# Apache Presto对接FusionInsight

## 适用场景

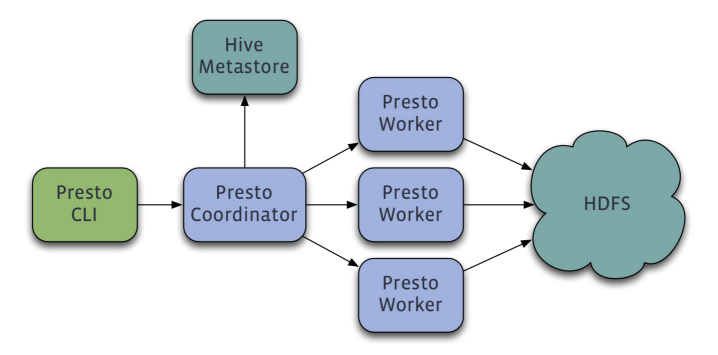
Presto0.155 <-> FusionInsight HD V100R002C60U20

## 说明

Presto是一个开源的分布式SQL查询引擎,适用于交互式分析查询,数据量支持GB到PB字节。

Presto的设计和编写完全是为了解决像Facebook这样规模的商业数据仓库的交互式分析和处理速度的问题

Presto主要与FusionInsight的Hive和HDFS进行对接



## 配置Hive Connector

Presto集群包括coordinator节点和不限数量的worker节点(coordinator节点也可同时为worker节点),其中只需要在coordinator节点上配置Hive Connector即可。本文档中配置coordinator节点同时也是worker节点。

• 从该链接下载presto-server的安装包,并上传到presto coordinator的节点

https://repo1.maven.org/maven2/com/facebook/presto/presto-server/0.155/presto-server-0.155.tar.gz

将该压缩包解压缩后得到目录 /opt/presto-server-0.155。

- 在presto节点上安装华为FusionInsight HD的客户端,默认安装目录 /opt/hadoopclient
- presto该0.155版本要求jdk至少在1.8u60+以上,修改 /etc/profile 文件方式配置系统默认的java为FusionInsight HD客户端的jdk,并source环境变量,命令参考如下

在 /etc/profile 中增加以下行

export JAVA\_HOME=/opt/hadoopclient/JDK/jdk export JREHOME=/opt/hadoopclient/JDK/jdk/jre export PATH=\$JAVA\_HOME/bin:\$PATH

source 环境变量

source /etc/profile

• 创建Java keystore File for TLS,(后续步骤默认都在presto节点上执行)参考如下命令

source /opt/hadoopclient/bigdata\_env

```
alias后的值必须要跟后面创建的用户名称一致
```

first and last name必须写成presto节点的主机名

```
[root@presto-server opt]# keytool -genkeypair -alias testuser -keyalg RSA -keystore /opt/presto.jks
Enter keystore password:
                             Huawei@123
Re-enter new password:
What is your first and last name?
  [Unknown]: presto-server
What is the name of your organizational unit?
  [Unknown]: it
What is the name of your organization?
  [Unknown]: it
What is the name of your City or Locality?
  [Unknown]: shenzhen
What is the name of your State or Province?
  [Unknown]: shenzhen
What is the two-letter country code for this unit?
  [Unknown]: 518000
Is CN=presto-server, OU=it, O=it, L=shenzhen, ST=shenzhen, C=518000 correct?
Enter key password for <testuser> Huawei@123
        (RETURN if same as keystore password):
Re-enter new password:
[root@presto-server opt]#
```

- 通过FusionInsight HD的管理页面创建一个"机机"用户,具体请参见《FusionInsight HD管理员指南》的 **创建用户** 章节。例如,创建用户testuser,并选择 hadoop和hive用户组,下载对应的秘钥文件userkeytab以及krb5.conf文件,并上传到presto节点的 /opt/hadoopclient 目录下,将userkeytab改名为 testuserkeytab。
- 参考如下命令在Huawei FusionInsight HD的Kerberos中创建一个新的principal,其名称为"testuser/presto-server",其中presto-server为presto的coordinator节点的主机名,导出该principal的秘钥文件为 /opt/presto.keytab。

```
[root@presto-server opt]# source /opt/hadoopclient/biqdata env
[root@presto-server opt]#
[root@presto-server opt]# kinit admin
Password for admin@HADOOP.COM:
[root@presto-server opt]#
[root@presto-server opt]# kadmin -p kadmin/admin
Authenticating as principal kadmin/admin with password.
Password for kadmin/admin@HADOOP.COM:
kadmin: addprinc -randkey testuser/presto-server
NOTICE: no policy specified for testuser/presto-server@HADOOP.COM; assigning "default"
Principal "testuser/presto-server@HADOOP.COM" created.
kadmin: ktadd -k /opt/presto.keytab testuser/presto-server
Entry for principal testuser/presto-server with kvno 2, encryption type aes256-cts-hmac-sha1
-96 added to keytab WRFILE:/opt/presto.keytab.
Entry for principal testuser/presto-server with kvno 2, encryption type aes128-cts-hmac-sha1
-96 added to keytab WRFILE:/opt/presto.keytab.
kadmin:
```

执行kadmin –p kadmin/admin命令时初始密码Admin@123,修改后需严格牢记新密码。

```
[root@presto-server hadoopclient]# cd /opt
[root@presto-server opt]# 11
total 606848
drwxr-xr-x 3 root root
                            4096 Feb 24 09:46 client
drwxr-xr-x 16 root root
                            4096 Feb 24 11:10 hadoopclient
           1 root root 14836687 Feb 23 15:16 presto-cli-0.155-executable.jar
-rw-r--r--
-rw-r--r-- 1 root root
                           2240 Feb 24 10:09 presto.jks
                             162 Feb 24 10:20 presto.keytab
            1 root root
drwxr-xr-x 6 root root
                            4096 Feb 24 10:25 presto-server-0.155
-rw-r--r-- 1 root root 606543495 Feb 23 15:09 presto-server-0.155.tar.gz
drwxr-xr-x. 2 root root
                            4096 May 17 2013 rh
```

• 创建目录/opt/presto-server-0.155/etc, 在该目录下创建如下文件

config.properties参考如下

```
coordinator=true
node-scheduler.include-coordinator=true
http-server.http.port=8080
query.max-memory=50GB
query.max-memory-per-node=1GB
discovery-server.enabled=true
discovery.uri=http://presto-server:8080
http.server.authentication.enabled=true
http.server.authentication.krb5.service-name=testuser
http.server.authentication.krb5.keytab=/opt/presto.keytab
http.authentication.krb5.config=/opt/hadoopclient/krb5.conf
http-server.https.enabled=true
http-server.https.port=7778
http-server.https.keystore.path=/opt/presto.jks
http-server.https.keystore.key=Huawei@123
```

#### jvm.config参考如下内容

```
-server
-Xmx16G
-XX:+UseG1GC
-XX:G1HeapRegionSize=32M
-XX:+UseGCOverheadLimit
-XX:+ExplicitGCInvokesConcurrent
-XX:+HeapDumpOnOutOfMemoryError
-XX:OnOutOfMemoryError=kill -9 %p
-Djava.security.krb5.conf=/opt/hadoopclient/krb5.conf
```

#### node.properties参考如下内容

log.properties参考如下内容

```
com.facebook.presto=INFO
```

• 创建目录/opt/presto-server-0.155/etc/catalog,在该目录下创建hive.properties文件

```
connector.name=hive-hadoop2
hive.metastore.uri=thrift://162.1.93.101:21088,thrift://162.1.93.102:21088
hive.metastore.service.principal=hive/hadoop.hadoop.com@HADOOP.COM
hive.metastore.authentication.type=KERBEROS
hive.metastore.client.principal=testuser/presto-server
hive.metastore.client.keytab=/opt/presto.keytab
hive.hdfs.authentication.type=KERBEROS
hive.hdfs.impersonation.enabled=false
hive.hdfs.presto.principal=testuser
hive.hdfs.presto.principal=testuser
hive.hdfs.presto.keytab=/opt/hadoopclient/testuser.keytab
hive.config.resources=/opt/hadoopclient/HDFS/hadoop/etc/hadoop/core-site.xml,/opt/hadoopclient/HDFS/hadoop/etc/hadoop/hdfs-site.xml
```

其中hive.metastore.uri的值从/opt/hadoopclient/Hive/config/hive-site.xml中查找

• 修改/etc/hosts文件,将本机的IP与主机名解析以及Huawei FusionInsight HD集群节点的IP与主机名解析添加进去,例如

```
127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4 localhost localhost.localdomain localhost6 localhost6.localdomain6 162.1.93.103 162-1-93-103 162.1.93.102 162-1-93-102 162.1.93.101 162-1-93-101 162.1.115.71 presto-server
```

• 安装maven:

```
export PATH=$PATH:/opt/apache-maven-3.3.9/bin
```

导入环境变量

```
source /etc/profile
```

执行 mvn -v 可以正确输出mvn版本

安装git

```
yum install -y git
```

• 参考如下命令,下载presto-server-0.155的源码

```
git clone https://github.com/prestodb/presto.git
git checkout 0.155
```

修改presto-hive/src/main/java/com/facebook/presto/hive/authentication/KerberosHiveMetastoreAuthentication.java的代码,将代码中"Sasl.QOP=auth"修改为"Sasl.QOP=auth-conf"

重新编译presto

```
cd presto-hive
mvn clean install -DskipTests
```

- 将编译后target目录下的presto-hive-0.155.jar文件替换/opt/presto-server-0.155/plugin/hive-hadoop2/presto-hive-0.155.jar文件
- 启动presto server,跟踪/var/presto/data/var/log/server.log查看启动日志

```
sh /opt/presto-server-0.155/bin/launcher stop
sh /opt/presto-server-0.155/bin/launcher start
tailf /var/presto/data/var/log/server.log
```

• 检查FusionInsight Manager中HDFS服务配置中hadoop.rpc.protection的配置,必须设置为authentacation。

### 通过Presto CLI连接Hive

使用Presto CLI连接Huawei FusionInsight HD的Hive,使用presto自带的命令行工具执行SQL语句。

• 通过如下链接下载presto cli启动的jar包

https://repo1.maven.org/maven2/com/facebook/presto/presto-cli/0.155/presto-cli-0.155-executable.jar

- 并将该jar包上传到可与presto节点网络互通的节点上(也可将presto coordinator节点作为cli使用节点)。
- 配置cli节点的jdk为1.8u60+以上版本
- 配置cli节点的/etc/hosts文件,将FI集群和presto coordinator节点的IP与主机名关系配置到cli节点

- 从presto节点拷贝presto.jks、presto.keytab、krb5.conf以及连接HDFS所需的core-site.xml和hdfs-site.xml文件到cli节点
- 将presto-cli-0.155-executable.jar包改为可执行文件

```
mv presto-cli-0.155-executable.jar presto
chmod u+x presto
./presto -h
```

• 创建presto cli启动脚本,类似如下,注意将相关文件的路径按实际位置替换

```
./presto \
--server https://presto-server:7778 \
--enable-authentication \
--krb5-config-path /opt/hadoopclient/krb5.conf \
--krb5-principal testuser/presto-server \
--krb5-remote-service-name testuser \
--keystore-path /opt/presto.jks \
--keystore-path /opt/presto.jks \
--keystore-password Huawei@123 \
--catalog hive \
--schema default \
```

catalog后面的hive是和presto coordinator节点配置的hive.properties的文件名匹配的,如果hive.properties改名为hivetest.properties,则这里改为hivetest

• 通过cli执行SQL语句,其他SQL语法请参考https://prestodb.io/docs/0.155/sql.html

```
[root@presto-server opt]# ./presto \
  --server https://presto-server:7778 \
  --enable-authentication \
   --krb5-config-path /opt/hadoopclient/krb5.conf \
   --krb5-principal testuser/presto-server \
   --krb5-keytab-path /opt/presto.keytab \
   --krb5-remote-service-name testuser \
>
  --keystore-path /opt/presto.jks \
  --keystore-password Huawei@123 \
>
   --catalog hive \
   --schema default \
> ;
presto:default> show tables;
   Table
web sales
workers info
(2 rows)
```

查询表workers\_info中数据:

```
presto:default> select * from workers_info ;
                                           | entrytime
id | name | usd_flag | salary | address
---+-----
                  | 8000.01 | Chian:Shenzhen | 2014
 1 | Wang | R
                   | 2334.01 | Chian:Shanghai | 2015
 2 | Chen | F
 3 | Zhang | R
                   | 10000.01 | Chian:Suzhou | 2013
 4 | Lili | F
                   | 12334.01 | Chian:Shanghai | 2012
 5 | Cina | R
                   | 18000.01 | Chian:Zhejiang | 2013
                  | 8000.01 | Chian:Shenzhen | 2014
 6 | Wang | R
 7 | Zhou | F
                   | 12334.01 | Chian:Shanghai | 2011
 8 | Zhang | R
                   | 10000.01 | Chian:Suzhou | 2013
                   | 12334.01 | Chian:Shanghai | 2012
 9 | Lili | F
                   | 18000.01 | Chian:Zhejiang | 2013
 10 | Cina | R
(10 rows)
Query 20170224_032139_00006_rr37g, FINISHED, 1 node
Splits: 2 total, 2 done (100.00%)
0:00 [10 rows, 386B] [58 rows/s, 2.2KB/s]
```

old_date_sk   ws_	sold_time_sk	ws_ship_date_sk	ws_item_sk	ws_bill_customer_sk	ws_bill_cdemo_sk	ws_bill_hdemo_sk
		2451893				3676
2451843	56105	2451877	22253	96964	1531120	3676
2451843	56105	2451892	5504	96964	1531120	3676
2451843	56105	2451949	3620	96964	1531120	3676
2451843	56105	2451925	17288	96964	1531120	3676
2451843	56105	2451857	6221	96964	1531120	3676
2451843	56105	2451959	23975	96964	1531120	3676
2451621	29628	2451718	18494	117452	586110	6768
2451621	29628	2451640	9067	117452	586110	6768
2451621	29628	2451692	22601	117452	586110	6768
2451621	29628	2451710	13124	117452	586110	6768
2451621	29628	2451680	16387	117452	586110	6768
2451621	29628	2451697	16148	117452	586110	6768
2451621	29628	2451685	15980	117452	586110	6768
2451621	29628	2451725	6349	117452	586110	6768
2451621	29628	2451728	10502	117452	586110	6768
2451621	29628	2451663	3907	117452	586110	6768
2451621	29628	2451676	21025	117452	586110	6768
2451621	29628	2451727	23831	117452	586110	6768
2451621	29628	2451657	3175	117452	586110	6768
2451621	29628	2451715	16256	117452	586110	6768
2451621	29628	2451626	14999	117452	586110	6768
2451621	29628	2451658	18431	117452	586110	6768
2451966	78283	2452018	135	136490	131280	5717
2451966	78283	2451999	7473	136490	131280	5717

## 通过Presto JDBC连接Hive

使用Presto JDBC接口连接Huawei FusionInsight HD Hive

• 从如下链接下载jdbc的驱动包

https://repo1.maven.org/maven2/com/facebook/presto/presto-jdbc/0.155/presto-jdbc-0.155.jar

• 参考https://prestodb.io/docs/0.155/installation/jdbc.html设置JDBC URL,用户名为任意字符,密码为空,在eclipse中调通的示例如下:

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class PrestoTest {
        public static void main(String[] args) throws SQLException, ClassNotFoundException {
                Class.forName("com.facebook.presto.jdbc.PrestoDriver");
                Connection connection =DriverManager.getConnection
                                ("jdbc:presto://162.1.115.71:8080/hive/default", "root", null);
                Statement stmt =connection.createStatement();
                ResultSet rs = stmt.executeQuery("select * from workers_info limit 10");
                int col = rs.getMetaData().getColumnCount();
                while(rs.next())
                        for (int i = 1; i <= col; i++) {
                System.out.print(rs.getString(i) + "\t");
                if ((i == 2) && (rs.getString(i).length() < 8)) {</pre>
                    System.out.print("\t");
            System.out.println("");
                rs.close();
                connection.close();
        }
```

• 测试结果:

```
1⊖ import java.sql.Connection;
        import java.sql.DriverManager;
        import java.sql.ResultSet;
        import java.sql.SQLException;
       import java.sql.Statement;
       public class PrestoTest {
    8
    96
             public static void main(String[] args) throws SQLException, ClassNotFoundException {
   10
                   Class.forName("com.facebook.presto.jdbc.PrestoDriver");
                   Connection connection = DriverManager.getConnection("jdbc:presto://162.1.115.71:8080/hive/default","root",null);
                  Statement stmt =connection.createStatement();
ResultSet rs = stmt.executeQuery("select * from workers_info limit 10");
   13
   14
                  int col = rs.getMetaData().getColumnCount();
   15
                  while(rs.next())
   16
                   {
   17
                         for (int i = 1; i <= col; i++) {
   18
                              System.out.print(rs.getString(i) + "\t");
   19
                              if ((i == 2) && (rs.getString(i).length() < 8)) {
   20
                                   System.out.print("\t");
   21
                              Ы
   22
   23
                        System.out.println("");
                  }
   24
   25
                  rs.close();
   26
                  connection.close();
 🖹 Problems @ Javadoc 🚇 Declaration 📮 Console 🛭
                                                                                                                                                                        III 36
 <terminated> PrestoTest [Java Application] C:\Program Files\Java\jre1.8.0_101\bin\javaw.exe (2017年2月24日 下午3:12:15)
                                             8000.01 Chian:Shenzhen 2014
2334.01 Chian:Shanghai 2015
            Wang
            Chen
 3
            Zhang
                                  R
                                             10000.01
                                                                   Chian:Suzhou
                                                                                         2013
 4
            Lili
                                            12334.01
                                                                   Chian:Shanghai
                                                                                        2012
 5
                                 R
                                            18000.01
                                                                   Chian: Zhejiang 2013
            Cina
                                             8000.01 Chian:Shenzhen 2014
 6
            Wang
                                 R
                                                                   Chian:Shanghai
                                            12334.01
 7
                                 F
                                                                                         2011
            7hou
 8
            Zhang
                                  R
                                            10000.01
                                                                   Chian:Suzhou
                                                                                         2013
 9
            Lili
                                  F
                                            12334.01
                                                                   Chian:Shanghai
                                                                                        2012
 10
            Cina
                                 R
                                            18000.01
                                                                  Chian: Zhejiang 2013
百万记录数表web_sales查询:
     import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
         ort java.sql.Statement;
     public class PrestoTest {
         while(rs.next())
                 for (int i = 1; i <= col; i++) {
    System.out.print(rs.getString(i) + "\t");
    if ((i == 2) && (rs.getString(i).length() < 8)) {
        System.out.print("\t");
    }
}</pre>
                     }
                 System.out.println("");
             }
rs.close();
             connection.close();
     4
🙎 Problems @ Javadoc 🚇 Declaration 📮 Console 🛭
                                                                                                                              X 💥 🔒 🔐 🗗 🗗 🗗 🔻 🔻
                                                                                                                                                                        - -
<terminated> PrestoTest [Java Application] C:\Program Files\Java\jre1.8.0_101\bin\javaw.exe (2017年2月24日 下午3:15:50)
2451108 63244
2451108 63244
                        2451185 2257
                                        63605
                                                1817417 2429
1817417 2429
                                                                 40241
                                                                         69865
                                                                                 1887489 6924
                                                                                                                                                  54566
                                                                                                                                                                  24.74
                         2451117 22702
                                        63605
                                                                 40241
                                                                         69865
                                                                                 1887489 6924
                                                                                                 44736
                                                                                                                          15
                                                                                                                                          232
                                                                                                                                                  54566
                                                                                                                                                          92
                                                                                                                                                                  70.55
                                                                                                                                                                          20
2451108 63244
2451108 63244
                         2451199 6994
2451203 19234
                                        63605
                                                 1817417 2429
1817417 2429
                                                                 40241
40241
                                                                         69865
69865
                                                                                 1887489 6924
1887489 6924
                                                                                                 44736
44736
                                                                                                                  16
13
                                                                                                                          16
16
                                                                                                                                          269
307
                                                                                                                                                  54566
54566
                                                                                                                                                                  95.11
14.61
                                                                                                                                                                          13'
34
57
22:
91
75
40
                                                                 40241
                                                                                                                                                          88
51
2451108 63244
                         2451211 11984
                                        63605
                                                 1817417 2429
                                                                         69865
                                                                                 1887489 6924
                                                                                                 44736
                                                                                                                 10
                                                                                                                          14
                                                                                                                                          275
                                                                                                                                                  54566
                                                                                                                                                                  44.17
2451108 63244
                         2451143 9931
                                         63605
                                                 1817417 2429
                                                                 40241
                                                                         69865
                                                                                 1887489 6924
                                                                                                 44736
                                                                                                         40
                                                                                                                          14
                                                                                                                                          268
                                                                                                                                                  54566
                                                                                                                                                                  90.62
2451108 63244
2451108 63244
2451108 63244
                         2451143 9931
2451128 14014
2451135 11515
                                        63605
63605
                                                 1817417 2429
1817417 2429
                                                                 40241
40241
                                                                         69865
69865
                                                                                 1887489 6924
1887489 6924
                                                                                                 44736
44736
                                                                                                                                                  54566
54566
                                                                                                                                                                  63.36
35.81
                                                                                                         14
55
                                                                                                                 22
10
                                                                                                                                                          46
38
                                                                                                                                          313
2451108 63244
                         2451144 11608
                                         63605
                                                 1817417 2429
                                                                 40241
                                                                         69865
                                                                                 1887489 6924
                                                                                                 44736
                                                                                                         74
                                                                                                                                                  54566
                                                                                                                                                          93
                                                                                                                                                                  15.67
2451408 67276
                         2451469 18736
                                         85521
                                                 999043 2165
                                                                 54087
                                                                         73079
                                                                                 366866 5500
                                                                                                 71822
                                                                                                                                                  54567
                                                                                                                                                                  47.92
                                                                                                                                                                          10:
                                                                                                                                                                           ·
```