system needs to interconnect with the MRS cluster.
- 5. After the migration, the service interruption duration is allowed during service cutover to identify the platform service priority. Identify the services that cannot be interrupted during the migration, the services that can be interrupted for a short time, and the acceptable migration duration of the entire service migration to decide the migration sequence.
- 6. The deployment requirements of a client.
- 7. Service execution time segment and peak time segment.
- 8. Number and function division of big data clusters, and service model of the analysis platform, including the services that each cluster or component is responsible for and types of data that each cluster or component processes. For example, the components used to process real-time and offline data, data format type, and compression algorithm.

Collecting Basic Cluster Information

Parameter	Value	Description
Cluster name	-	-

Table 2-1 B	asic cluster	information

Parameter	Value	Description	
Cluster version	-	Versions of clusters such as MRS, CDM, and FusionInsight.	
Node quantity and specifications	-	Mandatory. Know the number of existing cluster nodes and node specifications.	
		If the cluster uses heterogeneous hardware, enter multiple specifications and the number of nodes. For details, see Table 2-2 .	
		Example:	
		NameNode and ResourceManager are deployed on two 32 U 64 GB servers.	
		The HiveServer is deployed on two 32 U 64 GB servers.	
		DataNodes and NodeManagers are deployed on 20 16 U 32 GB servers.	
Enable Kerberos authentication	-	Mandatory: Yes or No	
Permission control and description	-	Mandatory. Investigate the components and configurations for which ACL permission control is enabled.	
		Involved components: Yarn, Hive, Impala and HBase.	
		Use Ranger, Sentry, or open-source component permission capabilities to control permissions.	
Region/AZ	-	Cloud resource parameters	
VPC	-	Cloud resource parameters	
Subnet	-	Cloud resource parameters	
Security group	-	Cloud resource parameters	

Node Group	CPU and Memo ry	Disk and Network (by Node Group)		HDFS		Yarn		
-	-	Disk inform ation (data disk size, disk I/O, curren t disk usage, and I/O status)	Netwo rk (NIC bandw idth, netwo rk read/ write speed, and peak value)	Name Node	DataN ode	Joural Node	Node Mana ger	Resour ceMan ager
master 1	(16 U 64 GB)	-	-	1	-	1	-	1
master 2	(16 U 64 GB)	-	-	1	-	1	-	1
master 3	(16 U 64 GB)	-	-	-	-	1	-	-
Core- group 1	(32 U 128 GB)*Q uantit y	-	-	-	1	-	1	-
Core- group 1	(32 U 129 GB)	-	-	-	-	-	-	-
Core- group 1	(32 U 130 GB)	-	-	-	-	-	-	-

Table 2-2 Hardware	information	survey table
--------------------	-------------	--------------

Big data component information

Compare the big data component information with the version information of the planned new big data cluster to identify the possible impact of version differences on the migration process and the impact on service compatibility after the migration.

Component	Source Cluster Version	Target Cluster Version (Example: MRS 1.9.2)	Description
HDFS/OBS (or other file storage systems)	Hadoop 2.8.3	Hadoop 2.8.3	-
Hive	1.2.1	2.3.3	Database for storing metadata: MySQL
HBase	1.3.1	1.3.1	-
Spark	2.2.2	2.2.2	-
Kafka	1.1.0	1.1.0	-
Oozie	2.x	Self-built	-
mysql	5.7.1	RDS	-
Flink	1.7	1.7	-
			-

 Table 2-3 Big data component information

Statistics on Inventory Data to Be Migrated and Data Volume

If HDFS is used as the file storage system, you can run the **hadoop fs -du -h / user/test** command to collect statistics on the file size in the path.

Component	Path of the Data to Be Migrated	Data Volume	Number of Files or Tables
HDFS/OBS (or other file storage systems)	/user/helloworld	хх	Total: <i>xxxx</i> files Number of files smaller than 2 MB: <i>xxx</i>
Hive	/user/hive/ warehouse/	хх	Number of tables: xxx
HBase	/hbase	xx	Number of tables: <i>xx</i> Number of regions: <i>xx</i>

Table 2-4 Existing data volume statistics

Statistics on New Data Volume Every Day

Evaluate the data growth rate (by day or hour) based on the amount of new data generated every day. After the first full data migration, you can periodically migrate new data in the old cluster until the final service migration is complete.

Component	Path of the Data to Be Migrated	New Data Volume
HDFS/OBS (or other file storage systems)	/user/helloworld	хх
Hive	/user/hive/warehouse/	хх
HBase	/hbase	хх

Network Egress Bandwidth Capability

- Maximum network bandwidth and private line bandwidth that can be used for data migration (adjustable or not)
- Period during which a data migration job can be executed every day

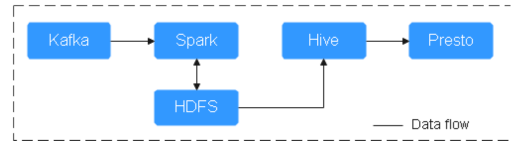
Collecting Streaming Kafka Cluster Information

Item	Description
Number and names of Kafka topics	-
Local data temporary storage duration of Kafka. If the configuration of each topic is different, collect the data by topic.	-
Number of copies and partitions of each topic. (The default value is 2 . More copies indicate more reliable data and more disk space is consumed.) If the configuration of each topic is different, collect data by topic.	-
Kafka production and consumption traffic, which is refined to the topic level.	-
Configure acks in ACK of the Kafka client	-

Data Migration Model Example

 In the customer service system diagram of an offline analysis platform, Spark Streaming consumes Kafka data and saves the data to HDFS. After small files are merged in HDFS, Hive Load loads the data to Hive tables. Operation personnel can use Presto to query Hive data.





• For offline big data platforms, including HDFS and Hive, service programs of Kafka, Spark Streaming, HDFS, Hive, and Presto must be deployed on the destination cluster.

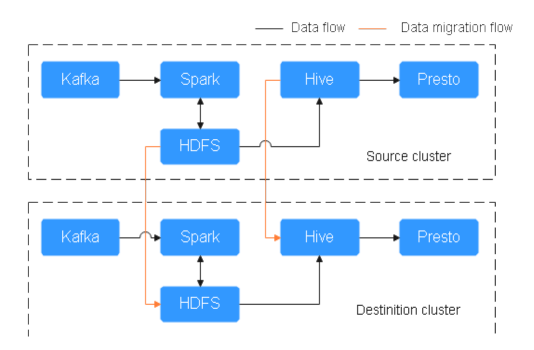


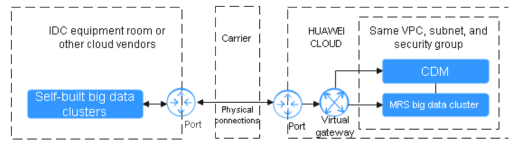
Figure 2-2 Migration diagram

2.3 Preparing the Network Before Data Migration to MRS

During big data migration, ensure that the network connection between the source cluster and the destination cluster is normal. For example, when you run the Hadoop **distcp** command to copy data across clusters, all DataNodes must be connected. Based on different migration scenarios, you need to use different methods to connect the network between the two clusters.

 You can migrate data from your local data center to an MRS cluster on HUAWEI CLOUD and use Direct Connect to establish a dedicated connection between your local data center and a VPC on the cloud. You can create a Direct Connect service on HUAWEI CLOUD or use a third-party Direct Connect service to connect to HUAWEI CLOUD.

Figure 2-3 Offline data center migration



• If you want to migrate your created big data clusters (or MRS clusters of earlier versions) to HUAWEI CLOUD MRS clusters, you need to switch to the same region and VPC subnet. In this way, your created clusters and MRS clusters can use the same security group, VPC, and subnet to ensure network connectivity.

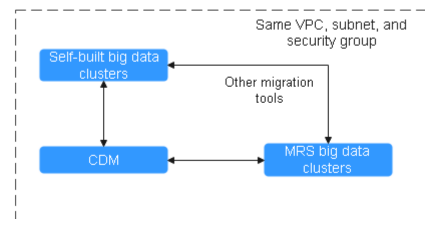


Figure 2-4 Online migration in the same region and VPC

• The customer builds a big data cluster (or an MRS cluster of an earlier version) on HUAWEI CLOUD and needs to migrate it to an MRS cluster on HUAWEI CLOUD. The two clusters are in the same region but use different VPC subnets. You need to use a **VPC peering connection** to configure network connectivity.

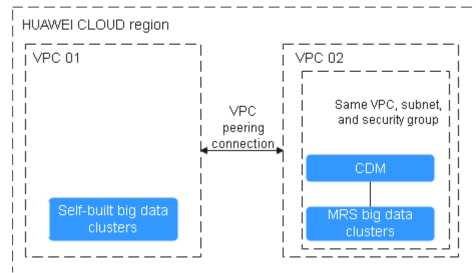
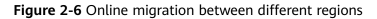
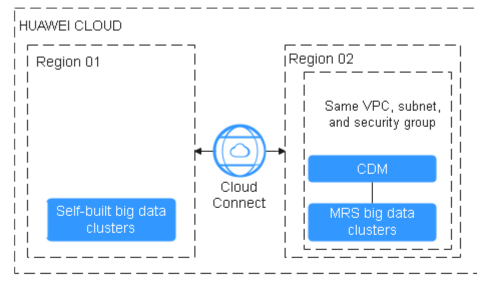


Figure 2-5 Online migration between different VPCs in the same region

 You need to migrate your big data clusters (or MRS clusters of earlier versions) created on HUAWEI CLOUD to MRS clusters on HUAWEI CLOUD. In different regions, you can use Cloud Connect (CC) to build cross-region VPC network connections.





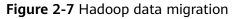
2.4 Migrating Data from Hadoop to MRS

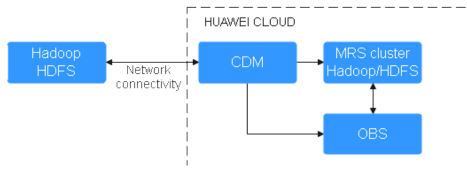
Scenario

This section describes how to migrate data from offline IDCs or public cloud Hadoop clusters to Huawei Cloud MRS. The data volume can be tens of TBs or less.

This section uses **Huawei Cloud CDM** 2.9.1.200 as an example to describe how to migrate data.

For details about the data sources supported by CDM, see Supported Data Sources. If the data source is Apache HDFS, the recommended version is 2.8.X or 3.1.X. Before performing the migration, ensure that the data source support migration.





Solution Advantages

- Easy-to-use: The wizard-based development interface frees you from programming but helps you develop migration tasks by simple configurations in minutes.
- High migration efficiency: The performance of data migration and transmission is enhanced based on the distributed computing framework. Data write performance of specific data sources is optimized to improve data migration efficiency.
- Real-time monitoring: During the migration, automatic real-time monitoring, alarms, and notifications can be performed.

Impact on the System

Migrating large volumes of data has high requirements on network communication. When a migration task is executed, other services may be affected. You are advised to migrate data during off-peak hours.

Procedure

Step 1 Log in to the CDM management console.

- **Step 2 Create a CDM cluster.** The security group, VPC, and subnet of the CDM cluster must be the same as those of the destination cluster to ensure that the CDM cluster can communicate with the MRS cluster.
- **Step 3** On the **Cluster Management** page, locate the row containing the desired cluster and click **Job Management** in the **Operation** column.
- **Step 4** On the **Links** tab page, click **Create Link**.
- **Step 5** Add two HDFS links to the source cluster and destination cluster, respectively. For details, see **Creating Links**.

Select a link type based on the actual cluster. For an MRS cluster, select **MRS HDFS**. For a self-built cluster, select **Apache HDFS**.

Figure 2-8 HDFS link

Oreste Link ☐ Delete Driver Management	Cluster Configurations		Name or link information Q
Name	Туре	Link Details	Operation
target	HDFS connector	HABOD Stype MRS Moneyer P Useranez akinin Authentication Medido SIMPLE Frant Mod BABECOLO Use Claura Config Alari Alari	Delete Edit Test Connectivity More 👻
htts-source	HDFS connector	NALAGO TAYA MINANA ANA ANA ANA ANA ANA ANA ANA ANA AN	Delete Edit Test Connectivity More 👻

Step 6 On the **Table/File Migration** tab page, click **Create Job**.

Step 7 Select the source and destination links.

- Job Name: Enter a custom job name, which contains 1 to 256 characters consisting of letters, underscores (_), and digits.
- **Source Link Name**: Select the HDFS link of the source cluster. Data is exported from this link when the job is running.
- **Destination Link Name**: Select the HDFS link of the destination cluster. Data is imported to this link when the job is running.
- Step 8 Configure source job parameters by referring to From HDFS. You can set Directory Filter and File Filter to specify the directories and files to be migrated. For example, if Path Filter is set to test*, files in the /user/test* folder will be migrated. In this scenario, File Format is fixed to Binary.

Figure 2-9 Configuring job parameters

Job Configuration		
* Job Name move-hdfs		
Source Job Configuration	Destination Job Configuration	
* Source Link Name vdfs-source v	* Destination Link Name	target 💌
* Source Directory/File ⑦ /user 🕞	* Write Directory	/user 💬
Entries Files (?) Yes No	* File Format	Binary
* File Format ② Binary ·	Duplicate File Processing Method 🕥	REPLACE
Hide Advanced Attributes	Show Advanced Attributes	
Start Job by Marker File 🕥 Yes No		
Filter Type 🕐 Wildcard 💌		
Directory Filter 🕥 test*		
File Filter 🔞		

Step 9 Configure destination job parameters by referring to To HDFS.

- Step 10 Click Next. The task configuration page is displayed.
 - If you need to periodically migrate new data to the destination cluster, configure a scheduled task on this page. Alternatively, you can configure a scheduled task later by referring to **Step 14**.
 - If no new data needs to be migrated periodically, skip the configurations on this page and click **Save**.

Figure 2-10 Task configuration

Configure Task				
Retry if failed 🕜	Never	•		
Group (?)	DEFAULT	▼ ③ Add 🖋 Ed	dit 🖬 Delete	
Schedule Execution	Yes No			
	Minute	Hour Day	Week	Month
	Cycle (days)	1	Executed once every **	days.
	Validity Period			
	Start Time	Dec 12,2022 14:53	🖽 End Ti	Select a date and time.
Show Advanced Attributes				

- **Step 11** Choose **Job Management** and click the **Table/File Migration** tab. Click **Run** in the **Operation** column of the job to be executed to start migrating HDFS data. Wait until the job execution is complete.
- **Step 12** Log in to the active management node of the destination cluster.
- **Step 13** Run the **hdfs dfs -ls -h /user/** command to view the migrated files in the destination cluster.
- **Step 14** (Optional) If new data in the source cluster needs to be periodically migrated to the destination cluster, configure a scheduled task for incremental data migration until all services are migrated to the destination cluster.
 - 1. On the **Cluster Management** page of the CDM console, choose **Job Management** and click the **Table/File Migration** tab.
 - 2. In the **Operation** column of the migration job, click **More** and select **Configure Scheduled Execution**.
 - 3. Enable the scheduled job execution function, set the execution cycle based on service requirements and the end time of the validity period to the time after all services are migrated to the new cluster.

Figure 2-11 Scheduling job execution

Configure Sch	eduled Execution			
Schedule Execution	Yes No	Learn how to configur	re the parameters for scl	heduled execution.
	Minute	Hour Day	Week	Month
	Cycle (days)	1	Executed once every	** days.
	Validity Period			
	Start Time	Dec 12,2022 14:53	İ	
	End Time	Select a date and time.	ŧ	
		× Cancel	금 Save	

----End

2.5 Migrating Data from HBase to MRS

Scenario

This section describes how to migrate data from offline IDCs or public cloud HBase clusters to Huawei Cloud MRS. The data volume can be tens of TBs or less. This section uses **Huawei Cloud CDM** 2.9.1.200 as an example to describe how to migrate data.

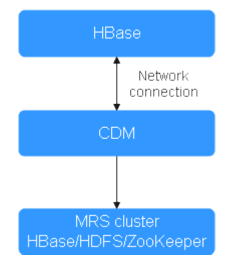


Figure 2-12 HBase data migration

HBase stores data in HDFS, including HFile and WAL files. The **hbase.rootdir** configuration item specifies the HDFS path. By default, data is stored in the **/ hbase** folder on MRS.

Some mechanisms and tool commands of HBase can also be used to migrate data. For example, you can migrate data by exporting snapshots, exporting/ importing data, and CopyTable. For details, see the Apache official website.

This document describes how to migrate HBase data using Huawei Cloud CDM.

For details about the data sources supported by CDM, see Supported Data Sources. If the data source is Apache HBase, the recommended version is 2.1.X or 1.3.X. Before performing the migration, ensure that the data source supports migration.

Solution Advantages

Scenario-based migration migrates snapshots and then restores table data to speed up migration.

Impact on the System

Migrating large volumes of data has high requirements on network communication. When a migration task is executed, other services may be affected. You are advised to migrate data during off-peak hours.

Full Data Migration

- **Step 1** Log in to the CDM management console.
- **Step 2 Create a CDM cluster.** The security group, VPC, and subnet of the CDM cluster must be the same as those of the destination cluster to ensure that the CDM cluster can communicate with the MRS cluster.
- **Step 3** On the **Cluster Management** page, locate the row containing the desired cluster and click **Job Management** in the **Operation** column.
- Step 4 On the Links tab page, click Create Link.
- **Step 5** Create a link to the source cluster by referring to **Creating a CDM Link**. Select a connector type based on the actual cluster, for example, **Apache HBase**.

NOTE

(Optional) Use a user with high permissions to migrate HBase. For example, click **Show Advanced Attributes** and add user **hadoop.user.name** = *Username* (for example, **omm**).

5			
* Name	hbase-source		
* Connector	HBase		
★ HBase Type	Apache HBase 👻		
* ZK Link ⑦	hbase-zk1:2181,hbase-zk2:2181		
* Authentication Method	SIMPLE •		
IP and Host Name Mapping 🕥			
* HBase Version ⑦	HBASE_2_X		
* Run Mode (ව	EMBEDDED •		
Use Cluster Config 🕜	Yes No		
Hide Advanced Attributes			
	Attribute Name	Value	Operation
HBase Properties 🕜	hadoop.user.name	omm	Delete

Figure 2-13 Link to the source cluster

Step 6 On the **Links** tab page, click **Create Link**.

Step 7 Create a link to the destination cluster by referring to **Creating a CDM Link**. Select a connector type based on the actual cluster, for example, **MRS HBase**.

NOTE

(Optional) Use a user with high permissions to migrate HBase. For example, click **Show Advanced Attributes** and add user **hadoop.user.name** = *Username* (for example, **omm**).

5			
* Name	hbase-target]	
* Connector	HBase v		
★ HBase Type	MRS		
* Manager IP (?		Select	
* Username]	
* Password	····· @]	
* Authentication Method	SIMPLE]	
* HBase Version	HBASE_2_X •]	
* Run Mode (?)	EMBEDDED]	
Use Cluster Config	Yes No		
Hide Advanced Attributes			
	Attribute Name	Value	Operation
	hadoop.user.name	omm	
HBase Properties			Delete

Figure 2-14 Link to the destination cluster

- **Step 8** Choose **Job Management** and click the **Table/File Migration** tab. Then, click **Create Job**.
- **Step 9** In the job creation dialog box, configure the job name, source job parameters, and destination job parameters, select the data table to be migrated, and click **Next**.

Job Configuration	
* Job Name move-hbase	
Source Job Configuration	Destination Job Configuration
* Source Link Name source-hbase •	* Destination Link Name
* Table Name	* Table Name
Migrate Entire Table Yes No	* Clear data before import ⑦ Yes No
Column families 🕐	Auto Table Creation () Non-auto Creation 💌
Show Advanced Attributes	Show Advanced Attributes

Figure 2-15 HBase job configuration

- **Step 10** Configure the mapping between the source fields and destination fields and click **Next**.
- **Step 11** On the task configuration page that is displayed, click **Save** without any modification.
- **Step 12** Choose **Job Management** and click **Table/File Migration**. Locate the row containing the job to run and click **Run** in the **Operation** column to start migrating HBase data.

Step 13 After the migration is complete, you can run the same query statement in the source and destination clusters to compare the query results.

Example:

• Query the number of records in the BTable table on the source and destination clusters to check whether the number of data records is the same. Add the **--endtime** parameter to eliminate the impact of data updates on the source cluster during the migration.

```
Hbase org.apache.hadoop.hbase.mapreduce.RowCounter BTable -- endtime=1587973835000
```

```
2000 04-27 16:15:09 500 1WFO (main) mapreduce.Job: map 55t reduce 0%

2020 04-27 16:15:25.566 1WFO (main) mapreduce.Job: map 05t reduce 0%

2020-04-27 16:15:05.566 1WFO (main) mapreduce.Job: map 100t reduce 0%

2020-04-27 16:15:05.052 1WFO (main) mapreduce.Job: 100 job_1567471561730_0063 completed successfully

2020-04-27 16:15:05.052 1WFO (main) mapreduce.Job: 200 tob_15771561730_0063 completed successfully

2020-04-27 16:15:05.052 1WFO (main) mapreduce.Job: 200 tob_15771561730_0063 completed successfully

2020-04-27 16:15:05.052 1WFO (main) mapreduce.Job: 200 tob_15771561730_0063 completed successfully

2020-04-27 16:15:05.052 1WFO (main) mapreduce.Job: 200 tob_158

File: Number of bytes read-0

File: Number of bytes read-0

File: Number of the second-2/14

HOFS: Number of thytes voite-0

HOFS: Number of large read operations=0

HOFS: Number of large read operations=0

HOFS: Number of successfull reduces in occupied slots (ms)=1442868

Total time spent by all maps in occupied slots (ms)=1442868

Total time spent by all maps in occupied slots (ms)=0

Total time spent by all maps tasks=30

HOFS: Number of Jul reduces in occupied slots (ms)=0

Total time spent by all maps tasks=300717

Total voire-milliseconds taken by all map tasks=738748416

Map-Reduce Framework

Map input record=0

Int of the type=2474

HBae Counters

Map input record=0

Map dupt record=0

Map d
```

Figure 2-16 Querying the number of records in the BTable table

• Use scan ' *BTable*', {TIMERANGE=>[1587973235000, 1587973835000]} of HBase shell to query data in a specified period for comparison.

----End

Incremental Data Migration

If new data exists in the source cluster before the service cutover, you need to periodically migrate the new data to the destination cluster. Generally, the data volume updated every day is at the GB level. You can use the **Entire DB migration** function of CDM to migrate new HBase data every day.

If the **Entire DB Migration** function of CDM is used, the deleted data in the source HBase cluster cannot be synchronized to the destination cluster.

The HBase connector for scenario migration cannot be shared with that for entire database migration. Therefore, a new HBase connector is required.

Step 1 Repeat Step 1 to Step 7 in Full Data Migration to create two HBase connectors. Select MRS HBase and Apache HBase as the connector type for the source cluster and destination cluster, respectively.

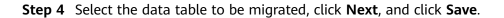
Name	Туре	Link Details
	HBase connector	HBase Type :MRS Manager IP : Username :a Authentication Method :SIMPLE HBase Version :HBASE_2_X Run Mode :EMBEDDED Use Cluster Config :false
	HBase connector	HBase Type :MRS Manager IP : Username :a: Authentication Method :SIMPLE HBase Version :HBASE_2.X Run Mode :EMBEDDED Use Cluster Config :false

Figure 2-17 HBase incremental migration link

- **Step 2** Choose **Job Management** > **Entire DB Migration**, and click **Create Job**.
- **Step 3** On the job parameter configuration page, configure job parameters and click **Next**.
 - Job Name: Enter a user-defined job name, for example, hbase-increase.
 - Source Job Configuration: Set Source Link Name to the name of the link to the source cluster created in Step 1, and click Show Advanced Attributes to configure the time range for data migration.
 - Destination Job Configuration: Set Destination Link Name to the name of the link to the destination cluster created in Step 1. Leave other parameters blank.

Figure 2-18 HBase incremental migration job configuration

b Name hbase-increase						
Source Job Configura	tion		Destination Job Configu	uration		
* Source Link Name	source-hbase	•	* Destination Link Name	target-hbase	2	•
Hide Advanced Attributes			* Clear data before import	Yes	No	
Minimum Timestamp			Auto Table Creation 🕜	Non-auto Cr	eation	•
Maximum Timestamp (Show Advanced Attributes			



Step 5 Choose **Job Management > Entire DB Migration** and click **Run** in the **Operation** column of the job to be executed to start HBase incremental data migration.

----End

2.6 Migrating Data from Hive to MRS

Scenario

This section describes how to migrate data from offline IDCs or public cloud Hive clusters to Huawei Cloud MRS. The data volume can be tens of TBs or less. This section uses **Huawei Cloud CDM** 2.9.1.200 as an example to describe how to migrate data.

Hive data migration consists of two parts:

- Hive metadata, which is stored in the databases such as MySQL. By default, the metadata of the MRS Hive cluster is stored in MRS DBService (Huawei GaussDB database). You can also use RDS (MySQL) as the external metadata database.
- Hive service data, which is stored in HDFS or OBS

You can use the scenario migration function of Huawei Cloud CDM to migrate Hive data with one click.

For details about the data sources supported by CDM, see Supported Data Sources. If the data source is Apache Hive, the recommended version is 1.2.X or 3.1.X. Version 2.x is not supported. Before performing the migration, ensure that the data source supports migration.

Figure 2-19 Hive data migration



Solution Advantages

Scenario-based migration migrates snapshots and then restores table data to speed up migration.

Impact on the System

Migrating large volumes of data has high requirements on network communication. When a migration task is executed, other services may be affected. You are advised to migrate data during off-peak hours.

Procedure

- **Step 1** Log in to the CDM management console.
- **Step 2 Create a CDM cluster.** The security group, VPC, and subnet of the CDM cluster must be the same as those of the destination cluster to ensure that the CDM cluster can communicate with the MRS cluster.
- **Step 3** On the **Cluster Management** page, locate the row containing the desired cluster and click **Job Management** in the **Operation** column.
- **Step 4** On the **Links** tab page, click **Create Link**.
- **Step 5** Create links to the source and destination clusters by referring to **Creating Links**. Select **MRS Hive** as the connector type.

Set the connector type based on the actual cluster. For an MRS cluster, select **MRS Hive**. For a self-built cluster, select **Apache Hive**.

Figure 2-20 Hive link

Create Link Delete Delete Driver Management	G Cluster Configurations		Name or link information Q
Name	Type	Link Details	Operation
hive-target	Hise connector	Hadag to particle Kanage at Anthenetical Market BMPLE High Venues More ZX-X Usamama adam dis storage suggest false fan Isde / MultiCQLD Usa-Cuture Cutof, false	Delete Edt Test Connectivity More +
hive-source	Hive connector	Hadag to particle Anatomic Particle Anatomic Particle Starket E Martine and Annie Charlow Sill Starket Support Factor Part Mark Matte CED Use Calcular Coll & Mark	Delete Edt Test Connectivity More +

- **Step 6** Create a storage database after data migration in the destination cluster.
- **Step 7** Choose **Job Management** and click the **Table/File Migration** tab. Then, click **Create Job**.
- **Step 8** In the job configuration dialog box that is displayed, configure the job name, select the data links created in **Step 5** as the source link and destination link, select the names of the database and table to be migrated, and click **Next**.

Figure 2-21 Hive job configuration

Job Configuration		
* Job Name hve move		
Source Job Configuration	Destination Job Configu	ration
* Source Link Name hive-source	* Destination Link Name	hive-target 🔹
* Database Name () default ()	* Database Name	default 💬
* Table Name (?) User_info	* Table Name	test Θ
readMode ⑦ HDFS *	Clear Data Before Import	Yes No
Show Advanced Attributes		

- **Step 9** Configure the mapping between the source fields and destination fields and click **Next**.
- **Step 10** On the task configuration page that is displayed, click **Save** without any modification.

- **Step 11** Choose **Job Management** and click **Table/File Migration**. Locate the row containing the job to run and click **Run** in the **Operation** column to start migrating Hive data.
- **Step 12** After the migration is complete, you can run the same query statement in the source and destination clusters to compare the query results.

For example, query the number of records in the **catalog_sales** table in the destination cluster and source cluster to check whether the number of data records is the same.

select count(*) from catalog_sales;

Figure 2-22 Data records of the source cluster

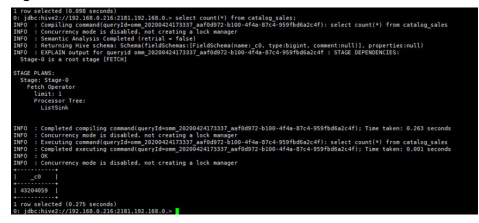


Figure 2-23 Data records of the destination cluster

INFO : Concurr INFO : Cancurr INFO : Query I INFO : Total ; INFO : Launchi INFO : Startin INFO : Startin INFO : Session INFO : Dag nam INFO : Tez ses INFO : Session INFO : Session INFO : Status:	<pre>ted compiling command(queryId=omm_20200424173329_53ad05b4+e097-44c4-9a8f-9f77e7087888); Time taken: 0.845 seconds rency mode is disabled. not creating a lock manager ing command(queryId=omm_20200424173329_53ad05b4+e097-44c4-9a8f-9f77e7087888): select count(*) from catalog_sales ID = omm_20200424173329_53ad05b4+e097-44c4+9a8f-9f77e7087888): select count(*) from catalog_sales jobs = 1 ing job l out of 1 ng task [Stage:1:MAPRED] in serial mode ibed to counters: [] for queryId: omm_20200424173329_53ad05b4+e097+44c4-9a8f-9f77e7087888 n is already open me: select count(*) from catalog_sales (Stage-1) ssion was closed. Reopening</pre>
INFO : Executi INFO : Total j INFO : Launchi INFO : Launchi INFO : Startin INFO : Subscri INFO : Subscri INFO : Session INFO : Tez ses INFO : Session INFO : Status	<pre>ing command(queryId=omm_20200424173529_53ad05b4-e097.44c4-9a8f-9f77e7087888): select count(*) from catalog_sales ID = omm_20200424173329_53ad05b4-e097-44c4-9a8f-9f77e7087888 jobs = 1 ing Job 1 out of 1 ng task [Stage1:IMAPRED] in serial mode ibed to counters: [] for queryId: omm_20200424173329_53ad05b4-e097-44c4-9a8f-9f77e7087888 n is already open me: select count(*) from catalog_sales (Stage-1) ssion was closed. Reopening</pre>
INFO : Query I INFO : Total j INFO : Launchi INFO : Startin INFO : Startin INFO : Session INFO : Tez ses INFO : Session INFO : Session INFO : Status:	ID ⁻ = omm_20200424173329_53ad05b4-e097-44c4-9a8f-9f77e7087888 jobs = 1 ing Job 1 out of 1 ng task [Stage-1:MAPRED] in serial mode jied to counters: [] for queryId: omm_20200424173329_53ad05b4-e097-44c4-9a8f-9f77e7087888 n is already open me: select count(*) from catalog_sales (Stage-1) ssion was closed. Reopening
INFO : Total j INFO : Launchi INFO : Startin INFO : Subscri INFO : Session INFO : Session INFO : Session INFO : Session INFO : Status:	jobs = 1
INFO : Launchi INFO : Startin INFO : Subscri INFO : Session INFO : Dag nam INFO : Tez ses INFO : Session INFO : Session INFO : Status:	ing Job 1 out of 1 ng task [Stage-1:MAPRED] in serial mode ibed to counters: [] for queryId: omm_20200424173329_53ad05b4-e097-44c4-9a8f-9f77e7087888 n is already open me: selet count(*) from catalog_sales (Stage-1) ssion was closed. Reopening
INFO : Startin INFO : Subscri INFO : Session INFO : Dag nam INFO : Tez ses INFO : Session INFO : Session INFO : Status:	ng task [Stage-1:MAPRED] in serial mode ibed to counters: [] for queryId: omm_20200424173329_53ad05b4-e097-44c4-9a8f-9f77e7087888 ne: select count(4) from catalog_sales (Stage-1) ssion was closed. Reopening n re-established.
INFO : Subscri INFO : Session INFO : Dag nam INFO : Tez ses INFO : Session INFO : Session INFO : Status:	ibed to counters: [] for queryId: omm_20200424173329_53ad05b4-e097-44c4-9a8f-9f77e7087888 n is already open me: select count(*) from catalog_sales (Stage-1) ssion was closed. Reopening n re-established.
INFO : Session INFO : Dag nam INFO : Tez ses INFO : Session INFO : Session INFO : Status:	n is already open me: select count(*) from catalog_sales (Stage-1) ssion was closed. Reopening n re-established.
INFO : Dag nam INFO : Tez ses INFO : Session INFO : Session INFO : Status:	me: select count(+) from catalog_sales (Stage-1) ssion was closed. Reopening n re-established.
INFO : Tez ses INFO : Session INFO : Session INFO : Status:	ssion was closed. Reopening n re-established.
INFO : Session INFO : Session INFO : Status:	n re-established.
INFO : Session INFO : Status:	
INFO : Status:	
	n re-established.
THEO	: Running (Executing on YARN cluster with App id application_1587628367568_0006)
INFO : Complet	ted executing command(queryId=omm_20200424173329_53ad05b4-e097-44c4-9a8f-9f77e7087888); Time taken: 22.54 seconds
INFO : OK	
INFO : Concurr	rency mode is disabled, not creating a lock manager
C0	
43204059	
	(29.898 seconds)
0: jdbc:hive2:/	//192.168.0.186:2181,192.168.0.>

- Step 13 (Optional) If new data in the source cluster needs to be periodically migrated to the destination cluster, perform the migration based on the data adding mode. Configure a scheduled task to migrate incremental data until all services are migrated to the destination cluster.
 - If no table is added or deleted and the data structure of the existing table is not modified and only the Hive table data is modified: you only need to migrate the files stored on HDFS or OBS. For details about how to migrate data, see the description about the new data migration method in Migrating Data from Hadoop to MRS.
 - If a Hive table is added, choose **Job Management** and click the **Table/File Migration** tab. Click **Edit** in the **Operation** column of the Hive migration job and select the new data table for data migration.

• If a Hive table is deleted or the data structure of an existing table is modified, manually delete the table from the destination cluster or manually update the table structure.

----End

2.7 Using BulkLoad to Import Data to HBase in Batches

Application Scenarios

When batch importing a large amount of data to HBase, you have many choices, for example, calling the **put** method of HBase to insert data or using MapReduce to load data from HDFS. However, the two methods cause high pressure on the RegionServer and consume a large number of CPU and network resources because of frequent flush, compact, and split operations of HBase, thereby resulting in low efficiency.

This practice describes how to import local data to HBase in batches using BulkLoad after you create an MRS cluster. This method greatly improves the write efficiency and reduces the write pressure on RegionServer nodes.

Solution Architecture

HBase provides a data import tool called BulkLoad, which imports and directly writes data to underlying data files and WAL logs, greatly improving data loading speed and efficiency.

BulkLoad uses MapReduce jobs to directly convert data into HFiles that comply with the internal data format of HBase, and then loads the generated StoreFiles to the corresponding nodes in a cluster. This method requires no flush, compact, or split operations, occupies no region resources, and generates little write requests. Fewer CPU and network resources are required.

Inapplicable scenarios of BulkLoad:

- Large amounts of data needs to be loaded to HBase in the one-off manner.
- When data is loaded to HBase, requirements on reliability are not high and WAL files do not need to be generated.
- When the **put** method is used to load large amounts of data to HBase, data loading and query will be slow.
- The size of an HFile generated after data loading is similar to the size of HDFS blocks.

Creating an MRS Offline Query Cluster

- 1. Go to the **Buy Cluster** page.
- 2. Click the **Quick Config** tab and set configuration parameters.

Table 2-7 Software c	onfigurations
----------------------	---------------

Parameter	Description	Value
Region	MRS clusters in different regions cannot communicate with each other over an intranet. For lower network latency and quick resource access, select the region nearest to you.	CN-Hong Kong
Billing Mode	 MRS provides two billing modes. Yearly/Monthly Pay-per-use A prepaid balance will be frozen. For details, see Billing. 	Pay-per-use
Cluster Name	The cluster name must be unique. A cluster name can contain 1 to 64 characters. Only letters, digits, hyphens (-), and underscores (_) are allowed.	MRS_hbase
Cluster Type	 Available cluster types are as follows: Analysis cluster Streaming cluster Hybrid cluster Custom cluster 	Custom
Version Type	Available version types are as follows: • Normal • LTS	Normal
Cluster Version	Available MRS versions	MRS 3.1.0
Component	MRS cluster components. For details about component versions supported by different versions of MRS clusters, see List of MRS Component Versions.	HBase Query Cluster

Parameter	Description	Value
AZ	An availability zone (AZ) is a physical area that uses independent power and network resources. AZs are physically isolated but interconnected through the internal network. This improves the availability of applications. You are advised to create clusters in different AZs.	AZ1
Enterprise Project	The Enterprise Management console is designed for resource management. It helps you manage cloud-based personnel, resources, permissions, and finance in a hierarchical manner, such as management of companies, departments, and projects.	default
VPC	A Virtual Private Cloud (VPC) is a secure, isolated, and logical network environment.	vpс-01
Subnet	A subnet provides dedicated network resources that are logically isolated from other networks for network security.	subnet-01
Kerberos Authentication	If Kerberos authentication is enabled for a cluster, check whether Kerberos authentication is required. If yes, click Continue . If no, click Back to disable Kerberos authentication and then create a cluster. After a cluster is purchased, this configuration cannot be modified.	Toggle the slider on.

Parameter	Description	Value
Username	The default value is root/ admin . User root is used to remotely log in to ECS nodes, and user admin is used to access the cluster management page.	root/admin
Password	Password for users root / admin .	Set the password for logging in to the cluster management page and ECS node, for example, Test! @12345.
Confirm Password	-	Enter the password again.
Secure Communications	In an MRS cluster, you can provision, manage, and use big data components through the management console. Big data components are deployed in users' VPCs. To allow the MRS console to directly access big data components, you must enable the corresponding security group rules after granting authorization. This authorization process is called secure communications. If the secure communications function is not enabled, MRS clusters cannot be created.	Select Enable .

Cluster Name	mrs_demo	0		
Version Type	Normal LTS (?)			
Cluster Version	MRS 3.1.0 •			
Component	Real-time Analysis Cluster	ClickHouse Cluster	Hadoop Analysis Cluster	HBase Query Cluster
	Hadoop 3.1.1, Flink 1.12.0, Kafka 2.11-2.4.0, ZooKeeper 3.5.6, Ranger 2.0.0 and ClickHouse 21.3.4.25	ZooKeeper 3.5.6 and ClickHouse 21.3.4.25	Hadoop 3.1.1, Hive 3.1.0, Spark2x 2.4.5, Tez 0.9.2, Flink 1.12.0, ZooKeeper 3.5.6, Ranger 2.0.0 and Presto 333	Hadoop 3.1.1, HBase 2.2.3, ZooKeeper 3.5.6 and Ranger 2.0.0
	Massive data collection, real- time data analysis and query	A Column Database Management System (DBMS	Analysis and query of vast amounts of data	Massive data storage and millisecond-level data queries
		J []		
AZ	AZ1 V	0		
	AZ1 • default •	 C (2) Create Enterprise Project 		
AZ Enterprise Project VPC				

Figure 2-24 Creating an HBase query cluster

Importing Local Data to HDFS

3.

1. Prepare a student information file **info.txt** on the local host.

The fields include student ID, name, birthday, gender, and address. An example file is as follows:

20200101245, Zhang xx, 20150324, Male, City 1 20200101245, Zhang xx, 20150324, Male, City 2 20200101247, Yang xx, 20151101, Female, City 3 20200101248, Chen xx, 20150218, Male, City 4 20200101249, Li xx, 20150801, Female, City 5 20200101250, Wang xx, 20150315, Male, City 6 20200101251, Li xx, 20151201, Male, City 7 20200101252, Sun xx, 20150916, Female, City 8 20200101253, Lin xx, 20150303, Male, City 9

2. Log in to OBS Console, click **Parallel File Systems** in the navigation pane. On the displayed page, click **Create Parallel File System**, set the following parameters, and click **Create Now**.

Table 2-8 Parallel file system parameters

Parameter	Value
Region	CN-Hong Kong
File System Name	mrs-hbase
Data Redundancy Policy	Single-AZ storage
Policy	Private

Parameter	Value
Direct Reading	Disable
Enterprise Project	default
Tags	-

Click the name of the created bucket and click **Upload File** in the **Files** tab to upload the data file to the OBS bucket.

- 3. Switch back to the MRS console and click the name of the created MRS cluster. On the **Dashboard** page, click **Synchronize** next to **IAM User Sync**. The synchronization takes about five minutes.
- 4. Upload the data file to the HDFS.
 - a. On the **Files** page, click the **HDFS File List** and go to the data storage directory, for example, **/tmp/test**.

The **/tmp/test** directory is only an example. You can use any directory on the page or create a new one.

- b. Click Import Data.
 - OBS Path: Find the info.txt file in the created OBS parallel file system and click Yes.
 - HDFS Path: Select an HDFS path, for example, /tmp/test, and click Yes.
- c. Click **OK** and wait until the data file is imported.

Figure 2-25 Importing data

HDFS File List	File Operation Records					
You can view HDFS audit logs on the tenant plane.						
/ user / tmp / tes	/ user / tmp / test /					
File Name 📜		File Size ↓≡				
۲ ۲						
🗊 info.txt		321 B				

Creating an HBase Table

1. Log in to FusionInsight Manager of the cluster (if no elastic IP address is available, purchase one), create a user named **hbasetest**, and bind it to the user group **supergroup** and role **System_administrator**.

Userr	name 🌲	User Type	Description		Password Policy
∧ hbase	etest	Human-Ma			default
Username:	hbasetest			User Gro	oup: supergroup
User Type:	Human-Machine			Role:	System_administrator
Primary Group:	compcommon			Descripti	on:
Created:	Jan 25,				

2. Download the cluster client, and install it, for example, in the **/opt/client** directory of the active master node. For details, see **Installing a Client**.

You can also use the cluster client provided by the Master node. The installation directory is **/opt/Bigdata/client**.

3. Run the following commands to bind an elastic IP address to the active Master node, log in to the active Master node as user **root**, go to the directory where the client is located, and authenticate the user.

cd /opt/client

source bigdata_env

kinit hbasetest

4. Run the **hbase shell** command to go to the HBase shell page.

Plan the table name, rowkey, column family, and column of the HBase data table based on the imported data. Ensure that the rowkey is pre-split during table creation.

Run the following command to create the **student_info** table:

create 'student_info', {NAME => 'base',COMPRESSION => 'SNAPPY', DATA_BLOCK_ENCODING => 'FAST_DIFF'},SPLITS => ['1','2','3','4','5','6','7','8']

- NAME => 'base': Column family name of the HBase table
- **COMPRESSION**: Compression mode
- DATA_BLOCK_ENCODING: encoding algorithm
- **SPLITS**: Region pre-splitting
- 5. Check whether the table is created and then exit the HBase shell page. **list**

Generating an HFile and Importing It to HBase

1. Create a custom template file, for example, **/opt/configuration_index.xml**. You can obtain the template file example from *Client installation directory***/ HBase/hbase/conf/index_import.xml.template**.

vi /opt/configuration_index.xml

An example template file is as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<configuration>
<!--The value of column_num must be consistent with the number of columns in the data file: 5
columns -->
<import column_num="5" id="first">
<columns>
<columntype="string" index="1">P_ID</column>
<column type="string" index="2">P_NAME</column>
<column type="string" index="3">P_BIRTH</column>
<column type="string" index="3">>P_BIRTH</column>
</column type="string" index="3">>P_BIRTH</column>
</column type="string" index="3">>P_BIRTH</column>
</column type="string" index="5">>P_DISTRICT</column>
</columns>
</columnts>
</columntype="string" index="5"><P_DISTRICT</column>
</columns>
</columns>
</columns>
</columns>
```

```
<!--substring(P_NAME,0,1): Filter out the student information based on the last name. -->
<!--substring(P_ID,0,6): Filter out the student information based on the first six digits of a student ID.
-->
  <rowkey>
  reverse(P_BIRTH)+'_'+substring(P_NAME,0,1)+'_'+substring(P_ID,0,6)
  </rowkey>
 <qualifiers>
 <!--The specified family must correspond to the column family of the table. -->
  <normal family="base">
  <qualifier column="P_ID">H_ID</qualifier>
  <qualifier column="P_NAME">H_NAME</qualifier>
  <qualifier column="P_BIRTH">H_BIRTH</qualifier>
  <qualifier column="P GENDER">H GENDER</qualifier>
  <qualifier column="P_DISTRICT">H_DISTRICT</qualifier>
  </normal>
 </qualifiers>
</import>
</configuration>
```

2. Run the following commands to generate an HFile file:

hbase com.huawei.hadoop.hbase.tools.bulkload.ImportData -Dimport.separator=',' -Dimport.hfile.output=/tmp/test/hfile /opt/ configuration_index.xml student_info /tmp/test/info.txt

- **-Dimport.separator**: indicates a separator.
- **-Dimport.hfile.output**: indicates the output path of the execution result.
- /opt/configuration_index.xml: indicates a custom template file.
- **student_info**: indicates the name of the HBase table to be operated.
- /tmp/test/info.txt: indicates the HDFS data directory to which data is to be uploaded in batches.
- com.huawei.hadoop.hbase.tools.bulkload.IndexImportData: indicates IndexImportData used to create a secondary index during data import. If no secondary index needs to be created, ImportData is used.

After the MapReduce job is successfully executed, an HFile file is generated in the output path.

hdfs dfs -ls /tmp/test/hfile

Found 2 items0 2021-05-14 11:39 /tmp/test/hfile/_SUCCESS-rw-r--r--3 hbasetest hadoop0 2021-05-14 11:39 /tmp/test/hfile/basedrwxr-xr-x- hbasetest hadoop0 2021-05-14 11:39 /tmp/test/hfile/base

3. Run the following command to import the HFile to the HBase table:

hbase org.apache.hadoop.hbase.mapreduce.LoadIncrementalHFiles /tmp/ test/hfile student_info

4. Run the following commands to go to the HBase shell page and view the table content:

hbase shell

scan 'student_info', {FORMATTER => 'toString'}

ROW	COLUMN+CELL
10115102_Yang_202001	column=base:H_BIRTH, timestamp=2021-05-14T15:28:56.755,
value=20151101	
10115102_Yang_202001	column=base:H_DISTRICT,
timestamp=2021-05-14T15:28:56.755	, value=City3
10115102_Yang_202001	column=base:H_GENDER,
timestamp=2021-05-14T15:28:56.755	
10115102_Yang_202001	column=base:H_ID, timestamp=2021-05-14T15:28:56.755,
value=20200101247	
10115102_Yang_202001	column=base:H_NAME, timestamp=2021-05-14T15:28:56.755,
value=Yang xx	
10215102_Li_202001 co	lumn=base:H_BIRTH, timestamp=2021-05-14T15:28:56.755,

value=20151201 10215102_Li_202001 value=City7

column=base:H_DISTRICT, timestamp=2021-05-14T15:28:56.755,

5. Analyze and process data based on the upper-layer applications of the big data platform after data is imported to the cluster.

2.8 Migrating MySQL Data to MRS Hive with CDM

Application Scenarios

MRS provides enterprise-class on-cloud big data clusters. It contains components such as HDFS, Hive, and Spark, and is tailored to analyze massive amounts of enterprise data.

Hive supports SQL to help users perform extraction, transformation, and loading (ETL) operations on large-scale data sets. Query on large-scale data sets takes a long time. In many scenarios, you can create Hive partitions to reduce the total amount of data to be scanned each time. This significantly improves query performance.

Hive partitions are implemented by using the HDFS subdirectory function. Each subdirectory contains the column names and values of each partition. If there are multiple partitions, there are many HDFS subdirectories. It is not easy to load external data to each partition of the Hive table without using tools.

With the Cloud Data Migration (CDM) service, you can easily load data of the external data sources (relational databases, object storage services, and file system services) to Hive partitioned tables.

This practice demonstrates how to use CDM to import MySQL data to the Hive partitioned table in an MRS cluster.

Suppose that there is a **trip_data** table in the MySQL database. The table stores cycling records such as the start time, end time, start sites, end sites, and rider IDs.

For details about the fields in the trip_data table, see Figure 2-26.

Column Name	#	Data Type
17 TripID	1	int(11)
11 Duration	2	int(11)
🗊 StartDate	3	timestamp
T StartStation	4	varchar(64)
📅 StartTerminal	5	int(11)
[™] EndDate	6	timestamp
I EndStation	7	varchar(64)
📅 EndTerminal	8	int(11)
📅 Bike	9	int(11)
T SubscriberType	10	varchar(32)
T ZipCodev	11	varchar(10)

Figure 2-26 MySQL table fields

The following describes how to use CDM to import data in the **trip_data** table of the MySQL database to the MRS Hive partitioned table. The procedure includes five steps:

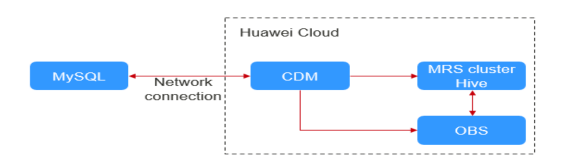
- 1. Creating a Hive Partitioned Table on MRS Hive
- 2. Creating a CDM Cluster and Binding an EIP to the Cluster
- 3. Creating a MySQL Link
- 4. Creating a Hive Link
- 5. Creating a Migration Job

Solution Architecture

Based on the big data migration to the cloud and intelligent data lake solution, CDM provides easy-to-use migration capabilities and capabilities of integrating multiple data sources to the data lake, reducing the complexity of data source migration and integration and effectively improving the data migration and integration efficiency.

Figure 2-27 shows the solution for migrating MySQL data to the MRS cluster with CDM.

Figure 2-27 MySQL data migration



Prerequisites

- You have purchased an MRS cluster that contains the Hive service.
- You have obtained the IP address, port, database name, username, and password for connecting to the MySQL database. In addition, the user must have the read and write permissions on the MySQL database.
- You have uploaded the MySQL database driver by referring to Managing Drivers.

Creating a Hive Partitioned Table on MRS Hive

On MRS Hive, run the following SQL statement to create a Hive partitioned table named **trip_data** with three new fields **y**, **ym**, and **ymd** used as partition fields.

The SQL statement is as follows:

create table trip_data(TripID int,Duration int,StartDate timestamp,StartStation varchar(64),StartTerminal int,EndDate timestamp,EndStation varchar(64),EndTerminal int,Bike int,SubscriberType varchar(32),ZipCodev varchar(10))partitioned by (y int,ym int,ymd int);

D NOTE

The **trip_data** table has three partition fields: year, year and month, and year, month, and date of the start time of a ride.

For example, if the start time of a ride is **2018/5/11 9:40**, the record is saved in the **trip_data/2018/201805/20180511** partition.

When the records in the **trip_data** table are summarized, only part of the data needs to be scanned, greatly improving the performance.

Creating a CDM Cluster and Binding an EIP to the Cluster

Step 1 If CDM is deployed as an independent service, create a CDM cluster by referring to Creating a CDM Cluster. If it is deployed as a component of the DataArts Studio service, create a CDM cluster by referring to Creating a CDM Cluster.

The key configurations are as follows:

- The flavor of the CDM cluster is selected based on the amount of data to be migrated. Generally, cdm.medium meets the requirements for most migration scenarios.
- The VPC, subnet, and security group of the CDM cluster must be the same as those of the MRS cluster.
- Step 2 After the CDM cluster is created, on the Cluster Management page, click Bind Elastic IP in the Operation column to bind an EIP to the cluster. The CDM cluster uses the EIP to access MySQL.

Figure	2-28	Cluster	list
--------	------	---------	------

Clusters you can still create:1 Start Restart Delete		Author	ize EIP Check All projects	•	X Search by Tag 🗧 C
Name ↓Ξ	Status ↓Ξ	Internal Network Address $\downarrow \equiv$	Public Network Address $\downarrow \equiv$	Enterprise Project	Operation
	Running	192.168.1.5	-	default	Job Management Bind EIP More 💌

NOTE

If SSL encryption is configured for the access channel of a local data source, CDM cannot connect to the data source using the EIP.

----End

Creating a MySQL Link

Step 1 On the Cluster Management page of CDM, click Job Management in the Operation column of the CDM cluster. On the displayed page, click the Links tab and then Create Link.

Data Warehouse	Data Warehouse Service	FusionInsight LibrA	Data Lake Insight		
Hadoop	MRS HDFS	MRS HBase	MRS Hive	FusionInsight HDFS	FusionInsight HBase
	FusionInsight Hive	Apache HDFS	Apache HBase	Apache Hive	Hadoop release version
Object Storage	HUAWEI CLOUD OBS	Alibaba Cloud OSS	Qiniu Cloud Object Storage (KOD	Amazon S3	Tencent Cloud COS
File System	FTP	SFTP	HTTP	Network Attached Storage	Scalable File Service (SFS Turbe
Relational Database	RDS for MySQL	RDS for PostgreSQL	RDS for SQL Server	Distributed Database Middleware	MySQL
	PostgreSQL	Microsoft SQL Server	Oracle	IBM Db2	Derecho (GaussDB)
	NewSQL (GaussDB)	SAP HANA	MYCAT		
NoSQL	Distributed Cache Service	Document Database Service	CloudTable Service	CloudTable Service (OpenTSDB)	Redis
	MongoDB	Cassandra			
Messaging System	Data Ingestion Service	MRS Kafka	Apache Kafka	DMS Kafka	
Search	Cloud Search Service	Elasticsearch			

Figure 2-29 Selecting a connector

Step 2 Select **MySQL** and click **Next**. On the page that is displayed, configure MySQL link parameters.

You can click **Show Advanced Attributes** for more optional parameters. For details, see **Link to Relational Databases**. For this example, retain the default values of the optional parameters and configure the mandatory parameters according to **Table 2-9**.

Parameter	Description	Example Value
Name	Enter a unique link name.	mysqllink
Database Server	IP address or domain name of the MySQL database	192.168.1.110
Port	MySQL database port	3306
Database Name	Name of the MySQL database	sqoop
Username	User who has the read, write, and delete permissions on the MySQL database	admin
Password	Password of the user	-
Use Agent	Whether to extract data from the data source through an agent	Yes
Agent	Click Select and select the created agent.	-

Table 2-	9 MySQL	link	parameters
----------	---------	------	------------

Step 3 Click **Save**. The **Links** page is displayed.

D NOTE

If an error occurs during the saving, the security settings of the MySQL database are incorrect. In this case, you need to enable the EIP of the CDM cluster to access the MySQL database.

----End

Creating a Hive Link

- **Step 1** On the **Links** page, click **Create Link** and select **MRS Hive** to create an MRS Hive link.
- **Step 2** Click **Next** and configure the MRS Hive link parameters. See **Figure 2-30**.

Figure 2-30 Creating an MRS Hive link

* Name				
* Connector	Hive			
* Hadoop Type	MRS			
* Manager IP				Select
Authentication Method	SIMPLE		•	
* HIVE Version ⑦	HIVE_3_X		•	
* Username	admin			
* Password	•••••			
* OBS storage support (?)	Yes	No		
* Run Mode	EMBEDDED		•	
Use Cluster Config ?	Yes	No		
Show Advanced Attributes				
X Cancel < Previo	us 💣 7	lest 🛛	🖹 Save	

Table 2-10 describes the parameters. You can configure the parameters as required.

Table	2-10	MRS	Hive	link	parameters
-------	------	-----	------	------	------------

Parameter	Description	Example Value
Name	Link name, which should be defined based on the data source type, so it is easier to remember what the link is for	hivelink
Manager IP	Floating IP address of MRS Manager. Click Select next to the Manager IP text box to select an MRS cluster. CDM automatically fills in the authentication information.	127.0.0.1
Authentica tion Method	 Authentication method used for accessing MRS SIMPLE: Select this for non-security mode. KERBEROS: Select this for security mode. 	SIMPLE
HIVE Version	Hive version. Set it to the Hive version on the server.	HIVE_3_X
Username	 If Authentication Method is set to KERBEROS, you must provide the username and password used for logging in to MRS Manager. If you need to create a snapshot when exporting a directory from HDFS, the user configured here must have the administrator permission on HDFS. To create a data link for an MRS security cluster, do not use user admin. The admin user is the default management page user and cannot be used as the authentication user of the security cluster. You can create an MRS user and set Username and Password to the username and password of the created MRS user when creating an MRS data link. NOTE If the CDM cluster version is 2.9.0 or later and the MRS cluster version is 3.1.0 or later, the created user must have the permissions of the Manager_viewer role to create links on CDM. To perform operations on databases, tables, and data of a component, you also need to add the user group permissions of the component to the user. If the CDM cluster version is earlier than 2.9.0 or the MRS cluster version is earlier than 3.1.0, the created user must have the permissions of Manager_administrator or System_administrator to create links on CDM. A user with only the Manager_tenant or Manager_auditor permission cannot create links. 	cdm

Parameter	Description	Example Value
Password	Password used for logging in to MRS Manager	-
OBS storage support	The server must support OBS storage. When creating a Hive table, you can store the table in OBS.	No
Run Mode	 This parameter is used only when the Hive version is HIVE_3_X. Possible values are: EMBEDDED: The link instance runs with CDM. This mode delivers better performance. Standalone: The link instance runs in an independent process. If CDM needs to connect to multiple Hadoop data sources (MRS, Hadoop, or CloudTable) with both Kerberos and Simple authentication modes, select STANDALONE or configure different agents. Note: The STANDALONE mode is used to solve the version conflict problem. If the connector versions of the source and destination ends of the same data link are different, a JAR file conflict occurs. In this case, you need to place the source or destination end in the STANDALONE process to prevent the migration failure caused by the conflict. 	EMBEDDED
Use Cluster Config	You can use the cluster configuration to simplify parameter settings for the Hive link.	No
Cluster Config Name	This parameter is valid only when Use Cluster Config is set to Yes . Select a cluster configuration that has been created. For details, see Managing Cluster Configurations .	hive_01

Step 3 Click **Save**. The **Links** page is displayed.

----End

Creating a Migration Job

Step 1 On the **Cluster Management** page, locate the row containing your desired cluster, and click **Job Management** in the **Operation** column. On the page that is displayed, click the **Table/File Migration** tab and then **Create Job** to create a data migration job. See **Figure 2-31**.

Job Configuration						
* Job Name	mysql2dws					
Source Job Configuration			Destination Job Configuration			
* Source Link Name	mysqllink	- +	* Destination Link Name	dwslink	•	+
Use Sql 🕜	Yes No		* Schema/Table Space 👩	public		Θ
* Schema/Table Space ③	sqoop	Θ	Auto Table Creation 🕥	Auto Creation	Ŧ	
* Table Name 🕜	cdm	œ	* Table Name 🕐	date		\odot
Show Advanced Attributes			isCompress 🕥	Yes No		
			Orientation 🕜	ROW	-	
			Clear data or Clear some data before import 🕜	none	-	
			Show Advanced Attributes			
× Cancel > Next						

Figure 2-31 Creating a job for migrating data from MySQL to Hive

NOTE

Set **Clear Data Before Import** to **Yes** so that the data that has been imported to the Hive table is cleared each time before data is imported.

Step 2 After the parameters are configured, click **Next**. The **Map Field** page is displayed, as shown in **Figure 2-32**.

Map the fields of the MySQL table and Hive table. The Hive table has three more fields **y**, **ym**, and **ymd** than the MySQL table, which are the Hive partition fields. Because the fields of the source table cannot be directly mapped to the destination table, you need to configure an expression to extract data from the **StartDate** field in the source table.

Figure 2-32 Hive field mapping

Source Fie	ld			₩ €	9	Destinatior	n Field		₫ 🕲 💬
Name	Example Value	Туре	Operation			Name	Туре	Distributed Columns 🕐	Operation
ID		DATETIME	3	Ū	0þi	ID	TIMESTAMP(19)		Ū
NAME	2017-06-29 12:00:00	VARCHAR(20)	3	Ū	0Þ	NAME	VARCHAR(20)		Ū
Cancel	Previous	Next							

Step 3 Click $\stackrel{\textcircled{\mbox{\scriptsize Converter List}}}{$ to display the **Converter List** dialog box, and then choose **Create Converter** > **Expression conversion**.

The expressions for the **y**, **ym**, and **ymd** fields are as follows:

DateUtils.format(DateUtils.parseDate(row[2],"yyyy-MM-dd HH:mm:ss.SSS"),"yyyy")

DateUtils.format(DateUtils.parseDate(row[2],"yyyy-MM-dd HH:mm:ss.SSS"),"yyyyMM")

DateUtils.format(DateUtils.parseDate(row[2],"yyyy-MM-dd HH:mm:ss.SSS"),"yyyyMMdd")

D NOTE

CDM expressions have built-in ability to convert fields of common strings, dates, and numbers. For details, see **Field Conversion**.

Step 4 Click **Next** to set task parameters. Generally, retain the default values of all parameters.

In this step, you can configure the following optional functions:

- **Retry Upon Failure**: If the job fails to be executed, you can determine whether to automatically retry. Retain the default value **Never**.
- **Group**: Select the group to which the job belongs. The default group is **DEFAULT**. On the **Job Management** page, jobs can be displayed, started, or exported by group.
- Scheduled Execution: For details about how to configure scheduled execution, see Scheduling Job Execution. Retain the default value No.
- **Concurrent Extractors**: Enter the number of extractors to be concurrently executed. Retain the default value **1**.
- Write Dirty Data: Specify this parameter if data that fails to be processed or filtered out during job execution needs to be written to OBS for future viewing. Before writing dirty data, create an OBS link. Retain the default value **No** so that dirty data is not recorded.
- Delete Job After Completion: Retain the default value Do not delete.
- **Step 5** Click **Save and Run**. The **Job Management** page is displayed, on which you can view the job execution progress and result.
- **Step 6** After the job is successfully executed, in the **Operation** column of the job, click **Historical Record** to view the job's historical execution records and read/write statistics.

On the **Historical Record** page, click **Log** to view the job logs.

----End

2.9 Migrating Data from MRS HDFS to OBS with CDM

Application Scenarios

With MRS, you can store data in OBS and dedicate MRS clusters solely to computing tasks, isolating storage and compute resources. This approach offers flexible, on-demand scaling at a lower cost, making it well-suited for big data processing.

The Cloud Data Migration (CDM) service supports file-to-file data migration. This topic describes how to migrate data from MRS HDFS to an OBS file system with CDM.

The process of migrating MRS HDFS data to OBS with CDM is as follows:

- 1. Creating a CDM Cluster and Binding an EIP to the Cluster
- 2. Creating an MRS Link to HDFS

- 3. Creating an OBS Link
- 4. Creating a Migration Job

Solution Architecture

The CDM simplifies data migration with easy-to-use tools and integrates multiple data sources into a single data lake, streamlining the process and boosting efficiency.

Figure 2-33 shows the solution for migrating HDFS data to an MRS cluster with CDM.

Figure 2-33 HDFS data migration



Prerequisites

- You have obtained the domain name, port number, AK, and SK for accessing OBS.
- You have created an MRS cluster that contains the Hadoop service.
- You have the EIP quota and have created an EIP.

Creating a CDM Cluster and Binding an EIP to the Cluster

Step 1 If CDM is deployed as an independent service, create a CDM cluster by referring to Creating a CDM Cluster. If it is deployed as a component of the DataArts Studio service, create a CDM cluster by referring to Creating a CDM Cluster.

The key configurations are as follows:

- The flavor of the CDM cluster is selected based on the amount of data to be migrated. Generally, **cdm.medium** meets the requirements for most migration scenarios.
- The VPC, subnet, and security group of the CDM cluster must be the same as those of the MRS cluster.
- Step 2 After the CDM cluster is created, on the Cluster Management page, click Bind Elastic IP in the Operation column to bind an EIP to the cluster. The CDM cluster uses the EIP to access MRS HDFS.

NOTE

If SSL encryption is configured for the access channel of a local data source, CDM cannot connect to the data source using the EIP.

----End

Creating an MRS Link to HDFS

Step 1 On the **Cluster Management** page, click **Job Management** in the **Operation** column of the cluster. On the page that is displayed, click the **Links** tab then

Create Link. On the **Select Connector** page that is displayed, select **MRS HDFS** for **Hadoop**, and click **Next** to set MRS HDFS link parameters.

- **Name**: Enter a custom link name, for example, **mrs_hdfs_link**.
- **Manager IP**: IP address of MRS Manager. Click **Select** next to the **Manager IP** text box to select a created MRS cluster. CDM automatically fills in the authentication information.
- **Username**: If KERBEROS is used for authentication, the username and password for logging in to MRS Manager is required.

If you need to create a snapshot when exporting a directory from HDFS, the user configured here must have the administrator permission on HDFS.

- **Password**: password for logging in to MRS Manager
- Authentication Method: authentication method for accessing MRS
- **Run Mode**: Select the running mode of the HDFS link.

----End

Creating an OBS Link

- Step 1 On the Cluster Management page, click Job Management in the Operation column of the cluster. On the page that is displayed, click the Links tab then Create Link. In the displayed dialog box, select OBS for Connector, and click Next to set OBS link parameters. See Figure 2-34.
 - **Name**: Enter a custom link name, for example, **obslink**.
 - **OBS Endpoint** and **Port**: Enter the actual OBS address information.
 - OBS Bucket Type: Use the default option.
 - **AK** and **SK**: Enter the AK and SK used for logging in to OBS.

* Name	obslink
* Connector	OBS v
Object Storage Type	OBS 💌
* OBS Endpoint (?	obs.
* Port ⑦	443
* OBS Bucket Type (?	Object Storage 🔻
*ак 🕐	
* ѕк 🕐	
× Cancel < Pre	vious 👉 🏽 Test 🕞 Sav

Figure 2-34 Creating an OBS link

Step 2 Click Save. The Links page is displayed.

----End

Creating a Migration Job

Step 1 On the Cluster Management page, click Job Management in the Operation column of the cluster. On the page that is displayed, click the Table/File Migration tab then Create Job to create a job for exporting data from MRS HDFS to OBS.

Basic Information	(2) Map Pield
Configuration	
Name hdfs2obs_004more	
purce Job Configuration	Destination Job Configuration
Source Link Name hdfs_link +	* Destination Link Name obs_link •
Source Directory/File (?) /Interface/hdfsfrom/more1	* Bucket Name ⑦ cdm-autotest
File Format (2) CSV *	* Witle Directory ③ /Interface/obsto ④
w Advanced Attributes	* File Format 🛞 CSV 💌
	Duplicate File Processing Method 🕥 Replace 💌
	Show Advanced Attributes

Figure 2-35 Creating a job for migrating data from MRS HDFS to OBS

- Job Name: Enter a unique name.
- Source Job Configuration
 - Source Link Name: Select the hdfs_link created in Creating an MRS Link to HDFS.
 - **Source Directory/File**: Enter the directory or file path of the data to be migrated.
 - File Format: Select the file format used for data transmission. Select
 Binary. If files are transferred without being parsed, the file format does not have to be Binary. This applies to file copy.
 - Retain the default values of other optional parameters. For details, see From HDFS.
- Destination Job Configuration
 - Destination Link Name: Select the obs_link created in Creating an OBS Link.
 - **Bucket Name**: Select the bucket from which the data will be migrated.
 - Write Directory: Enter the directory to which data is to be written on the OBS server.
 - File Format: Select Binary.
 - Retain the default values of the optional parameters in Show Advanced Attributes. For details, see To OBS.
- **Step 2** Click **Next**. The **Map Field** page is displayed. CDM automatically matches the source and destination fields.
 - If the field mapping is incorrect, you can drag the fields to adjust the mapping.
 - CDM expressions have built-in ability to convert fields of common strings, dates, and numbers. For details, see **Field Conversion**.
- **Step 3** Click **Next** to set task parameters. Typically, retain the default values for all parameters.

In this step, you can configure the following optional functions:

• **Retry Upon Failure**: If the job fails to be executed, you can determine whether to automatically retry. Retain the default value **Never**.

- **Group**: Select the group to which the job belongs. The default group is **DEFAULT**. On the **Job Management** page, jobs can be displayed, started, or exported by group.
- Scheduled Execution: For details about how to configure scheduled execution, see Scheduling Job Execution. Retain the default value. The default value is No.
- **Concurrent Extractors**: Enter the number of extractors to be concurrently executed. CDM supports concurrent extraction of multiple files. Increasing the value of this parameter can improve migration efficiency.
- Write Dirty Data: Select No. The file-to-file migration is binary, and no dirty data will be generated.
- **Delete Job After Completion**: Retain the default value **Do not delete**. You can also set this parameter to **Delete** to prevent an accumulation of too many migration jobs.
- **Step 4** Click **Save and Run**. The **Job Management** page is displayed, on which you can view the job execution progress and result.
- **Step 5** After the job is successfully executed, in the **Operation** column of the job, click **Historical Record** to view the job's historical execution records and read/write statistics.

On the **Historical Record** page, click **Log** to view the job logs.

----End

3 Interconnection with Other Cloud Services

3.1 Using MRS Spark SQL to Access GaussDB(DWS)

You can use MRS to quickly build and operate a full-stack cloud-native big data platform on Huawei Cloud. Big data components such as HDFS, Hive, HBase, and Spark, are available on the platform for analyzing enterprise data at scale.

You can process structured data with the Spark SQL language that is similar to SQL. With Spark SQL, you can access different databases, extract data from these databases, process the data, and load it to different data stores.

This practice demonstrates how to use MRS Spark SQL to access GaussDB(DWS) data.

NOTE

This section applies only to MRS 3.x or later.

Prerequisites

- You have created an MRS cluster that contains the Spark component. For details, see **Buying an MRS cluster**.
- If Kerberos authentication is enabled for the cluster, log in to FusionInsight Manager, choose System > Permission > User, and add the human-machine user sparkuser to the user groups hadoop (primary) and hive. Add the ADD JAR permission by referring to Adding a Ranger Access Permission Policy for Spark2x. If Kerberos authentication is disabled for the MRS cluster, you do not need to add the user.
- The MRS cluster client has been installed. For details, see Installing a Client.
- You have created a GaussDB (DWS) cluster. For details, see **Creating a GaussDB (DWS) Cluster**. To ensure network connectivity, the AZ, VPC, and security group of the GaussDB (DWS) cluster must be the same as those of the MRS cluster.

• You have obtained the IP address, port number, database name, username, and password for connecting to the GaussDB(DWS) database. The user must have the read and write permissions on GaussDB(DWS) tables.

Procedure

Step 1 Prepare data and create databases and tables in the GaussDB(DWS) cluster.

- 1. Log in to the GaussDB(DWS) console and click **Log In** in the **Operation** column of the cluster.
- 2. Log in to the default database **gaussdb** of the cluster and run the following command to create the **dws_test** database:

CREATE DATABASE dws_test;

3. Connect to the created database and run the following command to create the **dws_order** table:

CREATE SCHEMA dws_data; CREATE TABLE dws_data.dws_order (order_id VARCHAR, order_channel VARCHAR, order_time VARCHAR, cust_code VARCHAR, pay_amount DOUBLE PRECISION, real_pay DOUBLE PRECISION);

 Run the following command to insert data to the dws_order table: INSERT INTO dws_data.dws_order VALUES ('202306270001', 'webShop', '2023-06-27 10:00:00', 'CUST1', 1000, 1000);

INSERT INTO dws_data.dws_order VALUES ('202306270002', 'webShop', '2023-06-27 11:00:00', 'CUST2', 5000, 5000);

5. Run the following command to query the table data to check whether the data is inserted:

SELECT * FROM dws_data.dws_order;

Database: dws_test v	O Execute SQL (F5) Pormal SQL (F9)	SQL Input Prompt 🔿 🍋 Pull Screen 30				
Schema: [bws_data v	1 CREATE SCHEPA dom_data;					
Tables Views Please search by key Q. C.	CREATE TABLE Hos_lafts.dos_order (order_ld WARCHAR, order_thumel WARCHAR, order_thumel WARCHAR, order_thumel WARCHAR, order_thumel WARCHAR, pro_memont DOUBLE PACCIDAN INSERT INTO dos_lafts.dos_order WARCES (INSERT INTO dos_lafts.dos_order) INSERT INTO dos_lafts.dos_order); 2023062700011, 'webShop', '2023				
	Executed SQL Statements Messages Result Se	н ×				Overwrite Mode 🙁
	The following is the execution result set of SELECT * I	ROM dws_data.dws_order;.	O The table below cannot be edited	1		Copy Column V Column Settings V
	order_id	order_channel	order_time	cust_code	pay_amount	real_pay
	1 202306270001	webShop	2023-05-27 10:00:00	CUST1	1000	1000
	2 202306270002	webshop	2023-06-27 11:00:00	CUST2	5000	5000
< 1 > 807 page 🗸	Display at most 50 rows					Refresh Row Details

- **Step 2** Download the JDBC driver of the GaussDB(DWS) database and upload it to the MRS cluster.
 - 1. Log in to the GaussDB (DWS) console, click **Connections** on the left, and download the JDBC driver.

DWS	Connections ⑦					
Dashboard	Download Client and Driver					
Clusters		Client ⑦				
DR Tasks		CLI Client	Microsoft Windows	•	Download	Historical Version
Snapshots			Windows Server 2008/Windows 7 or later			
Events		Data Studio GUI Client	Microsoft Windows x64	•	Download	Historical Version
Connections		You can use Database Schema Convertor to safely migrate the	To install Data Studio, ensure that Java 8 is con Teradata/Oracle/MySQL scripts to the DWS dat			
		Driver (?)				
		JDBC Driver	DWS JDBC Driver	•	Download	Historical Version
			JDK 1.6 or later			
		ODBC Driver	Microsoft Windows	•	Download	Historical Version
		You can download an SSL certificate and access DWS clusters	Windows Server 2008/Windows 7 or later through an SSL connection.			

- 2. Decompress the package to obtain the **gsjdbc200.jar** file and upload it to the active Master node of the MRS cluster, for example, to the **/tmp** directory.
- 3. Log in to the active Master node as user **root** and run the following commands:

cd *Client installation directory*

source bigdata_env

kinit sparkuser (Change the password upon the first authentication. If Kerberos authentication is disabled, you do not need to run this command.)

hdfs dfs -put /tmp/gsjdbc200.jar /tmp

[root@node-master21snt tmp]# hdfs dfs -put ./gsjdbc200.jar /tmp
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/opt/Bigdata/client/HDFS/hadoop/share/hadoop/common/lib/slf4j-log4j12-1.7.30.jar!/org/slf4j/im
pl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:file:/opt/client/HDFS/hadoop/share/hadoop/common/lib/slf4j-log4j12-1.7.30.jar!/org/slf4j/impl/Stati
cLoggerBinder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
put: `/tmp/gsjdbc200.jar': File exists
[root@node-master21snt tmp]#

Step 3 Create a data source table in MRS Spark and access the GaussDB(DWS) table.

1. Log in to the Spark client node and run the following commands:

cd Client installation directory source ./bigdata_env kinit sparkuser spark-sql --master yarn

2. Run the following command to add the driver Jar package:

add jar hdfs://hacluster/tmp/gsjdbc200.jar;

spark-sql} add jar hdfs://hacluster/tmp/gsjdbc200.jar; 2023-06-20 01:36:39.554 WARN main The enable mv value "null" is invalid. Using the default value "false" org.apache.car
2023-30-20 01.30.33,33 i winn i main i me enable movalte inti is invalta. Osting the default value faise i org. agache.car bondata. core.util. (CarbonProperties.validateEnableHD(CarbonProperties. java;122)
2023-06-28 01:36:39,568 WARN main The value "LOCALLOCK" configured for key carbon.lock.type is invalid for current file s
ystem. Use the default value HDFSLOCK instead. org.apache.carbondata.core.util.CarbonProperties.validateAndConfigureLockType(C
arbonProperties.java:441)
ADD JAR hdfs://hacluster/tmp/gsjdbc200.jar
Added [/opt/Bigdata/client/Spark2x/tmp/b52347ce-d7c4-44d4-8868-cefac46b2d0e_resources/gsjdbc200.jar] to class path
Added resources: [hdfs://hacluster/tmp/gsjdbc200.jar]
ADD JAR hdfs://hacluster/tmp/gsjdbc200.jar
Added [/opt/Bigdata/client/Spark2x/tmp/b52347ce-d7c4-44d4-8868-cefac46b2d0e_resources/ysjdbc200.jar] to class path
Added resources: [hdfs://hacluster/tmp/gsjdbc200.jar]
Time taken: 1.967 seconds

3. Run the following commands to create a data source table in Spark and access GaussDB(DWS) data:

CREATE TABLE IF NOT EXISTS spk_dws_order USING JDBC OPTIONS (

'url'='jdbc:gaussdb://192.168.0.228:8000/dws_test', 'driver'='com.huawei.gauss200.jdbc.Driver', 'dbtable'='dws_data.dws_order', 'user'='dbadmin',

'password'='*xxx*');

4. Run the following command to query the Spark table. Check whether the displayed data is the same as the GaussDB(DWS) data.

```
SELECT * FROM spk_dws_order;
```

spark-sql> SELECT * FROM spk_dws_c	order;			
202306270001 webShop 2023-06-23	7 10:00:00	CUST1	1000.0	1000.0
202306270002 webShop 2023-06-2	7 11:00:00	CUST2	5000.0	5000.0
Time taken: 3.416 seconds, Fetched	l 2 row(s)			
spark-sql> _				

Verify that the returned data is the same as that shown in **Step 1**.

----End

3.2 Interconnecting Hive with CSS

Scenario

Use the Elasticsearch-Hadoop plug-in to exchange data between Hive and Elasticsearch of Cloud Search Service (CSS) so that Elasticsearch index data can be mapped to Hive tables.

NOTE

This section applies to MRS 3.x or later.

Prerequisites

The Hive service of MRS and the Elasticsearch service of CSS have been installed, and the two clusters can communicate with each other.

Procedure

Step 1 On the Clusters page of the CSS console, locate the row containing the target cluster and click Access Kibana in the Operation column. In the navigation pane of Kibana, click Dev Tools. On the console page that is displayed, run the following command to create the index ddj_study_card_ratio_v12:

PUT *ddj_study_card_ratio_v12*

} }

If the following information is displayed, the index is created:

```
{

"acknowledged" : true,

"shards_acknowledged" : true,

"index" : "ddj_study_card_ratio_v12"

}
```

Step 2 Run the following command to insert data into the **ddj_study_card_ratio_v12** index:

```
POST /ddj_study_card_ratio_v12/_doc/_bulk
{"index":{}}
{"id":"1", "uniq_id":"23323"}
```

If errors is false in the command output, the data is imported.

Step 3 Download the corresponding JAR file from **Past Releases** based on the Elasticsearch version in CSS.

For example, the JAR file corresponding to Elasticsearch 7.6.2 is **elasticsearch-hadoop-7.6.2.jar**.

NOTE

- The JAR file and Elasticsearch of CSS must have the same version. This section uses an Elasticsearch 7.6.2 cluster with security mode enabled as an example.
- If there are any additional custom modules, pack them into a separate JAR file.
- **Step 4** Upload the JAR file in **Step 3** to the **/opt/Bigdata/third_lib/Hive** directory on all HiveServer nodes and run the following command to modify the permission:

chown omm:wheel -R /opt/Bigdata/third_lib/Hive

- Step 5 Log in to FusionInsight Manager and choose Cluster > Services > Hive . On the page that is displayed, click the Instance tab. On this tab page, select all HiveServer instances, and choose More > Restart Instance.
- **Step 6** Download **commons-httpclient-3.1.jar** from **Maven central warehouse** and upload this JAR file and the JAR file in **Step 3** to any node where the HDFS and Hive clients are installed in the cluster.
- **Step 7** Log in to the node to which the JAR files in **Step 6** are uploaded as the client installation user.
- Step 8 Run the following command to authenticate the user:

cd Client installation directory

source bigdata_env

kinit *Component service user* (Skip this step for clusters with Kerberos authentication disabled.)

Step 9 Run the following command to create a directory for storing JAR files in HDFS:

hdfs dfs -mkdir HDFS path for storing JAR files

Step 10 Run the following command to upload the JAR files in Step 6 to HDFS:

hdfs dfs -put JAR file storage path HDFS path for storing JAR files

Step 11 Run the following command to enable Hive to load a specified JAR file when executing a command line task:

beeline

add jar *HDFS path for storing JAR files*; (Execute this command once for each JAR file.)

Step 12 Run the following command to create an Elasticsearch external table:

```
CREATE EXTERNAL TABLE `ddj_study_card_ratio_v12_test`(
  `uniq_id` string)
 ROW FORMAT SERDE
 'org.elasticsearch.hadoop.hive.EsSerDe'
STORED BY
  'org.elasticsearch.hadoop.hive.EsStorageHandler'
WITH SERDEPROPERTIES (
  'field.delim'=".
  'serialization.format'=")
TBLPROPERTIES (
  'bucketing_version'='2',
  'es.index.auto.create'='false',
  'es.mapping.date.rich'='false'
  'es.net.http.auth.pass'='Pzh6537projectx',
  'es.net.http.auth.user'='elastic',
  'es.nodes'='vpcep-e0b33065-75b7-4193-8395-dbd00d10bc39.cn-east-3.huaweicloud.com',
  'es.nodes.wan.only'='true',
  'es.port'='9200,
  'es.read.metadata'='true',
  'es.resource'='ddj_study_card_ratio_v12,
  'es.set.netty.runtime.available.processors'='false',
  'es.write.operation'='index',
  'last_modified_by'='root',
  'last_modified_time'='1655264909',
  'transient_lastDdlTime'='1655264909');
```

NOTE

Key parameters are described as follows:

- es.net.http.auth.pass and es.net.http.auth.user: indicate the password and username of the user created in Kibana who has the permission to perform operations on indexes created in Step 1. For details, see Creating a User and Granting Permissions by Using Kibana.
- **es.nodes**: IP address to be connected. You can log in to the CSS management console and view the IP address of the cluster in the **Internal Access Addresses** column of the cluster list.
- es.port: port for external access to the Elasticsearch cluster. The default value is 9200.
- **es.resource**: name of the index created in **Step 1**.

For details about parameter configurations, visit https://www.elastic.co/guide/en/elasticsearch/hadoop/6.1/hive.html.

Step 13 Run the following command to view the Elasticsearch external table created in **Step 12**:

select * from ddj_study_card_ratio_v12_test;

If no error information is displayed and the query is successful, Hive is interconnected with CSS. The command output is as follows:



----End

3.3 Connecting to the OBS File System with an MRS Hive Table

MRS allows you to store data in OBS and use an MRS cluster for data computing only. In this way, storage and compute are decoupled. You can use the IAM service to perform simple configurations to access OBS.

This section describes how to create a Hive table to store data to OBS.

- 1. Creating an ECS Agency
- 2. Configuring an Agency for an MRS Cluster
- 3. Creating an OBS File System
- 4. Accessing the OBS File System Through Hive

Creating an ECS Agency

- 1. Log in to the Huawei Cloud management console.
- Choose Service List > Management & Governance > Identity and Access Management.
- 3. Click Agencies. On the displayed page, click Create Agency.
- 4. Enter an agency name, for example, mrs_ecs_obs.
- 5. Set **Agency Type** to **Cloud service** and select **ECS BMS** to authorize ECS or BMS to invoke OBS.
- 6. Set Validity Period to Unlimited and click Next.

★ Agency Name	mrs_ecs_obs
★ Agency Type	 Account Delegate another HUAWEI CLOUD account to perform operations on your resources. Cloud service Delegate a cloud service to access your resources in other cloud services.
* Cloud Service	ECS BMS •
★ Validity Period	Unlimited •
Description	Enter a brief description.
	0/255
	Next Cancel

Figure 3-1 Creating an agency

7. On the page that is displayed, search for **OBS OperateAccess** in the search box and select it in the result list.

Figure 3-2 Assigning permissions

Assign	select	ed permissions to mrs_ecs_obs.						Create Polic
Vie	w Sele	cted (1) Copy Permissions from Another Project	All policies/toles	٠	All services	×	OBS OperateAccess	X Q
		Policy/Role Name	Туре					
	~	OBS OperateAccess Basic operation permissions to view the bucket list, obtain bucket metadata, list objects in a bucket, query bucket location, upload ob	jects, dow System-define	d policy				

- 8. Click **Next**. On the page that is displayed, select the desired scope for the permissions you selected. By default, **All resources** is selected. Click **Show More**, select **Global resources**, and click **OK**.
- 9. In the dialog box that is displayed, click **OK** to start authorization. After the message "Authorization successful." is displayed, click **Finish**. The agency is created successfully.

Configuring an Agency for an MRS Cluster

You can configure an agency when creating a cluster or bind an agency to an existing cluster to decouple storage and compute. This section uses an existing cluster as an example to describe how to configure an agency.

- 1. Log in to the MRS management console. In the left navigation pane, choose **Active Clusters**.
- 2. Click the name of a cluster to go to the cluster details page.
- 3. On the **Dashboard** page, click **Synchronize** on the right side of **IAM User Sync** to synchronize IAM users.

×

4. On the **Dashboard** page, click **Manage Agency** on the right side of **Agency** to select the agency created in **Creating an ECS Agency**, and click **OK** to bind it to the cluster. Alternatively, click **Create Agency** to go to the IAM console to create an agency and bind it to the cluster.

Figure 3-3 Binding an agency

Manage Agency							
Manage Agency	mrs_ecs_obs	•	Create Agency				
	ОК	Cancel					

Creating an OBS File System

- 1. Log in to the OBS console.
- 2. Choose Parallel File System > Create Parallel File System.
- 3. Enter the file system name, for example, **mrs-demo01**. Set other parameters as required.

Figure 3-4 Creating a parallel file system

Replicate Existing Settings	Select File System
	Only the following file system configurations can be replicated: region, data redundancy, default encryption, direct reading, enterprise project, and tags.
Region	v v Existing resource package region
	 Regions are geographic areas isolated from each other. Resources are region-specific and cannot be used across regions through internal network connections. For low n latency and quick resource access, select the nearest region. Once a parallel file system is created, the region cannot be changed.
	- Parallel file systems are not available in Dedicated Cloud (DeC) scenarios.
File System Name	mrs-demo02
	© Cannot be the same as that of the current user's existing file systems. © Cannot be the same as that of any other user's existing file Cannot be defied after creation. © Cannot be defied after creation.
My Packages	Standard (Multi-AZ), 96.04 GB available
	Consider what types of packages you have so you can choose a file system type that matches.
Data Redundancy Policy	Mutl-AZ storage Single-AZ storage
	() This setting can't be changed after the bucket is created. Multi-AZ storage is more expensive, but offers a higher availability. Pricing details
	Data is stored in multiple AZs in the same region, improving availability.
	If a file system is created in the single-AZ mode, data in the file system is stored in only one AZ. The single-AZ mode applies to data storage that requires low latency.
Policy	Private Public Read Public Read and Write Replicate Policy
	Only you and users authorized by you are allowed to access the parallel file system.
Direct Reading	Enable Disable
	With direct reading disabled, you must restore Archive objects before downloading them. Restoring and downloading objects are billable actions. Pricing details

- 4. Click **Create Now**.
- 5. In the parallel file system list on the OBS console, click a file system name to go to the details page.

- 6. In the navigation pane, choose **Files** and create **program** and **input** folders.
 - **program**: Upload the program package to this folder.
 - **input**: Upload the input data to this folder.

Accessing the OBS File System Through Hive

- 1. Log in to a master node as user **root**. For details, see Logging In to an ECS.
- 2. Verify that Hive can access OBS.
 - a. Log in to the master node of the cluster as user **root** and run the following commands:

cd /opt/Bigdata/client

source bigdata_env

source Hive/component_env

b. View the list of files in file system **mrs-demo01**.

hadoop fs -ls obs://mrs-demo01/

c. Check whether the file list is returned. If it is returned, access to OBS is successful.

Figure 3-5 Viewing the file list in mrs-demo01

Found 2 item	s						
drwxrwxrwx		hive	hive	0	2021-10-22	10:08	obs://mrs-demo01/input
drwxrwxrwx		hive	hive	0	2021-10-22	10:08	obs://mrs-demo01/program

d. Run the following command to authenticate the user (skip this step for a normal cluster, that is, with Kerberos authentication disabled):

kinit hive

Enter the password of user **hive**. The default password is **Hive@123**. Change the password upon the first login.

e. Run the Hive client command.

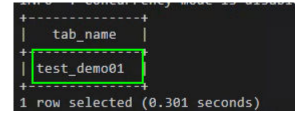
beeline

f. Access the OBS directory in the Beeline. For example, run the following command to create a Hive table and specify that data is stored in the **test_demo01** table of file system **mrs-demo01**:

create table test_demo01(name string) location "obs://mrs-demo01/ test_demo01";

g. Run the following command to query all tables. If the test_demo01 table is displayed in the command output, the access to OBS is successful.
 show tables;

Figure 3-6 Checking whether the test_demo01 table exists

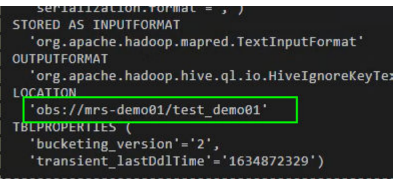


h. Run the following command to check the table location.

show create table test_demo01;

Check whether the location of the table starts with **obs://***OBS bucket name***/**.

Figure 3-7 Checking the location of the test_demo01 table



i. Run the following command to write data into the table.

insert into test_demo01 values('mm'),('ww'),('ww');

Run the **select * from test_demo01;** command to check whether the data is written successfully.

Figure 3-8 Viewing data in the test_demo01 table

+ test_demo01.name +	-+ -+
mm	1
WW	1
WW	1
+11111111111111111111111111111111111111	-+

- j. Run the **!q** command to exit the Beeline client.
- k. Log in to the OBS console again.
- l. Click Parallel File System and select the created file system.
- m. Click **Files** to check whether the data exists in the created table.

Figure 3-9 Viewing data

Overview	Fil	les 🗇			
Files					
Metrics NEW		Files Fragments			
Permissions			we a file to any other folder in this parallel file sy		
Basic Configurations	•	Upload File Create Fo		a browser. To preview files online, see How Do I	Preview Objects in OBS from My Browser?
		Name	Storage Class	Size ⑦ ↓Ξ	Restoration Status
		📄 🖻 input	-	-	-
		📄 🖻 program	-	-	-
		E test_demo01	-	-	-

4 Interconnection with Ecosystem Components

4.1 Using DBeaver to Access Phoenix

This topic uses DBeaver 6.3.5 as an example to describe how to access an MRS 3.1.0 cluster that requires Kerberos authentication. The HBase service in the cluster does not require Ranger authentication.

Prerequisites

- DBeaver 6.3.5 has been installed. You can download the DBeaver installation package by clicking https://dbeaver.io/files/6.3.5/dbeaver-ce-6.3.5-x86_64-setup.exe.
- An MRS 3.1.0 cluster, with HBase installed and Kerberos authentication disabled, has been created.
- The HBase client has been installed.
- JDK 1.8.0_*x* has been installed.

Procedure

Step 1 Add the bin directory of JDK 1.8.0_ *x*, for example, **C:\Program Files\Java \jdk1.8.0_121\bin**, to the **dbeaver.ini** file in the DBeaver installation directory.

Figure 4-1 Adding the bin directory of JDK

```
-vm
C:\Program Files\Java\jdk1.8.0 121\bin
```

- Step 2 Download the Phoenix software package from https://archive.apache.org/dist/ phoenix/apache-phoenix-5.0.0-HBase-2.0/bin/apache-phoenix-5.0.0-HBase-2.0-bin.tar.gz and decompress it to obtain phoenix-5.0.0-HBase-2.0client.jar.
- **Step 3** Download the **hbase-site.xml** file from *Client installation directory***/HBase/hbase/ conf** on the node where the client is installed. Use the compression software to

open the **phoenix-5.0.0-HBase-2.0-client.jar** file obtained in **Step 2** and drag **hbase-site.xml** to the JAR file.

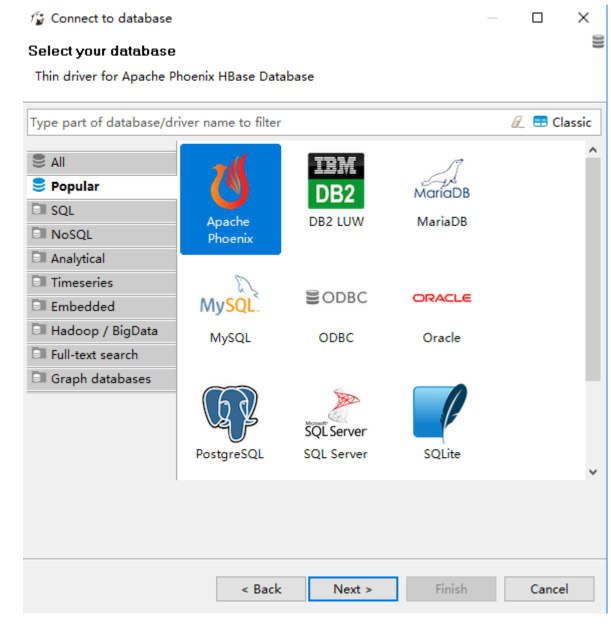
Step 4 Open DBeaver. On the navigation pane, choose File > New > DBeaver > Database Connection.

Figure 4-2 Creating a database connection

12 New	\Box \times
Select a wizard Database connection	\square
Wizards:	
type filter text	
>	
< Back Next > Finish	Cancel

Step 5 Click **Next**. In the **Select your database** dialog box, select **Apache Phoenix** and click **Next**.

Figure 4-3 Selecting a database



Step 6 Click Edit Driver Settings.

Best Practices

Figure	4-4	Edit Drive	r Settiı	ngs								
😰 Conr	nect to	database					\times					
		BC Connecti		ngs							2	S
Main	Drive	er properties	SSH	Proxy								
JDBC	URL:	jdbc:phoenix	localhos	t:2181;	/hbase							
	Host:	localhost						Por	: 2181]	
User n	ame:											
Passv	word:							✓ S	ave pas	swor	d loca	illy
(i) Yo	ou can	use variables	s in conne	ection p	parame	ters.	Conn	ection de	tails (na	ame, t	ype, .)
Driver	name	: Hadoop / A	Apache Pł	noenix					Edit D	river	Settin	gs
				< Back	:	Next >		Finis	h	C	ancel	

Step 7 Click Add File and select the prepared phoenix-5.0.0-HBase-2.0-client.jar file. If there are multiple driver packages, delete them and retain only **added** phoenix-5.0.0-HBase-2.0-client.jar.

Figure 4-5 Deleting original driver packages

Libraries	Connection properties Adv. parameters	
🔎 or	g.apache.phoenix:phoenix-client:RELEASE	Add File
		Add Folder
		Add Artifact
		Download/Update
		Information
		Delete
Driver cla	ss: V Find Class	Classpath
	Reset to Defaults OK	Cancel

Libraries	Connection	n properties	Adv. pa	arameters		
See C:	\Users\Adm	inistrator\Do	wnloads	\phoenix-5.0		Add File
						Add Folder
						Add Artifact
					D	ownload/Update
						Information
<				>		Delete
Driver cla	ss:		~	Find Class		Classpath
		Reset to De	faults	ОК		Cancel

Figure 4-6 Adding the Phoenix JAR file

Step 8 Click Find Class and select org.apache.phoenix.jdbc.PhoenixDriver for Driver class.

Figure 4-7 Loading a driver class

Libraries	Connection properties Adv. parameters	
🖳 C:	Users\Administrator\Downloads\phoenix-5.0.(Add File
		Add Folder
		Add Artifact
		Download/Update
		Information
<	>	Delete
Driver cla		Classpath
	Reset to Defaults OK	Cancel

Step 9 Add the ZooKeeper Base Path.

 Log in to FusionInsight Manager and choose Cluster > Services > HBase. On the Dashboard tab page that is displayed, click the link next to HMaster WebUI to access the HBase web UI. Search for ZooKeeper Base Path and obtain its value. As shown in the following figure, the value of ZooKeeper Base Path is /hbase.

Figure 4-8 Viewing the value of ZooKeeper Base Path

Software Attributes

Attribute Name	Value
JVM Version	
HBase Version	?, revision=9c59dbc63eb2daf08b29c51f4bce7c77f642ed12
HBase Compiled	Wed Apr 28 18:49:13 CST 2021, root
HBase Source Checksum	6cfcc863c31df1d8127824d2b08d604d
Hadoop Version	?, revision=3/6d58324da792aaa3a5592c59561de6387cbe93
Hadoop Compiled	2021-04-28T10:26Z, root
Hadoop Source Checksum	15ad5fbe94eaf31a9cb0fbbff55bd79
ZooKeeper Client Version	revision: 12-c9b3def3b445dca9f3ad21427ec3846b81a92453
ZooKeeper Client Compiled	04/28/2021 10:20 GMT
ZooKeeper Quorum	node-master1jfmd:2181 node-master2uiqz:2181 node-master3xcpw:2181
ZooKeeper Base Path	/hbase

2. Add a colon (:) and the **ZooKeeper Base Path** value, that is, **:/hbase** to the end of the original URL for **URL Template** and click **OK**.

Figure 4-9 Configuring URL Template

Settings	
Driver Name*	Apache Driver Type: Generic 🗸
Class Name:	org.apache.phoenix.jdbc.PhoenixDriver
URL Template	: jdbc:phoenix:{host}[:{port}] <mark>:</mark> /hbase
Default Port:	2181 Embeddi 🗌 No authenticatii 🗌 Allow Empty Passwo
Description	
Category:	Hadoop ~ ID: phoenix_hbase
Description:	Thin driver for Apache Phoenix HBase Database
Website:	http://phoenix.apache.org/

Step 10 Configure EIPs. If the network between local Windows hosts and the cluster is disconnected, configure an EIP for each HBase node and ZooKeeper node, and add the mapping between the EIPs of all nodes and the host domain names to the **hosts** file on the local Windows hosts. An example is as follows:

100.	node-master3xCPw node-master3xCPw.
100.	node-group-1ZqBd0001 node-group-1ZqBd0001.
100.	node-master2uIQz node-master2uIQz.
100.	0 node-group-1ZqBd0002 node-group-1ZqBd0002.

NOTE

If Windows ECSs are used and they can communicate with the cluster, you do not need to configure EIPs.

Step 11 Log in to FusionInsight Manager, choose **Cluster > Services > ZooKeeper**, and click the **Instance** tab.

Select a node and enter the EIP of the node in **Host**. (If a Windows ECS is selected and it can communicate with the cluster properly, enter the service IP address of the ECS.)

Figure 4-10 Configuring Host	— 🗆 X
Generic JDBC Connection Settings Database connection settings.	U
Main Driver properties SSH Proxy JDBC URL: jdbc:phoenix:192.168.0.237:2181:/hbase Hos: 192.168.0.237 User name:	Port: 2181

Step 12 Click **Test Connection**. If the information shown in **Figure 4-11** is displayed, the interconnection is successful. Click **OK**.

Figure 4-11 Connection Test dialog box

🛢 Co	nnection	Test	—		×
i	Connect	ted (15029 ms)			
	Server:	Phoenix 5.0			
	Driver:	PhoenixEmbeddedDriver 5.0			
				OK	

Step 13 Log in to the node where the HBase client is installed as the client installation user and run the following commands to create the *MY_NS* namespace:

cd Client installation directory

source bigdata_env

hbase shell

create_namespace "*MY_NS*"

- **Step 14** Open DBeaver and choose **SQL Editor** > **New SQL Editor** to run related SQL statements.
 - Enter the following commands in the editor and choose SQL Editor > Execute SQL Statement to create the *TEST* table in the DEFAULT namespace:

CREATE TABLE IF NOT EXISTS *TEST* (id VARCHAR PRIMARY KEY, name VARCHAR);

UPSERT INTO TEST(id,name) VALUES ('1','jamee');

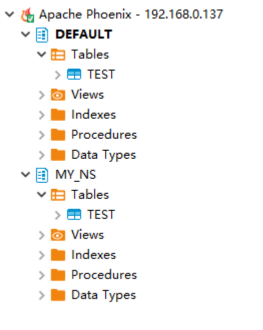
2. Enter the following commands in the editor and choose **SQL Editor** > **Execute** to create the *TEST* table in the *MY_NS* namespace and inset data to the namespace:

CREATE TABLE IF NOT EXISTS *MY_NS.TEST* (id integer not null primary key, name varchar);

UPSERT INTO *MY_NS.TEST* VALUES(1,'John'); UPSERT INTO *MY_NS.TEST* VALUES(2,'Tom'); UPSERT INTO *MY_NS.TEST* VALUES(3,'Manson'); UPSERT INTO *MY_NS.TEST* VALUES(4,'Aurora');

Step 15 Right-click the connection name, click **Refresh**, and click \checkmark on the left of the connection name to view the tables created in **DEFAULT** and *MY_NS*.

Figure 4-12 Viewing tables



----End

4.2 Using DBeaver to Access HetuEngine

Use DBeaver 7.2.0 as an example to describe how to access HetuEngine.

Prerequisites

- The DBeaver has been installed properly. Download the DBeaver software from https://dbeaver.io/files/7.2.0/.
- You have created a human-machine user, for example, **hetu_user**, in the cluster. For details, see **Creating a HetuEngine User**. For clusters with Ranger authentication enabled, you need to grant the Ranger permission to

hetu_user based on service requirements. For details, see Adding a Ranger Access Permission Policy for HetuEngine.

• A compute instance has been created and is running properly. For details, see **Creating a HetuEngine Compute Instance**.

Procedure

Step 1 Download the HetuEngine client to obtain the JDBC JAR package.

- 1. Log in to FusionInsight Manager.
- 2. Choose Cluster > Services > HetuEngine > Dashboard.
- 3. In the upper right corner of the page, choose **More** > **Download Client** and download the **Complete Client** to the local PC as prompted.
- 4. Decompress the HetuEngine client package FusionInsight_Cluster_Cluster ID_ HetuEngine_Client.tar to obtain the JDBC file and save it to a local directory, for example, D:\test.

NOTE

How to obtain the JDBC file:

Decompress the package in the **FusionInsight_Cluster**_*Cluster* /*D*_**HetuEngine_ClientConfig\HetuEngine\xxx**\ directory to obtain the **hetu-jdbc-***.jar file.

Note: xxx can be **arm** or **x86**.

Step 2 Add the host mapping to the local **hosts** file.

Add the mapping of the host where the instance is located in the HSFabric or HSBroker mode. The format is *Host IP address Host name*.

Example: 192.168.42.90 server-2110081635-0001

NOTE

The local **hosts** file in a Windows environment is stored in, for example, **C:\Windows \System32\drivers\etc**.

- Step 3 Open DBeaver, choose Database > New Database Connection, search for PrestoSQL in ALL, and open PrestoSQL.
- Step 4 Click Edit Driver Settings and set parameters by referring to the following table.

Table 4-1	Driver	settings
-----------	--------	----------

Param eter	Value Description
Class Name	io.prestosql.jdbc.PrestoDriver

Param eter	Value Description
URL Templa te	 Access HetuEngine with HSFabric jdbc:presto:// <<i>HSFabricIP1:port1</i>>,<<i>HSFabricIP2:port2</i>>,<<i>HSFabricIP3:port3</i>>/hive/ default?serviceDiscoveryMode=hsfabric
	The following is an example.
	jdbc:presto:// 192.168.42.90:29902,192.168.42.91:29902,192.168.42.92:29902/hive/ default?serviceDiscoveryMode=hsfabric
	 Access HetuEngine with HSBroker jdbc:presto:// <<i>HSBrokerIP1:port1</i>>,<<i>HSBrokerIP2:port2</i>>,<<i>HSBrokerIP3:port3</i>>/ hive/default?serviceDiscoveryMode=hsbroker
	The following is an example.
	jdbc:presto:// 192.168.42.90:29860,192.168.42.91:29860,192.168.42.92:29860/hive/ default?serviceDiscoveryMode=hsbroker

NOTE

- To obtain the IP addresses and port numbers of the HSFabric and HSBroker nodes, perform the following operations:
 - 1. Log in to FusionInsight Manager.
 - Choose Cluster > Services > HetuEngine. Click the Instance tab to obtain the service IP addresses of all HSFabric or HSBroker instances. You can select one or more normal instances for connection.
 - 3. To obtain the port numbers, choose **Cluster** > **Services** > **HetuEngine**. Click **Configurations** then **All Configurations**.

Search for **gateway.port** to obtain the HSFabric port number. The default port number is **29902** in security mode and **29903** in normal mode.

Search for **server.port** to obtain the HSBroker port number. The default port number is **29860** in security mode and **29861** in normal mode.

- If the connection fails, disable the proxy and try again.
- **Step 5** Click **Add File** and upload the JDBC driver package obtained in **Step 1**.
- Step 6 Click Find Class. The driver class is automatically obtained. Click OK to complete the driver setting. If io.prestosql:presto-jdbc:RELEASE exists in Libraries, delete it before clicking Find Class.

Driver Name:						
	PrestoSQL	Driv	er Type:	E Gene	ric	
lass Name:	io.prestosql.jdbc.Pre	stoDriver				
JRL Template:	jdbc:presto://192.16	8.42.90:29902/hive/defau	ult?serviceDisc	overyMod	e=hsfabric	
Default Port:	8080	Defa	ult Database:	-		
efault User:						
Embedded	No authentication	Allow Empty Passwor	rd 🗌 Use lega	cy JDBC in	stantiation	
Description						
ategory:	~ ID:	prestosal jdbc				
	Community Presto (pre					
· -	ttps://prestosal.io/	stosqi) JOBC driver				
rebaite						
	nection properties Ad	-SNAPSHOT.j				
-	field Jube	-SINAPSHOT.J	ar			Add File
	new jube	-SINAPSHUT.J	ar			Add File Add Folder
	fiera Jape.	-SINAPSHUT,	ar			
	new jusc-	-SIVAPSHULJ	ar			Add Folder
	new juoc	-SINAPSHULJ	ar			Add Folder Add Artifact
	new juoc	-SINAPSHULJ	ar			Add Folder Add Artifact Download/Update
	new juoc	-SINAPSHULJ	ar			Add Folder Add Artifact Download/Update Information
	io.prestosql.jdbc.Prest		ar	~	Find Class	Add Folder Add Artifact Download/Update Information Delete
			ar	~	Find Class	Add Folder Add Artifact Download/Update Information Delete

Figure 4-13 Configuring the driver in security mode

- **Step 7** Configure the connection.
 - Security mode (clusters with Kerberos authentication enabled):

On the **Main** tab page for creating a connection, enter the username and password created in **Prerequisites**, and click **Test Connection**. After the connection is successful, click **OK** then **Finish**. You can click **Connection details (name, type, ...)** to change the connection name.

JDBC URI Authentic	L: idboorector//1921584290-29902/hive/defa Connection Test	wit2sepiceDiscovenMode=hsfabric
Usernam Password		n OK
D You ca	an use variables in connection parameters.	Connection details (name, type,

Figure 4-14 Configuring parameters on the Main tab in security mode

• Normal mode (clusters with Kerberos authentication disabled):

On the page for creating a connection, configure the parameters on the **Driver properties** tab. Set **user** to the user created in **Prerequisites**. Click **Test Connection**. After the connection is successful, click **OK** then **Finish**. You can click **Connection details (name, type, ...)** to change the connection name.

Main	Driver properties	SSH	Proxy			
Name		Value				
✓ Use	r Properties					
		false				
u	ser	hetu_us	er			
		-				
57 5 -	 Advanced driv 	er prop	erties		Drive	r documentatio
Test C	onnection		< Back	Next >	Finish	Cancel

Figure 4-15 Configuring parameters on the Driver properties tab in normal mode

Step 8 After the connection is successful, the page shown in **Figure 4-16** is displayed.

Figure 4-16 Successful connection

ter a part of table name here	Properties	ER Diagram			
🖏 hetu					
) HSFabric	Schema Name:	default			
🗸 🍔 hive	Catalog:	hive			
🗸 📑 default					
🖽 Tables		Table Name	Table Type	Table Description	
> 🔯 Views	🗄 Tables				
> 🔚 Indexes	Views				
> Procedures	Indexes				
> 🛅 Data Types	Procedures				
> 📑 information_schema	Data Types				
> 🍔 mv					
> System					
> 🍔 systemremote					

----End

4.3 Using Tableau to Access HetuEngine

Use Tableau Desktop 2022.2 as an example to describe how to access HetuEngine in a security cluster.

Prerequisites

- Tableau Desktop has been installed.
- The JDBC JAR file has been obtained. For details, see **Step 1**.
- You have created a human-machine user, for example, hetu_user, in the cluster. For details, see Creating a HetuEngine User. For clusters with Ranger authentication enabled, you need to grant the Ranger permission to hetu_user based on service requirements. For details, see Adding a Ranger Access Permission Policy for HetuEngine.
- A compute instance has been created and is running properly. For details, see **Creating a HetuEngine Compute Instance**.

Procedure

- **Step 1** Place the obtained JAR file to the Tableau installation directory, for example, C:\Program Files\Tableau\Drivers.
- Step 2 Open Tableau, choose To a Server > Other Databases (JDBC), enter the URL and the username and password of the created human-machine user, and click Sign In. HetuEngine is accessible either with HSFabric or HSBroker. For details about the URL format, see Table 4-1.

File Data Server Help	_	
*		
Connect	Open	
Search for Data		Other Databases (JDBC)
Tableau Server		
To a File		URL: 38.42.90:29860/hive/default?serviceDiscoveryMode=hsbroker
Microsoft Excel		Dialect: SQL92 💌
Text file		Enter information to log on to the server:
JSON file Microsoft Access		Username: hetu_user
PDF file		Password:
Spatial file		Properties File:
Statistical file More		Browse
		Sign In
To a Server		Signin
MySQL Oracle		
Amazon Redshift		
Other Databases (JDBC)		

Step 3 After the login is successful, drag the desired data table to the operation window on the right and refresh data.

----End

4.4 Using Yonghong BI to Access HetuEngine

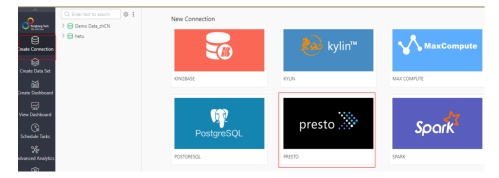
Use Yonghong Desktop 9.1 as an example to describe how to access HetuEngine in a security cluster.

Prerequisites

- Yonghong Desktop has been installed.
- The JDBC JAR file has been obtained. For details, see **Step 1**.
- You have created a human-machine user, for example, hetu_user, in the cluster. For details, see Creating a HetuEngine User. For clusters with Ranger authentication enabled, you need to grant the Ranger permission to hetu_user based on service requirements. For details, see Adding a Ranger Access Permission Policy for HetuEngine.
- A compute instance has been created and is running properly. For details, see **Creating a HetuEngine Compute Instance**.

Procedure

Step 1 Open Yonghong Desktop and choose **Create Connection** > **presto**.



Step 2 On the data source configuration page, set parameters by referring to Figure
 4-17. User and Password are the username and password of the created human-machine user. After the configuration is complete, click Test Connection.

Database				
Select Connection:	PRESTO	~	*	
Connection Parameter				
Driver:	Custom <pre></pre>	~	*	Select Custom Driver
URL:	jdbc:presto:// 192.168.8.37:29860,192.168.8.38:29860, 192.168.8.39:29860)/hivi	*	
Server Login:	Username and Password	~	*	
User:	admintest		*	
Password:				
Database:				
Schema:		~		
	Add Basic Properties New properties before conr	ectior	n	
Advanced Settings				

Figure 4-17 Configuring the data source

• Driver: Choose Custom > Select Custom Driver. Click , edit the driver name, click Upload File to upload the obtained JDBC JAR file, and click OK. Driver Management

	Name:
	Driver: VIII VIII VIII VIII VIII VIII VIII VI
	Upload Driver List
	Please add driver, and then click upload buttion.

- URL: Enter the URL required for using either HSFabric or HSBroker. For details, see Table 4-1.
- Server Login: Select Username and Password and enter the username and password.
- **Step 3** Click **New Data Set**. On the page that is displayed, modify the save path and change the file name by referring to **Figure 4-18**, and click **OK**.

ave	
Save Path:	Clear Path +
Enter text to search	
🔁 DemoAll	
🖯 Demo Data_zhCN	
File Name: Untitled-0	
	OK Cancel

Figure 4-18 Modifying the save path and changing the file name

Step 4 Select the file name of the data set created in Step 3 under DemoAll. The default file name Untitled-0 is used as an example. Choose Untitled-0 > hive > default > Views and select SQL Data Set under New Data Set in the right pane.

Create Data Set	Q. Enter text to search ♣ : Connection ➡ DemoAll > © Demo Data_shCN ✓ ☺ Untilted-0 ✓ ☺ Inne	New Data Set	
Create Dashboard	 ✓ A default > (a) tables ✓ (a) Views > A information_schema > (b) mv > (c) system > (c) system > (c) system 	SQL Data Set	Excel Data Set
کی Advanced Analytics آ Manage System م Message Center ا ا ا	Portal Typical Function Demonstration	Ð	Ø
Personal Center		Data Mart Data Set	Mongo Data Set

Step 5 In the Connection area, select the new data set created in Step 3. All table information is displayed. Select a table, for example, test, and click Refresh Data. All table information is displayed in the Data Details area on the right.

		nnection: Untitled-0		- 2	Data Details Metadata		
	> 🖹 Demo Data_zhCN	Select Table or View Ne	c		0	In databa	se 🔽 SQL Pa
ection	V 🖯 Untitled-0	 Select lable of view Ne hive/default/Tables/test 	w custom size	1	# id	As name	ie 🖬 statie
	> 🖨 hbase	hive/default/lables/test					
Set	∼ 🖨 hive		Enter text to search	େ ଡ	1	ma	
	✓ A default	> E hbase		- 1	3	chen	
board	V 🔟 Tables	∼ 🖨 hive			2	wang	
	ii test	✓ A default			4	8	
board	> 🕑 Views	∨ 🖬 Tables					
scero	> A information_schema	🔟 test					
lasks	> 🧮 system	> < Views					
	> 🚍 systemremote	> [P] Procedures		-			
	Portal	> A information_schem	a				
nalytics 🗎	Typical Function Demonstration	> 🗖 system					
		> 😂 systemremote					
stem							
enter							
enter							

----End

4.5 Interconnecting Hive with External Self-Built Relational Databases

NOTE

- This section applies to MRS 3.*x* or later.
- This section describes how to connect Hive with built-in relational databases opensource MySQL and Postgres.
- After an external metadata database is deployed in a cluster with Hive data, the original metadata tables will not be automatically synchronized. Before installing Hive, determine whether to store metadata in an external database or DBService. For the former, deploy an external database when installing Hive or when there is no Hive data. After Hive installation, the metadata storage location cannot be changed. Otherwise, the original metadata will be lost.
- After external metadata is imported to the MySQL database, Hive supports only table names, field names, and table description in Chinese.

Hive supports access to open source MySQL and Postgres metabases.

Step 1 Install the open source MySQL or Postgres database.

NOTE

The node where the database is installed must be in the same network segment as the cluster, so that they can access each other.

- **Step 2** Upload the driver package.
 - PostgreSQL:

Use the open source driver package to replace the cluster's existing one. Download the open source PostgreSQL driver package **postgresql-42.2.5.jar** at https://repo1.maven.org/maven2/org/postgresql/postgresql/42.2.5/ and upload it to the **\${BIGDATA_HOME}/third_lib/Hive** directory on all MetaStore nodes. Run the following commands on all MetaStore nodes to modify the permission on the driver package:

cd \${BIGDATA_HOME}/third_lib/Hive

chown omm:wheel postgresql-42.2.5.jar

chmod 600 postgresql-42.2.5.jar

• MySQL:

Visit the MySQL official website at https://www.mysql.com/, choose DOWNLOADS > MySQL Community(GPL) DownLoads > Connector/J, and download the driver package of the required version.

- For versions earlier than MRS 8.2.0, upload the MySQL driver package of the required version to the /opt/Bigdata/FusionInsight_HD_*/install/ FusionInsight-Hive-*/lib/ directory on all Metastore nodes.
- For MRS 8.2.0 and later versions, upload the MySQL driver package of the required version to the \${BIGDATA_HOME}/third_lib/Hive directory on all Metastore nodes.

Run the following commands on all MetaStore nodes to modify the permission on the driver package:

cd /opt/Bigdata/FusionInsight_HD_*/install/FusionInsight-Hive-*/hive-*/lib/

chown omm:wheel mysql-connector-java-*.jar chmod 600 mysql-connector-java-*.jar

- **Step 3** Create a user and metadata database in the self-built database and assign all permissions on the database to the user. For example:
 - Run the following commands as the database administrator in PostgreSQL to create database **test** and user **testuser**, and assign all permissions on **test** to **testuser**:

create user testuser with password 'password';

create database test owner testuser;

grant all privileges on database test to testuser;

• Run the following commands as the database administrator in MySQL to create database **test** and user **testuser**, and assign all permissions on **test** to **testuser**:

create database test;

create user 'testuser'@'%' identified by 'password';

grant all privileges on test.* to 'testuser';

flush privileges;

Step 4 Import the SQL statements for creating metadata tables.

 SQL script path in the PostgreSQL database: \${BIGDATA_HOME}/ FusionInsight_HD_*/install/FusionInsight-Hive-*/hive-*/scripts/metastore/ upgrade/postgres/hive-schema-3.1.0.postgres.sql

Run the following command to import the SQL file to Postgres:

./bin/psql -U username -d databasename -f hive-schema-3.1.0.postgres.sql

./bin/psql is in the Postgres installation directory.

username indicates the username for logging in to Postgres.

databasename indicates the database name.

• SQL script path in the MySQL database: **\${BIGDATA_HOME}**/ FusionInsight_HD_*/install/FusionInsight-Hive-*/hive-*/scripts/metastore/ upgrade/mysql/hive-schema-3.1.0.mysql.sql

Run the following command to import the SQL file to the MySQL database:

./bin/mysql -u username -p -D databasename<hive-schema-3.1.0.mysql.sql

./bin/mysql is in the MySQL installation directory.

username indicates the user name for logging in to MySQL.

databasename indicates the database name.

Step 5 Log in to FusionInsight Manager, choose Cluster > Services, and click Hive. On the displayed page, click Configuration > All Configurations, and choose Hive (Service) > MetaDB. Modify the parameters described in Table1 Parameters, and save the modification so that the Hive configuration can be connected to the open-source database.

Parameter	Default value	Description
javax.jdo.option.Connecti onDriverName	org.postgresql.Driver	Driver class for connecting metadata on MetaStore
		 If an external MySQL database is used, the value is: com.mysql.jdbc.Driver
		 If an external Postgres database is used, the value is: org.postgresql.Driver

 Table 4-2 Parameters

Parameter	Default value	Description
javax.jdo.option.Connecti onURL	jdbc:postgresql://% {DBSERVICE_FLOAT_IP}% {DBServer}:% {DBSERVICE_CPORT}/ hivemeta? socketTimeout=60	 URL of the JDBC link of the MetaStore metadata If an external MySQL database is used, the value is: jdbc:mysql:///P address of the MySQL database.Port number of the MySQL database/test? characterEncoding=u tf-8 If an external Postgres database is used, the value is: jdbc:postgresql:///P address of the PostgreSQL database.Port number of the PostgreSQL database/test NOTE test is the name of the database created in MySQL or PostgreSQL in Step 3.
javax.jdo.option.Connecti onUserName	hive\${SERVICE_INDEX}\$ {SERVICE_INDEX}	Username for connecting to the metadata database on Metastore

Step 6 Change the Postgres database password in MetaStore. Choose Cluster > Name of the desired cluster > Services > Hive. On the displayed page, click Configurations > All Configurations and choose MetaStore(Role) > MetaDB, modify the following parameters, and click Save.

Table 4-3 Parameters

Parameter	Default value	Description
javax.jdo.option.extend.C onnectionPassword	*****	User password for connecting to the external metadata database on Metastore. The password is encrypted in the background.

- **Step 7** Log in to each MetaStore background node and check whether the local directory **/opt/Bigdata/tmp** exists.
 - If it exists, go to **Step 8**.
 - If it is not, run the following commands to create one: mkdir -p /opt/Bigdata/tmp chmod 755 /opt/Bigdata/tmp
- **Step 8** Save the configuration. Choose **Dashboard** > **More** > **Restart Service**, and enter the password to restart the Hive service.
- **Step 9** Log in to the MySQL or PostgreSQL database and view metadata tables generated in the metadata database created in **Step 3**.

++ Tables_in_hivemeta	
aux_table bucketing_cols cds columns_v2 compaction_queue completed_compactions completed_txn_components ctlgs database_params db_privs dbs delegation_tokens	

Step 10 Check whether the metadata database is successfully deployed.

1. Log in to the node where the Hive client is installed as the client installation user.

cd Client installation directory

source bigdata_env

kinit *Component service user* (Skip this step for clusters with Kerberos authentication disabled.)

2. Run the following command to log in to the Hive client CLI:

beeline

3. Run the following command to create the **test** table:

create table test(id int,str1 string,str2 string);

4. Run the following command in the **test** database of the MySQL or PostgreSQL database to check whether there is any information about the **test** table:

select * from TBLS;

If information about the **test** table is displayed, the external database is successfully deployed. For example:

- The result in the MySQL database is as follows:

mysql> mysql> select * from TBLS;	
++	+
TBL_D CREATE_TIME DB_D LAST_ACCESS_TIME OWNER OWNER_TYPE RETENTION SD_D TBL_NAME TBL_TYPE VIEW_EXPANDED_TEXT VIEW_ORIGINAL_TEXT IS_REMRITE_ENABLED	
6 1573413291 1 0 root USER 0 6 test1 NAVAGED_TABLE NULL NULL	i –
1 row in set (0.00 sec)	

- The result in the PostgreSQL database is as follows:

hivemeta=								
							VIEW_ORIGINAL_TEXT	
	167342	1		USER		MANAGED TABLE		f
(1 row)								

----End

4.6 Interconnecting Hive with External LDAP

This section applies to MRS 3.1.0 or later.

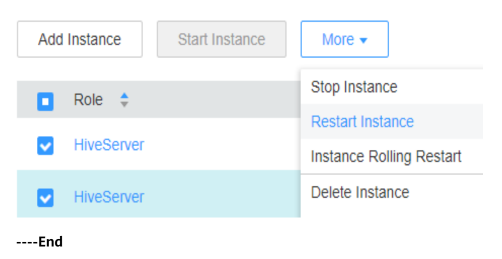
- Step 1 Log in to FusionInsight Manager.
- Step 2 On FusionInsight Manager, choose Cluster > Name of the desired cluster > Services > Hive. On the page that is displayed, click the Configurations tab then the All Configurations sub-tab. On this sub-tab page, click HiveServer(Role) and select Security.

Basic Configurations	All Configurations
 HiveServer(Role) 	
Atlas	
HDFSClient	
Customization	
DLCatalog	
HDFSClient	
High Availability	/
Client	
Hook	
JVM	
Log	
MaterializedVie	w
MetaDB	
MetaStoreClien	ıt
Performance	
Ranger	
Security	

Step 3 Set the following parameters.

Parameter	Description	Remarks
hive.server2.authentication	HiveServer authentication mode	Value: KERBEROS or LDAP Default value: KERBEROS
hive.server2.authentication.ldap. baseDN	LDAP base DN	-
hive.server2.authentication.ldap. password	LDAP password	LDAP password used for health check
hive.server2.authentication.ldap. url.ip	LDAP IP address	-
hive.server2.authentication.ldap. url.port	LDAP port number	Default value: 389
hive.server2.authentication.ldap. userDNPattern	LDAP user DN pattern	Separate multiple values with colons (:), for example, cn= %s,ou=People1,dc=huaw ei,dc=com: cn= %s,ou=People2,dc=huaw ei,dc=com.
hive.server2.authentication.ldap. username	LDAP username	LDAP username used for health check

- **Step 4** After the modification, click **Save** in the upper left corner. In the displayed dialog box, click **OK**.
- Step 5 Choose Cluster > Name of the desired cluster > Services > Hive > Instance. On the displayed page, select the instances whose Configuration Status is Expired, choose More > Restart Instance, and restart the instance.



4.7 Interconnecting MRS Kafka with Kafka Eagle

Introduction to Kafka Eagle

Kafka Eagle is a distributed and highly available Kafka monitoring software. It provides a range of Kafka monitoring metrics, such as the number of brokers, topics, consumers, Topic LogSize Top10, Topic Capacity Top10, Lag squeeze, and CPU/memory of Kafka clusters.

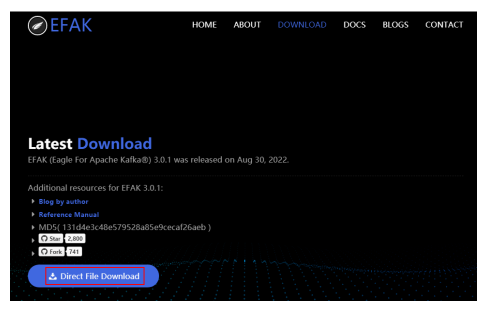
Eagle is renamed EFAK in the new version.

Prerequisites

- You have bought an MRS 3.1.0 cluster that contains the Kafka component and enabled Kerberos authentication for the cluster. For details, see **Buying a Custom Cluster**.
- The MRS cluster client has been installed. For details, see Installing a Client.

Kafka Eagle Installation Procedure

Step 1 Download Kafka Eagle. The following uses EFAK3.0.1 as an example.



For example, download the **kafka-eagle-bin-3.0.1.tar.gz** software package.

Step 2 Log in to FusionInsight Manager, choose Cluster > Services > Kafka, click Configurations, and then All Configurations. Search for KAFKA_JMX_IP and change the value to \${BROKER_IP}.

otes: When configurations are modified, diffe Save Import Export Basic Configurations All Configurations	erence values of lower-level objects will not	t be overwritten. Difference values are differences of values between this lev		This icon is not displayed for parameters with the same values. Select Role
				Select Role • X
Basic Configurations All Configurations				
Broker(Role)	Parameter	Value	Description	Parameter File
- Authorizer	Kafka->Broker			
Customization Data Disk Environment General	+ KAFKA_UMX_IP	🗌 127.0.0.1 🗭 \$(BROKER_UP)	node can access t C C the IP address is s	tress is set to 127.0.0.1, only the local the JINX service of the current node. If set to \$(BROKER_IP), other nodes ca ENV_VARS service of the current node.

Figure 4-19 Modifying Kafka parameters

- **Step 3** Click **Save** in the upper left corner. In the displayed dialog box, click **OK**.
- **Step 4** Click the **Dashboard** tab and choose **More** > **Restart Service** in the upper right corner to restart the Kafka service.
- Step 5 Log in to the active node of the cluster as the root user, save the obtained EFAK installation package kafka-eagle-bin-3.0.1.tar.gz to the cluster directory, for example, /opt, and run the following command to decompress the package:

cd /opt

tar -xvf kafka-eagle-bin-3.0.1.tar.gz

cd kafka-eagle-bin-3.0.1

tar -xvf efak-web-3.0.1-bin.tar.gz

Step 6 Create a directory in the opt directory, for example, efak, and copy efakweb-3.0.1 to the /opt/efak directory.

mkdir /opt/efak

cp -r /opt/kafka-eagle-bin-3.0.1/efak-web-3.0.1 /opt/efak/

Step 7 Add environment variables.

vi /etc/profile

Add the **export KE_HOME** parameter. The parameter value is the path of the **efak-web-3.0.1** file (example value: **/opt/efak/efak-web-3.0.1**). Add **\$KE_HOME/bin** to the end of the **export PATH** value. The following is an example:

export KE_HOME=/opt/efak/efak-web-3.0.1 export PATH=\$PATH:\$KE_HOME/bin

Step 8 Modify the system-config.properties configuration file.

cd /opt/efak/efak-web-3.0.1/conf/

vi system-config.properties

Configure a cluster. eagle.zk.cluster.alias=cluster1 cluster1.zk.list=10.20.90.24:2181 #cluster2.zk.list=xdn10:2181,xdn11:2181,xdn12:2181 # Modify kafka jmx uri. cluster1.efak.jmx.uri=service:jmx:rmi:///jndi/rmi://%s/kafka # Modify the database configuration. efak.driver=com.mysql.cj.jdbc.Driver efak.url=jdbc:mysql://*IP:Port*/ke? useUnicode=true&characterEncoding=UTF-8&zeroDateTimeBehavior=convertToNull efak.username=root efak.password=XXX

- The value of cluster1.zk.list is the value of the Kafka component parameter metrics.reporter.zookeeper.url. To obtain the value, you can log in to FusionInsight Manager, choose Cluster > Services > Kafka, click Configurations, and then All Configurations. Search for metrics.reporter.zookeeper.url.
- The value of **efak.url** is the string representation of the MySQL JDBC connection.
- The value of efak.username is the username for connecting to the database.
- The value of **efak.password** is the password of the username for connecting to the database.

Step 9 Start the EFAK service.

sh /opt/efak/efak-web-3.0.1/bin/ke.sh start

Obtain the EFAK web UI login address from the command output.

 Welcome to] INFO: Port Progress: [#] INFO: Config Progress:] INFO: Startup Progress:] INFO: Status Code[0]] INFO: Job dome	[######################################
// / // / / / // / // (Eagle For Apach	/ ///_/ // / ,< / / / / _/_ _ he Kafka%)	
Version v3.0.1	- Copyright 2016-2022	
* FEAK Service ba	as started success.	***************
	bu can visit http://	:8048
* Account:admin .	Password: 123456	
**************	*******************************	**************
	[start status stop restart sta //www.kafka-eagle.org/ <th></th>	

Step 10 Log in to the EFAK web UI.

NOTE

The default initial username for logging in to the EFKA web UI is **admin** and the password is **123456**.

You can access the Kafka cluster monitoring page, topic monitoring page, and consumer monitoring page.

Figure 4-20 Cluster monitoring

SEFAK SEA	≡										۰	?
Dashboard		Cluster 💧 🌢	Cluster 🕼 🖒 Kalka									
MESSAGE			- ○ Kafka version is "-" or JMX Port is "-1" maybe kafka brokker jonsport disable. × ◇ The mesnoy and qui in null, may be the kafka brokker down or blocked. ×									
		KAFKA BROKEF	LINFO									
		Search								Search:		
		Brokerid		Port	JMX Port	JMX Port Status	Memory(Used Percent)	CPU	Created	Modify	Version	
A Node			192.168.2.101									
4 Kafka			192.168.2.167	9092	21006				2022-12-02 17:11:34	2022-12-02 17:11:34		
A Zookeeper			192.168.2.222		21006							
		Showing 1 to 3	of 3 entries								Prev 1	Next

Figure 4-21 Topic monitoring

MESSAGE	0.010		ie inglier the	neader-siterica,	ane inginer ane pro	Source of Artice Rother Droke			
▲ Topics									
Create	~								
a List	2	(APP)							.76 (MB)
• KSQL		АРР							CAPACITY
▶ Mock	TOPIC L	IST INFO							
⊖ Metadata									
⊕ Balance								Search:	
APPLICATION	#ID	Topic Name	Partitions	Broker Spread	Broker Skewed	Broker Leader Skewed	Created	Modify	Operate
							2022-12-01 11:19:01	2022-12-01 11:19:01	
🖶 Consumers							2022-12-01 11:18:47	2022-12-01 11:18:47	
PERFORMANCE							2022-12-02 15:03:22	2022-12-02 15:03:22	
🐼 Node	Showi	ng 1 to 3 of 3 entries						Pre	v 1 Next
Monitor									

Figure 4-22 Consumer monitoring

🆀 Dashboard	Consumers							
MESSAGE Topics	© LogSize: total © Offset: the nur	t consumer topic. number of message nber of messages e er of messages blo	consumed by the	e current part				
습 Consumers								
PERFORMANCE	#Partition	LogSize	Offset	Lag	Owner	Created	Modify	
			11316			2022-12-06 20:20:25	2022-12-06 20:20:25	
Monitor		11484	11484			2022-12-06 20:20:25	2022-12-06 20:20:25	
PLUGINS	Showing 1 to 2 of	2 entries					Prev <mark>1</mark> 1	Next
兽 Connector								
NOTIFICATION								

----End

FAQs

Symptom:

The Kafka CPU and memory monitoring information cannot be obtained. java.io.IOException cannot be cast to javax.management.remote.JMXConnector

at org.smartloli.kafka.eagle.web.quartz.shard.task.sub.TopicThroughputByteOutTask.throughput(TopicThroughputByteOutTask.java:110)
at org.smartloli.kafka.eagle.web.guartz.shard.task.sub.TopicThroughputByteOutTask.run(TopicThroughputByteOutTask.java:67)
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERBOR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERBOR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERPOR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERROR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
[2022-12-02 15:31:00] Mx4jServiceImpl.Thread-478 - ERBOR - Get topic size from jmx has error, msg is java.io.IOException cannot be cast to javax.management.remote.JMXConnector
(END)

Possible Cause

The JMX URI is incorrectly configured. The default JMX URI is as follows: cluster1.efak.jmx.uri=service:jmx:rmi:///jndi/rmi://%s/jmxrmi

Solution

If the Kafka JMX name in MRS is **kafka**, set the URI parameter as follows: cluster1.efak.jmx.uri=service:jmx:rmi:///jndi/rmi://%s/**kafka**

4.8 Using Jupyter Notebook to Connect to MRS Spark

Overview

MRS allows you to boost your machine learning, data exploration, and ETL application development efficiency by using PySpark with Jupyter Notebook.

This practice describes how to configure Jupyter Notebook in an MRS cluster to use PySpark.

The detailed steps are as follows:

- 1. Step 1: Install the Client on a Node Outside the MRS Cluster
- 2. Step 2: Install Python3
- 3. Step 3: Install Jupyter Notebook.
- 4. Step 4: Verify Jupyter Notebook access to MRS

NOTE

This practice is available for MRS 3.x and later versions where Python3 is installed on the client node outside the cluster.

Step 1: Install the Client on a Node Outside the MRS Cluster

- Step 1 Prepare a Linux ECS that does not belong to the MRS cluster, associate an EIP to the ECS, and install the cluster client by referring to Installing a Client on a Node Outside the Cluster. For example, the installation directory is /opt/client.
- Step 2 Check whether Kerberos authentication is enabled for the desired MRS cluster.
 - If yes, go to **Step 3**.
 - If no, go to Step 2: Install Python3.
- **Step 3** Log in to FusionInsight Manager of the cluster.
- **Step 4** Choose **System > Permission > User** to create a service user.

Set User Type to Human-Machine, add hadoop to User Group, select hadoop Primary Group, and add Manager_operator to Role.

For example, the created user is **mrs-test**.

+ Username:	mrs-test ×	
★ User Type:	Human-Machine O Machine	ne-Machine
* Password Policy:	default	Select
* Password:	······ 🕲	
* Confirm Password:	·····	
User Group:	Add Clear All Create User Gro	up
	hadoop ×	
Primary Group:	hadoop ~	
Role:	Add Clear All Create Role	
	Manager_operator ×	

Figure 4-23 Creating an MRS service user

Step 5 Log in to the cluster client node as user **root** and run the following commands to configure environment variables and authenticate the user. Change the user password upon the first user authentication.

source /opt/client/bigdata_env

kinit mrs-test

----End

Step 2: Install Python3

Step 1 Log in to the client node outside the cluster as user **root** and run the following command to check whether Python3 is installed:

python3 --version

[root@ecs-notebook FusionInsight_Cluster_1_Services_ClientConfig]# python3 --version
-bash: python3; command not found

- If yes, go to Step 8.
- If no, go to Step 2.

NOTE

This case is available only when **Python3 is installed on the client node outside the cluster**.

- **Step 2** Install Python. Python 3.6.6 is used as an example.
 - Install the following dependencies: yum install zlib zlib-devel zip -y yum install gcc-c++ yum install openssl-devel yum install sqlite-devel -y If the pandas library requires the following dependencies: yum install -y xz-devel yum install bzip2-devel
 - Download the source code of the corresponding Python version.
 wget https://www.python.org/ftp/python/3.6.6/Python-3.6.6.tgz
 - 3. Decompress the Python source code package, for example, to the **opt** directory.

cd /opt

tar -xvf Python-3.6.6.tgz

- Create a Python installation directory, for example, /opt/python36. mkdir /opt/python36
- 5. Compile Python.

cd /opt/python-3.6.6

./configure --prefix=/opt/python36

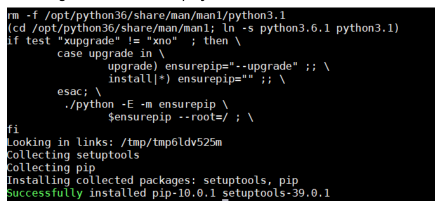
The following information is displayed if the commands are executed successfully.

configure: creating ./config.status
config.status: creating Makefile.pre
config.status: creating Modules/Setup.config
config.status: creating Misc/python.pc
config.status: creating Misc/python-config.sh
config.status: creating Modules/ld_so_aix
config.status: creating pyconfig.h
creating Modules/Setup
creating Modules/Setup.local
creating Makefile
If you want a release build with all stable optimizations active (PGO, etc),
please run ./configureenable-optimizations

Run the **make -j8** command. If the command is successfully executed, the following information is displayed.

creating build/scripts-3.6
copying and adjusting /tmp/python366/Python-3.6.6/Tools/scripts/pydoc3 -> build/scripts-3.6
copying and adjusting /tmp/python366/Python-3.6.6/Tools/scripts/idle3 -> build/scripts-3.6
copying and adjusting /tmp/python366/Python-3.6.6/Tools/scripts/2to3 -> build/scripts-3.6
copying and adjusting /tmp/python366/Python-3.6.6/Tools/scripts/pyvenv -> build/scripts-3.6
changing mode of build/scripts-3.6/pydoc3 from 644 to 755
changing mode of build/scripts-3.6/idle3 from 644 to 755
changing mode of build/scripts-3.6/2to3 from 644 to 755
changing mode of build/scripts-3.6/pyvenv from 644 to 755
renaming build/scripts-3.6/pydoc3 to build/scripts-3.6/pydoc3.6
renaming build/scripts-3.6/idle3 to build/scripts-3.6/idle3.6
renaming build/scripts-3.6/2to3 to build/scripts-3.6/2to3-3.6
renaming build/scripts-3.6/pyvenv to build/scripts-3.6/pyvenv-3.6

Run the **make install** command. If the command is successfully executed, the following information is displayed.



6. Configure Python environment variables.

```
export PYTHON_HOME=/opt/python36
export PATH=$PYTHON_HOME/bin:$PATH
```

7. Run the **python3** --version command. If the following information is displayed, Python has been installed. Python 3.6.6

Step 3 Verify Python 3.

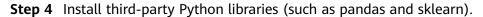
pip3 install helloword

python3

import helloworld

helloworld.say_hello("test")





pip3 install pandas

[root@ecs-mrs-test Python-3.6.6]# pip3 install pandas
Collecting pandas
Downloading https://files.pythonhosted.org/packages/c3/e2/00cacecafbab071c787019f00ad84ca3185952f6bb9bca9550ed83870d4d/pandas-1.1.5-cp36-cp36m-man
x86 64.whl (9.5MB)
100% 9.5MB 6.5MB/s
Collecting pytz>=2017.2 (from pandas)
Downloading https://files.pythonhosted.org/packages/60/2e/dec1cc18c51b8df33c7c4d0a321b084cf38e1733b98f9d15018880fb4970/pytz-2022.1-py2.py3-none-an
503kB)
100% 512kB 47.2MB/s
Collecting python-dateutil>=2.7.3 (from pandas)
Downloading https://files.pythonhosted.org/packages/36/7a/87837f39d0296e723bb9b62bbb257d0355c7f6128853c78955f57342a56d/python dateutil-2.8.2-py2.p
-any.whl (247kB)
100% 256kB 54.5MB/s
Collecting numpy=1.15.4 (from pandas)
Downloading https://files.pythonhosted.org/packages/45/b2/6c7545bb7a38754d63048c7696804a0d947328125d81bf12beaa692c3ae3/numpy-1.19.5-cp36-cp36m-man
x86 64.whl (13.4MB)
100% 13.4MB 4.2MB/s
Collecting six>=1.5 (from python-dateutil>=2.7.3->pandas)
Downloading https://files.pythonhosted.org/packages/d9/5a/e7c31adbe875f2abbb91bd84cf2dc52d792b5a01506781dbcf25c91daf11/six-1.16.0-py2.py3-none-any
Installing collected packages: pytz, six, python-dateutil, numpy, pandas
Successfully installed numpy-1.19.5 pandas-1.1.5 python-dateutil-2.8.2 pytz-2022.1 six-1.16.0
You are using pip version 10.0.1, however version 21.3.1 is available.
Man sharida ana ida ana ita tha lain install ana and sint ana ad

pip3 install backports.lzma

[root@ecs-mrs-test Python-3.6.6]# pip3 install backports.lzma
Collecting backports.lama
Using cached https://files.pythonhosted.org/packages/21/0f/1a9990233076d48aa2084100ba289ca162975e73a688f3a56c0ee2bb441a/backports.lzma-0.0.14.tar.gz
Installing collected packages: backports.lzma
Running setup.py install for backports.lzma done
Successfully installed backports.lzma-0.0.14
You are using pip version 10.0.1, however version 21.3.1 is available.
You should consider upgrading via the 'pip installupgrade pip' command.

pip3 install sklearn

[root@ecs-mrs-test Python-3.6.6]# pip3 install sklearn
Collecting sklearn
Downloading https://files.pythonhosted.org/packages/1e/7a/dbb3be0ce9bd5c8b7e3d87328e79063f8b263b2b1bfa4774cb1147bfcd3f/sklearn-0.0.tar.
Collecting scikit-learn (from sklearn)
Downloading https://files.pythonhosted.org/packages/f5/ef/bcd79e8d59250d6e8478eb1290dc6e05be42b3be8a86e3954146adbc171a/scikit learn-0.2
vlinux1 x86 64.whl (20.0MB)
100% 100% 20.0MB 3.4MB/s
Collecting joblib>=0.11 (from scikit-learn->sklearn)
Downloading https://files.pythonhosted.org/packages/3e/d5/0163eb0cfa0b673aa4fe1cd3ea9d8a81ea0f32e50807b0c295871e4aab2e/joblib-1.1.0-py2
(306kB)
100% 307kB 46.5MB/s
Requirement already satisfied: scipy>=0.19.1 in /root/.local/lib/python3.6/site-packages (from scikit-learn->sklearn) (1.5.4)
Collecting threadpoolctl>=2.0.0 (from scikit-learn->sklearn)
Downloading https://files.pythonhosted.org/packages/61/cf/6e354304bcb9c6413c4e02a747b600061c21d38ba51e7e544ac7bc66aecc/threadpoolctl-3.
nl
Requirement already satisfied: numpy>=1.13.3 in /opt/python36/lib/python3.6/site-packages (from scikit-learn->sklearn) (1.19.5)
Installing collected packages: joblib, threadpoolctl, scikit-learn, sklearn
Running setup.py install for sklearn done
Successfully installed joblib-1.1.0 scikit-learn-0.24.2 sklearn-0.0 threadpoolctl-3.1.0
You are using pip version 10.0.1, however version 21.3.1 is available.
You should consider upgrading via the 'pip installupgrade pip' command.

Step 5 Run the **python3 -m pip list** command to check the installation result.

Package	Version
	0.11.0
joblib	1.1.0
kiwisolver	1.3.1
numpy	1.19.5
pandas	1.1.5
pip	10.0.1
pyparsing	3.0.7
python-dateutil	2.8.2
pytz	2022.1
scikit-learn	0.24.2
scipy	1.5.4
setuptools	39.0.1
six	1.16.0
sklearn	0.0
threadpoolctl	3.1.0

Step 6 Pack them into **Python.zip**.

cd /opt/python36/

zip -r python36.zip ./*

Step 7 Upload the file to the specified HDFS directory.

hdfs dfs -mkdir /user/python

hdfs dfs -put python36.zip /user/python

Step 8 Configure the MRS client.

Go to the Spark client installation directory **/opt/client/Spark2x/spark/conf** and configure the following parameters in the **spark-defaults.conf** file:

spark.pyspark.driver.python=/usr/bin/python3 spark.yarn.dist.archives=hdfs://hacluster/user/python/python36.zip#Python

----End

Step 3: Install Jupyter Notebook.

Step 1 Log in to the client node as user **root** and run the following command to install Jupyter Notebook:

pip3 install jupyter notebook

The installation is successful if the following command output is displayed.

wiccessfully installed MarkupSafe'2.0.1 Sem2Trash-1.8.0 argm2:cff1:21.3.0 argm2:cff1:bindings21.2.0 asymc:generator-1.10 attrs:21.2.0 backcall.0.2.0 bleach-4.1.0 cff -1.15.0 dataLasse-8.0 decorator-5.1.0 defusedm1-0.7.1 and importish-metadata-4.0.2 ipykernet-5.5.6 ipythorn-1.5.16.2 ipythornet-5.10.2 ipythordes17.6.5 jedi-0.17.2 inja2-3.0.3 jsonschemo-4.0.0 jupyter-1.0.0 jupyter-console-6.4.0 jupyter-core-4.9.1 jupyterlab-pygments-0.1.2 jupyterlab-typyterl

Step 2 For security purpose, generate a ciphertext password for logging in to Jupyter and save the password in the Jupyter Notebook configuration file.

Run the following command and enter the password twice (exit at Out[3]):

ipython

```
[root@ecs-notebook python36]# ipython
Python 3.6.6 (default, Dec 20 2021, 09:32:25)
Type 'copyright', 'credits' or 'license' for more information
IPython 7.16.2 -- An enhanced Interactive Python. Type '?' for help.
In [1]: from notebook.auth import passwd
In [2]: passwd()
Enter password:
Verify password:
Out[2]: 'argon2:$argon2id$v=19$m=10240,t=10,p=8$g14BqLddl927n/unsyPlLQ
$YmoKJzbUfNG7LcxyUzm90bgbKWUliHy6ZV+ObTzdcA
```

Step 3 Generate the Jupyter configuration file.

jupyter notebook --generate-config

Step 4 Modify the configuration file.

vi ~/.jupyter/jupyter_notebook_config.py

Add the following configurations:

```
# -*- coding: utf-8 -*-
c.NotebookApp.ip='*' #Enter the internal IP address of the ECS.
c.NotebookApp.password = u'argon2:$argon2id$v=19$m=10240,t=10,p=8$NmoAVwd8F6vFP2rX5ZbV7w
$SyueJoC0a5TbCuHYzqfSx1vQcFvOTTryR+0uk2MNNZA' # Enter the ciphertext generated at Out[2] in step 2.
c.NotebookApp.open_browser = False # Disable automatic browser opening.
c.NotebookApp.port = 9999 # Specified port number
c.NotebookApp.allow_remote_access = True
```

----End

Step 4: Verify Jupyter Notebook access to MRS

Step 1 Run the following command on the client node to start Jupyter Notebook:

PYSPARK_PYTHON=./Python/bin/python3 PYSPARK_DRIVER_PYTHON=jupyternotebook PYSPARK_DRIVER_PYTHON_OPTS="--allow-root" pyspark --master yarn --executor-memory 2G --driver-memory 1G **Step 2** Enter *EIP***:9999** in the address box of the browser to log in to the Jupyter web UI (ensure that the security group of the ECS allows access from the local public IP address and port 9999). The login password is the one set in **Step 2**.

Figure 4-24 Logging In to the Jupyter	web UI		
9999/login?next=%2Ftree%3F#notebooks			
		💭 јиру	ter
	Password:		Login
	Password.	••••••	Log in

Step 3 Create code.

Create a python3 task and use Spark to read files.

Figure 4-25 Creating a Python task

jupyter te	est-pyspark Last Checkpoint: 6 minutes ago (autosaved)	Cogout Logout
ile Edit Viev	w Insert Cell Kernel Widgets Help Trusted	Python 3 O
+ % 4		
In [1]: sc		
Out[1]: Spa	arkContext	
	<u>aark UI</u>	
	rsion	
	2.2.1-mrs-1.8.0 aster	
	aster	
	pName	
	SparkShell	
-1		
In [5]: sc	:.textFile("/tmp/test_python").take(10)	
	0', '1', '2', '3', '4', '5', '6', '7', '8', '9']	

Log in to FusionInsight Manager and view the submitted PySpark application on the Yarn web UI.

Figure 4-26 Viewing the task status

ID *	User ¢	Name \$	Application Type \$	Queue \$	Application Priority \$	StartTime ¢	FinishTime \$	State ¢	FinalStatus 0	Containers ¢	CPU VCores	Memory MB \$	Queu
application_1544588847237_0011		PySparkShell	SPARK	default	0	Wed Dec 12 21:51:17 +0800	N/A	RUNNING	UNDEFINED	3	3		375.1

Step 4 Verify that the pandas library can be called.

Figure 4-27 Verifying pandas

$\leftarrow \rightarrow C \land $:999	19/notebooks/Untitled1.ipynb?kernel_name=python3
	Cogout
File Edit Vie	w Insert Cell Kernel Widgets Help
B + % Ø I	
In [1]: H	import pandas
In [2]: 🕨	import pandas as pd
	data = pd.Series([1.5, 3, 4.5, 6]) data
Out[2]:	0 1.5 1 3.0
	2 4.5 3 6.0
	3 0.0 dtype: float64
In []: H	

----End

FAQs About Interconnection with Jupyter

When the pandas is used for local import, the following error message is displayed.



Perform the following steps to rectify the fault:

Step 1 Run the **python -m pip install backports.lzma** command to install the LZMA module.

iroot@master ~]# python -m pip install backports.lzma .ooking in indexes: http://mirrors.aliyun.com/pypi/simple/ Wequirement already satisfied: backports.lzma in /usr/local/python3/lib/python3.7/site-packages (0.0.14) You are using pip version 10.0.1, however version 19.3.1 is available.

Step 2 Go to the **/usr/local/python3/lib/python3.6** directory and edit the **lzma.py** file. The directory varies depending on hosts. You can run the **which** command to query the directory used by Python.

Change

```
from _lzma import *
from _lzma import _encode_filter_properties, _decode_filter_properties
```

То

```
try:

from _lzma import *

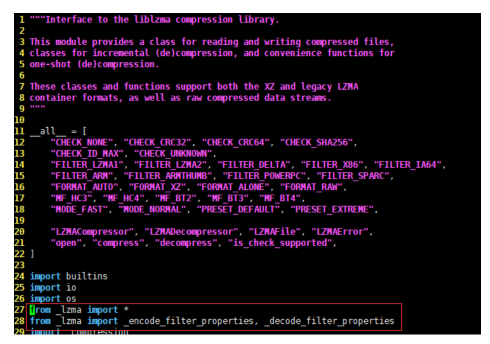
from _lzma import _encode_filter_properties, _decode_filter_properties

except ImportError:

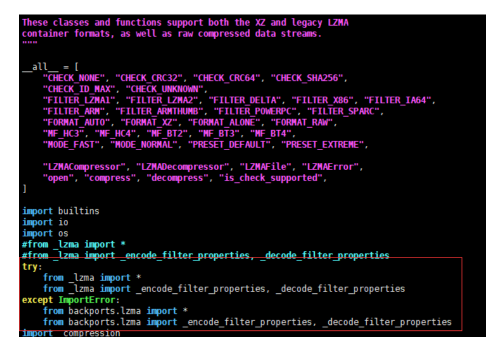
from backports.lzma import *

from backports.lzma import encode filter properties, _decode filter properties
```

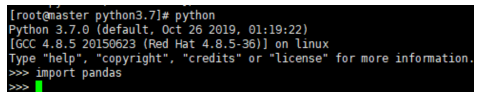
Before modification



After modification



Step 3 Save the settings and exit, and then run the **import** command again.



----End

5 MRS Cluster Management

5.1 Configuring Thresholds for Alarms

MRS clusters provide easy-to-use alarming functions with intuitive monitoring metric views. You can quickly view statistics on key performance metrics (KPIs) of a cluster and evaluate the cluster health status. MRS allows you to configure metric thresholds to stay informed of cluster health status. If a threshold value is met, the system generates and displays an alarm on the metric dashboard.

If it is **verified** that the impact of some alarms on services can be ignored or the alarm thresholds need to be adjusted, you can customize cluster metrics or mask some alarms as required.

You can set thresholds for alarms of node information metrics and cluster service metrics. For details about these metrics, their impacts on the system, and default thresholds, see **Monitoring Metric Reference**.

NOTICE

These alarms may affect cluster functions or job running. If you want to mask or modify alarm rules, evaluate operation risks in advance.

Modifying Rules for Alarms with Custom Thresholds

- **Step 1** Log in to FusionInsight Manager of the target MRS cluster by referring to Accessing Log in the FusionInsight Manager (MRS 3.x or Later).
- Step 2 Choose O&M > Alarm > Thresholds.
- **Step 3** Select a metric for a host or service in the cluster. For example, select **Host Memory Usage**.

Figure 5-1 Viewing an alarm threshold

Thresholds						
Service Name Q						
Test Host Host Status Host Status Host Memory Host Memory Host Memory U	Host Memory Usage Switch: Alarm ID: 12018 Trigger Count: 5 Create Rule	3		Alarm Name: Memory U Check Period (s): 30	sage Exceeds the Threshold	
Network Status	Rule Name	Effective	Date	Threshold Type	Threshold	Operation
- + CPU - + Process	default	Yes	Daily	Max value	00:00-24:00 90.0%	Modify Cancel

- **Switch**: If this switch is turned on, an alarm will be triggered when the metric breaches this threshold.
- **Trigger Count**: Manager checks whether the metric meets the threshold value. If the number of consecutive checks where the metric fails equals the value of **Trigger Count**, an alarm is generated. The value can be customized. **If an alarm is frequently reported, you can set Trigger Count to a larger value to reduce the alarming frequency.**
- Check Period (s): Interval between each two checks
- The rules to trigger alarms are listed on the page.

Step 4 Modify an alarm rule.

- Add a new rule.
 - a. Click **Create Rule** to add a rule that defines how an alarm will be triggered. For details, see **Table 5-1**.
 - b. Click **OK** to save the rule.
 - c. Locate the row that contains a rule that is in use, and click **Cancel** in the **Operation** column. If no rule is in use, skip this step.
 - d. Locate the row that contains the new rule, and click **Apply** in the **Operation** column. The value of **Effective** for this rule changes to **Yes**.
- Modify an existing rule.
 - a. Click **Modify** in the **Operation** column of the row that contains the target rule.
 - b. Modify rule parameters by referring to **Table 5-1**.
 - c. Click **OK**.

The following table lists the rule parameters you need to set for triggering an alarm of **Host Memory Usage**.

Table 5-1	Alarm	rule	parameters
-----------	-------	------	------------

Parameter	Description	Example Value
Rule Name	Rule name	mrs_test

Parameter	Description	Example Value
Severity	 Alarm severity. The options are as follows: Critical Major Minor Warning 	Major
Threshold Type	 Maximum or minimum value of a metric Max value: An alarm will be generated when the metric value is greater than this value. Min value: An alarm will be generated when the metric value is less than this value. 	Max. Value
Date	How often the rule takes effect Daily Weekly Others 	Daily
Add Date	Date when the rule takes effect. This parameter is available only when Date is set to Others . You can set multiple dates.	-
Thresholds	Start and End Time : Period when the rule takes effect.	00:00 - 23:59
	Threshold: Alarm threshold value	85

----End

Masking Specified Alarms

- **Step 1** Log in to FusionInsight Manager of the target MRS cluster by referring to Accessing Log in the FusionInsight Manager (MRS 3.x or Later).
- Step 2 Choose O&M > Alarm > Masking.
- **Step 3** In the list on the left of the displayed page, select the target service or module.
- **Step 4** Click **Mask** in the **Operation** column of the alarm you want to mask. In the dialog box that is displayed, click **OK** to change the masking status of the alarm to **Mask**.

Figure 5-2 Masking an alarm

Service I	Name Q					
Ξ		Mask Unmask		Enter a keyword.	Q All n	nasking statuses
	Host	Name ¢	ID 🗘 Object	Severity 👙	Masking Status 👙	Operation
	DBService FTP-Server	The usage rate of	12186 HOST	Major	Display	Mask View Help
	Flink	Suspended Disk I/O	12180 HOST	🗿 Major	Display	Mask View Help

- You can search for specified alarms in the list.
- To cancel alarm masking, click **Unmask** in the row of the target alarm. In the dialog box that is displayed, click **OK** to change the alarm masking status to **Display**.
- If you need to perform operations on multiple alarms at a time, select the alarms and click **Mask** or **Unmask** on the top of the list.

----End

FAQ

• How Do I View Uncleared Alarms in a Cluster?

- a. Log in to the MRS management console.
- b. Click the name of the target cluster and click the **Alarms** tab.
- c. Click **Advanced Search**, set **Alarm Status** to **Uncleared**, and click **Search**.
- d. Uncleared alarms of the current cluster are displayed.
- How Do I Clear a Cluster Alarm?

You can handle the alarms by referring to the alarm help. To view the help document, perform the following steps:

- Console: Log in to the MRS management console, click the name of the target cluster, click the Alarms tab, and click View Help in the Operation column of the alarm list. Then, clear the alarm by referring to the alarm handling procedure.
- Manager: Log in to FusionInsight Manager, choose O&M > Alarm > Alarms, and click View Help in the Operation column. Then, clear the alarm by referring to the alarm handling procedure.

Monitoring Metric Reference

FusionInsight Manager monitoring metrics are classified as node information metrics and cluster service metrics. **Table 5-2** lists the metrics whose thresholds can be configured a node, and **Table 5-3** lists metrics whose thresholds can be configured for a component.

Metric Group	Metric	ID	Alarm	Impact on System	Defaul t Thresh old
CPU	Host CPU Usage	120 16	CPU Usage Exceeds the Threshold	Service processes respond slowly or become unavailable.	90.0%
Disk	Disk Usage	120 17	Insufficient Disk Capacity	Service processes become unavailable.	90.0%

Table 5-2 Node monitoring metrics and corresponding alarms

Metric Group	Metric	ID	Alarm	Impact on System	Defaul t Thresh old
	Disk Inode Usage	120 51	Disk Inode Usage Exceeds the Threshold	Data cannot be properly written to the file system.	80.0%
Memory	Host Memory Usage	120 18	Memory Usage Exceeds the Threshold	Service processes respond slowly or become unavailable.	90.0%
Host Status	Host File Handle Usage	120 53	Host File Handle Usage Exceeds the Threshold	The I/O operations, such as opening a file or connecting to network, cannot be performed and programs are abnormal.	80.0%
	Host PID Usage	120 27	Host PID Usage Exceeds the Threshold	No PID is available for new processes and service processes are unavailable.	90%
Network Status	TCP Temporary Port Usage	120 52	TCP Temporary Port Usage Exceeds the Threshold	Services on the host fail to establish connections with the external and services are interrupted.	80.0%
Network Reading	Read Packet Error Rate	120 47	Read Packet Error Rate Exceeds the Threshold	The communication is intermittently interrupted, and services time out.	0.5%
	Read Packet Dropped Rate	120 45	Read Packet Dropped Rate Exceeds the Threshold	The service performance deteriorates or some services time out.	0.5%
	Read Throughput Rate	120 49	Read Throughput Rate Exceeds the Threshold	The service system runs abnormally or is unavailable.	80%

Metric Group	Metric	ID	Alarm	Impact on System	Defaul t Thresh old
Network Writing	Write Packet Error Rate	120 48	Write Packet Error Rate Exceeds the Threshold	The communication is intermittently interrupted, and services time out.	0.5%
	Write Packet Dropped Rate	120 46	Write Packet Dropped Rate Exceeds the Threshold	The service performance deteriorates or some services time out.	0.5%
	Write Throughput Rate	120 50	Write Throughput Rate Exceeds the Threshold	The service system runs abnormally or is unavailable.	80%
Process	Total Number of Processes in D and Z States	120 28	Number of Processes in the D State and Z State on a Host Exceeds the Threshold	Excessive system resources are used and service processes respond slowly.	0
	omm Process Usage	120 61	Process Usage Exceeds the Threshold	Switch to user omm fails. New omm process cannot be created.	90

Table 5-3 Cluster monitoring metrics and corresponding alarms

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
DBService	Usage of the Number of Database Connections	270 05	Database Connection Usage Exceeds the Threshold	Upper-layer services may fail to connect to the DBService database, affecting services.	90%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	Disk Space Usage of the Data Directory	270 06	Disk Space Usage of the Data Directory Exceeds the Threshold	Service processes become unavailable. When the disk space usage of the data directory exceeds 90%, the database enters the read-only mode and Database Enters the Read-Only Mode is generated. As a result, service data is lost.	80%
Flume	Heap Memory Resource Percentage	240 06	Heap Memory Usage of Flume Server Exceeds the Threshold	Heap memory overflow may cause service breakdown.	95.0%
	Direct Memory Usage Statistics	240 07	Flume Server Direct Memory Usage Exceeds the Threshold	Direct memory overflow may cause service breakdown.	80.0%
	Non-heap Memory Usage	240 08	Flume Server Non-Heap Memory Usage Exceeds the Threshold	Non-heap memory overflow may cause service breakdown.	80.0%
	Total GC Duration	240 09	Flume Server GC Duration Exceeds the Threshold	Flume data transmission efficiency decreases.	12000 ms
HBase	GC Duration of Old Generation	190 07	HBase GC Duration Exceeds the Threshold	If the old generation GC duration exceeds the threshold, HBase data read and write are affected.	5000m s

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	RegionServer Direct Memory Usage Statistics	190 09	Direct Memory Usage of the HBase Process Exceeds the Threshold	If the available HBase direct memory is insufficient, a memory overflow occurs and the service breaks down.	90%
	RegionServer Heap Memory Usage Statistics	190 08	Heap Memory Usage of the HBase Process Exceeds the Threshold	If the available HBase memory is insufficient, a memory overflow occurs and the service breaks down.	90%
	HMaster Direct Memory Usage	190 09	Direct Memory Usage of the HBase Process Exceeds the Threshold	If the available HBase direct memory is insufficient, a memory overflow occurs and the service breaks down.	90%
	HMaster Heap Memory Usage Statistics	190 08	Heap Memory Usage of the HBase Process Exceeds the Threshold	If the available HBase memory is insufficient, a memory overflow occurs and the service breaks down.	90%
	Number of Online Regions of a RegionServer	190 11	Number of RegionServer Regions Exceeds the Threshold	The data read/ write performance of HBase is affected when the number of regions on a RegionServer exceeds the threshold.	2000
	Region in RIT State That Reaches the Threshold Duration	190 13	Duration of Regions in RIT State Exceeds the Threshold	Some data in the table is lost or becomes unavailable.	1

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	Handler Usage of RegionServer	190 21	Number of Active Handlers of RegionServer Exceeds the Threshold	RegionServers or HBase cannot provide services properly.	90%
	Synchronizati on Failures in Disaster Recovery	190 06	HBase Replication Sync Failed	HBase data in a cluster fails to be synchronized to the standby cluster, causing data inconsistency between active and standby clusters.	1
	Number of Log Files to Be Synchronized in the Active Cluster	190 20	Number of HBase WAL Files to Be Synchronized Exceeds the Threshold	If the number of WAL files to be synchronized by a RegionServer exceeds the threshold, the number of ZNodes used by HBase exceeds the threshold, affecting the HBase service status.	128
	Number of HFiles to Be Synchronized in the Active Cluster	190 19	Number of HFiles to Be Synchronized Exceeds the Threshold	If the number of HFiles to be synchronized by a RegionServer exceeds the threshold, the number of ZNodes used by HBase exceeds the threshold, affecting the HBase service status.	128

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	Compaction Queue Size	190 18	HBase Compaction Queue Size Exceeds the Threshold	The cluster performance may deteriorate, affecting data read and write.	100
HDFS	Lost Blocks	140 03	Number of Lost HDFS Blocks Exceeds the Threshold	Data stored in HDFS is lost. HDFS may enter the security mode and cannot provide write services. Lost block data cannot be restored.	0
	Blocks Under Replicated	140 28	Number of Blocks to Be Supplemente d Exceeds the Threshold	Data stored in HDFS is lost. HDFS may enter the security mode and cannot provide write services. Lost block data cannot be restored.	1000
	Average Time of Active NameNode RPC Processing	140 21	Average NameNode RPC Processing Time Exceeds the Threshold	NameNode cannot process the RPC requests from HDFS clients, upper- layer services that depend on HDFS, and DataNode in a timely manner. Specifically, the services that access HDFS run slowly or the HDFS service is unavailable.	100ms

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	Average Time of Active NameNode RPC Queuing	140 22	Average NameNode RPC Queuing Time Exceeds the Threshold	NameNode cannot process the RPC requests from HDFS clients, upper- layer services that depend on HDFS, and DataNode in a timely manner. Specifically, the services that access HDFS run slowly or the HDFS service is unavailable.	200ms
	HDFS Disk Usage	140 01	HDFS Disk Usage Exceeds the Threshold	The performance of writing data to HDFS is affected.	80%
	DataNode Disk Usage	140 02	DataNode Disk Usage Exceeds the Threshold	Insufficient disk space will impact data write to HDFS.	80%
	Percentage of Reserved Space for Replicas of Unused Space	140 23	Percentage of Total Reserved Disk Space for Replicas Exceeds the Threshold	The performance of writing data to HDFS is affected. If all unused DataNode space is reserved for replicas, writing HDFS data fails.	90%
	Total Faulty DataNodes	140 09	Number of Dead DataNodes Exceeds the Threshold	Faulty DataNodes cannot provide HDFS services.	3
	NameNode Non-Heap Memory Usage Statistics	140 18	NameNode Non-Heap Memory Usage Exceeds the Threshold	If the non-heap memory usage of the HDFS NameNode is too high, data read/ write performance of HDFS will be affected.	90%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	NameNode Direct Memory Usage Statistics	140 17	NameNode Direct Memory Usage Exceeds the Threshold	If the available direct memory of NameNode instances is insufficient, a memory overflow may occur and the service breaks down.	90%
	NameNode Heap Memory Usage Statistics	140 07	NameNode Heap Memory Usage Exceeds the Threshold	If the heap memory usage of the HDFS NameNode is too high, data read/ write performance of HDFS will be affected.	95%
	DataNode Direct Memory Usage Statistics	140 16	DataNode Direct Memory Usage Exceeds the Threshold	If the available direct memory of DataNode instances is insufficient, a memory overflow may occur and the service breaks down.	90%
	DataNode Heap Memory Usage Statistics	140 08	DataNode Heap Memory Usage Exceeds the Threshold	The HDFS DataNode heap memory usage is too high, which affects the data read/write performance of the HDFS.	95%
	DataNode Non-Heap Memory Usage Statistics	140 19	DataNode Non-Heap Memory Usage Exceeds the Threshold	If the non-heap memory usage of the HDFS DataNode is too high, data read/ write performance of HDFS will be affected.	90%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	NameNode GC Duration Statistics	140 14	NameNode GC Duration Exceeds the Threshold	A long GC duration of the NameNode process may interrupt the services.	12000 ms
	DataNode GC Duration Statistics	140 15	DataNode GC Duration Exceeds the Threshold	A long GC duration of the DataNode process may interrupt the services.	12000 ms
Hive	Hive SQL Execution Success Rate (Percentage)	160 02	Hive SQL Execution Success Rate Is Lower Than the Threshold	The system configuration and performance cannot meet service processing requirements.	90.0%
	Background Thread Usage	160 03	Background Thread Usage Exceeds the Threshold	There are too many background threads, so the newly submitted task cannot run in time.	90%
	Total GC Duration of MetaStore	160 07	Hive GC Duration Exceeds the Threshold	If the GC duration exceeds the threshold, Hive data read and write are affected.	12000 ms
	Total GC Duration of HiveServer	160 07	Hive GC Duration Exceeds the Threshold	If the GC duration exceeds the threshold, Hive data read and write are affected.	12000 ms
	Percentage of HDFS Space Used by Hive to the Available Space	160 01	Hive Warehouse Space Usage Exceeds the Threshold	The system fails to write data, which causes data loss.	85.0%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	MetaStore Direct Memory Usage Statistics	160 06	Direct Memory Usage of the Hive Process Exceeds the Threshold	When the direct memory usage of Hive is overhigh, the performance of Hive task operation is affected. In addition, a memory overflow may occur so that the Hive service is unavailable.	95%
	MetaStore Non-Heap Memory Usage Statistics	160 08	Non-heap Memory Usage of the Hive Service Exceeds the Threshold	When the non- heap memory usage of Hive is overhigh, the performance of Hive task operation is affected. In addition, a memory overflow may occur so that the Hive service is unavailable.	95%
	MetaStore Heap Memory Usage Statistics	160 05	Heap Memory Usage of the Hive Process Exceeds the Threshold	When the heap memory usage of Hive is overhigh, the performance of Hive task operation is affected. In addition, a memory overflow may occur so that the Hive service is unavailable.	95%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	HiveServer Direct Memory Usage Statistics	160 06	Direct Memory Usage of the Hive Process Exceeds the Threshold	When the direct memory usage of Hive is overhigh, the performance of Hive task operation is affected. In addition, a memory overflow may occur so that the Hive service is unavailable.	95%
	HiveServer Non-Heap Memory Usage Statistics	160 08	Non-heap Memory Usage of the Hive Service Exceeds the Threshold	When the non- heap memory usage of Hive is overhigh, the performance of Hive task operation is affected. In addition, a memory overflow may occur so that the Hive service is unavailable.	95%
	HiveServer Heap Memory Usage Statistics	160 05	Heap Memory Usage of the Hive Process Exceeds the Threshold	When the heap memory usage of Hive is overhigh, the performance of Hive task operation is affected. In addition, a memory overflow may occur so that the Hive service is unavailable.	95%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	Percentage of Sessions Connected to the HiveServer to Maximum Number of Sessions Allowed by the HiveServer	160 00	Percentage of Sessions Connected to the HiveServer to Maximum Number Allowed Exceeds the Threshold	If a connection alarm is generated, too many sessions are connected to the HiveServer and new connections cannot be created.	90.0%
Kafka	Percentage of Partitions That Are Not Completely Synchronized	380 06	Percentage of Kafka Partitions That Are Not Completely Synchronized Exceeds the Threshold	Too many Kafka partitions that are not completely synchronized affect service reliability. In addition, data may be lost when leaders are switched.	50%
	User Connection Usage on Broker	380 11	User Connection Usage on Broker Exceeds the Threshold	If the number of connections of a user is excessive, the user cannot create new connections to the Broker.	80%
	Broker Disk Usage	380 01	Insufficient Kafka Disk Capacity	Kafka data write operations fail.	80.0%
	Disk I/O Rate of a Broker	380 09	Busy Broker Disk I/Os	The disk partition has frequent I/Os. Data may fail to be written to the Kafka topic for which the alarm is generated.	80%
	Broker GC Duration per Minute	380 05	GC Duration of the Broker Process Exceeds the Threshold	A long GC duration of the Broker process may interrupt the services.	12000 ms

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	Heap Memory Usage of Kafka	380 02	Kafka Heap Memory Usage Exceeds the Threshold	If the available Kafka heap memory is insufficient, a memory overflow occurs and the service breaks down.	95%
	Kafka Direct Memory Usage	380 04	Kafka Direct Memory Usage Exceeds the Threshold	If the available direct memory of the Kafka service is insufficient, a memory overflow occurs and the service breaks down.	95%
Loader	Heap Memory Usage	230 04	Loader Heap Memory Usage Exceeds the Threshold	Heap memory overflow may cause service breakdown.	95%
	Direct Memory Usage Statistics	230 06	Loader Direct Memory Usage Exceeds the Threshold	Direct memory overflow may cause service breakdown.	80.0%
	Non-heap Memory Usage	230 05	Loader Non- Heap Memory Usage Exceeds the Threshold	Non-heap memory overflow may cause service breakdown.	80%
	Total GC Duration	230 07	GC Duration of the Loader Process Exceeds the Threshold	Loader service response is slow.	12000 ms
MapRedu ce	GC Duration Statistics	180 12	JobHistorySer ver GC Duration Exceeds the Threshold	A long GC duration of the JobHistoryServer process may interrupt the services.	12000 ms

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	JobHistorySer ver Direct Memory Usage Statistics	180 15	JobHistorySer ver Direct Memory Usage Exceeds the Threshold	If the available direct memory of the MapReduce service is insufficient, a memory overflow occurs and the service breaks down.	90%
	JobHistorySer ver Non-Heap Memory Usage Statistics	180 19	Non-Heap Memory Usage of JobHistorySer ver Exceeds the Threshold	When the non- heap memory usage of MapReduce JobHistoryServer is overhigh, the performance of MapReduce task submission and operation is affected. In addition, a memory overflow may occur so that the MapReduce service is unavailable.	90%
	JobHistorySer ver Heap Memory Usage Statistics	180 09	Heap Memory Usage of JobHistorySer ver Exceeds the Threshold	When the heap memory usage of MapReduce JobHistoryServer is overhigh, the performance of MapReduce log archiving is affected. In addition, a memory overflow may occur, leading to unavailable YARN service.	95%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
Oozie	Heap Memory Usage	170 04	Oozie Heap Memory Usage Exceeds the Threshold	Heap memory overflow may cause service breakdown.	95.0%
	Direct Memory Usage	170 06	Oozie Direct Memory Usage Exceeds the Threshold	Direct memory overflow may cause service breakdown.	80.0%
	Non-heap Memory Usage	170 05	Oozie Non- Heap Memory Usage Exceeds the Threshold	Non-heap memory overflow may cause service breakdown.	80%
	Total GC Duration	170 07	GC Duration of the Oozie Process Exceeds the Threshold	Oozie responds slowly when it is used to submit tasks.	12000 ms
Spark2x	JDBCServer2x Heap Memory Usage Statistics	430 10	Heap Memory Usage of the JDBCServer2x Process Exceeds the Threshold	If available JDBCServe2x process heap memory is insufficient, a memory overflow occurs and the service breaks down	95%
	JDBCServer2x Direct Memory Usage Statistics	430 12	Direct Heap Memory Usage of the JDBCServer2x Process Exceeds the Threshold	If the available JDBCServer2x Process direct heap memory is insufficient, a memory overflow occurs and the service breaks down.	95%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	JDBCServer2x Non-Heap Memory Usage Statistics	430 11	Non-Heap Memory Usage of the JDBCServer2x Process Exceeds the Threshold	If the available JDBCServer2x Process non-heap memory is insufficient, a memory overflow occurs and the service breaks down.	95%
	JobHistory2x Direct Memory Usage Statistics	430 08	Direct Memory Usage of the JobHistory2x Process Exceeds the Threshold	If the available JobHistory2x Process directmemory is insufficient, a memory overflow occurs and the service breaks down.	95%
	JobHistory2x Non-Heap Memory Usage Statistics	430 07	Non-Heap Memory Usage of the JobHistory2x Process Exceeds the Threshold	If the available JobHistory2x Process non-heap memory is insufficient, a memory overflow occurs and the service breaks down.	95%
	JobHistory2x Heap Memory Usage Statistics	430 06	Heap Memory Usage of the JobHistory2x Process Exceeds the Threshold	If the available JobHistory2x Process heap memory is insufficient, a memory overflow occurs and the service breaks down.	95%
	IndexServer2x Direct Memory Usage Statistics	430 21	Direct Memory Usage of the IndexServer2x Process Exceeds the Threshold	If the available IndexServer2x process direct memory is insufficient, a memory overflow occurs and the service breaks down.	95%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	IndexServer2x Heap Memory Usage Statistics	430 19	Heap Memory Usage of the IndexServer2x Process Exceeds the Threshold	If the available IndexServer2x process heap memory is insufficient, a memory overflow occurs and the service breaks down.	95%
	IndexServer2x Non-Heap Memory Usage Statistics	430 20	Non-Heap Memory Usage of the IndexServer2x Process Exceeds the Threshold	If the available IndexServer2x process non-heap memory is insufficient, a memory overflow occurs and the service breaks down.	95%
	Full GC Number of JDBCServer2x	430 17	JDBCServer2x Process Full GC Number Exceeds the Threshold	The performance of the JDBCServer2x process is affected, or even the JDBCServer2x process is unavailable.	12
	Full GC Number of JobHistory2x	430 18	JobHistory2x Process Full GC Number Exceeds the Threshold	The performance of the JobHistory2x process is affected, or even the JobHistory2x process is unavailable.	12
	Full GC Number of IndexServer2x	430 23	IndexServer2x Process Full GC Number Exceeds the Threshold	If the GC number exceeds the threshold, IndexServer2x maybe run in low performance or even unavailable.	12

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	Total GC Duration (in Milliseconds) of JDBCServer2x	430 13	JDBCServer2x Process GC Duration Exceeds the Threshold	If the GC duration exceeds the threshold, JDBCServer2x maybe run in low performance.	12000 ms
	Total GC Duration (in Milliseconds) of JobHistory2x	430 09	JobHistory2x Process GC Duration Exceeds the Threshold	If the GC duration exceeds the threshold, JobHistory2x may run in low performance.	12000 ms
	Total GC Duration (in Milliseconds) of IndexServer2x	430 22	IndexServer2x Process GC Duration Exceeds the Threshold	If the GC duration exceeds the threshold, IndexServer2x may run in low performance or even unavailable.	12000 ms
Storm	Number of Available Supervisors	260 52	Number of Available Supervisors of the Storm Service Is Less Than the Threshold	Existing tasks in the cluster cannot be performed. The cluster can receive new Storm tasks, but cannot perform these tasks.	1
	Slot Usage	260 53	Storm Slot Usage Exceeds the Threshold	New Storm tasks cannot be performed.	80.0%
	Nimbus Heap Memory Usage	260 54	Nimbus Heap Memory Usage Exceeds the Threshold	When the heap memory usage of Storm Nimbus is overhigh, frequent GCs occur. In addition, a memory overflow may occur so that the Yarn service is unavailable.	80%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
Yarn	NodeManage r Direct Memory Usage Statistics	180 14	NodeManage r Direct Memory Usage Exceeds the Threshold	If the available direct memory of NodeManager is insufficient, a memory overflow occurs and the service breaks down.	90%
	NodeManage r Heap Memory Usage Statistics	180 18	NodeManage r Heap Memory Usage Exceeds the Threshold	When the heap memory usage of Yarn NodeManager is overhigh, the performance of Yarn task submission and operation is affected. In addition, a memory overflow may occur so that the Yarn service is unavailable.	95%
	NodeManage r Non-Heap Memory Usage Statistics	180 17	NodeManage r Non-heap Memory Usage Exceeds the Threshold	When the heap memory usage of Yarn NodeManager is overhigh, the performance of Yarn task submission and operation is affected. In addition, a memory overflow may occur so that the Yarn service is unavailable.	90%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	ResourceMan ager Direct Memory Usage Statistics	180 13	ResourceMan ager Direct Memory Usage Exceeds the Threshold	If the available direct memory of ResourceManager is insufficient, a memory overflow occurs and the service breaks down.	90%
	ResourceMan ager Heap Memory Usage Statistics	180 08	ResourceMan ager Heap Memory Usage Exceeds the Threshold	When the heap memory usage of Yarn ResourceManager is overhigh, the performance of Yarn task submission and operation is affected. In addition, a memory overflow may occur so that the Yarn service is unavailable.	95%
	ResourceMan ager Non- Heap Memory Usage Statistics	180 16	ResourceMan ager Non- Heap Memory Usage Exceeds the Threshold	When the non- heap memory usage of Yarn ResourceManager is overhigh, the performance of Yarn task submission and operation is affected. In addition, a memory overflow may occur so that the Yarn service is unavailable.	90%
	NodeManage r GC Duration Statistics	180 11	NodeManage r GC Duration Exceeds the Threshold	A long GC duration of the NodeManager process may interrupt the services.	12000 ms

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	ResourceMan ager GC Duration Statistics	180 10	ResourceMan ager GC Duration Exceeds the Threshold	A long GC duration of the ResourceManager process may interrupt the services.	12000 ms
	Number of Failed Tasks in the Root Queue	180 26	Number of Failed Yarn Tasks Exceeds the Threshold	A large number of application tasks fail to be executed. Failed tasks need to be submitted again.	50
	Terminated Applications of the Root Queue	180 25	Number of Terminated Yarn Tasks Exceeds the Threshold	A large number of application tasks are forcibly stopped.	50
	Pending Memory	180 24	Pending Yarn Memory Usage Exceeds the Threshold	It takes long time to end an application. A new application cannot run after submission.	838860 80MB
	Pending Tasks	180 23	Number of Pending Yarn Tasks Exceeds the Threshold	It takes long time to end an application. A new application cannot run for a long time after submission.	60
ZooKeepe r	ZooKeeper Connections Usage	130 01	Available ZooKeeper Connections Are Insufficient	Available ZooKeeper connections are insufficient. When the connection usage reaches 100%, external connections cannot be handled.	80%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	ZooKeeper Heap Memory Usage	130 04	ZooKeeper Heap Memory Usage Exceeds the Threshold	If the available ZooKeeper memory is insufficient, a memory overflow occurs and the service breaks down.	95%
	ZooKeeper Direct Memory Usage	130 02	ZooKeeper Direct Memory Usage Exceeds the Threshold	If the available ZooKeeper memory is insufficient, a memory overflow occurs and the service breaks down.	80%
	ZooKeeper GC Duration per Minute	130 03	GC Duration of the ZooKeeper Process Exceeds the Threshold	A long GC duration of the ZooKeeper process may interrupt the services.	12000 ms
Ranger	UserSync GC Duration	452 84	UserSync GC Duration Exceeds the Threshold	UserSync responds slowly.	12000 ms
	PolicySync GC Duration	452 92	PolicySync GC Duration Exceeds the Threshold	PolicySync responds slowly.	12000 ms
	RangerAdmin GC Duration	452 80	RangerAdmin GC Duration Exceeds the Threshold	RangerAdmin responds slowly.	12000 ms
	TagSync GC Duration	452 88	TagSync GC Duration Exceeds the Threshold	TagSync responds slowly.	12000 ms

Service	Metric	Metric ID Al		Impact on System	Defaul t Thresh old
	UserSync Non-Heap Memory Usage	452 83	UserSync Non-Heap Memory Usage Exceeds the Threshold	Non-heap memory overflow may cause service breakdown.	80.0%
	UserSync Direct Memory Usage	452 82	UserSync Direct Memory Usage Exceeds the Threshold	Direct memory overflow may cause service breakdown.	80.0%
	UserSync Heap Memory Usage	452 81	UserSync Heap Memory Usage Exceeds the Threshold	Heap memory overflow may cause service breakdown.	95.0%
	PolicySync Direct Memory Usage	452 90	PolicySync Direct Memory Usage Exceeds the Threshold	Direct memory overflow may cause service breakdown.	80.0%
	PolicySync Heap Memory Usage	452 89	PolicySync Heap Memory Usage Exceeds the Threshold	Heap memory overflow may cause service breakdown.	95.0%
	PolicySync Non-Heap Memory Usage	452 91	PolicySync Non-Heap Memory Usage Exceeds the Threshold	Non-heap memory overflow may cause service breakdown.	80.0%
	RangerAdmin Non-Heap Memory Usage	452 79	RangerAdmin Non-Heap Memory Usage Exceeds the Threshold	Non-heap memory overflow may cause service breakdown.	80.0%

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	RangerAdmin Heap Memory Usage	452 77	RangerAdmin Heap Memory Usage Exceeds the Threshold	Heap memory overflow may cause service breakdown.	95.0%
	RangerAdmin Direct Memory Usage	452 78	RangerAdmin Direct Memory Usage Exceeds the Threshold	Direct memory overflow may cause service breakdown.	80.0%
	TagSync Direct Memory Usage	452 86	TagSync Direct Memory Usage Exceeds the Threshold	Direct memory overflow may cause service breakdown.	80.0%
	TagSync Non- Heap Memory Usage	452 87	TagSync Non- Heap Memory Usage Exceeds the Threshold	Non-heap memory overflow may cause service breakdown.	80.0%
	TagSync Heap Memory Usage	452 85	TagSync Heap Memory Usage Exceeds the Threshold	Heap memory overflow may cause service breakdown.	95.0%
ClickHous e	ickHous Clickhouse Service Quantity Quota Usage in ZooKeeper		ClickHouse Service Quantity Quota Usage in ZooKeeper Exceeds the Threshold	After the ZooKeeper quantity quota of the ClickHouse service exceeds the threshold, you cannot perform cluster operations on the ClickHouse service on FusionInsight Manager. As a result, the ClickHouse service cannot be used.	90%

Service	Metric	Metric ID Alarm Name		Impact on System	Defaul t Thresh old
	ClickHouse Service Capacity Quota Usage in ZooKeeper	454 27	ClickHouse Service Capacity Quota Usage in ZooKeeper Exceeds the Threshold	After the ZooKeeper capacity quota of the ClickHouse service exceeds the threshold, you cannot perform cluster operations on the ClickHouse service on FusionInsight Manager. As a result, the ClickHouse service cannot be used.	90%
IoTDB	Maximum Merge (Intra- Space Merge) Latency	455 94	IoTDBServer Intra-Space Merge Duration Exceeds the Threshold	Data write is blocked and the write operation performance is affected.	300000 ms
	Maximum Merge (Flush) Latency	455 93	IoTDBServer Flush Execution Duration Exceeds the Threshold	Data write is blocked and the write operation performance is affected.	300000 ms
	Maximum Merge (Cross- Space Merge) Latency	455 95	IoTDBServer Cross-Space Merge Duration Exceeds the Threshold	Data write is blocked and the write operation performance is affected.	300000 ms
	Maximum RPC (executeState ment) Latency	455 92	IoTDBServer RPC Execution Duration Exceeds the Threshold	Running performance of the IoTDBServer process is affected.	10000s
	Total GC Duration of IoTDBServer	455 87	IoTDBServer GC Duration Exceeds the Threshold	A long GC duration of the IoTDBServer process may interrupt the services.	12000 ms

Service	Metric	ID	Alarm Name	Impact on System	Defaul t Thresh old
	Total GC Duration of ConfigNode	455 90	ConfigNode GC Duration Exceeds the Threshold	A long GC duration of the ConfigNode process may interrupt services.	12000 ms
	loTDBServer Heap Memory Usage	455 86	IoTDBServer Heap Memory Usage Exceeds the Threshold	If the available IoTDBServer process heap memory is insufficient, a memory overflow occurs and the service breaks down.	90%
	loTDBServer Direct Memory Usage	455 88	IoTDBServer Direct Memory Usage Exceeds the Threshold	Direct memory overflow may cause service breakdown.	90%
	ConfigNode Heap Memory Usage	455 89	ConfigNode Heap Memory Usage Exceeds the Threshold	If the available ConfigNode process heap memory is insufficient, a memory overflow occurs and the service breaks down.	90%
	ConfigNode Direct Memory Usage	455 91	ConfigNode Direct Memory Usage Exceeds the Threshold	Direct memory overflow may cause the IoTDB instance to be unavailable.	90%

5.2 Submitting Spark Tasks to New Task Nodes

You can add task nodes to an MRS cluster to increase compute capability. Task nodes are mainly used to process data instead of permanently storing data.

This section describes how to bind a new task node using tenant resources and submit Spark tasks to the new task node. You can get started by reading the following topics:

- 1. Adding Task Nodes
- 2. Creating a Resource Pool
- 3. Creating a Tenant
- 4. Configuring Queues
- 5. Configuring Resource Distribution Policies
- 6. Creating a User
- 7. Using spark-submit to Submit a Task
- 8. Deleting Task Nodes

Adding Task Nodes

- 1. On the cluster details page, click **Nodes** and click **Add Node Group**. The **Add Node Group** page is displayed.
- 2. On the Add Node Group page that is displayed, set parameters as needed.

Table 5-4 Parameters for adding a node group

Parameter	Description
Instance Specification s	Select the flavor type of the hosts in the node group.
Nodes	Configure the number of nodes in the node group.
System Disk	Configure the specifications and capacity of the system disks on the new nodes.
Data Disk (GB)/Disks	Set the specifications, capacity, and number of data disks of the new nodes.
Deploy Roles	Select NM to add a NodeManager role.

3. Click OK.

Creating a Resource Pool

- **Step 1** On the cluster details page, click **Tenants**.
- Step 2 Click Resource Pools.
- Step 3 Click Create Resource Pool.
- Step 4 On the Create Resource Pool page, set the properties of the resource pool.
 - Name: Enter the name of the resource pool, for example, test1.
 - **Resource Label**: Enter the resource pool label, for example, **1**.
 - Available Hosts: Enter the node added in Adding Task Nodes.

Step 5 Click OK.

----End

Creating a Tenant

- **Step 1** On the cluster details page, click **Tenants**.
- **Step 2** Click **Create Tenant**. On the page that is displayed, configure tenant properties. The following table takes MRS 3.x versions as an example.

Parameter	Description
Name	Set the tenant name, for example, tenant_spark .
Tenant Type	Select Leaf . If Leaf is selected, the current tenant is a leaf tenant and no sub-tenant can be added. If Non-leaf is selected, sub-tenants can be added to the current tenant.
Compute Resource	If Yarn is selected, the system automatically creates a task queue using the tenant name in Yarn. If Yarn is not selected, the system does not automatically create a task queue.

Table 5-5 Tenant parameters

Parameter	Description
Configuration Mode	If Yarn is selected for Compute Resource , this parameter can be set to Basic or Advanced .
	• Basic : Configure the percentage of compute resources used by the tenant in the default resource pool by specifying Default Resource Pool Capacity (%) .
	• Advanced : Configure the following parameters for advanced settings:
	 Weight: Tenant resource weight. The value ranges from 0 to 100. Tenant resource weight = Tenant weight/Total weight of tenants at the same level
	 Minimum Resources: resources preempted by the tenant. The value is a percentage or absolute value of the parent tenant's resources. When a tenant's workload is light, their resources are automatically lent to other tenants. When available resources are fewer than Minimum Resources, the tenant can preempt the resources that were lent out.
	 Maximum Resources: maximum resources that can be used by a tenant. The value is a percentage or absolute value of the parent tenant's resources.
	 Reserved Resources: resources reserved for the tenant. The value is a percentage or absolute value of the parent tenant's resources.
Default Resource Pool Capacity (%)	Set the percentage of computing resources used by the current tenant in the default resource pool, for example, 20% .
Storage Resource	If HDFS is selected, the system automatically creates the /tenant directory under the root directory of the HDFS when a tenant is created for the first time. If HDFS is not selected, the system does not create a storage directory under the root directory of the HDFS.
Maximum Number of Files/Directories	Set the maximum number of files or directories, for example, 100000000000 .

Parameter	Description
Storage Space Quota	Quota for the HDFS storage space used by the current tenant The minimum value is 1 , and the maximum value is the total storage quota of the parent tenant. The unit is MB or GB. Set the quota for using the storage space, for example, 50000 MB. This parameter indicates the maximum HDFS storage space that can be used by a tenant, but not the actual space used. If its value is greater than the size of the HDFS physical disk, the maximum space available is the full space of the HDFS physical disk. NOTE To ensure data reliability, the system automatically generates one backup file when a file is stored in the HDFS. That is, two replicas of the same file are stored by default. The HDFS storage space indicates the total disk space occupied by all these replicas. For example, if the value is set to 500 MB, the actual space for storing files is about 250 MB (500/2 = 250).
Storage Path	Set the storage path, for example, tenant/ spark_test . The system automatically creates a folder named after the tenant under the /tenant directory by default, for example, spark_test . The default HDFS storage directory for tenant spark_test is tenant/spark_test . When a tenant is created for the first time, the system creates the /tenant directory in the HDFS root directory. The storage path is customizable.
Services	Set other service resources associated with the current tenant. HBase is supported. To configure this parameter, click Associate Services . In the displayed dialog box, set Service to HBase . If Association Mode is set to Exclusive , service resources are occupied exclusively. If share is selected, service resources are shared.
Description	Enter the description of the current tenant.

Step 3 Click **OK** to save the settings.

It takes a few minutes to save the settings. If the **Tenant created successfully** is displayed in the upper-right corner, the tenant is added successfully.

D NOTE

- Roles, computing resources, and storage resources are automatically created when tenants are created.
- The new role has permissions on the computing and storage resources. The role and its permissions are controlled by the system automatically and cannot be controlled manually under **Manage Role**.
- If you want to use the tenant, create a system user and assign the Manager_tenant role and the role corresponding to the tenant to the user.

----End

Configuring Queues

- **Step 1** On the cluster details page, click **Tenants**.
- **Step 2** Click the **Queue Configuration** tab.
- **Step 3** In the tenant queue table, click **Modify** in the **Operation** column of the specified tenant queue.

NOTE

- In the tenant list on the left of the **Tenant Management** page, click the target tenant. In the displayed window, choose **Resource**. On the displayed page, click \checkmark to open the gueue modification page (for versions earlier than MRS 3.x).
- A queue can be bound to only one non-default resource pool.

By default, the resource tag is the one specified in **Creating a Resource Pool**. Set other parameters based on the site requirements.

Step 4 Click OK.

----End

Configuring Resource Distribution Policies

- Step 1 On the cluster details page, click Tenants.
- **Step 2** Click **Resource Distribution Policies** and select the resource pool created in **Creating a Resource Pool**.
- **Step 3** Locate the row that contains **tenant_spark**, and click **Modify** in the **Operation** column.
 - Weight: 20
 - Minimum Resource: 20
 - Maximum Resource: 80
 - Reserved Resource: 10

Step 4 Click OK.

----End

Creating a User

- **Step 1** Log in to FusionInsight Manager. For details, see Accessing FusionInsight Manager.
- **Step 2** Choose **System > Permission > User**. On the displayed page, click **Create User**.
 - Username: spark_test
 - User Type: Human-Machine
 - User Group: hadoop and hive
 - Primary Group: hadoop
 - Role: tenant_spark
- **Step 3** Click **OK** to add the user.

----End

Using spark-submit to Submit a Task

 Log in to the client node as user **root** and run the following commands: cd *Client installation directory*

source bigdata_env

source Spark2x/component_env

For a cluster with Kerberos authentication enabled, run the **kinit spark_test** command. For a cluster with Kerberos authentication disabled, skip this step.

Enter the password for authentication. Change the password upon the first login.

cd Spark2x/spark/bin

sh spark-submit --queue tenant_spark --class org.apache.spark.examples.SparkPi --master yarn-client ../examples/jars/ spark-examples_*.jar

Deleting Task Nodes

- 1. On the cluster details page, click **Nodes**.
- 2. Locate the row that contains the target task node group, and click **Scale In** in the **Operation** column.
- 3. Set the **Scale-In Type** to **Specific node** and select the target nodes.

NOTE

Only nodes in the stopped, lost, unknown, isolated, or faulty state can be selected for scale-in.

4. Select I understand the consequences of performing the scale-in operation, and click OK.

5.3 Configuring Auto Scaling for an MRS Cluster

In big data application scenarios, especially real-time data analysis and processing, the number of cluster nodes needs to be dynamically adjusted according to data

volume changes to provide proper resources. The auto scaling function of MRS enables clusters to be automatically scaled out or in based on cluster load.

- Auto scaling rules: You can increase or decrease Task nodes based on realtime cluster loads. Auto scaling will be triggered when the data volume changes but there may be some delays.
- Resource plan (setting the task node quantity based on the time range): If the data volume changes periodically, you can create resource plans to resize the cluster before the data volume changes, thereby avoiding delays in increasing or decreasing resources.

You can configure either auto scaling rules or resource plans or both of them to trigger the auto scaling.

Scenario

The following example describes how to use both auto scaling rules and resource plans:

A real-time processing service sees an unstable increase in data volume from 7:00 to 13:00 on Monday, Tuesday, and Saturday. For example, 5 to 8 task nodes are required from 7:00 to 13:00 on Monday, Tuesday, and Saturday, and 2 to 4 are required beyond this period.

You can set an auto scaling rule based on a resource plan. When the data volume exceeds the expected value, the number of Task nodes changes with resource loads, without exceeding the node range specified in the resource plan. When a resource plan is triggered, the number of nodes changes within the specified range with minimum affect. That is, increase nodes to the upper limit and decrease nodes to the lower limit.

Adding a Task Node

You can scale out an MRS cluster by manually adding task nodes.

To add a task node to a custom cluster, perform the following steps:

- 1. On the cluster details page, click the **Nodes** tab and click **Add Node Group**. The **Add Node Group** page is displayed.
- 2. Select **Task** for**Node Type**. Retain the default value **NM** for **Deploy Roles**. To deploy the NodeManager role, the node type must be **Task**. Set other parameters as required.

Add Node G	roup							×
Name								
Node Type	Core	Task						
Instance Specifications	4 vCPUs 32 G	iB m3.xlarge.8	•					
Nodes	-	1	+					
System Disk	High I/O	• 100	+					
Data Disk (GB)	High I/O	▼ - 200	+					
Disks	_	1	+					
Deploy Roles	Role	Deploy In		Number of	Role Type	Deployed	Max. Multi-i	Restricted
	ClickHous	All node groups		You can depl	Data storage		-	Scale-in

Figure 5-3 Adding a task node group

To add a task node to a non-custom cluster, perform the following steps:

- 1. On the cluster details page, click the **Nodes** tab and click **Configure Task Node**. The **Configure Task Node** page is displayed.
- 2. On the **Configure Task Node** page, set **Node Type**, **Instance Specifications**, **Nodes**, **System Disk**. In addition, if **Add Data Disk** is enabled, configure the storage type, size, and number of data disks.

 \times

Configure Task Node

Task nodes are instances that process data but do not store cluster data such as HDFS data.

Node Type	Analysis Task 🔻						
Instance Specifications	8 vCPUs 32 GB Sit3.2xlarge.4						
	8 vCPUs 32 GB Sit3.2xlarge.4						
Nodes	16 vCPUs 32 GB Sit3.4xlarge.2						
Surtom Dick	16 vCPUs 64 GB Sit3.4xlarge.4						
System Disk	32 vCPUs 64 GB Sit3.8xlarge.2						
Add Data Disk	Memory-optimized						
	4 vCPUs 32 GB m3.xlarge.8						
Data Disk (GB)	4 vCPUs 32 GB m6.xlarge.8						
Disks	General computing-plus						
Disks	8 vCPUs 32 GB c6.2xlarge.4						
	Kunpeng general-computing						
	OK Cancel						

3. Click OK.

Using Auto Scaling Rules and Resource Plans Together

- **Step 1** Log in to the MRS management console.
- **Step 2** On the **Active Clusters** page, and click the name of the cluster to be operated. The cluster details page is displayed.
- **Step 3** On the page that is displayed, click the **Auto Scaling** tab.
- Step 4 Click Add Auto Scaling Policy and set Node Range to 2-4.

Х

Figure 5-4 Configuring auto scaling

Edit Auto Scali	ing Policy
	aling will change the number of nodes, resulting in price changes. When Auto Scaling is enabled, MRS checks all the configured rules and triggers auto scaling trule that meets the conditions.
Node Group	task_node_analysis_group
Group Nodes	1
Node Range	Default Range 0 - 1
	↔ Configure Node Range for Specific Time Range ⑦ You can add 5 more items.
Auto Scaling Rule	
Scale-out	Add Rule
Rule Name default-expand-1	Add 1 Task node(s) if YARNAppRunning is greater than 75 for 1 five-minute period(s). Edit Delete Cooldown Period: 20 minutes
	A dd Dida
I agree to authorize	MRS to scale out or in nodes based on the above rule.
	OK Cancel

Step 5 Configure a resource plan.

- 1. Click Configure Node Range for Specific Time Range under Default Range.
- Configure the Time Range and Node Range parameters. Time Range: Set it to 07:00-13:00. Node Range: Set it to 5-8.

Figure 5-5 Auto scaling

Node Range	Default Range	2 -	4						
	Effective On	Daily Mor	nday Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Delete
	Time Range 07	:00 🕒	13:00]	Node Rang	je 5	-	8	Delete
	Configure Node F	Range for Specific 1	Time Range You	can add 4 more ite	ms.				

- **Step 6** Configure an auto scaling rule.
 - 1. Select Scale-out.
 - 2. Click Add Rule on the right.

X

Figure 5-6 Adding a rule

Rule Name	default-expand-2					
If	YARNM	emoryAvail 🔻	⑦ Greater than	v	75	96 ?
Last For	1	five-minute pe	riods			
Add	1	nodes				
Cooldown Period:	20	minutes 🧿				

Rule Name: default-expand-2.

If: Select the rule objects and constraints from the drop-down list boxes, for example, **YARNAppRunning** is greater than 75.

Last For: Set it to 1 five-minute periods.

Add: Set it to 1 node.

Cooldown Period: Set it to 20 minutes.

- 3. Click OK.
- Step 7 Select I agree to authorize MRS to scale out or in nodes based on the above rule.
- Step 8 Click OK.

----End

Reference Information

When adding a rule, you can refer to **Table 5-6** to configure the corresponding metrics.

NOTE

- Hybrid clusters support all metrics of analysis and streaming clusters.
- The accuracy of different value types in **Table 5-6** is as follows:
 - Integer: integer
 - Percentage: 0.01
 - Ratio: 0.01

Cluster Type	Metric	Value Type	Description
Streaming cluster	StormSlotAvaila- ble	Integer	Number of available Storm slots. Value range: 0 to 2147483646.
	StormSlotAvaila- blePercentage	Percentag e	Percentage of available Storm slots, that is, the proportion of the available slots to total slots. Value range: 0 to 100.
	StormSlotUsed	Integer	Number of used Storm slots. Value range: 0 to 2147483646.
	StormSlotUsedPe rcentage	Percentag e	Percentage of the used Storm slots, that is, the proportion of the used slots to total slots. Value range: 0 to 100.
	StormSupervisor- MemAverageUsa ge	Integer	Average memory usage of the Supervisor process of Storm. Value range: 0 to 2147483646.
	StormSupervisor- MemAverageUsa gePercentage	Percentag e	Average percentage of the used memory of the Supervisor process of Storm to the total memory of the system. Value range: 0 to 100.
	StormSupervisorC PUAverageUsage Percentage	Percentag e	Average percentage of the used CPUs of the Supervisor process of Storm to the total CPUs. Value range: [0, 6000].
Analysis cluster	YARNAppPending	Integer	Number of pending tasks on Yarn. Value range: 0 to 2147483646.
	YARNAppPending Ratio	Ratio	Ratio of pending tasks on YARN, that is, the ratio of pending tasks to running tasks on YARN. Value range: 0 to 2147483646.
	YARNAppRunning	Integer	Number of running tasks on Yarn. Value range: 0 to 2147483646.
	YARNContainerAll ocated	Integer	Number of containers allocated to YARN. Value range: 0 to 2147483646.

 Table 5-6 Auto scaling metrics

Cluster Type	Metric	Value Type	Description
	YARNContainerPe nding	Integer	Number of pending containers on Yarn.
			Value range: 0 to 2147483646.
	YARNContainerPe ndingRatio	Ratio	Ratio of pending containers on Yarn, that is, the ratio of pending containers to running containers on Yarn.
			Value range: 0 to 2147483646.
	YARNCPUAllocate d	Integer	Number of virtual CPUs (vCPUs) allocated to Yarn.
			Value range: 0 to 2147483646.
	YARNCPUAvailabl e	Integer	Number of available vCPUs on Yarn.
			Value range: 0 to 2147483646.
	YARNCPUAvailabl ePercentage	Percentag e	Percentage of available vCPUs on Yarn, that is, the proportion of available vCPUs to total vCPUs.
			Value range: 0 to 100.
	YARNCPUPending	Integer	Number of pending vCPUs on Yarn.
			Value range: 0 to 2147483646.
	YARNMemoryAllo cated	Integer	Memory allocated to Yarn. The unit is MB.
			Value range: 0 to 2147483646.
	YARNMemoryAva ilable	Integer	Available memory on Yarn. The unit is MB.
			Value range: 0 to 2147483646.
	YARNMemoryAva ilablePercentage	Percentag e	Percentage of available memory on Yarn, that is, the proportion of available memory to total memory on Yarn.
			Value range: 0 to 100.
	YARNMemoryPen ding	Integer	Pending memory on Yarn. Value range: 0 to 2147483646.

When adding a resource plan, you can set parameters by referring to **Table 5-7**.

Parameter	Description
Effective On	The effective date of a resource plan. Daily is selected by default. You can also select one or multiple days from Monday to Sunday.
Time Range	Start time and end time of a resource plan are accurate to minutes, with the value ranging from 00:00 to 23:59 . For example, if a resource plan starts at 8:00 and ends at 10:00, set this parameter to 8:00-10:00 . The end time must be at least 30 minutes later than the start time. Time ranges configured for different resource plans cannot overlap.
Node Range	The number of nodes in a resource plan ranges from 0 to 500 . In the time range specified in the resource plan, if the number of task nodes is less than the specified minimum number of nodes, it will be increased to the specified minimum value of the node range at a time. If the number of task nodes is greater than the maximum number of nodes specified in the resource plan, the auto scaling function reduces the number of task nodes to the maximum value of the node range at a time. The minimum value of nodes must be less than or equal to the maximum number of nodes.

Table 5-7 Configuration items of a resource plan