MapReduce Service

Getting Started

 Issue
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 Date
 2025-01-22





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1 Creating and Using a Hadoop Cluster for Offline Analysis

Scenario

This topic describes how to create a Hadoop cluster for offline analysis and how to submit a wordcount job through the cluster client. A wordcount job is a classic Hadoop job that counts words in massive amounts of text.

The Hadoop cluster uses the open-source Hadoop ecosystem components, including YARN for cluster resource management, and Hive and Spark for offline large-scale distributed data storage and compute to provide massive data analysis and query capabilities.

Procedure

Before you start, complete operations described in **Preparations**. Then, follow these steps:

- 1. Creating an MRS cluster: Create a Hadoop analysis cluster of MRS 3.1.5.
- 2. Installing the Cluster Client: Download and install the MRS cluster client.
- 3. **Preparing Applications and Data**: Prepare the data files required for running the wordcount sample program on the MRS cluster client.
- 4. **Submitting a Job and Viewing the Result**: Submit a wordcount data analysis job on the cluster client and view the execution result.

Preparations

• You have prepared an IAM user who has the permission to create MRS clusters.

Step 1: Creating an MRS Cluster

- **Step 1** Go to the **Buy Cluster** page.
- **Step 2** Search for MapReduce Service in the service list and enter the MRS console.
- Step 3 Click Buy Cluster. The Quick Config tab is displayed.

Step 4 Configure the cluster as you need. In this example, a pay-per-use MRS 3.1.5 cluster will be created. For more details about how to configure the parameters, see **Quickly Creating a Cluster**.

Paramete r	Description	Example Value
Billing Mode	Billing mode of the cluster you want to create. MRS provides two billing modes: yearly/monthly and pay-per-use.	Pay-per-use
	Pay-per-use is a postpaid billing mode. You pay as you go and pay for what you use. The cluster usage is calculated by the second but billed every hour.	
Region	Region where the MRS resources to be requested belong. MRS clusters in different regions cannot communicate with each other over an intranet. For lower network latency and quick resource access, select the nearest region.	Europe- Dublin
Cluster Name	Name of the MRS cluster you want to create.	mrs_demo
Cluster Type	A range of clusters that accommodate diverse big data demands. You can select a Custom cluster to run a wide	Custom
	range of analytics components supported by MRS.	
Version Type	Service type of the MRS	Normal
Cluster Version	Version of the MRS cluster. Supported open-source components and their functions vary depending on the cluster version. You are advised to select the latest version.	MRS 3.1.5
Compone nt	Cluster templates containing preset opensource components you will need for your business.	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.	vpc-default
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- default

Table	1_1	MRS	cluster	parameters
Table	1-1	IVIIND	Cluster	parameters

Paramete r	Description	Example Value
Cluster Node	Cluster node details.	Default value
Kerberos Authentic ation	Whether Kerberos authentication is enabled.	Disabled
Username	Username for logging in to the cluster management page and the ECS node.	root/admin
Password	User password for logging in to the cluster management page and the ECS node.	-
Confirm Password	Enter the user password again.	-
Enterprise Project	Enterprise project to which the cluster belongs.	default
Secure Communi cations	Select the check box to agree to use the access control rules.	Checked

- **Step 5** Click Buy Now. A page is displayed showing that the task has been submitted.
- **Step 6** Click **Back to Cluster List**. You can view the status of the newly created cluster on the **Active Clusters** page.

Wait for the cluster creation to complete. The initial status of the cluster is **Starting**. After the cluster is created, the cluster status becomes **Running**.

----End

Step 2: Installing the Cluster Client

You need to install a cluster client to connect to component services in the cluster, remotely access the client shell, and submit jobs.

The client can be installed on a node in or outside the cluster. This guide describes how to install the client on the Master1 node in the cluster.

- **Step 1** Click the MRS cluster name in the cluster list to go to the dashboard page.
- **Step 2** Click **Access Manager** next to **MRS Manager**. In the displayed dialog box, select **EIP** and configure the EIP information.

For the first access, click **Manage EIPs** to purchase an EIP on the EIP console. Go back to the **Access MRS Manager** dialog box, refresh the EIP list, and select the EIP.

Step 3 Select the confirmation check box and click **OK** to log in to the FusionInsight Manager of the cluster.

The username for logging in to FusionInsight Manager is **admin**, and the password is the one configured during cluster purchase.

Step 4 On the displayed **Homepage** page, click **••••** next to the cluster name and click **Download Client** to download the cluster client.

mrs_demo01 MRS	≈
Start	
Stop	
Restart	
Rolling-restart Service	
Synchronize Configurations	
Restart Configuration-Expired I	nstances
Health Check	
Download Client	

Figure 1-1 Downloading a client

In the **Download Cluster Client** dialog box, set the following parameters:

- Set Select Client Type to Complete Client.
- For **Select Platform Type**, select the architecture of the node where the client is to be installed, for example, **x86_64**.

To check the architecture of a node in the cluster, click **Hosts** on FusionInsight Manager navigation pane on the top and click the target node name to go to the basic information page.

• Retain the default path for **Save to Path**. The generated file will be saved in the **/tmp/FusionInsight-Client** directory on the active OMS node (usually the **Master1** node) of the cluster.

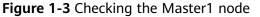
Figure 1-2 Downloading the cluster client Download Cluster Client

Download the mrs_demo01 client. The cluster client provides all services.

Select Client Type:	Complete Client	Configuration Files Only
Select Platform Type:	• x86_64 ○ aarch	64
Save to Path:	/opt/Bigdata/client	0
	ОК	Cancel

Click **OK** and wait until the client software is generated.

Step 5 Go back to the MRS console and click the cluster name in the cluster list. Go to the Nodes tab, click the name of the node that contains master1. In the upper right corner of the ECS details page, click Remote Login to log in to the Master1 node.



Dashbo	bard	Monitor	Nodes	Comp	oonents	Alarms	File	S	Jobs
	Configure	a Task Node	Node Opera	ation 👻					
		Node Group						Node T	уре
	^	master_node_de	fault_group					Master	
		Node			IP		Opera	ating Sta	tus
		★ node-master1]		192.168.0.11	9	R	unning	
		☆ node-master2			192.168.0.18	4	Ri	unning	

- **Step 6** Log in to the **Master1** node as user **root**. The password is the one you set for the **root** user during cluster purchase.
- **Step 7** Switch to the directory where the client software package is stored and decompress the package.

cd /tmp/FusionInsight-Client/

tar -xvf FusionInsight_Cluster_1_Services_Client.tar

tar -xvf FusionInsight_Cluster_1_Services_ClientConfig.tar

Step 8 Go to the directory where the installation package is stored and install the client.

cd FusionInsight_Cluster_1_Services_ClientConfig

Install the client to a specified directory. (If the directory exists, it must be empty.)

For example, if the client is installed in the **/opt/client** directory, run the following command:

./install.sh /opt/client

Wait until the client installation is complete.

```
... component client is installed successfully
```

----End

Step 3: Preparing Applications and Data

You can run the wordcount sample program preset in the cluster client on the created cluster, or develop a big data application and upload it to the cluster.

This topic uses the wordcount sample program on the MRS cluster client as an example. You need to prepare the data files required for running the wordcount sample program.

- **Step 1** Log in to the **Master1** node as user **root**.
- Step 2 Prepare data files.

For example, the file names are **wordcount1.txt** and **wordcount2.txt**, and the content is as follows:

vi /opt/wordcount1.txt

hello word hello wordcount

vi /opt/wordcount2.txt

hello mapreduce hello hadoop

Step 3 Switch to the client installation directory, configure environment variables, and create an HDFS directory for storing sample data, for example, /user/example/ input.

cd /opt/client

source bigdata_env

hdfs dfs -mkdir /user/example/input

Step 4 Upload the sample data to HDFS.

hdfs dfs -put /opt/wordcount1.txt /user/example/input

hdfs dfs -put /opt/wordcount2.txt /user/example/input

----End

Step 4: Submitting a Job and Viewing the Result

- **Step 1** Log in to the client node (Master1) as user root.
- **Step 2** Submit a wordcount job, read source data for analysis, and output the execution result to the HDFS.

cd /opt/client

source bigdata_env

hadoop jar HDFS/hadoop/share/hadoop/mapreduce/hadoop-mapreduceexamples-3.3.1-*.jar wordcount "/user/example/input/*" "/user/example/ output/"

File Input Format Counters Bytes Read=56 File Output Format Counters Bytes Written=48

D NOTE

- /user/example/output/ indicates the address for storing job output files on the HDFS. Set it to a directory that does not exist.
- The name of the **hadoop-mapreduce-examples-3.3.1-*.jar** file varies depending on the cluster client version. Use the actual name.

Step 3 Query job execution results.

1. Run the following command to view the job output file:

hdfs dfs -ls /user/example/output/

... /user/example/output/_SUCCESS ... /user/example/output/part-r-0000

2. The output is saved in the HDFS file system. You can run a command to download the output to the local PC and view it.

The following command is an example:

hdfs dfs -get /user/example/output/part-r-00000 /opt

cat /opt/part-r-00000

The content of the part-r-00000 file is as follows:

hadoop 1 hello 4 mapreduce 1 word 1 wordcount 1

Step 4 View job run logs.

- 1. Log in to FusionInsight Manager of the target cluster as user **admin** and choose **Cluster** > **Services** > **Yarn**.
- 2. Click the **ResourceManager(xxx,Active)** link in the row where the **ResourceManager Web UI** is.
- 3. On the **All Applications** page, click the ID of the target job to view the job details.

NOTE

On the **All Applications** page, you can confirm a task based on the task submission time and the user name that submits the task.

Figure 1-4 Checking job details

- Cluster	Cluster Metrics																
About	Apps Submitted	Apps Pending	Apps Running		Apps Completer	1	Containe	ers Running			d Resources				otal Resour	es	
Nodes Node Labels	6 0		0	6		0			<me< td=""><td>mory:0 B, vCi</td><td>ores:0></td><td></td><td><memo< td=""><td>ry:144 GB,</td><td>vCores:96></td><td></td><td></td></memo<></td></me<>	mory:0 B, vCi	ores:0>		<memo< td=""><td>ry:144 GB,</td><td>vCores:96></td><td></td><td></td></memo<>	ry:144 GB,	vCores:96>		
Applications	Cluster Nodes Metrics																
NEW SAVING	Active Nodes	Decon	missioning Nodes		De	commission	ned Nodes		Lost	Nodes		Unhealth	y Nodes		Re	booted Not	des
SUBMITTED	3 0			0					Q		Q			Q			
ACCEPTED RUNNING	User Metrics for mapred																
FINISHED	Apps Submitted Apps Penn	ding Apps Runn		ed Con	tainers Running		ainers Pending	g Con	ntainers Reserv		mory Used		ry Pending		iry Reserver		res U
KILLED	0 0	0	0	0		0		0		0 B		0.8		0 B		0	
Scheduler	Scheduler Metrics																
+ Tools	Scheduler Type	Scheduling Resou		Minimum Al				ómum Alloc			Maxir	num Cluster	r Application	Priority	RM Dispat	cher Event	Queu
/ 10015	SuperiorYamScheduler [yam.lo,	/gpu, memory-mb (u	init=Mi), vcores] <r< td=""><td>emory:512, v</td><td>Cores:1> <m< td=""><td>emory:6553</td><td>36, vCores:32,</td><td>yam.lo/gpu</td><td>: 9223372036</td><td>854775807></td><td>5</td><td></td><td></td><td></td><td>0</td><td></td><td></td></m<></td></r<>	emory:512, v	Cores:1> <m< td=""><td>emory:6553</td><td>36, vCores:32,</td><td>yam.lo/gpu</td><td>: 9223372036</td><td>854775807></td><td>5</td><td></td><td></td><td></td><td>0</td><td></td><td></td></m<>	emory:6553	36, vCores:32,	yam.lo/gpu	: 9223372036	854775807>	5				0		
	Show 20 v entries																
	ID -	User QueueUser	Name O Applicati Type	on Queue	Application Priority ©	StartTime 0	FinishTime 0	State ©	FinalStatus 0	Running Containers	Allocated CPU VCores 0	Allocated Memory MB 0	Allocated GPUs ©	Reserved CPU VCores	Reserved Memory MB 0		% Qu
	application_1716278489865_0008	root root	word MAPRED count	ICE default	0	Tue May 21 16:53:09 +0800 2024	Tue May 21 16:53:23 +0800 2024	FINISHED	SUCCEEDED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0

----End

2 Creating and Using a Kafka Cluster for Stream Processing

Scenario

This topic helps you create a stream analysis cluster from scratch and generate and consume messages in a Kafka topic.

A Kafka cluster provides a message system with high throughput and scalability. It is widely used for log collection and monitoring data aggregation. Kafka is efficient in streaming data ingestion and real-time data processing and storage.

Procedure

Before you start, complete operations described in **Preparations**. Then, follow these steps:

- 1. **Creating an MRS Cluster**: Create a real-time analysis cluster of MRS 3.2.0-LTS.1.
- 2. Installing the Cluster Client: Download and install the MRS cluster client.
- 3. Using the Kafka Client to Create a Topic: Create a topic on the Kafka client.
- 4. **Managing Messages in a Kafka Topic**: Consume messages in a created topic on the Kafka client.

Preparations

• You have prepared an IAM user who has the permission to create MRS clusters.

Step 1: Creating an MRS Cluster

- **Step 1** Go to the **Buy Cluster** page.
- **Step 2** Search for MapReduce Service in the service list and enter the MRS console.
- **Step 3** Click Buy Cluster. The **Quick Config** tab is displayed.
- **Step 4** Configure the cluster as you need. In this example, a pay-per-use MRS 3.2.0-LTS.1 cluster will be created. For more details about how to configure the parameters, see **Quickly Creating a Cluster**.

Paramete r	Description	Example Value
Billing Mode	Billing mode of the cluster you want to create. MRS provides two billing modes: yearly/monthly and pay-per-use.	Pay-per-use
	Pay-per-use is a postpaid billing mode. You pay as you go and pay for what you use. The cluster usage is calculated by the second but billed every hour.	
Region	Region where the MRS resources to be requested belong. MRS clusters in different regions cannot communicate with each other over an intranet. For lower network latency and quick resource access, select the nearest region.	Europe- Dublin
Cluster Name	Name of the MRS cluster you want to create.	mrs_demo
Cluster Type	A range of clusters that accommodate diverse big data demands. You can select a Custom cluster to run a wide range of analytics components supported by MRS.	Custom
Version Type	Version of the MRS cluster. Supported open-source components and their functions vary depending on the cluster version. You are advised to select the latest version.	LTS
Cluster Version	Service type of the MRS	MRS 3.2.0- LTS.1
Compone nt	Cluster templates containing preset opensource components you will need for your business.	Real-time 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.	vpc-default
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- default
Cluster Node	Cluster node details.	Default value

Table 2-1 MRS cl	uster parameters
------------------	------------------

Paramete r	Description	Example Value
Kerberos Authentic ation	Whether Kerberos authentication is enabled.	Disabled
Username	Username for logging in to the cluster management page and the ECS node.	root/admin
Password	User password for logging in to the cluster management page and the ECS node.	-
Confirm Password	Enter the user password again.	-
Enterprise Project	Enterprise project to which the cluster belongs.	default
Secure Communi cations	Select the check box to agree to use the access control rules.	Selected

- **Step 5** Click Buy Now. A page is displayed showing that the task has been submitted.
- **Step 6** Click **Back to Cluster List**. You can view the status of the newly created cluster on the **Active Clusters** page.

Wait for the cluster creation to complete. The initial status of the cluster is **Starting**. After the cluster is created, the cluster status becomes **Running**.

----End

Step 2: Installing the Cluster Client

You need to install a cluster client to connect to component services in the cluster and submit jobs.

You can install the client on a node in or outside the cluster. This topic installs the client on the **Master1** node as an example.

- **Step 1** Click the MRS cluster name in the cluster list to go to the dashboard page.
- **Step 2** Click **Access Manager** next to **MRS Manager**. In the displayed dialog box, select **EIP** and configure the EIP information.

For the first access, click **Manage EIPs** to purchase an EIP on the EIP console. Go back to the **Access MRS Manager** dialog box, refresh the EIP list, and select the EIP.

Step 3 Select the confirmation check box and click **OK** to log in to the FusionInsight Manager of the cluster.

The username for logging in to FusionInsight Manager is **admin**, and the password is the one configured during cluster purchase.

Step 4 On the displayed **Homepage** page, click **...** next to the cluster name and click Download Client to download the cluster client.

> Test MRS ☆ ... Start Ξ 3 Hosts Stop BServic Restart Rolling-restart Service 🕨 Ҥ HBase Synchronize Configurations 🦪 HDFS Restart Configuration-Expired Instances 🚯 Hive Health Check KrbSen Download Client Export Installation LdapSer Template

In the **Download Cluster Client** dialog box, set the following parameters:

- Set Select Client Type to Complete Client. •
- Retain the default value for Platform Type, for example, x86_64. .
- Retain the default path for **Save to Path**. The generated file will be saved in the **/tmp/FusionInsight-Client** directory on the active OMS node of the cluster.

Figure 2-1 Downloading the client

Cluster

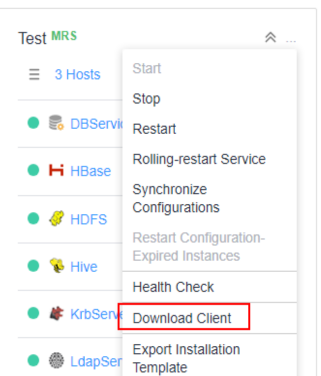


Figure 2-2 Downloading the cluster client

Download Cluster Client

Download the client.	The cluster client provides	all services.
Select Client Type:	Complete Client	Configuration Files Only
Select Platform Type:	• x86_64 aaro	:h64
Save to Path :	/tmp/FusionInsight-Client/	0
	ОК	Cancel

Click **OK** and wait until the client software is generated.

Step 5 Go back to the MRS console and click the cluster name in the cluster list. Go to the Nodes tab, click the name of the node that contains master1. In the upper right corner of the ECS details page, click Remote Login to log in to the Master1 node.

Figure 2-3 Checking the Master1 node

Dashboard	Monitor	Nodes	Comp	onents	Alarms	File	es	Jobs
Configu	re Task Node	Node Ope	ration 👻					
	Node Group						Node	Туре
^	master_node_de	efault_group					Master	r
	Node			IP		Oper	ating St	atus
	★ node-master1]		192.168.0.11	9	F	lunning	
	☆ node-master2			192.168.0.18	4	R	Running	

- **Step 6** Log in to the **Master1** node as user **root**. The password is the one you set for the **root** user during cluster purchase.
- **Step 7** Switch to the directory where the client software package is stored and decompress the package.

cd /tmp/FusionInsight-Client/

tar -xvf FusionInsight_Cluster_1_Services_Client.tar

tar -xvf FusionInsight_Cluster_1_Services_ClientConfig.tar

Step 8 Go to the directory where the installation package is stored and install the client.

cd FusionInsight_Cluster_1_Services_ClientConfig

Install the client to a specified directory (an absolute path), for example, **/opt/ client**.

./install.sh /opt/client

... component client is installed successfully

NOTE

A client installation directory will be automatically created if it does not exist. If there is such directory, it must be empty. The specified client installation directory can contain only uppercase letters, lowercase letters, digits, and underscores (_), and cannot contain space.

----End

Step 3: Using the Kafka Client to Create a Topic

- **Step 1** In the cluster list, click the name of the target cluster. The dashboard tab is displayed.
- **Step 2** On the displayed page, click **Synchronize** next to **IAM User Sync**. In the displayed dialog box, select **All**, and click **Synchronize**. Wait until the synchronization task is complete.
- **Step 3** Go to the **Components** tab, click **ZooKeeper**, and then click the **Instances** tab. Check and record the IP address of a ZooKeeper quorumpeer role instance.

Figure 2-4 Checking IP addresses of ZooKeeper role instances

Service Kafka / Instances			
Service Status Instances Se	ervice Configuration		
Add Instance More	\mathcal{O}		
🗌 Role 🔶	Host Name \ominus	OM IP Address	Business IP Address
Broker	node-group-1	192.168	192.168.
Broker	node-group-1	192.168.	192.168.
Broker	node-group-*	192.168	192.168.

- **Step 4** Click **Service Configuration** and check the value of **clientPort**, which indicates the ZooKeeper client connection port.
- Step 5 Click Service ZooKeeper to return to the component list.

Figure 2-5 Back to component list

Service ZooKeep	er / Service Status
Service Status	Instances Service Configuration
Start Service	Stop Service More ~

Step 6 Click **Kafka**, and then the **Instances** tab. Check and record the IP addresses of a Kafka Broker instance.

Figure 2-6 Checking the IP address of a broker instance

Service Kafka / Instances				
Service Status Instances Se	ervice Configuration			
Add Instance More	v)			
🗌 Role 🔶	Host Name \ominus	OM IP Address	Business IP Address	
Broker	node-group-1	192.168	192.168.	
Broker	node-group-1	192.168	192.168.	
Broker	node-group-1	192.168	192.168.	

- **Step 7** Click **Service Configuration** and check the value of **port**, which indicates the port for connecting to Kafka Broker.
- Step 8 Log in to the node (Master1) where the MRS client is located as user root.
- **Step 9** Switch to the client installation directory and configure environment variables.

cd /opt/client

source bigdata_env

Step 10 Create a Kafka topic.

kafka-topics.sh --create --zookeeper *IP* address of ZooKeeper role instance.ZooKeeper client connection port /kafka --partitions 2 --replicationfactor 2 --topic Topic name

The following is an example:

kafka-topics.sh --create --zookeeper 192.168.21.234:2181/kafka --partitions 2 --replication-factor 2 --topic Topic1

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

Created topic Topic1.

----End

Step 4: Managing Messages in the Kafka Topic

- Step 1 Log in to the node (Master1) where the MRS client is deployed as user root.
- **Step 2** Switch to the client installation directory and configure environment variables.

cd /opt/client

source bigdata_env

Step 3 Generate a message in Topic1.

kafka-console-producer.sh --broker-list *IP address of the node where the Kafka Broker role is deployed*:*Broker connection port* --topic *Topic name* -producer.config /opt/hadoopclient/Kafka/kafka/config/producer.properties For the IP address and port number of the node where the Kafka Broker instance is deployed, see **Step 6** and **Step 7** in **Step 3**: **Using the Kafka Client to Create a Topic**.

The following is an example:

kafka-console-producer.sh --broker-list 192.168.21.21:9092 --topic Topic1 -producer.config /opt/client/Kafka/kafka/config/producer.properties

Step 4 Open a new client connection window.

cd /opt/client

source bigdata_env

Step 5 Consume messages in Topic1.

kafka-console-consumer.sh --topic *Topic name* --bootstrap-server *IP address of the node where the Kafka Broker role is deployed*:*Broker connection port* -consumer.config /opt/client/Kafka/kafka/config/consumer.properties

The following is an example:

kafka-console-consumer.sh --topic Topic1 --bootstrap-server 192.168.21.21:9092 --consumer.config /opt/client/Kafka/kafka/config/ consumer.properties

Step 6 Enter some content in the command line that generates messages in **Step 3**. The content is used as the messages generated by the producer. Press **Enter** to send the message.

The following is an example:

>aaa >bbb >ccc

To stop generating messages, press **Ctrl+C** to exit.

Step 7 In the message consuming window of **Step 5**, check whether the messages are consumed.

aaa bbb ccc

----End

3 Creating and Using an HBase Cluster for Offline Query

Scenario

This topic helps you create an HBase query cluster from scratch and describes how to create and query HBase tables through the cluster client.

An HBase cluster uses Hadoop and HBase components to provide a columnoriented distributed cloud storage system featuring enhanced reliability, great performance, and elastic scalability. It applies to the storage and distributed computing of massive amounts of data. You can use HBase to build a storage system capable of storing TB- or even PB-level data. With HBase, you can filter and analyze data with ease and get responses in milliseconds, rapidly mining data value.

Procedure

Before you start, complete operations described in **Preparations**. Then, follow these steps:

- 1. Creating an MRS Cluster: Create an HBase query cluster of MRS 3.2.0-LTS.1.
- 2. Installing the Cluster Client: Download and install the MRS cluster client.
- 3. **Creating a Table Using the HBase Client**: Create a table, insert table data, query the data, and delete the table on the HBase client.

Preparations

• You have prepared an IAM user who has the permission to create MRS clusters.

Step 1: Creating an MRS Cluster

- **Step 1** Go to the **Buy Cluster** page.
- **Step 2** Search for MapReduce Service in the service list and enter the MRS console.
- Step 3 Click Buy Cluster. The Quick Config tab is displayed.

Step 4 Configure the cluster as you need. In this example, a pay-per-use MRS 3.2.0-LTS.1 cluster will be created. For more details about how to configure the parameters, see **Quickly Creating a Cluster**.

Paramete r	Description	Example Value
Billing Mode	Billing mode of the cluster you want to create. MRS provides two billing modes: yearly/monthly and pay-per-use.	Pay-per-use
	Pay-per-use is a postpaid billing mode. You pay as you go and pay for what you use. The cluster usage is calculated by the second but billed every hour.	
Region	Region where the MRS resources to be requested belong. MRS clusters in different regions cannot communicate with each other over an intranet. For lower network latency and quick resource access, select the nearest region.	Europe- Dublin
Cluster Name	Name of the MRS cluster you want to create.	mrs_demo
Cluster Type	A range of clusters that accommodate diverse big data demands. You can select a Custom cluster to run a wide range of analytics components supported by MRS.	Custom
Version Type	Version of the MRS cluster. Supported open-source components and their functions vary depending on the cluster version.	LTS
Cluster Version	Version of the MRS cluster. Supported open-source components and their functions vary depending on the cluster version. You are advised to select the latest version.	MRS 3.2.0- LTS.1
Compone nt	Cluster templates containing preset opensource components you will need for your business.	HBase Query 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.	vpc-default
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- default

Table 3-1	MRS	cluster	parameters
	14113	claster	parameters

Paramete r	Description	Example Value
Cluster Node	Cluster node details.	Default value
Kerberos Authentic ation	Whether Kerberos authentication is enabled.	Disabled
Username	Username for logging in to the cluster management page and the ECS node.	root/admin
Password	User password for logging in to the cluster management page and the ECS node.	-
Confirm Password	Enter the user password again.	-
Enterprise Project	Enterprise project to which the cluster belongs.	default
Secure Communi cations	Select the check box to agree to use the access control rules.	Selected

- **Step 5** Click Buy Now. A page is displayed showing that the task has been submitted.
- **Step 6** Click **Back to Cluster List**. You can view the status of the newly created cluster on the **Active Clusters** page.

Wait for the cluster creation to complete. The initial status of the cluster is **Starting**. After the cluster is created, the cluster status becomes **Running**.

----End

Step 2: Installing the Cluster Client

You need to install a cluster client to connect to component services in the cluster and submit jobs.

You can install the client on a node in or outside the cluster. This topic installs the client on the **Master1** node as an example.

- **Step 1** Click the MRS cluster name in the cluster list to go to the dashboard page.
- **Step 2** Click **Access Manager** next to **MRS Manager**. In the displayed dialog box, select **EIP** and configure the EIP information.

For the first access, click **Manage EIPs** to purchase an EIP on the EIP console. Go back to the **Access MRS Manager** dialog box, refresh the EIP list, and select the EIP.

Step 3 Select the confirmation check box and click **OK** to log in to the FusionInsight Manager of the cluster.

The username for logging in to FusionInsight Manager is **admin**, and the password is the one configured during cluster purchase.

Step 4 On the displayed **Homepage** page, click •••• next to the cluster name and click **Download Client** to download the cluster client.

Figure 3-1 Downloading the client

Cluster

Test MRS	≈
≡ 3 Hosts	Start
	Stop
🌒 🌄 DBServio	Restart
• H HBase	Rolling-restart Service
	Synchronize
🖲 🦪 HDFS	Configurations
🔵 😵 Hive	Restart Configuration- Expired Instances
We Hive	Health Check
🌒 🌲 KrbServe	Download Client
• 🌒 LdapSer	Export Installation Template

In the **Download Cluster Client** dialog box, set the following parameters:

- Set Select Client Type to Complete Client.
- Retain the default value for **Platform Type**, for example, **x86_64**.
- Retain the default path for **Save to Path**. The generated file will be saved in the **/tmp/FusionInsight-Client** directory on the active OMS node of the cluster.

Figure 3-2 Downloading the cluster client

Download Cluster Client

Download the client.	The cluster client provides	s all services.
Select Client Type:	Complete Client	Configuration Files Only
Select Platform Type:	● x86_64	ch64
Save to Path :	/tmp/FusionInsight-Client/	0
	ОК	Cancel

Click **OK** and wait until the client software is generated.

Step 5 Go back to the MRS console and click the cluster name in the cluster list. Go to the Nodes tab, click the name of the node that contains master1. In the upper right corner of the ECS details page, click Remote Login to log in to the Master1 node.

Figure 3-3 Checking the Master1 node

Dashboard	Monitor	Nodes	Comp	onents	Alarms	File	es	Jobs
Configu	re Task Node	Node Ope	ration 👻					
	Node Group						Node	Туре
^	master_node_de	efault_group					Master	r
	Node			IP		Oper	ating St	atus
	★ node-master1]		192.168.0.11	9	8	lunning	
	☆ node-master2			192.168.0.18	4	R	Running	

- **Step 6** Log in to the **Master1** node as user **root**. The password is the one you set for the **root** user during cluster purchase.
- **Step 7** Switch to the directory where the client software package is stored and decompress the package.

cd /tmp/FusionInsight-Client/

tar -xvf FusionInsight_Cluster_1_Services_Client.tar

tar -xvf FusionInsight_Cluster_1_Services_ClientConfig.tar

Step 8 Go to the directory where the installation package is stored and install the client.

cd FusionInsight_Cluster_1_Services_ClientConfig

Install the client to a specified directory (an absolute path), for example, **/opt/ client**.

./install.sh /opt/client

... component client is installed successfully

NOTE

A client installation directory will be automatically created if it does not exist. If there is such directory, it must be empty. The specified client installation directory can contain only uppercase letters, lowercase letters, digits, and underscores (_), and cannot contain space.

----End

Step 3: Creating a Table Using the HBase Client

- **Step 1** Log in to the node (**Master1**) where the MRS client is deployed as user **root**.
- **Step 2** Switch to the client installation directory and configure environment variables.

cd /opt/client

source bigdata_env

Step 3 Access the HBase shell CLI.

hbase shell

Step 4 Create the **user_info** table on the HBase client.

- Create the user_info table. create 'user_info,{NAME => 'i'}
- Add data to the user_info table.
 put 'user_info','12005000201','i:name','A'
 put 'user_info','12005000201','i:gender','Male'
 put 'user_info','12005000201','i:address','City A'
 put 'user_info','12005000201','i:address','City A'
 put 'user_info','12005000201','i:degree','master'
 put 'user_info','12005000201','i:pose','manager'
- **Step 5** Query the HBase table.
 - 1. Query usernames and addresses by user ID.

scan '*user_info*', {STARTROW=>'*12005000201*',STOPROW=>'*12005000201*',COLUMNS=>['i:name','i:address']}

The query result is as follows:

ROW +CELL	COLUMN
12005000201	column=i:address, timestamp=2021-10-30T10:21:42.196, value=City
12005000201	column=i:name, timestamp=2021-10-30T10:21:18.594,
value=A 1 row(s)	
Took 0.0996 seconds	

 Query information by username. scan 'user_info',{FILTER=>"SingleColumnValueFilter('i','name',=,'binary:A')"} The query result is as follows:

ROW +CELL	COLUMN
12005000201	column=i:address, timestamp=2021-10-30T10:21:42.196, value=City
A 12005000201 value=19	column=i:age, timestamp=2021-10-30T10:21:30.777,
12005000201	column=i:degree, timestamp=2021-10-30T10:21:53.284,
value=master 12005000201 value=Male	column=i:gender, timestamp=2021-10-30T10:21:18.711,
12005000201 value=A	column=i:name, timestamp=2021-10-30T10:21:18.594,
12005000201 value=manager 1 row(s) Took 0.2158 seconds	column=i:pose, timestamp=2021-10-30T10:22:07.152,

Step 6 Delete the HBase table.

- 1. Delete user data from the user information table. **delete** '*user_info*','*12005000201*','i'
- Delete the user information table. disable 'user_info' drop 'user_info'

----End

4 Creating and Using a ClickHouse Cluster for Columnar Store

Scenario

This topic helps you create a ClickHouse cluster from scratch and create and query a ClickHouse table through the cluster client.

ClickHouse is an open-source columnar database oriented to online analysis and processing. It is independent of the Hadoop big data system and features ultimate compression rate and fast query performance.

Procedure

Before you start, complete operations described in **Preparations**. Then, follow these steps:

- 1. **Creating an MRS Cluster**: Create a ClickHouse cluster of MRS 3.2.0-LTS.1.
- 2. Installing the Cluster Client: Download and install the MRS cluster client.
- 3. **Creating a Table through the ClickHouse Client**: Create a table on the ClickHouse client and insert data into the table.

Preparations

• You have prepared an IAM user who has the permission to create MRS clusters.

Step 1: Creating an MRS Cluster

- **Step 1** Go to the **Buy Cluster** page.
- **Step 2** Search for MapReduce Service in the service list and enter the MRS console.
- Step 3 Click Buy Cluster. The Quick Config tab is displayed.
- **Step 4** Configure the cluster as you need. In this example, a pay-per-use MRS 3.2.0-LTS.1 cluster will be created. For more details about how to configure the parameters, see **Quickly Creating a Cluster**.

Table 4-1 MRS cluster p	oarameters
-------------------------	------------

Paramete r	Description	Value
Billing Mode	Billing mode of the cluster you want to create. MRS provides two billing modes: yearly/monthly and pay-per-use.	Pay-per-use
	Pay-per-use is a postpaid billing mode. You pay as you go and pay for what you use. The cluster usage is calculated by the second but billed every hour.	
Region	Region where the MRS resources to be requested belong. MRS clusters in different regions cannot communicate with each other over an intranet. For lower network latency and quick resource access, select the nearest region.	Europe- Dublin
Cluster Name	Name of the MRS cluster you want to create.	mrs_demo
Cluster Type	A range of clusters that accommodate diverse big data demands. You can select a Custom cluster to run a wide range of analytics components supported by MRS.	Custom
Version Type	Service type of the MRS	LTS
Cluster Version	Version of the MRS cluster. Supported open-source components and their functions vary depending on the cluster version. You are advised to select the latest version.	MRS 3.2.0- LTS.1
Compone nt	Cluster templates containing preset opensource components you will need for your business.	ClickHouse 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.	vpc-default
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- default
Cluster Node	Cluster node details.	Default value

Paramete r	Description	Value
Kerberos Authentic ation	Whether Kerberos authentication is enabled.	Disabled
Username	Username for logging in to the cluster management page and the ECS node.	root/admin
Password	User password for logging in to the cluster management page and the ECS node.	-
Confirm Password	Enter the user password again.	-
Enterprise Project	Enterprise project to which the cluster belongs.	default
Secure Communi cations	Select the check box to agree to use the access control rules.	Selected

- **Step 5** Click Buy Now. A page is displayed showing that the task has been submitted.
- **Step 6** Click **Back to Cluster List**. You can view the status of the newly created cluster on the **Active Clusters** page.

Wait for the cluster creation to complete. The initial status of the cluster is **Starting**. After the cluster is created, the cluster status becomes **Running**.

----End

Step 2: Installing the Cluster Client

You need to install a cluster client to connect to component services in the cluster and submit jobs.

You can install the client on a node in or outside the cluster. This topic installs the client on the **Master1** node as an example.

- **Step 1** Click the MRS cluster name in the cluster list to go to the dashboard page.
- **Step 2** Click **Access Manager** next to **MRS Manager**. In the displayed dialog box, select **EIP** and configure the EIP information.

For the first access, click **Manage EIPs** to purchase an EIP on the EIP console. Go back to the **Access MRS Manager** dialog box, refresh the EIP list, and select the EIP.

Step 3 Select the confirmation check box and click **OK** to log in to the FusionInsight Manager of the cluster.

The username for logging in to FusionInsight Manager is **admin**, and the password is the one configured during cluster purchase.

Step 4 On the displayed **Homepage** page, click **...** next to the cluster name and click Download Client to download the cluster client.

> Test MRS ☆ ... Start Ξ 3 Hosts Stop BServic Restart Rolling-restart Service Hi HBase Synchronize Configurations 🦪 HDFS Restart Configuration-Expired Instances 🚯 Hive Health Check KrbSen Download Client Export Installation LdapSer Template

In the **Download Cluster Client** dialog box, set the following parameters:

- Set Select Client Type to Complete Client. •
- Retain the default value for Platform Type, for example, x86_64. .
- Retain the default path for **Save to Path**. The generated file will be saved in the **/tmp/FusionInsight-Client** directory on the active OMS node of the cluster.

Cluster

Figure 4-2 Downloading the cluster client

Download Cluster Client

Download the client.	The cluster client provides	s all services.
Select Client Type:	Complete Client	Configuration Files Only
Select Platform Type:	• x86_64 aaro	ch64
Save to Path :	/tmp/FusionInsight-Client/	0
	ОК	Cancel

Click **OK** and wait until the client software is generated.

Step 5 Go back to the MRS console and click the cluster name in the cluster list. Go to the Nodes tab, click the name of the node that contains master1. In the upper right corner of the ECS details page, click Remote Login to log in to the Master1 node.

Figure 4-3 Checking the Master1 node

Dashboard	Monitor	Nodes	Comp	onents	Alarms	File	es	Jobs
Configu	re Task Node	Node Ope	ration 👻					
	Node Group						Node	Туре
^	master_node_de	efault_group					Master	r
	Node			IP		Oper	ating St	atus
	★ node-master1]		192.168.0.11	9	8	lunning	
	☆ node-master2			192.168.0.18	4	R	Running	

- **Step 6** Log in to the **Master1** node as user **root**. The password is the one you set for the **root** user during cluster purchase.
- **Step 7** Switch to the directory where the client software package is stored and decompress the package.

cd /tmp/FusionInsight-Client/

tar -xvf FusionInsight_Cluster_1_Services_Client.tar

tar -xvf FusionInsight_Cluster_1_Services_ClientConfig.tar

Step 8 Go to the directory where the installation package is stored and install the client.

cd FusionInsight_Cluster_1_Services_ClientConfig

Install the client to a specified directory (an absolute path), for example, **/opt/ client**.

./install.sh /opt/client

... component client is installed successfully

NOTE

A client installation directory will be automatically created if it does not exist. If there is such directory, it must be empty. The specified client installation directory can contain only uppercase letters, lowercase letters, digits, and underscores (_), and cannot contain space.

----End

Step 3: Creating a Table Through the ClickHouse Client

- Step 1 Log in to the node (Master1) where the MRS client is deployed as user root.
- **Step 2** Switch to the client installation directory and configure environment variables.

cd /opt/client

source bigdata_env

Step 3 Run the **clickhouse client** command to connect to the ClickHouse server.

clickhouse client --host *IP address of the ClickHouseServer instance* --port *9000* --user *Username* --password

NOTE

- To obtain the IP address of the ClickHouseServer instance, log in to FusionInsight Manager of the cluster and choose **Cluster** > **Services** > **ClickHouse** > **Instances**.
- Clusters with Kerberos authentication disabled use non-SSL connections by default. The default connection port is 9000. To view the port number, log in to FusionInsight Manager of the cluster, choose Cluster > Services > ClickHouse > Configurations, and search for tcp_port.
- If the --user and --password parameters are not specified, the default user is used for logging in to the ClickHouse client by default. If you want to specify the username and password, run the create user SQL statement on the ClickHouse client to create a ClickHouse user.

Step 4 Create the **test001** database.

create database test001 on cluster default_cluster;

Step 5 Create the replication table **test010**.

CREATE TABLE test001.test010 on cluster default_cluster (`EventDate` DateTime, `CounterID` UInt32, `UserID` UInt32, `ver` UInt16) ENGINE = ReplicatedReplacingMergeTree('/clickhouse/tables/{shard}/test3', '{replica}', ver) ORDER BY (CounterID, EventDate, intHash32(UserID));

Step 6 Create a replication table test010 and insert data into the table.

insert into *test001.test010* values('2020-01-29',111,111,111);

Step 7 View data in the **test010** table.

select * from test001.test010;

Figure 4-4 Viewing data in the test010 table.

EventDate	-Counter ID-	User ID	ver
2020-01-29 00:00:00	111	111	111
1 rows in set. Elapsed:	: 0.003 sec.		

- Step 8 Create a distributed table test001.test010_dir and insert data into the table.
 create table test001.test010_dir ON CLUSTER default_cluster as test001.test010 ENGINE =
 Distributed(default_cluster, test001, test010, rand());
 insert into test001.test010_dir values('2020-01-29',111,111,111);
- **Step 9** Query the distributed table.

select * from test001.test010_dir;

Figure 4-5 Viewing data in the test010_dir table

	2020-	-01-	— Ev -29 Ø	entDate 3:00:00	-Counte	er ID— 111	User ID 111	ver
1	rows	in	set.	Elapsed:	0.003	sec.		

Step 10 Delete the created database table.

drop database *test001* on cluster default_cluster no delay;

----End

5 Creating and Using an MRS Cluster Requiring Security Authentication

Scenario

This topic helps you create a Hadoop analysis cluster that requires Kerberos authentication and submit a wordcount job through the cluster client. A wordcount job is a classic Hadoop job that counts words in massive amounts of text.

The Hadoop cluster uses many open-source Hadoop ecosystem components, including YARN for cluster resource management and Hive and Spark for offline large-scale distributed data storage and compute to provide massive data analysis and query capabilities.

Procedure

Before you start, complete operations described in **Preparations**. Then, follow these steps:

- 1. **Creating an MRS Cluster**: Create a Hadoop analysis cluster of MRS 3.2.0-LTS.1 that requires Kerberos authentication.
- 2. **Creating a Cluster User**: Create a role that has the permission to submit the wordcount job and bind the role to a user on FusionInsight Manager.
- 3. Installing the Cluster Client: Download and install the MRS cluster client.
- 4. **Preparing Applications and Data**: Prepare the data files required for running the wordcount sample program on the MRS cluster client.
- 5. **Submitting a Job and Viewing the Result**: Submit a wordcount data analysis job on the cluster client and view the execution result.

Preparations

• You have prepared an IAM user who has the permission to create MRS clusters.

Step 1: Creating an MRS Cluster

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

- **Step 2** Search for MapReduce Service in the service list and enter the MRS console.
- **Step 3** Click Buy Cluster. The **Quick Config** tab is displayed.
- **Step 4** Configure the cluster as you need. In this example, a pay-per-use MRS 3.2.0-LTS.1 cluster will be created. For more details about how to configure the parameters, see **Quickly Creating a Cluster**.

Paramete r	Description	Example Value
Billing Mode	Billing mode of the cluster you want to create. MRS provides two billing modes: yearly/monthly and pay-per-use.	Pay-per-use
	Pay-per-use is a postpaid billing mode. You pay as you go and pay for what you use. The cluster usage is calculated by the second but billed every hour.	
Region	Region where the MRS resources to be requested belong.	Europe- Dublin
	MRS clusters in different regions cannot communicate with each other over an intranet. For lower network latency and quick resource access, select the nearest region.	
Cluster Name	Name of the MRS cluster you want to create.	mrs_demo
Cluster Type	A range of clusters that accommodate diverse big data demands. You can select a Custom cluster to run a wide range of analytics components supported by MRS.	Custom
Version Type	Service type of the MRS	Normal
Cluster Version	Version of the MRS cluster. Supported open-source components and their functions vary depending on the cluster version. You are advised to select the latest version.	MRS 3.2.0- LTS.1
Compone nt	Cluster templates containing preset opensource components you will need for your business.	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.	vpc-default

 Table 5-1 MRS cluster parameters

Paramete r	Description	Example Value
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- default
Cluster Node	Cluster node details.	Default value
Kerberos Authentic ation	Whether Kerberos authentication is enabled.	Enabled
Username	Username for logging in to the cluster management page and the ECS node.	root/admin
Password	User password for logging in to the cluster management page and the ECS node.	-
Confirm Password	Enter the user password again.	-
Enterprise Project	Enterprise project to which the cluster belongs.	default
Secure Communi cations	Select the check box to agree to use the access control rules.	Selected

- **Step 5** Click Buy Now. A page is displayed showing that the task has been submitted.
- **Step 6** Click **Back to Cluster List**. You can view the status of the newly created cluster on the **Active Clusters** page.

Wait for the cluster creation to complete. The initial status of the cluster is **Starting**. After the cluster is created, the cluster status becomes **Running**.

----End

Step 2: Creating a Cluster User

For clusters with Kerberos authentication enabled, perform the following steps to create a user and grant permissions to the user to execute programs.

- **Step 1** Click the MRS cluster name in the cluster list to go to the dashboard page.
- **Step 2** Click **Access Manager** next to **MRS Manager**. In the displayed dialog box, select **EIP** and configure the EIP information.

For the first access, click **Manage EIPs** to purchase an EIP on the EIP console. Go back to the **Access MRS Manager** dialog box, refresh the EIP list, and select the EIP.

Step 3 Select the confirmation check box and click **OK** to log in to the FusionInsight Manager of the cluster.

The username for logging in to FusionInsight Manager is **admin**, and the password is the one configured during cluster purchase.

- **Step 4** Click **System** in the navigation pane on the top, and click **Permission** > **Role**.
- **Step 5** Click **Create Role** and set the following parameters. For details, see **Creating a Role**.
 - Enter a role name, for example, **mrrole**.
 - For **Configure Resource Permission**, select the cluster to be operated, choose **Yarn > Scheduler Queue > root**, and select **Submit** and **Admin** in the **Permission** column. Click the name of the target cluster in the path and then configure other permissions.

Figure 5-1 Configuring resource permissions for YARN
--

Configure Resource Permission:	All resources I mrs Yam I Scheduler Queue I root				
	Resource Name	Resource Type	Permi	ssion	
	Resource Name	Resource Type	Submit	Admin	
	launcher-job	Leaf Queue	① ①	I (1)	
	default	Leaf Queue	☑ ①	I	

 Choose HDFS > File System > hdfs://hacluster/. Locate the row that contains user, select Read, Write, and Execute in the Permission column, and click OK.

Figure 5-2 Configuring resource permissions for HDFS

Configure Resource Permission:	All resources mrs HDFS + File System					
	Permission	Permission				
	Resource Name	Resource Type	Read	Vite Vite	Z Execute	
	hdfs://hacluster/	Folder	I	I	Image: Control of the second secon	
	viewfs://ClusterX/	Folder				

- **Step 6** Click **User** in the navigation pane on the left, and then click **Create** on the displayed page. Set the following parameters. For details, see **Creating a User**.
 - Enter a username, for example, **test**.
 - Set User Type to Human-Machine.
 - Enter the password in **Password** and enter it again in **Confirm Password**.
 - Bind Manager_viewer to the mrrole role created in Step 5 to grant permissions.

* Username:	test ×
* User Type:	Human-Machine Machine-Machine
* Password Policy:	default Select
* Password:	••••••
* Confirm Password:	
User Group:	Add Clear All Create User Group
Primary Group:	.
Role:	Add Clear All Create Role
	mrrole × Manager_viewer ×

Figure 5-3 Creating a user



----End

Step 3: Installing the Cluster Client

You need to install a cluster client to connect to component services in the cluster and submit jobs.

You can install the clients on a node in or outside the cluster. This topic installs the client on the **Master1** node as an example.

- **Step 1** Click the MRS cluster name in the cluster list to go to the dashboard page.
- **Step 2** Click **Access Manager** next to **MRS Manager**. In the displayed dialog box, select **EIP** and configure the EIP information.

For the first access, click **Manage EIPs** to purchase an EIP on the EIP console. Go back to the **Access MRS Manager** dialog box, refresh the EIP list, and select the EIP.

Step 3 Select the confirmation check box and click **OK** to log in to the FusionInsight Manager of the cluster.

The username for logging in to FusionInsight Manager is **admin**, and the password is the one configured during cluster purchase.

Step 4 On the displayed **Homepage** page, click **•••** next to the cluster name and click **Download Client** to download the cluster client.

Figure 5-4 Downloading the client

Cluster

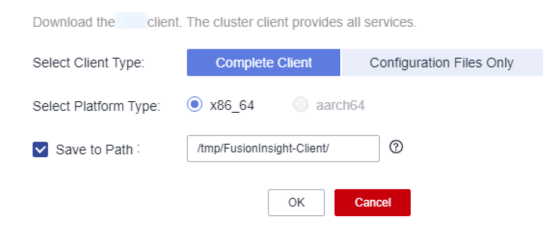
Test MRS	≈
∃ 3 Hosts	Start
	Stop
🔍 🍔 DBServi	Restart
• H HBase	Rolling-restart Service
	Synchronize
🖲 🦪 HDFS	Configurations
🔵 🐝 Hive	Restart Configuration- Expired Instances
	Health Check
🌒 🌲 KrbServe	Download Client
• 🏀 LdapSer	Export Installation Template

In the **Download Cluster Client** dialog box, set the following parameters:

- Set Select Client Type to Complete Client.
- Retain the default value for **Platform Type**, for example, **x86_64**.
- Retain the default path for Save to Path. The generated file will be saved in the /tmp/FusionInsight-Client directory on the active OMS node of the cluster.

Figure 5-5 Downloading the cluster client

Download Cluster Client



Click **OK** and wait until the client software is generated.

Step 5 Go back to the MRS console and click the cluster name in the cluster list. Go to the Nodes tab, click the name of the node that contains master1. In the upper right corner of the ECS details page, click Remote Login to log in to the Master1 node.

Figure 5-6	6 Checking	the	Master1	node
------------	------------	-----	---------	------

Dashboard	Monitor	Nodes	Components	Alarms	Files	Jobs
Configu	ire Task Node	Node Ope	eration 🔻			
	Node Group				Nod	le Туре
^	master_node_d	efault_group			Mas	ster
	Node		IP		Operating	Status
	★ node-master	1	192.168.0.	119	8 Running	g
	🖈 node-master2	2	192.168.0.	184	Running	g

- **Step 6** Log in to the **Master1** node as user **root**. The password is the one you set for the **root** user during cluster purchase.
- **Step 7** Switch to the directory where the client software package is stored and decompress the package.

cd /tmp/FusionInsight-Client/

tar -xvf FusionInsight_Cluster_1_Services_Client.tar

tar -xvf FusionInsight_Cluster_1_Services_ClientConfig.tar

Step 8 Go to the directory where the installation package is stored and install the client.

cd FusionInsight_Cluster_1_Services_ClientConfig

Install the client to a specified directory (an absolute path), for example, **/opt/ client**.

./install.sh /opt/client

... component client is installed successfully

A client installation directory will be automatically created if it does not exist. If there is such directory, it must be empty. The specified client installation directory can contain only uppercase letters, lowercase letters, digits, and underscores (_), and cannot contain space.

----End

Step 4: Preparing Applications and Data

You can run the wordcount sample program preset in the cluster client on the created cluster, or develop a big data application and upload it to the cluster. This topic uses the wordcount sample program preset in the cluster client as an example. You need to prepare the data files required for running the wordcount sample program.

- **Step 1** Log in to the **Master1** node as user **root**.
- **Step 2** Prepare data files.

There is no format requirement. For example, the file names are **wordcount1.txt** and **wordcount2.txt**, and the content is as follows:

vi /opt/wordcount1.txt

hello word hello wordcount

vi /opt/wordcount2.txt

hello mapreduce hello hadoop

Step 3 Switch to the client installation directory, configure environment variables, and create an HDFS directory for storing sample data, for example, /user/example/ input.

cd /opt/client

source bigdata_env

kinit test (**test** is the username created in **Step 6**. Change the password upon first login.)

hdfs dfs -mkdir /user/example

hdfs dfs -mkdir /user/example/input

NOTE

The **test** user created in **Step 6** has only the read, write, and execute permissions on the / **user** directory. If the **input** directory is created in a directory other than **/user**, an error message is displayed, indicating that the permission is required. The following is an example:

hdfs dfs -mkdir /hbase/input

The following error message is displayed:

mkdir: Permission denied: user=test, access=EXECUTE, inode="/hbase":hbase:hadoop:drwxrwx--T

Step 4 Upload the sample data to HDFS.

hdfs dfs -put /opt/wordcount1.txt /user/example/input

hdfs dfs -put /opt/wordcount2.txt /user/example/input

----End

Step 5: Submitting a Job and Viewing the Result

- **Step 1** Log in to the client node (Master1) as user root.
- **Step 2** Submit the wordcount job, read source data for analysis, and output the execution result to the HDFS.

cd /opt/client

source bigdata_env

kinit test

hadoop jar HDFS/hadoop/share/hadoop/mapreduce/hadoop-mapreduceexamples-3.3.1-*.jar wordcount "/user/example/input/*" "/user/example/ output/"

File Input Format Counters Bytes Read=56 File Output Format Counters Bytes Written=48

D NOTE

- /user/example/output/ indicates the address for storing job output files on the HDFS. Set it to a directory that does not exist.
- The name of the **hadoop-mapreduce-examples-3.3.1-*.jar** file varies depending on the cluster client version. Use the actual name.

Step 3 Query job execution results.

1. View the job output file.

hdfs dfs -ls /user/example/output/

... ... /user/example/output/_SUCCESS

- ... /user/example/output/part-r-0000
- 2. Save the output in the HDFS file system. You can run a command to download the output to the local PC and view it.

The following is an example:

hdfs dfs -get /user/example/output/part-r-00000 /opt

cat /opt/part-r-00000

The content of the part-r-00000 file is as follows:

```
hadoop 1
hello 4
mapreduce 1
word 1
wordcount 1
```

Step 4 View job run logs.

- Log in to FusionInsight Manager of the cluster as user test created in Step 6 and choose Cluster > Services > Yarn.
- 2. Click the **ResourceManager(xxx,Active)** link in the row where **ResourceManager Web UI** is.
- 3. On the **All Applications** page, click the ID of the target job to view the job details.

On the **All Applications** page, you can confirm a task based on the task submission time and the user name that submits the task.

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ster	Cluster Metrics																			
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	ID	• User	QueueUser	Name	Application Type	Application Tags	Queue	Application Priority	StartTime	LaunchTime	FinishTime	State	FinalStatus	Running Containers	Allocated CPU VCores	Allocated Memory MB	Allocated GPUs	Reserved CPU VCores	Reserved Memory MB	Reserved GPUs
	application	test	test	word	MAPREDUCE		default	0	Thu Jun 27 15:39:31 +0000 2024	Thu Jun 27 15:39:31 +0800 2024	Thu Jun 27 15:40:11 +0000 2024	FINISHED	SUCCEEDED	N/A	N/A	N/A	N/A	N/A	N/A	N/A

----End

6 Best Practices for Beginners

After an MRS cluster is deployed, you can try some practices provided by MRS to meet your service requirements.

Practice		Description			
Data analytics	Using Spark2x to Analyze IoV Drivers' Driving Behavior	This practice describes how to use Spark to analyze driving behavior. You can get familiar with basic functions of MRS by using the Spark2x component to analyze and collect statistics on driving behavior, obtain the analysis result, and collect statistics on the number of violations such as sudden acceleration and deceleration, coasting, speeding, and fatigue driving in a specified period.			
	Using Hive to Load HDFS Data and Analyze Book Scores	This practice describes how to use Hive to import and analyze raw data and how to build elastic and affordable offline big data analytics. In this practice, reading comments from the background of a book website are used as the raw data. After the data is imported to a Hive table, you can run SQL commands to query the most popular best- selling books.			
	Using Hive to Load OBS Data and Analyze Enterprise Employee Information	This practice describes how to use Hive to import and analyze raw data from OBS and how to build elastic and affordable big data analytics based on decoupled storage and compute resources. 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.			

Table 6-1 Best practices

Practice		Description
	Using Flink Jobs to Process OBS Data	This practice describes how to use the built-in Flink WordCount program of an MRS cluster to analyze the source data stored in the OBS file system and calculate the number of occurrences of specified words in the data source.
		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.