

Spectrum[™] Technology Platform Version 12.0 SP1

Data & Address Quality for Big Data SDK Guide



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1 - Getting Started

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Introduction

The Spectrum[™] Data & Address Quality for Big Data SDK helps you create, configure and run MapReduce jobs, Spark jobs, and Hive User-Defined Functions for Data Quality operations on a Hadoop platform.

Using the SDK, you can create and run the jobs directly on a Hadoop platform, thus eliminating network delays and running distributed Data Quality processes in cluster, resulting in a remarkable improvement in the performance.

Note: You can also use Amazon S3 Native FileSystem (s3n) as input and output for Hadoop MapReduce and Spark jobs.

SDK Usage

This SDK can currently be used through Java APIs and Hive User-Defined Functions (UDFs).

- Java APIs
 - MapReduce API
 - Spark API
- Hive User-Defined Functions

Who should use the SDK?

The Spectrum[™] Data & Address Quality for Big Data SDK is intended for:

- 1. Customers who want to check the data quality of the data residing on hadoop.
- 2. Hadoop developers familiar with MapReduce or Spark programming who wish to create a solution around a certain use case.
- 3. Hadoop developers who want to perform *data cleansing*, *data enriching*, *data deduplication*, and *data consolidation* operations over existing data.
- 4. Hive users who are not familiar with the complexities of MapReduce or Spark but are comfortable with Hive Query Language (HQL), which is syntactically similar to SQL.

Workflow

To use the SDK, these components are required:

Address Quality for Big Data SDK Installation

Spectrum[™] Data & The Spectrum[™] Data & Address Quality for Big Data SDK JAR file must be installed on your system and available for use by your application.

Client Application The Java application you must create to invoke and run the required Data Quality operations using the SDK. The Spectrum[™] Data & Address Quality for Big Data SDK JAR file must be imported into your Java application.

Hadoop Platform

On running a job using the Spectrum[™] Data & Address Quality for Big Data SDK, data is first read from the configured Hadoop platform, and after relevant processing, the output data is written to the Hadoop platform. For this, the access details of the Hadoop platform must be configured correctly in your machine. For more information, see Installing SDK on Windows on page 11 and Installing SDK on Linux on page 12.

Note: You can also use Amazon S3 Native FileSystem (s3n) as input and output for Hadoop MapReduce and Spark jobs.

Reference Data

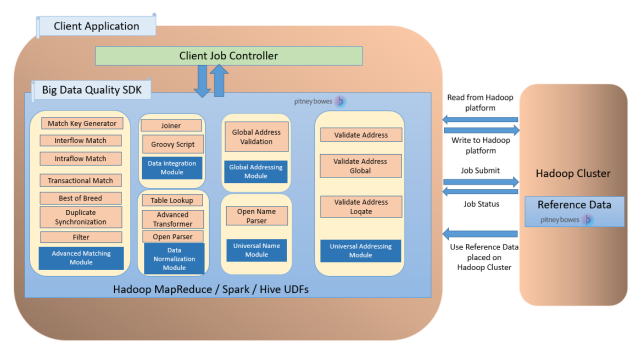
The Reference Data, required by the Spectrum[™] Data & Address Quality for Big Data SDK, is placed on the Hadoop cluster.

Hive UDF. **UDAF**

Java API and To use the Java API, Hive UDF or Hive UDAF, you can opt to place the reference data on Local Data Nodes or Hadoop Distributed File System (HDFS):

- Local Data Nodes: The Reference Data is placed on all available data nodes in the cluster.
- Hadoop Distributed File System (HDFS) The Reference Data is placed on an HDFS directory and while running the jobs you can specify if data is to be downloaded as distributed cache or to a local directory. For more information, see Placement and Usage of Reference Data on page 16.

Note: The SDK also enables *Distributed Caching* for enhanced performance.



Big Data Quality SDK- Workflow

Modules and Jobs

The modules supported in the Spectrum[™] Data & Address Quality for Big Data SDK and the jobs you can run in each of these modules are:

Modules	Jobs supported through Java APIs and Hive UDFs	
Advanced Matching Module	Match Key Generator job on page 71	
	Interflow Job on page 54	
	Intraflow Job on page 63	
	Transactional Match Job on page 76	
	Best of Breed Job on page 35	
	Duplicate Synchronization Job on page 42	
	Filter Job on page 47	
Data Integration Module	Joiner Job on page 87	
	Note: This job can be performed only through Java APIs.	

Modules	Jobs supported through Java APIs and Hive UDFs
	Custom Groovy Script Job on page 83
Data Normalization Module	Table Lookup Job on page 103
	Advanced Transformer Job on page 92
	Open Parser Job on page 98
Global Addressing Module	Global Address Validation on page 109
Universal Addressing Module	Validate Address on page 118
	Validate Address Global on page 132
	Validate Address Loqate on page 141
Universal Name Module	Open Name Parser on page 150

Reports

You can generate reports using the Spectrum[™] Data & Address Quality for Big Data SDK for these jobs:

- Interflow Match
- · Intraflow Match
- Transactional Match
- · Global Address Validation
- Open Name Parser
- Validate Address
- Validate Address Global
- Validate Address Logate

The report is generated in the form of counters which tracks the number of duplicate records, the number of unique records, and other useful parameters for an executed job. You can choose to view the report directly on the console or save it as a file locally.

2 - Installing the SDK

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System Requirements

For Hadoop Distributed File System (HDFS):

- 1. Java JDK version 1.7 and above.
- 2. Hadoop version 2.6 and above
- 3. Spark 2.0.1 and above.

For Hive:

- 1. Hive version 1.2.
- 2. A Hive client of your choice. For example, Beeline.

Note: Spectrum[™] Data & Address Quality for Big Data SDK can be run only with Hadoop clusters.

Operating System Updates

Before installing the Spectrum[™] Data & Address Quality for Big Data SDK, be sure to apply all the latest product updates available for your operating system, especially those that resolve issues with Java.

Installer Inclusions

The SDK installation ZIP file contains these components:

- 1. Readme.txt
- 2. sdkinst.bin: Installer for LINUX machines.
- 3. sdkinst.exe: Installer for WINDOWS machine.

Installing SDK on Windows

To install the Spectrum[™] Data & Address Quality for Big Data SDK on a Windows machine, follow these steps:

 Download the Spectrum[™] Data & Address Quality for Big Data SDK ZIP installer file using the download instructions in your welcome email or the release announcement email.

Note: The name of a typical installer ZIP file is: *BigDataSDK120F0101.zip*.

- 2. Extract the contents of the downloaded zip file to a location where you want to install Spectrum[™] Data & Address Quality for Big Data SDK.
- 3. Go to the installation directory and locate the installer named sdkinst.exe.
- 4. Double-click sdkinst.exe. The installation wizard appears.
- 5. Click **Next**. The **Choose Install Folder** window appears.

Here, you can specify the folder where you want to install Spectrum[™] Data & Address Quality for Big Data SDK. For example, C:\Program Files\Pitney Bowes\Spectrum BigDataSDK\SDK.

- a) Click the **Choose** button to select the required folder.
- b) Click the **Restore Default Folder** button to select the default folder.
- 6. Click Next.

In the **Pre-Installation Summary** screen, review the installation information.

- 7. Click Install.
 - The Spectrum[™] Data & Address Quality for Big Data SDK is installed on your computer
- 8. Click Done.
- 9. Verify that you have set up the SDK correctly. Go to the location where you have installed the SDK, for example C:\Program Files\Pitney Bowes\Spectrum BigDataSDK\SDK.

Once you have successfully installed the SDK on your machine, these folders are added in the install directory:

- API
- Documentation
- modules
- samples
- utilities

Note: To use the jobs of Data Normalization Module, Global Addressing Module, Universal Name Module or Universal Addressing Module, you must install the respective Reference Data for each module.

Installing SDK on Linux

To install the Spectrum[™] Data & Address Quality for Big Data SDK using command line on a Linux machine, follow these steps:

- Download the Spectrum[™] Data & Address Quality for Big Data SDK using the download instructions in your welcome email or the release announcement email.
- 2. Extract the contents of the downloaded file to a location where you want to install Spectrum[™] Data & Address Quality for Big Data SDK.
- 3. Change the directory to the location.
- 4. Ensure you have execute permission on the files by typing this command:

```
chmod a+x sdkinst.bin
```

5. Run this command:

```
./sdkinst.bin
```

Follow the command prompt instructions.

6. When prompted, provide the directory where you want to install the SDK.

```
For example, /home/hadoop/BDQ InstallPath.
```

Note: If you select a non-default folder as the installation directory, ensure that the length of the absolute installation path does not exceed 34 characters.

The default installation path with 27 characters is admissible:

```
/root/PBSpectrum BigDataSDK
```

A pre-installation summary is displayed.

- 7. Review the summary and press ENTER to continue with the installation.
- 8. See the installation log file to verify that the Spectrum[™] Data & Address Quality for Big Data SDK has been installed correctly.
- 9. When you are done, press ENTER to finish and exit the installer.

Once you have successfully installed the SDK on your machine, these folders are added in the install directory:

- API
- Documentation
- modules
- samples
- utilities

Note: To use the jobs of Data Normalization Module, Global Addressing Module, Universal Name Module or Universal Addressing Module, you must install the respective Reference Data for each module.

Running Acushare Service

Before creating and running the first Validate Address job, you must run the Acushare service on each node of the Hadoop or Spark cluster.

Note: This is a one-time mandatory activity to be performed before running the first Validate Address job.

On each node of the cluster:

1. Copy the Acushare setup script sdkrts.bin from the Spectrum™ Data & Address Quality for Big Data SDK installation path to any location on the node.

> Note: On the SDK server, the Acushare setup script sdkrts.bin is in <BDQ SDK InstallPath>/SDK/utilities/dbloader/aq/runtime/bin.

2. In the installer properties file (located in the same directory as the Acushare setup script), specify the USER INSTALL DIR details. This is the path where you want to install the Acushare service.

Important: The path should not be more than 60-characters-long.

The Acushare service starts automatically once the installation completes successfully.

3. Alternatively, to start the Acushare service manually on a node, go to <Acushare runtime path>/runtime and run the script file startrts.sh with the argument < Acushare runtime path>/runtime.

Stopping Acushare service To stop the Acushare service on any node, go to <Acushare runtime path>/runtime and run the script file stoprts.sh with the argument <Acushare runtime path>/runtime.

Uninstalling Acushare service

To uninstall the Acushare service from any node, run the script file Uninstall SDKRTS.sh placed at < Acushare runtime path>/Uninstall.

3 - Using Reference Data

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Reference Data Overview

The Pitney Bowes Reference Data defines a set of permissible values to be used by other data fields in your system to ensure data quality. It enhances data validity, accuracy and consistency. It enables you to extract more value from your data and obtain trusted data from Big Data system.

For example, if you use the Reference Data with Data Normalization Module, you can establish a single customer identity across the enterprise. A well-defined customer information is the first step towards improving operational efficiency.

The reference data is updated periodically on the e-Store, from where you need to fetch it and install it at one of these locations:

- All the data nodes of Hadoop cluster
- Hadoop Distributed File System (HDFS)

Scripts to install reference data

The scripts to install reference data resides in the <code>Utilities/dbloader</code> folder of the SDK installation directory. The child folders at this location are:

dataquality JAR and scripts to install the Reference Data for:

- · Data Normalization Module
- Universal Name Module

Note: For more information, see Extraction through interactive utility on page 21 and Extraction using silent script on page 22.

- aq
- The scripts/server/installdb_unc.sh and scripts/server/silentInstalldb_unc.sh scripts to install the Reference Data. You must run this script to install or extract the data.
- runtime folder containing Acushare service set-up information for Universal Addressing Module's *Validate Address* job.

Note: For more information, see Extraction through interactive utility on page 21 and Extraction using silent script on page 22.

Placement and Usage of Reference Data

You can place the reference data at one of these locations:

- All the data nodes of Hadoop cluster
- Hadoop Distributed File System (HDFS): If your reference data is on HDFS, you have these two options for managing it when you run the jobs:
 - Download it to the current working directory

The reference data gets downloaded to your working directory as temporary files. Every time your job is completed, these files are deleted from the working directory, making fresh download of reference data mandatory for each job.

· Download data to a local path

The reference data is downloaded to a local data path you specify, and it remains available for all the jobs till the data gets refreshed on HDFS.

Managing reference data on HDFS

For successfully downloading reference data from HDFS to a specified local path and to be able to run jobs using that reference data, you need to ensure:

- The user executing the jobs has write access to the local drive on each data node.
- There is sufficient disk space on each of the data nodes to download data from HDFS.

Advantages of downloading data to a local path

- You do not need to place data on each of the nodes as you do in case reference data is copied to or placed on all the nodes (Localtodatanodes option).
- On any given data node, same version of data is downloaded only once.
- There is no limit to reference data download.

Properties to be specified in jobs

These are the properties you need to specify in the job configuration files to indicate the chosen reference data strategy and path.

Reference data is placed on all the data nodes of Hadoop cluster:

In the Json string, specify these details:

- reference Data Path Location: Local to Data Nodes
- dataDir: Path where the reference data is located.

```
<name>pb.bdq.reference.data
```

- Reference data is placed on Hadoop Distributed File System (HDFS) and you want to use the distributed cache mode: In the Json string, specify these details:
 - referenceDataPathLocation: HDFS
 - · dataDir: Path of the reference data on HDFS
 - dataDownloader. DC

 Reference data is placed on Hadoop Distributed File System (HDFS) and you want to download it to a local path:

In the Json string, specify these details:

- referenceDataPathLocation: HDFS
- dataDir: Path of the reference data on HDFS
- dataDownloader: HDFS
- localFSRepository: Path where the reference data needs to be downloaded locally.

Extracting Reference Data for DNM, UNM Jobs

To extract the Reference Data for **Data Normalization Module** and **Universal Name Module** jobs you need to run the data loader script, for example installdb dnm.

Ensure the script file (for example installerdb dnm), and the JAR file reside in the same folder.

- 1. Log in to your machine.
- 2. Change the directory to the location where you have installed the SDK.

After you have successfully installed the Spectrum[™] Data & Address Quality for Big Data SDK on your machine, you should have the Reference Data loader in the directory BDQ_InstallPath/SDK/utilities/dbloader/unix/bin.

- 3. Run the reference data loader script. (For example, installdb_dnm).

 A numbered list of stages is displayed and you are prompted to select the stage.
- 4. Type the number corresponding to the stage for which you want to load the data.
- 5. Specify the path where you want the reference data sets to be extracted and placed after download.

The reference data input are the base tables of Data Normalization Module, core name data bases required to perform the Data Normalization and Universal Name Module jobs.

- 6. Specify the path for the output directory.
- 7. The system prompts whether you want to view the log file. Select as desired.
- 8. The system starts loading the data. The data is extracted in the specified output directory.
- 9. Repeat the steps for each stage.

Reference data is now available to be used.

Note: You must have write permission to the *reference data path* to run the jobs.

User Defined Reference Data

You can use your input data files as reference data along with the preshipped Pitney Bowes reference data. Your input files must have rows with **semicolon** separated keys and values. To convert your input files into the Pitney Bowes reference data format, execute this command on the console:

```
java -cp [dataquality-12.1-jar-with-dependencies.jar] UserLibraryCreater
[-input <arg>]
```

Here, -input <arg> is the path where you have placed your input files and -output <arg> is the path where converted input files will be placed.

Note: You have to place your converted input files suffixed with *-user* for example, *cdq-AdvTransformer-user.db* and *cdq-AdvTransformer-user.lg* to the path where DNM,UNM reference data was previously extracted.

Extracting Reference Data for GAM Jobs

This section describes the process for fetching and extracting the reference data sources for **Global Addressing Module** job. The reference data files are placed at e-Store in SPD format.

1. Fetch SPD files from the e-Store. Each SPD file has reference data for a specific country or region. A sample set of GAV reference data is given below.

SPD File Name	SPD Description	
GAC062017.spd	China GAV data	GAV_CHINA_JUN2017
GAA062017.spd	Americas GAV data	GAV_AMERICAS_JUN2017
GAE062017.spd	EMEA GAV data	GAV_EMEA_JUN2017
GEP062017.spd	EMEA Premium GAV data	GAV_EMEA2_JUN2017
GAP062017.spd	APAC GAV data	GAV_APAC_JUN2017
GAW062017.spd	World GAV data	GAV_WORLD_JUN2017
GGR062017.spd	Germany AddressPoint GAV data	GAV_GERMANY_ADDRESSPOINT_JUN2017
GES062017.spd	Spanish TT GAV data	GAV_SPANISH_JUN2017
GBR062017.spd	Great Britain GAV data	GAV_GREATBRITAIN_JUN2017
GGB062017.spd	GBR AB Subscription GAV data	GAV_GBR_AB_JUN2017
GIN062017.spd	India (Domestic) GAV data	GAV_INDIA_JUN2017
GMX062017.spd	Mexico NAVTEQ GAV data	GAV_MEXICO_NAVTEQ_JUN2017
GSE062017.spd	Sweden GAV data	GAV_SWEDEN_JUN2017
GAU062017.spd	Australia GNAF GAV data	GAV_AUSTRALIA_GNAF_JUN2017

Note: The numbers in the SPD file name denote month and year of the reference data. For example in GAC062017, 06 denotes the sixth month and 2017 is the year.

- 2. To use reference data on HDFS, place the SPD files on HDFS and use the path while running the job.
- 3. To use reference data on local data nodes of Hadoop clustser, extract the SPD files on a local directory using the command:

```
unzip <spd file name> -d <directory to extract>
```

For example,

unzip GAC062017 -d/home/hadoop/hduser/GAM_Feb_2018_DB/databases

where, GAC062017 is the SPD file name and

/home/hadoop/hduser/GAM_Feb_2018_DB/databases is the directory where you want the reference data to be extracted.

Extracting Reference Data for UAM Jobs

This section describes the process for fetching and extracting various reference data sources for validate address jobs. The reference data is fetched from the e-Store.

Note: For the Validate Address and Validate Address Global jobs, the Reference data must be placed on all the data nodes of Hadoop cluster or Hadoop Distributed File System (HDFS). For the Validate Address Loqate job, it must be placed at one node and that further needs to be mounted to all other data nodes.

Validate Address Logate

- 1. Fetch reference data from the e-Store.
- 2. Extract the contents of the ZIP file.
- 3. Place the extracted files on one node and mount it further to all the other data nodes.

The files are now ready to be used in different map reduce and spark jobs and user defined functions.

Validate Address Global - Address Doctor

- Fetch the reference data from the e-Store. In case of Validate Address Global, the reference data is available in these six data bundles:
 - UAM Enhanced International Americas Bundle Data
 - UAM Enhanced International Americas Bundle Data 2
 - UAM Enhanced International EMEA Bundle Data
 - UAM Enhanced International EMEA Bundle Data 2
 - UAM Enhanced International APAC Bundle Data
 - UAM Enhanced Int US Cert Subscription
- 2. Download the *ZIP* files and place those on HDFS. Do not extract the *ZIP* files for placing on HDFS.

Note: To place the reference data on local nodes, extract the zip files and place it on all the data nodes. The path needs to be same for all the data nodes.

The files are now ready to be used in different map reduce and spark jobs and user defined functions.

Validate Address - C1P

- 1. Fetch these reference data bundles from the e-Store.
 - US SUB
 - DPV
 - EWS

- LACS
- SUITE
- 2. Extract the data through
 - An interactive utility using the script installdb_unc.sh (See Extraction through interactive utility on page 21)
 - A silent script silentInstalldb_unc.sh. (See Extraction using silent script on page 22)

The data gets extracted to the local or edge node, from where, it can be pushed to HDFS to be used in map reduce and spark jobs and Hive user defined functions.

Extraction through interactive utility

Note: Ensure that execute permission is granted to the ag folder.

- 1. Log in with admin rights or as a root user.
- 3. Run the script installdb unc using the command:

```
sh installdb_unc.sh <BDQ_Installation/SDK> <Acushare runtime path>
```

This command also verifies whether the Acushare service is running and starts the service if it is not already running. It also displays these options:

- **US Subscription**: Press 1 to list the available types of data loading.
- Exit: Press 99 to exit.
- 4. Enter the specific number for the type of data you want to load.

```
1. Subscription Database
2. Delivery Point Validation
3. Residential Delivery Indicator
4. Early Warning System
5. LACSLink Database
6. SuiteLink Database
99. Exit

Enter the number of the type of data you want to load and then press enter:
```

- 5. Fetch reference data from the e-Store, unzip it, and place it in a folder. Path up to this folder is your input path. For example, /home/hadoop/hduser/UAM DEC 2017 DB/databases.
- 6. Specify the input path.

 The utility displays a default output path.

7. Enter c to continue, m to modify the default path or q to quit.

```
The Residential Delivery Indicator load environment is currently set to:

Residential Delivery Indicator input file location:

Residential Delivery Indicator output file location: /root/SDK/utilities/dbloader/addressquality/scripts

Enter c to (c)ontinue
or m to (m)odify
or q to (q)uit

===>
```

The input data is extracted at your designated output file location.

8. The system prompts to verify whether or not your new RDI file location is correct. Enter y or n.

The system starts loading the data. The data is extracted in the specified output directory.

Note: Repeat these steps for the type of data that you want to load.

Extraction using silent script

Use silentInstalldb_unc.sh script for extracting the reference data without going through an interactive process. The script accepts arguments once and extracts databases silently on your machine.

Note: Ensure that execute permission is granted to the aq folder.

- 1. Log in with rights or as a root user.
- 2. Change the directory to the location to:<BDQ Installation>/SDK/utilities/dbloader/aq/scripts/server.
- 3. Run the script silentInstalldb unc.sh using the command:

```
./silentInstalldb_unc.sh -input <input database path> -output <output database path> -database <database type> -acushare <acushare installation path>
```

This command also verifies whether the Acushare service is running. If not, then this command starts the service.

4. This table describes the command.

Required	Argument	Description
Yes	-i -input	Path of the input data to be extracted. This should be the path till the folder in which you have the input data. For example, /home/hadoop/hduser/UAM_DEC_2017_DB/databases
Yes	-○ - output	Path of the output location for extracted data
Yes	-d -database	Database type to be extracted. The values are: • US_SUB • RDI • EWS • LACS • DPV • SUITE
Yes	-a -acushare	Path of the installed acushare service
No	-z -zip	To create output files in the tar.gz format. Pass the value Y to create a compressed tar.gz output. Default is N.
No	-override	To override the output location. Pass the value ${\tt N}$ if you do not want to override the output location. Default is ${\tt Y}.$
No	-optionaldb	To load optional EOT file while extraction. Pass the value ${\tt N}$ if you do not want to load an optional EOT file. Default is ${\tt Y}$. Note: Valid only for the US_SUB database.
No	-ewsfile	Specify the name of the EWS file. Default is OUT Note: Valid only for the EWS database.

These are specific commands to extract specific database types:

• US_SUB: ./silentInstalldb_unc.sh -input <input database path> -output <output database path> -database <database type> -acushare <acushare installation path> -override N -optionaldb N -zip Y

- DPV:./silentInstalldb_unc.sh -input <input database path> -output <output database path> -database <database type> -acushare <acushare installation path> -override N -zip Y
- EWS:./silentInstalldb_unc.sh -input <input database path> -output <output database path> -database <database type> -acushare <acushare installation path> -override N -ewsfile <name of file> -zip Y
- LACS: ./silentInstalldb_unc.sh -input <input database path> -output <output database path> -database <database type> -acushare <acushare installation path> -override N -zip Y
- SUITE: ./silentInstalldb_unc.sh -input <input database path> -output <output database path> -database <database type> -acushare <acushare installation path> -override N -zip Y

Note: Run the help command $./silentInstalldb_unc.sh$ -help to view the details of mandatory and optional parameters.

4 - The Java API

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About Java

A Java *class* is a blueprint or prototype that defines the variables and methods common to all instances of a certain type. It defines the implementation of a particular kind of instance.

A Java *object* is an instance of a Java class. It is a real time instance of Java classes, created using the Java Virtual Machine. An instance of a class, handled using a variable, encapsulates the real time information of the class.

Methods of a class define the various functions a class or its object must perform. Methods are similar to the functions or procedures in procedural languages such as C.

Parameters are used to pass the information an object requires to perform a certain task.

Java software objects interact and communicate with each other using *messages*.

For more information about Java technology, see www.oracle.com/java.

Components of the SDK Java API

The key components to use a Spectrum[™] Data & Address Quality for Big Data SDK job using the Java API are:

JAR Files

- 1. Hadoop JAR files.
- 2. The JAR files of the module to which the desired Spectrum[™] Data & Address Quality for Big Data SDK job belongs, as indicated in the table:

Module	Job	JAR File
Advanced Matching Module	All AMM jobs	amm.core-12.1.jar
Data Integration Module	All DIM jobs	dim.core-12.1.jar
Data Normalization Module	All DNM jobs	dnm.core-12.1.jar
Global Addressing Module	Global Address Validation	gam-global addressvalidation.core-12.1.jar
Universal Addressing Module	Validate Address	uam-universaladdress.core-12.1.jar

Module	Job	JAR File	
Universal Addressing Module	Validate Address Global	uam-global.core-12.1.jar	
Universal Addressing Module	Validate Address Loqate	uam-loqate.core-12.1.jar	
Universal Name Module	All UNM jobs	unm.core-12.1.jar	
es in XML format containing all parameters and values required to run a			

Configuration Files

Files in XML format containing all parameters and values required to run a job, including match rules, input file details, output file details, and MapReduce or Spark configuration details.

Sample configuration XML files are placed at the location <Big Data Quality bundle>\samples\configuration.

Client Java Application

Java application to use the API to create and run the required Spectrum™ Data

& Address Quality for Big Data SDK job provided by its Java API.

Hadoop Platform The created job accesses the configured Hadoop platform to access input data and dump the output data in a file.

Using the Software Development Kit

The SDK can be used to run Spectrum[™] Data & Address Quality for Big Data SDK jobs using any one of these two approaches:

- 1. On a console, directly run the module-specific JAR files and pass the various XML-format configuration properties files as arguments to the commands.
 - For MapReduce jobs run the hadoop command, while for Spark jobs run the submit-spark command.
 - For the steps, see Using Configuration Property Files on page 160.
- 2. Create your own Java client project by importing the relevant Spectrum[™] Data & Address Quality for Big Data SDK module JAR file, specify all required job configurations for your desired job within your client project and run it.
 - For the steps, see Creating a Java Application on page 28.

Creating a Java Application

To use the SDK:

Ensure the Spectrum[™] Data & Address Quality for Big Data SDK is installed on your machine.

- 1. Create a Java project to use the SDK as required using one of these methods:
 - a) Create a specific Java project to run the required Data Quality operation.
 Using this method, you'll need to create separate Java projects for each Data Quality job you wish to run.
 - b) Create a common Java project to run any of the desired Data Quality operations using the corresponding runtime arguments.
 - Using this method, you'll need to create just one Java project which accepts runtime arguments corresponding to the desired Data Quality operation.
- Import the Spectrum[™] Data & Address Quality for Big Data SDK module-specific JAR file into your project to use the SDK. For a list of the module-specific JAR files, see Components of the SDK Java API on page 26.
- 3. Import the required Hadoop JAR files into your project.
- 4. Create your application to run the desired Data Quality jobs, with appropriate configurations.
- 5. Build your project, using any build tool like Maven or Ant. A JAR file of your project is created as a result.

For example, MatchKeyGeneratorClient-with-dependencies.jar is created.

- 6. Place your project's JAR file on the Hadoop platform.
- 7. On the Hadoop platform, in a command prompt, change the directory to the path where you have placed your JAR file.
- 8. Run the JAR of your project using the command:

```
hadoop jar <name of the JAR of your client project> <fully qualified
  name of the main class>
```

For example:

```
hadoop jar MatchKeyGeneratorClient-with-dependencies.jar com.company.bdq.amm.mr.MatchKeyGeneratorJob
```

The desired job is created and executed on the Hadoop platform.

Your Java application accesses the input data from the path specified on the Hadoop platform, and creates and runs the job on the Hadoop platform. The output of the job is dumped into a file at the specified output path on the Hadoop platform.

Common API Entities

ConjoinedRule

Purpose

A type of consolidation rule, which is used when multiple rules are to be joined using AND and OR operators. A conjoined rule can include simple rules as its components. See **SimpleRule** on page 32.

This class allows defining rules for the **Advanced Matching Module** and the **Data Normalization Module** jobs.

ConsolidationCondition

Purpose

To specify the consolidation rules and the corresponding action for the **Advanced Matching Module** and the **Data Normalization Module** jobs.

ConsolidationRule

Purpose

To specify the consolidation rule based on which it must be determined whether action is required on a record or not.

This class allows defining consolidation rules for the **Advanced Matching Module** and the **Data Normalization Module** jobs.

ConsolidationAction

Purpose

To specify the field which must be copied to other records in a group for a particular consolidation condition.

This class allows defining consolidation actions for the **Advanced Matching Module** and the **Data Normalization Module** jobs.

FilePath

Purpose

To specify the details of an input and output text file to run a job.

Table 1: The parameters and values of FilePath sub-class

Parameters	Values	Data type	
path	path of the input and output text file. In case your files are placed on Amazon S3 Native FileSystem (s3n), you need to enter the path in this format:	Path	
	s3n://AWS Access key ID: AWS Secret access key@ <bucket by="" file="" followed="" input="" name="" path=""> s3n:// AWS Access key ID: AWS Secret access key@<bucket by="" file="" followed="" name="" output="" path=""></bucket></bucket>		
recordSeparator	Record separator	String	
fieldSeperator	Field separator	String	
fileHeader	Header fields	String	

JobConfig<T extends ProcessType>

Purpose

An interface to specify Hadoop configurations for a job.

MRJobConfig

Purpose

To specify Hadoop configurations for any MapReduce job.

SparkJobConfig

Purpose

To specify Hadoop configurations for any Spark job.

JobDetail<T extends ProcessType>

Purpose

Stores the basic information needed for creation of a job.

JobFactory

Purpose

The base interface to specify to create job instances and specify the details of the jobs to be created.

JobPath

Purpose

The parent class to specify the details of input source and output destination for a job.

OrcFilePath

Purpose

To specify the input or output paths of ORC format files to run a job.

The path parameter takes input and output file path as values.

ProcessType

Purpose

The parent markup interface for all supported process types, like MapReduce and Spark.

MRProcessType

Purpose

To specify the MapReduce process type for jobs.

SparkProcessType

Purpose

To specify the Spark process type for jobs.

ReferenceDataPath

Purpose

To specify the path of the Reference Data for a job.

ReportManager

Purpose

An interface for retrieving the reporting statistics of a job.

SimpleRule

Purpose

A type of consolidation rule. A simple rule can be used alone and as a component of a conjoined rule. See **ConjoinedRule** on page 29.

Exceptions

JobException

Purpose

Handles job-specific exceptions, displaying appropriate messages.

Advanced Matching Module Jobs

Common Module API

AdvanceMatchDetail<T extends ProcessType>

Purpose

To specify the details of an **Advanced Matching Module** job.

AdvanceMatchFactory

Purpose

A singleton factory class to create instances of Advanced Matching Module jobs.

GroupbyOption<T extends ProcessType>

Purpose

To specify the column on which grouping is to be performed for an Advanced Matching job.

GroupbyMROption

Purpose

To specify the column on which grouping is to be performed for an Advanced Matching MapReduce job.

GroupbySparkOption

Purpose

To specify the column on which grouping is to be performed for an Advanced Matching Spark job.

MatchKeySettings

Purpose

Maintains a List of match keys for a Match Key Generator job.

MatchRule

Purpose

Allows creation of matching rules for Advanced Matching jobs.

This is done by defining a hierarchy of parent and child nodes. Each node maps to one of the input fields to be matched.

ChildMatchRule

Purpose

To specify a child node of a match rule, which maps to a field and certain algorithms and other properties.

ParentMatchRule

Purpose

To specify a parent node of a match rule, which is a logical grouping of other parent nodes and child

Special Scenarios

Records with Blank Group-By Column

All records with a blank group-by value are marked as malformed records, and dumped in separate files in the output HDFS folder.

These malformed files are named as:

Candidate Files

Malformed Records in Candidate file records with a blank group-by column are discarded as malformed records and inserted into files with the file naming convention malformedRecordsCandidate-m-<5 digit numeral>.

> For example, malformedRecordsCandidate-m-00000, malformedRecordsCandidate-m-00001.

This applies to Interflow Match jobs.

Suspect Files

Malformed Records in Suspect file records with a blank group-by column are discarded as malformed records and inserted into files with the file naming convention malformedRecordsSuspect-m-<5 digit numeral>.

> For example, malformedRecordsSuspect-m-00000, malformedRecordsSuspect-m-00001.

This applies to Interflow Match jobs.

Input Files

Malformed Records in Input file records with a blank group-by column are discarded as malformed records and inserted into files with the file naming convention

malformedRecords-m-<5 digit numeral>.

For example, malformedRecords-m-00000, malformedRecords-m-00001.

This applies to the jobs Intraflow Match, Transactional Match, Best of Breed, Duplicate Synchronization, and Filter.

Counters for Malformed Records

The number of malformed records in a job run is stored in the counters:

- MALFORMED_CANDIDATE_RECORDS
- MALFORMED_SUSPECT_RECORDS
- MALFORMED RECORDS

Note: The values in these counters can be accessed by invoking the <code>getCounters()</code> method of the <code>AdvanceMatchFactory</code> instance.

Best of Breed

Best of Breed consolidates duplicate records by selecting the best data in a duplicate record collection and creating a new consolidated record using the best data. This "super" record is known as the best of breed record. You define the rules to use in selecting records to process. When processing completes, the best of breed record is retained by the system.

Best of Breed Job

The Best of Breed job consolidates duplicate records by selecting the best data in a duplicate record collection and creating a new consolidated record using the best data.

API Entities

BestOfBreedConfiguration

To specify the consolidation rules and the template rules to perform the Best of Breed consolidation job.

BestofBreedDetail

Purpose

To specify details of a Best of Breed consolidation job.

Input Parameters

Parameter	Description
Group-By Option	Specify the field using which a single best of breed record is created by merging a group of similar records. A best of breed record is created for each group of records.
	For a <i>MapReduce</i> job, pass the arguments: GroupBy Column
	The name of the column using which the records are to be grouped.
	Number of Reducer Tasks
	The number of reducer tasks required to group the records.
	For a <i>Spark</i> job, pass the arguments: GroupBy Column
	The name of the column using which the records are to be grouped.
Best of Breed Configuration	Define the consolidation and template rules using which the best of breed record is to be created for each collection of similar records.

Parameter	Description	
Input File	For text files: File Path	
		The path of the input text file on the Hadoop platform.
	Record Sep	arator
		The record separator used in the input file.
	Field Separa	ator
		The separator used between any two consecutive fields of a record, in the input file.
	Text Qualifier	
		The character used to surround text values in a delimited file.
	Header Row Fields	
		An array of the header fields of the input file.
	Skip First Row	
		Flag to indicate if the first row must be skipped while reading the input file records.
		This must be true in case the first row is a header row.
	Attention: Invo	oke the appropriate constructor of FilePath.
	For ORC forma ORC File Pa	
		The path of the input ORC format file on the Hadoop platform.
	Common parameters: Field Mappings	
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.

Parameter	Description		
Output File	For text files: File Path		
	The path of the output text file on the Hadoop platform.		
	Field Separator		
	The separator used between any two consecutive fields of a record, in the output file.		
	Attention: Invoke the appropriate constructor of FilePath.		
	For ORC format files: ORC File Path		
	The path of the output ORC format file on the Hadoop platform.		
	Common Parameters: Overwrite		
	Flag to indicate if output file must overwrite any existing file of same name.		
	Create Output Header		
	Flag to indicate if header file is to be created on the Hadoop server or not.		
Job Name	The name of the job.		
Job Configurations	The Hadoop configurations for the job.		
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.		
Compress Output	Flag to indicate if the output must be compressed.		
	Set this to true to compress the output.		

Output Columns

In addition to the input columns, the following columns are added while generating the output of a Best of Breed job:

Parameter	Description	Output Value	
Collection Record Type	Identifies the template and best of breed records in a collection of duplicate records.	If a template reco are: Primary	ord is defined, the possible values
			If the record is the selected template record in a collection.
		Secondary	
			If the record is not the selected template record in a collection.
		BestOfBreed	
			If the record is the newly created best of breed record in the collection.
		If no template revalue is BestOfE	cord is defined, the only possible Breed .

Note: Other output columns, apart from **Collection Record Type**, are displayed only if they are defined while creating the consolidation conditions for the Best of Breed configuration.

Using a Best of Breed MapReduce Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Best of Breed job by creating an instance of BestofBreedDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.
 - Use an instance of **GroupbyMROption** on page 33 to specify the group-by column and the number of reducers required.
 - b) Generate the consolidation and template rules for the job by creating an instance of BestOfBreedConfiguration. Within this instance:
 - 1. Define the template record for the consolidation using an instance of ConsolidationCondition, which comprises of ConsolidationRule instances.
 - 2. Define the consolidation conditions using instances of ConsolidationCondition, and connecting the conditions using logical operators.

Each instance of ConsolidationCondition is defined using a ConsolidationRule instance and its corresponding ConsolidationAction instance.

Note: Each instance of ConsolidationRule can be defined either using a single instance of SimpleRule, or using a hierarchy of child SimpleRule instances and nested ConjoinedRule instances joined using logical operators. See Enum JoinType on page 332 and Enum Operation on page 331.

- c) Create an instance of BestofBreedDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the BestOfBreedConfiguration instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
- d) Set the details of the input file using the inputPath field of the BestofBreedDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- e) Set the details of the output file using the outputPath field of the BestofBreedDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- f) Set the name of the job using the jobName field of the BestofBreedDetail instance.
- g) Set the compressOutput flag of the BestofBreedDetail instance to true to compress the output of the job.
- 3. To create a MapReduce job, use the previously created instance of AdvanceMatchFactory to invoke its method createJob(). In this, pass the above instance of BestofBreedDetail as an argument.
 - The createJob() method creates the job and returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters after successful MapReduce job run, use the previously created instance of AdvanceMatchFactory to invoke its method getCounters(), passing the created job as an argument.

Using a Best of Breed Spark Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Best of Breed job by creating an instance of BestofBreedDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.

- a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.
 - Use an instance of **GroupbySparkOption** on page 33 to specify the group-by column.
- b) Generate the consolidation and template rules for the job by creating an instance of BestOfBreedConfiguration. Within this instance:
 - 1. Define the template record for the consolidation using an instance of ConsolidationCondition, which comprises of ConsolidationRule instances.
 - 2. Define the consolidation conditions using instances of ConsolidationCondition, and connecting the conditions using logical operators.
 - Each instance of ConsolidationCondition is defined using a ConsolidationRule instance and its corresponding ConsolidationAction instance.
 - **Note:** Each instance of <code>ConsolidationRule</code> can be defined either using a single instance of <code>SimpleRule</code>, or using a hierarchy of child <code>SimpleRule</code> instances and nested <code>ConjoinedRule</code> instances joined using logical operators. See <code>Enum JoinType</code> on page 332 and <code>Enum Operation</code> on page 331.
- c) Create an instance of BestofBreedDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the BestOfBreedConfiguration instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
- d) Set the details of the input file using the inputPath field of the BestofBreedDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- e) Set the details of the output file using the outputPath field of the BestofBreedDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- f) Set the name of the job using the jobName field of the BestofBreedDetail instance.
- g) Set the compressOutput flag of the BestofBreedDetail instance to true to compress the output of the job.
- 3. To create and run the Spark job, use the previously created instance of <code>AdvanceMatchFactory</code> to invoke its method <code>runSparkJob()</code>. In this, pass the above instance of <code>BestofBreedDetail</code> as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

Duplicate Synchronization

Duplicate Synchronization determines which fields from a collection of records to copy to the corresponding fields of all records in the collection. You can specify the rules that records must satisfy in order to copy the field data to the other records in the collection. When processing has been completed, all records in the collection are retained.

Duplicate Synchronization Job

The Duplicate Synchronization job allows you to determine which fields from a collection of records to copy to the corresponding fields of all records in the collection.

API Entities

DuplicateSynchronizationConfiguration

To specify the consolidation rules to perform the Duplicate Synchronization consolidation job.

DuplicateSyncDetail

Purpose

To specify details of a Duplicate Synchronization consolidation job.

Input Parameters

Parameter	Description		
Group-By Option	Specifies the field to use to create groups of records to synchronize.		
	For a <i>MapReduce</i> job, pass the arguments: GroupBy Column		
	The name of the column using which the records are to be grouped.		
	Number of Reducer Tasks		
	The number of reducer tasks required to group the records.		
	For a <i>Spark</i> job, to create a Group-By option pass the arguments: GroupBy Column		
	The name of the column using which the records are to be grouped.		
	Note: If there is no group in the input, then set this parameter to null. In this case, the entire data is considered in a single group.		

Parameter	Description		
Duplicate Synchronization Configuration	The rules based collection.	d on which the fields of one record are copied to the other records of a	
Input File	For text files: File Path		
		The path of the input text file on the Hadoop platform.	
	Record Sep	arator	
		The record separator used in the input file.	
	Field Separa	ator	
		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifier		
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First R	ow	
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	oke the appropriate constructor of FilePath.	
	For ORC forma		
		The path of the input ORC format file on the Hadoop platform.	
	Common paran Field Mappi		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

For text files: File Path The path of the output text file on the Hadoop platform. Field Separator The separator used between any two consecutive fields of a record, in the output file. Attention: Invoke the appropriate constructor of FilePath.
platform. Field Separator The separator used between any two consecutive fields of a record, in the output file.
The separator used between any two consecutive fields of a record, in the output file.
fields of a record, in the output file.
Attention: Invoke the appropriate constructor of FilePath.
For ORC format files: ORC File Path
The path of the output ORC format file on the Hadoop platform.
Common Parameters: Overwrite
Flag to indicate if output file must overwrite any existing file of same name.
Create Output Header
Flag to indicate if header file is to be created on the Hadoop server or not.
The name of the job.
Flag to indicate if the output must be compressed.
Set this to true to compress the output.

Output Columns

Based on the consolidation conditions defined in the *Duplicate Synchronization Configuration* input parameter, columns may be added to the output in addition to the input columns, as required.

Using a Duplicate Synchronization MapReduce Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Duplicate Synchronization job by creating an instance of DuplicateSyncDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.

- Use an instance of **GroupbyMROption** on page 33 to specify the group-by column and the number of reducers required.
- b) Generate the consolidation conditions for the job by creating an instance of DuplicateSynchronizationConfiguration. Within this instance, define the consolidation conditions using instances of ConsolidationCondition, and connecting the conditions using logical operators.

Each instance of ConsolidationCondition is defined using a ConsolidationRule instance and its corresponding ConsolidationAction instance.

Note: Each instance of <code>ConsolidationRule</code> can be defined either using a single instance of <code>SimpleRule</code>, or using a hierarchy of child <code>SimpleRule</code> instances and nested <code>ConjoinedRule</code> instances joined using logical operators. See <code>Enum JoinType</code> on page 332 and <code>Enum Operation</code> on page 331.

- c) Create an instance of DuplicateSyncDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the DuplicateSynchronizationConfiguration instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
- d) Set the details of the input file using the inputPath field of the DuplicateSyncDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- e) Set the details of the output file using the outputPath field of the DuplicateSyncDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- f) Set the name of the job using the jobName field of the DuplicateSyncDetail instance.
- g) Set the compressOutput flag of the DuplicateSyncDetail instance to true to compress the output of the job.
- 3. Create the job by using the previously created instance of AdvanceMatchFactory to invoke its method createJob(). In this, pass the above instance of DuplicateSyncDetail as an argument.
 - The createJob() method returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters after successful MapReduce job run, use the previously created instance of AdvanceMatchFactory to invoke its method getCounters(), passing the created job as an argument.

Using a Duplicate Synchronization Spark Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Duplicate Synchronization job by creating an instance of DuplicateSyncDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.
 - a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.
 - Use an instance of **GroupbySparkOption** on page 33 to specify the group-by column.
 - b) Generate the consolidation conditions for the job by creating an instance of DuplicateSynchronizationConfiguration. Within this instance, define the consolidation conditions using instances of ConsolidationCondition, and connecting the conditions using logical operators.
 - Each instance of ConsolidationCondition is defined using a ConsolidationRule instance and its corresponding ConsolidationAction instance.

Note: Each instance of <code>ConsolidationRule</code> can be defined either using a single instance of <code>SimpleRule</code>, or using a hierarchy of child <code>SimpleRule</code> instances and nested <code>ConjoinedRule</code> instances joined using logical operators. See <code>Enum JoinType</code> on page 332 and <code>Enum Operation</code> on page 331.

- c) Create an instance of DuplicateSyncDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the DuplicateSynchronizationConfiguration instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
- d) Set the details of the input file using the inputPath field of the DuplicateSyncDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- e) Set the details of the output file using the outputPath field of the DuplicateSyncDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- f) Set the name of the job using the jobName field of the DuplicateSyncDetail instance.
- g) Set the compressOutput flag of the DuplicateSyncDetail instance to true to compress the output of the job.

- 3. To create and run the Spark job, use the previously created instance of AdvanceMatchFactory to invoke its method runSparkJob(). In this, pass the above instance of DuplicateSyncDetail as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

Filter

The Filter stage retains or removes records from a group of records based on the rules you specify.

Filter Job

The Filter job retains or removes records from a group of records based on the rules you specify.

API Entities

FilterConfiguration

To specify the consolidation rules to perform the Filter consolidation job.

FilterDetail

Purpose

To specify details of a Filter consolidation job.

Input Parameters

Parameter	Description		
Group-By Option	Specifies the field to use to create groups of records to filter. The Filter job retains one or more records from each group.		
	For a MapReduce job, pass the arguments:		
	GroupBy Column		
	The name of the column using which the records are to be grouped.		
	Number of Reducer Tasks		
	The number of reducer tasks required to group the records.		
	For a Spark job, to create a Group-By option pass the arguments: GroupBy Column		
	The name of the column using which the records are to be grouped.		
	Note: If there is no group in the input, then set this parameter to null. In this case, the entire data is considered in a single group.		
Filter Configuration	Defines the consolidation conditions based on which the job retains one or more records from each group.		

Parameter	Description	
Input File	For text files: File Path	
		The path of the input text file on the Hadoop platform.
	Record Sep	arator
		The record separator used in the input file.
	Field Separa	ator
		The separator used between any two consecutive fields of a record, in the input file.
	Text Qualifier	
		The character used to surround text values in a delimited file.
	Header Row Fields	
		An array of the header fields of the input file.
	Skip First Row	
		Flag to indicate if the first row must be skipped while reading the input file records.
		This must be true in case the first row is a header row.
	Attention: Invo	oke the appropriate constructor of FilePath.
	For ORC forma ORC File Pa	
		The path of the input ORC format file on the Hadoop platform.
	Common parameters: Field Mappings	
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.

Parameter	Description		
Output File	For text files: File Path		
	The path of the output text file on the Hadoop platform.		
	Field Separator		
	The separator used between any two consecutive fields of a record, in the output file.		
	Attention: Invoke the appropriate constructor of FilePath.		
	For ORC format files: ORC File Path		
	The path of the output ORC format file on the Hadoop platform.		
	Common Parameters: Overwrite		
	Flag to indicate if output file must overwrite any existing file of same name.		
	Create Output Header		
	Flag to indicate if header file is to be created on the Hadoop server or not.		
Job Name	The name of the job.		
Compress Output	Flag to indicate if the output must be compressed.		
	Set this to true to compress the output.		

Output Columns

The output columns are the same as the input columns. No additional columns are added in the output.

Using a Filter MapReduce Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Filter job by creating an instance of FilterDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.

Use an instance of **GroupbyMROption** on page 33 to specify the group-by column and the number of reducers required.

- b) Generate the consolidation rules for the job by creating an instance of FilterConfiguration. Within this instance, define the consolidation conditions using instances of ConsolidationCondition, and connecting the conditions using logical operators.
 - Each instance of ConsolidationCondition is defined using a ConsolidationRule instance and its corresponding ConsolidationAction instance.

Note: Each instance of <code>ConsolidationRule</code> can be defined either using a single instance of <code>SimpleRule</code>, or using a hierarchy of child <code>SimpleRule</code> instances and nested <code>ConjoinedRule</code> instances joined using logical operators. See <code>Enum JoinType</code> on page 332 and <code>Enum Operation</code> on page 331.

- c) Create an instance of FilterDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the FilterConfiguration instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
- d) Set the details of the input file using the inputPath field of the FilterDetail instance. For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- e) Set the details of the output file using the <code>outputPath</code> field of the <code>FilterDetail</code> instance. For a text output file, create an instance of <code>FilePath</code> with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of <code>OrcFilePath</code> with the path of the ORC output file as the argument.
- f) Set the name of the job using the jobName field of the FilterDetail instance.
- g) Set the compressOutput flag of the FilterDetail instance to true to compress the output of the job.
- 3. Create the job by using the previously created instance of AdvanceMatchFactory to invoke its method createJob(). In this, pass the above instance of FilterDetail as an argument. The createJob() method returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters after successful MapReduce job run, use the previously created instance of AdvanceMatchFactory to invoke its method getCounters(), passing the created job as an argument.

Using a Filter Spark Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Filter job by creating an instance of FilterDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.

- a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.
 - Use an instance of **GroupbySparkOption** on page 33 to specify the group-by column.
- b) Generate the consolidation rules for the job by creating an instance of FilterConfiguration. Within this instance, define the consolidation conditions using instances of ConsolidationCondition, and connecting the conditions using logical operators.
 - Each instance of ConsolidationCondition is defined using a ConsolidationRule instance and its corresponding ConsolidationAction instance.

Note: Each instance of <code>ConsolidationRule</code> can be defined either using a single instance of <code>SimpleRule</code>, or using a hierarchy of child <code>SimpleRule</code> instances and nested <code>ConjoinedRule</code> instances joined using logical operators. See <code>Enum JoinType</code> on page 332 and <code>Enum Operation</code> on page 331.

- c) Create an instance of FilterDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the FilterConfiguration instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
- d) Set the details of the input file using the inputPath field of the FilterDetail instance. For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- e) Set the details of the output file using the <code>outputPath</code> field of the <code>FilterDetail</code> instance. For a text output file, create an instance of <code>FilePath</code> with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of <code>OrcFilePath</code> with the path of the ORC output file as the argument.
- f) Set the name of the job using the jobName field of the FilterDetail instance.
- g) Set the compressOutput flag of the FilterDetail instance to true to compress the output of the job.
- 3. To create and run the Spark job, use the previously created instance of AdvanceMatchFactory to invoke its method runSparkJob(). In this, pass the above instance of FilterDetail as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

Interflow Match

Interflow Match locates matches between similar data records across two input record streams. The first record stream is a source for suspect records and the second stream is a source for candidate records.

Using match group criteria (for example a match key), Interflow Match identifies a group of records that are potentially duplicates of a particular suspect record.

Reporting

The Interflow Match job allows you to monitor the results of the job. The counters available are:

DUPLICATE_COLLECTIONS The number of duplicate collections, which consist of a

suspect and its duplicate records grouped together by a

CollectionNumber.

EXPRESS MATCHES The number of Express Matches made in a collection.

An Express Match is made when a suspect and candidate have an exact match on the contents of a designated field, usually an ExpressMatchKey provided by the Match Key Generator. If an Express Match is made, no further processing is done to determine if the suspect and

candidate are duplicates.

AVERAGE_SCORE The average match score of all duplicates.

The possible values are 0-100, with 0 indicating a poor

match and 100 indicating an exact match.

INPUT_SUSPECTS The number of records in the input stream that the matcher

tried to match to other records.

SUSPECTS_WITH_DUPLICATES The number of input suspects that matched at least one

candidate record.

UNIQUE SUSPECTSThe number of input suspects that did not match any

candidate records.

SUSPECTS_WITH_CANDIDATES The number of input suspects that had at least one

candidate record in its match group and therefore had at

least one match attempt.

SUSPECTS_WITHOUT_CANDIDATES The number of input suspects that had no candidate

records in its match group and therefore had no match

attempts.

TOTAL_DUPLICATE_CANDIDATES The total number of duplicate candidates found.

TOTAL_DUPLICATE_SCORE The total match score of all the duplicates.

Interflow Job

The Interflow job allows you to generate a Match Key, group records using the Match Key, and perform intermatching on records from different data sources.

API Entities

InterMatchDetail

Purpose

To specify details of an Interflow Match job.

InterMatchComparisonOption

Purpose

To specify comparison options while defining an Interflow Match job, whether the suspect record must be compared to all candidate records, or to any selected candidate record.

Input Parameters

Parameter	Description		
Group-By Option	For a MapReduce job, pass these arguments: GroupBy Column The name of the column using which the records		
	are to be grouped.		
	Number of Reducer Tasks		
	The number of reducer tasks required to group the records.		
	For a <i>Spark</i> job, to create a Group-By option pass these arguments: GroupBy Column		
	The name of the column using which the records are to be grouped.		
Match Rule	Defines as many parent and child rules as required, to create a MatchRule object. For more information, see MatchRule on page 33.		

Parameter	Description		
Candidate File	For text files: File Path		
		The path of the candidate text file on the Hadoop platform.	
	Record Sep	arator	
		The record separator used in the candidate file.	
	Field Separa	ator	
		The separator used between any two consecutive fields of a record, in the candidate file.	
	Text Qualifie	er	
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the candidate file.	
	Skip First Row		
		Flag to indicate if the first row must be skipped while reading the suspect file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	oke the appropriate constructor of FilePath.	
	For ORC forma ORC File Pa		
		The path of the input ORC format file on the Hadoop platform.	
	Important: The text files or OR0	e suspect and candidate files must be of the same format. Either C format files.	
	Common paran Field Mappi		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description		
Suspect File	For text files:		
		The path of the suspect text file on the Hadoop platform.	
	Record Sep	arator	
		The record separator used in the suspect file.	
	Field Separator		
		The separator used between any two consecutive fields of a record, in the suspect file.	
	Text Qualifie	er	
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the suspect file.	
	Skip First Row		
		Flag to indicate if the first row must be skipped while reading the suspect file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	oke the appropriate constructor of FilePath.	
	For ORC format files: ORC File Path		
		The path of the input ORC format file on the Hadoop platform.	
	Common parameters: Field Mappings		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description	
Output File	For text files: File Path	
	The path of the output text file on the Hadoop platform.	
	Field Separator	
	The separator used between any two consecutive fields of a record, in the output file.	
	Attention: Invoke the appropriate constructor of FilePath.	
	For ORC format files: ORC File Path	
	The path of the output ORC format file on the Hadoop platform.	
	Common Parameters: Overwrite	
	Flag to indicate if output file must overwrite any existing file of same name.	
	Create Output Header	
	Flag to indicate if header file is to be created on the Hadoop server or not.	
Job Configurations	The Hadoop configurations for the job.	
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.	
Match Key Settings	A combination of the columns and the algorithms to be applied to generate the match key, required to perform the matching.	
	Note: Specify only one match key.	
	Attention: Set the match key settings only if you wish to generate a match key before performing the matching.	
Job Name	The name of the job.	
Express Match Column	The name of the column to be used for express matching of records.	
Setting Collection Number Zero to Unique Records	Set this to true to set the collection number of unique records as 0 (zero).	

Parameter	Description		
Comparison Option	 Allows you to select one of the two options: Compare the Suspect record to all Candidate records: Specify whether unique records must be returned in the output or not. Compare the Suspect record to the selected Candidate record only: Specify the maximum number of duplicate records to be searched and returned. 		
Compress Output	Flag to indicate if the output must be compressed. Set this to true to compress the output.		

Output Columns

In addition to the input columns, the following columns are added while generating the output of an Interflow Match job:

Column	Description	Output Value	
Collection Number	Identifies a collection of duplicate records.	The possible values are $0-0-1$, $0-0-2$, and the like.	
Express Match Identified	Indicates whether the match was obtained using the express match key.	For a duplicate candidate record matched using an express match key, the output value is Y.	
		2. For a duplicate candidate record matched, but not using an express match key, the output value is blank.	
		3. For a unique candidate record matched using an express match key, the output value is N.	
		 For a suspect record matched using an express match key, the output value is blank. 	
Interflow Source Type	Indicates whether the input record is a suspect record or a candidate record.	The possible values are $\mathbb S$ for a suspect record, and $\mathbb C$ for a candidate record.	
Match Record Type	Identifies the type of match record in a collection.	The possible values are ${\mathbb S}$ (suspect record), ${\mathbb D}$ (duplicate record) and ${\mathbb U}$ (unique record).	

Column	Description	Output Value
Match Score Identifies the over records.		The possible values range from 0 (zero) to 100 for duplicate and unique records, where 0 indicates a poor match and 100 indicates a very high-quality match.
		Note: For suspect records, this value is 0.

Using an Interflow Match MapReduce Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Interflow Match job by creating an instance of InterMatchDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.
 - Use an instance of **GroupbyMROption** on page 33 to specify the group-by column and the number of reducers required.
 - b) Generate the matching rules for the job by creating an instance of MatchRule.
 - c) Create an instance of InterMatchDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the MatchRule instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
 - d) Set the details of the candidate file using the candidateFilePath field of the InterMatchDetail instance.
 - For a text candidate file, create an instance of FilePath with the relevant details of the candidate file by invoking the appropriate constructor. For an ORC candidate file, create an instance of OrcFilePath with the path of the ORC candidate file as the argument.
 - e) Set the details of the suspect file using the suspectFilePath field of the InterMatchDetail instance.
 - For a text suspect file, create an instance of FilePath with the relevant details of the suspect file by invoking the appropriate constructor. For an ORC suspect file, create an instance of OrcFilePath with the path of the ORC suspect file as the argument.
 - **Important:** The suspect and candidate files must be of the same format. Either text files or ORC format files.
 - f) Set the details of the output file using the outputPath field of the InterMatchDetail instance.

For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

- g) Set the name of the job using the jobName field of the InterMatchDetail instance.
- h) Set the Express Match Column using the expressMatchColumn field of the InterMatchDetail instance, if required.
- i) Set the flag collectionNumberZerotoUniqueRecords of the InterMatchDetail instance to true to allocate the collection number 0 (zero) to a unique record. The default is true.
 - If you do not wish to allocate the collection number zero to unique records, set this flag to false.
- j) Set the comparison option using the comparisonOption field of the InterMatchDetail instance. In this field, set the required value using the class InterMatchComparisonOption on page 54 to select one of the two options:
 - Compare the Suspect record to all Candidate records: Specify whether unique records must be returned in the output or not.
 - Compare the Suspect record to the selected Candidate record only: Specify the maximum number of duplicate records to be searched and returned.
- k) Set the compressOutput flag of the InterMatchDetail instance to true to compress the output of the job.
- If the input data does not have match keys, you must specify the match key settings to first run the Match Key Generator job to generate the match keys, before running the Interflow Match job.

To generate the match keys for the input data, specify the match key settings by creating and configuring an instance of MatchKeySettings to generate a match key before performing the interflow matching. Set this instance using the matchKeySettings field of the InterMatchDetail instance.

Note: To see how to set match key settings, see the code samples.

3. To create a MapReduce job, use the previously created instance of AdvanceMatchFactory to invoke its method createJob(). In this, pass the above instance of InterMatchDetail as an argument.

The createJob() method creates the job and returns a List of instances of ControlledJob.

- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters after successful MapReduce job run, use the previously created instance of AdvanceMatchFactory to invoke its method getCounters(), passing the created job as an argument.

Using an Interflow Match Spark Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Interflow Match job by creating an instance of InterMatchDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.
 - a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.
 - Use an instance of **GroupbySparkOption** on page 33 to specify the group-by column.
 - b) Generate the matching rules for the job by creating an instance of MatchRule.
 - c) Create an instance of InterMatchDetail, by passing an instance of type <code>JobConfig</code>, the <code>GroupbyOption</code> instance created, and the <code>MatchRule</code> instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
 - d) Set the details of the candidate file using the candidateFilePath field of the InterMatchDetail instance.
 - For a text candidate file, create an instance of FilePath with the relevant details of the candidate file by invoking the appropriate constructor. For an ORC candidate file, create an instance of OrcFilePath with the path of the ORC candidate file as the argument.
 - e) Set the details of the suspect file using the suspectFilePath field of the InterMatchDetail instance.
 - For a text suspect file, create an instance of FilePath with the relevant details of the suspect file by invoking the appropriate constructor. For an ORC suspect file, create an instance of OrcFilePath with the path of the ORC suspect file as the argument.
 - **Important:** The suspect and candidate files must be of the same format. Either text files or ORC format files.
 - f) Set the details of the output file using the outputPath field of the InterMatchDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
 - g) Set the name of the job using the jobName field of the InterMatchDetail instance.
 - h) Set the Express Match Column using the expressMatchColumn field of the InterMatchDetail instance, if required.
 - i) Set the flag collectionNumberZerotoUniqueRecords of the InterMatchDetail instance to true to allocate the collection number 0 (zero) to a unique record. The default is true.
 - If you do not wish to allocate the collection number zero to unique records, set this flag to false.

- j) Set the comparison option using the comparisonOption field of the InterMatchDetail instance. In this field, set the required value using the class InterMatchComparisonOption on page 54 to select one of the two options:
 - Compare the Suspect record to all Candidate records: Specify whether unique records must be returned in the output or not.
 - Compare the Suspect record to the selected Candidate record only: Specify the maximum number of duplicate records to be searched and returned.
- k) Set the compressOutput flag of the InterMatchDetail instance to true to compress the output of the job.
- If the input data does not have match keys, you must specify the match key settings to first run the Match Key Generator job to generate the match keys, before running the Interflow Match job.

To generate the match keys for the input data, specify the match key settings by creating and configuring an instance of MatchKeySettings to generate a match key before performing the interflow matching. Set this instance using the matchKeySettings field of the InterMatchDetail instance.

Note: To see how to set match key settings, see the code samples.

- 3. To create and run the Spark job, use the previously created instance of AdvanceMatchFactory to invoke its method runSparkJob(). In this, pass the above instance of InterMatchDetail as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

Intraflow Match

Intraflow Match locates matches between similar data records within a single input stream. You can create hierarchical rules based on any fields that have been defined or created in other stages of the dataflow.

Reporting

The Intraflow Match job allows you to monitor the results of the job. The counters available are:

INPUT_RECORDS The number of records in the matching stage before the matching

sort is performed.

DUPLICATE RECORDS The number of duplicate records within a match group, which can

be either a suspect or a candidate record.

UNIQUE_RECORDS The number of suspect or candidate records which do not match

any other records in their respective match group.

If it is the only record in a match group, a suspect is automatically

unique.

MATCH_GROUPS (Group By) Records grouped together by a match key.

DUPLICATE_COLLECTIONS The number of duplicate collections, which consist of a suspect and

its duplicate records grouped together by a CollectionNumber.

EXPRESS_MATCHES The number of Express Matches made in a collection.

An Express Match is made when a suspect and candidate have an exact match on the contents of a designated field, usually an ExpressMatchKey provided by the Match Key Generator. If an Express Match is made, no further processing is done to determine

if the suspect and candidate are duplicates.

AVERAGE_SCORE The average match score of all duplicates.

The possible values are 0-100, with 0 indicating a poor match and

100 indicating an exact match.

TOTAL_DUPLICATES The total number of duplicates found.

TOTAL SCORE The total match score of all duplicates.

Intraflow Job

The Intraflow job allows you to generate a Match Key, group records using the Match Key, and perform intramatching on records from the same data source.

API Entities

IntraMatchDetail

Purpose

To specify details of an Intraflow Match job.

Input Parameters

Parameter	Description		
Group-By Option	For a <i>MapReduce</i> job, pass these arguments: GroupBy Column		
	The name of the column using which the records are to be grouped.		
	Number of Reducer Tasks		
	The number of reducer tasks required to group the records.		
	For a <i>Spark</i> job, to create a Group-By option pass these arguments: GroupBy Column		
	The name of the column using which the records are to be grouped.		
Match Rule	Defines as many parent and child rules as required, to create a MatchRule object.		
	For more information, see MatchRule on page 33.		

Parameter	Description		
Input File	For text files: File Path		
		The path of the input text file on the Hadoop platform.	
	Record Sep	arator	
		The record separator used in the input file.	
	Field Separa	ator	
		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifie	er	
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First Row		
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	oke the appropriate constructor of FilePath.	
	For ORC forma		
		The path of the input ORC format file on the Hadoop platform.	
	Common parameters: Field Mappings		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description	
Output File	For text files: File Path	
	The path of the output text file on the Hadoop platform.	
	Field Separator	
	The separator used between any two consecutive fields of a record, in the output file.	
	Attention: Invoke the appropriate constructor of FilePath.	
	For ORC format files: ORC File Path	
	The path of the output ORC format file on the Hadoop platform.	
	Common Parameters: Overwrite	
	Flag to indicate if output file must overwrite any existing file of same name.	
	Create Output Header	
	Flag to indicate if header file is to be created on the Hadoop server or not.	
Job Configurations	The Hadoop configurations for the job.	
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.	
Job Name	The name of the job.	
Express Match Column	The name of the column to be used for express matching of records.	
Setting Collection Number Zero to Unique Records	Set this to true to set the collection number of unique records as 0 (zero).	
Compress Output	Flag to indicate if the output must be compressed.	
	Set this to true to compress the output.	

Parameter	Description	
Match Key Settings	A combination of the columns and the algorithms to be applied to generate the match key, required to perform the matching.	
	Note: Specify only one match key.	
	Attention: Set the match key settings only if you wish to generate a match key before performing the matching.	

Output Columns

In addition to the input columns, the following columns are added while generating the output of an Intraflow Match job:

Column	Description	Output Value	
Collection Number	Identifies a collection of duplicate records.	The possible values are $0-0-1$, $0-0-2$, and the like.	
Express Match Identified	Indicates whether the match was obtained using the express match key.	For a duplicate candidate record matched using an express match key, the output value is Y.	
		2. For a duplicate candidate record matched, but not using an express match key, the output value is blank.	
		3. For a unique candidate record matched using an express match key, the output value is blank.	
		 For a suspect record matched using an express match key, the output value is blank. 	
Match Record Type	Identifies the type of match record in a collection.	The possible values are $\mathbb S$ (suspect record), $\mathbb D$ (duplicate record) and $\mathbb U$ (unique record).	
indicates a poor match a		The possible values range from 0 (zero) to 100 for duplicate and unique records, where 0 indicates a poor match and 100 indicates a very high-quality match.	
		Note: For suspect records, this value is 0.	

Using an Intraflow Match MapReduce Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Intraflow Match job by creating an instance of IntraMatchDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.
 - Use an instance of **GroupbyMROption** on page 33 to specify the group-by column and the number of reducers required.
 - b) Generate the matching rules for the job by creating an instance of MatchRule.
 - c) Create an instance of IntraMatchDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the MatchRule instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
 - d) Set the details of the input file using the inputPath field of the IntraMatchDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - e) Set the details of the output file using the outputPath field of the IntraMatchDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
 - f) Set the name of the job using the jobName field of the IntraMatchDetail instance.
 - g) Set the Express Match Column using the expressMatchColumn field of the IntraMatchDetail instance, if required.
 - h) Set the flag collectionNumberZerotoUniqueRecords of the IntraMatchDetail instance to true to allocate the collection number 0 (zero) to a unique record. The default is true.
 - If you do not wish to allocate the collection number zero to unique records, set this flag to false.
 - i) Set the compressOutput flag of the IntraMatchDetail instance to true to compress the output of the job.
 - j) If the input data does not have match keys, you must specify the match key settings to first run the Match Key Generator job to generate the match keys, before running the Intraflow Match job.
 - To generate the match keys for the input data, specify the match key settings by creating and configuring an instance of MatchKeySettings to generate a match key before

performing the intraflow matching. Set this instance using the matchKeySettings field of the IntraMatchDetail instance.

Note: To see how to set match key settings, see the code samples.

- 3. To create a MapReduce job, use the previously created instance of AdvanceMatchFactory to invoke its method createJob(). In this, pass the above instance of IntraMatchDetail as an argument.
 - The createJob () method creates the job and returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters after successful MapReduce job run, use the previously created instance of AdvanceMatchFactory to invoke its method getCounters(), passing the created job as an argument.

Using an Intraflow Match Spark Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Intraflow Match job by creating an instance of IntraMatchDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.
 - a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.
 - Use an instance of GroupbySparkOption on page 33 to specify the group-by column.
 - b) Generate the matching rules for the job by creating an instance of MatchRule.
 - c) Create an instance of IntraMatchDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the MatchRule instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
 - d) Set the details of the input file using the inputPath field of the IntraMatchDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - e) Set the details of the output file using the outputPath field of the IntraMatchDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
 - f) Set the name of the job using the jobName field of the IntraMatchDetail instance.
 - g) Set the Express Match Column using the expressMatchColumn field of the IntraMatchDetail instance, if required.

- h) Set the flag collectionNumberZerotoUniqueRecords of the IntraMatchDetail instance to true to allocate the collection number 0 (zero) to a unique record. The default is true.
 - If you do not wish to allocate the collection number zero to unique records, set this flag to false.
- i) Set the compressOutput flag of the IntraMatchDetail instance to true to compress the output of the job.
- j) If the input data does not have match keys, you must specify the match key settings to first run the Match Key Generator job to generate the match keys, before running the Intraflow Match job.

To generate the match keys for the input data, specify the match key settings by creating and configuring an instance of MatchKeySettings to generate a match key before performing the intraflow matching. Set this instance using the matchKeySettings field of the IntraMatchDetail instance.

Note: To see how to set match key settings, see the code samples.

- 3. To create and run the Spark job, use the previously created instance of AdvanceMatchFactory to invoke its method runSparkJob(). In this, pass the above instance of IntraMatchDetail as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

Match Key Generator

Match Key Generator creates a non-unique key for each record, which can then be used by matching stages to identify groups of potentially duplicate records. Match keys facilitate the matching process by allowing you to group records by match key and then only comparing records within these groups.

The match key is created using rules you define and is comprised of input fields. Each input field specified has a selected algorithm that is performed on it. The result of each algorithm is then concatenated to create a single match key field.

In addition to creating match keys, you can also create express match keys to be used later in the dataflow by an Intraflow Match stage or an Interflow Match stage.

You can create multiple match keys and express match keys.

Example: If the incoming record is:

First Name - Fred Last Name - Mertz Postal Code - 21114-1687 Gender Code - M

And you define a match key rule that generates a match key by combining data from the record like this:

Input Field	Start Position	Length
Postal Code	1	5
Postal Code	7	4
Last Name	1	5
First Name	1	5
Gender Code	1	1

Then the key would be:

211141687MertzFredM

Match Key Generator job

The Match Key Generator job allows you to generate Match Keys.

Note: To generate a match key for the data, you must run the Match Key Generator job once before running any other jobs.

API Entities

MatchKeyGeneratorDetail

Purpose

To specify details of a Match Key Generator job.

Input Parameters

Parameter	Description		
Input File	For text files:		
		The path of the input text file on the Hadoop platform.	
	Record Sepa	arator	
		The record separator used in the input file.	
	Field Separa	tor	
		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifie	r	
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First Ro	ow	
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	ke the appropriate constructor of FilePath.	
	For ORC format ORC File Pat		
		The path of the input ORC format file on the Hadoop platform.	
	Common param Field Mappir		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description	
Output File	For text files: File Path	
	The path of the output text file on the Hadoop platform.	
	Field Separator	
	The separator used between any two consecutive fields of a record, in the output file.	
	Attention: Invoke the appropriate constructor of FilePath.	
	For ORC format files: ORC File Path	
	The path of the output ORC format file on the Hadoop platform.	
	Common Parameters: Overwrite	
	Flag to indicate if output file must overwrite any existing file of same name.	
	Create Output Header	
	Flag to indicate if header file is to be created on the Hadoop server or not.	
Job Configurations	The Hadoop configurations for the job.	
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.	
Match Key Settings	A combination of the columns and the algorithms to be applied to generate the matckey, required to perform the matching.	
	Note: At least one match key must be specified. You can specify more than one match keys, if required.	
Job Name	The name of the job.	

In addition to the input columns, these columns are added while generating the output of a Match Key Generator job:

Column	Description	Output Value
MatchKey	The key generated to identify records.	The key generated depending on the columns and algorithms selected to generate the match key. Note: The number of user-named match key columns generated in the output depends on the job settings.

Using a Match Key Generator MapReduce Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Match Key Generator job by creating an instance of MatchKeyGeneratorDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Specify the match key settings to perform the matching by creating and configuring an instance of MatchKeySettings. For more information, see the relevant code sample.
 - b) Create an instance of MatchKeyGeneratorDetail by passing an instance of type JobConfig and the MatchKeySettings instance created as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
 - c) Set the details of the input file using the inputPath field of the MatchKeyGeneratorDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - d) Set the details of the output file using the outputPath field of the MatchKeyGeneratorDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
 - e) Set the name of the job using the jobName field of the MatchKeyGeneratorDetail instance.
- 3. To create a MapReduce job, use the previously created instance of AdvanceMatchFactory to invoke its method createJob(). In this, pass the above instance of MatchKeyGeneratorDetail as an argument.
 - The createJob() method creates the job and returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.

Using a Match Key Generator Spark Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide input and output details for the Match Key Generator job by creating an instance of MatchKeyGeneratorDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.
 - a) Specify the match key settings to perform the matching by creating and configuring an instance of MatchKeySettings. For more information, see the relevant code sample.
 - b) Create an instance of MatchKeyGeneratorDetail by passing an instance of type JobConfig and the MatchKeySettings instance created as arguments to its constructor.

 The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
 - c) Set the details of the input file using the inputPath field of the MatchKeyGeneratorDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - d) Set the details of the output file using the outputPath field of the MatchKeyGeneratorDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
 - e) Set the name of the job using the jobName field of the MatchKeyGeneratorDetail instance.
- 3. To create and run the Spark job, use the previously created instance of AdvanceMatchFactory to invoke its method runSparkJob(). In this, pass the above instance of MatchKeyGeneratorDetail as an argument.
 - The runSparkJob () method runs the job and returns a Map of the reporting counters of the job.

Transactional Match

Transactional Match matches suspect records against candidate records of a group of records to identify duplicates. The records are first grouped by a selected column, post which the first record is marked as the suspect record. All the remaining records of the group, termed as candidate records, are matched against the suspect record.

If the candidate record is a duplicate, it is assigned a collection number, the match record type is labeled a Duplicate, and the record is then written out. Any unmatched candidates in the group are assigned a collection number of 0, labeled as Unique and then written out as well.

Reporting

The Transactional Match job allows you to monitor the results of the job. The counters available are:

AVERAGE SCOREThe average match score of all duplicates.

The possible values are 0-100, with 0 indicating a poor

match and 100 indicating an exact match.

INPUT_SUSPECTS The number of records in the input stream that the matcher

tried to match to other records.

SUSPECTS_WITH_DUPLICATES The number of input suspects that matched at least one

candidate record.

UNIQUE SUSPECTSThe number of input suspects that did not match any

candidate records.

SUSPECTS_WITH_CANDIDATES The number of input suspects that had at least one

candidate record in its match group and therefore had at

least one match attempt.

SUSPECTS_WITHOUT_CANDIDATES The number of input suspects that had no candidate

records in its match group and therefore had no match

attempts.

TOTAL_DUPLICATES_SCORE The total match score of all duplicates.

TOTAL_DUPLICATES The total number of duplicates found.

Transactional Match Job

The Transactional Match job allows you to match suspect records against candidate records of a group of records to identify duplicates.

API Entities

TransactionalMatchDetail

Purpose

To specify details of a Transactional Match job.

Input Parameters

Parameter	Description	
Group-By Option	For a <i>MapReduce</i> job, pass these arguments: GroupBy Column	
	The name of the column using which the records are to be grouped.	
	Number of Reducer Tasks	
	The number of reducer tasks required to group the records.	
	For a <i>Spark</i> job, to create a Group-By option pass these arguments: GroupBy Column	
	The name of the column using which the records are to be grouped.	
Match Rule	Defines as many parent and child rules as required, to create a MatchRule object. For more information, see MatchRule on page 33.	

Parameter	Description	
Input File	For text files: File Path	
		The path of the input text file on the Hadoop platform.
	Record Sep	arator
		The record separator used in the input file.
	Field Separa	ator
		The separator used between any two consecutive fields of a record, in the input file.
	Text Qualifie	er
		The character used to surround text values in a delimited file.
	Header Row Fields	
	An array of the header fields of the input file.	
	Skip First Row	
	Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.
	Attention: Invo	oke the appropriate constructor of FilePath.
	For ORC forma ORC File Pa	
	The path of the input ORC format file on the F platform. Common parameters: Field Mappings	
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.

Parameter	Description		
Output File	For text files: File Path		
	The path of the output text file on the Hadoop platform.		
	Field Separator		
	The separator used between any two consecutive fields of a record, in the output file.		
	Attention: Invoke the appropriate constructor of FilePath.		
	For ORC format files: ORC File Path		
	The path of the output ORC format file on the Hadoop platform.		
	Common Parameters: Overwrite		
	Flag to indicate if output file must overwrite any existing file of same name.		
	Create Output Header		
	Flag to indicate if header file is to be created on the Hadoop server or not.		
Job Name	The name of the job.		
Job Configurations	The Hadoop configurations for the job.		
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.		
Return Unique Candidates	Flag to indicate whether unique candidates must be returned as part of the output.		
Compress Output	Flag to indicate if the output must be compressed.		
	Set this to true to compress the output.		
Match Key Settings	A combination of the columns and the algorithms to be applied to generate the match key, required to perform the matching.		
	Note: Specify only one match key.		
	Attention: Set the match key settings only if you wish to generate a match key before performing the matching.		

In addition to the input columns, the following columns are added while generating the output of a Transactional Match job:

Parameter	Description	Output Value
Match Record Type	Identifies the type of match record in a collection.	The possible values are ${\mathbb S}$ (suspect record), ${\mathbb D}$ (duplicate record) and ${\mathbb U}$ (unique record).
Match Score	Identifies the overall score between two records.	The possible values range from 0 (zero) to 100 for duplicate and unique records, where 0 indicates a poor match and 100 indicates a very high-quality match.
		Note: For suspect records, this value is 0.
Has Duplicates	Indicates whether the suspect records has duplicates or not	For Suspect records, the possible output values are:
		Y (if duplicates are present)
		- ${\mathbb N}$ (if duplicates are absent)
		For Duplicate records, the output value is D.
		For Unique records, the output value is $\ensuremath{\mathbb{U}}.$

Using a Transactional Match MapReduce Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Transactional Match job by creating an instance of TransactionalMatchDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.
 - Use an instance of **GroupbyMROption** on page 33 to specify the group-by column and the number of reducers required.
 - b) Generate the matching rules for the job by creating an instance of MatchRule.
 - c) Create an instance of TransactionalMatchDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the MatchRule instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
 - d) Set the details of the input file using the inputPath field of the TransactionalMatchDetail instance.

For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.

e) Set the details of the output file using the outputPath field of the TransactionalMatchDetail instance.

For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

- f) Set the name of the job using the jobName field of the TransactionalMatchDetail instance.
- g) Set the flag returnUniqueCandidates of the TransactionalMatchDetail instance to true to return unique candidate records in the output. The default is true.
- h) Set the compressOutput flag of the TransactionalMatchDetail instance to true to compress the output of the job.
- i) If the input data does not have match keys, you must specify the match key settings to first run the Match Key Generator job to generate the match keys, before running the Transactional Match job.

To generate the match keys for the input data, specify the match key settings by creating and configuring an instance of MatchKeySettings to generate a match key before performing the transactional matching. Set this instance using the matchKeySettings field of the TransactionalMatchDetail instance.

Note: To see how to set match key settings, see the code samples.

3. To create a MapReduce job, use the previously created instance of AdvanceMatchFactory to invoke its method createJob(). In this, pass the above instance of TransactionalMatchDetail as an argument.

The createJob() method creates the job and returns a List of instances of ControlledJob.

- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters after successful MapReduce job run, use the previously created instance of AdvanceMatchFactory to invoke its method getCounters(), passing the created job as an argument.

Using a Transactional Match Spark Job

- 1. Create an instance of AdvanceMatchFactory, using its static method getInstance().
- 2. Provide the input and output details for the Transactional Match job by creating an instance of TransactionalMatchDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.
 - a) Specify the column using which the records are to be grouped by creating an instance of GroupbyOption.

Use an instance of **GroupbySparkOption** on page 33 to specify the group-by column.

- b) Generate the matching rules for the job by creating an instance of MatchRule.
- c) Create an instance of TransactionalMatchDetail, by passing an instance of type JobConfig, the GroupbyOption instance created, and the MatchRule instance created above as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
- d) Set the details of the input file using the inputPath field of the TransactionalMatchDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- e) Set the details of the output file using the outputPath field of the TransactionalMatchDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- f) Set the name of the job using the jobName field of the TransactionalMatchDetail instance.
- g) Set the flag returnUniqueCandidates of the TransactionalMatchDetail instance to true to return unique candidate records in the output. The default is true.
- h) Set the compressOutput flag of the TransactionalMatchDetail instance to true to compress the output of the job.
- i) If the input data does not have match keys, you must specify the match key settings to first run the Match Key Generator job to generate the match keys, before running the Transactional Match job.
 - To generate the match keys for the input data, specify the match key settings by creating and configuring an instance of MatchKeySettings to generate a match key before performing the transactional matching. Set this instance using the matchKeySettings field of the TransactionalMatchDetail instance.

Note: To see how to set match key settings, see the code samples.

- 3. To create and run the Spark job, use the previously created instance of AdvanceMatchFactory to invoke its method runSparkJob(). In this, pass the above instance of TransactionalMatchDetail as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

Data Integration Module Jobs

Common Module API

DataIntegrationFactory

Purpose

A singleton factory class to create instances of **Data Integration Module** jobs.

Custom Groovy Script

Custom Groovy Script Job

This job transforms the input fields based on the defined groovy script.

API Entities

CustomGroovyScriptConfiguration

To specify these details:

- · Groovy script file
- · Input fields
- Output fields

CustomGroovyScriptDetail

Purpose

To specify these for a Custom Groovy Script Detail job:

- · Input file
- Output file
- · Name of the job
- Date pattern as M/d/yy
- Date-time pattern as M/d/yy h:mm a
- Time pattern as h:mm a

Input Parameters

Parameter	Description		
Job Configurations	The Hadoop configurations for the job.		
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.		
Input File	For text files: File Path		
		The path of the input text file on the Hadoop platform.	
	Record Sepa	arator	
		The record separator used in the input file.	
	Field Separa	ator	
		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifier		
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First Row		
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	oke the appropriate constructor of FilePath.	
	For ORC format files: ORC File Path		
		The path of the input ORC format file on the Hadoop platform.	
	Common param Field Mappin		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description	
Output File	For text files: File Path	
	The path of the output text file on the Hadoop platform.	
	Field Separator	
	The separator used between any two consecutive fields of a record, in the output file.	
	Attention: Invoke the appropriate constructor of FilePath. For ORC format files: ORC File Path	
	The path of the output ORC format file on the Hadoop platform.	
	Common Parameters: Overwrite	
	Flag to indicate if output file must overwrite any existing file of same name.	
	Create Output Header	
	Flag to indicate if header file is to be created on the Hadoop server or not.	
Job Name	The name of the job.	

The output columns are the same as the input columns, with the values transformed through the Groovy script.

Using a Groovy Script MapReduce Job

- 1. Create an instance of DataIntegrationFactory by using its static method getInstance().
- 2. Provide the input and output details for the GroovyScript job by creating an instance of CustomGroovyScriptDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32. Use these steps to create and configure the CustomGroovyScriptDetail instance.
 - a) Create an instance of CustomGroovyScriptDetail by specifying the ProcessType as MRProcessType on page 32. To this instance, set these details:
 - Input file: Use the inputPath field

Note: For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.

• Output file: Use the outputPath field

Note: For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

• Name of the job: Use the jobName field

Date pattern: M/d/yy

• Date-time pattern: M/d/yy h:mm a

• Time pattern: h:mm a

- b) Create an instance of CustomGroovyScriptConfiguration and set these details to it:
 - The groovyScriptFile
 - InputFields
 - OutputFields
- c) Create a configuration by using the getScriptTransformerConfiguration() method, which calls the list of CustomGroovyScriptConfiguration instances created and configured above.
- 3. To create a MapReduce job, use the previously created instance of DataIntegrationFactory to invoke its method createJob(). In this, pass the above instance of CustomGroovyScriptDetail as an argument.

The createJob() method creates the job and returns a List of instances of ControlledJob.

4. Run the created job using an instance of JobControl.

Using a Groovy Script Spark Job

- 1. Create an instance of DataIntegrationFactory by using its static method getInstance().
- 2. Provide the input and output details for the GroovyScript job by creating an instance of CustomGroovyScriptDetail specifying the ProcessType. The instance must use the SparkProcessType on page 32. Use these steps to create and configure the CustomGroovyScriptDetail instance.
 - a) Create an instance of CustomGroovyScriptDetail by specifying the ProcessType as SparkProcessType on page 32. To this instance, set these details:
 - Input file: Use the inputPath field

Note: For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.

• Output file: Use the outputPath field

Note: For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

• Name of the job: Use the jobName field

Date pattern: M/d/yy

• Date-time pattern: M/d/yy h:mm a

• Time pattern: h:mm a

- b) Create an instance of CustomGroovyScriptConfiguration and set these details to it:
 - The groovyScriptFile
 - InputFields
 - OutputFields
- c) Create a configuration by using the getScriptTransformerConfiguration() method, which calls the list of CustomGroovyScriptConfiguration instances created and configured above.
- 3. To create a Spark job, use the previously created instance of DataIntegrationFactory to invoke its method runSparkJob(). In this, pass the JoinDetail instance as an argument.

 The runSparkJob() method creates the job and returns a map of instances of ControlledJob.

Joiner

Joiner Job

This job performs a SQL-style JOIN operation to combine records from multiple files.

API Entities

JoinDetail

Purpose

This class specifies details of a join job, such as input path of the files, type of Join (Inner, LeftOuter or Full), columns to be joined, and output path of the job.

Input Parameters

Parameter	Description		
Job Configurations	The Hadoop configurations for the job.		
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.		
Input File	For text files: File Path		
		The path of the input text file on the Hadoop platform.	
	Record Sep	arator	
		The record separator used in the input file.	
	Field Separa	ator	
		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifier		
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First Row		
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.	
	Attention: Inve	oke the appropriate constructor of FilePath.	
	For ORC forma		
		The path of the input ORC format file on the Hadoop platform.	
	Common paran Field Mappi		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description	
Output File	For text files: File Path	
	The path of the output text file on the Hadoop platform.	
	Field Separator	
	The separator used between any two consecutive fields of a record, in the output file.	
	Attention: Invoke the appropriate constructor of FilePath. For ORC format files: ORC File Path	
	The path of the output ORC format file on the Hadoop platform.	
	Common Parameters: Overwrite	
	Flag to indicate if output file must overwrite any existing file of same name.	
	Create Output Header	
	Flag to indicate if header file is to be created on the Hadoop server or not.	
Job Name	The name of the job.	

The joined columns are displayed in the output columns.

Using a Joiner MapReduce Job

- 1. Create an instance of DataIntegrationFactory by using its static method getInstance().
- 2. Provide the input and output details for the job in the JoinDetail instance, specifying the ProcessType as MRProcessType on page 32. Use these steps to create and configure the JoinDetail instance.
 - 1. Create an instance of JoinDetail by specifying the ProcessType as MRProcessType on page 32 and using the default configurations.
 - 2. Create separate instances of FilePath and for each of those, configure these input file details: RecordSeparator (use Enum RecordSeparator on page 331), fieldSeparator, textQualifier, and fileHeader (specify if the first row is to be skipped).

Note: For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.

- 3. In the JoinDetail instance created in the above step, configure these details:
 - InputPaths: Pass the FilePath instances created and configured above
 - LeftInput: Specify the left input for the join operation
 - JobName: Name of the job
 - JoinType: Use Enum JoinDetail.JoinType on page 332 to define the join type
 - JoinColumns: Specify the input columns to be joined. These should be comma separated values.
 - OutputPath: Use the setOutputPath method to set the output path of the job, specifying if the file is to be overwritten, and header is to be created.
- 3. To create a MapReduce job, use the previously created instance of DataIntegrationFactory to invoke its method createJob(). In this, pass the JoinDetail instance as an argument.

 The createJob() method creates the job and returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.

Using a Joiner Spark Job

- 1. Create an instance of DataIntegrationFactory by using its static method getInstance().
- 2. Provide the input and output details for the job in the <code>JoinDetail</code> instance, specifying the <code>ProcessType</code> as <code>SparkProcessType</code> on page 32. Use these steps to create and configure the <code>JoinDetail</code> instance.
 - 1. Create an instance of JoinDetail by specifying the ProcessType as **SparkProcessType** on page 32 and using the default configurations.
 - 2. Create separate instances of FilePath and for each of those, configure these input file details: RecordSeparator (use Enum RecordSeparator on page 331), fieldSeparator, textQualifier, and fileHeader (specify if the first row is to be skipped).

Note: For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.

- 3. In the JoinDetail instance created in the above step, configure these details:
 - InputPaths: Pass the FilePath instances created and configured above
 - LeftInput: Specify the left input for the join operation
 - JobName: Name of the job
 - JoinType: Use Enum JoinDetail.JoinType on page 332 to define the join type

- JoinColumns: Specify the input columns to be joined. These should be comma separated values.
- OutputPath: Use the setOutputPath method to set the output path of the job, specifying if the file is to be overwritten, and header is to be created.
- 3. To create a Spark job, use the previously created instance of DataIntegrationFactory to invoke its method runSparkJob(). In this, pass the JoinDetail instance as an argument. The runSparkJob() method creates the job and returns a map of instances of ControlledJob.

Data Normalization Module Jobs

Common Module API

DataNormalizationDetail<T extends ProcessType>

Purpose

To specify the details of a Data Normalization Module job.

DataNormalizationFactory

Purpose

A singleton factory class to create instances of Data Normalization Module jobs.

Advanced Transformer

The Advanced Transformer job scans and splits strings of data into multiple fields using tables or regular expressions. It extracts a specific term or a specified number of words to the right or left of a term. Extracted and non-extracted data can be placed into an existing field or a new field.

For example, want to extract the suite information from this address field and place it in a separate field.

2300 BIRCH RD STE 100

To accomplish this, you could create an Advanced Transformer that extracts the term STE and all words to the right of the term STE, leaving the field as:

2300 BIRCH RD

Advanced Transformer Job

The Advanced Transformer job scans and splits strings of data into multiple fields using tables or regular expressions. It extracts a specific term or a specified number of words to the right or left of a term.

API Entities

AbstractAdvancedTransformerRules

Purpose

Parent class to specify the rules for an Advanced Transformer job.

AdvancedTransformerDetail

Purpose

To specify details of an Advanced Transformer job.

AdvancedTransformerConfiguration

Purpose

To scan and split strings of data into multiple fields using tables or regular expressions.

RegularExpressionExtraction

Purpose

To specify rules to extract data using regular expressions.

RegularExpressionGroupItem

Purpose

To specify a part of a parent regular expression. Each part of a parent regular expression can be stored in a different output field.

TableDataExtraction

Purpose

To defines rules for extracting data from table.

Input Parameters

Parameter	Description		
Advanced Transformer Configuration	To scan and split strings of data into multiple fields using tables or regular expressions. Allows extraction of a specific term or a specified number of words to the right or left of a term. Extracted and non-extracted data are placed into an existing field or a new field.		
	The Advanced Transformer rules can be defined using an instance of type AdvancedTransformerConfiguration. This instance must be an instance of either TableDataExtraction OF RegularExpressionExtraction.		
Reference Data Path	To specify the Reference Data path details.		
Job Configurations	The Hadoop configurations for the job. For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.		

Parameter	Description	
Input File	For text files: File Path	
		The path of the input text file on the Hadoop platform.
	Record Sep	arator
		The record separator used in the input file.
	Field Separa	ator
		The separator used between any two consecutive fields of a record, in the input file.
	Text Qualifie	er
		The character used to surround text values in a delimited file.
	Header Row	Fields
	An array of the header fields of the input file.	
	Skip First Row	
	Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.
Attentio		oke the appropriate constructor of FilePath.
	For ORC forma ORC File Pa	
	The path of the input ORC format file on the Hadoo platform. Common parameters: Field Mappings	
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.

Parameter	Description		
Output File	For text files: File Path		
	The path of the output text file on the Hadoop platform.		
	Field Separator		
	The separator used between any two consecutive fields of a record, in the output file.		
	Attention: Invoke the appropriate constructor of FilePath. For ORC format files: ORC File Path		
	Common Parameters: Overwrite		
	Flag to indicate if output file must overwrite any existing file of same name.		
		Create Output Header	
	Flag to indicate if header file is to be created on the Hadoop server or not.		
Job Name	The name of the job.		

In addition to the input columns, the following columns are added while generating the output of an Advanced Transformer job:

Column	Description	Output Value	
Non-Extracted Data	This output column is added if a new column name, not present in the input, is specified as the Non-Extracted Data column.	The non-extracted data for the respective record based on the specified term.	
	The name of the column is as entered by you.		
	Note: For the Non-Extracted Data column, you can select an existing source column or type a new column name.		

Column	Description	Output Value
Extracted Data	This output column is added if a new column name, not present in the input, is specified as the Extracted Data column.	The extracted data for the respective record based on the specified term.
	The name of the column is as entered by you.	
	Note: For the Extracted Data column, you can select an existing source column or type a new column name.	
Advanced Transform Term Identified	Indicates whether the term has been identified or not.	The possible value is Yes or No.

Using an Advanced Transformer MapReduce Job

- 1. Create an instance of DataNormalizationFactory, using its static method getInstance().
- 2. Provide the input and output details for the Advanced Transformer job by creating an instance of AdvancedTransformerDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Configure the advanced transformer rules by creating an instance of AdvancedTransformerConfiguration.
 - Within this instance, add an instance of type <code>AbstractAdvancedTransformerRules</code>. This <code>AbstractAdvancedTransformerRules</code> instance must be defined using one of these classes: <code>TableDataExtraction</code> or <code>RegularExpressionExtraction</code>, corresponding to the desired advanced transformer rule category.
 - b) Set the details of the Reference Data path and location type by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - c) Create an instance of AdvancedTransformerDetail, by passing an instance of type JobConfig, and the AdvancedTransformerConfiguration and ReferenceDataPath instances created earlier as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
 - d) Set the details of the input file using the inputPath field of the AdvancedTransformerDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - e) Set the details of the output file using the outputPath field of the AdvancedTransformerDetail instance.

- For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- f) Set the name of the job using the jobName field of the AdvancedTransformerDetail instance.
- 3. To create a MapReduce job, use the previously created instance of DataNormalizationFactory to invoke its method createJob(). In this, pass the above instance of AdvancedTransformerDetail as an argument.

 The createJob() method returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters post a successful MapReduce job run, use the previously created instance of <code>DataNormalizationFactory</code> to invoke its method <code>getCounters()</code>, passing the created job as an argument.

Using an Advanced Transformer Spark Job

- 1. Create an instance of DataNormalizationFactory, using its static method getInstance().
- 2. Provide the input and output details for the Advanced Transformer job by creating an instance of AdvancedTransformerDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.
 - a) Configure the advanced transformer rules by creating an instance of AdvancedTransformerConfiguration.
 - Within this instance, add an instance of type <code>AbstractAdvancedTransformerRules</code>. This <code>AbstractAdvancedTransformerRules</code> instance must be defined using one of these classes: <code>TableDataExtraction</code> or <code>RegularExpressionExtraction</code>, corresponding to the desired advanced transformer rule category.
 - b) Set the details of the Reference Data path and location type by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - c) Create an instance of AdvancedTransformerDetail, by passing an instance of type JobConfig, and the AdvancedTransformerConfiguration and ReferenceDataPath instances created earlier as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
 - d) Set the details of the input file using the inputPath field of the AdvancedTransformerDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - e) Set the details of the output file using the outputPath field of the AdvancedTransformerDetail instance.

For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

- f) Set the name of the job using the jobName field of the AdvancedTransformerDetail instance.
- 3. To create and run the Spark job, use the previously created instance of <code>DataNormalizationFactory</code> to invoke its method <code>runSparkJob()</code>. In this, pass the above instance of <code>AdvancedTransformerDetail</code> as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

Open Parser

Open Parser parses your input data from many cultures of the world using a simple but powerful parsing grammar. Using this grammar, you can define a sequence of expressions that represent domain patterns for parsing your input data. Open Parser also collects statistical data and scores the parsing matches to help you determine the effectiveness of your parsing grammars.

Use Open Name Parser to:

- Parse input data using domain-specific and culture-specific parsing grammars that you define in Domain Editor.
- Parse input data using domain-independent parsing grammars that you define in Open Parser using the same simple but powerful parsing grammar available in Domain Editor.
- Parse input data using domain-independent parsing grammars at runtime that you define in Dataflow Options.
- Preview parsing grammars to test how sample input data parses before running the job using the target input data file.
- Trace parsing grammar results to view how tokens matched or did not match the expressions you
 defined and to better understand the matching process.

Open Parser Job

Open Parser job parses the input data strings according to the defined parsing grammar.

API Entities

OpenParserDetail

Purpose

To specify details of an Open Parser job.

OpenParserConfiguration

Purpose
To break a string of input text into its component parts.

Input Parameters

Parameter	Description	
Open Parser Configuration	To parse an input string into its constituting components.	
Reference Data Path	To specify the Reference Data path details.	
Job Configurations	The Hadoop configurations for the job.	
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.	

Parameter	Description		
Input File	For text files: File Path		
		The path of the input text file on the Hadoop platform.	
	Record Separator		
		The record separator used in the input file.	
	Field Separa	tor	
·		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifier		
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First Row		
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be ${\tt true}$ in case the first row is a header row.	
	Attention: Invoke the appropriate constructor of FilePath.		
	Field Mappings		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description		
Output File	For text files: File Path		
	The path of the output text file on the Hadoop platform.		
	Field Separator		
	The separator used between any two consecutive fields of a record, in the output file.		
	Attention: Invoke the appropriate constructor of FilePath.		
	Overwrite		
	Flag to indicate if output file must overwrite any existing file of same name.		
	Create Output Header		
	Flag to indicate if header file is to be created on the Hadoop server or not.		
Job Name	The name of the job.		
Job Name	The name of the job.		

The job breaks the input data strings into its constituents on the basis of the fields defined in the parsing grammar and displays those in the output columns. It also displays Yes or No to indicate if the record was parsed or not.

Using an Open Parser MapReduce Job

- 1. Create an instance of DataNormalizationFactory, using its static method getInstance().
- 2. Provide the input and output details for the Open Parser job by creating an instance of OpenParserDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Configure the parsing rules by creating an instance of OpenParserConfiguration. In this instance, set the grammar file path.
 - b) Set the details of the Reference Data Path and location type by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - c) Create an instance of OpenParserDetail, by passing an instance of type JobConfig, and the OpenParserConfiguration and ReferenceDataPath instances created earlier as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
 - d) In the instance of the OpenParserDetail created above, set the details of the input file using the inputPath field of the OpenParserDetail instance.

- For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- e) Set the details of the output file using the outputPath field of the OpenParserDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- f) Set the name of the job using the jobName field of the OpenParserDetail instance.
- 3. To create a MapReduce job, use the previously created instance of DataNormalizationFactory to invoke its method createJob(). In this, pass the above instance of OpenParserDetail as an argument.

 The createJob() method returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.

Using an Open Parser Spark Job

- 1. Create an instance of DataNormalizationFactory, using its static method getInstance().
- 2. Provide the input and output details for the Open Parser job by creating an instance of OpenParserDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.
 - a) Configure the parsing rules by creating an instance of OpenParserConfiguration. In this instance, set the grammar file path.
 - b) Set the details of the Reference Data Path and location type by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - a) Create an instance of OpenParserDetail, by passing an instance of type JobConfig, and the OpenParserConfiguration and ReferenceDataPath instances created earlier as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
 - a) In the instance of the OpenParserDetail created above, set the details of the input file using the inputPath field of the OpenParserDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - b) Set the details of the output file using the outputPath field of the OpenParserDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
 - c) Set the name of the job using the jobName field of the OpenParserDetail instance.

3. To create and run a Spark job, use the previously created instance of DataNormalizationFactory to invoke its method runSparkJob(). In this, pass the above instance of OpenParserDetail as an argument.

The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.

Table Lookup

The Table Lookup stage standardizes terms against a previously validated form of that term and applies the standard version. This evaluation is done by searching a table for the term to standardize.

Table Lookup Job

The Table Lookup job standardizes terms against a previously validated form of that term and applies the standard version.

API Entities

AbstractTableLookupRule

Purpose

To specify the rule to be used for Table Lookup.

Categorize

Purpose

To specify the Categorize rule for a Table Lookup job.

Identify

Purpose

To specify the Identify rule for a Table Lookup job.

Standardize

Purpose

To specify the Standardize rule for a Table Lookup job.

TableLookupDetail

Purpose

To specify details of a Table Lookup job.

TableLookupConfiguration

Purpose

To standardize terms against a previously validated form of that term, and to apply the standardized version to all records.

Input Parameters

Parameter	Description	
Table Lookup Configuration	To standardize terms against a previously validated form of that term, and to apply the standardized version to all records.	
	The rules can be of the type Standardize, Categorize or Identify.	
Reference Data Path	To specify the Reference Data path details.	
Job Configurations	The Hadoop configurations for the job.	
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.	

Parameter	Description		
Input File	For text files: File Path		
		The path of the input text file on the Hadoop platform.	
	Record Sep	arator	
		The record separator used in the input file.	
	Field Separa	ator	
		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifier		
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First Row		
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	oke the appropriate constructor of FilePath.	
	For ORC forma		
		The path of the input ORC format file on the Hadoop platform.	
	Common parameters: Field Mappings		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description		
Output File	For text files: File Path		
	The path of the output text file on the Hadoop platform.		
	Field Separator		
	The separator used between any two consecutive fields of a record, in the output file.		
	Attention: Invoke the appropriate constructor of FilePath. For ORC format files: ORC File Path		
	The path of the output ORC format file on the Hadoop platform.		
	Common Parameters: Overwrite		
	Flag to indicate if output file must overwrite any existing file of same name.		
	Create Output Header		
	Flag to indicate if header file is to be created on the Hadoop server or not.		
Job Name	The name of the job.		
Compress Output	Flag to indicate if the output must be compressed.		
	Set this to true to compress the output.		

In addition to the input columns, the following columns are added while generating the output of a Table Lookup job:

Column	Description	Output Value
Destination	For Standardize and Categorize rule options, this output column is added if a new column name, not present in the input, is specified as the destination column.	The standardized value of the source columns, matched against the table data.
	The name of the column is as entered by you.	
	Note: For the destination column, you can select an existing source column or type a new column name.	
Standardization Term Identified	Indicates whether the standardized term has been identified or not.	The possible value is Yes and No.

Using a Table Lookup MapReduce Job

- 1. Create an instance of DataNormalizationFactory, using its static method getInstance().
- 2. Provide the input and output details for the Table Lookup job by creating an instance of TableLookupDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Configure the table lookup rules by creating an instance of TableLookupConfiguration. Within this instance, add an instance of type AbstractTableLookupRule. This AbstractTableLookupRule instance must be defined using one of these classes: Standardize, Categorize or Identify, corresponding to the desired table lookup rule category.
 - b) Set the details of the Reference Data path and location type by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - c) Create an instance of TableLookupDetail, by passing an instance of type JobConfig, and the TableLookupConfiguration and ReferenceDataPath instances created earlier as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
 - d) Set the details of the input file using the inputPath field of the TableLookupDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - e) Set the details of the output file using the outputPath field of the TableLookupDetail instance.

- For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- f) Set the name of the job using the jobName field of the TableLookupDetail instance.
- g) Set the compressOutput flag of the TableLookupDetail instance to true to compress the output of the job.
- 3. To create a MapReduce job, use the previously created instance of DataNormalizationFactory to invoke its method createJob(). In this, pass the above instance of TableLookupDetail as an argument.

 The createJob() method returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters post a successful MapReduce job run, use the previously created instance of <code>DataNormalizationFactory</code> to invoke its method <code>getCounters()</code>, passing the created job as an argument.

Using a Table Lookup Spark Job

- 1. Create an instance of DataNormalizationFactory, using its static method getInstance().
- 2. Provide the input and output details for the Table Lookup job by creating an instance of TableLookupDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.
 - a) Configure the table lookup rules by creating an instance of TableLookupConfiguration. Within this instance, add an instance of type AbstractTableLookupRule. This AbstractTableLookupRule instance must be defined using one of these classes: Standardize, Categorize or Identify, corresponding to the desired table lookup rule category.
 - b) Set the details of the Reference Data path and location type by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - c) Create an instance of TableLookupDetail, by passing an instance of type JobConfig, and the TableLookupConfiguration and ReferenceDataPath instances created earlier as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
 - d) Set the details of the input file using the inputPath field of the TableLookupDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - e) Set the details of the output file using the outputPath field of the TableLookupDetail instance.

For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

- f) Set the name of the job using the jobName field of the TableLookupDetail instance.
- g) Set the compressOutput flag of the TableLookupDetail instance to true to compress the output of the job.
- 3. To create and run the Spark job, use the previously created instance of DataNormalizationFactory to invoke its method runSparkJob(). In this, pass the above instance of TableLookupDetail as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

Global Addressing Module Jobs

Global Address Validation

Global Addressing Validation provides enhanced address standardization and validation for international addresses outside the U.S. Global Address Validation is part of the Global Addressing Module.

API Entities

AddressValidationDetail<T extends ProcessType>

Purpose

To specify the details of a Global Address Validation job.

AddressValidationEngineConfiguration

Purpose

To set the ProductDatabaseInfoList for the Global Address Validation job.

These are one-time settings.

AddressValidationFactory

Purpose

A singleton factory class to create instances of Global Address Validation jobs.

This instance is used to generate the reporting counters.

ProductDatabaseInfo

Purpose

To set the database path, country codes, and process type to create and run the Global Address Validation job.

AddressValidationInputOption

Purpose

To configure settings for the input to create and run the Global Address Validation job. This is a rule setting, and has various options. These settings vary for every job.

Input Parameters

Parameter	Description		
Address Validation Engine Configuration	To set the product database info list.		
Address Validation Input Option	To configure the input settings:		
	1. Output Casing		
	2. Match Mode		
	3. Default Country		
	Maximum Results		
	5. Return Input Address		
	6. Return Parsed Address		
	7. Return Precision Code		
	8. Return Match Score		
	9. Must Match Address Number		
	10. Must Match Street		
	11. Must Match City		
	12. Must Match Locality		
	13. Must Match State		
	14. Must Match State Province		
	15. Must Match Post Code		
	16. Keep Multi Match		
	17. Prefer Postal Over City		
	18. City Fallback		
	19. Postal Fallback		
	20. Validation Level		

Parameter	Description		
Product Database Info	To set:		
	1. Country Code		
	2. Database Path		
	3. Process Type		
Job Configurations	The Hadoop configurations for the job.		
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.		

Parameter	Description		
Input File	For text files: File Path		
		The path of the input text file on the Hadoop platform.	
	Record Sep	arator	
		The record separator used in the input file.	
	Field Separa	ator	
		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifie	er	
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First Row		
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	oke the appropriate constructor of FilePath.	
	For ORC format files: ORC File Path		
		The path of the input ORC format file on the Hadoop platform.	
	Common parameters: Field Mappings		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description		
Output File	For text files: File Path		
	The path of the output text file on the Hadoop platform.		
	Field Separator		
	The separator used between any two consecutive fields of a record, in the output file.		
	Attention: Invoke the appropriate constructor of FilePath.		
	For ORC format files: ORC File Path		
	The path of the output ORC format file on the Hadoop platform.		
	Common Parameters: Overwrite		
	Flag to indicate if output file must overwrite any existing file of same name.		
	Create Output Header		
	Flag to indicate if header file is to be created on the Hadoop server or not.		
Job Name	The name of the job.		
Compress Output	Flag to indicate if the output must be compressed.		
	Set this to true to compress the output.		

Output Columns

- 1. AddressBlock1-2
- 2. ApartmentLabel
- 3. ApartmentNumber
- 4. Building
- 5. City
- 6. City.Matched
- 7. CitySubdivision
- 8. CitySubdivision.Matched
- 9. Confidence
- 10. Country
- 11. Country specific fields

- 12. FirmName
- 13. HouseNumber
- 14. Housenumber.Matched
- 15. LeadingDirectional
- 16. MatchOnAllStreetFields
- 17. MatchOnStreetDirectional
- 18. MultimatchCount
- 19. PostalCode
- 20. PostalCode.AddOn
- 21. Postalcode.Matched
- 22. Principality
- 23. ProcessedBy
- 24. StateProvince
- 25. StateProvince.Matched
- 26. StateProvinceSubdivision
- 27. StateProvinceSubdivision.Matched
- 28. StreetName
- 29. StreetName.Matched
- 30. StreetType
- 31. StreetType.Matched
- 32. TrailingDirectional
- 33. Vendor Code

Note: For field descriptions, see the topic *Global Address Validation* in the *Addressing Guide* of Spectrum[™] Technology Platform.

Using a Global Address Validation MapReduce Job

- 1. Create an instance of Address Validation Factory, using its static method getInstance().
- 2. Provide the input and output details for the Global Address Validation job by creating an instance of AddressValidationDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32. For this, the steps are:
 - a) Create an instance of productDatabaseInfo, and set these details:
 - ReferenceDataPath: Use Enum ReferenceDataPathLocation on page 331
 - CountryCode: Use Enum CountryCodes on page 334
 - 3. ProcessType: Use Enum AddressValidationProcessType on page 341
 - b) Create an array list class ProductDatabaseInfoList and use the add() method to insert the ProductDatabaseInfo.
 - c) Create an instance of AddressValidationEngineConfiguration, and in this instance, set the ProductDatabaseInfoList.

d) Create an instance of AddressValidationInputOption, and set these details to this new instance:

Note: Use these enums: **Enum AddressValidationInputOption.MatchMode** on page 341, **Enum CountryCodes** on page 334, and **Enum Casing** on page 335.

- Casing
- MatchMode
- DefaultCountry
- MaximumResults
- ReturnInputAddress
- ReturnParsedAddress
- ReturnPrecisionCode
- ReturnMatchScore
- MustMatchAddressNumber
- MustMatchStreet
- MustMatchCity
- MustMatchLocality
- MustMatchState
- MustMatchStateProvince
- MustMatchPostCode
- KeepMultiMatch
- PreferPostalOverCity
- CityFallback
- PostalFallback
- ValidationLevel
- e) Create an instance of AddressValidationDetail, by passing the job configuration, addressValidationEngineConfiguration, and inputOption instance created earlier as the arguments to its constructor. To this instance, set these details:

Note: The Config parameter must be an instance of type MRJobConfig on page 30 (for an MR job) and SparkJobConfig on page 31 (for a Spark job).

1. Set the details of the input file using the inputPath field.

For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.

2. Set the details of the output file using the output Path field.

For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

- 3. Set the name of the job using the jobName field.
- 4. Set the compressOutput flag to false to prevent compressing the output of the job.
- 3. To create a MapReduce job, use the previously created instance of AddressValidationFactory to invoke its method createJob(). In this, pass the above instance of AddressValidationDetail as an argument.

 The createJob() method returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters post a successful MapReduce job run, use the previously created instance of AddressValidationFactory to invoke its method getCounters(), passing the created job as an argument.

Using a Global Address Validation Spark Job

- 1. Create an instance of Address Validation Factory, using its static method getInstance().
- 2. Provide the input and output details for the Global Address Validation job by creating an instance of AddressValidationDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32. For this, the steps are:
 - a) Create an instance of productDatabaseInfo, and set these details:
 - 1. ReferenceDataPath: Use Enum ReferenceDataPathLocation on page 331
 - 2. CountryCode: Use Enum CountryCodes on page 334
 - 3. ProcessType: Use Enum AddressValidationProcessType on page 341
 - b) Create an array list class ProductDatabaseInfoList and use the add() method to insert the ProductDatabaseInfo.
 - c) Create an instance of AddressValidationEngineConfiguration, and in this instance, set the ProductDatabaseInfoList.
 - d) Create an instance of AddressValidationInputOption, and set these details to this new instance:

Note: Use these enums: **Enum AddressValidationInputOption.MatchMode** on page 341, **Enum CountryCodes** on page 334, and **Enum Casing** on page 335.

- Casing
- MatchMode
- DefaultCountry
- MaximumResults
- ReturnInputAddress
- ReturnParsedAddress
- ReturnPrecisionCode
- ReturnMatchScore
- MustMatchAddressNumber
- MustMatchStreet

- MustMatchCity
- MustMatchLocality
- MustMatchState
- MustMatchStateProvince
- MustMatchPostCode
- KeepMultiMatch
- PreferPostalOverCity
- CityFallback
- PostalFallback
- ValidationLevel
- e) Create an instance of AddressValidationDetail, by passing the job configuration, addressValidationEngineConfiguration, and inputOption instance created earlier as the arguments to its constructor. To this instance, set these details:

Note: The Config parameter must be an instance of type MRJobConfig on page 30 (for an MR job) and SparkJobConfig on page 31 (for a Spark job).

1. Set the details of the input file using the inputPath field.

For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.

2. Set the details of the output file using the output Path field.

For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

- 3. Set the name of the job using the jobName field.
- 4. Set the compressOutput flag to false to prevent compressing the output of the job.
- 3. To create a Spark job, use the previously created instance of AddressValidationFactory to invoke its method createJob(). In this, pass the above instance of AddressValidationDetail as an argument.

The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.

4. Display the counters to view the reporting statistics for the job.

Universal Addressing Module Jobs

Common Module APIs

UniversalAddressingDetail<T extends ProcessType>

Purpose

To specify the details of a **Universal Addressing Module** job.

UniversalAddressingFactory

Purpose

A singleton factory class to create instances of **Universal Addressing Module** jobs.

Validate Address

Validate Address standardizes and validates addresses using postal authority address data. It can correct information and format the address using the format preferred by the applicable postal authority. It also adds missing postal information, such as postal codes, city names, state or province names, and more.

Note: Currently, Validate Address supports only US addresses.

Validate Address also returns result indicators about validation attempts, such as whether it validated the address, the level of confidence in the returned address, and the reason for failure if the address could not be validated.

During address matching and standardization, Validate Address separates address lines into components and compares those to the contents of the **Universal Addressing Module** databases. If a match is found, the input address is *standardized* to the database information. If no database match is found, Validate Address optionally *formats* the input addresses. The formatting process attempts to structure the address lines according to the conventions of the appropriate postal authority.

Note: Validate Address supports CASS Certified[™] processing which enables you to qualify for USPS[®] postal discounts.

API Entities

UAMAddressingDetail<T extends ProcessType>

Purpose

To specify the details of a Validate Address job.

UniversalAddressEngineConfiguration

Purpose

To set various configurations like the *reference data path* and *COBOL runtime path* required to create and run the Validate Address job.

These are one-time settings.

UAMAddressingFactory

Purpose

A singleton factory class to create instances of Validate Address jobs.

This instance is used to generate the reporting counters, and the CASS reports.

UniversalAddressGeneralConfiguration

Purpose

To set JVM configurations required to create and run the Validate Address job.

UniversalAddressValidateInputConfiguration

Purpose

To configure settings for the input to create and run the Validate Address job. This is a rule setting, and has various options. These settings vary for every job.

Input Parameters

Parameter	Description		
Universal Address Engine Configuration	To set various job run configurations: 1. DPV Database Path 2. Suite Link DB Path 3. EWS Database Path 4. RDI Database Path 5. Lacs Database Path 6. Reference Data Path 7. COBOL Runtime Path 8. Modules directory		

Parameter

Description

Universal Address Validate Input Configuration

Parameter

Description

To configure the input settings:

- Output Standard Address
- 2. Output Address Elements
- 3. Output Postal Data
- 4. Output Parsed Input
- 5. Output Address Blocks
- 6. Output Formatted On Fail
- 7. Output Casing
- 8. Output Postal Code Separator
- 9. Output Multinational Characters
- 10. Perform DPV
- 11. Perform RDI
- 12. Perform ESM
- 13. Perform ASM
- 14. Perform EWS
- 15. Perform LACS Link
- 16. Perform LOT
- 17. Fail On CMRA Match
- 18. Extract Firm
- 19. Extract Urb
- 20. Output Report 3553
- 21. Output Report SERP
- 22. Output Report Summary
- 23. Output CASS Detail
- 24. Output Field Level Return Codes
- 25. Keep Multimatch
- 26. Maximum Results
- 27. Standard Address Format
- 28. Standard Address PMB Line
- 29. City Name Format
- 30. Vanity City Format Long
- 31. Output Country Format
- 32. Home Country
- 33. Street Matching Strictness
- 34. Firm Matching Strictness
- 35. Directional Matching Strictness
- 36. Dual Address Logic
- 37. DPV Successful Status Condition
- 38. Report List File Name
- 39. Report List Processor Name
- Report List Number
- 41. Report Mailer Address
- 42. Report Mailer Name
- 43. Report Mailer City Line
- 44. Address Line Search On Fail
- 45. Output Street Alias

Parameter	Description		
	46. Output VeriMove Block		
	47. DPV Determine No Stat		
	48. DPV Determine Vacancy		
	49. Output Abbreviated Alias		
	50. Output Preferred Alias		
	51. Output Preferred City		
	52. Perform Suite Link		
	53. Suppress Zplus Phantom Carrier R777		
Universal Address General	To set JVM configurations:		
Configuration	1. DPV File Type		
	2. DPV Memory Model		
	3. Lacs Link Memory Model		
	4. Suite Link Memory Model		
Job Configurations	The Hadoop configurations for the job.		
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.		

Parameter	Description		
Input File	For text files: File Path		
		The path of the input text file on the Hadoop platform.	
	Record Sep	arator	
		The record separator used in the input file.	
	Field Separa	ator	
		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifie	er	
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First Row		
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	oke the appropriate constructor of FilePath.	
	For ORC format files: ORC File Path		
		The path of the input ORC format file on the Hadoop platform.	
	Common parameters: Field Mappings		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description		
Output File	For text files: File Path		
	The path of the output text file on the Hadoop platform.		
	Field Separator		
	The separator used between any two consecutive fields of a record, in the output file.		
	Attention: Invoke the appropriate constructor of FilePath.		
	For ORC format files: ORC File Path		
	The path of the output ORC format file on the Hadoop platform.		
	Common Parameters: Overwrite		
	Flag to indicate if output file must overwrite any existing file of same name.		
	Create Output Header		
	Flag to indicate if header file is to be created on the Hadoop server or not.		
Job Name	The name of the job.		
Compress Output	Flag to indicate if the output must be compressed.		
	Set this to true to compress the output.		

Parameter	Description	
CASS Reports	The configurations to generate the CASS report. Invoke any of the overloaded methods generateCASSReport() using the UAMAddressingFactory instance. The CASS reports are generated in PDF format. The parameters are:	
	Counters	A Map of the counters to be included in the CASS report.
	Job Name	The name of the job. This is included in the filename of the CASS report.
	Path	The directory where the created CASS report is placed. This is an optional input value for the CASS reports.
		The path must be on the cluster or client location depending on whether the SDK job is running in a cluster environment or on your client machine, respectively.
		Note: If the path is not specified, the new CASS report is placed in the current working directory.
	Report Type	The type of CASS report to be generated. You can specify one or more values from Enum UAMCASSReportType on page 341.

Output Columns

- 1. AdditionalInputData
- 2. AddressLine1
- 3. AddressLine2
- 4. AddressLine3
- 5. AddressLine4
- 6. AddressLine5
- 7. City
- 8. Country
- 9. FirmName
- 10. PostalCode
- 11. PostalCode.AddOn
- 12. PostalCode.Base
- 13. StateProvince
- 14. USUrbanName
- 15. AdditionalInputData
- 16. ApartmentLabel
- 17. ApartmentLabel2
- 18. ApartmentNumber
- 19. ApartmentNumber2

- 20. HouseNumber
- 21. LeadingDirectional
- 22. POBox
- 23. PrivateMailbox
- 24. PrivateMailbox.Type
- 25. RRHC
- 26. StateProvince
- 27. StreetName
- 28. StreetSuffix
- 29. TrailingDirectional
- 30. USUrbanName
- 31. ApartmentLabel.Input
- 32. ApartmentNumber.Input
- 33. City.Input
- 34. Country.Input
- 35. FirmName.Input
- 36. HouseNumber.Input
- 37. LeadingDirectional.Input
- 38. POBox.Input
- 39. PostalCode.Input
- 40. PrivateMailbox.Input
- 41. PrivateMailbox.Type.Input
- 42. RRHC.Input
- 43. StateProvince.Input
- 44. StreetName.Input
- 45. StreetSuffix.Input
- 46. TrailingDirectional.Input
- 47. USUrbanName.Input
- 48. PostalBarCode
- 49. USAltAddr
- 50. USBCCheckDigit
- 51. USCarrierRouteCode
- 52. USCongressionalDistrict
- 53. USCountyName
- 54. USFinanceNumber
- 55. USFIPSCountyNumber
- 56. USLACS
- 57. USLastLineNumber
- 58. AddressFormat
- 59. Confidence
- 60. CouldNotValidate

- 61. CountryLevel
- 62. MatchScore
- 63. MultimatchCount
- 64. MultipleMatches
- 65. ProcessedBy
- 66. RecordType
- 67. RecordType.Default
- 68. Status
- 69. Status.Code
- 70. Status. Description
- 71. AddressRecord.Result
- 72. ApartmentLabel.Result
- 73. ApartmentNumber.Result
- 74. City.Result
- 75. Country.Result
- 76. FirmName.Result
- 77. HouseNumber.Result
- 78. LeadingDirectional.Result
- 79. POBox.Result
- 80. PostalCode.Result
- 81. PostalCodeCity.Result
- 82. PostalCode.Source
- 83. PostalCode.Type
- 84. RRHC.Result
- 85. RRHC.Type
- 86. StateProvince.Result
- 87. Street.Result
- 88. StreetName.AbbreviatedAlias.Result
- 89. StreetName.Alias.Type
- 90. StreetName.PreferredAlias.Result
- 91. StreetName.Result
- 92. StreetSuffix.Result
- 93. TrailingDirectional.Result
- 94. USUrbanName.Result
- 95. USLOTCode
- 96. USLOTHex
- 97. USLOTSequence
- 98. USLACS.ReturnCode
- 99. RDI
- 100. DPV
- 101. CMRA

- 102 DPVFootnote
- 103 DPVVacant
- 104 DPVNoStat
- 105 SuiteLinkReturnCode
- 106 SuiteLinkMatchCode
- 107. SuiteLinkFidelity
- 108 VeriMoveDataBlock

Note: For the field descriptions, see the topic *Validate Address* in the *Addressing Guide* of SpectrumTM Technology Platform.

Using a Validate Address MapReduce Job

Attention: Before creating and running the first Validate Address job, ensure the Acushare service is running. For steps, see **Running Acushare Service** on page 13.

- 1. Create an instance of UAMAddressingFactory, using its static method getInstance().
- 2. Provide the input and output details for the Validate Address job by creating an instance of UAMAddressingDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32. For this, the steps are:
 - a) To configure the input settings for the job, create an instance of UniversalAddressValidateInputConfiguration.

Set the values of the various required fields of this instance, using the enums Enum PreferredCity on page 340, Enum CasingType on page 338, Enum CityNameFormat on page 338, Enum OutputCountryFormat on page 338, Enum StandardAddressFormat on page 339, Enum StandardAddressPMBLine on page 339, Enum StreetMatchingStrictness on page 339, Enum FirmMatchingStrictness on page 339, Enum DirectionalMatchingStrictness on page 339, Enum DualAddressLogic on page 338, and Enum DPVSuccessStatusCondition on page 341 where applicable.

Important: To run Validate Address in the CASS Certified[™] mode, set the fields outputReport3553, outputCASSDetail, and outputReportSummary of this instance to true. The CASS reports contain valid content only when the job is run in the CASS Certified mode. Else, blank report PDFs are generated.

- b) Set the details of the *Reference Data path* by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
- c) To configure the various job run settings, create an instance of UAMUSAddressingEngineConfiguration by passing the ReferenceDataPath instance created above, and the COBOL Runtime path and modules directory path as String values, as arguments to its constructor.
 - Once the <code>UAMUSAddressingEngineConfiguration</code> instance is created, set the values for its various required fields.
- d) To configure JVM settings, create an instance of UniversalAddressGeneralConfiguration.

Use the enums Enum DPVFileType on page 340, Enum DPVMemoryModel on page 340, Enum LacsLinkMemoryModel on page 340, and Enum SuiteLinkMemoryModel on page 340.

e) Create an instance of UAMAddressingDetail, by passing an instance of type JobConfig, and the instances of UAMUSAddressingEngineConfiguration,

UniversalAddressGeneralConfiguration, and UniversalAddressValidateInputConfiguration created above as the arguments to its constructor.

The JobConfig parameter must be an instance of type MRJobConfig on page 30.

1. Set the details of the input file using the inputPath field of the UAMAddressingDetail instance.

For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.

2. Set the details of the output file using the outputPath field of the UAMAddressingDetail instance.

For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

- 3. Set the name of the job using the jobName field of the UAMAddressingDetail instance.
- 4. Set the compressOutput flag of the UAMAddressingDetail instance to true to compress the output of the job.
- 3. To create a MapReduce job, use the previously created instance of <code>UAMAddressingFactory</code> to invoke its method <code>createJob()</code>. In this, pass the above instance of <code>UAMAddressingDetail</code> as an argument.

The createJob() method returns a List of instances of ControlledJob.

- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters post a successful job run, use the previously created instance of UAMAddressingFactory to invoke its method getCounters(), passing the created job as an argument.

A Map of counters is received.

6. To generate the CASS reports after a successful job run, use the previously created instance of <code>UAMAddressingFactory</code> to invoke the method <code>generateCASSReport()</code>. You can invoke any of the overloaded versions of the method <code>generateCASSReport()</code>.

Depending on which <code>generateCASSReport()</code> method signature is used, pass as arguments the <code>Map</code> of reporting counters derived in the previous step, the <code>jobName</code>, the <code>path</code> where the generated CASS report must be stored, and the required <code>reportType</code> to be created.

The path must be on the cluster or client location depending on whether the SDK job is running in a cluster environment or on your client machine, respectively.

Note: If the path is not specified, the new CASS report is placed in the current working directory.

The reportType parameter must have values from the Enum UAMCASSReportType on page 341. You can specify one or more report types in this parameter.

Using a Validate Address Spark Job

Attention: Before creating and running the first Validate Address job, ensure the Acushare service is running. For steps, see **Running Acushare Service** on page 13.

- 1. Create an instance of UAMAddressingFactory, using its static method getInstance().
- 2. Provide the input and output details for the Validate Address job by creating an instance of UAMAddressingDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32. For this, the steps are:
 - a) To configure the input settings for the job, create an instance of UniversalAddressValidateInputConfiguration.

Set the values of the various required fields of this instance, using the enums Enum PreferredCity on page 340, Enum CasingType on page 338, Enum CityNameFormat on page 338, Enum OutputCountryFormat on page 338, Enum StandardAddressFormat on page 339, Enum StandardAddressPMBLine on page 339, Enum StreetMatchingStrictness on page 339, Enum FirmMatchingStrictness on page 339, Enum DirectionalMatchingStrictness on page 339, Enum DualAddressLogic on page 338, and Enum DPVSuccessStatusCondition on page 341 where applicable.

Important: To run Validate Address in the CASS Certified[™] mode, set the fields outputReport3553, outputCASSDetail, and outputReportSummary of this instance to true. The CASS reports contain valid content only when the job is run in the CASS Certified[™] mode. Else, blank report PDFs are generated.

- b) Set the details of the *Reference Data path* by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
- c) To configure the various job run settings, create an instance of UAMUSAddressingEngineConfiguration by passing the ReferenceDataPath instance created above, and the COBOL Runtime path and modules directory path as String values, as arguments to its constructor.
 - Once the UAMUSAddressingEngineConfiguration instance is created, set the values for its various required fields.
- d) To configure JVM settings, create an instance of UniversalAddressGeneralConfiguration.

Use the enums Enum DPVFileType on page 340, Enum DPVMemoryModel on page 340, Enum LacsLinkMemoryModel on page 340, and Enum SuiteLinkMemoryModel on page 340.

e) Create an instance of UAMAddressingDetail, by passing an instance of type JobConfig, and the instances of UAMUSAddressingEngineConfiguration,

UniversalAddressGeneralConfiguration, and UniversalAddressValidateInputConfiguration created above as the arguments to its constructor.

The JobConfig parameter must be an instance of type SparkJobConfig on page 31.

1. Set the details of the input file using the inputPath field of the UAMAddressingDetail instance.

For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.

2. Set the details of the output file using the outputPath field of the UAMAddressingDetail instance.

For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

- 3. Set the name of the job using the jobName field of the UAMAddressingDetail instance.
- 4. Set the compressOutput flag of the UAMAddressingDetail instance to true to compress the output of the job.
- 3. To create and run the Spark job, use the previously created instance of UAMAddressingFactory to invoke its method runSparkJob(). In this, pass the above instance of UAMAddressingDetail as an argument.

The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.

4. To display the reporting counters post a successful job run, use the previously created instance of UAMAddressingFactory to invoke its method getCounters(), passing the created job as an argument.

A Map of counters is received.

5. To generate the CASS reports after a successful job run, use the previously created instance of UAMAddressingFactory to invoke the method generateCASSReport(). You can invoke any of the overloaded versions of the method generateCASSReport().

Depending on which <code>generateCASSReport()</code> method signature is used, pass as arguments the <code>Map</code> of reporting counters derived in the previous step, the <code>jobName</code>, the <code>path</code> where the generated CASS report must be stored, and the required <code>reportType</code> to be created.

The path must be on the cluster or client location depending on whether the SDK job is running in a cluster environment or on your client machine, respectively.

Note: If the path is not specified, the new CASS report is placed in the current working directory.

The reportType parameter must have values from the Enum UAMCASSReportType on page 341. You can specify one or more report types in this parameter.

Validate Address Global

Validate Address Global provides enhanced address standardization and validation for addresses outside the U.S. and Canada. Validate Address Global can also validate addresses in the U.S. and Canada but its strength is validation of addresses in other countries. If you process a significant number of addresses outside the U.S. and Canada, you should consider using Validate Address Global.

Validate Address Global is part of the Universal Addressing Module.

Validate Address Global performs several steps to achieve a quality address, including parsing, validation, and formatting.

Address Parsing, Formatting, and Standardization

Restructuring incorrectly fielded address data is a complex and difficult task especially when done for international addresses. People introduce many ambiguities as they enter address data into computer systems. Among the problems are misplaced elements (such as company or personal names in street address fields) or varying abbreviations that are not only language, but also country specific. Validate Address Global identifies address elements in address lines and assigns them to the proper fields. This is an important precursor to the actual validation. Without restructuring, "no match" situations might result.

Properly identified address elements are also important when addresses have to be truncated or shortened to fit specific field length requirements. With the proper information in the right fields, specific truncation rules can be applied.

- Parses and analyzes address lines and identifies individual address elements
- · Processes over 30 different character sets
- Formats addresses according to the postal rules of the country of destination
- Standardizes address elements (such as changing AVENUE to AVE)

Global Address Validation

Address validation is the correction process where properly parsed address data is compared against reference databases supplied by postal organizations or other data providers. Validate Address Global validates individual address elements to check for correctness using sophisticated fuzzy

matching technology and produces standardized and formatted output based on postal standards and user preferences. FastCompletion validation type can be used in quick address entry applications. It allows input of truncated data in several address fields and generates suggestions based on this input.

In some cases, it is not possible to fully validate an address. Here Validate Address Global has a unique deliverability assessment feature that classifies addresses according to their probable deliverability.

API Entities

GlobalAddressingDetail<T extends ProcessType>

Purpose

To specify the details of a Validate Address Global job.

GlobalAddressingEngineConfiguration

Purpose

To set database configurations required to create and run the Validate Address Global job.

GlobalAddressingFactory

Purpose

A singleton factory class to create instances of Validate Address Global jobs.

GlobalAddressingGeneralConfiguration

Purpose

To set JVM configurations required to create and run the Validate Address Global job.

GlobalAddressingInputConfiguration

Purpose

To configure settings for the input to create and run the Validate Address Global job.

Input Parameters

Parameter	Description		
Validate Address Global Engine Configuration	To set database configurations: 1. Database Type 2. Preloading Type		
	3. Reference Data Path4. If all countries are supported. If not, list of supported Countries		

Parameter	Description		
Validate Address Global Input	To configure these settings for the input:		
Configuration	State Province Type in result		
	2. Matching Scope in process		
	3. Force Country ISO3 in input		
	4. Default Country ISO3 in input		
	5. Format Delimiter in input		
	6. Format Delimiter in result		
	7. Include inputs in result		
	8. Country Type in result		
	9. Optimization Level of process		
	10. Preferred Language of result		
	11. Mode of process		
	12. Preferred Script in result		
	13. Maximum Results		
	14. Casing of result		
Validate Address Global General	To set JVM configurations:		
Configuration	1. Cache Size		
	Maximum Thread Count		
	Maximum Address Object Count		
	Ranges to expand		
	Flexible Range Expansion		
	Enable Transaction Logging		
	7. Maximum Memory Usage in MB		
Unlock Code	To unlock the data in the database.		
Reference Data Path	To specify the Reference Data path details.		
	For the UAM jobs, reference data can be placed on the local data nodes in the cluster or on HDFS.		
	Note: In case of local data nodes the reference data needs to be placed as un-archived folders while for HDFS these need to be archived files in . zip format.		
Job Configurations	The Hadoop configurations for the job.		
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.		

Parameter	Description		
Input File	For text files: File Path		
		The path of the input text file on the Hadoop platform.	
	Record Sep	arator	
		The record separator used in the input file.	
	Field Separa	ator	
		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifie	er	
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First Row		
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	oke the appropriate constructor of FilePath.	
	For ORC format files: ORC File Path		
		The path of the input ORC format file on the Hadoop platform.	
	Common parameters: Field Mappings		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Parameter	Description
Output File	For text files: File Path
	The path of the output text file on the Hadoop platform.
	Field Separator
	The separator used between any two consecutive fields of a record, in the output file.
	Attention: Invoke the appropriate constructor of FilePath.
	For ORC format files: ORC File Path
	The path of the output ORC format file on the Hadoop platform.
	Common Parameters: Overwrite
	Flag to indicate if output file must overwrite any existing file of same name.
	Create Output Header
	Flag to indicate if header file is to be created on the Hadoop server or not.
Job Name	The name of the job.

Output Columns

Address Data

- 1. AddressBlock1-9
- 2. AddressLine1-6
- 3. AdministrativeDistrict
- 4. ApartmentLabel
- 5. ApartmentNumber
- 6. BlockName
- 7. BuildingName
- 8. City
- 9. City.AddInfo
- 10. City.SortingCode
- 11. Contact
- 12. Country
- 13. County

- 14. FirmName
- 15. Floor
- 16. HouseNumber
- 17. LastLine
- 18. LeadingDirectional
- 19. Locality
- 20. POBox
- 21. PostalCode
- 22. PostalCode.AddOn
- 23. PostalCode.Base
- 24. Room
- 25. SecondaryStreet
- 26. StateProvince
- 27. StreetName
- 28. StreetSuffix
- 29. SubBuilding
- 30. Suburb
- 31. Territory
- 32. TrailingDirectional

Original Input Data

- 1. AddressLine1.Input
- 2. AddressLine2.Input
- 3. AddressLine3.Input
- 4. AddressLine4.Input
- 5. AddressLine5.Input
- 6. AddressLine6.Input
- 7. City.Input
- 8. StateProvince.Input
- 9. PostalCode.Input
- 10. Contact.Input
- 11. Country.Input
- 12. FirmName.Input
- 13. Street.Input
- 14. Number.Input
- 15. Building.Input
- 16. SubBuilding.Input
- 17. DeliveryService.Input

Attention: The input fields AddressLine2.Input, AddressLine3.Input, AddressLine4.Input, AddressLine5.Input, and AddressLine6.Input are included in the output only if the resultIncludeInputs field of the class

GlobalAddressingInputConfiguration is set to true. Else, only those AddressLineX.input fields are included in output which are part of the input.

Result Codes

- AddressType
- 2. Confidence
- 3. CountOverflow
- 4. ElementInputStatus
- 5. ElementRelevance
- 6. ElementResultStatus
- 7. MailabilityScore
- 8. ModeUsed
- 9. MultimatchCount
- 10. ProcessStatus
- 11. Status
- 12. Status.Code
- 13. Status.Description

Note: For the field descriptions, see the *Validate Address Global* topic of the *Addressing Guide* of Spectrum[™] Technology Platform.

Using a Validate Address Global MapReduce Job

- 1. Create an instance of Global Addressing Factory, using its static method getInstance().
- 2. Provide the input and output details for the Validate Address Global job by creating an instance of GlobalAddressingDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32. For this, the steps are:
 - a) Configure the JVM initialization settings by creating an instance of GlobalAddressingGeneralConfiguration.
 - Use the enums Enum CacheSize on page 337, Enum RangesToExpand on page 338, and Enum FlexibleRangeExpansion on page 338.
 - b) Set the details of the Reference Data path by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - c) Configure the necessary database settings by creating an instance of GlobalAddressingEngineConfiguration by passing the above ReferenceDataPath instance as an argument.
 - 1. Set the *preloading type* in this instance using the enum **Enum PreloadingType** on page 334.
 - 2. Set the database type using the Enum DatabaseType on page 334.
 - Set the supported countries using the Enum CountryCodes on page 334.

- 4. If all countries are supported, set the isAllCountries attribute to true. Else, specify the comma-separated list of Enum CountryCodes on page 334 values in the supportedCountries String value.
- d) Configure the input settings by creating an instance of GlobalAddressingInputConfiguration.

To set the values of the various fields of this instance, use the enums Enum CountryCodes on page 334, Enum StateProvinceType on page 334, Enum CountryType on page 334, Enum PreferredScript on page 335, Enum PreferredLanguage on page 335, Enum Casing on page 335, Enum OptimizationLevel on page 336, Enum Mode on page 336, and Enum MatchingScope on page 336 as applicable.

- e) Set the unlock key for the data as a String value in a List.
- f) Create an instance of GlobalAddressingDetail, by passing an instance of type Config, the List of unlock code values, the GlobalAddressingEngineConfiguration instance, and the GlobalAddressingInputConfiguration instance created earlier as the arguments to its constructor.

The Config parameter must be an instance of type MRJobConfig on page 30.

The value of <code>GROUPBY_REGION</code> in this parameter is set to <code>true</code> by default. The jobs process the addresses of those regions for which you have added the reference data. For example, the input addresses of Germany are processed if reference data of Germany is placed on HDFS.

- 1. Set the JVM initialization configurations by setting the <code>generalConfiguration</code> field of the <code>GlobalAddressingDetail</code> instance to the <code>GlobalAddressingGeneralConfiguration</code> instance created above.
- 2. Set the details of the input file using the inputPath field of the GlobalAddressingDetail instance.

For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.

3. Set the details of the output file using the outputPath field of the GlobalAddressingDetail instance.

For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.

- 4. Set the name of the job using the jobName field of the GlobalAddressingDetail instance.
- 3. To create a MapReduce job, use the previously created instance of GlobalAddressingFactory to invoke its method createJob(). In this, pass the above instance of GlobalAddressingDetail as an argument.

 The createJob() method returns a List of instances of ControlledJob.

- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters post a successful MapReduce job run, use the previously created instance of GlobalAddressingFactory to invoke its method getCounters(), passing the created job as an argument.

Using a Validate Address Global Spark Job

- 1. Create an instance of Global Addressing Factory, using its static method getInstance().
- 2. Provide the input and output details for the Validate Address Global job by creating an instance of GlobalAddressingDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32. For this, the steps are:
 - a) Configure the JVM initialization settings by creating an instance of GlobalAddressingGeneralConfiguration.
 - Use the enums Enum CacheSize on page 337, Enum RangesToExpand on page 338, and Enum FlexibleRangeExpansion on page 338.
 - b) Set the details of the Reference Data path by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - c) Configure the necessary database settings by creating an instance of GlobalAddressingEngineConfiguration by passing the above ReferenceDataPath instance as an argument.
 - 1. Set the *preloading type* in this instance using the enum **Enum PreloadingType** on page 334.
 - Set the database type using the Enum DatabaseType on page 334.
 - 3. Set the supported countries using the Enum CountryCodes on page 334.
 - 4. If all countries are supported, set the isAllCountries attribute to true. Else, specify the comma-separated list of Enum CountryCodes on page 334 values in the supportedCountries String value.
 - d) Configure the input settings by creating an instance of GlobalAddressingInputConfiguration.
 - To set the values of the various fields of this instance, use the enums Enum CountryCodes on page 334, Enum StateProvinceType on page 334, Enum CountryType on page 334, Enum PreferredScript on page 335, Enum PreferredLanguage on page 335, Enum Casing on page 335, Enum OptimizationLevel on page 336, Enum Mode on page 336, and Enum MatchingScope on page 336 as applicable.
 - e) Set the unlock key for the data as a String value in a List.
 - f) Create an instance of GlobalAddressingDetail, by passing an instance of type Config, the List of unlock code values, the GlobalAddressingEngineConfiguration instance, and the GlobalAddressingInputConfiguration instance created earlier as the arguments to its constructor.

The Config parameter must be an instance of type SparkJobConfig on page 31.

The value of <code>GROUPBY_REGION</code> in this parameter is set to <code>true</code> by default. The jobs process the addresses of those regions for which you have added the reference data. For example, the input addresses of Germany are processed if reference data of Germany is placed on HDFS.

- 1. Set the JVM initialization configurations by setting the <code>generalConfiguration</code> field of the <code>GlobalAddressingDetail</code> instance to the <code>GlobalAddressingGeneralConfiguration</code> instance created above.
- 2. Set the details of the input file using the inputPath field of the GlobalAddressingDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- 3. Set the details of the output file using the outputPath field of the GlobalAddressingDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- 4. Set the name of the job using the jobName field of the GlobalAddressingDetail instance.
- 3. To create and run the Spark job, use the previously created instance of GlobalAddressingFactory to invoke its method runSparkJob(). In this, pass the above instance of GlobalAddressingDetail as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

Validate Address Loqate

Validate Address Loqate standardizes and validates addresses using postal authority address data. Validate Address Loqate can correct information and format the address using the format preferred by the applicable postal authority. It also adds missing postal information, such as postal codes, city names, state/province names.

Validate Address Loqate also returns result indicators about validation attempts, such as whether or not Validate Address Loqate validated the address, the level of confidence in the returned address, the reason for failure if the address could not be validated, and more.

During address matching and standardization, Validate Address Loquete separates address lines into components and compares them to the contents of the Universal Addressing Module databases. If a match is found, the input address is standardized to the database information. If no database

match is found, ValidateAddress Loqate optionally formats the input addresses. The formatting process attempts to structure the address lines according to the conventions of the appropriate postal authority. Validate Address Loqate is part of the Universal Addressing Module.

API Entities

LogateAddressingDetail<T extends ProcessType>

Purpose

To specify the details of a Validate Address Logate job.

LogateAddressingEngineConfiguration

Purpose

To set database configurations required to create and run the Validate Address Logate job.

LoqateAddressingFactory

Purpose

A singleton factory class to create instances of Validate Address Loqate jobs.

LogateAddressingGeneralConfiguration

Purpose

To set JVM configurations required to create and run the Validate Address Logate job.

LogateAddressingValidateConfiguration

Purpose

To configure settings for the input to create and run the Validate Address Logate job.

Input Parameters

Validate Address Loqate Engine To set configurations for performing the validations: 1. Verbose	
1. Verbose 2. Tool Info 3. Output Address Format 4. Log Input 5. Log Output 6. Log File Name 7. Match Score Absolute Threshold 8. Match Score Threshold Factor 9. Postal Code Max Results 10. Strict Reference Match	

Parameter

Description

Validate Address Loqate Validate Configuration

To configure these settings for the input:

- 1. Include Standard Address
- 2. Include Matched Address Elements
- 3. Standardized Input Address Elements
- 4. Return Address Data Blocks
- Output Casing
- 6. Include Result Codes for Individual Fields
- 7. Return Multiple Addresses
- 8. Failed On Multi Match Found
- 9. Multiple Address Count
- 10. Country Format
- 11. Default Country
- 12. Script Alphabet
- 13. Return Geocoded Address Fields
- 14. Acceptance Level
- 15. Minimum Match Score
- 16. Format Data Using AMAS Conventions
- 17. Is Duplicate Handling
- 18. Single Field Duplicate Handling
- 19. Multi Field Duplicate Handling
- 20. Non Standard Field Duplicate Handling
- 21. Output Field Duplicate Handling

Validate Address Loqate General Configuration

To set JVM configurations:

- 1. Maximum Idle Objects
- 2. Minimum Idle Objects
- 3. Maximum Active Objects
- 4. Maximum Wait Time
- 5. Action When Exhausted
- 6. Test on Borrow
- 7. Test on Return
- 8. Test While Idle
- 9. Time Between Eviction Runs in Milliseconds.
- 10. Number of Tests Per Eviction Run
- 11. Min Evictable Idle Time in Milliseconds

Reference Data Path

To specify the Reference Data path details.

For the UAM jobs, reference data can be placed on the local data nodes in the cluster or on HDFS.

Note: In case of local data nodes the reference data needs to be placed as un-archived folders while for HDFS these need to be archived files in . zip format.

Parameter	Description
Job Configurations	The Hadoop configurations for the job.
	For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.
Input File	For text files: File Path
	The path of the input text file on the Hadoop platform.
	Record Separator
	The record separator used in the input file.
	Field Separator
	The separator used between any two consecutive fields of a record, in the input file.
	Text Qualifier
	The character used to surround text values in a delimited file.
	Header Row Fields
	An array of the header fields of the input file.
	Skip First Row
	Flag to indicate if the first row must be skipped while reading the input file records.
	This must be true in case the first row is a header row.
	Attention: Invoke the appropriate constructor of FilePath.
	For ORC format files: ORC File Path
	The path of the input ORC format file on the Hadoop platform.
	Common parameters: Field Mappings
	A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.

Parameter	Description				
Output File	For text files: File Path				
	The path of the output text file on the Hadoop platform.				
	Field Separator				
	The separator used between any two consecutive fields of a record, in the output file.				
	Attention: Invoke the appropriate constructor of FilePath.				
	For ORC format files: ORC File Path				
	The path of the output ORC format file on the Hadoop platform.				
	Common Parameters: Overwrite				
	Flag to indicate if output file must overwrite any existing file of same name.				
	Create Output Header				
	Flag to indicate if header file is to be created on the Hadoop server or not.				
Job Name	The name of the job.				

Output Columns

- 1. AdditionalInputData
- 2. AddressLine1-4
- 3. City
- 4. Country
- 5. FirmName
- 6. PostalCode
- 7. PostalCode.AddOn
- 8. PostalCode.Base
- 9. StateProvince
- 10. AddressBlock1-9
- 11. ApartmentLabel
- 12. ApartmentNumber
- 13. ApartmentNumber2
- 14. Building

- 15. City
- 16. Country
- 17. County *
- 18. FirmName
- 19. HouseNumber
- 20. LeadingDirectional
- 21. POBox
- 22. PostalCode
- 23. Principality *
- 24. StateProvince
- 25. StreetAlias
- 26. StreetName
- 27. StreetSuffix
- 28. Subcity *
- 29. Substreet *
- 30. TrailingDirectional
- 31. ApartmentLabel.Input
- 32. ApartmentNumber.Input
- 33. City.Input
- 34. Country.Input
- 35. County.Input *
- 36. FirmName.Input
- 37. HouseNumber.Input
- 38. LeadingDirectional.Input
- 39. POBox.Input
- 40. PostalCode.Input
- 41. Principality.Input *
- 42. StateProvince.Input
- 43. StreetAlias.Input
- 44. StreetName.Input
- 45. StreetSuffix.Input
- 46. Subcity.Input *
- 47. Substreet.Input *
- 48. TrailingDirectional.Input
- 49. Geocode.MatchCode
- 50. Latitude
- 51. Longitude
- 52. SearchDistance
- 53. Confidence
- 54. CouldNotValidate
- 55. MatchScore

- 56. ProcessedBy
- 57. Status
- 58. Status.Code
- 59. Status. Description
- 60. ApartmentLabel.Result
- 61. ApartmentNumber.Result
- 62. City.Result
- 63. Country.Result
- 64. County.Result *
- 65. FirmName.Result
- 66. HouseNumber.Result
- 67. LeadingDirectional.Result
- 68. POBox.Result
- 69. PostalCode.Result
- 70. PostalCode.Type
- 71. Principality.Result *
- 72. StateProvince.Result
- 73. StreetAlias.Result
- 74. StreetName.Result
- 75. StreetSuffix.Result
- 76. Subcity.Result *
- 77. Substreet.Result *
- 78. TrailingDirectional.Result
- 79. Barcode
- 80. DPID
- 81. FloorNumber
- 82. FloorType
- 83. PostalBoxNum

Table 2: City/Street/Postal Code Centroid Match Codes

Element	Match Code
Address Point	P4
Address Point Interpolated	14
Street Centroid	A4/P3
Postal Code/City Centroid	A3/P2/A2

^{*}This is a subfield and may not contain data.

Note: For the field descriptions, see the *Validate Address Logate* topic of the *Addressing Guide* of SpectrumTM Technology Platform.

Using a Validate Address Logate MapReduce Job

- 1. Create an instance of LogateAddressingFactory, using its static method getInstance().
- 2. Provide the input and output details for the Validate Address Loque job by creating an instance of LoqueteAddressingDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32. For this, the steps are:
 - a) Configure the JVM initialization settings by creating an instance of ${\tt LoqateAddressingGeneralConfiguration}.$
 - Use the enum **Enum ExhaustedAction** on page 336.
 - b) Configure the necessary database settings by creating an instance of LogateAddressingEngineConfiguration and set the various fields.
 - c) Configure the address validation settings by creating an instance of LogateAddressingValidateConfiguration.
 - To set the values of the various fields of this instance, use the enums **Enum AcceptanceLevel** on page 337, **Enum CountryCodes** on page 334, **Enum OutputCasing** on page 337, **Enum CountryFormat** on page 337, and **Enum ScriptAlphabet** on page 337.
 - d) Set the details of the Reference Data path by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - e) Create an instance of LoqateAddressingDetail, by passing an instance of type JobConfig, the LocalReferenceDataPath instance, and the LoqateAddressingValidateConfiguration instance created earlier as the arguments to its constructor.

The JobConfig parameter must be an instance of type MRJobConfig on page 30.

- 1. Set the details of the input file using the inputPath field of the LoqateAddressingDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- 2. Set the details of the output file using the outputPath field of the LogateAddressingDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- 3. Set the name of the job using the jobName field of the LoqateAddressingDetail instance.

- 3. To create a MapReduce job, use the previously created instance of LogateAddressingFactory to invoke its method createJob(). In this, pass the above instance of LogateAddressingDetail as an argument.

 The createJob() method returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.
- 5. To display the reporting counters post a successful MapReduce job run, use the previously created instance of LoqateAddressingFactory to invoke its method getCounters(), passing the created job as an argument.

Using a Validate Address Logate Spark Job

- 1. Create an instance of LoquiteAddressingFactory, using its static method getInstance().
- 2. Provide the input and output details for the Validate Address Loqate job by creating an instance of LoqateAddressingDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32. For this, the steps are:
 - a) Configure the JVM initialization settings by creating an instance of LoqateAddressingGeneralConfiguration.
 - Use the enum Enum ExhaustedAction on page 336.
 - b) Configure the necessary database settings by creating an instance of LogateAddressingEngineConfiguration and set the various fields.
 - c) Configure the address validation settings by creating an instance of LogateAddressingValidateConfiguration.
 - To set the values of the various fields of this instance, use the enums **Enum AcceptanceLevel** on page 337, **Enum CountryCodes** on page 334, **Enum OutputCasing** on page 337, **Enum CountryFormat** on page 337, and **Enum ScriptAlphabet** on page 337.
 - d) Set the details of the Reference Data path by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - e) Create an instance of LoqateAddressingDetail, by passing an instance of type JobConfig, the LocalReferenceDataPath instance, and the LoqateAddressingValidateConfiguration instance created earlier as the arguments to its constructor.

The JobConfig parameter must be an instance of type SparkJobConfig on page 31.

- 1. Set the details of the input file using the inputPath field of the LoqateAddressingDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
- 2. Set the details of the output file using the outputPath field of the LogateAddressingDetail instance.

- For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
- 3. Set the name of the job using the jobName field of the LoqateAddressingDetail instance.
- 3. To create and run the Spark job, use the previously created instance of LogateAddressingFactory to invoke its method runSparkJob(). In this, pass the above instance of LogateAddressingDetail as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

Universal Name Module Jobs

Common Module API

UniversalNameDetail<T extends ProcessType>

Purpose

To specify the details of a Universal Name Module job.

UniversalNameFactory

Purpose

A singleton factory class to create instances of Universal Name Module jobs.

Open Name Parser

Open Name Parser breaks down personal and business names and other terms in the name data field into their component parts. These parsed name elements are then subsequently available to other automated operations such as name matching, name standardization, or multi-record name consolidation.

API Entities

OpenNameParserDetail

Purpose

To specify details of an Open Name Parser job.

OpenNameParserConfiguration

Purpose

To break down personal and business names and other terms in the name data field into their component parts.

Input Parameters

Parameter	Description		
Open Name Parser Configuration	To break down personal and business names and other terms in the \mathtt{name} data field into their component parts.		
Reference Data Path	To specify the Reference Data path details.		
Job Configurations	The Hadoop configurations for the job. For a MapReduce job, the instance must be of type MRJobConfig on page 30. For a Spark job, the instance must be of type SparkJobConfig on page 31.		

Parameter	Description		
Input File	For text files: File Path		
		The path of the input text file on the Hadoop platform.	
	Record Sep	arator	
		The record separator used in the input file.	
	Field Separa	ator	
		The separator used between any two consecutive fields of a record, in the input file.	
	Text Qualifie	er	
		The character used to surround text values in a delimited file.	
	Header Row Fields		
		An array of the header fields of the input file.	
	Skip First R	ow	
		Flag to indicate if the first row must be skipped while reading the input file records.	
		This must be true in case the first row is a header row.	
	Attention: Invo	oke the appropriate constructor of FilePath.	
	For ORC forma		
		The path of the input ORC format file on the Hadoop platform.	
	Common paran Field Mappi		
		A map of key value pairs, with the existing column names as the keys and the desired output column names as the values.	

Description		
For text files: File Path		
The path of the output text file on the Hadoop platform.		
Field Separator		
The separator used between any two consecutive fields of a record, in the output file.		
Attention: Invoke the appropriate constructor of FilePath.		
For ORC format files: ORC File Path		
The path of the output ORC format file on the Hadoop platform.		
Common Parameters: Overwrite		
Flag to indicate if output file must overwrite any existing file of same name.		
Create Output Header		
Flag to indicate if header file is to be created on the Hadoop server or not.		
The name of the job.		

Output Columns

In addition to the input columns, the following columns are added while generating the output of an Open Name Parser job:

	Format	Description
AccountDescription	String	An account description that is part of the name. For example, in "Mary Jones Account # 12345", the account description is "Account#12345".
Fields Related to Names of Com	ıpanies	
FirmConjunction	String	Indicates that the name of a firm contains a conjunction such as "d/b/a" (doing business as), "o/a" (operating as), and "t/a" (trading as).

	Format	Description		
FirmName	String	The name of a company. For example, "Pitney Bowes".		
FirmSuffix	String	The corporate suffix. For	The corporate suffix. For example, "Co." and "Inc."	
IsFirm	String	Indicates that the name is a firm rather than an individual. Values are true or false.		
Fields Related to Names of Individual People				
Conjunction	String	Indicates that the name of "&".	contains a conjunction such as "and", "or", or	
CultureCode	String	The culture codes contained in the input data.		
CultureCodeUsedToParse	String	Identifies the culture-specific grammar that was used to parse the data.		
		Null (empty)	Global culture (default).	
		de	German.	
		es	Spanish.	
		ja	Japanese.	
FirstName	String	The first name of a person.		
GeneralSuffix	String	A person's general/professional suffix. For example, MD or PhD.		
IsParsed	String	Indicates whether an output record was parsed. Values are true or false.		
IsPersonal	String	Indicates whether the name is an individual rather than a firm. Values are true or false.		

	Format	Description
IsReverseOrder	String	Indicates whether the input name is in reverse order. Values are true or false.
LastName	String	The last name of a person. Includes the paternal last name.
LeadingData	String	Non-name information that appears before a name.
MaturitySuffix	String	A person's maturity/generational suffix. For example, Jr. or Sr.
MiddleName	String	The middle name of a person.
Name.	String	The personal or firm name that was provided in the input.
NameScore	String	Indicates the average score of known and unknown tokens for each name. The value of NameScore will be between 0 and 100, as defined in the parsing grammar. 0 is returned when no matches are returned.
SecondaryLastName	String	In Spanish parsing grammar, the surname of a person's mother.
TitleOfRespect	String	Information that appears before a name, such as "Mr.", "Mrs.", or "Dr."
TrailingData	String	Non-name information that appears after a name.
Fields Related to Conjoined Names		
Conjunction2	String	Indicates that a second, conjoined name contains a conjunction such as "and", "or", or "&".
Conjunction3	String	Indicates that a third, conjoined name contains a conjunction such as "and", "or", or "&".

	Format	Description
FirmName2	String	The name of a second, conjoined company. For example, Baltimore Gas & Electric dba Constellation Energy.
FirmSuffix2	String	The suffix of a second, conjoined company.
FirstName2	String	The first name of a second, conjoined name.
FirstName3	String	The first name of a third, conjoined name.
GeneralSuffix2	String	The general/professional suffix for a second, conjoined name. For example, MD or PhD.
GeneralSuffix3	String	The general/professional suffix for a third, conjoined name. For example, MD or PhD.
IsConjoined	String	Indicates that the input name is conjoined. An example of a conjoined name is "John and Jane Smith." Values are true or false.
LastName2	String	The last name of a second, conjoined name.
LastName3	String	The last name of a third, conjoined name.
MaturitySuffix2	String	The maturity/generational suffix for a second, conjoined name. For example, Jr. or Sr.
MaturitySuffix3	String	The maturity/generational suffix for a third, conjoined name. For example, Jr. or Sr.
MiddleName2	String	The middle name of a second, conjoined name.
MiddleName3	String	The middle name of a third, conjoined name.

	Format	Description
TitleOfRespect2	String	Information that appears before a second, conjoined name, such as "Mr.", "Mrs.", or "Dr."
TitleOfRespect3	String	Information that appears before a third, conjoined name, such as "Mr.", "Mrs.", or "Dr."

Using an Open Name Parser MapReduce Job

- 1. Create an instance of UniversalNameFactory, using its static method getInstance().
- 2. Provide the input and output details for the Open Name Parser job by creating an instance of OpenNameParserDetail specifying the ProcessType. The instance must use the type MRProcessType on page 32.
 - a) Configure the open name parser rules by creating an instance of OpenNameParserConfiguration.
 - b) Set the details of the Reference Data path and location type by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - c) Create an instance of OpenNameParserDetail, by passing an instance of type JobConfig, and the OpenNameParserConfiguration and ReferenceDataPath instances created earlier as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type MRJobConfig on page 30.
 - d) Set the details of the input file using the inputPath field of the OpenNameParserDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - e) Set the details of the output file using the outputPath field of the OpenNameParserDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
 - f) Set the name of the job using the jobName field of the OpenNameParserDetail instance.
- 3. To create a MapReduce job, use the previously created instance of UniversalNameFactory to invoke its method createJob(). In this, pass the above instance of OpenNameParserDetail as an argument.
 - The createJob() method returns a List of instances of ControlledJob.
- 4. Run the created job using an instance of JobControl.

5. To display the reporting counters post a successful MapReduce job run, use the previously created instance of UniversalNameFactory to invoke its method getCounters(), passing the created job as an argument.

Using an Open Name Parser Spark Job

- 1. Create an instance of UniversalNameFactory, using its static method getInstance().
- 2. Provide the input and output details for the Open Name Parser job by creating an instance of OpenNameParserDetail specifying the ProcessType. The instance must use the type SparkProcessType on page 32.
 - a) Configure the open name parser rules by creating an instance of OpenNameParserConfiguration.
 - b) Set the details of the Reference Data path and location type by creating an instance of ReferenceDataPath. See Enum ReferenceDataPathLocation on page 331.
 - c) Create an instance of OpenNameParserDetail, by passing an instance of type JobConfig, and the OpenNameParserConfiguration and ReferenceDataPath instances created earlier as the arguments to its constructor.
 - The JobConfig parameter must be an instance of type SparkJobConfig on page 31.
 - d) Set the details of the input file using the inputPath field of the OpenNameParserDetail instance.
 - For a text input file, create an instance of FilePath with the relevant details of the input file by invoking the appropriate constructor. For an ORC input file, create an instance of OrcFilePath with the path of the ORC input file as the argument.
 - e) Set the details of the output file using the outputPath field of the OpenNameParserDetail instance.
 - For a text output file, create an instance of FilePath with the relevant details of the output file by invoking the appropriate constructor. For an ORC output file, create an instance of OrcFilePath with the path of the ORC output file as the argument.
 - f) Set the name of the job using the jobName field of the OpenNameParserDetail instance.
- 3. To create and run the Spark job, use the previously created instance of UniversalNameFactory to invoke its method runSparkJob(). In this, pass the above instance of OpenNameParserDetail as an argument.
 - The runSparkJob() method runs the job and returns a Map of the reporting counters of the job.
- 4. Display the counters to view the reporting statistics for the job.

5 - XML Configuration Files

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Sample Configuration Files

The sample configuration XML files provide a simpler way of running the map reduce and spark jobs for various address and data quality activities. These files are targeted for users who want to run the jobs without having to understand java code. The files contain properties in the form of key-value pairs, which can be modified according to need.

You can run the required job using command prompt (for Linux system) and an SSH client, such as Putty (for Windows and Unix systems).

The sample configuration files are shipped as part of the Spectrum[™] Technology Platform SDK and you can access these at this location after you install the SDK:

- <Big Data Quality bundle>\samples\configuration\mr: For MR jobs
- <Big Data Quality bundle>\samples\configuration\spark: For Spark jobs

File Types

Each of the folders on these locations has these types of configuration XML files, which have properties, in the form of parameters and values, needed to process the jobs. You can customize the values according to the requirement of the job you are running.

- *inputFileConfig.xml*: Specifies the input file properties, such as the type of the input file, path where it's kept, record delimiters, field delimiters, text qualifiers, and the file header details.
- < job>Config.xml (for example, addressValidationConfig): Specifies job-related properties, such as job type, job name, input options, and rule configuration or engine configuration.
- mapReduceConfig.xml: Specifies the MapReduce configuration parameters. Use this file for customizing any of the MapReduce parameters, such as mapreduce.map.memory.mb, mapreduce.reduce.memory.mb and mapreduce.map.speculative, as needed for your job.
- OutputFileConfig.xml: Specifies the type of output file, its location, field delimiter used in the file, if the header file needs to be created, and if report counters are to be printed to file or on console.

Using Configuration Property Files

Ensure the Spectrum[™] Data & Address Quality for Big Data SDK is installed on your machine.

You can run a Spectrum[™] Data & Address Quality for Big Data SDK job using the module-specific JAR files and the configuration files in XML formats.

For a list of the module-specific JAR files, see Components of the SDK Java API on page 26.

For a Linux system, open a command prompt.
 For Windows and Unix systems, open an SSH client, such as *Putty*.

2. For a *MapReduce* job, use the command hadoop.

Based on the job you wish to run:

- 1. Pass the name of the JAR file of that module.
- 2. Pass the driver class's name RunMRSampleJob.
- 3. Pass the various configuration files as a list of arguments. Each argument key accepts the path of a single configuration property file, where each file contains multiple configuration properties.

The syntax of the command is:

hadoop jar <Name of module JAR file> RunMRSampleJob [-config <Path to configuration file>] [-debug] [-input <Path to input configuration file>] [-conf <Path to MapReduce configuration file>] [-output <Path of output directory>]

For example, for a MapReduce MatchKeyGenerator job:

```
hadoop jar amm.core.12.1.jar RunMRSampleJob -config /home/hadoop/matchkey/mkgConfig.xml -input /home/hadoop/matchkey/inputFileConfig.xml -conf /home/hadoop/matchkey/mapReduceConfig.xml -output /home/hadoop/matchkey/outputFileConfig.xml
```

3. For a Spark job, use the command spark-submit.

Based on the job you wish to run:

- 1. Pass the name of the JAR file of that module.
- 2. Pass the driver class's name RunSparkSampleJob.
- Pass the various configuration files as a list of arguments. Each argument key accepts the
 path of a single configuration property file, where each file contains multiple configuration
 properties.

The syntax of the command is:

spark-submit --class RunSparkSampleJob <Name of module JAR file>
[-config <Path to configuration file>] [-debug] [-input <Path to input
configuration file>] [-conf <Path to Spark configuration file>] [-output
<Path of output directory>]

For example, for a Spark MatchKeyGenerator job:

```
spark-submit --class RunSparkSampleJob amm.core.12.1.jar -config
/home/hadoop/spark/matchkey/matchKeyGeneratorConfig.xml -input
/home/hadoop/spark/matchkey/inputFileConfig.xml -output
/home/hadoop/spark/matchkey/outputFileConfig.xml
```

Note: To see a list of argument keys supported for the hadoop or spark-submit commands, run the commands:

```
hadoop --help
```

or

spark-submit --help

Advanced Matching Module

Best of Breed

Best of Breed consolidates duplicate records by selecting the best data in a duplicate record collection and creating a new consolidated record using the best data. This "super" record is known as the best of breed record. You define the rules to use in selecting records to process. When processing completes, the best of breed record is retained by the system.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Best of Breed job.

Table 3: inputFileConfig

Parameter	Description		
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.		
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/bestofbreed/input/BestOfBreed_Input.csv		
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS		
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.		

Parameter	Description
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 4: bestOfBreedConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: BestOfBreed.
pb.bdq.job.name	Name of the job. Default is BestOfBreedSample.
pb.bdq.match.groupby	Name of the column to be used for grouping records in the match queue.
pb.bdq.reduce.count	Number of reducers to be run. Default is 1 .
pb.bdq.consolidation.json	Json string to define the rules for consolidating duplicate records.

Table 5: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 6: OutputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/bestofbreed/output.

Parameter	Description
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.

Duplicate Synchronization

Duplicate Synchronization determines which fields from a collection of records to copy to the corresponding fields of all records in the collection. You can specify the rules that records must satisfy in order to copy the field data to the other records in the collection. When processing has been completed, all records in the collection are retained.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Duplicate Synchronization job.

Table 7: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/duplicatesync/input/DuplicateSync_Input.csv
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.

Parameter	Description
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 8: duplicateSyncConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: DuplicateSynchronization.
pb.bdq.job.name	Name of the job. Default is DuplicateSynchronizationSample.
pb.bdq.match.groupby	Name of the column to be used for grouping records in the match queue.
pb.bdq.reduce.count	Number of reducers to be run. Default is 1.
pb.bdq.consolidation.json	Json string for duplicate synchronization consolidation rules.

Table 9: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 10: OutputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, user/hduser/sampledata/duplicatesync/output.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.

Parameter	Description
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.

Filter

The Filter stage retains or removes records from a group of records based on the rules you specify.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Filter job.

Table 11: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/filter/input/Filter_Input.csv
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, ${\tt LINUX}, {\tt MACINTOSH},$ or ${\tt WINDOWS}$
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be <code>True</code> or <code>False</code> , where <code>True</code> indicates skip.

Table 12: filterConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: Filter.
pb.bdq.job.name	Name of the job. Default is FilterSample.
pb.bdq.match.groupby	Name of the column to be used for grouping records in the match queue.
pb.bdq.reduce.count	Number of reducers to be run. Default is 1 .
pb.bdq.consolidation.json	Json string for duplicate synchronization consolidation rules.

Table 13: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 14: OutputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, user/hduser/sampledata/filter/output.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.

Interflow Match

Interflow Match locates matches between similar data records across two input record streams. The first record stream is a source for suspect records and the second stream is a source for candidate records.

Using match group criteria (for example a match key), Interflow Match identifies a group of records that are potentially duplicates of a particular suspect record.

Each candidate is separately matched to the Suspect and is scored according to your match rules. If the candidate is a duplicate, it is assigned a collection number, the match record type is labeled a duplicate, and written out; unmatched unique candidates may be written out at the user's option. When Interflow Match has exhausted all candidate records in the current match group, the matched suspect record is assigned a collection number that corresponds to its duplicate record. Or, if no matches where identified, the suspect is assigned a collection number of 0 and is labeled a unique record.

Note: Interflow Match only matches suspect records to candidate records. It does not attempt to match suspect records to other suspect records as is done in Intraflow Match.

The matching process for a particular suspect may terminate before matching all possible candidates if you have set a limiter on duplicates and the limit has been exceeded for the current suspect.

The type of matching (Intraflow or Interflow) determines how express key match results translate to Candidate Match Scores. In Interflow matching, a successful Express Key match always confers a 100 MatchScore onto the Candidate. On the other hand, in Intraflow matching, the score a Candidate gains as a result of an Express Key match depends on whether the record to which that Candidate matched was a match of some other Suspect—Express Key duplicates of a Suspect will always have MatchScores of 100, whereas Express Key duplicates of another Candidate (which was a duplicate of a Suspect) will inherit the MatchScore (not necessarily 100) of that Candidate

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Interflow Match job.

Table 15: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
Suspect File	

Parameter	Description	
pb.bdq.match.suspect.inputfile.path	Path where you have placed the suspect input file on HDFS. Example: /user/hduser/sampledata/intermatch/input/Interflow_Suspect.txt.	
pb.bdq.match.suspect.recordseparator	Record delimiter used in the suspect file. For example, LINUX, MACINTOSH, or WINDOWS	
pb.bdq.match.suspect.fieldseparator	Field or column delimiter used in the input file, such as comma (,) or tab.	
pb.bdq.match.suspect.textqualifier	Text qualifiers, if any, in the columns or fields of the input file.	
pb.bdq.match.suspect.header	Headers used in the suspect file. Example: name, firstname, lastname, matchkey, middlename, and recordid.	
pb.bdq.match.suspect.skip.firstrow	If the first row is to be skipped from processing. The values can be True or False, where True indicates skip.	
Candidate File		
pb.bdq.match.candidate.inputfile.path	Path where you have placed the candidate input file on HDFS. Example: /user/hduser/sampledata/intermatch/input/Interflow_candidate.txt.	
pb.bdq.match.candidate.recordseparator	Record delimiter used in the candidate file. For example, LINUX, MACINTOSH, or WINDOWS	
pb.bdq.match.candidate.fieldseparator	Field or column delimiter used in the input file, such as comma (,) or tab.	
pb.bdq.match.candidate.textqualifier	Text qualifiers, if any, in the columns or fields of the input file.	
pb.bdq.match.candidate.header	Headers used in the candidate file. Example: name, firstname, lastname, matchkey, middlename, and recordid.	
pb.bdq.match.candidate.skip.firstrow	If the first row is to be skipped from processing. The values can be True or False, where True indicates skip.	

Table 16: interMatchConfig

Parameter	Description	
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: InterMatch.	
pb.bdq.job.name	Name of the job. Default is InterMatchSample.	
pb.bdq.match.rule	Json String for defining match rule. It specifies details, such as match rule hierarchy, matching method, method to score blank data in a field, scoring method, and algorithm to determine if the values in the field name matched.	
pb.bdq.match.groupby	Name of the column to be used for grouping records in the match queue.	
pb.bdq.reduce.count	Number of reducers to be run. Default is 1.	
pb.bdq.match.express.column	Name of the Express Match Column. If the content of this column matches between the suspect and the candidate, no further processing is needed to determine if the suspect and the candidates are duplicates.	
pb.bdq.match.keygenerator.json	Json string for defining match key generator rule, such as whether to use expressMatchKey, name of the matchKeyField, and algorithm to be used.	
	Note: This is an optional detail.	
pb.bdq.match.unique.collectnumber.zero	A true value assigns collection number 0 to unique records.	
pb.bdq.match.inter.comparison	Inter match comparison options.	
	returnUniqueCandidates: Set the value to true to return unique	
	 records within a match group. maxNumOfDuplicates: Specify the maximum number of duplicates to be found before stopping the comparison in the match group. 	
	Note: This is an optional detail.	

Table 17: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 18: Output File Configuration

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output to be generated on HDFS. For example, /user/hduser/sampledata/intermatch/output.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.
pb.bdq.job.print.counters.console	If the counters are printed on console or in a file. True indicates counters are printed on the console
pb.bdq.job.counter.file.path	Path and the name of the file to which the counters are to be printed. You need to specify this if value in the pb.bdq.job.print.counters.console is false.

Intraflow Match

Intraflow Match locates matches between similar data records within a single input stream. You can create hierarchical rules based on any fields that have been defined or created in other stages of the dataflow.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Intraflow Match job.

Table 19: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/intramatch/input/Intraflow_Input.txt.
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Headers used in the input file. Example: name, firstname, lastname, matchkey, middlename, and recordid.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 20: intraMatchConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: IntraMatch.
pb.bdq.job.name	Name of the job. Default is IntraMatchSample.
pb.bdq.match.rule	Json String for defining match rule. It specifies details, such as match rule hierarchy, matching method, method to score blank data in a field, scoring method, and algorithm to determine if the values in the field name matched.

Parameter	Description	
pb.bdq.match.groupby	Name of the column to be used for grouping records in the match queue.	
pb.bdq.reduce.count	Number of reducers to be run. Default is 1.	
pb.bdq.match.express.column	Name of the Express Match Column. If the content of this column matches between the suspect and the candidate, no further processing is needed to determine if the suspect and the candidates are duplicates.	
pb.bdq.match.keygenerator.json	Json string for defining match key generator rule, such as whether to use expressMatchKey, name of the matchKeyField, and algorithm to be used.	
	Note: This is an optional detail.	
pb.bdq.match.unique.collectnumber.zero	A true value assigns collection number 0 to unique records.	

Table 21: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 22: Output File Configuration

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/intramatch/output.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.

Parameter	Description
pb.bdq.job.print.counters.console	If the counters are printed on console or in a file. True indicates counters are printed on the console
pb.bdq.job.counter.file.path	Path and the name of the file to which the counters are to be printed. You need to specify this if value in the <i>pb.bdq.job.print.counters.console</i> is false.

Match Key Generator

Match Key Generator creates a non-unique key for each record, which can then be used by matching stages to identify groups of potentially duplicate records. Match keys facilitate the matching process by allowing you to group records by match key and then only comparing records within these groups.

The match key is created using rules you define and is comprised of input fields. Each input field specified has a selected algorithm that is performed on it. The result of each algorithm is then concatenated to create a single match key field.

In addition to creating match keys, you can also create express match keys to be used later in the dataflow by an Intraflow Match stage or an Interflow Match stage.

You can create multiple match keys and express match keys.

Example: If the incoming record is:

First Name - Fred Last Name - Mertz

Postal Code - 21114-1687

Gender Code - M

And you define a match key rule that generates a match key by combining data from the record like this:

Input Field	Start Position	Length
Postal Code	1	5
Postal Code	7	4
Last Name	1	5
First Name	1	5

Input Field	Start Position	Length
Gender Code	1	1

Then the key would be:

211141687MertzFredM

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Match Key Generator job.

Table 23: inputFileConfig

Description
Input file type. The values can be: file, TEXT, or ORC.
The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/matchkeygenerator/input/MatchKey_Input.csv.
File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS
Field or column delimiter used in the input file, such as comma (,) or tab.
Text qualifiers, if any, in the columns or fields of the input file.
Column headers as comma-separated values. For example, businessname, id, and domain.
If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 24: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 25: matchKeyGeneratorConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: MatchKeyGen.
pb.bdq.job.name	Name of the job. Default is MatchKeySample.
pb.bdq.match.keygenerator.json	Json String for match key generator rules, such as algorithm to be used to generate the match key, field to which you want to apply the selected algorithm, starting position within the specified field, length of characters to include from the starting position, if non-numeric and non-alpha characters are to be removed, and if the input fields are to be sorted.

Table 26: outputFileConfig

Parameter	Description
pb.bdq.output.type	Output file type. The values can be: file, TEXT, or ORC.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.

Transactional Match

Transactional Match matches suspect records against candidate records that are returned from the Candidate Finder stage. Transactional Match uses matching rules to compare the suspect record to all candidate records with the same candidate group number (assigned in Candidate Finder) to identify duplicates. If the candidate record is a duplicate, it is assigned a collection number, the match record type is labeled a Duplicate, and the record is then written out. Any unmatched candidates in the group are assigned a collection number of 0, labeled as Unique and then written out as well.

Note: Transactional Match only matches suspect records to candidates. It does not attempt to match suspect records to other suspect records as is done in Intraflow Match.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Transactional Match job.

Table 27: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/transactionalmatch/input/TransMatch_Input.txt
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Headers used in the input file. Example: name, firstname, lastname, CandidateGroup, middlename, and recordid.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 28: transactionalMatchConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: Transactional.
pb.bdq.job.name	Name of the job. Default is TransactionalMatchSample.
pb.bdq.match.rule	Json String for defining match rule. It specifies details, such as match rule hierarchy, matching method, method to score blank data in a field, scoring method, and algorithm to determine if the values in the field name matched.

Parameter	Description
pb.bdq.match.groupby	Name of the column to be used for grouping records in the match queue.
pb.bdq.reduce.count	Number of reducers to be run. Default is 1 .
pb.bdq.match.keygenerator.json	Json string to indicate if an expressMatchKey is to be created, specify matchKeyField, and the rules for generating match key.
	Note: Optional detail
pb.bdq.match.unique.candidate.return	Set to true if you want unique candidate records to be included in the output.

Table 29: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 30: OutputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/transactionalmatch/output.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.
pb.bdq.job.print.counters.console	If the counters are printed on console or in a file. True indicates counters are printed on the console

Parameter	Description
pb.bdq.job.counter.file.path	Path and the name of the file to which the counters are to be printed. You need to specify this if value in the <i>pb.bdq.job.print.counters.console</i> is false.

Data Integration Module

Custom Groovy Script

Configuration Files

These tables describe the parameters and values you need to specify before you run the Custom Groovy Script job.

Table 31: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/groovy/input/groovy_Input.csv
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 32: scriptExecuterConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: CustomScript.
pb.bdq.job.name	Name of the job. Default is CustomScriptSample.
pb.bdq.dim.date.pattern	Specifies the date pattern to be used in the job as: <i>M/d/yy</i> Note: This is an optional property.
pb.bdq.dim.datetime.pattern	Specifies the date-time pattern to be used in the job as: <i>M/d/yy h:mm a</i> Note: This is an optional property.
pb.bdq.dim.time.pattern	Specifies the time pattern to be used in the job as: h:mm a Note: This is an optional property.
pb.bdq.dim.groovy.input.fields.0	Specifies the input fields and their data types in the format: {"name":<"name of the field">, "type":<"field type">}. For example, {"name":"AddressLine2", "type":"string"}
pb.bdq.dim.groovy.output.fields.0	Specifies the input fields and their data types in the format: {"name":<"name of the field">, "type":<"field type">}. For example, {"name": "AddressLine2", "type": "string"}
pb.bdq.dim.groovy.script.0	Path of the groovy script to be executed. For Example, /home/hduser/script/groovy.txt

Table 33: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 34: OutputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/groovy/output
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.

Joiner

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Joiner job.

Note: The description here assumes there are three input files for the joiner job. However, you can have any number of input files for the job.

Table 35: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
These rows describe the def	ails of the first input file.
pb.bdq.inputfile.path.0	The path where you have placed the input file on HDFS. For example, /home/hduser/input/input0.txt

Parameter	Description	
textinputformat.record.delimiter.0	File record delimiter used in the text type input file. For example, ${\tt LINUX}, {\tt MACINTOSH},$ or ${\tt WINDOWS}$	
pb.bdq.inputformat.field.delimiter.0	Field or column delimiter used in the input file, such as comma (,) or tab.	
pb.bdq.inputformat.text.qualifier.0	Text qualifiers, if any, in the columns or fields of the input file.	
pb.bdq.inputformat.file.header.0	Column headers as comma-separated values. For example, business name, id, and domain.	
pb.bdq.inputformat.skip.firstrow.0	If the first row is to be skipped from processing. The values can be <code>True</code> or <code>False</code> , where <code>True</code> indicates skip.	
These rows describe the details of the second input file.		
pb.bdq.inputfile.path.1	The path where you have placed the input file on HDFS. For example, /home/hduser/input/input1.txt	
textinputformat.record.delimiter.1	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS	
pb.bdq.inputformat.field.delimiter.1	Field or column delimiter used in the input file, such as comma (,) or tab.	
pb.bdq.inputformat.text.qualifier.1	Text qualifiers, if any, in the columns or fields of the input file.	
pb.bdq.inputformat.file.header.1	Column headers as comma-separated values. For example, business name, id, and domain.	
pb.bdq.inputformat.skip.firstrow.1	If the first row is to be skipped from processing. The values can be <code>True</code> or <code>False</code> , where <code>True</code> indicates skip.	
These rows describe details of the third input file.		
pb.bdq.inputfile.path.2	The path where you have placed the input file on HDFS. For example, /home/hduser/input/input2.txt	
textinputformat.record.delimiter.2	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS	
pb.bdq.inputformat.field.delimiter.2	Field or column delimiter used in the input file, such as comma (,) or tab.	

Parameter	Description
pb.bdq.inputformat.text.qualifier.2	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header.2	Column headers as comma-separated values. For example, business name, id, and domain.
pb.bdq.inputformat.skip.firstrow.2	If the first row is to be skipped from processing. The values can be <code>True</code> or <code>False</code> , where <code>True</code> indicates skip.

Table 36: joinerConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: Joiner.
pb.bdq.job.name	Name of the job. Default is JoinerSample.
com.pb.bdq.dim.join.left.port	Json string for defining input File Index of left port.
com.pb.bdq.dim.join.type	Specify the type of join operation to be performed. Options are:
	• LeftOuter
	• Full
	• Inner
com.pb.bdq.dim.join.col.0	Specify the columns to be joined, in comma separated format (,).
com.pb.bdq.dim.join.col.1	Specify the columns to be joined, in comma separated format (,).
com.pb.bdq.dim.join.col.2	Specify the columns to be joined, in comma separated format (,).

Table 37: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 38: OutputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/joiner/output
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.

Data Normalization Module

Advanced Transformer

The Advanced Transformer job scans and splits strings of data into multiple fields using tables or regular expressions. It extracts a specific term or a specified number of words to the right or left of a term. Extracted and non-extracted data can be placed into an existing field or a new field.

For example, want to extract the suite information from this address field and place it in a separate field.

2300 BIRCH RD STE 100

To accomplish this, you could create an Advanced Transformer that extracts the term STE and all words to the right of the term STE, leaving the field as:

2300 BIRCH RD

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Advanced Transformer job.

Table 39: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/advancedtransformer/input/AdvancedTransformer_Input.txt
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.
pb.bdq.inputfile.field.mapping	Maps the values of the headers used in the input file with their updated values. Note: This is an optional parameter.

Table 40: advancedTransformerConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: AdvTransformer.
pb.bdq.job.name	Name of the job. Default is AdvanceTransformerSample.
pb.bdq.dnm.advtransformer.configuration	Json string for defining advance transformer configuration. It specifies details, such as the source input field to be evaluated for scan and split, the output field where you want to put the extracted data, any special characters that you want to tokenize, and the type of extraction to be performed.

pb.bdg.reference.data The path where you have placed the reference data. For example,	Parameter
{"referenceDataPathLocation": "LocaltoDataNodes","dataDir":" /home/data/referenceData"}	pb.bdq.reference.data

Table 41: advancedTransformerConfigHDFSRefData(DataDownloader)

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: AdvTransformer.
pb.bdq.job.name	Name of the job. Default is AdvanceTransformerSample.
pb.bdq.dnm.advtransformer.configuration	Json string for defining advance transformer configuration. It specifies details, such as the source input field to be evaluated for scan and split, the output field where you want to put the extracted data, any special characters that you want to tokenize, and the type of extraction to be performed.
pb.bdq.reference.data	Path of reference data on HDFS and the data downloader path. For example, {"referenceDataPathLocation":"HDFS", "dataDir":"/home/data/dm/referenceData", "dataDownloader":{"dataDownloader":"HDFS", "localFSRepository":"/local/download"}}

Table 42: advancedTransformerConfigDistributedCache

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: AdvTransformer.
pb.bdq.job.name	Name of the job. Default is AdvanceTransformerSample.
pb.bdq.dnm.advtransformer.configuration	Json string for defining advance transformer configuration. It specifies details, such as the source input field to be evaluated for scan and split, the output field where you want to put the extracted data, any special characters that you want to tokenize, and the type of extraction to be performed.

Parameter	Description
pb.bdq.reference.data	Path of the reference data on HDFS and the type of data downloader. For example, { "referenceDataPathLocation": "HDFS", "dataDir": "/home/data/dm/referenceData", "dataDownloader": { "dataDownloader": "DC" } }

Table 43: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 44: OutputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/advancedtransformer/output
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.

Open Parser

Open Parser parses your input data from many cultures of the world using a simple but powerful parsing grammar. Using this grammar, you can define a sequence of expressions that represent domain patterns for parsing your input data. Open Parser also collects statistical data and scores the parsing matches to help you determine the effectiveness of your parsing grammars.

Use Open Name Parser to:

- Parse input data using domain-specific and culture-specific parsing grammars that you define in Domain Editor.
- Parse input data using domain-independent parsing grammars that you define in Open Parser using the same simple but powerful parsing grammar available in Domain Editor.
- Parse input data using domain-independent parsing grammars at runtime that you define in Dataflow Options.
- Preview parsing grammars to test how sample input data parses before running the job using the target input data file.
- Trace parsing grammar results to view how tokens matched or did not match the expressions you defined and to better understand the matching process.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Open Parser job.

Table 45: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/opennameparser/input/OpenParser_Input.csv
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, ${\tt LINUX}, {\tt MACINTOSH},$ or ${\tt WINDOWS}$
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 46: openParserConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: OpenParser.
pb.bdq.job.name	Name of the job. Default is OpenParserSample.
pb.bdq.dnm.openparser.configuration	Json string for defining open parser configuration. It specifies details, such as the parsing grammar to be used, and the language or culture of the data you want to parse.
pb.bdq.reference.data	The path where you have placed the reference data. For example, {"referenceDataPathLocation":"LocaltoDataNodes", "dataDir":"/home/data/referenceData"}

Table 47: openParserConfigHDFSRefData(DataDownloader)

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: OpenParser.
pb.bdq.job.name	Name of the job. Default is OpenParserSample.
pb.bdq.dnm.openparser.configuration	Json string for defining open parser configuration. It specifies details, such as the parsing grammar to be used, and the language or culture of the data you want to parse.
pb.bdq.reference.data	Path of reference data on HDFS and the data downloader path. For example, {"referenceDataPathLocation":"HDFS", "dataDir":"/home/data/dm/referenceData", "dataDownloader":{"dataDownloader":"HDFS", "localFSRepository":"/local/download"}}

Table 48: openParserConfigDistributedCache

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: OpenParser.

Parameter	Description
pb.bdq.job.name	Name of the job. Default is OpenParserSample.
pb.bdq.dnm.openparser.configuration	Json string for defining open parser configuration. It specifies details, such as the parsing grammar to be used, and the language or culture of the data you want to parse.
pb.bdq.reference.data	Path of the reference data on HDFS and the type of data downloader. For example, { "referenceDataPathLocation": "HDFS", "dataDir": "/home/data/dm/referenceData", "dataDownloader": { "dataDownloader": "DC" } }

Table 49: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 50: OutputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/opennameparser/output
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.

Table Lookup

The Table Lookup stage standardizes terms against a previously validated form of that term and applies the standard version. This evaluation is done by searching a table for the term to standardize.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Table Lookup job.

Table 51: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/tablelookup/input/Tablelookup_Input.txt
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 52: tableLookupConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: TableLookup.
pb.bdq.job.name	Name of the job. Default is TableLookupSample.

Parameter	Description
pb.bdq.dnm.tablelookup.configuration	Json string for defining table lookup configuration. It specifies details, such as type of action to be taken on source field, the field containing the term you want to look up, and the table you want to use to find terms that match the data in your dataflow.
pb.bdq.reference.data	The path where you have placed the reference data. For example, {"referenceDataPathLocation" : "LocaltoDataNodes", "dataDir": "/home/data/referenceData"}

Table 53: tableLookupConfigHDFSRefData(DataDownloader)

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: TableLookup.
pb.bdq.job.name	Name of the job. Default is TableLookupSample.
pb.bdq.dnm.tablelookup.configuration	Json string for defining table lookup configuration. It specifies details, such as type of action to be taken on source field, the field containing the term you want to look up, and the table you want to use to find terms that match the data in your dataflow.
pb.bdq.reference.data	Path of reference data on HDFS and the data downloader path. For example, {"referenceDataPathLocation":"HDFS", "dataDir":"/home/data/dm/referenceData", "dataDownloader":{"dataDownloader":"HDFS", "localFSRepository":"/local/download"}}

Table 54: tableLookupConfigDistributedCache

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: TableLookup.
pb.bdq.job.name	Name of the job. Default is TableLookupSample.

Parameter	Description
pb.bdq.dnm.tablelookup.configuration	Json string for defining table lookup configuration. It specifies details, such as type of action to be taken on source field, the field containing the term you want to look up, and the table you want to use to find terms that match the data in your dataflow.
pb.bdq.reference.data	Path of the reference data on HDFS and the type of data downloader. For example, { "referenceDataPathLocation": "HDFS", "dataDir": "/home/data/dm/referenceData", "dataDownloader": { "dataDownloader": "DC" } }

Table 55: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 56: OutputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/tablelookup/output.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.

Global Addressing Module

Global Address Validation

Global Addressing Validation provides enhanced address standardization and validation for international addresses outside the U.S. Global Address Validation is part of the Global Addressing Module.

Supported Countries

Global Address Validation provides enhanced address standardization and validation for the following prioritized countries. The three-digit ISO country code is shown for each country. For a complete list of all ISO country codes, see ISO Country Codes and Module Support on page 343.

- · Argentina (ARG)
- Australia (AUS)
- Austria (AUT)
- Belgium (BEL)
- Brazil (BRA)
- China (CHN)
- Czech Republic (CHZ)
- Denmark (DNK)
- Finland (FIN)
- France (FRA)
- Germany (DEU)
- Greece (GRC)
- India (IND)
- Ireland (IRL)
- Italy (ITA)
- · Japan (JPN)
- Malaysia (MYS)
- Mexico (MEX)
- Netherlands (NLD)
- New Zealand (NZL)
- Norway (NOR)
- Poland (POL)
- Russia (RUS)
- Spain (ESP)

- Sweden (SWE)
- Switzerland (CHE)
- United Kingdom (GBR) (Includes POI information)

Global Address Validation provides additional support for 130+ countries worldwide.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Global Address Validation job.

Table 57: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: \mathtt{file} , \mathtt{TEXT} , or \mathtt{ORC} .
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/addressing/ input/global/Global_Address.txt
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be <code>True</code> or <code>False</code> , where <code>True</code> indicates skip.

Table 58: addressValidationConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: AddressValidation.

Parameter	Description
pb.bdq.job.name	Name of the job. Default is AddressValidationSample.
pb.bdq.reference.data	The path where you have placed the reference data. For example, {"dataDir":"/home/hduser/ReferenceData/AddressQuality/GAM", "referenceDataPathLocation": "LocaltoDataNodes"}
pb.bdq.uam.addressvalidation.input.option	Json string to define the input configurations, such as, Match Mode, Result Casing, and the Default Country.
pb.bdq.uam.addressvalidation.engine.configurations	Json string to define the engine configurations, such as, the Database Path, Country Code and the Process Type.

Table 59: addressValidationConfigHDFSRefData(DataDownloader)

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: AddressValidation.
pb.bdq.job.name	Name of the job. Default is AddressValidationSample.
pb.bdq.reference.data	Path of reference data on HDFS and the data downloader path. For example, {"referenceDataPathLocation":"HDFS", "dataDir":"/user/root/ ReferenceData/AddressValidation", "dataDownloader":{"dataDownloader":"HDFS", "localFSRepository":"/opt/PitneyBowes/ ReferenceData/AddressValidation"}}
pb.bdq.uam.addressvalidation.input.option	Json string to define the input configurations, such as, Match Mode, Result Casing, and the Default Country.
pb.bdq.uam.addressvalidation.engine.configurations	Json string to define the engine configurations, such as, the Database Path, Country Code and the Process Type.

Table 60: addressValidationConfigDistributedCache

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: AddressValidation.
pb.bdq.job.name	Name of the job. Default is AddressValidationSample.
pb.bdq.reference.data	Path of the reference data on HDFS and the type of data downloader. For example, {"dataDir":"/home/hduser/ReferenceData/AddressQuality/GAM",
	<pre>"referenceDataPathLocation":"HDFS", "dataDownloader":{"dataDownloader":"DC"}}</pre>
pb.bdq.uam.addressvalidation.input.option	Json string to define the input configurations, such as, Match Mode, Result Casing, and the Default Country.
pb.bdq.uam.addressvalidation.engine.configurations	Json string to define the engine configurations, such as, the Database Path, Country Code and the Process Type.

Table 61: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 62: outputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/addressing/output/global.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.

Parameter	Description
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.
pb.bdq.job.print.counters.console	If the counters are printed on console or in a file. True indicates counters are printed on the console
pb.bdq.job.counter.file.path	Path and the name of the file to which the counters are to be printed. You need to specify this if value in the <i>pb.bdq.job.print.counters.console</i> is false.

Universal Addressing Module

Validate Address

Validate Address standardizes and validates addresses using postal authority address data. It can correct information and format the address using the format preferred by the applicable postal authority. It also adds missing postal information, such as postal codes, city names, state or province names, and more.

Note: Currently, Validate Address supports only US addresses.

Validate Address also returns result indicators about validation attempts, such as whether it validated the address, the level of confidence in the returned address, and the reason for failure if the address could not be validated.

During address matching and standardization, Validate Address separates address lines into components and compares those to the contents of the **Universal Addressing Module** databases. If a match is found, the input address is *standardized* to the database information. If no database match is found, Validate Address optionally *formats* the input addresses. The formatting process attempts to structure the address lines according to the conventions of the appropriate postal authority.

Note: Validate Address supports CASS Certified $^{\text{\tiny TM}}$ processing which enables you to qualify for USPS $^{\text{\tiny ®}}$ postal discounts.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Validate Address job.

Table 63: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /home/hadoop/uamus.txt
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, ${\tt LINUX}$, MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 64: uamusConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: UniversalAddressingValidate.
pb.bdq.job.name	Name of the job. Default is UAMUniversalAddressingSample.
pb.bdq.reference.data	The path where you have placed the reference data. For example, {"dataDir":"/home/hduser/ReferenceData/AddressQuality/UAM-US", "referenceDataPathLocation":"LocaltoDataNodes"}

Parameter	Description
pb.bdq.uam.universaladdress.input.configuration	Json string to define input configurations, such as, Process Type, Elements of Output Address, and Number of the Report Lists.
pb.bdq.uam.universaladdress.general.configuration	Json string to define general configurations, such as, the File Type, Memory Model, and Suitelink Memory Model.
pb.bdq.uam.universaladdress.cobol.runtime	The cobol runtime directory path. For example, /home/hduser/PBSpectrum_BigDataSDK/SDK/runtime
pb.bdq.uam.universaladdress.modules.dir	Path where the modules directory resides. For example, /home/hduser/PBSpectrum_BigDataSDK/SDK/modules
pb.bdq.uam.universaladdress.dpv.db.path	The path where Delivery Point Validation (DPV) database resides. For example, /home/hduser/ReferenceData/ AddressQuality/UAM/Data Note: This parameter is optional.
pb.bdq.uam.universaladdress.ews.db.path	The path of the Early Warning System (EWS) database. For example, /home/hduser/ReferenceData/AddressQuality/UAM/Data
	Note: This parameter is optional.
pb.bdq.uam.universaladdress.lacs.db.path	The path where Locatable Address Conversion System (LACS) database resides. For example, /home/hduser/ReferenceData/ AddressQuality/UAM/Data
	Note: This parameter is optional.
pb.bdq.uam.universaladdress.rdi.db.path	The path where Residential Delivery Indicator (RDI) database resides. For example, /home/hduser/ReferenceData/AddressQuality/UAM/Data
	Note: This parameter is optional.

Parameter	Description
pb.bdq.uam.universaladdress.suitelink.db.path	The suitelink database path. For example, /home/hduser/ReferenceData/ AddressQuality/UAM/Data
	Note: This parameter is optional.
pb.bdq.job.report.create	Specify true, if you want to generate a report on successful completion.

Table 65: uamusConfigHDFSRefData(DataDownloader)

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: UniversalAddressingValidate.
pb.bdq.job.name	Name of the job. Default is UAMUniversalAddressingSample.
pb.bdq.reference.data	Path of reference data on HDFS and the data downloader path. For example, { "referenceDataPathLocation": "HDFS", "dataDir": "/user/root/ReferenceData/UAM-US", "dataDownloader": { "dataDownloader": "HDFS", "localFSRepository": "/opt/PitneyBowes/ReferenceData/UAM-US" } }
pb.bdq.uam.universaladdress.input.configuration	Json string to define input configurations, such as, Process Type, Elements of Output Address, and Number of the Report Lists.
pb.bdq.uam.universaladdress.general.configuration	Json string to define general configurations, such as, the File Type, Memory Model, and Suitelink Memory Model.
pb.bdq.uam.universaladdress.cobol.runtime	The cobol runtime directory path. For example, /home/hduser/PBSpectrum_BigDataSDK/SDK/runtime
pb.bdq.uam.universaladdress.modules.dir	Path where the modules directory resides. For example, /home/hduser/PBSpectrum_BigDataSDK/SDK/modules

Parameter	Description
pb.bdq.uam.universaladdress.dpv.db.path	The path where Delivery Point Validation (DPV) database resides. For example, hdfs:///user/hduser/ReferenceData/
	AddressQuality/UAM/Data.zip
	Note: This parameter is optional.
pb.bdq.uam.universaladdress.ews.db.path	The path of the Early Warning System (EWS) database. For example,
	hdfs:///user/hduser/ReferenceData/
	AddressQuality/UAM/Data.zip
	Note: This parameter is optional.
pb.bdq.uam.universaladdress.lacs.db.path	The path where Locatable Address Conversion System (LACS) database resides. For example,
	hdfs:///user/hduser/ReferenceData/
	AddressQuality/UAM/Data.zip
	Note: This parameter is optional.
pb.bdq.uam.universaladdress.rdi.db.path	The path where Residential Delivery Indicator (RDI) database resides. For example, hdfs:///user/hduser/ReferenceData/
	AddressQuality/UAM/RDI.zip
	Note: This parameter is optional.
pb.bdq.uam.universaladdress.suitelink.db.path	The suitelink database path. For example, hdfs:///user/hduser/ReferenceData/
	AddressQuality/UAM/Data.zip
	Note: This parameter is optional.
pb.bdq.job.report.create	Specify true, if you want to generate a report on successful completion.

Table 66: uamusConfigDistributedCache

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is:
	UniversalAddressingValidate.
pb.bdq.job.name	Name of the job. Default is
	UAMUniversalAddressingSample.
pb.bdq.reference.data	Path of the reference data on HDFS and the type of data downloader. For example,
	{"dataDir":"/user/hduser/ReferenceData/
	AddressQuality/UAM",
	<pre>"referenceDataPathLocation":"HDFS", "dataDownloader":{"dataDownloader":"DC"}}</pre>
	uatabowiiioader . { databowiiioader . bc }}
pb.bdq.uam.universaladdress.input.configuration	Json string to define input configurations, such as, Process Type, Elements of Output Address, and Number of the Report Lists.
pb.bdq.uam.universaladdress.general.configuration	Json string to define general configurations, such as, the File Type, Memory Model, and Suitelink Memory Model.
pb.bdq.uam.universaladdress.acushare.license	The path where you have placed the acushare license file. For example, /home/hduser/runcbl.alc
pb.bdq.uam.universaladdress.acushare.service	A true value indicates that acushare service is running.
pb.bdq.uam.universaladdress.unix.version	Specifies the Unix version of your cluster node. For example, REDHAT7.
pb.bdq.uam.universaladdress.cobol.runtime	The cobol runtime directory path. For example, /home/hduser/PBSpectrum_BigDataSDK/SDK/runtime
pb.bdq.uam.universaladdress.modules.dir	Path where the modules directory resides. For example, /home/hduser/PBSpectrum_BigDataSDK/SDK/modules

Parameter	Description
pb.bdq.uam.universaladdress.dpv.db.path	The path where Delivery Point Validation (DPV) database resides. For example, /home/hduser/ReferenceData/ AddressQuality/UAM/Data
	Note: This parameter is optional.
pb.bdq.uam.universaladdress.ews.db.path	The path of the Early Warning System (EWS) database. For example, /home/hduser/ReferenceData/ AddressQuality/UAM/Data
	Note: This parameter is optional.
pb.bdq.uam.universaladdress.lacs.db.path	The path where Locatable Address Conversion System (LACS) database resides. For example, /home/hduser/ReferenceData/
	AddressQuality/UAM/Data Note: This parameter is optional.
pb.bdq.uam.universaladdress.rdi.db.path	The path where Residential Delivery Indicator (RDI) database resides. For example, /home/hduser/ReferenceData/AddressQuality/UAM/Data
	Note: This parameter is optional.
pb.bdq.uam.universaladdress.suitelink.db.path	The suitelink database path. For example, /home/hduser/ReferenceData/ AddressQuality/UAM/Data
	Note: This parameter is optional.
pb.bdq.job.report.create	Specify true, if you want to generate a report on successful completion.

Table 67: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 68: outputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /home/hadoop/output.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.
pb.bdq.job.print.counters.console	If the counters are printed on console or in a file. True indicates counters are printed on the console
pb.bdq.job.counter.file.path	Path and the name of the file to which the counters are to be printed. You need to specify this if value in the pb.bdq.job.print.counters.console is false.

Validate Address Global

Validate Address Global provides enhanced address standardization and validation for addresses outside the U.S. and Canada. Validate Address Global can also validate addresses in the U.S. and Canada but its strength is validation of addresses in other countries. If you process a significant number of addresses outside the U.S. and Canada, you should consider using Validate Address Global.

Validate Address Global is part of the Universal Addressing Module.

Validate Address Global performs several steps to achieve a quality address, including parsing, validation, and formatting.

Address Parsing, Formatting, and Standardization

Restructuring incorrectly fielded address data is a complex and difficult task especially when done for international addresses. People introduce many ambiguities as they enter address data into computer systems. Among the problems are misplaced elements (such as company or personal names in street address fields) or varying abbreviations that are not only language, but also country specific. Validate Address Global identifies address elements in address lines and assigns them to the proper fields. This is an important precursor to the actual validation. Without restructuring, "no match" situations might result.

Properly identified address elements are also important when addresses have to be truncated or shortened to fit specific field length requirements. With the proper information in the right fields, specific truncation rules can be applied.

- · Parses and analyzes address lines and identifies individual address elements
- · Processes over 30 different character sets
- Formats addresses according to the postal rules of the country of destination
- Standardizes address elements (such as changing AVENUE to AVE)

Global Address Validation

Address validation is the correction process where properly parsed address data is compared against reference databases supplied by postal organizations or other data providers. Validate Address Global validates individual address elements to check for correctness using sophisticated fuzzy matching technology and produces standardized and formatted output based on postal standards and user preferences. FastCompletion validation type can be used in quick address entry applications. It allows input of truncated data in several address fields and generates suggestions based on this input.

In some cases, it is not possible to fully validate an address. Here Validate Address Global has a unique deliverability assessment feature that classifies addresses according to their probable deliverability.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Validate Address Global job.

Table 69: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.

Parameter	Description
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/addressing/input/global/Global_Address.txt
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, ${\tt LINUX},$ MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 70: globalAddressingConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: GlobalAddressingValidate.
pb.bdq.job.name	Name of the job. Default is GlobalAddressingValidateSample.
pb.bdq.reference.data	The path where you have placed the reference data. For example, {"dataDir":"/home/hduser/ReferenceData/AddressQuality/Global", "referenceDataPathLocation":"LocaltoDataNodes"}
pb.bdq.uam.global.engine.configurations.preload	Preload type in the global engine configuration. The values can be: NONE, FULL, or PARTIAL.
pb.bdq.uam.global.engine.configurations.database.type	Database Type in the global engine configuration. The values can be BATCH_INTERACTIVE, FASTCOMPLETION, or CERTIFIED.

Parameter	Description
pb.bdq.uam.global.engine.configurations.supported.countries	Supported countries for global address validation job, such as United States Of America, Great Britain, and Canada.
	Note: You can specify multiple countries as comma-separated values.
pb.bdq.uam.global.input.configuration	Json string to define the input configurations, such as, Match Mode, Default Country, Maximum Results, Result Casing, State Province Type, and Optimization Level.
pb.bdq.uam.global.general.configuration	Json string to define general configuration, such as Cache Size, Maximum Thread Count, and Maximum Limit of Memory Usage.
pb.bdq.uam.global.unlockCode	Code to unlock data in the database.

Table 71: globalAddressingConfigHDFSRefData(DataDownloader)

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: GlobalAddressingValidate.
pb.bdq.job.name	Name of the job. Default is
	GlobalAddressingValidateSample.
pb.bdq.reference.data	Path of reference data on HDFS and the data downloader path. For example,
	{"referenceDataPathLocation":"HDFS", "dataDir":"/user/root/ReferenceData/Global/Global.zip",
	"dataDownloader":{"dataDownloader":"HDFS",
	"localFSRepository":"/opt/PitneyBowes/
	<pre>ReferenceData/GlobalAddress"}}</pre>
pb.bdq.uam.input.groupby.region	Specifies if the input address data should be grouped by region, such as <i>APAC</i> , <i>EMEA</i> , and <i>America</i> .
	A true value indicates grouping.
	Note: This parameter is applicable only if you have placed your reference data on HDFS.

Parameter	Description
pb.bdq.uam.global.engine.configurations.preload	Preload type in the global engine configuration. The values can be: NONE, FULL, or PARTIAL.
pb.bdq.uam.global.engine.configurations.database.type	Database Type in the global engine configuration. The values can be BATCH_INTERACTIVE, FASTCOMPLETION, or CERTIFIED.
pb.bdq.uam.global.engine.configurations.supported.countries	Supported countries for global address validation job, such as United States Of America, Great Britain, and Canada. Note: You can specify multiple countries as comma-separated values.
pb.bdq.uam.global.input.configuration	Json string to define the input configurations, such as, Match Mode, Default Country, Maximum Results, Result Casing, State Province Type, and Optimization Level.
pb.bdq.uam.global.general.configuration	Json string to define general configuration, such as Cache Size, Maximum Thread Count, and Maximum Limit of Memory Usage.
pb.bdq.uam.global.unlockCode	Code to unlock data in the database.

Table 72: globalAddressingConfigDistributedCache

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: GlobalAddressingValidate.
pb.bdq.job.name	Name of the job. Default is GlobalAddressingValidateSample.
pb.bdq.reference.data	Path of the reference data on HDFS and the type of data downloader. For example, {"dataDir":"/home/hduser/ReferenceData/AddressQuality/Global", "referenceDataPathLocation":"HDFS", "dataDownloader": {"dataDownloader":"DC"}}
pb.bdq.uam.global.engine.configurations.preload	Preload type in the global engine configuration. The values can be: NONE, FULL, or PARTIAL.

Parameter	Description
pb.bdq.uam.global.engine.configurations.database.type	Database Type in the global engine configuration. The values can be BATCH_INTERACTIVE, FASTCOMPLETION, or CERTIFIED.
pb.bdq.uam.global.engine.configurations.supported.countries	Supported countries for global address validation job, such as United States Of America, Great Britain, and Canada.
	Note: You can specify multiple countries as comma-separated values.
pb.bdq.uam.global.input.configuration	Json string to define the input configurations, such as, Match Mode, Default Country, Maximum Results, Result Casing, State Province Type, and Optimization Level.
pb.bdq.uam.global.general.configuration	Json string to define general configuration, such as Cache Size, Maximum Thread Count, and Maximum Limit of Memory Usage.
pb.bdq.uam.global.unlockCode	Code to unlock data in the database.

Table 73: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 74: outputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: $file$, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/addressing/output/global.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.

Parameter	Description
pb.bdq.output.overwrite	For a $\t true$ value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.
pb.bdq.job.print.counters.console	If the counters are printed on console or in a file. True indicates counters are printed on the console
pb.bdq.job.counter.file.path	Path and the name of the file to which the counters are to be printed. You need to specify this if value in the <i>pb.bdq.job.print.counters.console</i> is false.

Validate Address Logate

Validate Address Loqate standardizes and validates addresses using postal authority address data. Validate Address Loqate can correct information and format the address using the format preferred by the applicable postal authority. It also adds missing postal information, such as postal codes, city names, state/province names.

Validate Address Loqate also returns result indicators about validation attempts, such as whether or not Validate Address Loqate validated the address, the level of confidence in the returned address, the reason for failure if the address could not be validated, and more.

During address matching and standardization, Validate Address Loqate separates address lines into components and compares them to the contents of the Universal Addressing Module databases. If a match is found, the input address is standardized to the database information. If no database match is found, ValidateAddress Loqate optionally formats the input addresses. The formatting process attempts to structure the address lines according to the conventions of the appropriate postal authority. Validate Address Loqate is part of the Universal Addressing Module.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Validate Address Logate job.

Table 75: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.

Parameter	Description
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/addressing/input/loqate/loqate_input.txt
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 76: loqateAddressingConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: LoqateAddressingValidate.
pb.bdq.job.name	Name of the job. Default is LoqateAddressingValidateSample.
pb.bdq.reference.data	The path where you have placed the reference data. For example, {"dataDir":"/home/hduser/ReferenceData/AddressQuality/Loqate", "referenceDataPathLocation":"LocaltoDataNodes"}
pb.bdq.uam.loqate.process.configuration	Json string to define validate configurations, such as, the Process Type, Minimum Match Score, Default Country and the Level Of Acceptance.
pb.bdq.uam.loqate.engine.configuration	Json string to define engine configurations, such as, Tool Info, log File Name, and Match Score Threshold Factor.

Parameter	Description
pb.bdq.uam.loqate.general.configuration	Json string to define general configurations, such as, Maximum Idle Objects, Minimum Idle Objects, and Maximum Wait Time.

Table 77: loqateAddressingConfigHDFSRefData(DataDownloader)

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: LoqateAddressingValidate.
pb.bdq.job.name	Name of the job. Default is LoqateAddressingValidateSample.
pb.bdq.reference.data	Path of reference data on HDFS and the data downloader path. For example, {"referenceDataPathLocation":"HDFS", "dataDir":"/user/root/ReferenceData/Locate", "dataDownloader":{"dataDownloader":"HDFS", "localFSRepository":"/opt/PitneyBowes/ReferenceData/Locate"}}
pb.bdq.uam.loqate.process.configuration	Json string to define validate configurations, such as, the Process Type, Minimum Match Score, Default Country and the Level Of Acceptance.
pb.bdq.uam.loqate.engine.configuration	Json string to define engine configurations, such as, Tool Info, log File Name, and Match Score Threshold Factor.
pb.bdq.uam.loqate.general.configuration	Json string to define general configurations, such as, Maximum Idle Objects, Minimum Idle Objects, and Maximum Wait Time.

Table 78: loqateAddressingConfigDistributedCache

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: LoqateAddressingValidate.

Parameter	Description
pb.bdq.job.name	Name of the job. Default is LoqateAddressingValidateSample.
pb.bdq.reference.data	Path of the reference data on HDFS and the type of data downloader. For example, {"dataDir":"/home/hduser/ReferenceData/AddressQuality/Loqate", "referenceDataPathLocation":"HDFS", "dataDownloader":{"dataDownloader":"DC"}}
pb.bdq.uam.loqate.process.configuration	Json string to define validate configurations, such as, the Process Type, Minimum Match Score, Default Country and the Level Of Acceptance.
pb.bdq.uam.loqate.engine.configuration	Json string to define engine configurations, such as, Tool Info, log File Name, and Match Score Threshold Factor.
pb.bdq.uam.loqate.general.configuration	Json string to define general configurations, such as, Maximum Idle Objects, Minimum Idle Objects, and Maximum Wait Time.

Table 79: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 80: outputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/addressing/output/logate.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.

Parameter	Description
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.
pb.bdq.job.print.counters.console	If the counters are printed on console or in a file. True indicates counters are printed on the console
pb.bdq.job.counter.file.path	Path and the name of the file to which the counters are to be printed. You need to specify this if value in the pb.bdq.job.print.counters.console is false.

Universal Name Module

OpenNameParser

OpenNameParser breaks down personal and business names and other terms in the name data field into their component parts. These parsed name elements are then subsequently available to other automated operations such as name matching, name standardization, or multi-record name consolidation.

OpenNameParser does the following:

- Determines the type of a name in order to describe the function that the name performs. Name entity types are divided into two major groups: personal names and business names. Within each of these major groups are subgroups.
- Determines the form of a name in order to understand which syntax the parser should follow for parsing. Personal names usually take on a natural (signature) order or a reverse order. Business names are usually ordered hierarchically.
- Determines and labels the component parts of a name so that the syntactical relationship of each name part to the entire name is identified. The personal name syntax includes prefixes, first, middle, and last name parts, suffixes, and account description terms, among other personal name parts. The business name syntax includes the firm name and suffix terms.
- Parses conjoined personal and business names and either retains them as one record or splits them into multiple records. Examples of conjoined names include "Mr. and Mrs. John Smith" and "Baltimore Gas & Electric dba Constellation Energy".
- · Parses output as records or as a list.

• Assigns a parsing score that reflects the degree of confidence that the parsing is correct.

Configuration Files

These tables describe the parameters and the values you need to specify before you run the Open Name Parser job.

Table 81: inputFileConfig

Parameter	Description
pb.bdq.input.type	Input file type. The values can be: file, TEXT, or ORC.
pb.bdq.inputfile.path	The path where you have placed the input file on HDFS. For example, /user/hduser/sampledata/opennameparser/input/OpenNameParser_Input.csv
textinputformat.record.delimiter	File record delimiter used in the text type input file. For example, LINUX, MACINTOSH, or WINDOWS
pb.bdq.inputformat.field.delimiter	Field or column delimiter used in the input file, such as comma (,) or tab.
pb.bdq.inputformat.text.qualifier	Text qualifiers, if any, in the columns or fields of the input file.
pb.bdq.inputformat.file.header	Comma-separated value of the headers used in the input file.
pb.bdq.inputformat.skip.firstrow	If the first row is to be skipped from processing. The values can be ${\tt True}$ or ${\tt False}$, where ${\tt True}$ indicates skip.

Table 82: openNameParserConfig

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: OpenNameParser.
pb.bdq.job.name	Name of the job. Default is OpenNameParserSample.
pb.dq.unm.opennameparser.configuration	Json string to define open name parser configurations, such as, types of names to be parsed.

Parameter	Description
pb.bdq.reference.data	The path where you have placed the reference data. For example, {"referenceDataPathLocation":"LocaltoDataNodes", "dataDir":"/home/data/referenceData"}

Table 83: openNameParserConfigHDFSRefData(DataDownloader)

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: OpenNameParser.
pb.bdq.job.name	Name of the job. Default is OpenNameParserSample.
pb.dq.unm.opennameparser.configuration	Json string to define open name parser configurations, such as, types of names to be parsed.
pb.bdq.reference.data	Path of reference data on HDFS and the data downloader path. For example, {"referenceDataPathLocation":"HDFS", "dataDir":"/home/data/dm/referenceData", "dataDownloader":{"dataDownloader":"HDFS", "localFSRepository":"/local/download"}}

Table 84: openNameParserConfigDistributedCache

Parameter	Description
pb.bdq.job.type	This is a constant value that defines the job. The value for this job is: OpenNameParser.
pb.bdq.job.name	Name of the job. Default is OpenNameParserSample.
pb.dq.unm.opennameparser.configuration	Json string to define open name parser configurations, such as, types of names to be parsed.
pb.bdq.reference.data	Path of the reference data on HDFS and the type of data downloader. For example, { "referenceDataPathLocation": "HDFS", "dataDir": "/home/data/dm/referenceData", "dataDownloader": { "dataDownloader": "DC" } }

Table 85: mapReduceConfig

Specifies the MapReduce configuration parameters

Use this file to customize MapReduce parameters, such as *mapreduce.map.memory.mb*, *mapreduce.reduce.memory.mb* and *mapreduce.map.speculative*, as needed for your job.

Table 86: outputFileConfig

Parameter	Description
pb.bdq.output.type	Specify if the output is in: file, TEXT, or ORC format.
pb.bdq.outputfile.path	The path where you want the output file to be generated on HDFS. For example, /user/hduser/sampledata/opennameparser/output.
pb.bdq.outputformat.field.delimiter	Field or column delimiter in the output file, such as comma (,) or tab.
pb.bdq.output.overwrite	For a true value, the output folder is overwritten every time job is run.
pb.bdq.outputformat.headerfile.create	Specify true, if the output file needs to have a header.
pb.bdq.job.print.counters.console	If the counters are printed on console or in a file. True indicates counters are printed on the console
pb.bdq.job.counter.file.path	Path and the name of the file to which the counters are to be printed. You need to specify this if value in the pb.bdq.job.print.counters.console is false.

6 - Hive User-Defined Functions

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Introduction

Apache Hive provides User Defined Functions (UDF). A UDF can be defined to perform required actions and achieve desired objectives.

The Spectrum[™] Data & Address Quality for Big Data SDK provides a set of Hive User Defined Functions and User Defined Aggregation Functions to run the listed Data Quality jobs.

User Defined Functions (UDF)

A User Defined Function processes one record at a time.

The UDF based jobs are:

- · Advanced Transformer
- Custom Groovy Script
- · Global Address Validation
- Match Key Generator
- · Open Name Parser
- Open Parser
- Table Lookup
- Validate Address
- · Validate Address Global
- Validate Address Logate

User Defined Aggregation Functions (UDAF)

A User Defined Aggregation Function first aggregates records into collections based on the join field, and then processes one collection of records at a time.

The UDAF based jobs are:

- · Best of Breed
- Duplicate Synchronization
- Filter
- · Interflow Match
- · Intraflow Match
- Transactional Match

Components of a Hive Function

The key components required to run a Spectrum[™] Data & Address Quality for Big Data SDK Hive UDF are:

JAR File The Spectrum[™] Data & Address Quality for Big Data SDK Hive JAR

file of the module to which the desired Data Quality Hive UDF belongs.

This must be registered before using any UDF.

Job UDF / UDAF Each Data Quality job is provided as either a User Defined Function

(UDF) or a User Defined Aggregation Function (UDAF).

Alias The alias assigned to a Hive UDF. This is optional.

Configurations The rules specified in JSON format, and other configuration details,

based on which the job is to be run.

(HDFS) or locally on cluster machines.

On HDFS, the reference data can be in any of these two formats:

As filesAs archive

In case of local placement, the reference data must be present on

each node of the cluster at the same path.

Header The header fields of the input table, in comma-separated format.

Input TableThe table which provides the input records respectively for the Hive

UDF to be run.

Candidate Table The table which provides the candidate records for the Hive UDF to

be run, in case of the Interflow Match UDAF.

Suspect Table The table which provides the suspect records for the Hive UDF to be

run, in case of Interflow Match UDAF.

hive.fetch.task.conversion To convert select queries to a single FETCH task, minimizing latency.

Set the value to none or minimal. Default is minimal.

Note: This configuration is required for all UDFs.

hive.map.aggrTo turn the aggregation of data between Mapper and Reducer on or

off, set this Hive environment variable to false. By default, it is true

and the data is aggregated.

Set this value to false for all Hive jobs in the SDK.

Note: This configuration is required for all UDAFs.

General Configurations The memory configurations required to run the job.

Note: This configuration is required only for Universal

Addressing Module Hive UDAFs.

Input Configurations The settings for the input data.

Note: This configuration is required only for Universal

Addressing Module Hive UDAFs.

Engine Configurations To set various configurations, such as database settings, *COBOL*

runtime path, preloading type.

Note: This configuration is required only for Universal

Addressing Module Hive UDAFs.

LD_LIBRARY_PATHTo set this environment variable to the paths of the various COBOL

libraries required while running the Hive jobs.

Note: This configuration is required only for the Validate

Address Hive UDF.

Process TypeTo specify the desired validation level to be used in a particular Hive

job of the SDK. Currently, only address validation is supported.

Set this value to VALIDATE.

Note: This configuration is required only for the Validate

Address and Validate Address Loqate Hive UDAFs.

Output The output of the Hive UDF, which may be displayed on the console

or dumped to an output file.

Query The query to run the required Hive UDF.

For each job, you can achieve any of these using the applicable query

syntax:

Display the output of the job on the console.

• Dump the output of the job in a designated output file.

Using a Hive UDF

To run each Hive UDF job, you can either run these steps individually on your Hive client within a single session, or create an HQL file compiling all the required steps sequentially and run it in one go.

- 1. In your Hive client, log in to the required Hive database.
- 2. Register the JAR file of the particular Spectrum[™] Data & Address Quality for Big Data SDK Module to which the desired Data Quality Hive UDF belongs.

3. In case of the Validate Address UDF, to set the path of the COBOL libraries, set the environment variable LD LIBRARY PATH as:

```
set mapreduce.admin.user.env =
LD_LIBRARY_PATH=/home/hduser/~/runtime/lib:
/home/hduser/~/runtime/bin:/home/hduser/~/server/modules/universaladdress/lib,
ACU_RUNCBL_JNI_ONLOAD_DISABLE=1, G1RTS=/home/hduser/~/;
```

- 4. In case of the Validate Address Global UDF, add the file *libAddressDoctor5.so* file as well.
- 5. In case of the Validate Address Logate UDF, add these required files to the distributed cache.
 - logate-core.car
 - LogateVerificationLevel.csv
 - Logate.csv
 - countryTables.csv
 - countryNameTables.csv
- 6. Create an alias for the Hive UDF of the Data Quality job you wish to run. For example:

```
CREATE TEMPORARY FUNCTION matchkeygenerator as
'com.pb.bdq.amm.process.hive.matchkeygenerator.MatchKeyGeneratorUDF';
```

- 7. Specify the reference data path.
 - If the reference data is on HDFS, add the reference data and set reference directory as shown in this example.

If the reference data is in file format:

```
hdfs://<HOST>:<PORT>/home/hduser/Refdata/;
set hivevar:refdir='./Refdata';
```

If the reference data is in archive format:

```
hdfs://<HOST>:<PORT>/home/hduser/ref.zip;
set hivevar:refdir='./ref.zip';
```

• If the reference data is on local path, ensure data is present on each node of the cluster on the same path.

Set the reference directory as shown:

```
set hivevar:refdir='/home/hadoop/reference/';
```

8. Specify the configurations, such as the match rule, sort field, express match column, and other details for the job and assign to respective variable or configuration properties.

Note: The rule must be in JSON format.

For example

```
set rule='{"matchKeys":[{"expressMatchKey":false,
   "matchKeyField":"MatchKey1",
   "rules":[{"algorithm":"Soundex"," field":"businessname",
   "startPosition":1, "length":0,"active":true, "sortInput":null,
   "removeNoiseCharacters":false}]},
{"expressMatchKey":false, "matchKeyField":"MatchKey2",
   "rules":[{"algorithm":"Koeln", "field":"businessname",
   "startPosition":1, "length":0, "active":true, "sortInput":null,
   "removeNoiseCharacters":false}]}]}';
```

Note: Use the configuration properties in the respective job configurations. For example, pb.bdq.match.rule, pb.bdq.match.express.column, and pb.bdq.consolidation.sort.field, wherever indicated in the respective sample HQL files.

9. Specify the header fields of the input table, in comma-separated format, and assign to a variable or configuration property.

```
set pb.bdq.match.header='businessname,recordid';
```

Note: Use the configuration property where indicated in the HQL file. For example, pb.bdq.match.header and pb.bdq.consolidation.header.

10. Switch off the aggregation of data between Reducer and Mapper, by seting the Hive.Map.Aggrenvironment variable configuration to false, as indicated in this example:

```
set hive.map.aggr = false;
```

Note: This configuration is required for all UDFs.

11. Set the general configurations for running the job as indicated in this example:

```
set pb.bdq.uam.universaladdress.general.configuration =
{"dFileType":"SPLIT", "dMemoryModel":"MEDIUM",
"lacsLinkMemoryModel":"MEDIUM", "suiteLinkMemoryModel":"MEDIUM"};
```

Note: This configuration is required only for Universal Addressing Module Hive UDAFs.

12. Set the input configurations for running the job as indicated in this example:

```
set pb.bdq.uam.universaladdress.input.configuration =
{"outputStandardAddress":true, "outputPostalData":false,
"outputParsedInput":false,
```

```
"outputAddressBlocks":true, "performUSProcessing":true,
"performCanadianProcessing":
false, "performInternationalProcessing":false,
"outputFormattedOnFail":false,
"outputCasing": "MIXED", "outputPostalCodeSeparator": true,
"outputMultinationalCharacters":
false, "performDPV":false, "performRDI":false, "performESM":false,
"performASM": false,
"performEWS": false, "performLACSLink": false, "performLOT": false,
"failOnCMRAMatch":false,
"extractFirm":false, "extractUrb":false, "outputReport3553":false,
"outputReportSERP": false,
 "outputReportSummary":true, "outputCASSDetail":false,
"outputFieldLevelReturnCodes":false,
"keepMultimatch":false, "maximumResults":10, "standardAddressFormat": "STANDARD_ADDRESS_FORMAT_COMBINED_UNIT", "standardAddressPMBLine":
"STANDARD ADDRESS PMB LINE NONE",
"cityNameFormat": "CITY FORMAT STANDARD",
"vanityCityFormatLong":true, "outputCountryFormat":"ENGLISH",
"homeCountry":
"United States",
"streetMatchingStrictness": "MATCHING STRICTNESS MEDIUM",
"firmMatchingStrictness": "MATCHING STRICTNESS MEDIUM",
"directionalMatchingStrictness":
"MATCHING STRICTNESS MEDIUM", "dualAddressLogic": "DUAL NORMAL",
"dpvSuccessfulStatusCondition": "A", "reportListFileName": "",
"reportlistProcessorName":"",
"reportlistNumber":1, "reportMailerAddress":"", "reportMailerName":"",
"reportMailerCityLine":"", "canReportMailerCPCNumber":"",
"canReportMailerAddress":"",
"canReportMailerName":"", "canReportMailerCityLine":"",
"internationalCityStreetSearching"
:100, "addressLineSearchOnFail":true, "outputStreetAlias":true,
"outputVeriMoveBlock":false,
"dpvDetermineNoStat":false, "dpvDetermineVacancy":false,
"outputAbbreviatedAlias":false,
"outputPreferredAlias":false,
"outputPreferredCity": "CITY OVERRIDE NAME ZIP4",
"performSuiteLink":false, "suppressZplusPhantomCarrierR777":false,
"canStandardAddressFormat"
:"D", "canEnglishApartmentLabel":"APT",
"canFrenchApartmentLabel":"APP", "canFrenchFormat":
"C", "canOutputCityFormat":"D", "canOutputCityAlias":true,
"canDualAddressLogic":"D",
"canPreferHouseNum":false, "canSSLVRFLG":false,
"canRuralRouteFormat": "A",
"canNonCivicFormat": "A", "canDeliveryOfficeFormat": "I",
"canEnableSERP":false,
"canSwitchManagedPostalCodeConfidence":false, "stats":null,
"counts":null, "z3seg":null,
"serpStats":null, "dpvSeedList":null, "lacsSeedList":null,
"zipInputSet":null, "reportName"
```

```
:null, "currentUser":null, "jobName":null, "jobId":null,
"iobRequest":false, "properties":
{"DPVDetermineVacancy":"N", "DualAddressLogic":"N", "ExtractUrb":"N",
"CanFrenchFormat"
:"C", "AddressLineSearchOnFail":"Y", "OutputFieldLevelReturnCodes":"N",
"OutputFormattedOnFail": "N", "OutputStreetNameAlias": "Y",
"OutputReportSERP": "N",
"OutputAddressBlocks":"Y", "ExtractFirm":"N",
"CanEnglishApartmentLabel": "APT",
"OutputPreferredCity": "Z", "FirmMatchingStrictness": "M",
"CanFrenchApartmentLabel": "APP",
"KeepMultimatch": "N", "StandardAddressPMBLine": "N",
"PerformSuiteLink": "N",
"CanStandardAddressFormat": "D", "DPVSuccessfulStatusCondition": "A",
"PerformLACSLink": "N",
"PerformUSProcessing":"Y", "PerformEWS":"N",
"StandardAddressFormat": "C",
"SuppressZplusPhantomCarrierR777": "N", "HomeCountry": "United States",
"ReportMailerAddress":"", "OutputReport3553":"N",
"OutputVeriMoveDataBlock": "N",
"CanDeliveryOfficeFormat":"I", "OutputAbbreviatedAlias":"N",
"PerformCanadianProcessing":
"N", "PerformDPV": "N", "PerformInternationalProcessing": "N",
"CanSSLVRFlg":"N",
"StreetMatchingStrictness": "M",
"InternationalCityStreetSearching": "100",
"canSwitchManagedPostalCodeConfidence":"N", "CanDualAddressLogic":"D",
"PerformASM":
"N", "OutputCasing":"M", "ReportListFileName":"",
"CanReportMailerAddress":"",
"ReportMailerCityLine":"", "CanReportMailerCPCNumber":"",
"ReportListProcessorName":"",
"CanOutputCityAlias":"Y", "DirectionalMatchingStrictness":"M",
"CanRuralRouteFormat":
"A", "CanOutputCityFormat": "D", "ReportListNumber": "1",
"CanReportMailerCityLine":"",
"OutputMultinationalCharacters": "N", "EnableSERP": "N",
"CanNonCivicFormat": "A",
"OutputShortCityName": "S", "OutputPostalCodeSeparator": "Y",
"FailOnCMRAMatch": "N",
"PerformLOT": "N", "OutputCountryFormat": "E", "CanPreferHouseNum": "N",
"CanReportMailerName":"", "PerformRDI":"N", "ReportMailerName":"",
"PerformESM": "N",
"OutputReportSummary": "Y", "OutputVanityCityFormatLong": "Y",
"OutputPreferredAlias":"N",
 "DPVDetermineNoStat":"N", "MaximumResults":"10"}}};
```

Note: This configuration is required only for Universal Addressing Module Hive UDAFs.

13. Set the engine configurations for running the job as indicated in this example:

```
set pb.bdq.uam.universaladdress.engine.configurations = {
"referenceData":{
"dataDir":"/home/hduser/resources/uam/universaladdress/UAM_universaladdress4.0_Feb15/",
    "referenceDataPathLocation":"LocaltoDataNodes"},
    "cobolRuntimePath":"/home/hduser/addressquality/",
    "modulesDir":"/home/hduser/tapan/addressquality/modules",
    "dpvDbPath":null, "suiteLinkDBPath":null, "ewsDBPath":null,
    "rdiDBPath":null, "lacsDBPath":null);
```

Note: This configuration is required only for Universal Addressing Module Hive UDAFs.

14. Set the process type to indicate the desired validation level. We currently support address validation only.

For example, in the *Validate Address* job, set the *process type* as below:

```
set pb.bdq.uam.universaladdress.process.type=VALIDATE;
```

Note: This configuration is required only for the Validate Address and Validate Address Logate Hive UDAFs.

15. To run the job and display the job output on the console, write the query as indicated in this example:

```
SELECT businessname, recordid, bar.ret["MatchKey1"] AS MatchKey1,
bar.ret["MatchKey2"] AS MatchKey2 FROM (
SELECT *, matchkeygenerator (${hiveconf:rule}, ${hiveconf:header},
businessname, recordid) AS ret FROM cust ) bar;
```

To run the job and dump the job output in a designated file, write the query as indicated in the below example:

```
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/MatchKey/' row format
  delimited FIELDS TERMINATED BY ',' MAP FIELDS TERMINATED BY ':'
COLLECTION ITEMS TERMINATED BY '|' LINES TERMINATED BY '\n' STORED AS
  TEXTFILE
SELECT businessname, recordid, bar.ret["MatchKey1"] AS MatchKey1,
bar.ret["MatchKey2"] AS MatchKey2 FROM (
SELECT *, matchkeygenerator (${hiveconf:rule}, ${hiveconf:header},
businessname, recordid) AS ret FROM cust ) bar;
```

Note: Ensure to use the alias defined earlier for the UDF.

Important: For all UDAF jobs, use the respective configuration properties as variables while defining the input parameters, where indicated in the respective sample HQL files.

For example, pb.bdq.match.rule, pb.bdq.match.express.column and pb.bdq.consolidation.sort.field.

Advanced Matching Module Functions

Using a Hive UDF of Advance Matching Module

To run each Hive UDF job, you can either run these steps individually on your Hive client within a single session, or create an HQL file compiling all the required steps sequentially and run it in one go.

- 1. In your Hive client, log in to the required Hive database.
- 2. Register the JAR file of Spectrum[™] Data & Address Quality for Big Data SDK AMM Module.

```
ADD JAR <Directory path>/amm.hive.${project.version}.jar;
```

3. Create an alias for the Hive UDF of the Data Quality job you wish to run.

Note: String in quotes represents the class names needed for this job to run.

For example:

```
CREATE TEMPORARY FUNCTION bestofbreed as 'com.pb.bdq.amm.process.hive.consolidation.bestofbreed.BestOfBreedUDAF';
```

4. Switch off the aggregation of data between Reducer and Mapper, by setting the Hive.Map.Aggrenvironment variable configuration to false, as indicated in this example:

```
set hive.map.aggr = false;
```

Note: This configuration is required for all UDFs.

5. Specify the configurations and other details for the job, and assign these to respective variables or configuration properties.

Note: The rule must be in JSON format.

For example,

```
set hivevar:rule='{"consolidationConditions":
[{"consolidationRule":{"conditionClass":"simpleRule",
```

```
"operation":"HIGHEST", "fieldName":"column2", "value":null,
"valueFromField":false, "valueNumeric":true},
"actions":[]}], "removeDuplicates":true}';
```

Note: Use the configuration properties in the respective job configurations. For example, pb.bdq.match.rule, pb.bdq.match.express.column, and pb.bdq.consolidation.sort.field where indicated in the respective sample HQL files.

6. Specify the header fields of the input table in comma-separated format, and assign to a variable or configuration property.

```
set hivevar:header ='column1,column2,column3,column4,column5,id';
```

Note: Use the configuration property, where indicated. For example, pb.bdq.match.header,pb.bdq.consolidation.header,and so on where indicated in the respective sample HQL files.

7. Set the sorting parameter to the alias used in the query with the help of the configuration property 'hivevar:sortfield'.

```
set hivevar:sortfield='id';
```

8. To run the job and display the job output on the console, write the query as indicated in this example:

```
SELECT tmp2.record["column1"],
tmp2.record["column2"],
tmp2.record["column3"],
tmp2.record["column4"],
tmp2.record["column5"]
FROM (
 SELECT filter (${hivevar:rule},
   ${hivevar:sortfield},
   ${hivevar:header},
  innerRowID.column1,
  innerRowID.column2,
  innerRowID.column3,
  innerRowID.column4,
  innerRowID.column5,
  innerRowID.id
) AS matchgroup
FROM (
  SELECT column1, column2, column3, column4, column5, rowid(*)
 AS id
 FROM data
 ) innerRowID
 GROUP BY column3
```

```
) AS innerResult
LATERAL VIEW explode(innerResult.matchgroup) tmp2 AS record;
```

To run the job and dump the job output in a designated file, write the query as indicated in this example:

```
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/HiveUDF/filter/'
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
collection items terminated by '||' map keys terminated by ':'
SELECT tmp2.record["column1"],
tmp2.record["column2"],
 tmp2.record["column3"],
 tmp2.record["column4"],
 tmp2.record["column5"]
FROM (
 SELECT filter (innerRowID.column1,
   innerRowID.column2,
   innerRowID.column3,
   innerRowID.column4,
   innerRowID.column5,
  innerRowID.id
 ) AS matchgroup
 FROM (
  SELECT column1, column2, column3, column4, column5, rowid(*)
 AS id
 FROM data
 ) innerRowID
 GROUP BY column3
 ) AS innerResult
LATERAL VIEW explode(innerResult.matchgroup) tmp2 AS record;
```

Note: Use the alias defined earlier for the UDF.

Best of Breed

Best of Breed consolidates duplicate records by selecting the best data in a duplicate record collection and creating a new consolidated record using the best data. This "super" record is known as the best of breed record. You define the rules to use in selecting records to process. When processing completes, the best of breed record is retained by the system.

```
-- Register Advance Matching Module[AMM] Hive UDF jar ADD JAR <Directory path>/amm.hive.${project.version}.jar;
```

```
-- Provide alias to UDF class (optional). String in quotes represent
class names needed for this job to run.
CREATE TEMPORARY FUNCTION rowid as
'com.pb.bdq.hive.common.RowIDGeneratorUDF';
-- This rowid is needed by Best of Breed to maintain the order of rows
while creating groups. This is a UDF (User Defined Function) and
associates an incremental unique integer number to each row of the data.
CREATE TEMPORARY FUNCTION bestofbreed as
'com.pb.bdq.amm.process.hive.consolidation.bestofbreed.BestOfBreedUDAF';
-- Best of Breed is implemented as a UDAF (User Defined Aggregation
function). It processes one group of rows at a time and generates the
result for that group of rows.
-- Disable map side aggregation
set hive.map.aggr = false;
-- Set the rule using configuration property 'hivevar:rule'
set hivevar:rule='{"consolidationConditions":[
{"consolidationRule":{"conditionClass":"conjoinedRule", "joinType":"AND",
"consolidationRules":[{"conditionClass":"simpleRule",
"operation":"LONGEST", "fieldName":"c5", "value":null,
"valueNumeric":true, "valueFromField":false},
{"conditionClass": "simpleRule", "operation": "IS NOT EMPTY",
"fieldName": "c9", "value": null, "valueNumeric": false,
"valueFromField":false}]},
"actions": [{ "accumulate": false, "copyFromField": true, "sourceData": "c2",
"destinationFieldName": "c2"},
{"accumulate":false, "copyFromField":false, "sourceData":"Admin",
"destinationFieldName": "c4" } ] },
{"consolidationRule":{"conditionClass":"conjoinedRule", "joinType":"AND",
"consolidationRules": [{"conditionClass": "simpleRule",
"operation": "LONGEST", "fieldName": "c5", "value": null,
"valueNumeric":true, "valueFromField":false},
{"conditionClass": "simpleRule", "operation": "IS NOT EMPTY",
"fieldName": "c9", "value": null, "valueNumeric": false,
"valueFromField":false}]},
"actions":[{"accumulate":false, "copyFromField":false, "sourceData":"Changed", "destinationFieldName":"c10"},
{"accumulate":false, "copyFromField":true, "sourceData":"c5",
"destinationFieldName": "c6"},
{"accumulate":true, "copyFromField":true, "sourceData":"c10",
"destinationFieldName": "c10"}]}],
"keepOriginalRecords":true, "buildTemplateRecord":true,
"templateRules":[{"consolidationRule":{"conditionClass":"conjoinedRule",
"joinType":"OR",
"consolidationRules":[{"conditionClass":"simpleRule",
"operation": "CONTAINS", "fieldName": "c1", "value": "li",
"valueNumeric":false, "valueFromField":false},
{"conditionClass": "simpleRule", "operation": "LONGEST", "fieldName": "c5",
```

```
"value":null, "valueNumeric":false, "valueFromField":false}]},
"actions":[]}]}';
-- Set header (along with the id field alias used in the guery) using
configuration property 'hivevar:header'
set hivevar:header='c1,c2,c3,c4,c5,c6,c7,c8,c9,c10,id';
-- Set sort field name to the alias used in the query, using the
configuration property 'hivevar:sortField'
set hivevar:sortField='id';
-- Execute Query on the desired table. The query uses a UDF rowid,
which must be present in the query to maintain the ordering of the data
while reading.
-- Best of Breed returns a list of map containing <key=value> pairs.
Each map in
the list corresponds to a row in the group. The below query explodes
that list of map and fetches fields from map by keys.
SELECT tmp2.record["c1"],
 tmp2.record["c2"],
 tmp2.record["c3"],
 tmp2.record["c4"],
 tmp2.record["c5"],
 tmp2.record["c6"],
 tmp2.record["c7"],
 tmp2.record["c8"],
 tmp2.record["c9"],
 tmp2.record["c10"],
 tmp2.record["CollectionRecordType"]
FROM (
 SELECT bestofbreed(${hivevar:rule},
  ${hivevar:sortField},
  ${hivevar:header},
  innerRowID.cl,
  innerRowID.c2,
 innerRowID.c3,
 innerRowID.c4,
  innerRowID.c5,
  innerRowID.c6,
  innerRowID.c7,
 innerRowID.c8,
 innerRowID.c9,
  innerRowID.c10,
 innerRowID.id) AS matchgroup
 FROM (
  SELECT c1, c2, c3, c4, c5, c6, c7, c8, c9, c10, rowid(*) AS id FROM
databob
  ) innerRowID
 GROUP BY c3
) AS innerResult
LATERAL VIEW explode (innerResult.matchgroup) tmp2 AS record;
```

```
-- Query to dump the output to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/bestofbreed/'
ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' collection items
terminated by '||' map keys terminated by ':'
SELECT tmp2.record["c1"],
 tmp2.record["c2"],
 tmp2.record["c3"],
 tmp2.record["c4"],
 tmp2.record["c5"],
 tmp2.record["c6"],
 tmp2.record["c7"],
 tmp2.record["c8"],
 tmp2.record["c9"],
 tmp2.record["c10"],
 tmp2.record["CollectionRecordType"]
FROM (
 SELECT bestofbreed(innerRowID.cl,
  innerRowID.c2,
  innerRowID.c3,
  innerRowID.c4,
  innerRowID.c5,
  innerRowID.c6,
  innerRowID.c7,
  innerRowID.c8,
  innerRowID.c9,
  innerRowID.c10,
  innerRowID.id) as matchgroup
  SELECT c1, c2, c3, c4, c5, c6, c7, c8, c9, c10, rowid(*) AS id FROM
databob
 ) innerRowID
GROUP BY c3
) AS innerResult
LATERAL VIEW explode (innerResult.matchgroup) tmp2 AS record;
--sample input data
                                c3 |
                     c2
--| c1
                                            c4
                                                       С5
                                                                   С6
    с7
                С8
                     | c9
                                | c10
--| Duplicate| 87
                                                |ANNA ABNEY| ANNA
                                | 18
         | ABNEY
                     | A
    Duplicate | 77
                         | 1
                                                |ANNA A ANN| ANDREA
         | ANNAKAY
                                | 196
                     | A
--sample output data
--| c1
             | c2
                         | c3
                                    | c4
                                                | c5
                                                            I c6
         | c8
                     | c9
                                | c10
                                            |CollectionRecordType|
с7
```

```
--| Duplicate| 87
                         | 1
                                                |ANNA ABNEY| ANNA
                                               Primary
         ABNEY
                    | A
                                | 18
--| Duplicate| 77
                                               |ANNA A ANN| ANDREA
                         | 1
ARANOW | ANNAKAY
                    | A
                                1 196
                                               Secondary
--| Duplicate| 87
                         | 1
                                               |ANNA ABNEY| ANNA
                                  18
ARANOW | ABNEY
                     | A
                                               BestOfBreed
```

Duplicate Synchronization

Duplicate Synchronization determines which fields from a collection of records to copy to the corresponding fields of all records in the collection. You can specify the rules that records must satisfy in order to copy the field data to the other records in the collection. When processing has been completed, all records in the collection are retained.

```
-- Register Advance Matching Module[AMM] Hive UDF jar
ADD JAR <Directory path>/amm.hive.${project.version}.jar;
-- Provide alias to UDF class (optional). String in quotes represent
class names needed for this job to run.
CREATE TEMPORARY FUNCTION rowid as
'com.pb.bdq.hive.common.RowIDGeneratorUDF';
-- Duplicate Sync is implemented as a UDAF (User Defined Aggregation
function).
 It processes one group of rows at a time and generates the result for
that group of rows.
CREATE TEMPORARY FUNCTION dupsync as
'com.pb.bdq.amm.process.hive.consolidation.duplicatesync.DuplicateSyncUDAF';
-- This rowid is needed by duplicateSync to maintain the order of rows
while creating groups. This is a UDF (User Defined Function) and
associates
 an incremental unique integer number to each row of the data.
-- Disable map side aggregation
set hive.map.aggr = false;
-- Set the rule using configuration property 'hivevar:rule'
set hivevar:rule='{"consolidationConditions": [{"consolidationRule":
{"conditionClass":"conjoinedRule", "joinType":"AND",
"consolidationRules":
```

```
[{"conditionClass": "simpleRule", "operation": "HIGHEST",
"fieldName": "column2", "value": null,
"valueFromField":false, "valueNumeric":true}]},
"actions": [{ "accumulate": false, "copyFromField": true,
"sourceData": "column5",
"destinationFieldName": "column5" } ] } ] } ';
-- Set header (along with the id field alias used in the query)
using configuration property 'hivevar:header'
set hivevar:header='column1,column2,column3,column4,column5,id';
-- Set sort field name to alias used in query using
configuration property 'hivevar:sortfield'
set hivevar:sortfield='id';
-- Execute Query on the desired table. The guery uses a UDF rowid,
which must be present in the query to maintain the ordering of the data
while reading.
-- Duplicate Sync returns a list of map containing <key=value> pairs.
Each map in the list corresponds to a row in the group. The below
query explodes that list of map and fetches fields from map by keys.
SELECT tmp2.record["column1"],
 tmp2.record["column2"],
 tmp2.record["column3"],
 tmp2.record["column4"],
 tmp2.record["column5"]
FROM (
 SELECT dupsync (${hivevar:rule},
  ${hivevar:sortfield},
  ${hivevar:header},
  innerRowID.column1,
  innerRowID.column2,
  innerRowID.column3,
  innerRowID.column4,
  innerRowID.column5,
 innerRowID.id
 ) AS matchgroup
 FROM (
  SELECT column1, column2, column3, column4, column5, rowid(*)
  AS id
 FROM databob
 ) innerRowID
 GROUP BY column3
 ) AS innerResult
LATERAL VIEW explode (innerResult.matchgroup) tmp2 AS record;
-- Query to dump the output to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/dupsync/' ROW FORMAT
DELIMITED FIELDS TERMINATED BY ',' collection items terminated by '||'
map keys terminated by ':'
```

```
SELECT tmp2.record["column1"],
tmp2.record["column2"],
tmp2.record["column3"],
tmp2.record["column4"],
tmp2.record["column5"]
FROM (
SELECT dupsync (innerRowID.column1,
 innerRowID.column2,
 innerRowID.column3,
 innerRowID.column4,
 innerRowID.column5,
 innerRowID.id
) AS matchgroup
FROM (
 SELECT column1, column2, column3, column4, column5, rowid(*)
 AS id
 FROM databob
) innerRowID
GROUP BY column3 ) AS innerResult
LATERAL VIEW explode (innerResult.matchgroup) tmp2 AS record;
--sample input data
--| column1 | column2 | column3 | column4 | column5 |
__+___
--sample output data
--| column1 | column2 | column3 | column4 | column5 |
```

Filter

The Filter stage retains or removes records from a group of records based on the rules you specify.

```
-- Register Advance Matching Module [AMM] Hive UDF jar
ADD JAR <Directory path>/amm.hive.${project.version}.jar;
-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
CREATE TEMPORARY FUNCTION rowid as
'com.pb.bdg.hive.common.RowIDGeneratorUDF';
-- Filter is implemented as a UDAF (User Defined Aggregation function).
It processes one group of rows at a time based on join
field and generates the result for that group of rows.
CREATE TEMPORARY FUNCTION filter as
'com.pb.bdg.amm.process.hive.consolidation.filter.FilterUDAF';
-- This rowid is needed by filter to maintain the order of
rows while creating groups. This is a UDF (User Defined Function)
and associates an incremental unique integer number to each row of the
data.
-- Disable map side aggregation
set hive.map.aggr = false;
-- Set the rule using configuration property 'hivevar:rule'
set hivevar:rule='{"consolidationConditions": [{"consolidationRule":
{"conditionClass": "simpleRule", "operation": "HIGHEST", "fieldName":
"column2", "value":null, "valueFromField":false, "valueNumeric":true},
"actions":[]}], "removeDuplicates":true}';
-- Set header (along with the id field alias used in the query)
using configuration property 'hivevar:header'
set hivevar:header='column1,column2,column3,column4,column5,id';
-- Set sort field name to alias used in query using
configuration property 'hivevar:sortfield'
set hivevar:sortfield='id';
-- Execute Query on the desired table. The guery uses a UDF rowid,
which must be present in the query to maintain the ordering of the data
while reading.
SELECT tmp2.record["column1"],
 tmp2.record["column2"],
 tmp2.record["column3"],
tmp2.record["column4"],
 tmp2.record["column5"]
FROM (
```

```
SELECT filter (${hivevar:rule},
  ${hivevar:sortfield},
  ${hivevar:header},
  innerRowID.column1,
  innerRowID.column2,
  innerRowID.column3,
  innerRowID.column4,
  innerRowID.column5,
  innerRowID.id
 ) AS matchgroup
FROM (
 SELECT column1, column2, column3, column4, column5, rowid(*)
 AS id
 FROM data
 ) innerRowID
GROUP BY column3
) AS innerResult
LATERAL VIEW explode (innerResult.matchgroup) tmp2 AS record;
-- Query to dump the output to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/HiveUDF/filter/'
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
collection items terminated by '||' map keys terminated by ':'
SELECT tmp2.record["column1"],
tmp2.record["column2"],
tmp2.record["column3"],
tmp2.record["column4"],
tmp2.record["column5"]
FROM (
SELECT filter (innerRowID.column1,
  innerRowID.column2,
  innerRowID.column3,
  innerRowID.column4,
  innerRowID.column5,
  innerRowID.id
 ) AS matchgroup
FROM (
 SELECT column1, column2, column3, column4, column5, rowid(*)
 AS id
 FROM data
 ) innerRowID
GROUP BY column3
) AS innerResult
LATERAL VIEW explode (innerResult.matchgroup) tmp2 AS record;
--sample input data
--+----+
--| column1 | column2 | column3 | column4 | column5 |
--| Duplicate| 80 | 98 |
                                     | EUNICE L |
```

sample output data+	Suspect		98		ERIC L BR
column1 column2 column3 column4 column5	·			,	
	column1	column2	column3	column4	
		+		+	

Interflow Match

Interflow Match locates matches between similar data records across two input record streams. The first record stream is a source for suspect records and the second stream is a source for candidate records.

Using match group criteria (for example a match key), Interflow Match identifies a group of records that are potentially duplicates of a particular suspect record.

Reporting

The Interflow Match job allows you to monitor the results of the job. The counters available are:

DUPLICATE_COLLECTIONS	The number of duplicate collections, which consist of a
	suspect and its duplicate records grouped together by a

CollectionNumber.

EXPRESS_MATCHES The number of Express Matches made in a collection.

An Express Match is made when a suspect and candidate have an exact match on the contents of a designated field, usually an ExpressMatchKey provided by the Match Key Generator. If an Express Match is made, no further processing is done to determine if the suspect and

candidate are duplicates.

AVERAGE_SCORE The average match score of all duplicates.

The possible values are 0-100, with 0 indicating a poor

match and 100 indicating an exact match.

INPUT_SUSPECTSThe number of records in the input stream that the matcher

tried to match to other records.

SUSPECTS_WITH_DUPLICATESThe number of input suspects that matched at least one

candidate record.

UNIQUE_SUSPECTS The number of input suspects that did not match any

candidate records.

SUSPECTS WITH CANDIDATES The number of input suspects that had at least one

candidate record in its match group and therefore had at

least one match attempt.

SUSPECTS_WITHOUT_CANDIDATES The number of input suspects that had no candidate

records in its match group and therefore had no match

attempts.

TOTAL_DUPLICATE_CANDIDATES The total number of duplicate candidates found.

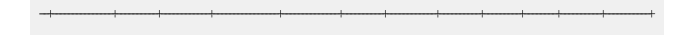
TOTAL_DUPLICATE_SCORE The total match score of all the duplicates.

```
-- Register Advance Matching Module[AMM] Hive UDF jar
ADD JAR <Directory path>/amm.hive.${project.version}.jar;
-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
CREATE TEMPORARY FUNCTION rowid as
'com.pb.bdg.hive.common.RowIDGeneratorUDF';
-- This rowid is needed by Interflow Match to maintain the
order of rows while creating groups. This is a UDF (User Defined
Function)
and associates an incremental unique integer number to each row of the
data.
CREATE TEMPORARY FUNCTION InterMatch as
'com.pb.bdq.amm.process.hive.interflow.InterMatchUDAF';
-- Inter Flow is implemented as a UDAF (User Defined Aggregation
function).
 It processes one group of rows at a time based on join field
and generates the result for that group of rows.
-- Disable map side aggregation
set hive.map.aggr = false;
-- Set the rule using configuration property 'hivevar:rule'
set hivevar:rule='{"type":"Parent", "missingDataMethod":
"IgnoreBlanks", "threshold":100.0, "weight":0,
"children":[{"type":"Child", "missingDataMethod":"IgnoreBlanks",
"threshold":80.0,
"weight":0, "matchWhenNotTrue":false, "scoringMethod":"Maximum",
"algorithms":[{"name":"EditDistance", "weight":0, "options":null},
{"name":"Metaphone", "weight":0, "options":null}],
"crossMatchField":[], "suspectField":"firstname", "candidateField":null},
{"type": "Child", "missingDataMethod": "IgnoreBlanks",
 "threshold":80.0, "weight":0,
"matchWhenNotTrue":false, "scoringMethod": "Maximum",
"algorithms":[{"name":"KeyboardDistance",
```

```
"weight":0, "options":null},
{"name":"Metaphone3", "weight":0,
"options":null}], "crossMatchField":[],
"suspectField": "lastname", "candidateField": null}],
"scoringMethod": "Average", "matchingMethod": "AllTrue",
"name": "NameData", "matchWhenNotTrue": false}';
-- Set the header for suspect table using configuration property
'hivevar:suspectheader'
hivevar: suspectheader='name, firstname, lastname, matchkey, middlename, recordid';
-- Set the header for candidate table using configuration property
'hivevar: Candidateheader'
hivevar: Candidateheader='name, firstname, lastname, matchkey, middlename, recordid';
-- Set the sorting field to the candidates unique id's
alias used in the query. This is not from the input data.
set hivevar:sortfield='c id';
-- Set the express match column(optional)
set hivevar:expressMatchColumn='matchkey';
-- Optionally, one can also set
'hivevar:intercomparison='returnUniqueCandidates,true'';
set hivevar:intercomparison='returnUniqueCandidates,true';
-- Set sort collection number option for unique records using
configuration property 'hivevar:collectionNumberZero'
set hivevar:collectionNumberZero='false';
-- Execute Query on the desired table. The query uses a UDF rowid,
which must be present in the query to maintain the ordering of the data
while reading.
SELECT innerresult.record ["MatchRecordType"],
 innerresult.record ["MatchScore"],
innerresult.record ["HasDuplicate"],
innerresult.record ["CollectionNumber"],
 coalesce(innerresult.record ["ExpressMatched"], ''),
 innerresult.record ["SourceType"],
 innerresult.record ["name"],
 innerresult.record ["firstname"],
 innerresult.record ["lastname"],
 innerresult.record ["matchkey"],
 innerresult.record ["middlename"],
 innerresult.record ["recordid"]
FROM (
 SELECT
interMatch(${hivevar:rule},${hivevar:sortfield},${hivevar:expressMatchColumn},
```

```
${hivevar:collectionNumberZero},${hivevar:interComparison},${hivevar:Candidateheader}
${hivevar:Suspectheader},unionresults.id,unionresults.name,unionresults.firstname,
        unionresults.lastname, unionresults.matchkey,
unionresults.middlename,
        unionresults.recordid ,unionresults.TYPE)
       AS matchgroup
 SELECT rowid(*) AS id, 'Suspect' AS TYPE, fullname as name, fname
    as firstname, lname as lastname, matchkey as matchkey, mname as
middlename, recordid as recordid
    FROM customer name suspect
    UNION ALL
SELECT rowid(*) AS id , 'Candidate' AS TYPE, name as name, firstname as
 firstname, lastname as lastname, matchkey as matchkey, middlename as
middlename, customerid as recordid
    FROM customer name candidate) unionresults
    GROUP BY matchkey) AS innerResult LATERAL VIEW
explode(innerResult.matchgroup) innerresult AS record;
-- Query to dump data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/intermatch/output'
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
collection items terminated by '||' map keys terminated by ':'
SELECT innerresult.record ["MatchRecordType"],
innerresult.record ["MatchScore"],
innerresult.record ["HasDuplicate"],
innerresult.record ["CollectionNumber"],
coalesce(innerresult.record ["ExpressMatched"], ''),
innerresult.record ["SourceType"],
 innerresult.record ["name"],
 innerresult.record ["firstname"],
innerresult.record ["lastname"],
innerresult.record ["matchkey"],
innerresult.record ["middlename"],
innerresult.record ["recordid"]
FROM (
SELECT
interMatch(${hivevar:rule},${hivevar:sortfield},${hivevar:expressMatchColumn},
       ${hivevar:collectionNumberZero},${hivevar:interComparison},
       ${hivevar:Candidateheader},${hivevar:Suspectheader},
       unionresults.id, unionresults.name, unionresults.firstname,
       unionresults.lastname, unionresults.matchkey,
```

```
unionresults.middlename, unionresults.recordid , unionresults.TYPE)
AS matchgroup
  FROM (
SELECT rowid(*) AS id, 'Suspect' AS TYPE, fullname as name, fname as
    firstname, lname as lastname, matchkey as matchkey, mname as
middlename, recordid as recordid
  FROM customer name suspect
  UNION ALL
SELECT rowid(*) AS id , 'Candidate' AS TYPE, name as name,
  firstname as firstname, lastname as lastname, matchkey as matchkey,
  middlename as middlename , customerid as recordid
  FROM customer_name_candidate) unionresults
  GROUP BY matchkey) AS innerResult LATERAL VIEW
explode(innerResult.matchgroup) innerresult AS record;
-- Sample input Suspect data
middlename | recordid |
--| LAURA ABADSANTOS| LAURA | ABADSANTOS | L
 | 1
-- Sample input candidate data
--| KATHRYN E ABATE | KATHRYN | ABATE
-- Sample output data
-- | MatchRecordType | MatchScore | HasDuplicate | CollectionNumber | ExpressMatched | SourceType |
--|S
|S
|1
|--|D
       | 80 | D | 0-0-1 | N | KATHRYN E AB | KATHRYN | AB | L | E
1 C
-- | D
         |90 |D |0-0-1 |N
|ANNA ABAYEV | ANNA |ABAYEV | L |
                                       | N
l C
```



Intraflow Match

Intraflow Match locates matches between similar data records within a single input stream. You can create hierarchical rules based on any fields that have been defined or created in other stages of the dataflow.

Reporting

The Intraflow Match job allows you to monitor the results of the job. The counters available are:

INPUT_RECORDS The number of records in the matching stage before the matching

sort is performed.

DUPLICATE_RECORDS The number of duplicate records within a match group, which can

be either a suspect or a candidate record.

UNIQUE_RECORDSThe number of suspect or candidate records which do not match

any other records in their respective match group.

If it is the only record in a match group, a suspect is automatically

unique.

MATCH_GROUPS (Group By) Records grouped together by a match key.

DUPLICATE_COLLECTIONS The number of duplicate collections, which consist of a suspect and

its duplicate records grouped together by a CollectionNumber.

EXPRESS MATCHES The number of Express Matches made in a collection.

An Express Match is made when a suspect and candidate have an exact match on the contents of a designated field, usually an ExpressMatchKey provided by the Match Key Generator. If an Express Match is made, no further processing is done to determine

if the suspect and candidate are duplicates.

AVERAGE_SCORE The average match score of all duplicates.

The possible values are 0-100, with 0 indicating a poor match and

100 indicating an exact match.

TOTAL_DUPLICATES The total number of duplicates found.

TOTAL_SCORE The total match score of all duplicates.

Sample Hive Script

-- Register Advance Matching Module[AMM] Hive UDF jar ADD JAR <Directory path>/amm.hive.\${project.version}.jar;

```
-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
CREATE TEMPORARY FUNCTION rowid as
'com.pb.bdq.hive.common.RowIDGeneratorUDF';
-- This rowid is needed by Intraflow Match to maintain
the order of rows while creating groups. This is a UDF (User Defined
Function)
and associates an incremental unique integer number to each row of the
data.
CREATE TEMPORARY FUNCTION intraMatch as
'com.pb.bdq.amm.process.hive.intraflow.IntraMatchUDAF';
-- Intra Flow is implemented as a UDAF (User Defined Aggregation
function).
It processes one group of rows at a time and generates the result for
that group of rows
-- Disable map side aggregation
set hive.map.aggr = false;
-- Set the rule using configuration property 'hivevar:rule'
set hivevar:rule='{"type":"Parent",
"children":[{"type":"Child", "matchWhenNotTrue":false, "threshold":80.0,
"weight":0,
"algorithms": [{"name": "EditDistance", "weight": 0, "options": null},
{"name": "Metaphone", "weight": 0, "options": null}],
"scoringMethod": "Maximum", "missingDataMethod": "IgnoreBlanks",
"crossMatchField":[], "suspectField":"firstname",
"candidateField":null},
{"type": "Child", "matchWhenNotTrue": false, "threshold": 80.0, "weight": 0,
"algorithms":[{"name":"KeyboardDistance", "weight":0, "options":null},
{"name": "Metaphone3", "weight": 0, "options": null}],
"scoringMethod": "Maximum",
"missingDataMethod": "IgnoreBlanks", "crossMatchField": [],
"suspectField": "lastname", "candidateField": null }],
"matchingMethod": "AllTrue", "scoringMethod": "Average",
"missingDataMethod": "IgnoreBlanks",
"name": "NameData", "matchWhenNotTrue": false,
"threshold":100, "weight":0}';
-- Set header (along with id field alias used in query) using
configuration property 'hivevar:header'
set hivevar: header='firstname, lastname, matchkey, middlename, id';
-- Set the express match column (optional)
set hivevar:expresscolumn='matchkey';
-- Set sort field name to the alias used in the query,
using the configuration property 'hivevar:sortfield'
```

```
set hivevar:sortfield='id';
-- Set sort collection number option for unique records using
configuration property 'hivevar: UniqueCollectionNumber'
set hivevar:UniqueCollectionNumber='false';
-- Execute Query on the desired table. The query uses a UDF rowid,
which must be present in the query to maintain the ordering of the data
while reading.
-- Intra Match returns a list of map containing <key=value> pairs.
Each map in the list corresponds to a row in the group.
The below query explodes that list of map and fetches fields from map
by keys.
SELECT innerresult.record["MatchRecordType"],
 innerresult.record["MatchScore"],
 innerresult.record["CollectionNumber"],
 innerresult.record["ExpressMatched"],
 innerresult.record["firstname"],
 innerresult.record["lastname"],
 innerresult.record["matchkey"],
 innerresult.record["middlename"]
 FROM (
  SELECT intraMatch( ${hivevar:rule},
    ${hivevar:sortfield},
    ${hivevar:expresscolumn},
    ${hivevar:UniqueCollectionNumber},
    ${hivevar:header},
    innerRowID.firstname,
    innerRowID.lastname,
    innerRowID.matchkev,
    innerRowID.middlename,
   innerRowID.id
  ) AS matchgroup
  FROM (
   SELECT firstname, lastname, matchkey, middlename, rowid(*)
   AS id
  FROM customer data
  ) innerRowID
  GROUP BY matchkey
 ) AS innerResult
LATERAL VIEW explode (innerResult.matchgroup) innerresult AS record;
-- Query to dump output to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/IntraFlow/'
ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' collection items terminated
by '||' map keys terminated by ':'
SELECT innerresult.record["MatchRecordType"],
 innerresult.record["MatchScore"],
 innerresult.record["CollectionNumber"],
 innerresult.record["ExpressMatched"],
 innerresult.record["firstname"],
```

```
innerresult.record["lastname"],
    innerresult.record["matchkey"],
    innerresult.record["middlename"]
   FROM (
      SELECT intraMatch (innerRowID.firstname,
            innerRowID.lastname,
            innerRowID.matchkey,
           innerRowID.middlename,
           innerRowID.id
      ) AS matchgroup
      FROM (
            SELECT firstname, lastname, matchkey, middlename, rowid(*)
         FROM customer data
       ) innerRowID
      GROUP BY matchkey
      ) AS innerResult
   LATERAL VIEW explode(innerResult.matchgroup) innerresult AS record;
 --sample input data
 --| firstname | lastname | middlename | matchkey |
 --sample output data
 --| firstname | lastname|middlename |
matchkey|MatchRecordType|CollectionNumber|ExpressMatched|MatchScore|
| National | National
```

Match Key Generator

Match Key Generator creates a non-unique key for each record, which can then be used by matching stages to identify groups of potentially duplicate records. Match keys facilitate the matching process by allowing you to group records by match key and then only comparing records within these groups.

The match key is created using rules you define and is comprised of input fields. Each input field specified has a selected algorithm that is performed on it. The result of each algorithm is then concatenated to create a single match key field.

In addition to creating match keys, you can also create express match keys to be used later in the dataflow by an Intraflow Match stage or an Interflow Match stage.

You can create multiple match keys and express match keys.

Example: If the incoming record is:

First Name - Fred Last Name - Mertz Postal Code - 21114-1687

Gender Code - M

And you define a match key rule that generates a match key by combining data from the record like this:

Input Field	Start Position	Length
Postal Code	1	5
Postal Code	7	4
Last Name	1	5
First Name	1	5
Gender Code	1	1

Then the key would be:

211141687MertzFredM

```
-- Register Advance Matching Module[AMM] Hive UDF jar
ADD JAR <Directory path>/amm.hive.${project.version}.jar;

-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
CREATE TEMPORARY FUNCTION matchkeygenerator as
'com.pb.bdq.amm.process.hive.matchkeygenerator.MatchKeyGeneratorUDF';

-- Match Key Generator is implemented as a UDF (User Defined function).
```

```
It processes one row at a time and generates a map of match keys for
each row.
-- Set rule and header
hivevar:rule='{"matchKeys":[{"expressMatchKey":false,"matchKeyField":"MatchKey1",
"rules":[{"algorithm":"Soundex", "field":"busniessname", "startPosition":1, "length":0,
"active":true, "sortInput":null, "removeNoiseCharacters":false}]},
                {"expressMatchKey":false, "matchKeyField": "MatchKey2",
"rules":[{"algorithm":"Koeln", "field":"busniessname", "startPosition":1, "length":0,
"active":true, "sortInput":null, "removeNoiseCharacters":false}]}]}';
set hivevar:header='busniessname,recordid';
-- Execute query on the desired table to display the job output on
console.
This query returns a map of key value for each row containing matchkeys
as per rule passed.
SELECT busniessname, recordid, bar.ret["MatchKey1"] AS MatchKey1,
bar.ret["MatchKey2"]
AS MatchKey2 FROM (SELECT *, matchkeygenerator (${hivevar:rule},
${hivevar:header},
busniessname, recordid) AS ret FROM cust ) bar;
-- Query to dump output to a directory in file system
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/MatchKey/' row format
delimited FIELDS TERMINATED BY ',' MAP FIELDS TERMINATED BY ':'
COLLECTION ITEMS TERMINATED
BY '|' LINES TERMINATED BY '\n' STORED AS TEXTFILE
SELECT busniessname, recordid, bar.ret["MatchKey1"] AS MatchKey1,
bar.ret["MatchKey2"] AS MatchKey2 FROM (
SELECT *, matchkeygenerator (${hiveconf:rule}, ${hiveconf:header},
busniessname, recordid) AS ret FROM cust ) bar;
--Sample data in input table customer
cust.busniessname
                                          | cust.recordid |
__+____
--| Internal Revenue Service
                                          1 0
--| Juan F Vera-Monroig
--| Leonardo Pagan-Reyes
                                           | 1
--| Academia San Joaquin Colegios/Academias | 3
--| Nereida Portalatin-Padua
```

		+
recordid	matchkey1	
0	1536	
1	J511	1
2	L563	1
3	A235	1
4	N631	1
	0 1 2 3	0 1536 1 J511 2 L563 3 A235

Transactional Match

Transactional Match matches suspect records against candidate records of a group of records to identify duplicates. The records are first grouped by a selected column, post which the first record is marked as the suspect record. All the remaining records of the group, termed as candidate records, are matched against the suspect record.

If the candidate record is a duplicate, it is assigned a collection number, the match record type is labeled a Duplicate, and the record is then written out. Any unmatched candidates in the group are assigned a collection number of 0, labeled as Unique and then written out as well.

Reporting

The Transactional Match job allows you to monitor the results of the job. The counters available are:

AVERAGE_SCORE	The average match score of all duplicates.
	The possible values are 0-100, with 0 indicating a poor match and 100 indicating an exact match.
INPUT_SUSPECTS	The number of records in the input stream that the matcher tried to match to other records.
SUSPECTS_WITH_DUPLICATES	The number of input suspects that matched at least one candidate record

The number of input suspects that did not match any candidate records.

UNIQUE_SUSPECTS

SUSPECTS WITH CANDIDATES The number of input suspects that had at least one

candidate record in its match group and therefore had at

least one match attempt.

SUSPECTS_WITHOUT_CANDIDATES The number of input suspects that had no candidate

records in its match group and therefore had no match

attempts.

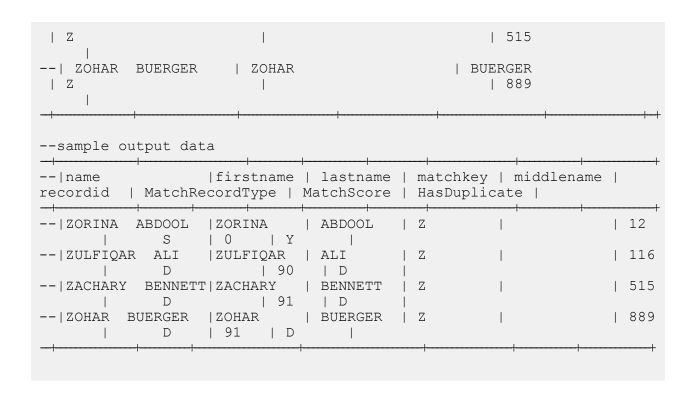
TOTAL_DUPLICATES_SCORE The total match score of all duplicates.

TOTAL_DUPLICATES The total number of duplicates found.

```
-- Register Advance Matching Module[AMM] Hive UDF jar
ADD JAR <Directory path>/amm.hive.${project.version}.jar;
-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
CREATE TEMPORARY FUNCTION rowid as
'com.pb.bdg.hive.common.RowIDGeneratorUDF';
-- This rowid is needed by Transactional Match to maintain the
order of rows while creating groups. This is a UDF (User Defined
Function) and
associates an incremental unique integer number to each row of the data.
CREATE TEMPORARY FUNCTION transactional Match as
 'com.pb.bdq.amm.process.hive.transactional.TransactionalMatchUDAF';
-- Transactional Match is implemented as a UDAF (User Defined Aggregation
function).
It processes one group of rows at a time and generates the result for
that group of rows.
-- Disable map side aggregation
set hive.map.aggr = false;
-- Set the rule using configuration property 'hivevar:rule'
set hivevar:rule='{"type":"Parent", "children":[{"type":"Child",
"matchWhenNotTrue":false,
"threshold":80.0, "weight":0, "algorithms":[{"name":"EditDistance",
"weight":0, "options":null},
{"name":"Metaphone", "weight":0, "options":null}],
"scoringMethod": "Maximum", "missingDataMethod": "IgnoreBlanks",
"crossMatchField":[],
"suspectField":"firstname", "candidateField":null}, {"type":"Child", "matchWhenNotTrue":false, "threshold":80.0,
 "weight":0,
"algorithms": [{"name": "KeyboardDistance", "weight": 0, "options": null},
{"name":"Metaphone3", "weight":0, "options":null}],
"scoringMethod": "Maximum", "missingDataMethod": "IgnoreBlanks",
```

```
"crossMatchField":[], "suspectField":"lastname", "candidateField":null}],
 "matchingMethod": "AllTrue", "scoringMethod": "Average",
"missingDataMethod": "IgnoreBlanks",
"name": "NameData", "matchWhenNotTrue": false, "threshold": 100,
"weight":0}';
-- Set header (along with id field alias used in query) using
configuration property 'hivevar:header'
hivevar: header='name, firstname, lastname, matchkey, middlename, recordid, id';
-- Set sort field name to the alias used in the query,
using the configuration property 'hivevar:sort'
set hivevar:sort='id';
-- Set sort collection number option for unique records using
configuration property
 'hivevar:uniquecolumnsreturn'. The default value is false.
set hivevar:uniquecolumnsreturn='true';
-- Execute Query on the desired table. The query uses a UDF rowid,
which must be present in the query to maintain the ordering of the data
while reading.
-- Transactional Match returns a list of map containing <key=value>
pairs.
Each map in the list corresponds to a row in the group. The below query
explodes that list of map and fetches fields from map by keys.
SELECT tmp2.record["MatchRecordType"],
tmp2.record["MatchScore"],
 tmp2.record["HasDuplicate"],
tmp2.record["name"],
 tmp2.record["firstname"],
 tmp2.record["lastname"],
 tmp2.record["matchkey"],
 tmp2.record["middlename"],
 tmp2.record["recordid"]
FROM (
 SELECT transactionalMatch(innerRowID.name, innerRowID.firstname,
innerRowID.lastname, innerRowID.matchkey, innerRowID.middlename,
innerRowID.recordid, innerRowID.id
 ) AS matchgroup
FROM (
  SELECT name, firstname, lastname, matchkey, middlename,
             recordid, rowid(name, firstname, lastname, matchkey,
middlename.
             recordid) AS id FROM customer data
 ) innerRowID
GROUP BY matchkey
) As innerResult
LATERAL VIEW explode (innerResult.matchgroup) tmp2 as record;
```

```
-- Query to dump output to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/transmatch/' ROW FORMAT
DELIMITED
FIELDS TERMINATED BY ',' collection items terminated by '||' map keys
terminated by ':'
SELECT tmp2.record["MatchRecordType"],
 tmp2.record["MatchScore"],
 tmp2.record["HasDuplicate"],
 tmp2.record["name"],
 tmp2.record["firstname"],
 tmp2.record["lastname"],
 tmp2.record["matchkey"],
 tmp2.record["middlename"],
 tmp2.record["recordid"]
FROM (
 SELECT transactionalMatch(${hivevar:rule},
   ${hivevar:sort},
   ${hivevar:uniquecolumnsreturn},
   ${hivevar:header},
  innerRowID.name,
  innerRowID.firstname,
   innerRowID.lastname,
  innerRowID.matchkey,
  innerRowID.middlename,
  innerRowID.recordid,
  innerRowID.id) as matchgroup
  SELECT name, firstname, lastname, matchkey, middlename,
recordid, rowid(name, firstname, lastname, matchkey, middlename,
recordid) AS id
 FROM customer data
 ) innerRowID
GROUP BY matchkey ) As innerResult
LATERAL VIEW explode (innerResult.matchgroup) tmp2 as record;
--sample input data
--| name
                       firstname
                                                | lastname
                         | middlename
                                                   | recordid
 | matchkey
--| ZORINA ABDOOL
                                                | ABDOOL
                        ZORINA
| Z
                         | 12
--| ZULFIQAR ALI
                      | ZULFIQAR
                                                | ALI
l Z
                                                    | 116
--| ZACHARY BENNETT
                     | ZACHARY
                                                | BENNETT
```



Data Integration Module Functions

Using a Custom Groovy Script Hive UDF

To run each Hive UDF job, you can either run these steps individually on your Hive client within a single session, or create an HQL file compiling all the required steps sequentially and run it in one go.

- 1. In your Hive client, log in to the required Hive database.
- 2. Register the JAR file of Spectrum[™] Data & Address Quality for Big Data SDK DIM Module.

```
ADD JAR /home/hduser/script/dim.hive.${project.version}.jar;
```

3. Create an alias for the Hive UDF of the CustomGroovyScript job.

Note: String in quotes represents the class names needed for this job to run.

For example,

```
CREATE TEMPORARY FUNCTION customscript as 'com.pb.bdq.dim.process.hive.script.groovy.CustomGroovyScriptExecutionUDF';
```

4. Enable or disable the hive fetch task conversion. For Example,

```
set hive.fetch.task.conversion=none;
```

5. Use hivevar: defaultConfiguration to specify the date, date-time, and time pattern. Assign this configuration to the respective variable.

```
set hivevar:defaultConfiguration='{"datePattern":"M/d/yy",
"dateTimePattern":"M/d/yy h:mm a","timePattern":"h:mm a"}';
```

Note: This is an optional configuration.

6. Specify the header fields of the input table in comma-separated format, and assign to a variable. For example,

```
set hivevar:header='busniessname,recordid';
```

7. Use hivevar: scriptConfigurations to set the groovy script configurations. It includes details, such as groovyScriptFile, inputFields, and outputFields For Example,

```
set hivevar:scriptConfigurations =
'[{"groovyScriptFile":"/home/hduser/script/groovy_hive.txt",
"inputFields":[{"name":"busniessname","type":"string"},
{"name":"recordid","type":"integer"}],
"outputFields":[{"name":"outtan","type":"double"}]},
{"groovyScriptFile":"/home/hduser/script/groovy2.txt",
"inputFields":[],
"outputFields":[{"name":"outtan2","type":"double"}]}]';
```

8. To run the job and display the job output on the console, write the query as indicated in this example:

Note: This query returns output fields as transformed by the groovy script.

```
SELECT customscript(${hivevar:scriptConfigurations},"",
${hivevar:header}, InputKeyValue, AddressLine1) FROM groovy_tc1;
```

To run the job and dump the output in a designated file, write the query as indicated in this example:

```
INSERT OVERWRITE LOCAL DIRECTORY '/home/hduser/script/output'
row format delimited FIELDS TERMINATED BY ',' lines TERMINATED BY '\n'
STORED AS TEXTFILE SELECT * FROM (SELECT customscript
  (${hivevar:scriptConfigurations},
  ${hivevar:defaultConfiguration},${hivevar:header},
  InputKeyValue, AddressLine1)
  as mygp FROM groovy_tc1 ) record;
!q;
```

Note: Use the alias defined earlier for the UDF.

Sample Hive Script

```
-- Register Data Integration Module [DIM] BDQ Hive UDF Jar
ADD JAR <Directory path>/dim.hive.${project.version}.jar;
ADD FILE /home/hduser/script/groovy hive.txt;
ADD FILE /home/hduser/script/groovy2.txt;
-- Provide alias to UDF class (optional). String in quotes represent
class names needed for this job to run.
CREATE TEMPORARY FUNCTION customscript as
'com.pb.bdq.dim.process.hive.script.groovy.CustomGroovyScriptExecutionUDF';
set hive.fetch.task.conversion=none;
-- Set default configuration
set hivevar:defaultConfiguration='{"datePattern":"M/d/yy",
"dateTimePattern": "M/d/yy h:mm a", "timePattern": "h:mm a"}';
-- Set the header configuration
set hivevar:header='busniessname, recordid';
set hivevar:scriptConfigurations =
'[{"groovyScriptFile":"/home/hduser/script/groovy hive.txt",
"inputFields":[{"name":"busniessname","type":"string"},
{"name":"recordid", "type":"integer"}],
"outputFields":[{"name":"outtan","type":"double"}]},
{ "groovyScriptFile": "/home/hduser/script/groovy2.txt",
"inputFields":[],
"outputFields":[{"name":"outtan2","type":"double"}]}]';
SELECT customscript(${hivevar:scriptConfigurations},"",${hivevar:header},
InputKeyValue, AddressLine1) FROM groovy tc1;
```

```
INSERT OVERWRITE LOCAL DIRECTORY '/home/hduser/script/output'
row format delimited FIELDS TERMINATED BY ',' lines TERMINATED BY '\n'
STORED AS TEXTFILE SELECT * FROM (SELECT
customscript(${hivevar:scriptConfigurations},
${hivevar:defaultConfiguration},${hivevar:header}, InputKeyValue,
AddressLine1)
as mygp FROM groovy_tc1 ) record;
!q;
```

Data Normalization Module Functions

Using a Hive UDF of Data Normalization Module

To run each Hive UDF job, you can either run these steps individually on your Hive client within a single session, or create an HQL file compiling all the required steps sequentially and run it in one go.

- 1. In your Hive client, log in to the required Hive database.
- 2. Register the JAR file of Spectrum[™] Data & Address Quality for Big Data SDK DNM Module.

```
ADD JAR <Directory path>/dnm.hive.${project.version}.jar;
```

3. Create an alias for the Hive UDF of the Data Quality job you wish to run.

Note: String in guotes represents the class names needed for this job to run.

For example:

```
CREATE TEMPORARY FUNCTION tablelookup as
'com.pb.bdq.dnm.process.hive.tablelookup.TableLookUpUDF';
```

- 4. Specify the reference data path.
 - · Reference data is on HDFS
 - Reference data is to be downloaded to a working directory for jobs

• If the reference data is in *unarchived* file format, set the reference directory as:

```
set
hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
"dataDir":"./referenceData","dataDownloader":{"dataDownloader":"DC"}}';
```

• If the reference data is in archived format, set the reference directory as:

```
set
hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
"dataDir":"./referenceData.zip","dataDownloader":
{"dataDownloader":"DC"}}';
```

 Reference data is to be downloaded on local nodes for jobs. In this case, set the reference data directory as:

```
set
hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
"dataDir":"/home/data/dm/referenceData","dataDownloader":{"dataDownloader":
"HDFS","localFSRepository":"/local/download"}}';
```

• Reference data is on local path: Ensure that data is present on each node of the cluster on the same path.

Set the reference directory as:

```
set
hivevar:refereceDataDetails='{"referenceDataPathLocation":"LocaltoDataNodes",
"dataDir":"/home/data/referenceData"}';
```

5. Specify the configurations and other details for the job, and assign these to respective variables or configuration properties.

Note: The rule must be in JSON format.

For example,

```
set hivevar:rule='{"rules":[{"action":"Standardize",
   "source":"CityCode", "tableName":"State Name Abbreviations",
   "lookupMultipleWordTerms":false,
   "lookupIndividualTermsWithinField":false,
   "destination":"CityCode"}]}';
```

Note: Ensure to use the configuration properties in the respective job configurations. For example, pb.bdq.match.rule, pb.bdq.match.express.column, pb.bdq.consolidation.sort.field, and so on where indicated in the respective sample HQL files.

6. Specify the header fields of the input table in comma-separated format, and assign to a variable or configuration property.

```
set hivevar:header
='AccountDescription, Address, ApartmentNumber, CityCode';
```

7. To run the job and display the job output on the console, write the query as indicated in this example:

```
SELECT bar.ret["StandardizationTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["apartmentnumber"],
bar.ret["citycode"]
FROM (
   SELECT tablelookup(${hivevar:rule}, ${hiveconf:refdir},
${hiveconf:header}, accountdescription, address, apartmentnumber,
citycode)
   AS ret
   FROM citizen_data
) bar;
```

To run the job and dump the job output in a designated file, write the query as indicated in this example:

```
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/TableLookup/' row format
  delimited FIELDS TERMINATED BY ',' lines terminated by '\n' STORED
AS TEXTFILE
SELECT bar.ret["StandardizationTermIdentified"],
  bar.ret["accountdescription"],
  bar.ret["address"],
  bar.ret["apartmentnumber"],
  bar.ret["citycode"]
FROM (
  SELECT tablelookup(${hiveconf:rule}, ${hiveconf:refdir},
  ${hiveconf:header}, accountdescription, address, apartmentnumber,
  citycode)
  AS ret
  FROM citizen_data
  ) bar;
```

Note: Use the alias defined earlier for the UDF.

Advanced Transformer

The Advanced Transformer job scans and splits strings of data into multiple fields using tables or regular expressions. It extracts a specific term or a specified number of words to the right or left of a term. Extracted and non-extracted data can be placed into an existing field or a new field.

For example, want to extract the suite information from this address field and place it in a separate field.

2300 BIRCH RD STE 100

To accomplish this, you could create an Advanced Transformer that extracts the term STE and all words to the right of the term STE, leaving the field as:

2300 BIRCH RD

Sample Hive Script

Reference data placed on local node

```
-- Register Data Normalisation Module [DNM] BDQ Hive UDF Jar
-- Provide alias to UDF class (optional). String in quotes
represent class names needed for this job to run.
-- Advanced Transformer is implemented as a UDF(User Defined function).
Hence it processes one row at a time and generates a map of key value
pairs for each row.
CREATE TEMPORARY FUNCTION advanceTransform
'com.pb.bdq.dnm.process.hive.advancedtransformer.AdvancedTransformerUDF';
-- Set rule
set hivevar:rule='{"rules":[{"extractionType":"TableData",
"source": "address", "nonExtractedData": "address 1",
"extractedData": "address 2",
"tokenizationCharacters":"", "tableName": "Street Suffix Abbreviations",
"multipleTermLookup":false,
"tokenize":true, "extract":"ExtractTerm",
"includeTermWith": "ExtractedData", "wordsToExtract":2}]}';
-- Set Reference Directory. This must be a local path on cluster machines
and must
be present on each node of the cluster at the same path.
hivevar:refereceDataDetails='{"referenceDataPathLocation":"LocaltoDataNodes",
"dataDir":"/home/data/referenceData"}';
```

```
-- set header
set hivevar:header ='AccountDescription,Address';
set hive.fetch.task.conversion=none;
-- Execute Query on the desired table, to display the job output
on console. This query returns a map of key value pairs containing output
fields for each row.
SELECT bar.ret["AdvancedTransformTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["address 1"]
SELECT advanceTransform(${hivevar:rule}, ${hivevar:refereceDataDetails},
${hivevar:header}, accountdescription, address)
AS ret
FROM advxformX
) bar;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/AdvXformer/' row format
delimited FIELDS TERMINATED BY ',' lines terminated by '\n' STORED AS
SELECT bar.ret["AdvancedTransformTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["address 1"]
FROM (
SELECT advanceTransform(${hivevar:rule}, ${hivevar:refereceDataDetails},
${hivevar:header}, accountdescription, address)
AS ret
FROM advxformX
) bar;
--sample input data
+----+
| AdvancedTransformTermIdentified | accountdescription | address
| Yes
                                                     | 400 E M0 St
Apt 1405 |
                                                     | 190 E 72nd
| Yes
St
--sample output data
```

Reference data placed on HDFS and downloaded on local nodes for jobs

```
-- Register Data Normalisation Module [DNM] BDQ Hive UDF Jar
-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
-- Advanced Transformer is implemented as a UDF(User Defined function).
Hence it processes one row at a time and generates a map of key value
pairs for each row.
CREATE TEMPORARY FUNCTION advanceTransform as
'com.pb.bdq.dnm.process.hive.advancedtransformer.AdvancedTransformerUDF';
-- Set rule
set hivevar:rule='{"rules":[{"extractionType":"TableData",
"source": "address",
"nonExtractedData": "address 1", "extractedData": "address 2",
"tokenizationCharacters":"",
 "tableName": "Street Suffix Abbreviations", "multipleTermLookup": false,
 "tokenize":true,
"extract": "ExtractTerm", "includeTermWith": "ExtractedData",
"wordsToExtract":2}]}';
-- Set reference data details for Download manager, paas dataDir where
data resides in HDFS
and localFS path to download the data and dataDownloader as HDFS
set hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
"dataDir": "/home/data/dm/referenceData",
"dataDownloader": {"dataDownloader": "HDFS", "localFSRepository": "/local/download"} } ';
set hive.fetch.task.conversion=none;
-- set header
set hivevar:header ='AccountDescription,Address';
set hive.fetch.task.conversion=none;
-- Execute Query on the desired table, to display the job output on
console. This query returns a map of key value pairs containing output
```

```
fields for each row.
SELECT bar.ret["AdvancedTransformTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["address 1"]
FROM (
SELECT advanceTransform(${hivevar:rule}, ${hivevar:refereceDataDetails},
${hivevar:header}, accountdescription, address)
AS ret
FROM advxformX
) bar;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/AdvXformer/'
row format delimited FIELDS TERMINATED BY ',' lines terminated by '\n'
STORED AS TEXTFILE
SELECT bar.ret["AdvancedTransformTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["address 1"]
FROM (
SELECT advanceTransform(${hivevar:rule}, ${hivevar:refereceDataDetails},
${hivevar:header}, accountdescription, address)
AS ret
FROM advxformX
) bar;
--sample input data
| AdvancedTransformTermIdentified | accountdescription |
                                            | 400 E M0 St Apt 1405 |
| Yes
| Yes
                                                       | 190 E 72nd
St
--sample output data
| AdvancedTransformTermIdentified | accountdescription |
         | address 1 |
                                           | 400 E M0 St Apt 1405 |
| Yes
400 E M0 Apt 1405 |
| Yes
                                                         | 190 E 72nd
St
          | 190 E 72nd
```

Reference data placed on HDFS and downloaded to working directory for jobs

```
-- Register Data Normalisation Module [DNM] BDQ Hive UDF Jar
-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
-- Advanced Transformer is implemented as a UDF(User Defined function).
Hence it processes one row at a time and generates a map of key value
pairs for each row.
CREATE TEMPORARY FUNCTION advanceTransform as
'com.pb.bdq.dnm.process.hive.advancedtransformer.AdvancedTransformerUDF';
-- HDFS Reference data- via Distributed Cache DC- unarchive
ADD FILES hdfs://<HOST>:<PORT>/home/hduser/referenceData/;
--HDFS reference data- via Distributed cache -archive form of reference
--ADD ARCHIVE hdfs://<HOST>:<PORT>/home/hduser/referenceData.zip;
-- Set rule
set hivevar:rule='{"rules":[{"extractionType":"TableData",
"source": "address", "nonExtractedData": "address 1",
"extractedData": "address 2",
"tokenizationCharacters": "", "tableName": "Street Suffix Abbreviations",
 "multipleTermLookup":false,
"tokenize":true, "extract":"ExtractTerm",
"includeTermWith":"ExtractedData", "wordsToExtract":2}]}';
-- Set Reference Data details .
--reference data details, can be added in zip or unarchive form, dataDir
symbolises reference data
set hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
"dataDir":"./referenceData","dataDownloader":{"dataDownloader":"DC"}}';
-- below format for archive form
--set hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
"dataDir":"./referenceData.zip","dataDownloader":{"dataDownloader":"DC"}}';
-- set header
set hivevar:header ='AccountDescription, Address';
set hive.fetch.task.conversion=none;
-- Execute Query on the desired table, to display the job output on
console.
This query returns a map of key value pairs containing output fields
for each row.
```

```
SELECT bar.ret["AdvancedTransformTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["address 1"]
FROM (
SELECT advanceTransform(${hivevar:rule}, ${hivevar:refereceDataDetails},
      ${hivevar:header}, accountdescription, address)
AS ret
FROM advxformX
) bar;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/AdvXformer/'
row format delimited FIELDS TERMINATED BY ',' lines terminated by '\n'
STORED AS TEXTFILE
SELECT bar.ret["AdvancedTransformTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["address 1"]
FROM (
SELECT advanceTransform(${hivevar:rule}, ${hivevar:refereceDataDetails},
      ${hivevar:header}, accountdescription, address)
AS ret
FROM advxformX
) bar;
--sample input data
+-----+
| AdvancedTransformTermIdentified | accountdescription |
                                                 | 400 E M0 St
| Yes
Apt 1405 |
| Yes
                                                 | 190 E 72nd
St.
             ______
--sample output data
| AdvancedTransformTermIdentified | accountdescription |
    | address 1 |
                              | 400 E M0 St Apt 1405 |
| Yes
400 E M0 Apt 1405 |
| Yes
                                              | 190 E 72nd
St
        | 190 E 72nd
```

Open Parser

Open Parser parses your input data from many cultures of the world using a simple but powerful parsing grammar. Using this grammar, you can define a sequence of expressions that represent domain patterns for parsing your input data. Open Parser also collects statistical data and scores the parsing matches to help you determine the effectiveness of your parsing grammars.

Use Open Name Parser to:

- Parse input data using domain-specific and culture-specific parsing grammars that you define in Domain Editor.
- Parse input data using domain-independent parsing grammars that you define in Open Parser using the same simple but powerful parsing grammar available in Domain Editor.
- Parse input data using domain-independent parsing grammars at runtime that you define in Dataflow Options.
- Preview parsing grammars to test how sample input data parses before running the job using the target input data file.
- Trace parsing grammar results to view how tokens matched or did not match the expressions you
 defined and to better understand the matching process.

Sample Hive Script

Reference data placed on local node

```
-- Register Data Normalisation Module [DNM] BDQ Hive UDF Jar
-- Register the grammar for open parser
ADD FILE
/home/hadoop/testing/openparser/hive/testdata/Open parser grammer tcl.txt;
-- Provide alias to UDF class (optional). String in quotes
represent class names needed for this job to run.
-- Open Parser is implemented as a UDF(User Defined function).
Hence it processes one row at a time and generates a map of key value
pairs for each row.
CREATE TEMPORARY FUNCTION openparser as
'com.pb.bdq.dnm.process.hive.openparser.OpenParserUDF';
set hive.fetch.task.conversion=minimal;
set hivevar:header='InputKeyValue,addressline';
-- Set Reference Directory. This must be a local path on
cluster machines and must be present on each node of the cluster at the
 same path.
```

```
set hivevar:refereceDataDetails='{"referenceDataPathLocation":
"LocaltoDataNodes", "dataDir": "/home/data/referenceData"}';
-- Set rule with grammar file name
set hivevar:rule='{"grammar":null, "domain":null, "defaultCulture":null,
"culture":null,"returnMultipleParsedRecords":false,"debug":false,
"grammerFilePath": "Open parser grammer tc1.txt" }';
--Execute Query on desired table to sump the output to local dir.
INSERT OVERWRITE LOCAL DIRECTORY
'/home/hadoop/testing/openparser/hive/testdata/output'
row format delimited FIELDS TERMINATED BY '|'
lines terminated by '\n'
STORED AS TEXTFILE
SELECT coalesce(tmp2.record ["InputKeyValue"], '')
 , coalesce(tmp2.record ["addressline"], '')
 , coalesce(tmp2.record ["ApartmentNumber"], '')
 , coalesce(tmp2.record ["HouseNumber"], '')
 , coalesce(tmp2.record ["IsParsed"], '')
 , coalesce(tmp2.record ["LeadingDirectional"], '')
 , coalesce(tmp2.record ["ParserScore"], '')
 , coalesce(tmp2.record ["POBox"], '')
 , coalesce(tmp2.record ["PrivateMailbox"], '')
 , coalesce(tmp2.record ["RRHC"], '')
 , coalesce(tmp2.record ["RuleID"], '')
 , coalesce(tmp2.record ["StreetName"], '')
 , coalesce(tmp2.record ["StreetSuffix"], '')
 , coalesce(tmp2.record ["TrailingDirectional"], '')
FROM (
 SELECT openparser(${hivevar:rule},${hivevar:refereceDataDetails},
       ${hivevar:header}, InputKeyValue, addressline) AS mygp
FROM openparserinputtable1
) AS addressgroup LATERAL VIEW explode (addressgroup.mygp) tmp2 AS
record;
```

Reference data placed on HDFS and downloaded on local nodes for jobs

```
-- Register Data Normalisation Module [DNM] BDQ Hive UDF Jar ADD JAR <Directory path>/dnm.hive.${project.version}.jar;

-- Register the grammar for open parser
ADD FILE
/home/hadoop/testing/openparser/hive/testdata/Open_parser_grammer_tc1.txt;

-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
-- Open Parser is implemented as a UDF(User Defined function).
Hence it processes one row at a time and generates a map of key value pairs for each row.

CREATE TEMPORARY FUNCTION openparser as
'com.pb.bdq.dnm.process.hive.openparser.OpenParserUDF';
```

```
set hive.fetch.task.conversion=minimal;
set hivevar:header='InputKeyValue,addressline';
-- Set reference data details for Download manager, paas
dataDir where data resides in HDFS and localFS path to download the data
and dataDownloader as HDFS
set hivevar:refereceDataDetails='{"referenceDataPathLocation":
"HDFS", "dataDir": "/home/data/dm/referenceData", "dataDownloader":
{"dataDownloader": "HDFS", "localFSRepository": "/local/download"}};;
set hive.fetch.task.conversion=none;
-- Set rule with grammar file name
set hivevar:rule='{"grammar":null,"domain":null,"defaultCulture":null,
"culture":null, "returnMultipleParsedRecords":false, "debug":false,
"grammerFilePath": "Open parser grammer tc1.txt" }';
--Execute Query on desired table to sump the output to local dir.
INSERT OVERWRITE LOCAL DIRECTORY
'/home/hadoop/testing/openparser/hive/testdata/output'
row format delimited FIELDS TERMINATED BY '|'
lines terminated by '\n'
STORED AS TEXTFILE
SELECT coalesce(tmp2.record ["InputKeyValue"], '')
 , coalesce(tmp2.record ["addressline"], '')
 , coalesce(tmp2.record ["ApartmentNumber"], '')
 , coalesce(tmp2.record ["HouseNumber"], '')
 , coalesce(tmp2.record ["IsParsed"], '')
 , coalesce(tmp2.record ["LeadingDirectional"], '')
 , coalesce(tmp2.record ["ParserScore"], '')
 , coalesce(tmp2.record ["POBox"], '')
 , coalesce(tmp2.record ["PrivateMailbox"], '')
 , coalesce(tmp2.record ["RRHC"], '')
 , coalesce(tmp2.record ["RuleID"], '')
 , coalesce(tmp2.record ["StreetName"], '')
 , coalesce(tmp2.record ["StreetSuffix"], '')
 , coalesce(tmp2.record ["TrailingDirectional"], '')
FROM (
 SELECT openparser(${hivevar:rule},${hivevar:refereceDataDetails},
       ${hivevar:header}, InputKeyValue, addressline) AS mygp
FROM openparserinputtable1
) AS addressgroup LATERAL VIEW explode (addressgroup.mygp) tmp2 AS
record;
```

Reference data placed on HDFS and downloaded to working directory for jobs

```
-- Register Data Normalisation Module [DNM] BDQ Hive UDF Jar ADD JAR <Directory path>/dnm.hive.${project.version}.jar;
```

```
-- Register the grammar for open parser
/home/hadoop/testing/openparser/hive/testdata/Open parser grammer tcl.txt;
-- HDFS Reference data- via Distributed Cache DC- unarchive
ADD FILES hdfs://<HOST>:<PORT>/home/hduser/referenceData/;
--HDFS reference data- via Distributed cache -archive form of reference
data
--ADD ARCHIVE hdfs://<HOST>:<PORT>/home/hduser/referenceData.zip;
-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
-- Open Parser is implemented as a UDF(User Defined function).
Hence it processes one row at a time and generates a map of key value
pairs for each row.
CREATE TEMPORARY FUNCTION openparser as
 'com.pb.bdq.dnm.process.hive.openparser.OpenParserUDF';
set hive.fetch.task.conversion=minimal;
set hivevar:header='InputKeyValue,addressline';
-- Set Reference Data details .
--reference data details, can be added in zip or
unarchive form, dataDir symbolises reference data
set hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
"dataDir":"./referenceData","dataDownloader":{"dataDownloader":"DC"}}';
-- below format for archive form
--set hivevar:refereceDataDetails='{"referenceDataPathLocation":
"HDFS", "dataDir": "./referenceData.zip", "dataDownloader": {"dataDownloader": "DC"}}';
-- Set rule with grammar file name
set hivevar:rule='{"grammar":null,"domain":null,"defaultCulture":null,
"culture":null, "returnMultipleParsedRecords":false, "debug":
false, "grammerFilePath": "Open parser grammer tc1.txt"}';
--Execute Query on desired table to sump the output to local dir.
INSERT OVERWRITE LOCAL DIRECTORY
'/home/hadoop/testing/openparser/hive/testdata/output'
row format delimited FIELDS TERMINATED BY '|'
lines terminated by '\n'
STORED AS TEXTFILE
SELECT coalesce(tmp2.record ["InputKeyValue"], '')
 , coalesce(tmp2.record ["addressline"], '')
 , coalesce(tmp2.record ["ApartmentNumber"], '')
 , coalesce(tmp2.record ["HouseNumber"], '')
```

Table Lookup

The Table Lookup stage standardizes terms against a previously validated form of that term and applies the standard version. This evaluation is done by searching a table for the term to standardize.

Sample Hive Script

Reference data placed on local node

```
-- Register Data Normalization Modue [dnm] BDQ Hive UDF Jar ADD JAR <Directory path>/dnm.hive.${project.version}.jar;

-- Provide alias to UDF class (optional).

String in quotes represent class names needed for this job to run.

-- Table Lookup is implemented as a UDF (User Defined function).

Hence it processes one row at a time and generates a map of key value pairs for each row.

CREATE TEMPORARY FUNCTION tablelookup as 'com.pb.bdq.dnm.process.hive.tablelookup.TableLookUpUDF';

-- Set rule set hivevar:rule='{"rules":[{"action":"Standardize", "source":"CityCode", "tableName":"State Name Abbreviations", "lookupMultipleWordTerms":false, "lookupIndividualTermsWithinField":false, "destination":"CityCode"}]}';

-- Set Reference Directory. This must be a local path on cluster machines and must be present on each node of the cluster at the same path. set
```

```
hivevar:refereceDataDetails='{"referenceDataPathLocation":"LocaltoDataNodes",
"dataDir": "/home/data/referenceData"}';
set hive.fetch.task.conversion=none;
-- set header
set hivevar:header
='AccountDescription, Address, ApartmentNumber, CityCode';
-- Execute Query on the desired table, to display the job output on
console.
This query returns a map of key value pairs containing output fields
for each row.
SELECT bar.ret["StandardizationTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["apartmentnumber"],
bar.ret["citycode"]
FROM (
SELECT tablelookup(${hivevar:rule}, ${hivevar:refereceDataDetails},
${hivevar:header},
       accountdescription, address, apartmentnumber, citycode)
AS ret
FROM citizen data
) bar;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/TableLookup/' row format
delimited FIELDS TERMINATED BY ',' lines terminated by '\n' STORED AS
TEXTFILE
SELECT bar.ret["StandardizationTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["apartmentnumber"],
bar.ret["citycode"]
FROM (
SELECT tablelookup(${hiveconf:rule}, ${hiveconf:refereceDataDetails},
      ${hiveconf:header}, accountdescription, address, apartmentnumber,
citycode)
AS ret
FROM citizen data
) bar;
--Sample input data
--| citizen data.accountdescription | citizen data.address |
citizen data.apartmentnumber | citizen data.citycode |
```

```
| 400 E M0 St Apt 1405
-- |
NY
                                     | 190 E 72nd St
                       l NY
                                      | 1381 3rd Ave Apt 4
                       | TTYYY
--sample output data
--|StandardizationTermIdentified |
                                         accountdescription | address
              | apartmentnumber
                                       | citycode|
                             | 400 E M0 St Apt 1405 |
--| yes
        | NEW YORK |
                                           | 190 E 72nd St
--| yes
                    | NEW YORK |
                                           | 1381 3rd Ave Apt 4
--| yes
                    | NEW YORK |
```

Reference data placed on HDFS and downloaded on local nodes for jobs

```
-- Register Data Normalization Modue [dnm] BDQ Hive UDF Jar
-- Provide alias to UDF class (optional). String in quotes represent
class names needed for this job to run.
-- Table Lookup is implemented as a UDF (User Defined function).
Hence it processes one row at a time and generates a map of key value
pairs for each row.
CREATE TEMPORARY FUNCTION tablelookup as
'com.pb.bdq.dnm.process.hive.tablelookup.TableLookUpUDF';
-- Set rule
set hivevar:rule='{"rules":[{"action":"Standardize", "source":"CityCode",
"tableName": "State Name Abbreviations", "lookupMultipleWordTerms": false,
"lookupIndividualTermsWithinField":false, "destination":"CityCode"}]}';
-- Set reference data details for Download manager, paas dataDir where
data resides in HDFS and localFS path to download the data and
dataDownloader as HDFS
set hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
```

```
"dataDir": "/home/data/dm/referenceData", "dataDownloader": {"dataDownloader": "HDFS",
"localFSRepository":"/local/download"}}';
set hive.fetch.task.conversion=none;
-- set header
set hivevar:header
='AccountDescription, Address, ApartmentNumber, CityCode';
-- Execute Query on the desired table, to display the job output on
This query returns a map of key value pairs containing output fields
for each row.
SELECT bar.ret["StandardizationTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["apartmentnumber"],
bar.ret["citycode"]
FROM (
 SELECT tablelookup(${hivevar:rule}, ${hivevar:refereceDataDetails},
${hivevar:header}, accountdescription, address, apartmentnumber,
citycode)
AS ret
FROM citizen data
 ) bar;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/TableLookup/'
row format delimited FIELDS TERMINATED BY ',' lines terminated by '\n'
STORED AS TEXTFILE
SELECT bar.ret["StandardizationTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["apartmentnumber"],
bar.ret["citycode"]
FROM (
 SELECT tablelookup(${hiveconf:rule}, ${hiveconf:refereceDataDetails},
${hiveconf:header}, accountdescription, address, apartmentnumber,
citycode)
AS ret
FROM citizen data
) bar;
--Sample input data
--| citizen data.accountdescription | citizen data.address
citizen data.apartmentnumber | citizen data.citycode |
-- |
             | 400 E M0 St Apt 1405 |
```

```
NY
                                  | 190 E 72nd St
--|
                     | NY
                                  | 1381 3rd Ave Apt 4 | 4
-- |
                     I TTYYY
--sample output data
--|StandardizationTermIdentified | accountdescription | address
   | apartmentnumber | citycode|
                          | 400 E M0 St Apt 1405 |
--|yes
       | NEW YORK |
                                      | 190 E 72nd St
--|yes
            | NEW YORK |
                                      | 1381 3rd Ave Apt 4 | 4
--|yes
                  | NEW YORK |
```

Reference data placed on HDFS and downloaded to working directory for jobs

```
-- Register Data Normalization Modue [dnm] BDQ Hive UDF Jar
ADD JAR <Directory path>/dnm.hive.${project.version}.jar;
-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
-- Table Lookup is implemented as a UDF (User Defined function).
Hence it processes one row at a time and generates a map of key value
pairs for each row.
CREATE TEMPORARY FUNCTION tablelookup as
'com.pb.bdq.dnm.process.hive.tablelookup.TableLookUpUDF';
-- HDFS Reference data- via Distributed Cache DC- unarchive
ADD FILES hdfs://<HOST>:<PORT>/home/hduser/referenceData/;
--HDFS reference data- via Distributed cache -archive form of reference
data
--ADD ARCHIVE hdfs://<HOST>:<PORT>/home/hduser/referenceData.zip;
-- Set rule
set hivevar:rule='{"rules":[{"action":"Standardize",
"source": "CityCode", "tableName": "State Name Abbreviations",
"lookupMultipleWordTerms":false,
"lookupIndividualTermsWithinField":false,
"destination": "CityCode" } ] } ';
-- Set Reference Data details .
--reference data details, can be added in zip
```

```
or unarchive form, dataDir symbolises reference data
hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS", "dataDir":"./referenceData",
"dataDownloader":{"dataDownloader":"DC"}}';
-- below format for archive form
--set hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
"dataDir":"./referenceData.zip","dataDownloader":{"dataDownloader":"DC"}}';
set hive.fetch.task.conversion=none;
-- set header
set hivevar:header
='AccountDescription, Address, ApartmentNumber, CityCode';
-- Execute Query on the desired table, to display the job output on
console. This query returns a map of key value pairs containing output
fields for each row.
SELECT bar.ret["StandardizationTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["apartmentnumber"],
bar.ret["citycode"]
FROM (
SELECT tablelookup(${hivevar:rule}, ${hivevar:refereceDataDetails},
${hivevar:header}, accountdescription, address, apartmentnumber,
citycode)
AS ret
FROM citizen data
) bar;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/TableLookup/' row format
delimited FIELDS TERMINATED BY ',' lines terminated by '\n' STORED AS
TEXTFILE
SELECT bar.ret["StandardizationTermIdentified"],
bar.ret["accountdescription"],
bar.ret["address"],
bar.ret["apartmentnumber"],
bar.ret["citycode"]
FROM (
 SELECT tablelookup(${hiveconf:rule}, ${hiveconf:refereceDataDetails},
 ${hiveconf:header}, accountdescription, address, apartmentnumber,
citycode)
AS ret
FROM citizen data
 ) bar;
```

```
--Sample input data
--| citizen data.accountdescription | citizen data.address
citizen data.apartmentnumber | citizen data.citycode |
             | 400 E M0 St Apt 1405
NY
                                     | 190 E 72nd St
                       | NY
                                     | 1381 3rd Ave Apt 4
                        TTYYY
--sample output data
--|StandardizationTermIdentified | accountdescription
                                                           | address
       | apartmentnumber | citycode|
                            | 400 E M0 St Apt 1405 |
--|yes
        | NEW YORK |
                                         | 190 E 72nd St
--|yes
                    | NEW YORK |
                                          | 1381 3rd Ave Apt 4
--|yes
                    | NEW YORK |
```

Global Addressing Module Functions

Using a Hive UDF of Global Addressing Module

To run each Hive UDF job, you can either run these steps individually on your Hive client within a single session, or create an HQL file compiling all the required steps sequentially and run it in one go.

- 1. In your Hive client, log in to the required Hive database.
- 2. Register the JAR file of Spectrum[™] Data & Address Quality for Big Data SDK GAM Module.

```
ADD JAR /home/hduser/gam/gam.globaladdressvalidation.hive.${project.version}.jar
```

3. Create an alias for the Hive UDF of the Address Quality job you want to run.

Note: String in guotes represents the class names needed for this job to run.

For example:

```
CREATE TEMPORARY FUNCTION addressvalidation as 'com.pb.bdq.gam.process.hive.addressvalidation.AddressValidationUDF';
```

4. Enable or disable the hive fetch task conversion. For Example:

```
set hive.fetch.task.conversion=none;
```

5. Use hivevar: engineconf to set the engine configurations, such as, Database Path, Country Code, and the Process Type. For Example:

```
set hivevar:engineconf='{"productDatabaseInfoList":
  [{"dbPath":"/home/hduser/ReferenceData/AddressQuality/GAM/GGB062017",
  "countryCode":"GBR","processType":"VALIDATE"}]}';
```

6. Specify the settings for the input data using the hivevar:inputoption parameter. For example:

```
set hivevar:inputoption='{"casing":"Mixed","matchMode":"Relaxed",

"defaultCountry":"GBR","maximumResults":2,"returnInputAddress":false,

"returnParsedAddress":false,"returnPrecisionCode":false,"mustMatchAddressNumber":false,

"mustMatchStreet":false,"mustMatchCity":false,"mustMatchLocality":false,

"mustMatchState":false,"mustMatchStateProvince":false,"mustMatchPostCode":false,

"keepMultiMatch":true,"preferPostalOverCity":false,"cityFallback":true,

"postalFallback":true,"validationLevel":"ADDRESS"}';
```

7. Specify the header fields of the input table in comma-separated format, and assign to a variable or configuration property.

```
set
hivevar:header='inputkeyvalue,AddressLine1,AddressLine2,City,postalcode,
StateProvince,firmname,Country';
```

8. To run the job and display the job output on the console, write the query as indicated in this example:

Note: This query returns a map of key value pairs containing output fields for each row.

```
SELECT

tmp2.record["HouseNumber"],tmp2.record["Confidence"],tmp2.record["AddressLine1"],

tmp2.record["StreetName"],tmp2.record["PostalCode"] FROM (SELECT

addressvalidation(${hivevar:engineconf},${hivevar:inputoption},

${hivevar:header},inputkeywalue,addressline1,AddressLine2,city,postalcode,stateprovince,firmname,

country) as mygp from address_validation) as addressgroup LATERAL VIEW

explode(addressgroup.mygp)tmp2 as record;
```

To run the job and dump the job output in a designated file, write the query as indicated in this example:

```
INSERT OVERWRITE LOCAL DIRECTORY
'/home/hduser/GlobalAddressValidation/'row format delimited
FIELDS TERMINATED BY ',' lines terminated by '\n' STORED AS TEXTFILE
   SELECT * FROM (SELECT addressvalidation(${hivevar:engineconf},
   ${hivevar:inputoption},${hivevar:header},inputkeyvalue,addresslinel,AddressLine2,city,postalcode,
   stateprovince,firmname,country)as mygp from address_validation) as
   addressgroup LATERAL VIEW explode(addressgroup.mygp) tmp2 as record;
```

Note: Use the alias defined earlier for the UDF.

Global Address Validation

Global Addressing Validation provides enhanced address standardization and validation for international addresses outside the U.S. Global Address Validation is part of the Global Addressing Module.

Sample Hive Scripts

Reference data placed on local node

-- Register Global Addressing Module [Global Address Validation] BDQ Hive UDF Jar

```
ADD JAR <directory
path>/gam-globaladdressvalidation-hive-${project.version}.jar;
-- Provide alias to UDF class (optional). String in quotes
represent class names needed for this job to run.
CREATE TEMPORARY FUNCTION addressvalidation as
'com.pb.bdq.qam.process.hive.addressvalidation.AddressValidationUDF';
-- set Engine configuration
set hivevar:engineconf='{"productDatabaseInfoList":
[{"dbPath": "<path to extracted spd>",
"countryCode":["FRA"], "processType": "VALIDATE"}],
"referenceDataPathLocation": "LocaltoDataNodes" }';
-- set input configuration
set hivevar:inputoption='{"casing":"Upper", "matchMode":"Relaxed",
"defaultCountry": "FRA", "maximumResults": 1, "returnInputAddress": true,
"returnParsedAddress":true, "returnPrecisionCode":true,
"returnCountrySpecificFields":true, "mustMatchAddressNumber":false,
"mustMatchStreet":false, "mustMatchCity":false, "mustMatchLocality":false,
"mustMatchState":false, "mustMatchStateProvince":false,
"mustMatchPostCode":false, "keepMultiMatch":false, "preferPostalOverCity":false,
"cityFallback":false, "postalFallback":false, "validationLevel":"ADDRESS"}';
-- set header
set hivevar:header='RecordID, AddressLine1, City, PostalCode, Country';
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '<local directory path>' row format
delimited FIELDS TERMINATED BY '|' lines terminated by '\n' STORED AS
TEXTFILE
SELECT
coalesce(tmp2.record["AdditionalInputData"] ,''),
coalesce(tmp2.record["AddressBlock1"] ,''),
coalesce(tmp2.record["AddressBlock2"] ,''),
coalesce(tmp2.record["AddressLine1"] ,''),
coalesce(tmp2.record["AddressLine1.Input"] ,''),
coalesce(tmp2.record["ApartmentLabel"] ,''),
coalesce(tmp2.record["ApartmentNumber"] ,'')
coalesce(tmp2.record["AUS.Address.Class"] ,''),
coalesce(tmp2.record["AUS.Level.Number"] ,''),
coalesce(tmp2.record["AUS.Parcel.ID"] ,''),
coalesce(tmp2.record["AUS.PID"] ,''),
coalesce(tmp2.record["AUS.Principal.Pid"] ,''),
coalesce(tmp2.record["AUS.SA1"] ,''),
coalesce(tmp2.record["Building"] ,''),
coalesce(tmp2.record["CAN.Census.CD"] ,''),
coalesce(tmp2.record["CAN.Census.CMA"] ,''),
coalesce(tmp2.record["CAN.Census.CSD"] ,''),
coalesce(tmp2.record["CAN.Census.CT"] ,''),
coalesce(tmp2.record["CAN.Census.DA"] ,''),
coalesce(tmp2.record["CAN.FormattedStreet.Range"] ,''),
coalesce(tmp2.record["City"] ,''),
```

```
coalesce(tmp2.record["City.Input"] ,''),
coalesce(tmp2.record["City.Matched"] ,''),
coalesce(tmp2.record["CitySubdivision"] ,''),
coalesce(tmp2.record["CitySubdivision.Input"] ,''),
coalesce(tmp2.record["CitySubdivision.Matched"] ,''),
coalesce(tmp2.record["Confidence"] ,''),
coalesce(tmp2.record["CouldNotValidate"] ,''),
coalesce(tmp2.record["Country"] ,''),
coalesce(tmp2.record["Country.Input"] ,''),
coalesce(tmp2.record["County"] ,''),
coalesce(tmp2.record["County.Matched"] ,''),
coalesce(tmp2.record["FirmName"] ,''),
coalesce(tmp2.record["FirmName.Input"] ,''),
coalesce(tmp2.record["Firmname.Matched"] ,''),
coalesce(tmp2.record["GBR.Aliased.Locality"] ,'')
coalesce(tmp2.record["GBR.Dependent.Locality"], ''),
coalesce(tmp2.record["GBR.DependentStreet.Name"] ,''),
coalesce(tmp2.record["GBR.DoubleDependent.Locality"] ,''),
coalesce(tmp2.record["GBR.Historic.Postcode"] ,''),
coalesce(tmp2.record["GBR.OSAPR"] ,''),
coalesce(tmp2.record["GBR.RPC"] ,''),
coalesce(tmp2.record["GBR.UPRN"] ,''),
coalesce(tmp2.record["HouseNumber"] ,''),
coalesce(tmp2.record["Housenumber.Matched"] ,''),
coalesce(tmp2.record["IRL.Eircode"] ,''),
coalesce(tmp2.record["ITA.Historical.Postcode"] ,''),
coalesce(tmp2.record["LeadingDirectional"] ,''),
coalesce(tmp2.record["MatchOnAllStreetFields"] ,''),
coalesce(tmp2.record["MatchOnStreetDirectional"] ,''),
coalesce(tmp2.record["MultimatchCount"] ,''),
coalesce(tmp2.record["NZL.Aliased.SUBURB"] ,''),
coalesce(tmp2.record["ParsedAddressLine1.Input"] ,''),
coalesce(tmp2.record["ParsedApartmentLable.Input"] ,''),
coalesce(tmp2.record["ParsedApartmentNumber.Input"] ,''),
coalesce(tmp2.record["ParsedCity.Input"] ,''),
coalesce(tmp2.record["ParsedCitySubDivision.Input"] ,''),
coalesce(tmp2.record["ParsedCountry.Input"] ,''),
coalesce(tmp2.record["ParsedHouseNumber.Input"] ,
coalesce(tmp2.record["ParsedPlaceName.Input"] ,''),
coalesce(tmp2.record["ParsedPostCodeAddOn.Input"] ,''),
coalesce(tmp2.record["ParsedPostCodeBase.Input"] ,''),
coalesce(tmp2.record["ParsedPostStreetType.Input"] ,''),
coalesce(tmp2.record["ParsedPreStreetType.Input"] ,''),
coalesce(tmp2.record["ParsedStateProvince.Input"] ,''),
coalesce(tmp2.record["ParsedStateProvinceSubdivision.Input"] ,''),
coalesce(tmp2.record["PlaceName"] ,''),
coalesce(tmp2.record["POBox"] ,''),
coalesce(tmp2.record["PostalCode"] ,''),
coalesce(tmp2.record["PostalCode.AddOn"] ,''),
coalesce(tmp2.record["PostalCode.Input"] ,''),
coalesce(tmp2.record["Postalcode.Matched"] ,''),
coalesce(tmp2.record["PrecisionCode"] ,''),
coalesce(tmp2.record["Principality"] ,''),
```

```
coalesce(tmp2.record["ProcessedBy"] ,''),
coalesce(tmp2.record["RecordID"] ,''),
coalesce(tmp2.record["StateProvince"] ,''),
coalesce(tmp2.record["StateProvince.Input"] ,''),
coalesce(tmp2.record["StateProvince.Matched"] ,''),
coalesce(tmp2.record["StateProvinceSubdivision"] ,''),
coalesce(tmp2.record["StateProvinceSubdivision.Input"] ,''),
coalesce(tmp2.record["StateProvinceSubdivision.Matched"] ,''),
coalesce(tmp2.record["Status"] ,''),
coalesce(tmp2.record["Status.Code"] ,''),
coalesce(tmp2.record["Status.Description"] ,''),
coalesce(tmp2.record["StreetName"] ,''),
coalesce(tmp2.record["StreetName.Matched"] ,''),
coalesce(tmp2.record["StreetType"] ,''),
coalesce(tmp2.record["StreetType.Matched"] ,''),
coalesce(tmp2.record["Subcity"] ,''),
coalesce(tmp2.record["TrailingDirectional"] ,''),
coalesce(tmp2.record["VendorCode"] ,'')
FROM (SELECT addressvalidation
(${hivevar:engineconf},${hivevar:inputoption},
${hivevar:header},RecordID,AddressLine1,City,PostalCode,Country)
as mygp from gavtable ) as addressgroup
 LATERAL VIEW explode (addressgroup.mygp) tmp2 as record;
```

Reference data placed on HDFS and downloaded on local nodes for jobs

```
-- Register Global Addressing Module [Global Address Validation] BDQ
Hive UDF Jar
ADD JAR <directory
path>/gam-globaladdressvalidation-hive-${project.version}.jar;
-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
CREATE TEMPORARY FUNCTION addressvalidation as
'com.pb.bdq.gam.process.hive.addressvalidation.AddressValidationUDF';
-- set Engine configuration
set hivevar:engineconf='{"productDatabaseInfoList":[{"referenceDataPath":
{ "referenceDataPathLocation": "HDFS",
"dataDir": "/user/hadoop/RefrenceData/AddressValidation",
"dataDownloader":{"dataDownloader":"HDFS","localFSRepository":
"/opt/PitneyBowes/ReferenceData/AddressValidation"}},
"countryCode":["GBR"], "processType": "VALIDATE"}]}';
-- set input configuration
set hivevar:inputoption='{"casing":"Upper","matchMode":
"Relaxed", "defaultCountry": "GBR", "maximumResults": 1, "returnInputAddress"
:true, "returnParsedAddress":true, "returnPrecisionCode":true, "returnCountrySpecificFields":true,
"mustMatchAddressNumber": false, "mustMatchStreet": false, "mustMatchCity": false,
"mustMatchLocality":false, "mustMatchState":false,
"mustMatchStateProvince":false, "mustMatchPostCode":false, "keepMultiMatch":false,
"preferPostalOverCity":false, "cityFallback":false,
```

```
"postalFallback":false, "validationLevel": "ADDRESS" }';
-- set header
set hivevar:header='RecordID, AddressLine1, City, PostalCode, Country';
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '<local directory path>' row format
delimited FIELDS TERMINATED BY '|' lines terminated by '\n' STORED AS
TEXTFILE
SELECT
coalesce(tmp2.record["AdditionalInputData"] ,''),
coalesce(tmp2.record["AddressBlock1"] ,''),
coalesce(tmp2.record["AddressBlock2"] ,''),
coalesce(tmp2.record["AddressLine1"] ,''),
coalesce(tmp2.record["AddressLine1.Input"] ,''),
coalesce(tmp2.record["ApartmentLabel"] ,''),
coalesce(tmp2.record["ApartmentNumber"] ,''),
coalesce(tmp2.record["AUS.Address.Class"] ,''),
coalesce(tmp2.record["AUS.Level.Number"] ,''),
coalesce(tmp2.record["AUS.Parcel.ID"] ,''),
coalesce(tmp2.record["AUS.PID"] ,''),
coalesce(tmp2.record["AUS.Principal.Pid"] ,''),
coalesce(tmp2.record["AUS.SA1"] ,''),
coalesce(tmp2.record["Building"] ,''),
coalesce(tmp2.record["CAN.Census.CD"] ,''),
coalesce(tmp2.record["CAN.Census.CMA"] ,''),
coalesce(tmp2.record["CAN.Census.CSD"] ,''),
coalesce(tmp2.record["CAN.Census.CT"] ,''),
coalesce(tmp2.record["CAN.Census.DA"] ,''),
coalesce(tmp2.record["CAN.FormattedStreet.Range"] ,''),
coalesce(tmp2.record["City"] ,''),
coalesce(tmp2.record["City.Input"] ,''),
coalesce(tmp2.record["City.Matched"] ,''),
coalesce(tmp2.record["CitySubdivision"] ,''),
coalesce(tmp2.record["CitySubdivision.Input"] ,''),
coalesce(tmp2.record["CitySubdivision.Matched"] ,''),
coalesce(tmp2.record["Confidence"] ,''),
coalesce(tmp2.record["CouldNotValidate"] ,''),
coalesce(tmp2.record["Country"] ,''),
coalesce(tmp2.record["Country.Input"] ,''),
coalesce(tmp2.record["County"] ,''),
coalesce(tmp2.record["County.Matched"] ,''),
coalesce(tmp2.record["FirmName"] ,''),
coalesce(tmp2.record["FirmName.Input"] ,''),
coalesce(tmp2.record["Firmname.Matched"] ,''),
coalesce(tmp2.record["GBR.Aliased.Locality"] ,''),
coalesce(tmp2.record["GBR.Dependent.Locality"] ,''),
coalesce(tmp2.record["GBR.DependentStreet.Name"] ,''),
coalesce(tmp2.record["GBR.DoubleDependent.Locality"] ,''),
coalesce(tmp2.record["GBR.Historic.Postcode"] ,''),
coalesce(tmp2.record["GBR.OSAPR"] ,''),
coalesce(tmp2.record["GBR.RPC"] ,''),
coalesce(tmp2.record["GBR.UPRN"] ,''),
```

```
coalesce(tmp2.record["HouseNumber"] ,''),
coalesce(tmp2.record["Housenumber.Matched"] ,''),
coalesce(tmp2.record["IRL.Eircode"] ,''),
coalesce(tmp2.record["ITA.Historical.Postcode"] ,''),
coalesce(tmp2.record["LeadingDirectional"] ,''),
coalesce(tmp2.record["MatchOnAllStreetFields"] ,''),
coalesce(tmp2.record["MatchOnStreetDirectional"] ,''),
coalesce(tmp2.record["MultimatchCount"] ,''),
coalesce(tmp2.record["NZL.Aliased.SUBURB"] ,''),
coalesce(tmp2.record["ParsedAddressLine1.Input"]
coalesce(tmp2.record["ParsedApartmentLable.Input"] ,''),
coalesce(tmp2.record["ParsedApartmentNumber.Input"] ,''),
coalesce(tmp2.record["ParsedCity.Input"] ,''),
coalesce(tmp2.record["ParsedCitySubDivision.Input"] ,''),
coalesce(tmp2.record["ParsedCountry.Input"] ,''),
coalesce(tmp2.record["ParsedHouseNumber.Input"] ,''),
coalesce(tmp2.record["ParsedPlaceName.Input"] ,''),
coalesce(tmp2.record["ParsedPostCodeAddOn.Input"] ,
coalesce(tmp2.record["ParsedPostCodeBase.Input"] ,''),
coalesce(tmp2.record["ParsedPostStreetType.Input"] ,''),
coalesce(tmp2.record["ParsedPreStreetType.Input"] ,''),
coalesce(tmp2.record["ParsedStateProvince.Input"] ,''),
coalesce(tmp2.record["ParsedStateProvinceSubdivision.Input"] ,''),
coalesce(tmp2.record["PlaceName"] ,''),
coalesce(tmp2.record["POBox"] ,''),
coalesce(tmp2.record["PostalCode"] ,''),
coalesce(tmp2.record["PostalCode.AddOn"] ,''),
coalesce(tmp2.record["PostalCode.Input"] ,''),
coalesce(tmp2.record["Postalcode.Matched"] ,''),
coalesce(tmp2.record["PrecisionCode"] ,''),
coalesce(tmp2.record["Principality"] ,''),
coalesce(tmp2.record["ProcessedBy"] ,''),
coalesce(tmp2.record["RecordID"] ,''),
coalesce(tmp2.record["StateProvince"] ,''),
coalesce(tmp2.record["StateProvince.Input"] ,''),
coalesce(tmp2.record["StateProvince.Matched"] ,''),
coalesce(tmp2.record["StateProvinceSubdivision"] ,''),
coalesce(tmp2.record["StateProvinceSubdivision.Input"] ,''),
coalesce(tmp2.record["StateProvinceSubdivision.Matched"] ,''),
coalesce(tmp2.record["Status"] ,''),
coalesce(tmp2.record["Status.Code"] ,''),
coalesce(tmp2.record["Status.Description"] ,''),
coalesce(tmp2.record["StreetName"] ,''),
coalesce(tmp2.record["StreetName.Matched"] ,''),
coalesce(tmp2.record["StreetType"] ,''),
coalesce(tmp2.record["StreetType.Matched"] ,''),
coalesce(tmp2.record["Subcity"] ,''),
coalesce(tmp2.record["TrailingDirectional"] ,''),
coalesce(tmp2.record["VendorCode"] ,'') FROM
(SELECT addressvalidation(${hivevar:engineconf},
${hivevar:inputoption},${hivevar:header},
RecordID, AddressLine1, City, PostalCode, Country) as mygp from gavtable )
```

```
as
addressgroup LATERAL VIEW explode(addressgroup.mygp) tmp2 as record;
```

Reference data placed on HDFS and downloaded to working directory for jobs

```
-- Register Global Addressing Module [GAV] BDQ Hive UDF Jar
ADD JAR <directory
path>/gam-globaladdressvalidation-hive-${project.version}.jar;
-- Provide alias to UDF class (optional). String in quotes represent
 class names needed for this job to run.
CREATE TEMPORARY FUNCTION addressvalidation as
 'com.pb.bdg.gam.process.hive.addressvalidation.AddressValidationUDF';
-- set Engine configuration
hivevar:engineconf='{"dataDirPath":{"dataDir":"/home/hduser/gav/GGB062017.zip",
"referenceDataPathLocation":"HDFS"}, "productDatabaseInfoList":
[{"dbPath":"/home/hduser/gav/GGB062017.zip", "countryCode":
["GBR"], "processType": "VALIDATE" } ] } ';
-- set input configuration
set hivevar:inputoption='{"casing":"Mixed", "matchMode":"Relaxed",
"defaultCountry": "GBR", "maximumResults": 2, "returnInputAddress": false,
"returnParsedAddress":false, "returnPrecisionCode":false, "mustMatchAddressNumber":false,
"mustMatchStreet":false, "mustMatchCity":false, "mustMatchLocality":false,
"mustMatchState":false, "mustMatchStateProvince":false,
"mustMatchPostCode":false, "keepMultiMatch":true, "preferPostalOverCity":false,
"cityFallback":true, "postalFallback":true, "validationLevel": "ADDRESS" } ';
-- set header
hivevar: header='inputkeyvalue, AddressLine1, AddressLine2, City, postalcode,
StateProvince, firmname, Country';
-- Execute Query on the desired table, to display the job output on
This query returns a map of key value pairs containing output fields
for each row.
SELECT * FROM (SELECT
addressvalidation(${hivevar:engineconf},${hivevar:inputoption},
${hivevar:header},inputkeyvalue,addressline1,AddressLine2,city,postalcode,
stateprovince, firmname, country) as mygp from address validation) as
```

addressgroup LATERAL VIEW explode(addressgroup.mygp) tmp2 as record;

Universal Addressing Module Functions

Using a Hive UDF of Universal Addressing Module

To run each Hive UDF job, you can either run these steps individually on your Hive client within a single session, or create an HQL file compiling all the required steps sequentially and run it in one go.

- 1. In your Hive client, log in to the required Hive database.
- 2. Register the JAR file of Spectrum[™] Data & Address Quality for Big Data SDK UAM Module.

```
ADD JAR /home/hduser/uam/uam.universaladdress.hive.${project.version}.jar;
```

3. Create an alias for the Hive UDF of the Address Quality job you want to run.

Note: String in quotes represents the class names needed for this job to run.

For example:

```
CREATE TEMPORARY FUNCTION addressvalidation as 'com.pb.bdq.uam.process.hive.addressvalidation.AddressValidationUDF';
```

Enable or disable the hive fetch task conversion. For Example:

```
set hive.fetch.task.conversion=none;
```

5. Use hivevar:engineconf to set the engine configurations. It includes details, such as database settings, COBOL runtime path, process type, DPV DB path, suiteLinkDBPath, ewsDBPath, rdiDBPath, lacsDBPath and preloading type For Example:

```
set
hivevar:engineconf='{"referenceData":{"dataDir":"/user/hduser/ReferenceData/
```

```
AddressQuality/UAM/Data.zip", "referenceDataPathLocation": "HDFS"}, "cobolRuntimePath": "",

"modulesDir": "", "dpvDbPath": "/user/hduser/ReferenceData/AddressQuality/UAM/Data.zip",

"suiteLinkDBPath": "/user/hduser/ReferenceData/AddressQuality/UAM/Data.zip", "ewsDBPath":

"/user/hduser/ReferenceData/AddressQuality/UAM/Data.zip", "rdiDBPath":null, "lacsDBPath":

"/user/hduser/ReferenceData/AddressQuality/UAM/Data.zip"}';
```

6. Specify the settings for the input data using the hivevar:inputoption parameter. For example:

7. Set the general configurations, such as cacheSize, maxAddressObjectCount, and maxMemoryUsageMB, using hivevar:generalconf.

For example:

```
set
hivevar:generalconf='{"cacheSize":"LARGE","maxThreadCount":8,"maxAddressObjectCount":8,
"rangesToExpand":"NONE","flexibleRangeExpansion":"ON","enableTransactionLogging":false,
"maxMemoryUsageMB":1024,"verbose":false}';
```

8. Specify the desired validation level to be used in a particular Hive job. Currently, only address validation is supported. So, set this value to VALIDATE.

For example;

```
set hivevar:processtype='VALIDATE';
```

9. Specify the header fields of the input table in comma-separated format, and assign to a variable or configuration property.

```
set
hivevar:header='inputkeyvalue,AddressLine1,AddressLine2,City,postalcode,
StateProvince,firmname,Country';
```

10. To run the job and display the job output on the console, write the query as indicated in this example:

Note: This query returns a map of key value pairs containing output fields for each row.

```
SELECT
tmp2.record["HouseNumber"],tmp2.record["Confidence"],tmp2.record["AddressLine1"],
tmp2.record["StreetName"],tmp2.record["PostalCode"],tmp2.record["ElementInputStatus"],
tmp2.record["MailabilityScore"] FROM ( SELECT
globalvalidation(${hivevar:engineconf},
${hivevar:generalconf},${hivevar:inputconf},${hivevar:unlockCode},${hivevar:header},recordid,
addressline1,city,stateprovince,postalcode,country) as mygp from
address)
as addressgroup LATERAL VIEW explode(addressgroup.mygp) tmp2 as record
;
```

To run the job and dump the job output in a designated file, write the query as indicated in this example:

```
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/GlobalAddressing/' row
  format delimited
FIELDS TERMINATED BY ',' lines terminated by '\n' STORED AS TEXTFILE
SELECT
tmp2.record["HouseNumber"],tmp2.record["Confidence"],tmp2.record["AddressLine1"],
tmp2.record["StreetName"],tmp2.record["PostalCode"],tmp2.record["ElementInputStatus"],
tmp2.record["MailabilityScore"] FROM ( SELECT
  globalvalidation(${hivevar:engineconf},
${hivevar:generalconf},${hivevar:inputconf},${hivevar:unlockCode},${hivevar:header},
  recordid,addressline1,city,stateprovince,postalcode,country) as mygp
  from address)
as addressgroup LATERAL VIEW explode(addressgroup.mygp) tmp2 as record
;
```

Note: Use the alias defined earlier for the UDF.

Validate Address

Validate Address standardizes and validates addresses using postal authority address data. It can correct information and format the address using the format preferred by the applicable postal authority. It also adds missing postal information, such as postal codes, city names, state or province names, and more.

Note: Currently, Validate Address supports only US addresses.

Validate Address also returns result indicators about validation attempts, such as whether it validated the address, the level of confidence in the returned address, and the reason for failure if the address could not be validated.

During address matching and standardization, Validate Address separates address lines into components and compares those to the contents of the **Universal Addressing Module** databases. If a match is found, the input address is *standardized* to the database information. If no database match is found, Validate Address optionally *formats* the input addresses. The formatting process attempts to structure the address lines according to the conventions of the appropriate postal authority.

Note: Validate Address supports CASS Certified[™] processing which enables you to qualify for USPS[®] postal discounts.

Attention: Before creating and running the first Validate Address job, ensure the Acushare service is running. For steps, see **Running Acushare Service** on page 13.

Sample Hive Script

Reference data placed on local node

```
-- Register Universal Addressing Module - US [UAM-US] BDQ Hive UDAF Jar

ADD JAR <Directory
path>/uam.universaladdress.hive.${project.version}.jar;

-- Provide alias to UDAF class (optional). String in quotes represent
class names needed for this job to run.
CREATE TEMPORARY FUNCTION uamvalidation as
'com.pb.bdq.uam.process.hive.universaladdress.UAMUSAddressingUDF';
-- set LD_LIBRARY_PATH(path to modules lib, runtime/lib and runtime/bin)

,G1RTS(path containing COBOL runtime) and ACU_RUNCBL_JNI_ONLOAD_DISABLE
in this configuration
set
mapreduce.admin.user.env=LD_LIBRARY_PATH=/home/hduser/~/runtime/lib:/home/hduser/~/runtime/
bin:/home/hduser/~/server/modules/universaladdress/lib,AOU_RUNCBL_JNI_ONLOAD_DISABLE=1,GIRIS=/
```

```
home/hduser/~/;
-- set engine configuration
hivevar:engineconf='{"referenceData":{"dataDir":"/home/hduser/ReferenceData/AddressQuality/
UAM/Data", "referenceDataPathLocation": "LocaltoDataNodes"}, "cobolRuntimePath": "", "modulesDir": "",
"dpvDbPath":"/home/hduser/ReferenceData/AddressQuality/UAM/Data","suiteLinkDBPath":"/home/hduser/
ReferenceData/AddressQuality/UAM/Data", "ewsDBPath": "/home/hduser/ReferenceData/AddressQuality/UAM/
Data", "rdiDBPath": "/home/hduser/ReferenceData/AddressQuality/UAM/Data", "lacsDBPath": "/home/hduser/
ReferenceData/AddressQuality/UAM/Data"}';
-- set input configuration
hivevar:inputconf='{"processType":"VALIDATE", "performUSProcessing":true,
"outputStandardAddress":true, "outputAddressElements":false, "outputPostalData":false,
"outputParsedInput":false, "outputAddressBlocks":false, "outputFormattedOnFail":false,
"outputCasing": "MIXED", "outputPostalCodeSeparator": true,
"outputMultinationalCharacters": false, "perfomDFV": false, "perfomRDI": false, "perfomESM": false,
"performASM":false, "performEWS":false, \"performLACSLink":false, "performLOT":
false, "failOnOMRAMatch": false, "extractFirm": false, "extractUrb": false, "outputReport3553": false,
"outputReportSummary":true, "outputCASSDetail":false,
"outputFieldLevelReturnCodes":false, "keepMultimatch":false, "maximumResults":10,
"standardAddressFormat":"STANDARD ADDRESS FORMAT COMBINED UNIT",
"standardAddressEMBLine": "SIANDARD ADDRESS EMB LINE NONE", "cityNameFormat": "CITY FORMAT SIANDARD",
"vanityCityFormatLong":true, "outputCountryFormat": "ENGLISH", "homeCountry": "United
States",
"streetMatchingStrictness": "MATCHING STRICTNESS MEDIUM", "firmMatchingStrictness":
"MATCHING STRICINESS MEDIUM", "directional Matching Strictness": "MATCHING STRICINESS MEDIUM",
"dualAddressLogic": "DUAL NORMAL", "dpvSuccessfulStatusCondition": "DPV CONDITON ALWAYS",
"reportListFileName":"", "reportListProcessorName":"", "reportListNumber":1, "reportVailerAddress":
"", "reportMailerName": "", "reportMailerCityLine": "", "addressLineSearchOnFail": true,
"outputStreetAlias":true, "outputVeriMoveBlock":false, "dpvDetermineNoStat":false,
"dpvDetermineVacancy":false, "outputAbbreviatedAlias":false, "outputPreferredAlias":false,
"outputPreferredCity": "CITY OVERRIDE NAME ZIP4", "performSuiteLink": false,
"suppressZplusPhantomCarrierR777":false, "dpvSeedList":null, "lacsSeedList":null,
"zipInputSet":null, "reportName":null, "jobRequest":false, "properties": {"DPVDetermineVacancy":"N",
"DualAddressLogic": "N", "PerformASM": "N", "ExtractUrb": "N", "OutputCasing": "M",
"AddressLineSearchOnFail":"Y", "ReportListFileName":"", "ReportMailerCityLine":"",
"OutputFormattedOnFail": "N", "OutputFieldLevelReturnCodes": "N", "OutputStreetNameAlias": "Y",
"ReportListProcessorName":"", "OutputAddressBlocks":"N", "ExtractFirm":"N",
"DirectionalMatchingStrictness": "M", "OutputPreferredCity": "Z", "ReportListNumber": "1",
"FirmMatchingStrictness": "M", "KeepMultimatch": "N", "StandardAddressPMBLine": "N",
"OutputMultinationalCharacters": "N", "PerformSuiteLink": "N", "OutputShortCityName": "S",
"DPVSuccessfulStatusCondition": "A", "PerformLACSLink": "N", "PerformEWS": "N",
"OutputPostalCodeSeparator": "Y", "FailOnCMRAMatch": "N", "PerformLOT": "N",
"StandardAddressFormat": "C", "SuppressZplusPhantomCarrierR777": "N", "OutputCountryFormat": "E",
"OutputRecordType": "A
                             ", "HomeCountry": "United
States", "ReportMailerAddress": "",
"OutputReport3553": "N", "OutputVeriMoveDataBlock": "N", "PerformRDI": "N", "ReportMailerName": "",
"OutputAbbreviatedAlias": "N", "PerfomESM": "N", "PerfomDPV": "N", "OutputVanityCityFormatLong": "Y",
"OutputReportSummary": "Y", "OutputPreferredAlias": "N", "StreetMatchingStrictness":
"M", "DPVDetermineNoStat": "N", "MaximumResults": "10" } } ';
```

```
-- set general configuration
hivevar:generalconf='{"dFileType":"SPLIT", "dMemoryModel": "MEDIUM", "lacsLinkMemoryModel":
"MEDIUM", "suiteLinkMemoryModel": "MEDIUM" } ';
-- set reference path
hivevar:location='/home/hduser/ReferenceData/AddressQuality/UAM/Data';
-- set process type
set hivevar:processtype='VALIDATE';
-- set header
hivevar: header='InputKeyValue, AddressLine1, AddressLine2, City, DefectNumber, FirmName, PostalCode,
StateProvince';
-- Execute Query on the desired table, to display the job output on
console. This query returns a
map of key value pairs containing output fields for each row.
SELECT tmp2.record["Confidence"], tmp2.record["AddressLine1"] FROM (
select uamvalidation
(${hivevar:engineconf},${hivevar:generalconf},${hivevar:processtype},${hivevar:inputconf},
${hivevar:header},inputkeyvalue,firmame,addressline1,addressline2,city,stateprovince,postalcode,
text) from uam us) as addressgroup LATERAL VIEW
explode(addressgroup.mygp) tmp2 as record;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/GlobalAddressing/' row
format delimited FIELDS
TERMINATED BY ',' lines terminated by '\n' STORED AS TEXTFILE
SELECT tmp2.record["Confidence"], tmp2.record["AddressLine1"] FROM (
select uamvalidation
(${hivevar:engineconf},${hivevar:generalconf},${hivevar:processtype},
${hivevar:inputconf},${hivevar:header},inputkeyvalue,firmname,addressline1,
addressline2, city, stateprovince, postalcode, text) from uam us) as
addressgroup
LATERAL VIEW explode (addressgroup.mygp) tmp2 as record;
| address.recordid |
                            address.addressline1
                                                       | address.city
 address.stateprovince | address.postalcode | address.country
                      | 18 Merivale St
| 1
                                                       | South Brisbane
OLD
                          | 4101
                                                  I AUS
| 2
                      | 19 Serpentine Rd
                                                       | Albany
WA
                          | 6330
                                                  | AUS
                      | 317 VICTORIA ST GR
| 3
                                                       | BRUNSWICK
 VIC
                         | 3056
                                                  | AUS
                      | DUPLEX 6/16-18 O'CONNELL ST | AINSLIE
| 4
```

```
ACT
                  | 2602
                                      | AUS
| 5
                | LOT 154 470 BRYGON CREEK DR | UPPER COOMERA
QLD
                   1 4209
                                      | AUS
                 | 16 GREENE ST
                                         | WARRAWONG
1 6
ACT
                   1 2502
                                       | AUS
| 7
                | UNIT 47/16 BLAIRMOUNT ST | PARKINSON
OLD
                   | 4115
                                      | AUS
                | 13-15 FRANCESCO CRES
                                       | BELLA VISTA
| 8
                   | 2153
NSW
                                       AUS
                | 4 RYANS LANE
1 9
                                        | HEATHCOTE
                    | 3523
VIC
                                       | AUS
                | 1 CHRISTMAS LN
| 10
                                       | NORTH POLE
                 | 1111
VIC
                                       | AUS
                      | HouseNumber | AddressLine1
|Confidence |StreetName
| AddressType |
       | MERIVALE
1 100.00
                      | 18 | 18 MERIVALE ST
                                                        l S
99.42
       | SERPENTINE | 19 | 19 SERPENTINE RD E
       | VICTORIA | 317
                              | 317 VICTORIA ST
97.95
                              | DUP 6 16-18 O'CONNELL ST
100.00
       | O'CONNELL | 16-18
        | BRYGON CREEK | 470 | LOT 154 470 BRYGON CREEK DR |
0.00
76.99
        | GREENE | 16 | 16 GREENE ST
| 100.00
       | BLAIRMOUNT | 16 | U 47 16 BLAIRMOUNT ST
       | FRANCESCO | 13-15
                              | 13-15 FRANCESCO CRES
| 100.00
                   | 4 | 4 RYANS LANE
1 100.00
      | RYANS
S
        | CHRISTMAS | 1 | 1 CHRISTMAS LN
0.00
U
```

Reference data placed on HDFS and downloaded on local nodes for jobs

```
-- Register Universal Addressing Module - US [UAM-US] BDQ Hive UDAF Jar ADD JAR <Directory path>/uam.universaladdress.hive.${project.version}.jar; -- Provide alias to UDAF class (optional). String in quotes represent class names needed for this
```

```
job to run.
CREATE TEMPORARY FUNCTION uamvalidation as
'com.pb.bdg.uam.process.hive.universaladdress.
UAMUSAddressingUDF';
set hive.fetch.task.conversion=none;
-- set LD LIBRARY PATH(path to modules lib, runtime/lib and runtime/bin)
,G1RTS(path containing COBOL runtime) and ACU RUNCBL JNI ONLOAD DISABLE
in this configuration
set
mapreduce.admin.user.env=LD LIBRARY PATH=/home/hduser/acushareInstall/modules/clp/lib:/home/
hduser/acushareInstall/runtime/bin:/home/hduser/acushareInstall/runtime/lib,
ACU RUNCBL JNI ONLOAD DISABLE=1,G1RTS=/home/hduser/acushareInstall/runtime;
-- set engine configuration
set
hivevar:engineconf='{"referenceData":{"referenceDataPathLocation":"HDFS","dataDir":
"/user/hadoop/ReferenceData/UAM US","dataDownloader":{"dataDownloader":"HDFS","localFSRepository":
"/opt/ReferenceData/UAM-US"}},"odbolRuntimePath":"","modulesDir":"","acushareServiceRunning":false,
"unixVersion": "REDHAT7", "acushareLicensePath": "", "dpvDbPath": "/user/hadbop/ReferenceData/UAM US",
"suiteLinkDBPath":"/user/hadoop/ReferenceData/UAM US", "ewsDBPath":"/user/hadoop/ReferenceData/
UAM US", "rdiDBPath": "/user/hadoop/ReferenceData/UAM US", "lacsDBPath": "/user/hadoop/ReferenceData/
UAM US"}';
-- set input configuration
hivevar:inputconf='{"processType":"VALIDATE", "performUSProcessing":true,
"outputStandardAddress":true, "outputAddressElements":false, "outputPostalData":false,
"outputParsedInput":false, "outputAddressBlocks":false, "outputFormattedOnFail":false,
"outputCasing": "MIXED", "outputPostalCodeSeparator": true, "outputMultinationalCharacters": false,
"performDPV":false, "performRDI":false, "performESM":false, "performASM":false,
"performEWS": false, "performLACSLink": false, "performLOT": false, "failOnCMRAMatch": false,
"extractFirm": false, "extractUrb": false, "outputReport3553": false, "outputReportSummary": true,
"outputCASSDetail":false, "outputFieldLevelReturnCodes":false, "keepMultimatch":false,
"maximumResults":10, "standardAddressFormat": "STANDARD ADDRESS FORMAT COMBINED UNIT",
"standardAddressPMBLine": "STANDARD ADDRESS PMB LINE NONE", "cityNameFormat":
"CITY FORMAT STANDARD", "vanityCityFormatLong":true, "outputCountryFormat":
"ENGLISH", "homeCountry": "United States", "streetMatchingStrictness":
"MATCHING STRICTNESS MEDIUM", "firmMatchingStrictness"
:"MATCHING STRICTNESS MEDIUM","directional Matching Strictness": "MATCHING STRICTNESS MEDIUM",
"dualAddressLogic": "DUAL NORMAL", "dpvSuccessfulStatusCondition":
"DPV_CONDITON_ALWAYS", "reportListFileName": "", "reportlistProcessorName": "",
"reportlistNumber":1, "reportMailerAddress":"", "reportMailerName":"",
"reportMailerCityLine":"", "addressLineSearchOnFail":true, "outputStreetAlias":true,
"outputVeriMoveBlock":false,"dpvDetermineNoStat":false,"dpvDetermineVacancy":false,
"outputAbbreviatedAlias":false, "outputPreferredAlias":false, "outputPreferredCity":
"CITY OVERRIDE NAME ZIP4", "performSuiteLink": false, "suppressZplusPhantomCarrierR777":
false, "dpvSeedList":null, "lacsSeedList":null, "zipInputSet":null,
"reportName":null, "jobRequest":false, "properties": { "DPVDetermineVacancy": "N",
```

```
"DualAddressLogic": "N", "PerformASM": "N", "ExtractUrb": "N", "OutputCasing": "M",
"AddressLineSearchOnFail": "Y", "ReportListFileName": "",
"ReportMailerCityLine":"", "OutputFormattedOnFail":"N", "OutputFieldLevelReturnCodes":"N",
"OutputStreetNameAlias": "Y", "ReportListProcessorName": "", "OutputAddressBlocks": "N", "ExtractFirm":
"N", "Directional Matching Strictness": "M", "Output Preferred City": "Z", "Report List Number": "1",
"FirmMatchingStrictness": "M", "KeepMultimatch": "N", "StandardAddressPMBLine": "N",
"OutputMultinationalCharacters": "N", "PerformSuiteLink": "N", "OutputShortCityName": "S",
"DPVSuccessfulStatusCondition": "A", "PerformLACSLink": "N", "PerformEWS": "N",
"OutputPostalCodeSeparator":"Y", "FailOnCMRAMatch":"N", "PerformLOT":
"N", "StandardAddressFormat": "C", "SuppressZplusPhantomCarrierR777": "N",
"OutputCountryFormat": "E", "OutputRecordType": "A ",
"HomeCountry": "United
States", "ReportMailerAddress": "", "OutputReport3553": "N",
"OutputVeriMoveDataBlock": "N", "PerformRDI": "N", "ReportMailerName": "", "OutputAbbreviatedAlias":
"N", "PerformESM": "N", "PerformDPV": "N", "OutputVanityCityFormatLong": "Y", "OutputReportSurmary": "Y",
"OutputPreferredAlias": "N", "StreetVatchingStrictness": "M", "DPVDetermineNoStat": "N", "MaximumResults":
"10"}}';
-- set general configuration
set
hivevar:generalconf='{"dFileType":"SPLIT", "dMemoryModel": "MEDIUM", "lacsLinkMemoryModel":
"MEDIUM", "suiteLinkMemoryModel": "MEDIUM" } ';
-- set process type
set hivevar:processtype='VALIDATE';
-- set header
hivevar: header='InputKeyValue, AddressLine1, AddressLine2, City, DefectNumber, FirmName, PostalCode,
StateProvince';
-- Execute Query on the desired table, to display the job output on
console. This query returns a
map of key value pairs containing output fields for each row.
SELECT
tmp2.record["Status"],tmp2.record["Status.Description"],tmp2.record["Confidence"],
tmp2.record["AddressLine1"],tmp2.record["InputKeyValue"] FROM ( select
uamvalidation
(${hivevar:engineconf},${hivevar:generalconf},${hivevar:processtype},${hivevar:inputconf},
${hivevar:header},inputkeyvalue,addressline1,addressline2,city,defectnumber,firmname,
postalcode, stateprovince) as mygp from address uam) as addressgroup
LATERAL VIEW explode
(addressgroup.mygp) tmp2 as record;
```

Reference data placed on HDFS and downloaded to working directory for jobs

```
-- Register Universal Addressing Module - US [UAM-US] BDQ Hive UDAF Jar ADD JAR <Directory path>/uam.universaladdress.hive.${project.version}.jar; -- Provide alias to UDAF class (optional). String in quotes represent
```

```
class names needed for this
job to run.
CREATE TEMPORARY FUNCTION uamvalidation as
'com.pb.bdg.uam.process.hive.universaladdress.
UAMUSAddressingUDF';
--Provide reference data zip file to be added to cache
ADD ARCHIVE
hdfs:///user/hduser/ReferenceData/AddressQuality/UAM/Data.zip;
set hive.fetch.task.conversion=none;
-- set LD LIBRARY PATH(path to modules lib, runtime/lib and runtime/bin)
 , G1RTS (path containing
COBOL runtime) and ACU RUNCBL JNI ONLOAD DISABLE in this configuration
mapreduce.admin.user.env=LD LIBRARY PATH=/home/hduser/acushareInstall/modules/clp/lib:/home/
hduser/acushareInstall/runtime/bin:/home/hduser/acushareInstall/runtime/lib,
ACU RUNCBL JNI ONLOAD DISABLE=1,G1RTS=/home/hduser/acushareInstall/runtime;
-- set engine configuration
set
hivevar:engineconf='{"referenceData":{"dataDir":"/user/hduser/ReferenceData/AddressQuality/
UAM/Data.zip", "referenceDataPathLocation": "HDFS"}, "cobolRuntimePath": "", "modulesDir": "", "dpvDbPath":
"/user/hduser/ReferenceData/AddressQuality/UAM/Data.zip", "suiteLinkDBPath": "/user/hduser/
ReferenceData/AddressQuality/UAM/Data.zip", "ewsDBPath": "/user/hduser/ReferenceData/AddressQuality/
UAM/Data.zip", "rdiDBPath": null, "lacsDBPath": "/user/hduser/ReferenceData/AddressQuality/
UAM/Data.zip"}';
-- set input configuration
set
hivevar:inputconf='{"processType":"VALIDATE", "performUSProcessing":true,
"outputStandardAddress":true, "outputAddressElements":false, "outputPostalData"
:false, "outputParsedInput":false, "outputAddressBlocks":false, "outputFormattedOnFail":false,
"outputCasing": "MIXED", "outputPostalCodeSeparator": true, "outputMultinationalCharacters": false,
"performDPV":false, "performRDI":false, "performESM":false, "performASM":false,
"performEWS": false, "performLACSLink": false, "performLOT": false, "failOnCMRAMatch": false,
"extractFirm": false, "extractUrb": false, "outputReport3553": false, "outputReportSummary": true,
"outputCASSDetail":false, "outputFieldLevelReturnCodes":false, "keepMultimatch":false,
"maximumResults":10, "standardAddressFormat": "STANDARD ADDRESS FORMAT COMBINED UNIT",
"standardAddressEMBLine":"SIANDARD ADDRESS EMB LINE NONE","cityNameFormat":"CITY FORMAT SIANDARD",
"vanityCityFormatLong":true, "outputCountryFormat": "ENGLISH", "homeCountry": "United
 States",
"streetMatchingStrictness": "MATCHING STRICTNESS MEDIUM", "firmMatchingStrictness"
:"MATCHING STRICTNESS MEDIUM","directionalMatchingStrictness":"MATCHING STRICTNESS MEDIUM",
"dualAddressLogic": "DUAL NORMAL", "dpvSuccessfulStatusCondition": "DPV CONDITON ALWAYS",
"reportListFileName":"", "reportListProcessorName":"", "reportListNumber":1, "reportMailerAddress":"",
"reportMailerName":"", "reportMailerCityLine":"", "addressLineSearchOnFail"
:true, "outputStreetAlias":true, "outputVeriMoveBlock":false, "dpvDetermineNoStat":false,
"dpvDetermineVacancy":false, "outputAbbreviatedAlias":false, "outputPreferredAlias":false,
"outputPreferredCity":"CITY OVERRIDE NAME ZIP4", "performSuiteLink":false,
"suppressZplusPhantomCarrierR777":false, "dpvSeedList":null, "lacsSeedList":null, "zipInputSet":null,
"reportName":null, "jobRequest":false, "properties": {"DPVDetermineVacancy": "N", "DualAddressLogic": "N",
```

```
"PerformASM": "N", "ExtractUrb": "N", "OutputCasing": "M", "AddressLineSearchOnFail": "Y",
"ReportListFileName":"", "ReportMailerCityLine":
"", "OutputFormattedOnFail": "N", "OutputFieldLevelReturnCodes": "N", "OutputStreetNameAlias": "Y",
"ReportListProcessorName":"", "OutputAddressBlocks":"N", "ExtractFirm":"N",
"DirectionalMatchingStrictness": "M", "OutputPreferredCity": "Z", "ReportListNumber": "1",
"FirmMatchingStrictness": "M", "KeepMultimatch": "N", "StandardAddressPMBLine": "N",
"OutputMultinationalCharacters": "N", "PerformSuiteLink": "N", "OutputShortCityName": "S",
"DPVSuccessfulStatusCondition": "A", "PerformLACSLink": "N", "PerformEWS": "N",
"OutputPostalCodeSeparator": "Y", "FailOnCMRAVatch": "N", "PerformIOT": "N", "StandardAddressFormat":
"C", "SuppressZplusPhantomCarrierR777": "N", "OutputCountryFormat": "E", "OutputRecordType": "A
", "HomeCountry": "United
States", "ReportMailerAddress": "", "OutputReport3553": "N",
"OutputVeriMoveDataBlock": "N", "PerformRDI": "N", "ReportMailerName": "", "OutputAbbreviatedAlias":
"N", "PerformESM": "N", "PerformDPV": "N", "OutputVanityCityFormatLong": "Y", "OutputReportSummary":
"Y", "OutputPreferredAlias": "N", "StreetMatchingStrictness": "M", "DPVDetermineNoStat": "N",
"MaximumResults":"10"}}';
-- set general configuration
set
hivevar:generalconf='{"dFileType":"SPLIT", "dMemoryModel": "MEDIUM", "lacsLinkMemoryModel":
"MEDIUM", "suiteLinkMemoryModel": "MEDIUM" } ';
-- set reference path
hivevar:location='/user/hduser/ReferenceData/AddressQuality/UAM/Data.zip';
-- set process type
set hivevar:processtype='VALIDATE';
-- set header
set hivevar:header='InputKeyValue, AddressLine1, AddressLine2,
City, DefectNumber, FirmName, PostalCode, StateProvince';
-- Execute Query on the desired table, to display the job output on
console.
This guery returns a map of key value pairs containing output fields
for each row.
SELECT
tmp2.record["Status"],tmp2.record["Status.Description"],tmp2.record["Confidence"],
tmp2.record["AddressLine1"],tmp2.record["InputKeyValue"] FROM ( select
uamvalidation
(${hivevar:engineconf},${hivevar:generalconf},${hivevar:processtype},${hivevar:inputconf},
${hivevar:header},inputkeyvalue,addressline1,addressline2,city,defectnumber,firmname,postalcode,
stateprovince) as mygp from address uam) as addressgroup LATERAL VIEW
explode (addressgroup.mygp)
 tmp2 as record;
```

Validate Address Global

Validate Address Global provides enhanced address standardization and validation for addresses outside the U.S. and Canada. Validate Address Global can also validate addresses in the U.S. and Canada but its strength is validation of addresses in other countries. If you process a significant number of addresses outside the U.S. and Canada, you should consider using Validate Address Global.

Validate Address Global is part of the Universal Addressing Module.

Validate Address Global performs several steps to achieve a quality address, including parsing, validation, and formatting.

Address Parsing, Formatting, and Standardization

Restructuring incorrectly fielded address data is a complex and difficult task especially when done for international addresses. People introduce many ambiguities as they enter address data into computer systems. Among the problems are misplaced elements (such as company or personal names in street address fields) or varying abbreviations that are not only language, but also country specific. Validate Address Global identifies address elements in address lines and assigns them to the proper fields. This is an important precursor to the actual validation. Without restructuring, "no match" situations might result.

Properly identified address elements are also important when addresses have to be truncated or shortened to fit specific field length requirements. With the proper information in the right fields, specific truncation rules can be applied.

- Parses and analyzes address lines and identifies individual address elements
- Processes over 30 different character sets
- Formats addresses according to the postal rules of the country of destination
- Standardizes address elements (such as changing AVENUE to AVE)

Global Address Validation

Address validation is the correction process where properly parsed address data is compared against reference databases supplied by postal organizations or other data providers. Validate Address Global validates individual address elements to check for correctness using sophisticated fuzzy matching technology and produces standardized and formatted output based on postal standards and user preferences. FastCompletion validation type can be used in quick address entry applications. It allows input of truncated data in several address fields and generates suggestions based on this input.

In some cases, it is not possible to fully validate an address. Here Validate Address Global has a unique deliverability assessment feature that classifies addresses according to their probable deliverability.

Sample Hive Scripts

Reference data placed on local node

```
-- Register Universal Addressing Module [UAM-Global] BDQ Hive UDAF Jar
ADD FILE <Directory path>/libAddressDoctor5.so;
-- Provide alias to UDAF class (optional). String in quotes represent
class names needed for this job to run.
CREATE TEMPORARY FUNCTION globalvalidation as
'com.pb.bdg.uam.process.hive.global.GlobalAddressingUDF';
-- set Engine configuration
hivevar:engineconf='[{"referenceData":{"dataDir":"/home/hduser/ReferenceData/AddressQuality/
Global", "referenceDataPathIocation": "IocaltoDataVodes"}, "databaseType": "BATCH INTERACTIVE", "preloadingType": "NOVE",
"allCountries":true, "supportedCountries": "CAN, USA, AUS" } ] ';
-- set input configuration
set
hivevar:inputconf='{"resultStateProvinceType":"COUNTRY STANDARD", "processMatchingScope":
"ALL", "inputForceCountryISO3":null, "inputDefaultCountryISO3":"USA", "inputFormatDelimiter":"CRIF",
"resultFormatDelimiter": "CRLF", "resultIncludeInputs": false, "resultCountryType": "NAME EN",
"processOptimizationLevel": "STANDARD", "resultPreferredLanguage": "DATABASE", "processMode": "BATCH",
"resultPreferredScript": "DATABASE", "resultMaximumResults":1, "resultCasing": "NATIVE", "properties":
{"Result.MaximumResults":"1","Database.AddressGlobal":"Database","Input.FormatDelimiter":"CRLF",
"Process.Mode": "BATCH", "Input.ForceCountryISO3": "", "Result.CountryType": "NAME EN",
"Process.OptimizationLevel": "STANDARD", "Result.IncludeInputs": "false", "Input.DefaultCountryISO3"
:"USA", "Process .EnrichmentAMAS": "false", "Result . PreferredScript": "DATABASE", "Process .MatchingScope"
:"ALL", "Result.Casing": "NATIVE", "Result.PreferredLanguage": "DATABASE", "Result.StateProvinceType"
:"COUNTRY STANDARD", "Result.FormatDelimiter": "CRLF" } } ';
-- set general configuration
set hivevar:generalconf='{"cacheSize":"LARGE","maxThreadCount":8,
"maxAddressObjectCount":8, "rangesToExpand": "NONE", "flexibleRangeExpansion": "ON",
"enableTransactionLogging":false, "maxMemoryUsageMB":1024, "verbose":false}';
-- set unlock codec
set hivevar:unlockCode='';
-- set header
hivevar: header='recordid, AddressLine1, City, StateProvince, PostalCode, Country';
-- Execute Query on the desired table, to display the job output on
console.
This query returns a map of key value pairs containing output fields
for each row.
SELECT tmp2.record["HouseNumber"], tmp2.record["Confidence"],
```

```
tmp2.record["AddressLine1"],tmp2.record["StreetName"],tmp2.record["PostalCode"],
tmp2.record["ElementInputStatus"],tmp2.record["MailabilityScore"] FROM
( SELECT
qldbalvalidation(${hivevar:engineconf},${hivevar:opneralconf},${hivevar:inputconf},${hivevar:unlockCode},
${hivevar:header}, recordid, addressline1, city, stateprovince, postalcode, country)
as mygp from address) as addressgroup LATERAL VIEW
explode (addressgroup.mygp) tmp2 as record;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/GlobalAddressing/'
row format delimited FIELDS TERMINATED BY ',' lines terminated by '\n'
STORED AS TEXTFILE
SELECT tmp2.record["HouseNumber"],tmp2.record["Confidence"],
tmp2.record["AddressLine1"],tmp2.record["StreetName"],tmp2.record["PostalCode"],
tmp2.record["ElementInputStatus"],tmp2.record["MailabilityScore"] FROM
( SELECT globalvalidation(${hivevar:engineconf},${hivevar:generalconf},
${hivevar:inputconf},${hivevar:unlockCode},${hivevar:header},recordid,addressline1,
city,stateprovince,postalcode,country) as mygp from address) as
addressgroup
LATERAL VIEW explode (addressgroup.mygp) tmp2 as record;
| address.recordid | address.addressline1 | address.city
address.stateprovince | address.postalcode | address.country |
| 1
                    | 18 Merivale St
                                                   | South Brisbane
                        | 4101
OLD
                                               | AUS
| 2
                    | 19 Serpentine Rd
                                              | Albany
WA
                       1 6330
                                              | AUS
                    | 317 VICTORIA ST GR
| 3
                                              | BRUNSWICK
                        | 3056
VIC
                                              | AUS
                    | DUPLEX 6/16-18 O'CONNELL ST | AINSLIE
| 4
ACT
                                              | AUS
                       1 2602
1 5
                    | LOT 154 470 BRYGON CREEK DR | UPPER COOMERA
                        | 4209
OLD
                                               l AUS
                    | 16 GREENE ST
1 6
                                                 | WARRAWONG
ACT
                        | 2502
                                               | AUS
1 7
                    | UNIT 47/16 BLAIRMOUNT ST | PARKINSON
QLD
                        | 4115
                                             | AUS
                    | 13-15 FRANCESCO CRES
                                                 | BELLA VISTA
| 8
                        | 2153
NSW
                                               | AUS
                                                | HEATHCOTE
1 9
                    | 4 RYANS LANE
                       | 3523
VIC
                                               l AUS
                    | 1 CHRISTMAS LN
1 10
                                                 | NORTH POLE
                        | 1111
VIC
                                               | AUS
```

100.00	+		+ HouseNu	mber AddressLine1	+
97.95	100.00	MERIVALE	18	18 MERIVALE ST	S
97.95	,	SERPENTINE	19	19 SERPENTINE RD E	1
100.00	97.95	VICTORIA	317	317 VICTORIA ST	1
0.00	100.00	O'CONNELL	16-18	DUP 6 16-18 O'CONNELL ST	1
76.99	0.00	BRYGON CREEK	470	LOT 154 470 BRYGON CREEK	DR
100.00	76.99	GREENE	16	16 GREENE ST	
100.00	100.00	BLAIRMOUNT	16	U 47 16 BLAIRMOUNT ST	1
100.00	100.00	FRANCESCO	13-15	13-15 FRANCESCO CRES	1
\mathfrak{d}	100.00	RYANS	4	4 RYANS LANE	1
0.00 CHRISTMAS 1 1 CHRISTMAS LN	0.00	CHRISTMAS	1	1 CHRISTMAS LN	1

Reference data placed on HDFS and downloaded on local nodes for jobs

```
-- Register Universal Addressing Module [UAM-Global] BDQ Hive UDAF Jar
ADD FILE <Directory path>/libAddressDoctor5.so;
-- Provide alias to UDAF class (optional). String in quotes represent
class names needed for this job to run.
CREATE TEMPORARY FUNCTION globalvalidation as
'com.pb.bdq.uam.process.hive.global.GlobalAddressingUDF';
-- set Engine configuration
set hivevar:engineconf='[{"referenceData":{"referenceDataPathLocation"
:"HDFS","dataDir":"/user/hadoop/ReferenceData/Global","dataDownloader":{"dataDownloader":
"HDFS", "localFSRepository": "/opt/PitneyBowes/UAM Global"}}, "databaseType": "BATCH INTERACTIVE",
"preloadingType": "PARTIAL", "allCountries": true, "supportedCountries": "ALL" }]';
-- set input configuration
set hivevar:inputconf='{"resultStateProvinceType":"COUNTRY STANDARD",
"processMatchingScope":"ALL", "inputForceCountryISO3":null, "inputDefaultCountryISO3":"USA",
"inputFormatDelimiter": "CRLF", "resultFormatDelimiter": "CRLF", "resultIncludeInputs": false,
```

```
"resultCountryType": "NAME EN", "processOptimizationLevel": "STANDARD", "resultPreferredLanguage":
"DATABASE", "processMode": "BATCH", "resultPreferredScript": "DATABASE", "resultMaximumResults": 1,
"resultCasing":"NATIVE","properties":{"Result.MaximumResults":"1","Database.AddressGldbal":"Database",
"Input.FormatDelimiter":"CRIF", "Process.Mode":"BATCH", "Input.ForceCountryISO3":"", "Result.CountryIype":
"NAME EN", "Process.OptimizationLevel": "STANDARD", "Result.IncludeInputs": "false",
"Input.DefaultCountryISO3":"USA", "Process.EnrichmentAMAS": "false", "Result.PreferredScript":
"DATABASE", "Process.MatchingScope": "ALL", "Result.Casing": "NATIVE", "Result.PreferredLanguage"
:"DATABASE", "Result.StateProvinceType":"COUNTRY STANDARD", "Result.FormatDelimiter":"CRLF"}}';
-- set general configuration
hivevar:generalconf='{"cacheSize":"IARGE", "maxThreadCount":8, "maxAddressObjectCount":8,
"rangesToExpand": "NONE", "flexibleRangeExpansion": "ON", "enableTransactionLogging": false,
"maxMemoryUsageMB":1024, "verbose":false}';
-- set unlock codec
set hivevar:unlockCode='';
-- set header
set hivevar: header='InputKeyValue, AddressLine1, AddressLine2,
City, PostalCode, StateProvince, FirmName, Country';
-- Execute Query on the desired table, to display the job output on
This query returns a map of key value pairs containing output fields
for each row.
SELECT
tmp2.record["Country"],tmp2.record["Confidence"],tmp2.record["MailabilityScore"],
tmp2.record["HouseNumber"],tmp2.record["AddressLine1"],tmp2.record["StreetName"],
tmp2.record["PostalCode"],tmp2.record["ElementInputStatus"] FROM
(SELECT globalvalidation(${hivevar:engineconf},${hivevar:generalconf},
${hivevar:inputconf},${hivevar:unlockCode},${hivevar:header},inputkeyvalue,
addressline1, addressline2, city, postalcode, stateprovince, firmname, country)
as mygp from address global) as addressgroup LATERAL VIEW explode
(addressgroup.mygp) tmp2 as record;
```

Reference data placed on HDFS and downloaded to working directory for jobs

```
-- Register Universal Addressing Module [UAM-Global] BDQ Hive UDAF Jar

ADD JAR <Directory path>/uam.global.hive.${project.version}.jar;

ADD FILE <Directory path>/libAddressDoctor5.so;

-- Provide alias to UDAF class (optional). String in quotes represent class names needed for this job to run.

CREATE TEMPORARY FUNCTION globalvalidation as 'com.pb.bdq.uam.process.hive.global.GlobalAddressingUDF';

-- Add Reference Data zipped Files
```

```
ADD ARCHIVE
hdfs:///user/hduser/ReferenceData/AddressQuality/AD/AD2032017 590.zip;
hdfs:///user/hduser/ReferenceData/AddressQuality/AD/AD3032017 590.zip;
-- set Engine configuration
hivevar:engineconf="[{"referenceData":{"dataDir":"/user/hduser/ReferenceData/AddressQality/AD/AD2032017 590.zip",
"referenceDataPathLocation": "HDFS" }, "databaseType": "BATCH INTERACTIVE",
"preloadingType": "NONE", "allCountries": false, "supportedCountries": "ALL" },
{"referenceData":{"dataDir":"/user/hduser/ReferenceData/AddressQuality/AD/AD3032017 590.zip",
"referenceDataPathLocation":"HDFS"},"databaseType":"BATCH INTERACTIVE",
"preloadingType": "NONE", "allCountries": false, "supportedCountries": "ALL" } ] ';
-- set input configuration
set hivevar:inputconf='{"resultStateProvinceType":"COUNTRY STANDARD",
"processMatchingScope": "ALL", "inputForceCountryISO3": null, "inputDefaultCountryISO3":
"USA", "inputFormatDelimiter": "CRLF", "resultFormatDelimiter": "CRLF", "resultIncludeInputs": false,
"resultCountryType":"NAME EN", "processOptimizationLevel":"STANDARD", "resultPreferredLanguage"
:"DATABASE", "processMode": "BATCH", "resultPreferredScript": "DATABASE", "resultMaximumResults": 1,
"resultCasing": "NATIVE", "properties": {"Result.MaximumResults": "1", "Database.AddressGlobal":
"Database", "Input. FormatDelimiter": "CRLF", "Process. Mode": "BATCH", "Input. ForceCountry ISO3":
"", "Result.CountryType": "NAME EN", "Process.OptimizationLevel": "STANDARD", "Result.IncludeInputs"
:"false", "Input.DefaultCountryISO3":"USA", "Process.EnrichmentAMAS":"false",
"Result.PreferredScript": "DATABASE", "Process.MatchingScope": "ALL", "Result.Casing": "NATIVE",
"Result.PreferredLanguage": "DATABASE", "Result.StateProvinceType": "COUNTRY STANDARD",
"Result.FormatDelimiter": "CRLF" } } ';
-- set general configuration
set
hivevar:generalconf='{"cacheSize":"LARGE", "maxThreadCount":8, "maxAddressObjectCount":8,
"rangesToExpand": "NONE", "flexibleRangeExpansion": "ON", "enableTransactionLogging": false,
"maxMemoryUsageMB":1024, "verbose":false}';
-- set unlock codec
set hivevar:unlockCode='';
-- set header
hivevar:header='InputKeyValue,AddressLine1,AddressLine2,City,PostalCode,StateProvince,FirmVane,Country';
-- Execute Query on the desired table, to display the job output on
This query returns a map of key value pairs containing output fields
for each row.
tmp2.record["Country"],tmp2.record["Confidence"],tmp2.record["MailabilityScore"],
tmp2.record["HouseNumber"],tmp2.record["AddressLine1"],tmp2.record["StreetName"],tmp2.record
["PostalCode"], tmp2.record["ElementInputStatus"]
FROM (SELECT
globalvalidation(${hivevar:engineconf},${hivevar:generalconf},
${hivevar:inputconf},${hivevar:unlockCode},${hivevar:header},inputkeyvalue,
addressline1, addressline2, city, postalcode, stateprovince, firmname, country)
```

```
as mygp from address_global) as addressgroup LATERAL VIEW explode(addressgroup.mygp) tmp2 as record;
```

Validate Address Logate

Validate Address Loqate standardizes and validates addresses using postal authority address data. Validate Address Loqate can correct information and format the address using the format preferred by the applicable postal authority. It also adds missing postal information, such as postal codes, city names, state/province names.

Validate Address Loqate also returns result indicators about validation attempts, such as whether or not Validate Address Loqate validated the address, the level of confidence in the returned address, the reason for failure if the address could not be validated, and more.

During address matching and standardization, Validate Address Loqate separates address lines into components and compares them to the contents of the Universal Addressing Module databases. If a match is found, the input address is standardized to the database information. If no database match is found, ValidateAddress Loqate optionally formats the input addresses. The formatting process attempts to structure the address lines according to the conventions of the appropriate postal authority. Validate Address Loqate is part of the Universal Addressing Module.

Sample Hive Script

```
-- Register Universal Address Module [UAM] BDQ Hive Logate UDAF Jar
-- Provide alias to UDAF class (optional).
String in quotes represent class names needed for this job to run.
CREATE TEMPORARY FUNCTION logatevalidation as
'com.pb.bdq.uam.process.hive.logate.LogateAddressingUDF';
-- Adding required files to distributed cache.
ADD FILES <Directory Path>/logate-core.car;
ADD FILES <Directory Path>/LogateVerificationLevel.csv;
ADD FILES <Directory Path>/Loqate.csv;
ADD FILES <Directory Path>/countryTables.csv;
ADD FILES <Directory Path>/countryNameTables.csv;
set hive.map.aggr = false;
-- set process configuration
set set
hivevar:processconf='{"processType":"VALIDATE", "includeMatchedAddressElements":
false, "includeStandardizedInputAddressElements": false, "returnAddressDataBlocks": false,
"casing": "Mixed", "outputReportSummary": false, "includeResultCodesforIndividualFields": false,
"returnMultipleAddresses":false, "failedOnMultiMatchFound":false, "countryFormat": "ENGLISH",
```

```
"defaultCountry": "USA", "scriptAlphabet": "InputScript", "returnGeocodedAddressFields": false,
"acceptanceLevel": "Level0", "minimumMatchScore": 0, "formatDataUsingAMASConventions": false,
"singleFieldDuplicateHandling":false, "multiFieldDuplicateHandling":false,
"nonStandardFieldDuplicateHandling": false, "outputFieldDuplicateHandling": false,
"returnMultipleAddressCount":10,"duplicateHandling":false,"includeStandardAddress":true}';
-- set general configuration
set
hivevar:generalconf='{"maxIdle":null, "minIdle":16, "maxActive":16, "maxWait":null,
"whenExhaustedAction":null, "testOnBorrow":null, "testOnReturn":null, "testWhileIdle":null,
"timeBetweenEvictionRunsMillis":null,"numTestsRenEvictionRun":null,"minEvictableIdleTimeMillis":null}';
-- set engine configuration
hivevar:engineconf='{"verbose":true, "toolInfo":true, "outputAddressFormat":false,
"logInput":false, "logOutput":false, "logFileName":null, "matchScoreAbsoluteThreshold":60,
"matchScoreThresholdFactor":95, "postalCodeMaxResults":10, "strictReferenceMatch":false}';
-- set reference directory path
set hivevar:location='/home/hduser/ReferenceData/AddressQuality/Logate';
-- set process type
set hivevar:processtype='VALIDATE';
-- set input header
hivevar: header='InputKeyValue, AddressLine1, City, StateProvince, PostalCode, Country';
select SELECT
tmp2.record["HouseNumber"],tmp2.record["Confidence"],tmp2.record["AddressLine1"],
tmp2.record["StreetName"],tmp2.record["PostalCode"],tmp2.record["DPID"],tmp2.record["Barcode"]
FROM ( SELECT
logatevalidation(${hivevar:engineconf},${hivevar:generalconf},${hivevar:processtype},
${hivevar:processconf},${hivevar:location},${hivevar:header},inputkeyvalue,addresslinel,city,stateprovince,
postalcode, country) as mygp from address) as <TABLE NAME> LATERAL VIEW
 explode(addressgroup.mygp) tmp2 as record;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/logate/' row format
delimited
FIELDS TERMINATED BY ',' lines terminated by '\n' STORED AS TEXTFILE
SELECT * FROM
( SELECT
tmp2.record["HouseNumber"], tmp2.record["Confidence"], tmp2.record["AddressLine1"]
,tmp2.record["StreetName"],tmp2.record["PostalCode"],tmp2.record["DPID"],tmp2.record["Barcode"]
FROM ( SELECT
logatevalidation(${hivevar:engineconf},${hivevar:generalconf},${hivevar:processtype},
${hivevar:processconf},${hivevar:location},${hivevar:header},inputkeyvalue,addresslinel,city,
```

```
stateprovince, postalcode, country) as mygp from address) as <TABLE NAME>
LATERAL VIEW explode (addressgroup.mygp) tmp2 as record;
--Sample Input
              addressline1
| inputkeyvalue |
                                      | stateprovince
| postalcode | country |
           | 80 Quan Su
           | Vietnam |
| Final Av. Panteón Foro Libertador |
| 2
| 1010
          | Venezuela |
| 3
           | P O Box 834
| St Vincent |
| 4
           | Colonia 2066
          | Uruguay
| Ave de la Resistance BP127
| 5
          | Burkina Faso |
| Buyuk Turon Street, 41
1 6
          | Uzbekistan |
| 7
          | Empire State Building
                                      | NY
| 10118
          | US
| 8
          | 3 Leontovycha St
          | Ukraine |
                                       | Ceredigion
           | Wales
           | 5 Main Street
                                      | Ballindalloch
| 10
           | Scotland |
-- Sample Output
addressline1
+----+
| 100.00 | MERIVALE | 80 | 80 Quan Su
| 100.00 | SERPENTINE | | Final Av. Panteón Foro Libertador
| 0.00 | VICTORIA | 0 | P O Box 834
| 75.00 | O'CONNELL | 2066 | Colonia 2066
| 83.33 | BRYGON CREEK | 470 | Ave de la Resistance BP127
| 100.00 | GREENE | Buyuk Turon Street, 41
| 96.8254 | BLAIRMOUNT | 41 | Empire State Building
| 83.950 | FRANCESCO | 350 | 3 Leontovycha St
```

Universal Name Module Functions

Using a Hive UDF of Universal Name Module

To run each Hive UDF job, you can either run these steps individually on your Hive client within a single session, or create an HQL file compiling all the required steps sequentially and run it in one go.

- 1. In your Hive client, log in to the required Hive database.
- 2. Register the JAR file of Spectrum[™] Data & Address Quality for Big Data SDK UNM Module.

```
ADD JAR <Directory path>/unm.hive.${project.version}.jar;
```

3. Create an alias for the Hive UDF of the Data Quality job you wish to run. For example:

```
CREATE TEMPORARY FUNCTION opennameparser as
'com.pb.bdq.unm.process.hive.
opennameparser.OpenNameParserUDF';
```

- 4. Specify the reference data path.
 - Reference data is on HDFS
 - Reference data is to be downloaded to a working directory for jobs
 - If the reference data is in *unarchived* file format, set the reference directory as:

```
set
hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
  "dataDir":"./referenceData","dataDownloader":{"dataDownloader":"DC"}}';
```

• If the reference data is in *archived* format, set the reference directory as:

```
set
hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
"dataDir":"./referenceData.zip","dataDownloader":
{"dataDownloader":"DC"}}';
```

 Reference data is to be downloaded on local nodes for jobs. In this case, set the reference data directory as:

```
set
hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS",
"dataDir":"/home/data/dm/referenceData","dataDownloader":{"dataDownloader":
"HDFS","localFSRepository":"/local/download"}}';
```

• **Reference data is on local path**: Ensure that data is present on each node of the cluster on the same path.

Set the reference directory as:

```
set
hivevar:refereceDataDetails='{"referenceDataPathLocation":"LocaltoDataNodes",
"dataDir":"/home/data/referenceData"}';
```

5. Specify the configurations and other details for the job, and assign these to respective variables or configuration properties.

Note: The rule must be in JSON format.

For example,

```
set hivevar:rule='{"name":"name", "culture":"",
   "splitConjoinedNames":false, "shortcutThreshold":0,
   "parseNaturalOrderPersonalNames":false,
   "naturalOrderPersonalNamesPriority":1,
   "parseReverseOrderPersonalNames":false,
   "reverseOrderPersonalNamesPriority":2,
   "parseConjoinedNames":false,
   "naturalOrderConjoinedPersonalNamesPriority":3,
   "reverseOrderConjoinedPersonalNamesPriority":4,
   "parseBusinessNames":false, "businessNamesPriority":5}';
```

Note: Use the configuration properties in the respective job configurations. For example, pb.bdq.match.rule, pb.bdq.match.express.column, and pb.bdq.consolidation.sort.field where indicated in the respective sample HQL files.

6. Specify the header fields of the input table in comma-separated format, and assign to a variable or configuration property.

```
set hivevar:header='inputrecordid, Name, nametype';
```

7. To run the job and display the job output on the console, write the query as indicated in this example:

```
select adTable.adid["Name"], adTable.adid["NameScore"],
adTable.adid["CultureCode"] from (select
opennameparser(${hivevar:rule}, ${hivevar:refdir}, ${hivevar:header},
inputrecordid, name, nametype) as tmp1 from nameparser) as tmp LATERAL
VIEW explode(tmp1) adTable AS adid;
```

To run the job and dump the job output in a designated file, write the query as indicated in the below example:

```
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/opennameparser/' row
format delimited FIELDS TERMINATED BY ',' lines terminated by '\n'
STORED AS TEXTFILE
select adTable.adid["Name"], adTable.adid["NameScore"],
adTable.adid["CultureCode"] from (select
opennameparser(${hivevar:rule}, ${hivevar:refdir},
${hivevar:header}, inputrecordid, name, nametype) as tmp1 from
nameparser) as tmp LATERAL VIEW explode(tmp1) adTable AS adid;
```

Note: Use the alias defined earlier for the UDF.

Open Name Parser

OpenNameParser breaks down personal and business names and other terms in the name data field into their component parts. These parsed name elements are then subsequently available to other automated operations such as name matching, name standardization, or multi-record name consolidation.

OpenNameParser does the following:

- Determines the type of a name in order to describe the function that the name performs. Name entity types are divided into two major groups: personal names and business names. Within each of these major groups are subgroups.
- Determines the form of a name in order to understand which syntax the parser should follow for parsing. Personal names usually take on a natural (signature) order or a reverse order. Business names are usually ordered hierarchically.
- Determines and labels the component parts of a name so that the syntactical relationship of each name part to the entire name is identified. The personal name syntax includes prefixes, first,

- middle, and last name parts, suffixes, and account description terms, among other personal name parts. The business name syntax includes the firm name and suffix terms.
- Parses conjoined personal and business names and either retains them as one record or splits them into multiple records. Examples of conjoined names include "Mr. and Mrs. John Smith" and "Baltimore Gas & Electric dba Constellation Energy".
- Parses output as records or as a list.
- Assigns a parsing score that reflects the degree of confidence that the parsing is correct.

Sample Hive Script

Reference data placed on local node

```
-- Register Universal Name Module [UNM] BDO Hive UDF Jar
ADD JAR <Directory path>/unm.hive.${project.version}.jar;
-- Provide alias to UDF class (optional).
String in quotes represent class names needed for this job to run.
-- Open Name Parser is implemented as a UDF (User Defined function).
Hence it processes one row at a time and generates a map of key value
pairs for each row.
CREATE TEMPORARY FUNCTION opennameparser as
'com.pb.bdq.unm.process.hive.opennameparser.OpenNameParserUDF';
-- set rule
set hivevar:rule='{"name":"name", "culture":"",
"splitConjoinedNames":false,
"shortcutThreshold":0, "parseNaturalOrderPersonalNames":false,
"naturalOrderPersonalNamesPriority":1, "parseReverseOrderPersonalNames": false,
"reverseOrderPersonalNamesPriority":2, "parseConjoinedNames":false,
"naturalOrderConjoinedPersonalNamesPriority":3,
"reverseOrderConjoinedPersonalNamesPriority":4,
"parseBusinessNames":false, "businessNamesPriority":5} \;
-- Set Reference Directory. This must be a local path on cluster machines
and must
be present on each node of the cluster at the same path.
set hivevar:refereceDataDetails='{"referenceDataPathLocation":
"LocaltoDataNodes", "dataDir": "/home/data/referenceData"}';
-- set header
set hivevar:header='inputrecordid, Name, nametype';
set hive.fetch.task.conversion=none;
-- Execute Query on the desired table, to display the job output on
console.
This query returns a map of key value pairs containing output fields
for each row.
select adTable.adid["Name"], adTable.adid["NameScore"],
adTable.adid["CultureCode"]
from (select opennameparser(${hivevar:rule},
```

```
${hivevar:refereceDataDetails}, ${hivevar:header},
inputrecordid, name, nametype) as tmp1 from nameparser) as
tmp LATERAL VIEW explode(tmp1) adTable AS adid;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/opennameparser/' row
format
delimited FIELDS TERMINATED BY ',' lines terminated by '\n' STORED AS
TEXTFILE
select adTable.adid["Name"], adTable.adid["NameScore"],
adTable.adid["CultureCode"]
from (select opennameparser(${hivevar:rule},
${hivevar:refereceDataDetails}, ${hivevar:header},
inputrecordid, name, nametype) as tmp1 from nameparser)
as tmp LATERAL VIEW explode(tmp1) adTable AS adid;
--sample input data
| inputrecordid | name
                        | nametype |
| 1
                           |JOHN VAN DER LINDEN-JONES | Simple
Name
                           |RYAN JOHN SMITH
                                                 | Simple
Name |
--sample output data
+----+
| Name | NameScore | CultureCode |
+----+
| JOHN VAN DER LINDEN-JONES | 75 | True
| RYAN JOHN SMITH | 100 | True
+----
```

Reference data placed on HDFS and downloaded on local nodes for jobs

```
-- Register Universal Name Module [UNM] BDQ Hive UDF Jar ADD JAR <Directory path>/unm.hive.${project.version}.jar;

-- Provide alias to UDF class (optional). String in quotes represent class names needed for this job to run.
-- Open Name Parser is implemented as a UDF (User Defined function). Hence it processes one row at a time and generates a map of key value pairs for each row.

CREATE TEMPORARY FUNCTION opennameparser as 'com.pb.bdq.unm.process.hive.opennameparser.OpenNameParserUDF';

-- set rule set hivevar:rule='{"name": "name", "culture": "", "splitConjoinedNames":false,
```

```
"shortcutThreshold":0, "parseNaturalOrderPersonalNames":false,
"naturalOrderPersonalNamesPriority":1,
"parseReverseOrderPersonalNames": false,
"reverseOrderPersonalNamesPriority": 2, "parseConjoinedNames": false,
"naturalOrderConjoinedPersonalNamesPriority":3,
"reverseOrderConjoinedPersonalNamesPriority":4,
 "parseBusinessNames":false, "businessNamesPriority":5}';
-- Set Reference Directory. This must be a local path on cluster machines
must be present on each node of the cluster at the same path.
hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS","dataDir"
:"/horre/data/dn/referenceData","dataDownloader":{"dataDownloader":"HDFS","localFSPepository":"/local/dbwnload"}};;
-- set header
set hivevar:header='inputrecordid, Name, nametype';
set hive.fetch.task.conversion=none;
-- Execute Query on the desired table, to display the job output
on console. This query returns a map of key value pairs containing
output fields for each row.
select adTable.adid["Name"], adTable.adid["NameScore"],
adTable.adid["CultureCode"]
from (select opennameparser(${hivevar:rule},
${hivevar:refereceDataDetails},
${hivevar:header}, inputrecordid, name, nametype) as tmp1 from
as tmp LATERAL VIEW explode(tmp1) adTable AS adid;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/opennameparser/' row
delimited FIELDS TERMINATED BY ',' lines terminated by '\n' STORED AS
TEXTFILE
select adTable.adid["Name"], adTable.adid["NameScore"],
adTable.adid["CultureCode"]
from (select opennameparser(${hivevar:rule},
${hivevar:refereceDataDetails},
${hivevar:header},inputrecordid, name, nametype) as tmp1 from
nameparser)
as tmp LATERAL VIEW explode(tmp1) adTable AS adid;
--sample input data
| inputrecordid
                        | name
                                                            nametype
| 1
                                    | JOHN VAN DER LINDEN-JONES |
Simple Name
                                    |RYAN JOHN SMITH
| 2
Simple Name
```

Reference data placed on HDFS and downloaded to working directory for jobs

```
-- Register Universal Name Module [UNM] BDQ Hive UDF Jar
ADD JAR <Directory path>/unm.hive.${project.version}.jar;
-- Provide alias to UDF class (optional). String in
quotes represent class names needed for this job to run.
-- Open Name Parser is implemented as a UDF (User Defined function).
Hence it processes one row at a time and generates a map of key value
pairs for each row.
CREATE TEMPORARY FUNCTION opennameparser as
'com.pb.bdq.unm.process.hive.opennameparser.OpenNameParserUDF';
-- HDFS Reference data- via Distributed Cache DC- unarchive
ADD FILES hdfs://<HOST>:<PORT>/home/hduser/referenceData/;
--HDFS reference data- via Distributed cache -archive form of reference
--ADD ARCHIVE hdfs://<HOST>:<PORT>/home/hduser/referenceData.zip;
-- set rule
set hivevar:rule='{"name":"name", "culture":"",
"splitConjoinedNames": false,
"shortcutThreshold":0, "parseNaturalOrderPersonalNames":false,
"naturalOrderPersonalNamesPriority":1, "parseReverseOrderPersonalNames": false,
 "reverseOrderPersonalNamesPriority": 2, "parseConjoinedNames": false,
 "naturalOrderConjoinedPersonalNamesPriority":3,
"reverseOrderConjoinedPersonalNamesPriority":4,
 "parseBusinessNames":false, "businessNamesPriority":5} \;
-- Set Reference Data details .
--reference data details, can be added in zip or unarchive form, dataDir
symbolises reference data
hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS", "dataDir":"./referenceData",
"dataDownloader": { "dataDownloader": "DC" } } ';
-- below format for archive form
--set
```

```
hivevar:refereceDataDetails='{"referenceDataPathLocation":"HDFS", "dataDir":
"./referenceData.zip", "dataDownloader": { "dataDownloader": "DC" } } ';
-- set header
set hivevar: header='inputrecordid, Name, nametype';
set hive.fetch.task.conversion=none;
-- Execute Query on the desired table, to display the job
output on console. This query returns a map of key value
pairs containing output fields for each row.
select adTable.adid["Name"], adTable.adid["NameScore"],
adTable.adid["CultureCode"]
from (select opennameparser(${hivevar:rule},
${hivevar:refereceDataDetails},
${hivevar:header}, inputrecordid, name, nametype) as tmp1 from
nameparser)
as tmp LATERAL VIEW explode(tmp1) adTable AS adid;
-- Query to dump output data to a file
INSERT OVERWRITE LOCAL DIRECTORY '/home/hadoop/opennameparser/'
row format delimited FIELDS TERMINATED BY ','
lines terminated by '\n' STORED AS TEXTFILE
select adTable.adid["Name"], adTable.adid["NameScore"],
adTable.adid["CultureCode"]
from (select opennameparser(${hivevar:rule},
${hivevar:refereceDataDetails},
${hivevar:header}, inputrecordid, name, nametype) as tmp1 from
nameparser)
as tmp LATERAL VIEW explode(tmp1) adTable AS adid;
--sample input data
+-----
                   name
| inputrecordid
                                              nametype
                         |JOHN VAN DER LINDEN-JONES |
1 1
Simple Name |
                         |RYAN JOHN SMITH
Simple Name |
--sample output data
+----+
| Name | NameScore | CultureCode |
+----+
| JOHN VAN DER LINDEN-JONES | 75 | True
| RYAN JOHN SMITH | 100 | True
```

7 - Reporting Counters

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Reporting Counters

The reporting counters are displayed only when you run a MapReduce or Spark job. The output is displayed either on the console or is dumped as a file, based on the query syntax you use. For hive jobs, reporting counters are displayed on Resource Manager of the hadoop cluster.

Advanced Matching Module

Interflow Match Report

Interflow Match locates matches between similar data records across two input record streams. The first record stream is a source for suspect records and the second stream is a source for candidate records.

Using match group criteria (for example a match key), Interflow Match identifies a group of records that are potentially duplicates of a particular suspect record.

Reporting

The Interflow Match job allows you to monitor the results of the job. The counters available are:

DUPLICATE_COLLECTIONS	The number of duplicate collections, which consist of a

suspect and its duplicate records grouped together by a

CollectionNumber.

EXPRESS_MATCHES The number of Express Matches made in a collection.

An Express Match is made when a suspect and candidate have an exact match on the contents of a designated field, usually an ExpressMatchKey provided by the Match Key Generator. If an Express Match is made, no further

processing is done to determine if the suspect and candidate are duplicates.

AVERAGE_SCORE The average match score of all duplicates.

The possible values are 0-100, with 0 indicating a poor

match and 100 indicating an exact match.

INPUT_SUSPECTSThe number of records in the input stream that the matcher

tried to match to other records.

SUSPECTS_WITH_DUPLICATES The number of input suspects that matched at least one

candidate record.

UNIQUE_SUSPECTSThe number of input suspects that did not match any

candidate records.

SUSPECTS_WITH_CANDIDATES The number of input suspects that had at least one

candidate record in its match group and therefore had at

least one match attempt.

SUSPECTS_WITHOUT_CANDIDATES The number of input suspects that had no candidate

records in its match group and therefore had no match

attempts.

TOTAL_DUPLICATE_CANDIDATES The total number of duplicate candidates found.

TOTAL_DUPLICATE_SCORE The total match score of all the duplicates.

Intraflow Match Report

Intraflow Match locates matches between similar data records within a single input stream. You can create hierarchical rules based on any fields that have been defined or created in other stages of the dataflow.

Reporting

The Intraflow Match job allows you to monitor the results of the job. The counters available are:

INPUT_RECORDSThe number of records in the matching stage before the matching

sort is performed.

DUPLICATE_RECORDS The number of duplicate records within a match group, which can

be either a suspect or a candidate record.

UNIQUE_RECORDS The number of suspect or candidate records which do not match

any other records in their respective match group.

If it is the only record in a match group, a suspect is automatically

unique.

MATCH_GROUPS (Group By) Records grouped together by a match key.

DUPLICATE_COLLECTIONS The number of duplicate collections, which consist of a suspect and

its duplicate records grouped together by a CollectionNumber.

EXPRESS_MATCHES The number of Express Matches made in a collection.

An Express Match is made when a suspect and candidate have an exact match on the contents of a designated field, usually an ExpressMatchKey provided by the Match Key Generator. If an Express Match is made, no further processing is done to determine

if the suspect and candidate are duplicates.

AVERAGE_SCORE The average match score of all duplicates.

The possible values are 0-100, with 0 indicating a poor match and

100 indicating an exact match.

TOTAL_DUPLICATES The total number of duplicates found. **TOTAL_SCORE** The total match score of all duplicates.

Transactional Match Report

Transactional Match matches suspect records against candidate records of a group of records to identify duplicates. The records are first grouped by a selected column, post which the first record is marked as the suspect record. All the remaining records of the group, termed as candidate records, are matched against the suspect record.

If the candidate record is a duplicate, it is assigned a collection number, the match record type is labeled a Duplicate, and the record is then written out. Any unmatched candidates in the group are assigned a collection number of 0, labeled as Unique and then written out as well.

Reportina

The Transactional Match job allows you to monitor the results of the job. The counters available are:

AVERAGE_SCORE The average match score of all duplicates.

The possible values are 0-100, with 0 indicating a poor

match and 100 indicating an exact match.

INPUT_SUSPECTSThe number of records in the input stream that the matcher

tried to match to other records.

SUSPECTS_WITH_DUPLICATES The number of input suspects that matched at least one

candidate record.

UNIQUE_SUSPECTSThe number of input suspects that did not match any

candidate records.

SUSPECTS WITH CANDIDATES The number of input suspects that had at least one

candidate record in its match group and therefore had at

least one match attempt.

SUSPECTS_WITHOUT_CANDIDATES The number of input suspects that had no candidate

records in its match group and therefore had no match

attempts.

TOTAL_DUPLICATES_SCORE The total match score of all duplicates.

TOTAL_DUPLICATES The total number of duplicates found.

Global Addressing Module

Global Address Validation Report

The counters provide the reporting statistics across all supported countries for which the Global Address Validation job is run.

For a list of supported countries, refer to ISO Country Codes and Module Support on page 343. The counters available are:

Counters of Records

- TOTAL INPUT- The total number of input records.
- TOTAL_COUNTRY_RECORDS- The total number of input records processed for the country listed.

Counters of Matched Elements

This section provides summary information about matched elements for each country.

- HOUSE NUMBER MATCHED- The number of records that matched on the house number.
- STREET_NAME_MATCHED- The number of records that matched on the street name.
- CTY MATCHED- The number of records that matched on the city name.
- POST CODE MATCHED- The number of records that matched on the postal code.
- STATE PROVINCE MATCHED- The number of records that matched on the state/province.

Counters of Confidence Levels

This section provides statistics about the number of records for each country that matched at different confidence levels. The confidence level assigned to a returned address ranges from zero (0) to 100. *Zero* indicates failure. *100* indicates a very high level of confidence that the match results are correct.

- CONF_LOW- The records that match at a confidence level less than 40, such as CONF_10, and CONF_20.
- CONF_MID- The records that match at a confidence level between 40 and 85, such as CONF_50, and CONF_80.
- CONF_HIGH- The records that match at a confidence level greater than 85, such as CONF_90, and CONF_100.
- Confidence- The total number of records whose confidence level is checked. This value is same as the total number of records.

Precision Code Counters

This section provides statistics on the number of records in your job that matched for each precision code. The precision code describes the level of precision for each record's address match.

Precision Code Z Category

The Z category indicates that a match was made at the postal code level.

- PRECISION_Z1- The number of records that match to the ZIP Code or postal code 1.
- PRECISION Z2- The number of records that result in a ZIP + 2 or partial match to postal code 2.
- PRECISION_Z3- The number of records that match to ZIP + 4 or postal code 2.

Precision Code G Category

Geographic level candidates return a precision code beginning with the letter G. The number following the G in the precision code provides more detailed information about the accuracy of the match.

- PRECISION_G1- The number of records that match to state/province.
- PRECISION G2- The number of records that match to county/region.
- PRECISION G3- The number of records that match to city/town.
- PRECISION G4- The number of records that match to suburb/village.

Precision Code S Category

Street level candidates return a precision code beginning with the letter S. The character following the S in the precision code provides more detailed information about the accuracy of the match.

- PRECISION SX- The number of records that validated at a street intersection.
- PRECISION_SC- The number of records that matched at the house-level projected from the nearest segment.
- PRECISION_SL- The number of records that matched to a sublocality (block or sector) at street level.
- PRECISION_SG- The number of records that matched to a center of a locality (areaName3) or Locality level geocode derived from topographic feature.
- PRECISION_S0- The number of records where parts of the address may have matched the source data.
- PRECISION_S1- The number of records that matched to a point located at a ZIP Code.
- PRECISION S2- The number of records that matched to a point located at ZIP + 2.
- PRECISION S3- The number of records that matched to a point located at a ZIP + 4.
- PRECISION S4- The number of records that matched at the street level.
- PRECISION_S5- The number of records that matched to the street address.
- PRECISION_S6- The number of records that matched to a point located at point ZIP centroid.
- PRECISION_S7- The number of records that matched to a street address that was interpolated between houses.
- PRECISION S8- The number of records that matched to the street address or house number.

Precision Code B Category

- PRECISION_B1- The number of records that matched to an unvalidated PO Box.
- PRECISION B2- The number of records that matched to a validated PO Box.

Universal Addressing Module

Validate Address Reports

For Validate Address you can generate these three types of reports:

Note: For instructions on how to generate reports, see the *Dataflow Designer Guide*.

- 1. Address Validation Summary Report
- 2. CASS Report 3553 Summary Report
- 3. CASS Detail Report

Note: CASS Report 3553 and CASS Detail Report can be generated in CASS Certified[™] mode.

Address Validation Summary Report

The Address Validation Summary displays these details:

- Statistics about the job- Number of input records, number of address recods processed, total number of records for which address validation was attempted, total number of records matched successfully, total number of unmatched records, and number of standard addresses returned successfully.
- Statistics about validation/correction of records- Number of original postal codes confirmed through address match, number of postal codes corrected through address match, number of original postal codes retained, number of postal codes not available, and total number of records for which address validation was attempted.
- Statistics about matched records- Total number of records which were valid on input, total number of records corrected, and total number of records successfully matched.
- Statistics about unmatched records- Number of records having street mismatch, number of records having house mismatch, number of records having number range mismatch and total number of unmatched records.
- Statistics about records processed- Matched and unmatched records processed for US, Canada and International. The total number of records processed are also displayed.

Note: Additionally, Validate Address Summary also shows a graphical representation of matching summary, matched records, unmatched records, and total records.

CASS 3553 Summary Report

The USPS CASS 3553 report must be submitted to the USPS along with the mailing to qualify for certain discounts. The report displays these details in a tabular form:

Software

- Name of the CASS certified company and software, along with the version and configuration of the software.
- Name of the Z4Change certified company and the software, along with the version and configuration
 of the software.
- Name of the DirectDPV certified company and the software, along with the version and configuration
 of the software.

List

- Name of the company that coded the address list and/or performed ZIP+4 matching.
- · Processing date for each list.
- The date of each database package used.
- The name or identification number of the address list.
- The number of lists used to produce the mailing.
- The total number of address records submitted when the list was coded.

Output- Summarized output of the CASS process. Consists of total number of records verified at these levels:

- Zip+4
- DPV
- Z4 Change
- Direct DPV
- 5 Digit carrier route
- Carrier Route (CR-RT)
- enhanced Line Of Travel (eLOT) sequence number

Validation period of the verified records are also displayed.

Mailer- Signature, name and address of the individual who processed the list and the date on which the form was signed.

Qualitative Statistical Summary (QSS)- Information which allows list processors to evaluate the quality of their address list before its contents enter the mailstream.

- High Rise Default- The number of records which were successfully matched at the street address level but could not be matched to a valid secondary address.
- High Rise Exact- The number of records which were exactly matched to a primary and secondary address.

- Rural RTE Default- The number of rural route address records which were verified at the route number level but could not be matched to a valid primary range.
- Rural RTE Exact- The number of rural route address records which were matched at the route number level and could be matched to a valid primary range.
- Locatable Address Conversion System (LACS)/ LACSLink System- The number of address records which have been converted through LACS/LACSLink System.
- EWS (Early Warning System)- The new address records which are not present in the current US Postal Service's ZIP + 4 File.
- SuiteLink- The number of addresses which are corrected by SuiteLink.

For details about USPS Form 3553, see www.usps.com.

CASS Detail Report

CASS Certified[™] processing also generates the USPS CASS Detail Report. This report is not mandatory to be submitted for postal discounts. The report displays these details:

Job Identification and General Information- Date of processing and name of the job.

CASS Run Information

- Software Name
- · Total number of records processed
- · Total number of records Zip Coded
- Total number of records failed to Zip Code
- ZIP+4 Match Statistics such as, PO Box, RR Default, RR Exact, Street, and more.
- Processing Information such as number of input address matched and not matched to the ZIP+4.

DPV Run Information

LACS and LACSLink Run Information

SuiteLink Run Information

Note: The matched, unmatched results and validity of DPV, LACS and LACSLink, and Suitelink are explained as footnotes at the end of the CASS detail report.

For more information about the CASS settings while using the SDK, see **Using a Validate Address**MapReduce Job on page 128 and **Using a Validate Address Spark Job** on page 130.

Validate Address Global Report

The counters provide the reporting statistics across all supported countries for which the Validate Address Global job is run.

For a list of supported countries, refer to ISO Country Codes and Module Support on page 343. The counters available are:

Summary Counters

The summary counters provide a summation of the values of each particular counter type across countries.

For example, the counter SUMMARY_FAILED_COUNT is the sum of the values of the FAILED_COUNT counter for all the supported countries in which a particular Validate Address Global job is run.

- Status details: Lists the validations and correction results for each country.
 - SUMMARY_STATUS_I4_COUNT— Addresses that could not be corrected but that are very likely to be deliverable.
 - SUMMARY_STATUS_I2_COUNT— Addresses that could not be corrected and are unlikely to be deliverable.
 - SUMMARY STATUS V COUNT— Addresses that were correct on input.
 - SUMMARY_STATUS_C_COUNT— Addresses that were corrected by Validate Address Global.
 - SUMMARY_STATUS_I3_COUNT— Addresses that could not be corrected but have a fair chance that the address is deliverable.
 - SUMMARY_STATUS_S_COUNT— Addresses that were successfully parsed.
 - SUMMARY_FAILED_COUNT— Addresses that could not be verified, corrected, or parsed.
 - COUNTRY— A comma-separated list of the country codes for which the address validation is run.
 - SUMMARY_CASING— The casing method of the output. For details, refer to the *Options* section of the *Validate Address Global* stage in the *Addressing Guide*.
- Job summary: Lists summary of the job
 - SUMMARY END TIME— The date and time that the job ended.
 - SUMMARY START TIME— The date and time that the job started.
 - SUMMARY CHARSET— Character sets processed.
 - SUMMARY_DEFAULT_COUNTRY— The default country specified in the Default country (ISO3 format) option.

Counters specific to countries

These counters provide the reporting statistics for the various supported countries. Each counter label begins with the country code to which the counter value corresponds.

For example, these counters provide the reporting statistics for United States:

- 1. UNITEDSTATES STATUS 14 COUNT
- 2. UNITEDSTATES STATUS S COUNT
- 3. UNITEDSTATES STATUS 13 COUNT
- 4. UNITEDSTATES FAILED COUNT
- 5. UNITEDSTATES STATUS 12 COUNT
- 6. UNITEDSTATES_STATUS_C_COUNT
- 7. UNITEDSTATES_STATUS_V_COUNT

Similar counters are listed for all the supported countries for which you have run the Validate Address Global job.

Validate Address Logate Report

The Validate Address Logate job displays these report counters:

Input Name/Address

- Input Record Count—The total number of input addresses for the job.
- Address Records Processed—The total number of input addresses for the job.
- Total Records For Which Address Validation Attempted—The number of input records for which validation was attempted.
- Total Records Successfully Matched—The number of input addresses that were validated or corrected. This is the number of input addresses that did not result in a status of "F".
- **Total Unmatched Records**—The number of input addresses that could not be validated or corrected. This is equal to the number of input addresses that resulted in a status of "F".
- Standard Address Returned Successfully—The number of unmatched (failed) addresses that Validate Global Address standardized. Standardization only happens if the option Return standardized data when no match is found is enabled. For more information, see Output Data Options.

Postal code validation and correction

- Original Postal Code Confirmed Via Address Match—The number of addresses whose ACR component status for the postal code is 2.
- Postal Code Corrected Via Address Match—The number of input postal codes that were incorrect but were corrected by Validate Global Address.
- Original Postal Code Retained—The number of addresses whose ACR component status for the postal code is 1.
- No Postal Code Available—The postal data contained no postal code for the address.

Input addresses that matched to known addresses in the database

- 1. **Total Records Valid On Input**—The number of addresses that were confirmed to be correct.
- Total Corrected—The number of addresses that Validate Global Address corrected.
- Total Records Successfully Matched—The total number of addresses that were either validated or corrected successfully.

Input addresses that could not be confirmed or corrected

- Street Mismatch—The number of addresses whose street could not be validated or corrected.
- 2. **House Mismatch**—The number of addresses whose house number that could not be validated or corrected.

3. **Total Unmatched Records**—The total number of addresses that could not be validated or corrected.

Records processed

• **RecordsProcessedByLOQATE**—The total number of records processed in the job.

Universal Name Module

Open Name Parser Report

The Open Name Parser provides summary statistics about the job, such as the total number of input records and the total number of records that contained no name data, as well as several parsing statistics.

General Results

INPUT_RECORDS	The number of records in the input.
NO_NAME_DATA_RECORDS	The number of records in the input that do not contain name data to be parsed.
NAMES_PARSED_OUT	The number of names in the input which were parsed.
LOWEST_NAME_PARSING_SCORE	The lowest parsing score given to any name in the input.
HIGHEST_NAME_PARSING_SCORE	The highest parsing score given to any name in the input.
AVERAGE_NAME_PARSING_SCORE	The average parsing score given among all parsed names in the input.

Personal Name Parsing Results

TWO_CONJOINED_NAMES_RECORDS

PERSONAL_NAME_RECORDS	The number of personal names in the input.
CONJOINED_NAMES_PARSED	The number of parsed names from records that contained conjoined names.
	For example, if your input had five records with two conjoined names, and seven records with three conjoined names, this counter value for this field is 31, according to the equation: $(5 \times 2) + (7 \times 3)$.

The number of input records containing two conjoined names.

THREE_CONJOINED_NAMES_RECORDS The number of input records containing three

conjoined names.

TITLE_OF_RESPECT_NAMES The number of parsed names containing a title

of respect.

MATURITY_SUFFIX_NAMES The number of parsed names containing a

maturity suffix.

GENERAL_SUFFIX_NAMES The number of parsed names containing a

general suffix.

ACCOUNT_DESCRIPTION_PERSONAL_NAMES The number of parsed names containing an

account description.

TOTAL_REVERSE_ORDER_NAMES The number of parsed names in the reverse

order, resulting in the output field IsReverseOrder as "True".

Business Name Parsing Results

BUSINESS_NAME_RECORDS The number of input records containing

business names.

FIRM_SUFFIX_NAMES The number of parsed names containing a firm

suffix.

ACCOUNT DESCRIPTION BUSINESS NAMES The number of input records containing an

account description.

TOTAL_DBA_RECORDS The number of input records containing Doing

Business As (DBA) conjunctions, resulting in both output fields is Personal and is Firm

as "True".

TOTAL_PARSED The total number of names parsed.

TOTAL_NAME_PARSING_SCOREThe total parsing score of all names.

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A - Exceptions

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Exception Messages

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Exception Messages

Exceptions - Java API

- <Classname>.<Member> is null or empty.
- GroupbyMROption.numReduceTasks = 0 min values should be 1.
- maxNumOfDuplicates = 0 min values should be 1.
- · No files available in the specified path.
- Unable to identify the input file as either Suspect or Candidate File.
- ExpressMatchKey defined but not available for the record\t
- · Unable to get the FileName of the InputSplit.
- · Unable to initialize engine.
- Error processing consolidated records.

Exceptions - Hive User-Defined Functions

- _FUNC_ must have the minimum arguments.
- Unable to initialize engine. Rule passed: <Rule used>
- Expected argument type: String. Received argument type: <Mismatched Type>
- Exception: <Header string> configuration missing.
- Error processing consolidated records: <Exception details>
- Exception: Sort field column <column name> missing from job configuration.

B - Enums

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Common Enumerations

Enum MatchingAlgorithm

Package: com.pb.bdq.api.matcher

Class: Algorithm

- 1. Acronym
- 2. CharacterFrequency
- 3. DaitchMokotoffSoundex
- 4. Date
- 5. DoubleMetaphone
- 6. EditDistance
- 7. EuclideanDistance
- 8. ExactMatch
- 9. Initials
- 10. JaroWinklerDistance
- 11. KeyboardDistance
- 12. Koeln
- 13. KullbackLeiblerDistance
- 14. Metaphone
- 15. SpanishMetaphone
- 16. Metaphone3
- 17. NGramDistance
- 18. NGramSimilarity
- 19. NumericString
- 20. Nysiis
- 21. Phonix
- 22. Soundex
- 23. SubString
- 24. SyllableAlignment

Enum Algorithm

Package: com.pb.bdq.api.matchkeygenerator

Class: MatchKeyRule

- 1. Soundex
- 2. Metaphone
- 3. SpanishMetaphone
- 4. DoubleMetaphone
- 5. Nysiis

- 6. Phonix
- 7. Metaphone3
- 8. Koeln
- 9. Consonant
- 10. SubString

Enum RecordSeparator

Package: com.pb.bdq.common.job

Class: FilePath

- 1. WINDOWS
- 2. LINUX
- 3. MACINTOSH

Enum ReferenceDataPathLocation

Package: com.pb.bdq.common.job

Enum Constant	Description
HDFS	The Reference Data is placed on HDFS.
LocaltoDataNodes	The Reference Data is placed on all available data nodes in the cluster.

Enum Operation

Package: com.pb.bdq.api.consolidation

- 1. CONTAINS
- 2. HIGHEST
- 3. LOWEST
- 4. NOT_EQUAL
- 5. GREATER
- 6. LESSER
- 7. EQUAL
- 8. GREATER_THAN_EQUAL_TO
- 9. LESS_THAN_EQUAL_TO
- 10. IS_EMPTY
- 11. IS_NOT_EMPTY
- 12. MOST_COMMON
- 13. LONGEST
- 14. SHORTEST

Enum MatchingMethod

Package: com.pb.bdq.api.matcher

Class: ParentMatchRule

- 1. AllTrue
- 2. AnyTrue
- 3. BasedOnThreshold

Enum ScoringMethod

Package: com.pb.bdq.api.matcher

Class: MatchRule

- 1. Minimum
- 2. Maximum
- 3. Average
- 4. WeightedAverage
- 5. VectorSummation

Enum MissingDataMethod

Package: com.pb.bdq.api.matcher

Class: MatchRule

- 1. IgnoreBlanks
- 2. CountAs100
- 3. CountAs0
- 4. CompareBlanks

Enum JoinDetail.JoinType

Package: com.pb.bdq.dim.api.detai

Class: JoinDetail

- 1. Full
- 2. Inner
- 3. LeftOuter

Enum JoinType

Package: com.pb.bdq.api.consolidation

Class: ConjoinedRule

- 1. OR
- 2. AND

Enum IncludeTerm

Package: com.pb.bdq.api.advtransformer

Class: TableDataExtraction

1. ExtractedData

- 2. NonExtractedData
- 3. TermNeither

Enum Extract

Package: com.pb.bdq.api.advtransformer

Class: TableDataExtraction

- ExtractTerm
- 2. ExtractNWordsLeft
- 3. ExtractNWordsRight

Enum AdvTransformerExtractionType

Package: com.pb.bdq.api.advtransformer

Class: AbstractAdvancedTransformerRules

- 1. TableData
- 2. RegularExpression

Enum MatchRuleType

Package: com.pb.bdq.api.matcher

Class: MatchRule

- 1. Parent
- 2. Child

Enum SortInput

Package: com.pb.bdq.api.matcher

Class: MatchRule

- 1. CHARS
- 2. TERMS

Enum TableLookupAction

Package: com.pb.bdq.api.tablelookup

Class: AbstractTableLookupRule

- 1. Standardize
- 2. Categorize
- 3. Identify

Universal Addressing Enumerations

Enum DatabaseType

Package: com.pb.bdq.api.uam.global

Class: GlobalAddressingEngineConfiguration

- 1. BATCH_INTERACTIVE
- 2. FASTCOMPLETION
- 3. CERTIFIED

Enum PreloadingType

Package: com.pb.bdq.api.uam.global

Class: GlobalAddressingEngineConfiguration

- 1. NONE
- 2. FULL
- 3. PARTIAL

Enum CountryCodes

Package: com.pb.bdq.api.uam

Description: Alphabetical codes assigned to all supported countries.

Enum StateProvinceType

Package: com.pb.bdq.api.uam.global

Interface: GlobalAddressingInputOption

- 1. COUNTRY STANDARD
- 2. ABBREVIATION
- 3. EXTENDED

Enum CountryType

Package: com.pb.bdq.api.uam.global

Interface: GlobalAddressingInputOption

- 1. ISO2
- 2. ISO3
- 3. ISO_NUMBER
- 4. NAME CN
- 5. NAME_DA
- 6. NAME DE
- 7. NAME EN

- 8. NAME ES
- 9. NAME_FI
- 10. NAME_FR
- 11. NAME GR
- 12. NAME HU
- 13. NAME_IT
- 14. NAME JP
- 15. NAME_KR
- 16. NAME_NL
- 17. NAME PL
- 18. NAME PT
- 19. NAME_RU
- 20. NAME SA
- 21. NAME SE

Enum PreferredScript

Package: com.pb.bdq.api.uam.global

Interface: GlobalAddressingInputOption

- 1. DATABASE
- 2. POSTAL_ADMIN_PREF
- 3. POSTAL_ADMIN_ALT
- 4. LATIN
- 5. LATIN ALT
- 6. ASCII_SIMPLIFIED
- 7. ASCII_EXTENDED

Enum PreferredLanguage

Package: com.pb.bdq.api.uam.global

Interface: GlobalAddressingInputOption

- DATABASE
- 2. ENGLISH

Enum Casing

Package: com.pb.bdq.api.uam.global

Interface: GlobalAddressingInputOption

- 1. NATIVE
- 2. UPPER
- 3. LOWER
- 4. MIXED
- 5. NOCHANGE

Enum OptimizationLevel

Package: com.pb.bdq.api.uam.global

Interface: GlobalAddressingInputOption

- 1. NARROW
- 2. STANDARD
- 3. WIDE

Enum Mode

Package: com.pb.bdq.api.uam.global

Interface: GlobalAddressingInputOption

- 1. BATCH
- 2. CERTIFIED
- 3. FASTCOMPLETION
- 4. INTERACTIVE
- 5. PARSE

Enum MatchingScope

Package: com.pb.bdq.api.uam.global

Interface: GlobalAddressingInputOption

- 1. ALL
- 2. LOCALITY_LEVEL
- 3. STREET LEVEL
- 4. DELIVERYPOINT LEVEL

Enum FormatDelimiter

Package: com.pb.bdq.api.uam.global

Interface: GlobalAddressingInputOption

- 1. CRLF
- 2. LF
- 3. CR
- 4. SEMICOLON
- 5. COMMA
- 6. TAB
- 7. PIPE
- 8. SPACE

Enum ExhaustedAction

Package: com.pb.bdq.api.uam.loqate

Class: LoqateAddressingGeneralConfiguration

- 1. GROW
- 2. BLOCK
- 3. FAIL

Enum AcceptanceLevel

Package: com.pb.bdq.api.uam.loqate.validate

Class: LoqateAddressingValidateConfiguration

- 1. Level0
- 2. Level1
- 3. Level2
- 4. Level3
- 5. Level4
- 6. Level5

Enum OutputCasing

Package: com.pb.bdq.api.uam.loqate.validate

Class: LoqateAddressingValidateConfiguration

- 1. Mixed
- 2. Upper

Enum CountryFormat

Package: com.pb.bdq.api.uam.loqate.validate

Class: LoqateAddressingValidateConfiguration

- ENGLISH
- 2. ISO
- 3. UPU

Enum ScriptAlphabet

Package: com.pb.bdq.api.uam.loqate.validate

Class: LogateAddressingValidateConfiguration

- 1. InputScript
- 2. Native
- 3. Latin_English

Enum CacheSize

Package: com.pb.bdq.api.uam.global

Class: GlobalAddressingGeneralConfiguration

- 1. NONE
- 2. SMALL

3. LARGE

Enum RangesToExpand

Package: com.pb.bdq.api.uam.global

Class: Global Addressing General Configuration

- 1. NONE
- 2. ONLY_WITH_VALID_ITEMS

Enum FlexibleRangeExpansion

Package: com.pb.bdq.api.uam.global

Class: GlobalAddressingGeneralConfiguration

- 1. ON
- 2. OFF

Enum CasingType

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- 1. MIXED
- 2. UPPER

Enum CityNameFormat

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- 1. CITY FORMAT LONG
- 2. CITY_FORMAT_SHORT
- 3. CITY FORMAT STANDARD

Enum OutputCountryFormat

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- 1. ENGLISH
- 2. FRENCH
- 3. GERMAN
- 4. SPANISH
- 5. ISO
- 6. UPU

Enum DualAddressLogic

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- 1. DUAL_NORMAL
- 2. DUAL PO BOX
- 3. DUAL_STREET

Enum StandardAddressFormat

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- STANDARD_ADDRESS_FORMAT_COMBINED_UNIT
- 2. STANDARD_ADDRESS_FORMAT_SEPARATE_UNIT
- 3. STANDARD_ADDRESS_FORMAT_SEPARATE_DUAL

Enum StreetMatchingStrictness

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- 1. MATCHING_STRICTNESS_EQUAL
- 2. MATCHING STRICTNESS TIGHT
- 3. MATCHING_STRICTNESS_MEDIUM
- 4. MATCHING_STRICTNESS_LOOSE

Enum FirmMatchingStrictness

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- 1. MATCHING STRICTNESS EQUAL
- 2. MATCHING_STRICTNESS_TIGHT
- 3. MATCHING_STRICTNESS_MEDIUM
- 4. MATCHING_STRICTNESS_LOOSE

Enum DirectionalMatchingStrictness

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- MATCHING_STRICTNESS_EQUAL
- 2. MATCHING_STRICTNESS_TIGHT
- 3. MATCHING_STRICTNESS_MEDIUM
- 4. MATCHING_STRICTNESS_LOOSE

Enum StandardAddressPMBLine

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- STANDARD_ADDRESS_PMB_LINE_NONE
- 2. STANDARD_ADDRESS_PMB_LINE_1
- 3. STANDARD_ADDRESS_PMB_LINE_2

Enum PreferredCity

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- CITY_OVERRIDE_NAME_ZIP4
- 2. CITY_USPS_STATE_FILE
- 3. CITY_PRIMARY_NAME

Enum DPVFileType

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressGeneralConfiguration

- 1. SPLIT
- 2. FULL
- 3. FLAT

Enum DPVMemoryModel

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressGeneralConfiguration

- 1. PICO
- 2. MICRO
- 3. SMALL
- 4. MEDIUM
- 5. LARGE
- 6. HUGE

Enum LacsLinkMemoryModel

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressGeneralConfiguration

- 1. PICO
- 2. MICRO
- 3. SMALL
- 4. MEDIUM
- 5. LARGE
- 6. HUGE

Enum SuiteLinkMemoryModel

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressGeneralConfiguration

- 1. PICO
- 2. MICRO
- 3. SMALL
- 4. MEDIUM
- 5. LARGE
- 6. HUGE

Enum DPVSuccessStatusCondition

Package: com.pb.bdq.api.universaladdress

Class: UniversalAddressInputConfiguration

- 1. DPV_CONDITON_FULL
- 2. DPV_CONDITON_PARTIAL
- 3. DPV_CONDITON_ALWAYS

Enum UAMCASSReportType

Package: com.pb.bdq.uam.common

- 1. CASS_3553
- 2. CASS_DETAIL
- 3. CASS_DETAIL2
- 4. CASS_DETAIL3

Enum AddressValidationProcessType

Package: com.pb.bdq.api.uam.addressvalidation

1. VALIDATE

Enum AddressValidationInputOption.MatchMode

Package: com.pb.bdq.api.uam.addressvalidation

- 1. Custom
- 2. Exact
- 3. Relaxed
- 4. Standard

C - ISO Country Codes and Module Support

In this section

ISO Country Codes and Module Support

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ISO Country Codes and Module Support

The table lists the two-digit and three-digit ISO codes for each country.

ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
AF	AFG
AX	ALA
AL	ALB
DZ	DZA
AS	ASM
AD	AND
AO	AGO
Al	AIA
AQ	ATA
AG	ATG
AR	ARG
AM	ARM
	AF AX AL DZ AS AD AO AI AQ AG AR

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Aruba	AW	ABW
Australia	AU	AUS
Austria	АТ	AUT
Azerbaijan	AZ	AZE
Bahamas	BS	BHS
Bahrain	ВН	BHR
Bangladesh	BD	BGD
Barbados	ВВ	BRB
Belarus	ВҮ	BLR
Belgium	BE	BEL
Belize	BZ	BLZ
Benin	BJ	BEN
Bermuda	ВМ	ВМИ
Bhutan	ВТ	BTN

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Bolivia, Plurinational State Of	во	BOL
Bonaire, Saint Eustatius And Saba	BQ	BES
Bosnia And Herzegovina	ВА	ВІН
Botswana	BW	BWA
Bouvet Island	BV	BVT
Brazil	BR	BRA
British Indian Ocean Territory	Ю	IOT
Brunei Darussalam	BN	BRN
Bulgaria	BG	BGR
Burkina Faso	BF	BFA
Burundi	ВІ	BDI
Cambodia	КН	КНМ
Cameroon	СМ	CMR
Canada	CA	CAN

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Cape Verde	CV	CPV
Cayman Islands	KY	СҮМ
Central African Republic	CF	CAF
Chad	TD	TCD
Chile	CL	CHL
China	CN	CHN
Christmas Island	СХ	CXR
Cocos (Keeling) Islands	CC	ССК
Colombia	СО	COL
Comoros	KM	СОМ
Congo	CG	COG
Congo, The Democratic Republic Of The	CD	COD
Cook Islands	СК	сок
Costa Rica	CR	CRI

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Côte d'Ivoire	CI	CIV
Croatia	HR	HRV
Cuba	CU	CUB
Curacao	CW	CUW
Cyprus	CY	СҮР
Czech Republic	CZ	CZE
Denmark	DK	DNK
Djibouti	DJ	DJI
Dominica	DM	DMA
Dominican Republic	DO	DOM
Ecuador	EC	ECU
Egypt	EG	EGY
El Salvador	SV	SLV
Equatorial Guinea	GQ	GNQ

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Eritrea	ER	ERI
Estonia	EE	EST
Ethiopia	ET	ETH
Falkland Islands (Malvinas)	FK	FLK
Faroe Islands	FO	FRO
Fiji	FJ	FJI
Finland	FI	FIN
France	FR	FRA
French Guiana	GF	GUF
French Polynesia	PF	PYF
French Southern Territories	TF	ATF
Gabon	GA	GAB
Gambia	GM	GMB
Georgia	GE	GEO

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Germany	DE	DEU
Ghana	GH	GHA
Gibraltar	GI	GIB
Greece	GR	GRC
Greenland	GL	GRL
Grenada	GD	GRD
Guadeloupe	GP	GLP
Guam	GU	GUM
Guatemala	GT	GTM
Guernsey	GG	GGY
Guinea	GN	GIN
Guinea-Bissau	GW	GNB
Guyana	GY	GUY
Haiti	нт	нті

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Heard Island and McDonald Islands	НМ	HMD
Holy See (Vatican City State)	VA	VAT
Honduras	HN	HND
Hong Kong	НК	HKG
Hungary	HU	HUN
Iceland	IS	ISL
India	IN	IND
Indonesia	ID	IDN
Iran, Islamic Republic Of	IR	IRN
Iraq	IQ	IRQ
Ireland	IE	IRL
Isle Of Man	IM	IMN
Israel	IL	ISR
Italy	IT	ITA

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Jamaica	JM	JAM
Japan	JP	JPN
Jersey	JE	JEY
Jordan	JO	JOR
Kazakhstan	KZ	KAZ
Kenya	KE	KEN
Kiribati	KI	KIR
Korea, Democratic People's Republic Of	KP	PRK
Korea, Republic Of	KR	KOR
Kosovo	KS	KOS
Kuwait	KW	KWT
Kyrgyzstan	KG	KGZ
Lao People's Democratic Republic	LA	LAO
Latvia	LV	LVA

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Lebanon	LB	LBN
Lesotho	LS	LSO
Liberia	LR	LBR
Libyan Arab Jamahiriya	LY	LBY
Liechtenstein	LI	LIE
Lithuania	LT	LTU
Luxembourg	LU	LUX
Macao	МО	MAC
Macedonia, Former Yugoslav Republic Of	MK	MKD
Madagascar	MG	MDG
Malawi	MW	MWI
Malaysia	MY	MYS
Maldives	MV	MDV
Mali	ML	MLI

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Malta	МТ	MLT
Marshall Islands	МН	MHL
Martinique	MQ	MTQ
Mauritania	MR	MRT
Mauritius	MU	MUS
Mayotte	YT	MYT
Mexico	MX	MEX
Micronesia, Federated States Of	FM	FSM
Moldova, Republic Of	MD	MDA
Monaco	MC	MCO
Mongolia	MN	MNG
Montenegro	ME	MNE
Montserrat	MS	MSR
Morocco	MA	MAR

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Mozambique	MZ	MOZ
Myanmar	ММ	MMR
Namibia	NA	NAM
Nauru	NR	NRU
Nepal	NP	NPL
Netherlands	NL	NLD
New Caledonia	NC	NCL
New Zealand	NZ	NZL
Nicaragua	NI	NIC
Niger	NE	NER
Nigeria	NG	NGA
Niue	NU	NIU
Norfolk Island	NF	NFK
Northern Mariana Islands	MP	MNP

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Norway	NO	NOR
Oman	ОМ	OMN
Pakistan	PK	PAK
Palau	PW	PLW
Palestinian Territory, Occupied	PS	PSE
Panama	PA	PAN
Papua New Guinea	PG	PNG
Paraguay	PY	PRY
Peru	PE	PER
Philippines	РН	PHL
Pitcairn	PN	PCN
Poland	PL	POL
Portugal	PT	PRT
Puerto Rico	PR	PRI

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Qatar	QA	QAT
Reunion	RE	REU
Romania	RO	ROU
Russian Federation	RU	RUS
Rwanda	RW	RWA
Saint Barthelemy	BL	BLM
Saint Helena, Ascension & Tristan Da Cunha	SH	SHE
Saint Kitts and Nevis	KN	KNA
Saint Lucia	LC	LCA
Saint Martin (French Part)	MF	MAF
Saint Pierre and Miquelon	PM	SPM
Saint Vincent and the Grenadines	VC	VCT
Samoa	WS	WSM
San Marino	SM	SMR

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Sao Tome and Principe	ST	STP
Saudi Arabia	SA	SAU
Senegal	SN	SEN
Serbia	RS	SRB
Seychelles	SC	SYC
Sierra Leone	SL	SLE
Singapore	SG	SGP
Sint Maarten (Dutch Part)	SX	SXM
Slovakia	SK	SVK
Slovenia	SI	SVN
Solomon Islands	SB	SLB
Somalia	SO	SOM
South Africa	ZA	ZAF
South Georgia And The South Sandwich Islands	GS	SGS

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
South Sudan	SS	SSD
Spain	ES	ESP
Sri Lanka	LK	LKA
Sudan	SD	SDN
Suriname	SR	SUR
Svalbard And Jan Mayen	SJ	SJM
Swaziland	SZ	SWZ
Sweden	SE	SWE
Switzerland	СН	CHE
Syrian Arab Republic	SY	SYR
Taiwan, Province of China	TW	TWN
Tajikistan	TJ	TJK
Tanzania, United Republic Of	TZ	TZA
Thailand	тн	THA

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
Timor-Leste	TL	TLS
Togo	TG	TGO
Tokelau	ТК	TKL
Tonga	ТО	TON
Trinidad and Tobago	TT	ТТО
Tunisia	TN	TUN
Turkey	TR	TUR
Turkmenistan	ТМ	TKM
Turks And Caicos Islands	TC	TCA
Tuvalu	TV	TUV
Uganda	UG	UGA
Ukraine	UA	UKR
United Arab Emirates	AE	ARE
United Kingdom	GB	GBR

ISO Country Name	ISO 3116-1 Alpha-2	ISO 3116-1 Alpha-3
United States	US	USA
United States Minor Outlying Islands	UM	UMI
Uruguay	UY	URY
Uzbekistan	UZ	UZB
Vanuatu	VU	VUT
Venezuela, Bolivarian Republic Of	VE	VEN
Viet Nam	VN	VNM
Virgin Islands, British	VG	VGB
Virgin Islands, U.S.	VI	VIR
Wallis and Futuna	WF	WLF
Western Sahara	EH	ESH
Yemen	YE	YEM
Zambia	ZM	ZMB
Zimbabwe	ZW	ZWE

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