

Hadoop Foreign Data Wrapper Guide Version 2.0.8

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1 What's New

The following features are added to create Hadoop Foreign Data Wrapper 2.0.8:

- Support for Hadoop version 3.2.x
- Support for Hive version 3.1.x
- Support for Spark version 3.0.x

2 Requirements Overview

Supported Versions

The Hadoop Foreign Data Wrapper is certified with EDB Postgres Advanced Server 9.6 and above.

Supported Platforms

The Hadoop Foreign Data Wrapper is supported on the following platforms:

Linux x86-64

- RHEL 8.x and 7.x
- CentOS 8.x and 7.x
- OL 8.x and 7.x
- Ubuntu 20.04 and 18.04 LTS
- Debian 10.x and 9.x

Linux on IBM Power8/9 (LE)

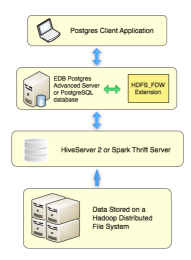
• RHEL 7.x

The Hadoop Foreign Data Wrapper supports use of the Hadoop file system using a HiveServer2 interface or Apache Spark using the Spark Thrift Server.

3 Architecture Overview

Hadoop is a framework that allows you to store a large data set in a distributed file system.

The Hadoop data wrapper provides an interface between a Hadoop file system and a Postgres database. The Hadoop data wrapper transforms a Postgres SELECT statement into a query that is understood by the HiveQL or Spark SQL interface.



When possible, the Foreign Data Wrapper asks the Hive or Spark server to perform the actions associated with the WHERE clause of a SELECT statement. Pushing down the WHERE clause improves performance by decreasing the amount of data moving across the network.

4 Supported Authentication Methods

The Hadoop Foreign Data Wrapper supports NOSASL and LDAP authentication modes. To use NOSASL, do not specify any OPTIONS while creating user mapping. For LDAP authentication mode, specify username and password in OPTIONS while creating user mapping.

Using LDAP Authentication

When using the Hadoop Foreign Data Wrapper with LDAP authentication, you must first configure the Hive Server or Spark Server to use LDAP authentication. The configured server must provide a hive-site.xml file that includes the connection details for the LDAP server. For example:

```
property>
 <name>hive.server2.authentication
 <value>LDAP</value>
 <description>
   Expects one of [nosasl, none, ldap, kerberos, pam, custom].
   Client authentication types.
     NONE: no authentication check
     LDAP: LDAP/AD based authentication
     KERBEROS: Kerberos/GSSAPI authentication
     CUSTOM: Custom authentication provider
              (Use with property hive.server2.custom.authentication.class)
     PAM: Pluggable authentication module
     NOSASL: Raw transport
 </description>
</property>
property>
 <name>hive.server2.authentication.ldap.url</name>
```

Then, when starting the hive server, include the path to the hive-site.xml file in the command. For example:

```
./hive --config path_to_hive-site.xml_file --service hiveServer2
```

Where path_to_hive-site.xml_file specifies the complete path to the hive-site.xml file.

When creating the user mapping, you must provide the name of a registered LDAP user and the corresponding password as options. For details, see Create User Mapping.

Using NOSASL Authentication

When using NOSASL authentication with the Hadoop Foreign Data Wrapper, set the authorization to None, and the authentication method to NOSASL on the Hive Server or Spark Server. For example, if you start the Hive Server at the command line, include the hive.server2.authentication configuration parameter in the command:

```
hive --service hiveserver2 --hiveconf hive.server2.authentication=NOSASL
```

5 Installing the Hadoop Foreign Data Wrapper

The Hadoop Foreign Data Wrapper can be installed with an RPM package. During the installation process, the installer will satisfy software prerequisites. If yum encounters a dependency that it cannot resolve, it will provide a list of the required dependencies that you must manually resolve.

Installing the Hadoop Foreign Data Wrapper using an RPM Package

You can install the Hadoop Foreign Data Wrapper using an RPM package on the following platforms:

- RHEL or CentOS 7 PPCLE
- RHEL 7
- RHEL 8
- CentOS 7
- CentOS 8

On RHEL or CentOS 7 PPCLE

1. Use the following command to create a configuration file and install Advance Toolchain:

```
rpm --import
https://public.dhe.ibm.com/software/server/POWER/Linux/toolchain/at/redhat/RHEL7/gj
-pubkey-6976a827-5164221b

cat > /etc/yum.repos.d/advance-toolchain.repo <<EOF
# Begin of configuration file
[advance-toolchain]
name=Advance Toolchain IBM FTP
baseurl=https://public.dhe.ibm.com/software/server/POWER/Linux/toolchain/at/redhat,7
failovermethod=priority
enabled=1
gpgcheck=1
gpgkey=ftp://public.dhe.ibm.com/software/server/POWER/Linux/toolchain/at/redhat/RHI-pubkey-6976a827-5164221b
# End of configuration file
EOF</pre>
```

2. Install the EDB repository:

```
yum -y install https://yum.enterprisedb.com/edbrepos/edb-repo-latest.noarch.rpm
```

3. Replace 'USERNAME:PASSWORD' below with your username and password for the EDB repositories:

```
sed -i "s@<username>:<password>@USERNAME:PASSWORD@" /etc/yum.repos.d/edb.repo
```

4. Install the EPEL repository:

```
yum -y install https://dl.fedoraproject.org/pub/epel/epel-release-latest-
7.noarch.rpm
```

5. On RHEL 7 PPCLE, enable the additional repositories to resolve EPEL dependencies:

```
subscription-manager repos --enable "rhel-*-optional-rpms" --enable "rhel-*-extras-rpms" --enable "rhel-ha-for-rhel-*-server-rpms"
```

6. Install the selected package:

```
dnf install edb-as<xx>-hdfs_fdw
```

where xx is the server version number.

On RHEL 7

1. To create the repository configuration file, assume superuser privileges, and invoke the following command:

```
yum -y install https://yum.enterprisedb.com/edbrepos/edb-repo-latest.noarch.rpm
```

2. Replace 'USERNAME:PASSWORD' below with your username and password for the EDB repositories:

```
sed -i "s@<username>:<password>@USERNAME:PASSWORD@" /etc/yum.repos.d/edb.repo
```

3. Install the EPEL repository:

```
yum -y install https://dl.fedoraproject.org/pub/epel/epel-release-latest-
7.noarch.rpm
```

4. Enable the additional repositories to resolve dependencies:

```
subscription-manager repos --enable "rhel-*-optional-rpms" --enable "rhel-*-
extras-rpms" --enable "rhel-ha-for-rhel-*-server-rpms"
```

5. Install the selected package:

```
dnf install edb-as<xx>-hdfs_fdw
```

where xx is the server version number.

On RHEL 8

1. To create the repository configuration file, assume superuser privileges, and invoke the following command:

```
dnf -y install https://yum.enterprisedb.com/edbrepos/edb-repo-latest.noarch.rpm
```

2. Replace 'USERNAME: PASSWORD' below with your username and password for the EDB repositories:

```
sed -i "s@<username>:<password>@USERNAME:PASSWORD@" /etc/yum.repos.d/edb.repo
```

3. Install the EPEL repository:

```
dnf -y install https://dl.fedoraproject.org/pub/epel/epel-release-latest-
8.noarch.rpm
```

4. Enable the additional repositories to resolve dependencies:

```
ARCH=$( /bin/arch ) subscription-manager repos --enable "codeready-builder-for-rhel-8-${ARCH}-rpms"
```

5. Disable the built-in PostgreSQL module:

```
dnf -qy module disable postgresql
```

6. Install the selected package:

```
dnf install edb-as<xx>-hdfs_fdw
```

where xx is the server version number.

On CentOS 7

1. To create the repository configuration file, assume superuser privileges, and invoke the following command:

```
yum -y install https://yum.enterprisedb.com/edbrepos/edb-repo-latest.noarch.rpm
```

2. Replace 'USERNAME: PASSWORD' below with your username and password for the EDB repositories:

```
sed -i "s@<username>:<password>@USERNAME:PASSWORD@" /etc/yum.repos.d/edb.repo
```

3. Install the EPEL repository:

```
yum -y install https://dl.fedoraproject.org/pub/epel/epel-release-latest-
7.noarch.rpm
```

4. Install the selected package:

```
dnf install edb-as<xx>-hdfs_fdw
```

where xx is the server version number.

On CentOS 8

1. To create the repository configuration file, assume superuser privileges, and invoke the following command:

```
dnf -y install https://yum.enterprisedb.com/edbrepos/edb-repo-latest.noarch.rpm
```

2. Replace 'USERNAME:PASSWORD' below with your username and password for the EDB repositories:

```
sed -i "s@<username>:<password>@USERNAME:PASSWORD@" /etc/yum.repos.d/edb.repo
```

3. Install the EPEL repository:

```
dnf -y install epel-release
```

4. Enable the additional repositories to resolve dependencies:

```
dnf config-manager --set-enabled PowerTools
```

5. Disable the built-in PostgreSQL module:

```
dnf -qy module disable postgresql
```

6. Install the selected package:

```
dnf install edb-as<xx>-hdfs_fdw
```

where xx is the server version number.

Installing the Hadoop Foreign Data Wrapper on a Debian or Ubuntu Host

To install the Hadoop Foreign Data Wrapper on a Debian or Ubuntu host, you must have credentials that allow access to the EDB repository. To request credentials for the repository, visit the EDB website.

The following steps will walk you through on using the EDB apt repository to install a Debian package. When using the commands, replace the username and password with the credentials provided by EDB.

1. Assume superuser privileges:

sudo su -

2. Configure the EnterpriseDB repository:

On Debian 9 and Ubuntu:

```
sh -c 'echo "deb https://username:password@apt.enterprisedb.com/$(lsb_release
-cs)-edb/ $(lsb_release -cs) main" > /etc/apt/sources.list.d/edb-
$(lsb_release -cs).list'
```

On Debian 10:

1. Set up the EDB repository:

```
sh -c 'echo "deb [arch=amd64] https://apt.enterprisedb.com/$(lsb_release -
cs)-edb/ $(lsb_release -cs) main" > /etc/apt/sources.list.d/edb-$(lsb_release
-cs).list'
```

1. Substitute your EDB credentials for the username and password in the following command:

```
sh -c 'echo "machine apt.enterprisedb.com login <username> password
<password>" > /etc/apt/auth.conf.d/edb.conf'
```

3. Add support to your system for secure APT repositories:

```
apt-get install apt-transport-https
```

4. Add the EDB signing key:

```
wget -q -0 - https://username:password
@apt.enterprisedb.com/edb-deb.gpg.key | apt-key add -
```

5. Update the repository metadata:

```
apt-get update
```

6. Install the package:

```
apt-get install edb-as<xx>-hdfs-fdw
```

where xx is the server version number.

6 Updating the Hadoop Foreign Data Wrapper

Updating an RPM Installation

If you have an existing RPM installation of Hadoop Foreign Data Wrapper, you can use yum or dnf to upgrade your repository configuration file and update to a more recent product version. To update the edb.repo file, assume superuser privileges and enter:

• On RHEL or CentOS 7:

```
yum upgrade edb-repo
```

• On RHEL or CentOS 8:

```
dnf upgrade edb-repo
```

yum or dnf will update the edb.rep file to enable access to the current EDB repository, configured to connect with the credentials specified in your edb.rep file. Then, you can use yum or dnf to upgrade any installed packages:

• On RHEL or CentOS 7:

```
yum upgrade edb-as<xx>-hdfs_fdw where xx is the server version number.
```

• On RHEL or CentOS 8:

```
dnf upgrade edb-as<xx>-hdfs_fdw
where xx is the server version number.
```

Updating MongoDB Foreign Data Wrapper on a Debian or Ubuntu Host

To update MongoDB Foreign Data Wrapper on a Debian or Ubuntu Host, use the following command:

```
apt-get --only-upgrade install edb-as<xx>-hdfs-fdw
```

where xx is the server version number.

7 Features of the Hadoop Foreign Data Wrapper

The key features of the Hadoop Foreign Data Wrapper are listed below:

Where Clause Push-down

Hadoop Foreign Data Wrappper allows the push-down of WHERE clause to the foreign server for execution. This feature optimizes remote queries to reduce the number of rows transferred from foreign servers.

Column Push-down

Hadoop Foreign Data Wrapper supports column push-down. As a result, the query brings back only those columns that are a part of the select target list.

Automated Cleanup

Hadoop Foreign Data Wrappper allows the cleanup of foreign tables in a single operation using DROP EXTENSION command. This feature is specifically useful when a foreign table is set for a temporary purpose. The syntax is:

```
DROP EXTENSION hdfs_fdw CASCADE;
```

For more information, see DROP EXTENSION.

8 Configuring the Hadoop Foreign Data Wrapper

Before creating the extension and the database objects that use the extension, you must modify the Postgres host, providing the location of the supporting libraries.

After installing Postgres, modify the postgresql.conf located in:

```
/var/lib/edb/as_version/data
```

Modify the configuration file with your editor of choice, adding the hdfs_fdw.jvmpath parameter to the end of the configuration file, and setting the value to specify the location of the Java virtual machine (libjvm.so). Set the value of hdfs_fdw.classpath to indicate the location of the java class files used by the adapter; use a colon (:) as a delimiter between each path. For example:

```
hdfs_fdw.classpath=
'/usr/edb/as12/lib/HiveJdbcClient-
1.0.jar:/home/edb/Projects/hadoop_fdw/hadoop/share/hadoop/common/hadoop-common-
2.6.4.jar:/home/edb/Projects/hadoop_fdw/apache-hive-1.0.1-bin/lib/hive-jdbc-1.0.1-
standalone.jar'
```

!!! Note The jar files (hive-jdbc-1.0.1-standalone.jar and hadoop-common-2.6.4.jar) mentioned in the above example should be copied from respective Hive and Hadoop sources or website to PostgreSQL instance where Hadoop Foreign Data Wrapper is installed.

```
If you are using EDB Advanced Server and have a `DATE` column in your database, you must set `edb_redwood_date = OFF` in the `postgresql.conf` file.
```

After setting the parameter values, restart the Postgres server. For detailed information about controlling the service on an Advanced Server host, see the EDB Postgres Advanced Server Installation Guide, available at:

https://www.enterprisedb.com/docs

Before using the Hadoop Foreign Data Wrapper, you must:

- 1. Use the CREATE EXTENSION command to create the extension on the Postgres host.
- 2. Use the CREATE SERVER command to define a connection to the Hadoop file system.
- 3. Use the CREATE USER MAPPING command to define a mapping that associates a Postgres role with the server.
- 4. Use the CREATE FOREIGN TABLE command to define a table in the Advanced Server database that corresponds to a database that resides on the Hadoop cluster.

CREATE EXTENSION

Use the CREATE EXTENSION command to create the hdfs_fdw extension. To invoke the command, use your client of choice (for example, psql) to connect to the Postgres database from which you will be querying the Hive or Spark server, and invoke the command:

CREATE EXTENSION [IF NOT EXISTS] hdfs_fdw [WITH] [SCHEMA schema_name];

Parameters

IF NOT EXISTS

Include the IF NOT EXISTS clause to instruct the server to issue a notice instead of throwing an error if an extension with the same name already exists.

schema_name

Optionally specify the name of the schema in which to install the extension's objects.

Example

The following command installs the hdfs_fdw hadoop foreign data wrapper:

CREATE EXTENSION hdfs_fdw;

For more information about using the foreign data wrapper CREATE EXTENSION command, see:

https://www.postgresql.org/docs/current/static/sql-createextension.html.

CREATE SERVER

Use the CREATE SERVER command to define a connection to a foreign server. The syntax is:

```
CREATE SERVER server_name FOREIGN DATA WRAPPER hdfs_fdw [OPTIONS (option 'value' [, ...])]
```

The role that defines the server is the owner of the server; use the ALTER SERVER command to reassign ownership of a foreign server. To create a foreign server, you must have USAGE privilege on the foreign-data wrapper specified in the CREATE SERVER command.

Parameters

server_name

Use server_name to specify a name for the foreign server. The server name must be unique within the database.

FOREIGN_DATA_WRAPPER

Include the FOREIGN_DATA_WRAPPER clause to specify that the server should use the hdfs_fdw foreign data wrapper when connecting to the cluster.

OPTIONS

Use the OPTIONS clause of the CREATE SERVER command to specify connection information for the foreign server. You can include:

Option	Description
host	The address or hostname of the Hadoop cluster. The default value is `localhost`.
port	The port number of the Hive Thrift Server or Spark Thrift Server. The default is `10000`.
client_type	Specify hiveserver2 or spark as the client type. To use the ANALYZE statement on Spark, you must specify a value of spark; if you do not specify a value for client_type, the default value is hiveserver2.
auth_type	The authentication type of the client; specify LDAP or NOSASL. If you do not specify an auth_type, the data wrapper will decide the auth_type value on the basis of the user mapping: If the user mapping includes a user name and password, the data wrapper will use LDAP authentication. - If the user mapping does not include a user name and password, the data wrapper will use NOSASL authentication.
connect_timeout	The length of time before a connection attempt times out. The default value is `300` seconds.
fetch_size	A user-specified value that is provided as a parameter to the JDBC API setFetchSize. The default value is $10,000$.
log_remote_sql	If true, logging will include SQL commands executed on the remote hive server and the number of times that a scan is repeated. The default is `false`.
query_timeout	Use query_timeout to provide the number of seconds after which a request will timeout if it is not satisfied by the Hive server. Query timeout is not supported by the Hive JDBC driver.
use_remote_estimate	Include the use_remote_estimate to instruct the server to use EXPLAIN commands on the remote server when estimating processing costs. By default, use_remote_estimate is false, and remote tables are assumed to have `1000` rows.

Example

The following command creates a foreign server named hdfs_server that uses the hdfs_fdw foreign data wrapper to connect to a host with an IP address of 170.11.2.148:

```
CREATE SERVER hdfs_server FOREIGN DATA WRAPPER hdfs_fdw OPTIONS (host '170.11.2.148', port '10000', client_type 'hiveserver2', auth_type 'LDAP', connect_timeout '10000', query_timeout '10000');
```

The foreign server uses the default port (10000) for the connection to the client on the Hadoop cluster; the connection uses an LDAP server.

For more information about using the CREATE SERVER command, see:

https://www.postgresql.org/docs/current/static/sql-createserver.html

CREATE USER MAPPING

Use the CREATE USER MAPPING command to define a mapping that associates a Postgres role with a foreign server:

```
CREATE USER MAPPING FOR role_name SERVER server_name
   [OPTIONS (option 'value' [, ...])];
```

You must be the owner of the foreign server to create a user mapping for that server.

Please note: the Hadoop Foreign Data Wrapper supports NOSASL and LDAP authentication. If you are creating a user mapping for a server that uses LDAP authentication, use the OPTIONS clause to provide the connection credentials (the username and password) for an existing LDAP user. If the server uses NOSASL authentication, omit the OPTIONS

clause when creating the user mapping.

Parameters

role_name

Use role_name to specify the role that will be associated with the foreign server.

server_name

Use server_name to specify the name of the server that defines a connection to the Hadoop cluster.

OPTIONS

Use the OPTIONS clause to specify connection information for the foreign server. If you are using LDAP authentication, provide a:

username: the name of the user on the LDAP server.

password: the password associated with the username.

If you do not provide a user name and password, the data wrapper will use NOSASL authentication.

Example

The following command creates a user mapping for a role named enterprisedb; the mapping is associated with a server named hdfs_server:

```
CREATE USER MAPPING FOR enterprisedb SERVER hdfs_server;
```

If the database host uses LDAP authentication, provide connection credentials when creating the user mapping:

```
CREATE USER MAPPING FOR enterprisedb SERVER hdfs_server OPTIONS (username 'alice', password '1safepwd');
```

The command creates a user mapping for a role named enterprisedb that is associated with a server named hdfs_server. When connecting to the LDAP server, the Hive or Spark server will authenticate as alice, and provide a password of 1safepwd.

For detailed information about the CREATE USER MAPPING command, see:

https://www.postgresql.org/docs/current/static/sql-createusermapping.html

CREATE FOREIGN TABLE

A foreign table is a pointer to a table that resides on the Hadoop host. Before creating a foreign table definition on the Postgres server, connect to the Hive or Spark server and create a table; the columns in the table will map to to columns in a table on the Postgres server. Then, use the CREATE FOREIGN TABLE command to define a table on the Postgres server with columns that correspond to the table that resides on the Hadoop host. The syntax is:

```
] )
[ INHERITS ( parent_table [, ... ] ) ]
SERVER server_name [ OPTIONS ( option 'value' [, ... ] ) ]
```

where column_constraint is:

```
[ CONSTRAINT constraint_name ]
{ NOT NULL | NULL | CHECK (expr) [ NO INHERIT ] | DEFAULT default_expr }
```

and table_constraint is:

```
[ CONSTRAINT constraint_name ] CHECK (expr) [ NO INHERIT ]
```

Parameters

table_name

Specify the name of the foreign table; include a schema name to specify the schema in which the foreign table should reside.

IF NOT EXISTS

Include the IF NOT EXISTS clause to instruct the server to not throw an error if a table with the same name already exists; if a table with the same name exists, the server will issue a notice.

column_name

Specifies the name of a column in the new table; each column should correspond to a column described on the Hive or Spark server.

data_type

Specify the data type of the column; when possible, specify the same data type for each column on the Postgres server and the Hive or Spark server. If a data type with the same name is not available, the Postgres server will attempt to cast the data type to a type compatible with the Hive or Spark server. If the server cannot identify a compatible data type, it will return an error.

COLLATE collation

Include the COLLATE clause to assign a collation to the column; if not specified, the column data type's default collation is used.

```
INHERITS (parent_table [, ... ])
```

Include the INHERITS clause to specify a list of tables from which the new foreign table automatically inherits all columns. Parent tables can be plain tables or foreign tables.

CONSTRAINT constraint_name

Specify an optional name for a column or table constraint; if not specified, the server will generate a constraint name.

NOT NULL

Include the NOT NULL keywords to indicate that the column is not allowed to contain null values.

NULL

Include the NULL keywords to indicate that the column is allowed to contain null values. This is the default.

```
CHECK (expr) [NO INHERIT]
```

Use the CHECK clause to specify an expression that produces a Boolean result that each row in the table must satisfy. A check constraint specified as a column constraint should reference that column's value only, while an expression appearing in a table constraint can reference multiple columns.

A CHECK expression cannot contain subqueries or refer to variables other than columns of the current row.

Include the NO INHERIT keywords to specify that a constraint should not propagate to child tables.

```
DEFAULT default_expr
```

Include the **DEFAULT** clause to specify a default data value for the column whose column definition it appears within. The data type of the default expression must match the data type of the column.

```
SERVER server_name [OPTIONS (option 'value' [, ...]) ]
```

To create a foreign table that will allow you to query a table that resides on a Hadoop file system, include the SERVER clause and specify the server_name of the foreign server that uses the Hadoop data adapter.

Use the OPTIONS clause to specify the following options and their corresponding values:

option	value
dbname	The name of the database on the Hive server; the database name is required.
table_name	The name of the table on the Hive server; the default is the name of the foreign table.

Example

To use data that is stored on a distributed file system, you must create a table on the Postgres host that maps the columns of a Hadoop table to the columns of a Postgres table. For example, for a Hadoop table with the following definition:

```
CREATE TABLE weblogs (
client_ip
                      STRING,
full_request_date
                      STRING,
                      STRING,
day
month
                      STRING,
month_num
                      INT,
                      STRING,
year
                      STRING,
hour
minute
                      STRING,
 second
                      STRING,
timezone
                      STRING,
http_verb
                      STRING,
uri
                      STRING,
http_status_code
                      STRING,
bytes returned
                      STRING.
referrer
                      STRING,
user_agent
                      STRING)
row format delimited
fields terminated by '\t';
```

You should execute a command on the Postgres server that creates a comparable table on the Postgres server:

```
CREATE FOREIGN TABLE weblogs
(
client_ip
                           TEXT,
 full_request_date
                           TEXT,
                           TEXT,
day
Month
                           TEXT,
                           INTEGER,
month_num
year
                           TEXT,
                           TEXT,
hour
                           TEXT,
minute
                           TEXT,
 second
 timezone
                           TEXT,
http_verb
                           TEXT,
                           TEXT,
uri
                           TEXT,
http_status_code
                           TEXT,
bytes_returned
 referrer
                           TEXT,
user_agent
                           TEXT
SERVER hdfs_server
         OPTIONS (dbname 'webdata', table_name 'weblogs');
```

Include the SERVER clause to specify the name of the database stored on the Hadoop file system (webdata) and the name of the table (weblogs) that corresponds to the table on the Postgres server.

For more information about using the CREATE FOREIGN TABLE command, see:

https://www.postgresql.org/docs/current/static/sql-createforeigntable.html

Data Type Mappings

When using the foreign data wrapper, you must create a table on the Postgres server that mirrors the table that resides on the Hive server. The Hadoop data wrapper will automatically convert the following Hive data types to the target Postgres type:

Hive	Postgres
BIGINT	BIGINT/INT8
BOOLEAN	BOOL/BOOLEAN
BINARY	BYTEA
CHAR	CHAR
DATE	DATE
DOUBLE	FLOAT8
FLOAT	FLOAT/FLOAT4
INT/INTEGER	INT/INTEGER/INT4
SMALLINT	SMALLINT/INT2
STRING	TEXT
TIMESTAMP	TIMESTAMP
TINYINT	INT2
VARCHAR	VARCHAR

DROP EXTENSION

Use the DROP EXTENSION command to remove an extension. To invoke the command, use your client of choice (for example, psql) to connect to the Postgres database from which you will be dropping the Hadoop server, and run the command:

```
DROP EXTENSION [ IF EXISTS ] name [, ...] [ CASCADE | RESTRICT ];
```

Parameters

IF EXISTS

Include the IF EXISTS clause to instruct the server to issue a notice instead of throwing an error if an extension with the specified name doesn't exists.

name

Specify the name of the installed extension. It is optional.

CASCADE

Automatically drop objects that depend on the extension. It drops all the other dependent objects too.

RESTRICT

Do not allow to drop extension if any objects, other than its member objects and extensions listed in the same DROP command are dependent on it.

Example

The following command removes the extension from the existing database:

```
DROP EXTENSION hdfs_fdw;
```

For more information about using the foreign data wrapper DROP EXTENSION command, see:

https://www.postgresql.org/docs/current/sql-dropextension.html.

DROP SERVER

Use the DROP SERVER command to remove a connection to a foreign server. The syntax is:

```
DROP SERVER [ IF EXISTS ] name [, ...] [ CASCADE | RESTRICT ]
```

The role that drops the server is the owner of the server; use the ALTER SERVER command to reassign ownership of a foreign server. To drop a foreign server, you must have USAGE privilege on the foreign-data wrapper specified in the DROP SERVER command.

Parameters

IF EXISTS

Include the IF EXISTS clause to instruct the server to issue a notice instead of throwing an error if a server with the specified name doesn't exists.

name

Specify the name of the installed server. It is optional.

CASCADE

Automatically drop objects that depend on the server. It should drop all the other dependent objects too.

RESTRICT

Do not allow to drop the server if any objects are dependent on it.

Example

The following command removes a foreign server named hdfs_server:

```
DROP SERVER hdfs_server;
```

For more information about using the DROP SERVER command, see:

https://www.postgresql.org/docs/current/sql-dropserver.html

DROP USER MAPPING

Use the DROP USER MAPPING command to remove a mapping that associates a Postgres role with a foreign server. You must be the owner of the foreign server to remove a user mapping for that server.

```
DROP USER MAPPING [ IF EXISTS ] FOR { user_name | USER | CURRENT_USER | PUBLIC }
SERVER server_name;
```

Parameters

IF EXISTS

Include the IF EXISTS clause to instruct the server to issue a notice instead of throwing an error if the user mapping doesn't exist.

```
user_name
```

Specify the user name of the mapping.

```
server_name
```

Specify the name of the server that defines a connection to the Hadoop cluster.

Example

The following command drops a user mapping for a role named enterprisedb; the mapping is associated with a server named hdfs_server:

```
DROP USER MAPPING FOR enterprisedb SERVER hdfs_server;
```

For detailed information about the DROP USER MAPPING command, see:

https://www.postgresql.org/docs/current/static/sql-dropusermapping.html

DROP FOREIGN TABLE

A foreign table is a pointer to a table that resides on the Hadoop host. Use the DROP FOREIGN TABLE command to remove a foreign table. Only the owner of the foreign table can drop it.

DROP FOREIGN TABLE [IF EXISTS] name [, ...] [CASCADE | RESTRICT]

Parameters

IF EXISTS

Include the IF EXISTS clause to instruct the server to issue a notice instead of throwing an error if the foreign table with the specified name doesn't exists.

name

Specify the name of the foreign table.

CASCADE

Automatically drop objects that depend on the foreign table. It should drop all the other dependent objects too.

RESTRICT

Do not allow to drop foreign table if any objects are dependent on it.

Example

DROP FOREIGN TABLE warehouse;

For more information about using the DROP FOREIGN TABLE command, see:

https://www.postgresql.org/docs/current/sql-dropforeigntable.html

9 Using the Hadoop Foreign Data Wrapper

You can use the Hadoop Foreign Data Wrapper either through the Apache Hive or the Apache Spark. Both Hive and Spark store metadata in the configured metastore, where databases and tables are created using HiveQL.

Using HDFS FDW with Apache Hive on Top of Hadoop

Apache Hive data warehouse software facilitates querying and managing large datasets residing in distributed storage. Hive provides a mechanism to project structure onto this data and query the data using a SQL-like language called HiveQL. At the same time, this language allows traditional map/reduce programmers to plug in their custom mappers and reducers when it is inconvenient or inefficient to express this logic in HiveQL.

There are two versions of Hive - HiveServer1 and HiveServer2 which can be downloaded from the Apache Hive website.

!!! Note The Hadoop Foreign Data Wrapper supports only HiveServer2.

To use HDFS FDW with Apache Hive on top of Hadoop:

Step 1: Download weblogs_parse and follow the instructions at the Wiki Pentaho website.

Step 2: Upload weblog_parse.txt file using these commands:

```
hadoop fs -mkdir /weblogs
hadoop fs -mkdir /weblogs/parse
hadoop fs -put weblogs_parse.txt /weblogs/parse/part-00000
```

Step 3: Start HiveServer, if not already running, using following command:

```
$HIVE_HOME/bin/hiveserver2
```

or

```
$HIVE_HOME/bin/hive --service hiveserver2
```

Step 4: Connect to HiveServer2 using the hive beeline client. For example:

```
$ beeline
Beeline version 1.0.1 by Apache Hive
beeline> !connect jdbc:hive2://localhost:10000/default;auth=noSasl
```

Step 5: Create a table in Hive. The example creates a table named weblogs "

```
CREATE TABLE weblogs (
    client_ip
                         STRING,
    full_request_date
                         STRING,
    day
                         STRING,
    month
                         STRING,
    month_num
                         INT,
                         STRING,
    year
                         STRING,
    hour
    minute
                         STRING,
    second
                         STRING,
    timezone
                         STRING,
    http verb
                         STRING,
    uri
                         STRING,
    http_status_code
                         STRING,
    bytes_returned
                         STRING,
    referrer
                         STRING,
    user_agent
                         STRING)
row format delimited
fields terminated by '\t';
```

Step 6: Load data into the table.

```
hadoop fs -cp /weblogs/parse/part-00000 /user/hive/warehouse/weblogs/
```

Step 7: Access your data from Postgres; you can now use the weblog table. Once you are connected using psql, follow the below steps:

```
-- set the GUC variables appropriately, e.g.:
```

```
hdfs_fdw.jvmpath='/home/edb/Projects/hadoop_fdw/jdk1.8.0_111/jre/lib/amd64/server/'
hdfs_fdw.classpath='/usr/local/edbas/lib/postgresql/HiveJdbcClient-
1.0.jar:/home/edb/Projects/hadoop_fdw/hadoop/share/hadoop/common/hadoop-common-
2.6.4.jar:/home/edb/Projects/hadoop_fdw/apache-hive-1.0.1-bin/lib/hive-jdbc-1.0.1-
standalone.jar'
-- load extension first time after install
CREATE EXTENSION hdfs_fdw;
-- create server object
CREATE SERVER hdfs_server
         FOREIGN DATA WRAPPER hdfs_fdw
         OPTIONS (host '127.0.0.1');
-- create user mapping
CREATE USER MAPPING FOR postgres
    SERVER hdfs_server OPTIONS (username 'hive_username', password
'hive_password');
-- create foreign table
CREATE FOREIGN TABLE weblogs
client_ip
                          TEXT,
 full_request_date
                          TEXT,
                          TEXT,
day
Month
                          TEXT,
                          INTEGER,
month_num
                          TEXT,
year
                          TEXT,
hour
                          TEXT,
minute
 second
                          TEXT,
                          TEXT,
 timezone
http_verb
                          TEXT,
uri
                          TEXT,
http_status_code
                          TEXT,
bytes_returned
                          TEXT,
 referrer
                          TEXT,
user_agent
                          TEXT
SERVER hdfs_server
         OPTIONS (dbname 'default', table_name 'weblogs');
-- select from table
postgres=# SELECT DISTINCT client_ip IP, count(*)
           FROM weblogs GROUP BY IP HAVING count(*) > 5000 ORDER BY 1;
       ip
                 count
13.53.52.13
                 5494
 14.323.74.653
                 16194
322.6.648.325
               | 13242
325.87.75.336
                    6500
325.87.75.36
                    6498
361.631.17.30
                 64979
 363.652.18.65
                 | 10561
```

Using HDFS FDW with Apache Spark on Top of Hadoop

Apache Spark is a general purpose distributed computing framework which supports a wide variety of use cases. It provides real time streaming as well as batch processing with speed, ease of use, and sophisticated analytics. Spark does not provide a storage layer as it relies on third party storage providers like Hadoop, HBASE, Cassandra, S3, and so on. Spark integrates seamlessly with Hadoop and can process existing data. Spark SQL is 100% compatible with HiveQL and can be used as a replacement of Hiveserver2, using Spark Thrift Server.

To use HDFS FDW with Apache Spark on top of Hadoop:

Step 1: Download and install Apache Spark in local mode.

Step 2: In the folder \$SPARK_HOME/conf create a file spark-defaults.conf containing the following line:

```
spark.sql.warehouse.dir hdfs://localhost:9000/user/hive/warehouse
```

By default, Spark uses derby for both the meta data and the data itself (called a warehouse in Spark). To have Spark use Hadoop as a warehouse, you should add this property.

Step 3: Start the Spark Thrift Server.

```
./start-thriftserver.sh
```

Step 4: Make sure the Spark Thrift server is running and writing to a log file.

Step 5: Create a local file (names.txt) that contains the following entries:

```
$ cat /tmp/names.txt
1,abcd
2,pqrs
3,wxyz
4,a_b_c
5,p_q_r
,
```

Step 6: Connect to Spark Thrift Server2 using the Spark beeline client. For example:

```
$ beeline
Beeline version 1.2.1.spark2 by Apache Hive
```

```
beeline> !connect jdbc:hive2://localhost:10000/default;auth=noSasl
org.apache.hive.jdbc.HiveDriver
```

Step 7: Prepare the sample data on Spark. Run the following commands in the beeline command line tool:

```
./beeline
Beeline version 1.2.1.spark2 by Apache Hive
beeline> !connect jdbc:hive2://localhost:10000/default;auth=noSasl
org.apache.hive.jdbc.HiveDriver
Connecting to jdbc:hive2://localhost:10000/default;auth=noSasl
Enter password for jdbc:hive2://localhost:10000/default;auth=noSasl:
Connected to: Spark SQL (version 2.1.1)
Driver: Hive JDBC (version 1.2.1.spark2)
Transaction isolation: TRANSACTION_REPEATABLE_READ
0: jdbc:hive2://localhost:10000> create database my_test_db;
+----+
| Result |
+----+
+----+
No rows selected (0.379 seconds)
0: jdbc:hive2://localhost:10000> use my_test_db;
+----+
| Result |
+----+
+----+
No rows selected (0.03 seconds)
0: jdbc:hive2://localhost:10000> create table my_names_tab(a int, name string)
                             row format delimited fields terminated by ' ';
+----+
| Result |
+----+
+----+
No rows selected (0.11 seconds)
0: jdbc:hive2://localhost:10000>
0: jdbc:hive2://localhost:10000> load data local inpath '/tmp/names.txt'
                             into table my_names_tab;
+----+
| Result |
+----+
+----+
No rows selected (0.33 seconds)
0: jdbc:hive2://localhost:10000> select * from my_names_tab;
+----+
   а
       name
+----+
       abcd
| 1
| 2
      pgrs
       | wxyz
| 3
1 4
       | a_b_c
| 5
      | p_q_r
| NULL | NULL
  ----+---+
```

The following commands list the corresponding files in Hadoop:

```
$ hadoop fs -ls /user/hive/warehouse/
Found 1 items
drwxrwxrwx - org.apache.hive.jdbc.HiveDriver supergroup 0 2020-06-12 17:03
/user/hive/warehouse/my_test_db.db

$ hadoop fs -ls /user/hive/warehouse/my_test_db.db/
Found 1 items
drwxrwxrwx - org.apache.hive.jdbc.HiveDriver supergroup 0 2020-06-12 17:03
/user/hive/warehouse/my_test_db.db/my_names_tab
```

Step 8: Access your data from Postgres using psql:

```
-- set the GUC variables appropriately, e.g. :
hdfs_fdw.jvmpath='/home/edb/Projects/hadoop_fdw/jdk1.8.0_111/jre/lib/amd64/server/'
hdfs_fdw.classpath='/usr/local/edbas/lib/postgresql/HiveJdbcClient-
1.0.jar:/home/edb/Projects/hadoop_fdw/hadoop/share/hadoop/common/hadoop-common-
2.6.4.jar:/home/edb/Projects/hadoop_fdw/apache-hive-1.0.1-bin/lib/hive-jdbc-1.0.1-
standalone.jar'
-- load extension first time after install
CREATE EXTENSION hdfs_fdw;
-- create server object
CREATE SERVER hdfs_server
  FOREIGN DATA WRAPPER hdfs_fdw
  OPTIONS (host '127.0.0.1', port '10000', client_type 'spark', auth_type
'NOSASL');
-- create user mapping
CREATE USER MAPPING FOR postgres
  SERVER hdfs_server OPTIONS (username 'spark_username', password
'spark_password');
-- create foreign table
CREATE FOREIGN TABLE f names tab( a int, name varchar(255)) SERVER hdfs svr
  OPTIONS (dbname 'testdb', table_name 'my_names_tab');
-- select the data from foreign server
select * from f_names_tab;
     name
---+-----
 1 | abcd
2 | pqrs
3 | wxyz
4 | a_b_c
 5 | p_q_r
0 |
(6 rows)
-- EXPLAIN output showing WHERE clause being pushed down to remote server.
EXPLAIN (verbose, costs off) SELECT name FROM f_names_tab WHERE a > 3;
                                QUERY PLAN
 Foreign Scan on public.f_names_tab
   Output: name
```

```
Remote SQL: SELECT name FROM my_test_db.my_names_tab WHERE ((a > '3'))
(3 rows)
```

!!! Note This example uses the same port while creating foreign server because the Spark Thrift Server is compatible with the Hive Thrift Server. Applications using Hiveserver2 would work with Spark except for the behaviour of the ANALYZE command and the connection string in the case of NOSASL. We recommend using ALTER SERVER and changing the client_type option if Hive is to be replaced with Spark.

10 Identifying the Hadoop Foreign Data Wrapper Version

The Hadoop Foreign Data Wrapper includes a function that you can use to identify the currently installed version of the .so file for the data wrapper. To use the function, connect to the Postgres server, and enter:

```
SELECT hdfs_fdw_version();
```

The function returns the version number:

```
hdfs_fdw_version
------
<xxxxx>
```

11 Uninstalling the Hadoop Foreign Data Wrapper

Uninstalling an RPM Package

You can use the yum remove or dnf remove command to remove a package installed by yum or dnf. To remove a package, open a terminal window, assume superuser privileges, and enter the command:

• On RHEL or CentOS 7:

```
yum remove edb-as<xx>-hdfs_fdw
```

where xx is the server version number.

• On RHEL or CentOS 8:

```
dnf remove edb-as<xx>-hdfs_fdw
```

where xx is the server version number.

Uninstalling Hadoop Foreign Data Wrapper on a Debian or Ubuntu Host

• To uninstall Hadoop Foreign Data Wrapper on a Debian or Ubuntu host, invoke the following command.

apt-get remove edb-as<xx>-hdfs-fdw

where xx is the server version number.