# MarkLogic Connector for Hadoop Developer’s Guide

## 1.0 Introduction to MarkLogic Connector for Hadoop

- **1.1 Terms and Definitions**
- **1.2 Overview**
  - 1.2.1 Job Building Tools Provided by the Connector
  - 1.2.2 Input and Output Selection Features
  - 1.2.3 MarkLogic Server Access via XDBC App Server
- **1.3 MarkLogic-Specific Key and Value Types**
- **1.4 Deploying the Connector with a MarkLogic Server Cluster**
  - 1.4.1 Relationship of MarkLogic Server to a Hadoop Cluster
  - 1.4.2 Jobs Use In-Forest Evaluation
  - 1.4.3 Using the Pre-Configured XDBC App Server on Port 8000
  - 1.4.4 Cluster-wide XDBC Configuration Requirements
- **1.5 Making a Secure Connection to MarkLogic Server with SSL**

## 2.0 Getting Started with the MarkLogic Connector for Hadoop

- **2.1 Requirements**
  - 2.1.1 Required Software
  - 2.1.2 Security Requirements for MapReduce Jobs
- **2.2 Installing the MarkLogic Connector for Hadoop**
- **2.3 Configuring Your Environment to Use the Connector**
- **2.4 Running the HelloWorld Sample Application**
  - 2.4.1 Selecting the App Server and Database
  - 2.4.2 Loading the Sample Data
    - 2.4.2.1 Loading Sample Data with mlcp
    - 2.4.2.2 Loading Sample Data Manually
  - 2.4.3 Configuring the Job
  - 2.4.4 Running the Job
- **2.5 Making the Connector Available Across a Hadoop Cluster**
- **2.6 Accessing the Connector Source Code**
- **2.7 Organization of the Connector Distribution**

## 3.0 Apache Hadoop MapReduce Concepts

- **3.1 MapReduce Overview**
- **3.2 Example: Calculating Word Occurrences**
- **3.3 Understanding the MapReduce Job Life Cycle**
  - 3.3.1 Job Client
  - 3.3.2 Job Tracker
  - 3.3.3 Task Tracker
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3.4</td>
<td>Map Task</td>
<td>32</td>
</tr>
<tr>
<td>3.3.5</td>
<td>Reduce Task</td>
<td>32</td>
</tr>
<tr>
<td>3.4</td>
<td>How Hadoop Partitions Map Input Data</td>
<td>33</td>
</tr>
<tr>
<td>3.5</td>
<td>Configuring a MapReduce Job</td>
<td>34</td>
</tr>
<tr>
<td>3.5.1</td>
<td>Configuration Basics</td>
<td>34</td>
</tr>
<tr>
<td>3.5.2</td>
<td>Setting Properties in a Configuration File</td>
<td>35</td>
</tr>
<tr>
<td>3.5.3</td>
<td>Setting Properties Using the Hadoop API</td>
<td>35</td>
</tr>
<tr>
<td>3.5.4</td>
<td>Setting Properties on the Command Line</td>
<td>36</td>
</tr>
<tr>
<td>3.5.5</td>
<td>Configuring a Map-Only Job</td>
<td>36</td>
</tr>
<tr>
<td>3.6</td>
<td>Running a MapReduce Job</td>
<td>36</td>
</tr>
<tr>
<td>3.7</td>
<td>Viewing Job Status and Logs</td>
<td>36</td>
</tr>
<tr>
<td>4.0</td>
<td>Using MarkLogic Server for Input</td>
<td>38</td>
</tr>
<tr>
<td>4.1</td>
<td>Basic Steps</td>
<td>38</td>
</tr>
<tr>
<td>4.1.1</td>
<td>Identifying the Input MarkLogic Server Instance</td>
<td>38</td>
</tr>
<tr>
<td>4.1.2</td>
<td>Specifying the Input Mode</td>
<td>39</td>
</tr>
<tr>
<td>4.1.3</td>
<td>Specifying the Input Key and Value Types</td>
<td>40</td>
</tr>
<tr>
<td>4.1.4</td>
<td>Defining the Map Function</td>
<td>41</td>
</tr>
<tr>
<td>4.2</td>
<td>Basic Input Mode</td>
<td>42</td>
</tr>
<tr>
<td>4.2.1</td>
<td>Creating Input Splits</td>
<td>42</td>
</tr>
<tr>
<td>4.2.2</td>
<td>Using a Lexicon to Generate Key-Value Pairs</td>
<td>43</td>
</tr>
<tr>
<td>4.2.2.1</td>
<td>Implement a Lexicon Function Wrapper Subclass</td>
<td>44</td>
</tr>
<tr>
<td>4.2.2.2</td>
<td>Override Lexicon Function Parameter Wrapper Methods</td>
<td>44</td>
</tr>
<tr>
<td>4.2.2.3</td>
<td>Choose an InputFormat</td>
<td>46</td>
</tr>
<tr>
<td>4.2.2.4</td>
<td>Configure the Job</td>
<td>47</td>
</tr>
<tr>
<td>4.2.2.5</td>
<td>De-duplication of Results Might Be Required</td>
<td>48</td>
</tr>
<tr>
<td>4.2.3</td>
<td>Using XPath to Generate Key-Value Pairs</td>
<td>48</td>
</tr>
<tr>
<td>4.2.4</td>
<td>Example: Counting Href Links</td>
<td>50</td>
</tr>
<tr>
<td>4.3</td>
<td>Advanced Input Mode</td>
<td>52</td>
</tr>
<tr>
<td>4.3.1</td>
<td>Creating Input Splits</td>
<td>52</td>
</tr>
<tr>
<td>4.3.1.1</td>
<td>Overview</td>
<td>52</td>
</tr>
<tr>
<td>4.3.1.2</td>
<td>Creating a Split Query with hadoop:get-splits</td>
<td>53</td>
</tr>
<tr>
<td>4.3.2</td>
<td>Creating Input Key-Value Pairs</td>
<td>55</td>
</tr>
<tr>
<td>4.3.3</td>
<td>Optimizing Your Input Query</td>
<td>57</td>
</tr>
<tr>
<td>4.3.4</td>
<td>Example: Counting Hrefs Using Advanced Mode</td>
<td>58</td>
</tr>
<tr>
<td>4.4</td>
<td>Using KeyValueInputFormat and ValueInputFormat</td>
<td>60</td>
</tr>
<tr>
<td>4.4.1</td>
<td>Overview</td>
<td>60</td>
</tr>
<tr>
<td>4.4.2</td>
<td>Job Configuration</td>
<td>61</td>
</tr>
<tr>
<td>4.4.3</td>
<td>Supported Type Transformations</td>
<td>61</td>
</tr>
<tr>
<td>4.4.4</td>
<td>Example: Using KeyValueInputFormat</td>
<td>62</td>
</tr>
<tr>
<td>4.5</td>
<td>Configuring a Map-Only Job</td>
<td>64</td>
</tr>
<tr>
<td>4.6</td>
<td>Direct Access Using ForestInputFormat</td>
<td>64</td>
</tr>
<tr>
<td>4.6.1</td>
<td>When to Consider ForestInputFormat</td>
<td>65</td>
</tr>
<tr>
<td>4.6.2</td>
<td>Limitations of Direct Access</td>
<td>65</td>
</tr>
<tr>
<td>4.6.3</td>
<td>Controlling Input Document Selection</td>
<td>66</td>
</tr>
<tr>
<td>4.6.4</td>
<td>Specifying the Input Forest Directories</td>
<td>67</td>
</tr>
</tbody>
</table>
4.6.5 Determining Input Document Type in Your Code ...................................68
4.6.6 Where to Find More Information .........................................................69
4.7 Input Configuration Properties ...............................................................70
4.8 InputFormat Subclasses ...........................................................................72
4.9 Lexicon Function Subclasses ....................................................................74

5.0 Using MarkLogic Server for Output ......................................................76
5.1 Basic Steps ..............................................................................................76
  5.1.1 Identifying the Output MarkLogic Server Instance ...............................76
  5.1.2 Configuring the Output Key and Value Types ......................................77
  5.1.3 Defining the Reduce Function .............................................................78
  5.1.4 Disabling Speculative Execution .........................................................79
  5.1.5 Example: Storing MapReduce Results as Nodes .................................80
5.2 Creating a Custom Output Query with KeyValueOutputFormat ..............83
  5.2.1 Output Query Requirements ...............................................................83
  5.2.2 Implementing an XQuery Output Query ..............................................83
  5.2.3 Implementing an JavaScript Output Query .........................................84
  5.2.4 Job Configuration ...............................................................................84
  5.2.5 Supported Type Transformations .......................................................86
5.3 Controlling Transaction Boundaries .........................................................87
5.4 Streaming Content Into the Database .......................................................88
5.5 Performance Considerations for ContentOutputFormat ..........................88
  5.5.1 Time vs. Space: Configuring Batch and Transaction Size ....................88
  5.5.2 Time vs. Correctness: Using Direct Forest Updates .............................89
  5.5.3 Reducing Memory Consumption With Streaming ..............................90
5.6 Output Configuration Properties ...............................................................91
5.7 OutputFormat Subclasses .........................................................................95

6.0 Troubleshooting and Debugging .............................................................98
6.1 Enabling Debug Level Logging ...............................................................98
6.2 Solutions to Common Problems ..............................................................98
  6.2.1 Configuration File Not Found ..............................................................99
  6.2.2 XDBC App Server Not Reachable .....................................................99
  6.2.3 Authorization Failure .........................................................................99

7.0 Using the Sample Applications .............................................................100
7.1 Set Up for All Samples ............................................................................100
  7.1.1 Install Required Software ...................................................................100
    7.1.1.1 Multi-host Configuration Considerations .....................................101
  7.1.2 Configure Your Environment .............................................................101
  7.1.3 Copy the Sample Configuration Files ...............................................101
  7.1.4 Modify the Sample Configuration Files ..........................................102
7.2 Additional Sample Data Setup ..................................................................104
  7.2.1 Creating the Database .......................................................................104
  7.2.2 Creating the XDBC App Server .........................................................105
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.2.3</td>
<td>Loading the Data</td>
<td>105</td>
</tr>
<tr>
<td>7.3</td>
<td>Interacting with HDFS</td>
<td>106</td>
</tr>
<tr>
<td>7.3.1</td>
<td>Initializing HDFS</td>
<td>106</td>
</tr>
<tr>
<td>7.3.2</td>
<td>Accessing Results Saved to HDFS</td>
<td>107</td>
</tr>
<tr>
<td>7.3.3</td>
<td>Placing Content in HDFS to Use as Input</td>
<td>108</td>
</tr>
<tr>
<td>7.4</td>
<td>Sample Applications</td>
<td>108</td>
</tr>
<tr>
<td>7.4.1</td>
<td>HelloWorld</td>
<td>110</td>
</tr>
<tr>
<td>7.4.2</td>
<td>LinkCountInDoc</td>
<td>111</td>
</tr>
<tr>
<td>7.4.3</td>
<td>LinkCountInProperty</td>
<td>112</td>
</tr>
<tr>
<td>7.4.4</td>
<td>LinkCountValue</td>
<td>112</td>
</tr>
<tr>
<td>7.4.5</td>
<td>LinkCount</td>
<td>113</td>
</tr>
<tr>
<td>7.4.6</td>
<td>LinkCountCooccurrences</td>
<td>114</td>
</tr>
<tr>
<td>7.4.7</td>
<td>RevisionGrouper</td>
<td>115</td>
</tr>
<tr>
<td>7.4.8</td>
<td>BinaryReader</td>
<td>116</td>
</tr>
<tr>
<td>7.4.9</td>
<td>ContentReader</td>
<td>117</td>
</tr>
<tr>
<td>7.4.10</td>
<td>ContentLoader</td>
<td>117</td>
</tr>
<tr>
<td>7.4.11</td>
<td>ZipContentLoader</td>
<td>119</td>
</tr>
<tr>
<td>8.0</td>
<td>Technical Support</td>
<td>121</td>
</tr>
<tr>
<td>9.0</td>
<td>Copyright</td>
<td>123</td>
</tr>
<tr>
<td>9.0</td>
<td>COPYRIGHT</td>
<td>123</td>
</tr>
</tbody>
</table>
1.0  Introduction to MarkLogic Connector for Hadoop

Note: The Hadoop Connector is deprecated starting with MarkLogic release 10.0-3 and will be removed from the product in a future release.

The MarkLogic Server Hadoop MapReduce Connector provides an interface for using a MarkLogic Server instance as a MapReduce input source and/or a MapReduce output destination.

This chapter is an overview of the MarkLogic Connector for Hadoop, covering:

• Terms and Definitions
• Overview
• MarkLogic-Specific Key and Value Types
• Deploying the Connector with a MarkLogic Server Cluster
• Making a Secure Connection to MarkLogic Server with SSL

If you are not already familiar with Hadoop MapReduce, see “Apache Hadoop MapReduce Concepts” on page 27.

For installation instructions and an example of configuring and running a job, see “Getting Started with the MarkLogic Connector for Hadoop” on page 16.

1.1  Terms and Definitions
You should be familiar with the following terms and definitions before using the Hadoop MapReduce Connector.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hadoop MapReduce</td>
<td>An Apache Software Foundation software framework for reliable, scalable, distributed parallel processing of large data sets across multiple hosts. The Hadoop core framework includes a shared file system (HDFS), a set of common utilities to support distributed processing, and an implementation of the MapReduce programming model. See “Apache Hadoop MapReduce Concepts” on page 27.</td>
</tr>
<tr>
<td>job</td>
<td>The top level unit of work for a MapReduce system. A job consists of an input data set, a MapReduce program, and configuration properties. Hadoop splits a job into map and reduce tasks which run across a Hadoop cluster. A Job Tracker node in the Hadoop cluster manages MapReduce job requests.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>task</td>
<td>An independent subcomponent of a job, performing either map or reduce processing. A task processes a subset of data on a single node of a Hadoop cluster.</td>
</tr>
<tr>
<td>map task</td>
<td>A task which contributes to the map step of a job. A map task transforms the data in an input split into a set of output key-value pairs which can be further processed by a reduce task. A map task has no dependence on or awareness of other map tasks in the same job, so all the map tasks can run in parallel.</td>
</tr>
<tr>
<td>reduce task</td>
<td>A task which contributes to the reduce step of a job. A reduce task takes the results of the map tasks as input, produces a set of final result key-value pairs, and stores these results in a database or file system. A reduce task has no dependence on or awareness of other reduce tasks in the same job, so all the reduce tasks can run in parallel.</td>
</tr>
<tr>
<td>mapper</td>
<td>Programatically, a subclass of org.apache.hadoop.mapreduce.Mapper. The mapper transforms map input key-value pairs into map output key-value pairs which can be consumed by reduce tasks. An input pair can map to zero, one, or many output pairs.</td>
</tr>
<tr>
<td>reducer</td>
<td>Programatically, a subclass of org.apache.hadoop.mapreduce.Reducer. The reducer aggregates map output into final results during the reduce step of a job. The value portion of an input key-value pair for reduce is a list of all values sharing the same key. One input key-value pair can generate zero, one, or many output pairs.</td>
</tr>
<tr>
<td>input source</td>
<td>A database, file system, or other system that provides input to a job. For example, a MarkLogic Server instance or HDFS can be used as an input source.</td>
</tr>
<tr>
<td>input split</td>
<td>The subset of the input data set assigned to a map task for processing. Split generation is controlled by the InputFormat subclass and configuration properties of a job. See “How Hadoop Partitions Map Input Data” on page 33.</td>
</tr>
<tr>
<td>input split query</td>
<td>When using MarkLogic Server as an input source, the query that determines which content to include in each split. By default, the split query is built in. In advanced input mode, the split query is part of the job configuration.</td>
</tr>
</tbody>
</table>
### 1.2 Overview

This section provides a high level overview of the features of the MarkLogic Connector for Hadoop. If you are not already familiar with Hadoop MapReduce, you should first read “Apache Hadoop MapReduce Concepts” on page 27.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>input query</strong></td>
<td>When using MarkLogic Server as an input source, the query that generates input key-value pairs from the fragments/records in the input split.</td>
</tr>
</tbody>
</table>
| **InputFormat** | The abstract superclass, `org.apache.hadoop.mapreduce.InputFormat`, of classes through which input splits and input key-value pairs are created for map tasks.  
The Apache Hadoop MapReduce API includes `InputFormat` subclasses for using HDFS as an input source. The MarkLogic Connector for Hadoop API provides `InputFormat` subclasses for using MarkLogic Server as an input source; see “InputFormat Subclasses” on page 72. |
| **OutputFormat** | The abstract superclass, `org.apache.hadoop.mapreduce.OutputFormat`, of classes that store output key-value pairs during the reduce phase.  
The Apache Hadoop MapReduce API includes `OutputFormat` subclasses for using HDFS for output. The MarkLogic Connector for Hadoop API provides `OutputFormat` subclasses for using a MarkLogic Server database as an output destination; see “OutputFormat Subclasses” on page 95. |
| **HDFS** | The Hadoop Distributed File System, which can be used as an input source or an output destination in jobs. HDFS is the default source and destination for Hadoop MapReduce jobs. |
| **shuffle** | The process of sorting all map output values with the same key into a single `(key, value-list)` reduce input key-value pair. The shuffle happens between map and reduce. Portions of the shuffle can be performed by map tasks and portions by reduce tasks. |
| **CDH** | Cloudera’s Distribution Including Apache Hadoop. One of the Hadoop distributions supported by the MarkLogic Connector for Hadoop. |
| **HDP** | Hortonworks Data Platform. One of the Hadoop distributions supported by the MarkLogic Connector for Hadoop. |
Topics covered in this section:

- [Job Building Tools Provided by the Connector](#)
- [Input and Output Selection Features](#)
- [MarkLogic Server Access via XDBC App Server](#)

### 1.2.1 Job Building Tools Provided by the Connector

The MarkLogic Connector for Hadoop manages sessions with MarkLogic Server and builds and executes queries for fetching data from and storing data in MarkLogic Server. You only need to configure the job and provide map and reduce functions to perform the desired analysis.

The MarkLogic Connector for Hadoop API provides tools for building MapReduce jobs that use MarkLogic Server, such as the following:

- [InputFormat](#) subclasses for retrieving data from MarkLogic Server and supplying it to the map function as documents, nodes, and user-defined types. See “InputFormat Subclasses” on page 72.
- [OutputFormat](#) subclasses for saving data to MarkLogic Server as documents, nodes and properties. See “OutputFormat Subclasses” on page 95.
- Classes supporting key and value types specific to MarkLogic Server content, such as nodes and documents. See “MarkLogic-Specific Key and Value Types” on page 10.
- Job configuration properties specific to MarkLogic Server, including properties for selecting input content, controlling input splits, and specifying output destination and document quality. See “Input Configuration Properties” on page 70 and “Output Configuration Properties” on page 91.

### 1.2.2 Input and Output Selection Features

Using MarkLogic Server for input is independent of using it for output. For example, you can use a MarkLogic Server database for input and save your results to HDFS, or you can use HDFS for input and save your results in a MarkLogic Server database. You can also use MarkLogic Server for both input and output.

The MarkLogic Connector for Hadoop supports two input modes, basic and advanced, through the `mapreduce.marklogic.input.mode` configuration property. The default mode is basic. In basic input mode, the connector handles all aspects of split creation, and your job configuration specifies which content in a split is transformed into input key-value pairs.

In advanced input mode, you control both the split creation and the content selection by writing an input split query and an input query. For details, see “Using MarkLogic Server for Input” on page 38. Basic mode provides the best performance.
When using MarkLogic Server for input, input data can come from either database content (documents) or from a lexicon.

MapReduce results can be stored in MarkLogic Server as documents, nodes, and properties. See “Using MarkLogic Server for Output” on page 76.

1.2.3 MarkLogic Server Access via XDBC App Server

The MarkLogic Connector for Hadoop interacts with MarkLogic Server through an XDBC App Server. When using MarkLogic Server for both input and output, the input server instance and output server instance can be different. The connector API includes configuration properties for identifying the server instances and input and output database.

The configured MarkLogic Server instance acts as an initial point of contact for the job, but the MarkLogic Connector for Hadoop spreads the query load across all nodes in the MarkLogic Server cluster that host a forest of the target database. The job communicates directly with each node, rather than bottlenecking on the single MarkLogic Server instance configured into the job. For details, see “Deploying the Connector with a MarkLogic Server Cluster” on page 11.

The MarkLogic Connector for Hadoop creates and manages the XDBC sessions for your application using XCC. Your application code need not manage App Server sessions.

1.3 MarkLogic-Specific Key and Value Types

A MapReduce job configuration specifies the input and output key and value types for map and reduce. The MarkLogic Connector for Hadoop provides MarkLogic specific key and value classes, as follows:

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NodePath</td>
<td>A node URI. Use as a key type with NodeInputFormat and NodeOutputFormat.</td>
</tr>
</tbody>
</table>

The MarkLogic Connector for Hadoop includes InputFormat and OutputFormat subclasses which predefine key-value pairs using the types listed above, such as NodeInputFormat. See “InputFormat Subclasses” on page 72 and “Using MarkLogic Server for Output” on page 76.
The MarkLogic Server specific types can be used in conjunction with non-connector types, such as org.apache.hadoop.io.Text. For example, a job using NodeInputFormat always has map input key-value pairs of type (NodePath, MarkLogicNode), but can produce output key-value pairs of type (Text, IntWritable).

For input data, you can also combine the MarkLogic Server specific types with certain Apache Hadoop MapReduce types in the same key-value pair by using com.marklogic.mapreduce.KeyValueInputFormat or com.marklogic.mapreduce.ValueInputFormat. For details, see “Using KeyValueInputFormat and ValueInputFormat” on page 60.

The key and value types are usually configured programmatically through the org.apache.hadoop.mapreduce.Job API. For an example, see “InputFormat Subclasses” on page 72.

1.4 Deploying the Connector with a MarkLogic Server Cluster

This section covers the following topics:

- Relationship of MarkLogic Server to a Hadoop Cluster
- Jobs Use In-Forest Evaluation
- Using the Pre-Configured XDBC App Server on Port 8000
- Cluster-wide XDBC Configuration Requirements

For more information about clustering, see Clustering in MarkLogic Server in the Scalability, Availability, and Failover Guide.

1.4.1 Relationship of MarkLogic Server to a Hadoop Cluster

Although it is possible to deploy Hadoop MapReduce, HDFS, and MarkLogic Server on a single host for development purposes, production deployments usually involve a Hadoop cluster and a MarkLogic Server cluster, as shown below:
In a typical MapReduce/HDFS production deployment, a MapReduce Task Tracker runs on each data node host, though this is not required.

When using MarkLogic Server in a MapReduce job, whether or not to co-locate a Task Tracker with each MarkLogic Server node is dependent on your workload. Co-location reduces network traffic between the server and the MapReduce tasks, but places a heavier computational and memory burden on the host.

### 1.4.2 Jobs Use In-Forest Evaluation

To optimize performance, the MarkLogic Connector for Hadoop interacts with MarkLogic Server at the forest level. For example, if the reduce step of a job inserts a document into a MarkLogic Server database, the insert is an in-forest insert.

When MarkLogic Server is deployed across a cluster, the forests of a database can be distributed across multiple nodes. In this case, the in-forest evaluation of MapReduce related queries is also distributed across the MarkLogic Server nodes hosting the forests of the target database.

Therefore, every MarkLogic Server host that has at least one forest in a database used by a MapReduce job must be configured to act as both an e-node and a d-node. That is, each host must be capable of providing both query evaluation and data services. A pure d-node (for example, a host with a very small configured expanded tree cache) is not usable in a MapReduce job.

### 1.4.3 Using the Pre-Configured XDBC App Server on Port 8000

When you install MarkLogic Server, an App Server is pre-configured on port 8000 that is capable of handling XDBC requests. You can use this App Server with the MarkLogic Connector for Hadoop.
By default, the App Server on port 8000 is attached to the Documents database. To use this (or any other App Server) with an alternative database, set one or both of the following connector configuration properties, depending on whether your job uses MarkLogic for input, output, or both:

- `mapreduce.marklogic.input.databasename`
- `mapreduce.marklogic.output.databasename`

For example, if your job uses MarkLogic for input, your job configuration setting will include settings similar to the following:

```xml
<property>
    <name>mapreduce.marklogic.input.host</name>
    <value>my-marklogic-host</value>
</property>
<property>
    <name>mapreduce.marklogic.input.port</name>
    <value>8000</value>
</property>
<property>
    <name>mapreduce.marklogic.input.databasename</name>
    <value>my-input-database</value>
</property>
```

### 1.4.4 Cluster-wide XDBC Configuration Requirements

Because the MarkLogic Connector for Hadoop uses an XDBC App Server and in-forest query evaluation, your cluster might need special configuration to support MapReduce jobs if you use an XDBC App Server other than the one pre-configured on port 8000.

If MarkLogic Server is used for input, each host that has at least one forest attached to the input database must have an XDBC App Server configured for that database. Additionally, the XDBC App Server must listen on the same port on each host.

The same requirement applies to using MarkLogic Server for output. The input App Server, database and port can be the same or different from the output App Server, database and port.

Hosts within a group share the same App Server configuration, so you only need additional App Servers if hosts with forests attached to the input or output database are in multiple groups.

When you use the MarkLogic Connector for Hadoop with a database that has forests on hosts in more than one group, you must ensure MarkLogic in all groups is configured with an XDBC App Server attached to the database, listening on the same port.
For example, the cluster shown below is properly configured to use Database A as a MapReduce input source. Database A has 3 forests, located on 3 hosts in 2 different groups. Therefore, both Group 1 and Group 2 must make Database A accessible on port 9001.

![Cluster Diagram]

For details about the query evaluation, see “Jobs Use In-Forest Evaluation” on page 12. For information on related MapReduce job configuration properties, see “Identifying the Input MarkLogic Server Instance” on page 38 and “Identifying the Output MarkLogic Server Instance” on page 76.

### 1.5 Making a Secure Connection to MarkLogic Server with SSL

The MarkLogic Connector for Hadoop supports making secure connections to the input and output MarkLogic Server instances. To configure secure connections:

1. Enable SSL in the App Server, as described in the [General Procedure for Setting up SSL for an App Server](#) in the Security Guide.

2. Create an implementation of the `com.marklogic.mapreduce.SslConfigOptions` interface in your job. Use one of the techniques described in the [Accessing SSL-Enabled XDBC App Servers](#) in the XCC Developer’s Guide to provide a `javax.net.ssl.SSLContext` to the MarkLogic Connector for Hadoop.

3. Specify the `SslConfigOptions` subclass name from the previous step in the configuration property(s) `mapreduce.marklogic.input.ssloptionsclass` or `mapreduce.marklogic.output.ssloptionsclass`. See the examples below.

4. Enable SSL use by setting the configuration property(s) `mapreduce.marklogic.input.usessl` or `mapreduce.marklogic.output.usessl` to true.
You can set `mapreduce.marklogic.input.ssloptionsclass` and `mapreduce.marklogic.output.ssloptionsclass` either in a configuration file or programatically. To set the property in a configuration file, set the value to your `SslConfigOptions` class name with ".class" appended to it. For example:

```
<property>
  <name>mapreduce.marklogic.input.ssloptionsclass</name>
  <value>my.package.MySslOptions.class</value>
</property>
```

To set the property programatically, use the `org.apache.hadoop.conf.Configuration` API. For example:

```
import org.apache.hadoop.conf.Configuration;
import com.marklogic.mapreduce.SslConfigOptions;

public class ContentReader {
    static class MySslOptions implements SslConfigOptions {...}

    public static void main(String[] args) throws Exception {
        Configuration conf = new Configuration();
        ...
        conf.setClass("mapreduce.marklogic.input.ssloptionsclass",
        MySslOptions.class, SslConfigOptions.class);
        ...
    }
}
```

For a complete example of using SSL with the MarkLogic Connector for Hadoop, see “ContentReader” on page 117. For a basic XCC application using SSL, see [HelloSecureWorld](#) in the *[XCC Developer’s Guide](#)*.
2.0 Getting Started with the MarkLogic Connector for Hadoop

This chapter provides procedures for installing and configuring Apache Hadoop MapReduce and the MarkLogic Connector for Hadoop, and for running a simple MapReduce job that interacts with MarkLogic Server. For more examples, see “Using the Sample Applications” on page 100.

This chapter includes the following sections:

• Requirements
• Installing the MarkLogic Connector for Hadoop
• Configuring Your Environment to Use the Connector
• Running the HelloWorld Sample Application
• Making the Connector Available Across a Hadoop Cluster
• Accessing the Connector Source Code
• Organization of the Connector Distribution

2.1 Requirements

This section covers the following topics:

• Required Software
• Security Requirements for MapReduce Jobs

2.1.1 Required Software

The MarkLogic Connector for Hadoop is a Java-only API and is only available on Linux. You can use the connector with any of the Hadoop distributions listed below. Though the Hadoop MapReduce Connector is only supported on the Hadoop distributions listed below, it may work with other distributions, such as an equivalent version of Apache Hadoop.

The following software is required to use the MarkLogic Connector for Hadoop:

• Linux
• MarkLogic 7.0-1 or later
• MarkLogic XML Content Connector for Java (XCC/J) 7.0 or later
• An installation of one of the following Hadoop MapReduce distributions. You might be able to use the Connector with other distributions based on Apache Hadoop v2.6.
  • Cloudera’s Distribution Including Apache Hadoop (CDH) version 5.8
  • Hortonworks Data Platform (HDP) version 2.6
2.1.2 Security Requirements for MapReduce Jobs

The user with which a MapReduce job accesses MarkLogic Server must have appropriate privileges for the content accessed by the job, such as permission to read or update documents in the target database. Specify the user in the `mapreduce.marklogic.input.username` and `mapreduce.marklogic.output.username` job configuration properties. See “Configuring a MapReduce Job” on page 34.

In addition, the input and output user must use one of the pre-defined roles listed below:

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hadoop-user-read</td>
<td>Enables use of MarkLogic Server as an input source for a MapReduce job. This role does not grant any other privileges, so the <code>mapreduce.marklogic.input.user</code> might still require additional privileges to read content from the target database.</td>
</tr>
<tr>
<td>hadoop-user-write</td>
<td>Enables use of MarkLogic Server as an output destination for a MapReduce job. This role does not grant any other privileges, so the <code>mapreduce.marklogic.output.user</code> might still require additional privileges to insert or update content in the target database.</td>
</tr>
<tr>
<td>hadoop-user-all</td>
<td>Combines the privileges of <code>hadoop-user-read</code> and <code>hadoop-user-write</code>.</td>
</tr>
</tbody>
</table>

The `hadoop-internal` role is for internal use only. Do not assign this role to any users. This role is used to amp special privileges within the context of certain functions of the Hadoop MapReduce Connector. Assigning this role to users gives them privileges on the system that you typically do not want them to have.

For details about roles and privileges, see the Security Guide.

2.2 Installing the MarkLogic Connector for Hadoop

This section assumes you have already installed Hadoop, according to the instructions for your distribution. Follow these instructions to install MarkLogic Connector for Hadoop in a single node Hadoop configuration. For information about installation in a Hadoop Cluster, see “Making the Connector Available Across a Hadoop Cluster” on page 25.
These instructions assume you have the following environment variables set:

- **HADOOP_CONF_DIR**: The directory containing your Hadoop Configuration files. This location is dependent on your Hadoop distribution. For example, CDH uses `/etc/hadoop/conf` by default.
- **JAVA_HOME**: The root of your JRE installation.

Use the following procedure to install the MarkLogic Connector for Hadoop. You might need to modify some of the example commands, depending on your version of MarkLogic, the connector, or your Hadoop distribution.

1. Download the MarkLogic Connector for Hadoop from developer.marklogic.com.
2. Unpack the connector package to a location of your choice. For example, assuming `/space/marklogic` contains the connector zip file and you install the MarkLogic Connector for Hadoop in `/space/marklogic/mapreduce`:

   ```
   $ cd /space/marklogic
   $ mkdir mapreduce; cd mapreduce
   $ unzip ../Connector-for-Hadoop2-2.1.zip
   ```

3. If XCC is not already installed, download XCC for Java from developer.marklogic.com and unzip the package to a location of your choice. The installation location, such as `/space/marklogic/xcc`, is referred to as `$XCC_HOME` in this guide.

   ```
   $ cd /space/marklogic
   $ mkdir xcc; cd xcc
   $ unzip ../MarkXCC.Java-8.0.zip
   ```

Hadoop must be configured to find the MarkLogic Connector for Hadoop libraries before you can use MarkLogic Server in a MapReduce job. See “Configuring Your Environment to Use the Connector” on page 18.

### 2.3 Configuring Your Environment to Use the Connector

Before using the MarkLogic Connector for Hadoop with your Hadoop installation for the first time, set the environment variables described in this section. Only HADOOP_CLASSPATH is required, but the rest of this guide assumes you set the optional variables.

1. Optionally, set CONNECTOR_HOME in your shell environment to facilitate using the example commands in this guide. The MarkLogic Connector for Hadoop installation directory is referred to as `$CONNECTOR_HOME` in this guide. For example:

   ```
   $ export CONNECTOR_HOME=/space/marklogic/mapreduce
   ```

2. Set HADOOP_CLASSPATH in your shell environment to include the MarkLogic Connector for Hadoop and XCC JAR files. For example, if using MarkLogic 10, the required libraries are:
For example, on Linux, use the following command (all on one line, with no whitespace):

```bash
export HADOOP_CLASSPATH=${HADOOP_CLASSPATH}:
  $CONNECTOR_HOME/lib/commons-modeler-2.0.1.jar:
  $CONNECTOR_HOME/lib/marklogic-mapreduce2-2.1.jar:
  $XCC_HOME/lib/marklogic-xcc-8.0.jar
```

**Note:** The JAR file names can vary across MarkLogic Server releases.

3. Optionaely, set a `LIBJARS` variable in your shell environment to the same JAR files you specified in `HADOOP_CLASSPATH`, but separated by commas. This variable is used for the value of the Hadoop `-libjars` option in the example commands. It tells Hadoop where to find the MarkLogic JAR files.

For example, you can use the following command on Linux (all on one line, with no whitespace):

```bash
export LIBJARS=
  $CONNECTOR_HOME/lib/commons-modeler-2.0.1.jar,
  $CONNECTOR_HOME/lib/marklogic-mapreduce2-2.1.jar,
  $XCC_HOME/lib/marklogic-xcc-8.0.jar
```

Hadoop MapReduce and the MarkLogic Connector for Hadoop are now ready for use.

### 2.4 Running the HelloWorld Sample Application

The section walks through configuring and running a simple HelloWorld sample job, assuming MarkLogic Server and Apache Hadoop are installed on the same single node, as described in “Installing the MarkLogic Connector for Hadoop” on page 17.

The following steps are covered:

- [Selecting the App Server and Database](#selecting-the-app-server-and-database)
- [Loading the Sample Data](#loading-the-sample-data)
- [Configuring the Job](#configuring-the-job)
- [Running the Job](#running-the-job)

#### 2.4.1 Selecting the App Server and Database

The MarkLogic Connector for Hadoop requires a MarkLogic Server installation configured with an XDBC App Server. When you install MarkLogic Server, a suitable XDBC App Server attached to the Documents database comes pre-configured on port 8000.
The example commands in this guide assume you’re using this port 8000 App Server and database, and therefore no additional setup is required.

However, you can choose to use a different database or App Server and database:

- To use the pre-configured App Server on port 8000 with a different database, set the `com.marklogic.output.databasename` configuration property when you follow the steps in “Configuring the Job” on page 22. (A similar property exists for overriding the default database when using MarkLogic for output.)
- To create your own XDBC App Server on a different port, attached to a different database, see the Administrator’s Guide, then configure your job appropriately when you get to “Configuring the Job” on page 22.

2.4.2 Loading the Sample Data

This section covers loading the sample data in two ways: Using Query Console to load the data using simple XQuery, or using the MarkLogic Content Pump (mlcp) command.

- Loading Sample Data with mlcp
- Loading Sample Data Manually

2.4.2.1 Loading Sample Data with mlcp

MarkLogic Content Pump (mlcp) is a command line tool transferring content into or out of MarkLogic Server, or copying content between MarkLogic Server instances.

Before running this procedure, you should have mlcp installed and the mlcp bin/ directory on your path; for details, see Installation and Configuration in the mlcp User Guide.

Follow these instructions to initialize the input database using MarkLogic Content Pump (mlcp).

1. Create a directory to use as your work area and cd into it. This directory can be located anywhere. For example:

   ```bash
   mkdir /space/examples/hello
   cd /space/examples/hello
   ```

2. Create a data subdirectory to hold the sample data files. For example:

   ```bash
   mkdir data
   ```
3. Create a text file called “hello.xml” in your data directory with the contents shown below:

```xml
<data><child>hello mom</child></data>
```

For example, run the following command:

```bash
cat > data/hello.xml
<data><child>hello mom</child></data>
```

4. Create a text file called “world.xml” in your data directory with the contents shown below:

```xml
<data><child>world event</child></data>
```

For example, run the following command:

```bash
cat > data/world.xml
<data><child>world event</child></data>
```

5. Use mlcp to load the input files into the database you created in “Selecting the App Server and Database” on page 19. Use a username and password with update privileges for the input database. Use the port number of the XDBC App Server you previously created. Use the `-output_uri_replace` option to strip off the directory prefix from the database document URI. For example:

```bash
$ mlcp.sh import -username user -password password -host localhost -port 8000 -input_file_path /space/examples/hello/data -output_uri_replace "/space/examples/hello/data/''"
```

6. Optionally, use Query Console to confirm the load: Open Query Console and click the Explore button at the top of the query editor to examine the database contents. You should see `hello.xml` and `world.xml` in the database.

You can also use mlcp to load files from HDFS by specifying an HDFS path for `-input_file_path`. For example, if your files are in HDFS under `/user/me/hello/data`, then you could use the following command:

```bash
$ mlcp.sh import -username user -password password -host localhost -port 8000 -input_file_path hdfs:/user/me/hello/data -output_uri_replace "/user/me/hello/data/''"
```

### 2.4.2.2 Loading Sample Data Manually

Follow these instructions to initialize the input database with the sample documents using Query Console. For details about Query Console, see the *Query Console User Guide*.

To load the database with the sample data:
1. Using your browser, launch Query Console on the MarkLogic Server instance to be used as an input source. For example, if the input XDBC App Server is running on `myhost`, visit this URL in the browser:

   http://myhost:8000/qconsole

2. Create a new query in Query Console and replace the default contents with the following:

   xquery version "1.0-ml";
   let $hello := <data><child>hello mom</child></data>
   let $world := <data><child>world event</child></data>
   return(
       xdmp:document-insert("hello.xml", $hello),
       xdmp:document-insert("world.xml", $world)
   )

3. In the Content Source dropdown, select the input XDBC App Server you configured for input in “Selecting the App Server and Database” on page 19.

4. Select Text as the output format and click Run to execute the query.

5. Click the Explore button at the top of the query editor to examine the database contents. You should see `hello.xml` and `world.xml` in the database.

2.4.3 Configuring the Job

Before running the HelloWorld sample job, set the connector configuration properties that identify the MarkLogic Server user and instance for input and output.

Although the input and output MarkLogic Server instances and users can be different, this example configures the job to use the same host, port, and database for both input and output.

Configuration also includes an input and an output user name and password. Choose (or create) a MarkLogic user with sufficient privileges to access your XDBC App Server, and read and insert documents in the attached database. If using a non-admin user, assign the user to the `hadoop-user-all` role. For details, see “Security Requirements for MapReduce Jobs” on page 17.

To configure the job:

1. Copy the `marklogic-hello-world.xml` configuration file from `$CONNECTOR_HOME/conf` to your work area. For example:

   $ cp $CONNECTOR_HOME/conf/marklogic-hello-world.xml /space/examples/hello

2. Edit your local copy of `marklogic-hello-world.xml` to configure your input and output host name, port, user name, and password. Set the following parameters to match your environment:
mapreduce.marklogic.input.username
mapreduce.marklogic.input.password
mapreduce.marklogic.input.host
mapreduce.marklogic.input.port
mapreduce.marklogic.output.username
mapreduce.marklogic.output.password
mapreduce.marklogic.output.host
mapreduce.marklogic.output.port

The configured input user must have sufficient privileges to access the XDBC App Server identified by the input host/port and to read documents from the input database.

The configured output user must have sufficient privileges to access the XDBC App Server identified by the output host/port and to insert documents in the output database.

For example, if your MarkLogic installation is on localhost and you use the pre-configured App Server on port 8000 with the username and password “my-user” and “my-password” for input, then your input connection related property settings should be similar to the following after editing:

```xml
<property>
  <name>mapreduce.marklogic.input.username</name>
  <value>my-user</value>
</property>
<property>
  <name>mapreduce.marklogic.input.password</name>
  <value>my-password</value>
</property>
<property>
  <name>mapreduce.marklogic.input.host</name>
  <value>localhost</value>
</property>
<property>
  <name>mapreduce.marklogic.input.port</name>
  <value>8000</value>
</property>
```

Your output connection related property settings should have similar values.

### 2.4.4 Running the Job
The `HelloWorld` sample reads the first word of text from the input documents, concatenates the words into a string, and saves the result as `HelloWorld.txt`. Assuming the database contains only the documents created in “Loading the Sample Data” on page 20, the output document contains the phrase “hello world”. If your database contains additional documents, you get different results.

To view the sample code, see `$CONNECTOR_HOME/src/com/marklogic/mapreduce/examples`.

Use the following procedure to run the example MapReduce job:
1. If you are not already in your work area, change to that directory. For example:

   `cd /space/examples/hello`

2. Ensure the `hadoop` command is in your path.

3. Run the HelloWorld job using the following command. Modify the connector JAR file name as needed for your installation.

   ```
   hadoop jar \
   $CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \
   com.marklogic.mapreduce.examples.HelloWorld -libjars $LIBJARS \
   -conf marklogic-hello-world.xml
   ```

   The `-conf` command line option tells Hadoop where to get application-specific configuration information. You can also add a configuration directory to `HADOOP_CLASSPATH`.

   As the job runs, Hadoop reports the job progress to stdout. If the sample job does not run or does not produce the expected results, see “Troubleshooting and Debugging” on page 98.

   Near the end of the job output, you should see text similar to the following. Notice there are 2 map input records (`hello.xml` and `world.xml`), 2 map output records (the first word from each input record), and 1 reduce output record (`HelloWorld.txt`).

   ```
   timestamp INFO mapreduce.Job: map 100% reduce 100%
   timestamp INFO mapreduce.Job: Job jobId completed successfully
   timestamp mapreduce.Job: Counters: 33
   File System Counters
   ...
   Map-Reduce Framework
   Map input records=2
   Map output records=2
   Map output bytes=20
   Map output materialized bytes=30
   Input split bytes=91
   Combine input records=0
   Combine output records=0
   Reduce input groups=1
   Reduce shuffle bytes=30
   Reduce input records=2
   Reduce output records=1
   ```

   Use Query Console to explore the output database and examine the output document, `HelloWorld.txt`. The document should contain the phrase “hello world”.

   If you do not see the expected output, see the tips in “Troubleshooting and Debugging” on page 98.
2.5 Making the Connector Available Across a Hadoop Cluster

When you submit a MapReduce job to run on an Apache Hadoop cluster, the job resources must be accessible by the master Job Tracker node and all worker nodes. Job resources include the job JAR file, configuration files, and all dependent libraries. When you use the MarkLogic Connector for Hadoop in your job, this includes the connector and XCC JAR files.

You must always have the job resources available on the Hadoop node where you launch the job. Depending on the method you use to make the job resource available across the cluster, dependent JAR files, such as the MarkLogic Connector for Hadoop libraries must be on the HADOOP_CLASSPATH on the node where you launch the job, as described in “Configuring Your Environment to Use the Connector” on page 18.

Hadoop offers many options for making job resources available to the worker nodes, including:

- Using the -libjars Hadoop command line option and parsing the options in your main class using org.apache.hadoop.util.GenericOptionsParser.
- Bundling dependent libraries and other resources into your job JAR file.
- Storing dependent libraries and other resources in HDFS or other shared file system and using the Apache Hadoop DistributedCache to locate and load them.
- Installing required software on all nodes in the cluster.

The best solution depends upon the needs of your application and environment. See the Apache Hadoop documentation for more details on making resources available across a Hadoop cluster. This guide uses -libjars.

2.6 Accessing the Connector Source Code

The MarkLogic Connector for Hadoop is developed and maintained as an open source project on GitHub. To access the sources or contribute to the project, navigate to the following URL in your browser:

http://github.com/marklogic/marklogic-contentpump

The GitHub project includes both the connector and the mlec command line tool.
## 2.7 Organization of the Connector Distribution

The MarkLogic Connector for Hadoop distribution has the following layout:

<table>
<thead>
<tr>
<th>Document or Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>conf/</strong></td>
<td>The XML config files for the sample applications. For details, see “Using the Sample Applications” on page 100.</td>
</tr>
<tr>
<td><strong>docs/</strong></td>
<td>The Javadoc for the connector in both expanded HTML and compressed zip format.</td>
</tr>
<tr>
<td><strong>lib/</strong></td>
<td>The connector and connector examples JAR files, marklogic-mapreduce2-version.jar and marklogic-mapreduce-examples-version.jar. Note that the JAR file names include the version number, so the names in your installation might be slightly different.</td>
</tr>
<tr>
<td><strong>src/</strong></td>
<td>The source code for the sample applications.</td>
</tr>
<tr>
<td><strong>sample-data/</strong></td>
<td>The data used by several of the examples. For details, see “Using the Sample Applications” on page 100.</td>
</tr>
</tbody>
</table>
3.0 Apache Hadoop MapReduce Concepts

This chapter provides a very brief introduction to Apache Hadoop MapReduce. If you are already familiar with Apache Hadoop MapReduce, skip this chapter. For a complete discussion of the MapReduce and the Hadoop framework, see the Hadoop documentation, available from the Apache Software Foundation at http://hadoop.apache.org

This chapter covers the following topics:

- MapReduce Overview
- Example: Calculating Word Occurrences
- Understanding the MapReduce Job Life Cycle
- How Hadoop Partitions Map Input Data
- Configuring a MapReduce Job
- Running a MapReduce Job
- Viewing Job Status and Logs

3.1 MapReduce Overview

Apache Hadoop MapReduce is a framework for processing large data sets in parallel across a Hadoop cluster. Data analysis uses a two step map and reduce process. The job configuration supplies map and reduce analysis functions and the Hadoop framework provides the scheduling, distribution, and parallelization services.

The top level unit of work in MapReduce is a job. A job usually has a map and a reduce phase, though the reduce phase can be omitted. For example, consider a MapReduce job that counts the number of times each word is used across a set of documents. The map phase counts the words in each document, then the reduce phase aggregates the per-document data into word counts spanning the entire collection.

During the map phase, the input data is divided into input splits for analysis by map tasks running in parallel across the Hadoop cluster. By default, the MapReduce framework gets input data from the Hadoop Distributed File System (HDFS). Using the MarkLogic Connector for Hadoop enables the framework to get input data from a MarkLogic Server instance. For details, see “Map Task” on page 32.

The reduce phase uses results from map tasks as input to a set of parallel reduce tasks. The reduce tasks consolidate the data into final results. By default, the MapReduce framework stores results in HDFS. Using the MarkLogic Connector for Hadoop enables the framework to store results in a MarkLogic Server instance. For details, see “Reduce Task” on page 32.

Although the reduce phase depends on output from the map phase, map and reduce processing is not necessarily sequential. That is, reduce tasks can begin as soon as any map task completes. It is not necessary for all map tasks to complete before any reduce task can begin.
MapReduce operates on key-value pairs. Conceptually, a MapReduce job takes a set of input key-value pairs and produces a set of output key-value pairs by passing the data through map and reduce functions. The map tasks produce an intermediate set of key-value pairs that the reduce tasks uses as input. The diagram below illustrates the progression from input key-value pairs to output key-value pairs at a high level:

Though each set of key-value pairs is homogeneous, the key-value pairs in each step need not have the same type. For example, the key-value pairs in the input set (KV1) can be (string, string) pairs, with the map phase producing (string, integer) pairs as intermediate results (KV2), and the reduce phase producing (integer, string) pairs for the final results (KV3). See “Example: Calculating Word Occurrences” on page 29.

The keys in the map output pairs need not be unique. Between the map processing and the reduce processing, a shuffle step sorts all map output values with the same key into a single reduce input (key, value-list) pair, where the "value" is a list of all values sharing the same key. Thus, the input to a reduce task is actually a set of (key, value-list) pairs.

The key and value types at each stage determine the interfaces to your map and reduce functions. Therefore, before coding a job, determine the data types needed at each stage in the map-reduce process. For example:

1. Choose the reduce output key and value types that best represents the desired outcome.
2. Choose the map input key and value types best suited to represent the input data from which to derive the final result.
3. Determine the transformation necessary to get from the map input to the reduce output, and choose the intermediate map output/reduce input key value type to match.

Control MapReduce job characteristics through configuration properties. The job configuration specifies:

- how to gather input
- the types of the input and output key-value pairs for each stage
- the map and reduce functions
- how and where to store the final results

For more information on job configuration, see “Configuring a MapReduce Job” on page 34. For information on MarkLogic specific configuration properties, see “Input Configuration Properties” on page 70 and “Output Configuration Properties” on page 91.
3.2 Example: Calculating Word Occurrences

This example demonstrates the basic MapReduce concept by calculating the number of occurrence of each word in a set of text files. For an in-depth discussion and source code for an equivalent example, see the Hadoop MapReduce tutorial at:


Recall that MapReduce input data is divided into input splits, and the splits are further divided into input key-value pairs. In this example, the input data set is the two documents, document1 and document2. The InputFormat subclass divides the data set into one split per document, for a total of 2 splits:

A (line number, text) key-value pair is generated for each line in an input document. The map function discards the line number and produces a per-line (word, count) pair for each word in the input line. The reduce phase produces (word, count) pairs representing aggregated word counts across all the input documents.

Given the input data shown above, the map-reduce progression for the example job is:

The output from the map phase contains multiple key-value pairs with the same key: The “oats” and “eat” keys appear twice. Recall that the MapReduce framework consolidates all values with the same key before entering the reduce phase, so the input to reduce is actually (key, values) pairs. Therefore, the full progression from map output, through reduce, to final results is:
3.3 Understanding the MapReduce Job Life Cycle

This section briefly sketches the life cycle of a MapReduce job and the roles of the primary actors in the life cycle. The full life cycle is much more complex. For details, refer to the documentation for your Hadoop distribution or the Apache Hadoop MapReduce documentation.

Though other configurations are possible, a common Hadoop cluster configuration is a single master node where the Job Tracker runs, and multiple worker nodes, each running a Task Tracker. The Job Tracker node can also be a worker node.

When the user submits a MapReduce job to Hadoop:

1. The local Job Client prepares the job for submission and hands it off to the Job Tracker.
2. The Job Tracker schedules the job and distributes the map work among the Task Trackers for parallel processing.
3. Each Task Tracker spawns a Map Task. The Job Tracker receives progress information from the Task Trackers.
4. As map results become available, the Job Tracker distributes the reduce work among the Task Trackers for parallel processing.
5. Each Task Tracker spawns a Reduce Task to perform the work. The Job Tracker receives progress information from the Task Trackers.

All map tasks do not have to complete before reduce tasks begin running. Reduce tasks can begin as soon as map tasks begin completing. Thus, the map and reduce steps often overlap.

3.3.1 Job Client

The Job Client prepares a job for execution. When you submit a MapReduce job to Hadoop, the local JobClient:

1. Validates the job configuration.
2. Generates the input splits. See “How Hadoop Partitions Map Input Data” on page 33.
3. Copies the job resources (configuration, job JAR file, input splits) to a shared location, such as an HDFS directory, where it is accessible to the Job Tracker and Task Trackers.

4. Submits the job to the Job Tracker.

### 3.3.2 Job Tracker

The Job Tracker is responsible for scheduling jobs, dividing a job into map and reduce tasks, distributing map and reduce tasks among worker nodes, task failure recovery, and tracking the job status. Job scheduling and failure recovery are not discussed here; see the documentation for your Hadoop distribution or the Apache Hadoop MapReduce documentation.

When preparing to run a job, the Job Tracker:

1. Fetches input splits from the shared location where the Job Client placed the information.
2. Creates a map task for each split.
3. Assigns each map task to a Task Tracker (worker node).

The Job Tracker monitors the health of the Task Trackers and the progress of the job. As map tasks complete and results become available, the Job Tracker:

1. Creates reduce tasks up to the maximum enabled by the job configuration.
2. Assigns each map result partition to a reduce task.
3. Assigns each reduce task to a Task Tracker.

A job is complete when all map and reduce tasks successfully complete, or, if there is no reduce step, when all map tasks successfully complete.

### 3.3.3 Task Tracker

A Task Tracker manages the tasks of one worker node and reports status to the Job Tracker. Often, the Task Tracker runs on the associated worker node, but it is not required to be on the same host.

When the Job Tracker assigns a map or reduce task to a Task Tracker, the Task Tracker:

1. Fetches job resources locally.
2. Spawns a child JVM on the worker node to execute the map or reduce task.
3. Reports status to the Job Tracker.

The task spawned by the Task Tracker runs the job’s map or reduce functions.
3.3.4 Map Task
The Hadoop MapReduce framework creates a map task to process each input split. The map task:

1. Uses the `InputFormat` to fetch the input data locally and create input key-value pairs.
2. Applies the job-supplied map function to each key-value pair.
3. Performs local sorting and aggregation of the results.
4. If the job includes a `Combiner`, runs the `Combiner` for further aggregation.
5. Stores the results locally, in memory and on the local file system.
6. Communicates progress and status to the Task Tracker.

Map task results undergo a local sort by key to prepare the data for consumption by reduce tasks. If a `Combiner` is configured for the job, it also runs in the map task. A `Combiner` consolidates the data in an application-specific way, reducing the amount of data that must be transferred to reduce tasks. For example, a Combiner might compute a local maximum value for a key and discard the rest of the values. The details of how map tasks manage, sort, and shuffle results are not covered here. See the documentation for your Hadoop distribution or the Apache Hadoop MapReduce documentation.

When a map task notifies the Task Tracker of completion, the Task Tracker notifies the Job Tracker. The Job Tracker then makes the results available to reduce tasks.

3.3.5 Reduce Task
The reduce phase aggregates the results from the map phase into final results. Usually, the final result set is smaller than the input set, but this is application dependent. The reduction is carried out by parallel reduce tasks. The reduce input keys and values need not have the same type as the output keys and values.

Note: The reduce phase is optional. You may configure a job to stop after the map phase completes. For details, see “Configuring a Map-Only Job” on page 36.

Reduce is carried out in three phases, copy, sort, and merge. A reduce task:

1. Fetches job resources locally.
2. Enters the copy phase to fetch local copies of all the assigned map results from the map worker nodes.
3. When the copy phase completes, executes the sort phase to merge the copied results into a single sorted set of `(key, value-list)` pairs.
4. When the sort phase completes, executes the reduce phase, invoking the job-supplied reduce function on each \((\text{key, value-list})\) pair.

5. Saves the final results to the output destination, such as HDFS.

The input to a reduce function is key-value pairs where the value is a list of values sharing the same key. For example, if one map task produces a key-value pair \("\text{eat}\", 2\) and another map task produces the pair \("\text{eat}\", 1\), then these pairs are consolidated into \("\text{eat}\", (2, 1)\) for input to the reduce function. If the purpose of the reduce phase is to compute a sum of all the values for each key, then the final output key-value pair for this input is \("\text{eat}\", 3\). For a more complete example, see “Example: Calculating Word Occurrences” on page 29.

Output from the reduce phase is saved to the destination configured for the job, such as HDFS or MarkLogic Server. Reduce tasks use an OutputFormat subclass to record results. The Hadoop API provides OutputFormat subclasses for using HDFS as the output destination. The MarkLogic Connector for Hadoop provides OutputFormat subclasses for using a MarkLogic Server database as the destination. For a list of available subclasses, see “OutputFormat Subclasses” on page 95. The connector also provides classes for defining key and value types; see “MarkLogic-Specific Key and Value Types” on page 10.

### 3.4 How Hadoop Partitions Map Input Data

When you submit a job, the MapReduce framework divides the input data set into chunks called \(\text{splits}\) using the \texttt{org.apache.hadoop.mapreduce.InputFormat} subclass supplied in the job configuration. Splits are created by the local Job Client and included in the job information made available to the Job Tracker.

The JobTracker creates a map task for each split. Each map task uses a \texttt{RecordReader} provided by the \texttt{InputFormat} subclass to transform the split into input key-value pairs. The diagram below shows how the input data is broken down for analysis during the map phase:

![Diagram showing how input data is broken down for analysis during the map phase](image)

The Hadoop API provides \texttt{InputFormat} subclasses for using HDFS as an input source. The MarkLogic Connector for Hadoop provides \texttt{InputFormat} subclasses for using MarkLogic Server as an input source. For a list of available MarkLogic-specific subclasses, see “InputFormat Subclasses” on page 72.
3.5 Configuring a MapReduce Job

This section covers the following topics:

- Configuration Basics
- Setting Properties in a Configuration File
- Setting Properties Using the Hadoop API
- Setting Properties on the Command Line
- Configuring a Map-Only Job

3.5.1 Configuration Basics

Hadoop configuration is controlled by multiple layers of configuration files and property settings. You may set configuration properties in configuration files, programmatically, and on the command line. For details, see the documentation for your Hadoop distribution, or the Apache Hadoop MapReduce documentation at [http://hadoop.apache.org](http://hadoop.apache.org).

Configuration properties can include the following:

- Hadoop MapReduce properties
- Application-specific properties, such as the properties defined by the MarkLogic Connector for Hadoop API in `com.marklogic.mapreduce.MarkLogicConstants`
- Job-specific properties. For example, the `mapreduce.linkcount.baseuri` property used by the `LinkCountInDoc` sample application

A MapReduce application must configure at least the following:

- Mapper: Define a subclass of `org.apache.hadoop.mapreduce.Mapper`, usually overriding at least the `Map.map()` method.

If the job includes a reduce step, then the application must also configure the following:

- Reducer: Define a subclass of `org.apache.hadoop.mapreduce.Reducer`, usually overriding at least the `Reducer.reduce()` method.
- Output key and value types for the map and reduce phases. Set the key and value types appropriate for your `InputFormat` and `OutputFormat` subclasses using the Job API functions, such as `org.apache.hadoop.mapreduce.Job.setMapOutputKeyClass`. 
For details about configuring MapReduce jobs, see the documentation for your Hadoop distribution. For details about connector-specific configuration options, see “Using MarkLogic Server for Input” on page 38 and “Using MarkLogic Server for Output” on page 76.

### 3.5.2 Setting Properties in a Configuration File

Configuration files are best suited for static configuration properties. By default, Apache Hadoop looks for configuration files in `$HADOOP_CONF_DIR`. You may override this location on the hadoop command line. Consult the documentation for your Hadoop distribution for the proper location, or see the Apache Hadoop Commands Guide at [http://hadoop.apache.org](http://hadoop.apache.org).

Job configuration files are XML files with the following layout:

```xml
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>
<configuration>
  <property>
    <name>the.property.name</name>
    <value>the.property.value</value>
  </property>
  <property>...</property>
</configuration>
```

### 3.5.3 Setting Properties Using the Hadoop API

You can use the Apache Hadoop API to set properties that cannot be set in a configuration file or that have dynamically calculated values. For example, you can set the `InputFormat` class by calling `org.apache.hadoop.mapreduce.Job.setInputFormatClass`.

Set properties prior to submitting the job. That is, prior to calling `org.apache.mapreduce.Job.submit` or `org.apache.mapreduce.Job.waitForCompletion`.

To set an arbitrary property programatically, use the `org.apache.hadoop.conf.Configuration` API. This API includes methods for setting property values to string, boolean, numeric, and class types. Set the properties prior to starting the job. For example, to set the MarkLogic Connector for Hadoop `marklogic.mapreduce.input.documentselector` property, at runtime, you can do the following:

```java
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.mapreduce.Job;
import com.marklogic.mapreduce.MarkLogicConstants;
...
public class myJob { ...
  public static void main(String[] args) throws Exception {
    Configuration conf = new Configuration();
    String[] otherArgs =
      new GenericOptionsParser(conf, args).getRemainingArgs();
    Job job = new Job(conf);
    ...

    // Build up the document selector dynamically...
  }
```
3.5.4 Setting Properties on the Command Line

You can set properties on the hadoop command line using the `-D` command line option. For example:

```
$ hadoop -Dproperty_name=value jar myJob.jar myClass
```

3.5.5 Configuring a Map-Only Job

Some jobs can complete all their work during the map phase. For example, the ContentLoader sample application, which loads documents from HDFS into MarkLogic Server, performs document loading in the map tasks and then stops without using reduce tasks. See “ContentLoader” on page 117.

To stop a job after the map completes, set the number of reduce tasks to zero by setting the property `mapred.reduce.tasks` to 0 in your job configuration file, or by calling `org.apache.hadoop.Configuration.setNumReduceTasks(0)` in your application.

3.6 Running a MapReduce Job

Use the hadoop jar command to execute a job. For example:

```
$ hadoop jar /path/myJob.jar my.package.Class options
```

For specific examples, see “Using the Sample Applications” on page 100. For details about the hadoop command line, consult the documentation for your Hadoop distribution or see the Apache Hadoop MapReduce Command Guide at http://hadoop.apache.org.

3.7 Viewing Job Status and Logs

A running job reports progress and errors to stdout and stderr. If Hadoop is configured for standalone mode, this output is all that is available. If Hadoop is configured in pseudo-distributed or fully distributed mode, logs are recorded in the Hadoop logs directory by default. The location of the logs directory is dependent on your Hadoop distribution. You can also view job status and results using the Job Tracker and NameNode web consoles.

This section assumes your Hadoop distribution uses the same logging mechanism as Apache Hadoop. Consult the documentation for your distribution for details.
Use the Job Tracker web console to view job status. By default, the Job Tracker console is available on port 50030. For example:

   http://localhost:50030

Use the NameNode web console to browse HDFS, including job results, and to look at job related logs. By default, the NameNode console is available on port 50070. For example:

   http://localhost:50070

To examine logs for a job:

1. Navigate to the NameNode console on port 50070.
2. Click the Namenode Logs link at the top of the page. A listing of the logs directory appears.
3. To check for errors, click on a Job Tracker log file, such as hadoop-your_username-jobtracker-your_hostname.log. The contents of the log file appears.
4. Click on your browser Back button to return to the log directory listing.
5. To view output output from your job, click on userlogs at the bottom of the logs directory listing. A user log listing appears.
6. Locate the run corresponding to your job by looking at the timestamps. A log directory is created for each map task and each reduce task.

Map tasks have _m_ in the log directory name. Reduce tasks have _r_ in the log directory name. For example, attempt_20111020908_0001_m_000001_0/ represents a map task.
7. Click on the map or reduce task whose output you want to examine. A directory listing of the stdout, stderr, and syslog for the select task.
8. Click on the name of a log to see what the task output to that destination. For example, click stderr to view text written to stderr by the task.
4.0 Using MarkLogic Server for Input

When using MarkLogic Server as an input source, the input key-value pairs passed to the map function of a map task are constructed by transforming database fragments or lexicon data in the input split into key-value pairs using the configured `InputFormat` subclass and input properties. This section covers the following topics:

- Basic Steps
- Basic Input Mode
- Advanced Input Mode
- Using `KeyValueInputFormat` and `ValueInputFormat`
- Configuring a Map-Only Job
- Direct Access Using `ForestInputFormat`
- Input Configuration Properties
- `InputFormat` Subclasses

4.1 Basic Steps

To configure the map phase of a MapReduce job to use MarkLogic Server for input, perform the following steps:

- Identifying the Input MarkLogic Server Instance
- Specifying the Input Mode
- Specifying the Input Key and Value Types
- Defining the Map Function

4.1.1 Identifying the Input MarkLogic Server Instance

The MarkLogic Server input instance is identified by setting job configuration properties. For general information on setting configuration properties, see “Configuring a MapReduce Job” on page 34.
Set the following properties to identify the input MarkLogic Server instance:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mapreduce.marklogic.input.host</td>
<td>Hostname or IP address of the server hosting your input XDBC App Server. The host must be resolvable by the nodes in your Hadoop cluster, so you should usually not use “localhost”.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.port</td>
<td>The port configured for the target XDBC App Server on the input host.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.username</td>
<td>Username privileged to read from the database attached to your XDBC App Server.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.password</td>
<td>Cleartext password for the input.username user.</td>
</tr>
</tbody>
</table>

If you want to use a database other than the one attached to your XDBC App Server, set the following additional property to the name of your database:

```
mapreduce.marklogic.input.databasename
```

When you use MarkLogic Server in a cluster, all MarkLogic Server hosts containing a forest in the input database must be accessible through an XDBC server on the same port. The host identified in the configuration properties may be any qualifying host in the cluster. For details, see “Deploying the Connector with a MarkLogic Server Cluster” on page 11.

You can configure a job to connect to the App Server through SSL by setting the mapreduce.marklogic.input.usessl property. For details, see “Making a Secure Connection to MarkLogic Server with SSL” on page 14. For an example, see “ContentReader” on page 117.

For more information on the properties, see “Input Configuration Properties” on page 70.

### 4.1.2 Specifying the Input Mode

The MarkLogic Connector for Hadoop input mode determines how much responsibility your job has for creating input splits and input key-value pairs. The MarkLogic Connector for Hadoop supports basic and advanced input modes. Basic mode is the default. Set the input mode using the mapreduce.marklogic.input.mode configuration property.
When MarkLogic Server is the input source, each map task runs an input query against the task input split to select the fragments or records from which to create map input key-value pairs. An input split query divides the input content into input splits by forest, and an input query selects content within the split. For a general discussion of input splits in MapReduce, see “How Hadoop Partitions Map Input Data” on page 33.

In basic mode, the MarkLogic Connector for Hadoop uses a built-in input split query and builds the input query based on data selection properties defined by your job. This enables the connector to optimize the interaction between the Hadoop MapReduce framework and MarkLogic Server. If your input selection needs can be met by the basic mode query construction properties, you should use basic mode as it offers the best performance. For details, see “Basic Input Mode” on page 42.

Basic mode supports selecting input data from documents or a lexicon. You can only use one of these methods in a job. If configuration properties are set for both methods, the connector uses a lexicon for input. If none of the input selection properties are set, the connector uses the default document selectors.

In advanced mode, your application provides the input split query and input query. Using advanced mode gives you complete control over map input key-value pair creation, but adds complexity. For details, see “Advanced Input Mode” on page 52.

### 4.1.3 Specifying the Input Key and Value Types

As discussed in “How Hadoop Partitions Map Input Data” on page 33, the `org.apache.hadoop.mapreduce.InputFormat` subclass configured for the job determines the types of the input keys and values and how the content selected by the input query is transformed into key-value pairs.

To specify the `InputFormat` subclass programmatically, use the `org.apache.hadoop.mapreduce.Job` API. The following example configures the job to use `NodeInputFormat`, which creates `(NodePath, MarkLogicNode)` input key-value pairs:

```java
import com.marklogic.mapreduce.NodeInputFormat;
import org.apache.hadoop.mapreduce.Job;
...
public class LinkCountInDoc {
  ...
  public static void main(String[] args) throws Exception {
    Job job = new Job(conf);
    job.setInputFormatClass(NodeInputFormat.class);
    ...
  }
}
```

The MarkLogic Connector for Hadoop API includes several `InputFormat` subclasses for MarkLogic Server data types, such as `(document URI, node)` key-value pairs. For details, see “InputFormat Subclasses” on page 72.
You can also use Hadoop MapReduce key-value types through the `KeyValueInputFormat` and `ValueInputFormat` subclasses. These classes define type conversions between MarkLogic Server types and standard Hadoop MapReduce types; see “Using `KeyValueInputFormat` and `ValueInputFormat`” on page 60.

### 4.1.4 Defining the Map Function

A MapReduce application must include a subclass of `org.apache.hadoop.mapreduce.Mapper` and implement a `Mapper.map()` method. The `map` method transforms the map input key-value pairs into output key-value pairs that can be used as input for the reduce step.

The application-specific `Mapper` subclass and the signature of the `Mapper.map` method must match the configured map phase input and output key-value pair types. For example, if the map phase uses `NodeInputFormat` for input and produces `org.apache.hadoop.io.Text` and `org.apache.hadoop.io.IntWritable` output key-value pairs, then the `Mapper` subclass should be similar to the following because `NodeInputFormat` creates `(NodePath, MarkLogicNode)` input key-value pairs:

```java
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.io.IntWritable;
import com.marklogic.mapreduce.MarkLogicNode;
import com.marklogic.mapreduce.NodePath;

public class LinkCountInDoc {
    ...
    public static class RefMapper
        extends Mapper<NodePath, MarkLogicNode, Text, IntWritable> {
        public void map(NodePath key, MarkLogicNode value, Context context)
        {
            ...derive output key(s) and value(s)...
            context.write(output_key, output_value)
        }
    }
}
```

The `Mapper.map()` method constructs result key-value pairs corresponding to the expected output type, and then writes pairs to the `org.apache.hadoop.mapreduce.Context` parameter for subsequent handling by the MapReduce framework. In the example above, the map output key-value pairs must be `(Text, IntWritable)` pairs.

Configure the Mapper into the job using the `org.apache.hadoop.mapreduce.Job` API. For example:

```java
public static void main(String[] args) throws Exception {
    Configuration conf = new Configuration();
    ...
    Job job = new Job(conf);
    job.setMapperClass(RefMapper.class);
    ...
}
```
For a list of `InputFormat` subclasses provided by the MarkLogic Connector for Hadoop API and the associated key and value types, see “InputFormat Subclasses” on page 72.

For more details, see “Example: Counting Href Links” on page 50 and the sample code provided in the connector package.

### 4.2 Basic Input Mode

The MarkLogic Connector for Hadoop supports basic and advanced input modes through the `mapreduce.marklogic.input.mode` configuration property. The default mode, basic, offers the best performance. In basic input mode, the connector handles all aspects of split creation. The job configuration properties control which fragments in a split to transform into input key-value pairs.

This section covers the following topics:

- [Creating Input Splits](#)
- [Using a Lexicon to Generate Key-Value Pairs](#)
- [Using XPath to Generate Key-Value Pairs](#)
- [Example: Counting Href Links](#)

For details on advanced input mode, see “Advanced Input Mode” on page 52.

#### 4.2.1 Creating Input Splits

Basic mode does not give you control over split creation, other than setting the maximum split size using the `mapreduce.marklogic.input.maxsplitsize` property. Basic mode does give the job control over the content passed to the map function, as described in “Specifying the Input Mode” on page 39.

When using document fragments for input data, the connector divides the fragments in the database into input splits by forest, such that each split contains at most the number of fragments specified by `mapreduce.marklogic.input.maxsplitsize`.

Multiple splits might be required to cover a single forest. A split never spans more than one forest. When the maximum split size is smaller than the total number of fragments in the forest, the MarkLogic Connector for Hadoop can adjust the split size downwards so that the size is balanced across a given forest.
For example, consider a database containing 2 forests, forest1 and forest2. Forest1 contains 15 documents. Forest2 contains 18 documents. If `input.maxsplitsize` is 10, then the connector creates 2 splits from each forest, with each split covering roughly half the documents in each forest:

A similar distribution of data occurs when using a lexicon for input. Splits are constructed by querying the lexicon in each forest and assigning at most `input.maxsplitsize` entries to each split.

Use advanced mode if you require control over split creation. See “Advanced Input Mode” on page 52.

### 4.2.2 Using a Lexicon to Generate Key-Value Pairs

This section describes how to use a MarkLogic Server lexicon to create map input key-value pairs. Using a lexicon precludes using an XPath document selector for input. For general information about lexicons, see [Browsing With Lexicons](#) in the [Search Developer’s Guide](#).

To use a lexicon function:

1. **Implement a Lexicon Function Wrapper Subclass** corresponding to the XQuery lexicon function you wish to use.

2. **Override Lexicon Function Parameter Wrapper Methods** to specify the parameter values for the lexicon function call.

3. **Choose an InputFormat** subclass.

4. **Configure the Job** to use the lexicon by setting the configuration property `mapreduce.marklogic.input.lexiconfunctionclass`.

5. Additional **De-duplication of Results Might Be Required** if your application requires uniqueness in the map output values.
4.2.2.1 Implement a Lexicon Function Wrapper Subclass

The MarkLogic Connector for Hadoop API package `com.marklogic.mapreduce.functions` includes a lexicon function abstract class corresponding to each supported XQuery or JavaScript API lexicon function. Range and geospatial lexicons are not supported at this time. For a mapping between lexicon wrapper classes and the lexicon functions, see “Lexicon Function Subclasses” on page 74.

The subclass you create encapsulates a call to a lexicon function. The lexicon function is implicit in the parent class, and the function call parameters are implemented by the methods. For example, to use `cts:element-attribute-value-co-occurrences`, implement a subclass of `com.marklogic.mapreduce.functions.ElemAttrValueCooccurrences`:

```java
import com.marklogic.mapreduce.functions.ElemAttrValueCooccurrences;

public class LinkCountCooccurrences {
    static class HrefTitleMap extends ElemAttrValueCooccurrences {}
}
```

In your subclass, override the inherited methods for the required parameters and for the optional parameters to be included in the call, as described in “Override Lexicon Function Parameter Wrapper Methods” on page 44.

4.2.2.2 Override Lexicon Function Parameter Wrapper Methods

Each lexicon function wrapper class includes methods for defining the supported function parameter values, as strings. The connector uses this information to construct a call to the wrapped lexicon function in the input query.

The parameter related methods vary by the function interface. For details on a particular wrapper class, see the MarkLogic Connector for Hadoop javadoc.

You may not specify values corresponding to the `$quality-weight` or `$forest-ids` parameters of any lexicon function. Quality weight is not used in a MapReduce context, and the connector manages forest constraints for you in basic mode.

**Note:** If you include options settings in the lexicon call, do not set the `skip` or `truncate` options. The MarkLogic Connector for Hadoop reserves the `skip` and `truncate` lexicon function options for internal use.

**Note:** The `frequency-order` option supported by some lexicon calls is not honored in MapReduce results.

For example, the XQuery lexicon function `cts:element-values` is exposed through the `com.marklogic.mapreduce.function.ElementValues` class. The prototype for `cts:element-values` is:
The com.marklogic.mapreduce.function.ElementValues wrapper class includes abstract methods corresponding to the $element-names, $start, $options, and $query parameters:

```java
package com.marklogic.mapreduce.functions;

public abstract class LexiconFunction {
  public String getLexiconQuery() {...}
  public String[] getUserDefinedOptions() {...}
}

public abstract class ValuesOrWordsFunction extends LexiconFunction {
  public String getStart() {...}
}

public abstract class ElementValues extends ValuesOrWordsFunction {
  public abstract String[] getElementNames();
}
```

The parameter method overrides must return the string representation of an XQuery expression that evaluates to the expected parameter type. For example, if your job needs to make a lexicon function call equivalent to the following, then it must override the methods related to the $element-names and $options parameters to cts:element-values:

```xquery
cts:element-values(xs:QName("wp:a"), (), "ascending")
```

The default start value from the inherited ValuesOrWordsFunction.getStart method already matches the desired parameter value. Override ElementValue.getElementNames and LexiconFunction.getUserDefinedOptions to specify the other parameter values. The resulting subclass is:

```java
import com.marklogic.mapreduce.functions.ElementValues;
...
public class myLexiconFunction extends ElementValues {
  public String[] getElementNames() {
    String[] elementNames = {"xs:QName("wp:a")"};
    return elementNames;
  }

  public String[] getUserDefinedOptions() {
    String[] options = {"ascending"};
    return options;
  }
}
```
Note: If you override ValuesOrWordsFunction.getStart to specify a start value of type xs:string, you must include escaped double-quotes in the returned string. For example, to specify a start value of "aardvark", the getStart override must return "\"aardvark\"".

For a complete example, see com.marklogic.mapreduce.examples.LinkCountCooccurrences, included with the MarkLogic Connector for Hadoop.

4.2.2.3 Choose an InputFormat

Lexicon functions return data from a lexicon, rather than document content, so the document oriented InputFormat classes such as DocumentInputFormat and NodeInputFormat are not applicable with lexicon input. Instead, use com.marklogic.mapreduce.ValueInputFormat or com.marklogic.mapreduce.KeyValueInputFormat.

Note: KeyValueInputFormat is only usable with co-occurrences lexicon functions. ValueInputFormat may be used with any lexicon function.

When using ValueInputFormat with a lexicon function, choose an input value type that either matches the type returned by the lexicon function or can be converted from the lexicon return type to the input value type. For details on KeyValueFormat and ValueInputFormat and the supported type conversions, see “Using KeyValueInputFormat and ValueInputFormat” on page 60.

For example, cts:element-values returns xs:anyAtomicType*. If the element range index queried by your ElementValues subclass is an index with scalar type int, then you might configure the job to use IntWritable as the map input value type.

The co-occurrences lexicon function classes generate key-value pairs corresponding to the cts:value elements in each cts:co-occurrence returned by the underlying lexicon function. The key is the first cts:value in each cts:co-occurrence, and the value is the second. For example, if cts:element-values returns the following XML:

```xml
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <cts:value xsi:type="xs:string">MARCELLUS</cts:value>
  <cts:value xsi:type="xs:string">BERNARDO</cts:value>
</cts:co-occurrence>
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <cts:value xsi:type="xs:string">ROSENCRANTZ</cts:value>
  <cts:value xsi:type="xs:string">GUILDENSTERN</cts:value>
</cts:co-occurrence>
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <cts:value xsi:type="xs:string">CLYTEMNESTRA</cts:value>
  <cts:value xsi:type="xs:string">ELECTRA</cts:value>
</cts:co-occurrence>
```
Then the generated map input key-value pairs are:

```xml
<cts:value xsi:type="xs:string">HORATIO</cts:value>
<cts:value xsi:type="xs:string">MARCELLUS</cts:value>
</cts:co-occurrence>
```

As with `ValueInputFormat`, choose key and value types corresponding to the lexicon type or convertible from the lexicon type. For a complete example, see `com.marklogic.mapreduce.examples.LinkCountCooccurrences`.

### 4.2.2.4 Configure the Job

Set the `mapreduce.marklogic.input.lexiconfunctionclass` job configuration property to specify which lexicon call to use. This property setting takes precedence over `mapreduce.marklogic.input.documentselector` and `mapreduce.marklogic.input.subdocumentexpr`.

You can set `mapreduce.marklogic.input.lexiconfunctionclass` either in a configuration file or programmatically. To set the property in a configuration file, set the value to your lexicon subclass name with “.class” appended to it. For example:

```xml
<property>
  <name>mapreduce.marklogic.input.lexiconfunctionclass</name>
  <value>my.package.LexiconFunction.class</value>
</property>
```

To set the property programatically, use the `org.apache.hadoop.conf.Configuration` API. For example:

```java
import org.apache.hadoop.conf.Configuration;
import com.marklogic.mapreduce.functions.ElemAttrValueCooccurrences;

public class LinkCountCooccurrences {
    static class HrefTitleMap extends ElemAttrValueCooccurrences {...}

    public static void main(String[] args) throws Exception {
        Configuration conf = new Configuration();
        ...

        conf.setClass(MarkLogicConstants.INPUT_LEXICON_FUNCTION_CLASS,
                      HrefTitleMap.class, ElemAttrValueCooccurrences.class);
        ...
    }
}
```
4.2.2.5 De-duplication of Results Might Be Required

Your job might need to de-duplicate map results if the analysis performed by your job depends upon unique values in the map output key-value pairs. Only a URI lexicon is guaranteed to have unique values across all forests.

MarkLogic Server maintains lexicon data per forest. Each forest includes a lexicon for the fragments in that forest. Normally, when you directly call an XQuery lexicon function, MarkLogic Server gathers results from each forest level lexicon and de-duplicates them. As discussed in “Creating Input Splits” on page 42, the MarkLogic Connector for Hadoop runs input queries directly against each forest. The in-forest evaluation circumvents the de-duplication of results from lexicon functions.

For example, consider a database with 2 forests, each containing one document. If the database is configured with an element word lexicon for the <data> element, then the table below reflects the contents of the word lexicon in each forest:

<table>
<thead>
<tr>
<th>forest</th>
<th>document content</th>
<th>words in per-forest lexicon</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample-1</td>
<td>&lt;data&gt; hello world</td>
<td>hello world</td>
</tr>
<tr>
<td></td>
<td></td>
<td>world</td>
</tr>
<tr>
<td>sample-2</td>
<td>&lt;data&gt; goodbye world</td>
<td>goodbye world</td>
</tr>
<tr>
<td></td>
<td></td>
<td>world</td>
</tr>
</tbody>
</table>

Calling cts:words (the lexicon function underlying com.marklogic.mapreduce.functions.Words) against the database returns ("goodbye", "hello", "world"). Therefore, if you use the corresponding lexicon function class in a MapReduce job, you might expect 3 map output key-value pairs from this input data.

However, the in-forest evaluation of cts:words used by the MarkLogic Connector for Hadoop results in the two word lists ("hello", "world") and ("goodbye", "world"), generating 4 map output key-value pairs. If the purpose of the job is to count the number of unique words in the content, simply counting the number of reduce input key-value pairs results in an incorrect answer of 4.

If you require this kind of uniqueness, you must de-duplicate the results in your application. For example, your Reducer might use a hash map to detect and discard duplicate values.

4.2.3 Using XPath to Generate Key-Value Pairs

This section describes how to use XPath components to generate map input key-value pairs from document fragments. Using an XPath document selector precludes using a lexicon for input.
Use the following configuration properties to select the input fragments in a split based on an XPath expression:

- `mapreduce.marklogic.input.documentselector`
- `mapreduce.marklogic.input.subdocumentexpr`

The MarkLogic Connector for Hadoop constructs an input query that includes a path expression equivalent to concatenating the document selector and sub-document expression. For example, if the document selector is `fn:collection()` and the sub-document expression is `/*:data`, then the constructed input query uses an input XPath expression equivalent to `fn:collection/*:data`.

The document selectory determines which documents within a forest are included in each split. The sub-document expression determines which fragments of the selected documents contribute input key-value pairs. The MarkLogic Connector for Hadoop API uses separate document selector and sub-document expression components to maximize internal input query optimization.

**Note:** The document selector must be a partially searchable XPath expression. For details, see [Fully Searchable Paths and cts:search Operations](#) in the Query Performance and Tuning Guide.

The default document selector is `fn:collection()`, which selects all documents in the split. The default sub-document expression returns all nodes selected by the document selector. If you do not specify either property, all documents nodes in the split are used.

The table below shows the results from several example document selector and subdocument expression combinations.

<table>
<thead>
<tr>
<th>document selector</th>
<th>subdocument expression</th>
<th>result</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>none</td>
<td>All document nodes in the split.</td>
</tr>
<tr>
<td><code>fn:collection(&quot;wikipedia&quot;)</code></td>
<td>none</td>
<td>All document nodes in the split that are in the “wikipedia” collection.</td>
</tr>
<tr>
<td><code>fn:collection(&quot;wikipedia&quot;)</code></td>
<td><code>//wp:nominee</code></td>
<td>All <code>wp:nominee</code> elements in documents in the split that are in the “wikipedia” collection.</td>
</tr>
</tbody>
</table>

If your document selector or subdocument expression uses namespace qualifiers, define the namespaces using the `mapreduce.marklogic.input.namespaces` configuration property. The property value is a comma-separated list of alias-URI pairs. The following example defines a “wp” namespace and then uses it in the subdocument expression:
4.2.4 Example: Counting Href Links

Consider the LinkCountInDoc example, described in “LinkCountInDoc” on page 111. This example counts hyperlinks within the input collection. The map function for this sample expects (node URI, node) input pairs and produces (href title, href count) output pairs.

Suppose the database contains an input document in the “wikipedia” collection, with the URI /oscars/drama.xml and the following content (ellided for brevity):

```xml
<wp:nominee>...
  <wp:film>...
    <wp:p>...
        This is a dramatic film
      </wp:a>
    </wp:p>
  </wp:film>
</wp:nominee>
```

Notice the content includes embedded hrefs with titles. The following job configuration property settings extract hrefs with titles that reference other Wikipedia articles:

```xml
<property>
  <name>mapreduce.marklogic.input.namespace</name>
  <value>wp, http://www.marklogic.com/wikipedia</value>
</property>
<property>
  <name>mapreduce.marklogic.input.documentselector</name>
  <value>fn:collection("wikipedia")</value>
</property>
<property>
  <name>mapreduce.marklogic.input.subdocumentexpr</name>
  <value>/*[a[@href and @title and fn:starts-with(@href, "http://en.wikipedia.org")]/@title]</value>
</property>
```
Using the above document selector and subdocument expression, the connector constructs an input query that first selects documents in the split that are in the “wikipedia” collection. Then, from those documents, all title attribute nodes in wp:a elements that contain hrefs to Wikipedia articles. Here is a breakdown of the path expression properties that drive the input query:

- **documentselector**: `fn:collection("wikipedia")`
- **subdocumentexpr**: `//wp:a[                (: all anchors :) @href and                (: with href attributes :) @title and                (: and title attributes :) fn:starts-with(@href, "http://en.wikipedia.org") ]                (: referring to Wikipedia articles :) /@title                (: return the title attribute node :)

The configured InputFormat subclass controls transformation of the fragments selected by the input query into input key-value pairs. For example, the input query for the sample document shown above finds a matching node with these characteristics:

- **document URI**: `/oscars/drama.xml`
- **node**: attribute node for title="Drama film" from this anchor element:

If you configure the job to use NodeInputFormat, the input key-value pairs are `(NodePath, MarkLogicNode)` pairs. That is, the key is the node URI and the value is the node. The sample data shown above results in this input pair:

- **key**: `/wp:nominee/wp:film/wp:p[1]/wp:a[1]/@title`
- **value**: attribute node for title="Drama film"

If you configure the job to use DocumentInputFormat instead, the input key-value pairs have type `(DocumentURI, DatabaseDocument)`. The sample data results in the following input pair, differing from the previous case only in the key:

- **key**: `/oscars/drama.xml`
- **value**: attribute node for title="Drama film"

For a list of InputFormat Subclasses provided by the connector, include the types of keys and values generated by each, see “InputFormat Subclasses” on page 72.
4.3 Advanced Input Mode

The connector supports basic and advanced input modes through the
`mapreduce.marklogic.input.mode` configuration property. Advanced mode gives your application
complete control over input split creation and fragment selection, at the cost of added complexity.
In advanced mode, you must supply an input split query and an input query which the connector
uses to map phase input.

This section covers the following topics:

- Creating Input Splits
- Creating Input Key-Value Pairs
- Optimizing Your Input Query
- Example: Counting Hrefs Using Advanced Mode

For details on basic mode, see “Basic Input Mode” on page 42. For a general discussion of input
splits and key-value pair creation, see “How Hadoop Partitions Map Input Data” on page 33.

4.3.1 Creating Input Splits

This section covers the following topics:

- Overview
- Creating a Split Query with hadoop:get-splits

4.3.1.1 Overview

In advanced mode, your application controls input split creation by supplying an input split query
in the `mapreduce.marklogic.input.splitquery` configuration property. Your input split query
must generate `(forest-id, record-count, host-name)` tuples.

You can express your split query using either XQuery or Server-Side JavaScript. Use the property
`mapreduce.marklogic.input.queryLanguage` to signify the query language; XQuery is the default.
In XQuery, build a split query using the XQuery library function `hadoop:get-splits`, in
combination with your own XPath and `cts:query`. In JavaScript, build a split query using the
JavaScript function `hadoop.getSplits` with your own XPath and `cts:query`.

The split query returns a host name and forest id because the MarkLogic Connector for Hadoop
interacts with MarkLogic Server at the forest level. When a split is assigned to a map task, the
connector running in the task submits the input query directly against the forest identified in the
split tuple. The `host-name` and `forest-id` in the split tuple identify the target forest.

The `record-count` in the split tuple only needs to be an rough estimate of the number of input
key-value pairs in the split. The estimate need not be accurate. What constitutes a record is
job-dependent. For example, a record can be a document fragment, a node, or a value from a
lexicon.
For example, basic input mode uses a simple estimate of the total number of documents in each forest. When the input query runs against a split, it can generate more or fewer input key-value pairs than estimated. The more accurate the record count estimate is, the more accurately Hadoop balances workload across tasks.

An input split never spans multiple forests, but the content in a single forest may span multiple splits. The maximum number of records in a split is determined by the `com.marklogic.mapreduce.maxsplitsize` configuration property. The connector, rather than your split query, handles bounding splits by this maximum.

For example, if the split query returns a count of 1000 fragments for a forest and the max split size is 600, the connector generates two splits for that forest, one for the first 500 fragments and the other for the next 500 fragments. The connector adjusts the actual split size downward as needed to generate splits of similar size, so you do not get one split of 600 fragments and another of 400 fragments. This rebalancing keeps the workload even across tasks.

### 4.3.1.2 Creating a Split Query with `hadoop:get-splits`

Use the XQuery library function `hadoop:get-splits` or the Server-Side JavaScript function `hadoop.getSplits` to create split tuples using a searchable expression and `cts:query`. The parameters to `hadoop:get-splits` and `hadoop.getSplits` determine the documents under consideration in each forest, equivalent to the `$expression` and `$query` parameters of `cts:search`. The function returns an estimate rather than a true count to improve performance.
The following split query example returns one tuple per forest, where the count is an estimate of the total number of documents in the forest.

You can write an input split query without `hadoop:get-splits` (or `hadoop.getSplits`), but your job may require additional privileges if you do so. The example below is equivalent to the previous example, but it does not use `hadoop:get-splits`. Unlike the previous example, however, admin privileges are required to execute this sample query.

```xml
<property>
  <name>mapreduce.marklogic.input.splitquery</name>
  <value><![CDATA[
    declare namespace wp="http://www.mediawiki.org/xml/export-0.4/";
    import module namespace hadoop = "http://marklogic.com/xdmp/hadoop" at "/MarkLogic/hadoop.xqy";
    hadoop:get-splits('', 'fn:doc()', 'cts:and-query()')]]></value>
</property>
```

### Query Language

<table>
<thead>
<tr>
<th>Query Language</th>
<th>Example</th>
</tr>
</thead>
</table>
| XQuery         | `<property>
    <name>mapreduce.marklogic.input.splitquery</name>
    <value><![CDATA[
      declare namespace wp="http://marklogic.com/wikipedia";
      import module namespace hadoop = "http://marklogic.com/xdmp/hadoop" at "/MarkLogic/hadoop.xqy";
      hadoop:get-splits('', 'fn:doc()', 'cts:and-query()')]]></value>
</property>` |
| JavaScript     | `<property>
    <name>mapreduce.marklogic.input.querylanguage</name>
    <value>JavaScript</value>
  </property>
  <property>
    <name>mapreduce.marklogic.input.splitquery</name>
    <value><![CDATA[
      var hadoop = require("/MarkLogic/hadoop.xqy");
      hadoop.getSplits('', 'fn:doc()', 'cts:and-query()')]]></value>
</property>` |
If you create a Server-Side JavaScript split query that does not use `hadoop.getSplits`, your script must return a `Sequence` in which the entries are tuples of the form (forest-id, record-count, host-name). That is, the `Sequence` contains values in the sequence:

forest1, count1, host1, forest2, count2, host2,...

You can create a `Sequence` from a JavaScript array using `xdmp.arrayValues` or `Sequence.from`.

When you create a split query that does not use `hadoop: get-splits` or `hadoop.getSplits`, do not return results for forests whose count is less than or equal to zero. This is why the previous example tests `$cnt` before returning the split data:

```javascript
if ($cnt > 0) then ($forest, $cnt, $host_name)
else()
```

### 4.3.2 Creating Input Key-Value Pairs

As described in “Understanding the MapReduce Job Life Cycle” on page 30, map input key-value pairs are generated by each map task from the input split assigned to the task. In most cases, the MarkLogic Server content in the split is selected by the input query in the `mapreduce.marklogic.input.query` configuration property. `ForestInputFormat` selects documents differently; for details, see “Direct Access Using ForestInputFormat” on page 64.

The input query must return a sequence, but the nature of the items in the sequence is dependent on the configured `InputFormat` subclass. For example, if the job uses `NodeInputFormat`, the input key-value pairs are (NodePath, MarkLogicNode) pairs. Therefore, an input query for `NodeInputFormat` must return a sequence of nodes. The MarkLogic Connector for Hadoop then converts each node into a (NodePath, MarkLogicNode) pair for passage to the map function.

The table below summarizes the input query results expected by each `InputFormat` subclass provided by the MarkLogic Connector for Hadoop. For more information about the classes, see “InputFormat Subclasses” on page 72.
### MarkLogic Server Using MarkLogic Server for Input

**MarkLogic 10—May, 2019**

**MarkLogic Connector for Hadoop Developer’s Guide—Page 56**

<table>
<thead>
<tr>
<th>InputFormat subclass</th>
<th>Input query result</th>
</tr>
</thead>
<tbody>
<tr>
<td>DocumentInputFormat</td>
<td><code>document-node()</code>*</td>
</tr>
<tr>
<td>NodeInputFormat</td>
<td><code>node()</code>*</td>
</tr>
<tr>
<td>KeyValueInputFormat</td>
<td>A sequence of alternating keys and values, <code>&lt;key1, value1, ..., keyN, valueN&gt;</code>. The key and value types depend on the job configuration. See “Using KeyValueInputFormat and ValueInputFormat” on page 60.</td>
</tr>
<tr>
<td>ValueInputFormat</td>
<td>A sequence of values, <code>&lt;value1, ..., valueN&gt;</code>. The value type depends on the job configuration. See “Using KeyValueInputFormat and ValueInputFormat” on page 60.</td>
</tr>
<tr>
<td>ForestInputFormat</td>
<td>Not applicable. For details, see “Direct Access Using ForestInputFormat” on page 64.</td>
</tr>
</tbody>
</table>

**KeyValueInputFormat and ValueInputFormat** enable you to configure arbitrary key and/or value types, within certain constraints. For details, see “Using KeyValueInputFormat and ValueInputFormat” on page 60. When using these types, your input query must return keys and/or values compatible with the type conversions defined in “Supported Type Transformations” on page 61.

The following example uses **ValueInputFormat** with `org.apache.hadoop.mapreduce.Text` as the value type. (The key type with **ValueInputFormat** is always `org.apache.hadoop.mapreduce.LongWritable`, and is supplied automatically by the MarkLogic Connector for Hadoop.) The input query returns an attribute node, and the implicit type conversion built into **ValueInputFormat** converts the result into the attribute text for passage to the map function.

```xml
<property>
    <name>mapreduce.marklogic.input.query</name>
    <value><![CDATA[
        declare namespace wp="http://marklogic.com/wikipedia";
        for $t in fn:collection()/wp:nominee//wp:a[@title and @href]/@title
            return $t
    ]]]></value>
</property>
```
4.3.3 Optimizing Your Input Query

In basic mode, the MarkLogic Connector for Hadoop optimizes the input query built from the configuration properties. In advanced input mode, you must optimize the input query yourself. Use the configuration property `mapreduce.marklogic.input.bindsplitsrange` to optimize your input query by limiting the work your query does per split.

Usually, each input split covers a set of records (or fragments) in a specific forest; see the illustration in “Creating Input Splits” on page 42. The input split might cover only a subset of the content in a forest, but the input query runs against the entire forest. Constraining the content manipulated by the input query to just those under consideration for the split can significantly improve job performance.

For example, imagine an input query built around the following XPath expression:

```
fn:collection()//wp:a[@title]
```

In the worst case, evaluating the above expression examines every document in the forest for each split. If the forest contains 100 documents, covered by 4 splits of 25 fragments each, then the job might examine 4 * 100 documents to cover the content in the forest, and then discard all but 25 of the results in each split:

```
fn:collection()//wp:a[@title] [1 to 25]
fn:collection()//wp:a[@title] [26 to 50]
fn:collection()//wp:a[@title] [51 to 75]
fn:collection()//wp:a[@title] [76 to 100]
```

The range on each expression above, such as `[1 to 25]`, is the split range. Constraining the set of documents by the split range earlier can be more efficient:

```
(fn:collection()[1 to 25])//wp:a[@title]
```

In practice MarkLogic Server might internally optimize such a simple XPath expression, but a more complex FLOWR expression can require hand tuning.

The exact optimization is query dependent, but the split start and end values are made available to your input query through external variables if you set the configuration property `mapreduce.marklogic.input.bindsplitsrange` to `true`.

To use this feature, set the property to `true` and do the following in your input query:

1. Declare the pre-defined namespace `http://marklogic.com/hadoop`. The split start and end variables are in this namespace. For example:

```
declare namespace mlmr="http://marklogic.com/hadoop";
```
2. **Declare** splitstart and splitend as external variables in the namespace declared in Step 1. You must use only these names. For example:

   declare variable $mlmr:splitstart as xs:integer external;
   declare variable $mlmr:splitend as xs:integer external;

3. **Use** the variables to constrain your query.

For example, the following input query returns the first 1K bytes of each document in a collection of binary documents. Notice the query uses splitstart and splitend to construct a sub-binary node for just the documents relevant to each split:

   xquery version "1.0-ml";
   declare namespace mlmr="http://marklogic.com/hadoop"; (: 1 :)
   declare variable $mlmr:splitstart as xs:integer external; (: 2 :)
   declare variable $mlmr:splitend as xs:integer external;
   for $doc in (fn:doc()//doc)[$mlmr:splitstart to $mlmr:splitend] (: 3 :)
   return xdmp:subbinary($doc/binary(), 0, 1000)

For a complete example, see “BinaryReader” on page 116.

### 4.3.4 Example: Counting Hrefs Using Advanced Mode

This example counts hyperlinks with titles using advanced input mode. The full code is available in the LinkCount example included in the MarkLogic Connector for Hadoop package. See “LinkCount” on page 113.

Suppose the input data has the following structure:

   <wp:page>
     <title>The Topic</title>
     ...
     <text>
       <p>...</p>
       <a href="Drama film" title="Drama film">
         Drama film
       </a>
     </text>
   </wp:page>

Notice the content includes embedded hrefs with titles. The input split query shown below estimates the number of documents in each forest by calling xdmp:estimate and returns (forest-id, count, host-name) tuples. The query is wrapped in a CDATA section so the contents are not interpreted by the Hadoop MapReduce configuration parser.
<property>
  <name>mapreduce.marklogic.input.splitquery</name>
  <value><![CDATA[
    declare namespace wp="http://www.mediawiki.org/xml/export-0.4/";
    import module namespace admin = "http://marklogic.com/xdmp/admin" at "/MarkLogic/admin.xqy";
    let $conf := admin:get-configuration()
    for $forest in xdmp:database-forests(xdmp:database())
      let $host_id := admin:forest-get-host($conf, $forest)
      let $host_name := admin:host-get-name($conf, $host_id)
      let $cnt := xdmp:estimate(
        cts:search(fn:doc(), cts:and-query(()), (), 0.0, $forest))
      return ($forest, $cnt, $host_name)
  ]]>></value>
</property>

The split query generates at least one split per forest. More than one split can be generated per forest, depending on the number of documents in the forest and the value of the configuration property `mapreduce.marklogic.input.maxsplitsize`. For details, see “Creating Input Splits” on page 52.

The example input query selects qualifying hrefs from each document in the split. A qualifying href in this example is one that has a title and refers to another Wikipedia topic, rather than to an image or an external file. The input query below uses an XPath expression to find qualifying hrefs and extract the text from the title attribute:

<property>
  <name>mapreduce.marklogic.input.query</name>
  <value><![CDATA[
    xquery version "1.0-ml";
    declare namespace wp="http://www.mediawiki.org/xml/export-0.4/";
    //wp:a[@title and @href and not
      (fn:starts-with(@href, "#")
      or fn:starts-with(@href, "http://")
      or fn:starts-with(@href, "File:"))
    or fn:starts-with(@href, "Image:"))]/@title
  ]]>></value>
</property>

The `LinkCount` sample uses the above split query and input query with `ValueInputFormat` configured to generate `(LongWritable, Text)` map input pairs, where the key is a unique (but uninteresting) number and the value is the text from the title attribute of qualifying hrefs. For example one input to the map function might be:

(42, “Drama film”)

For more information about `ValueInputFormat`, see “Using KeyValueInputFormat and ValueInputFormat” on page 60.
The map function of \texttt{LinkCount} discards the input key and generates a 
(key-value pair where the key is the text from the title attribute (the value on the input pair), and the value is always one, to indicate a single reference to the topic:

```java
public static class RefMapper
    extends Mapper<LongWritable, Text, Text, IntWritable> {
    private final static IntWritable one = new IntWritable(1);
    private Text refURI = new Text();

    public void map(LongWritable key, Text value, Context context)
        throws IOException, InterruptedException {
        refURI.set(value);
        context.write(refURI, one);
    }

    ...
```

For example, if \texttt{RefMapper.map} receives \texttt{(42, “Drama film“)} as input, then it produces the output pair \texttt{("Drama film", 1)}.

### 4.4 Using \texttt{KeyValueInputFormat} and \texttt{ValueInputFormat}

The \texttt{KeyValueInputFormat} and \texttt{ValueInputFormat} classes enable you to create input key-value pairs with types other than the connector specific types \texttt{MarkLogicNode}, \texttt{NodePath}, and \texttt{DocumentURI}.

This section covers the following topics about using \texttt{KeyValueInputFormat} and \texttt{ValueInputFormat}.

- **Overview**
- **Job Configuration**
- **Supported Type Transformations**
- **Example: Using \texttt{KeyValueInputFormat}**

#### 4.4.1 Overview

Use \texttt{KeyValueInputFormat} or \texttt{ValueInputFormat} to specify your own key-value type combinations, or when extracting input data from a MarkLogic Server lexicon. The connector performs a “best-effort” type conversion between the key and/or value types from the input query or lexicon function and the target type. For details, see “Supported Type Transformations” on page 61.

Use \texttt{KeyValueInputFormat} type when your application depends upon both the key and value type. Use \texttt{ValueInputFormat} when only the value is interesting. In \texttt{ValueInputFormat} the key is simply a unique number with no significance.
Most lexicon functions require use of ValueInputFormat. You may use KeyValueInputFormat only with lexicon co-occurrence functions. For details, see “Using a Lexicon to Generate Key-Value Pairs” on page 43.

For an example, see “Example: Using KeyValuInputFormat” on page 62.

### 4.4.2 Job Configuration

When using KeyValueInputFormat, specify the map phase input key and value type by setting the configuration properties `mapreduce.marklogic.input.keyclass` and `mapreduce.marklogic.input.valueclass`. For example, to set the properties in the configuration file:

```xml
<property>
  <name>mapreduce.marklogic.input.keyclass</name>
  <value>org.apache.hadoop.io.Text.class</value>
</property>
<property>
  <name>mapreduce.marklogic.input.valueclass</name>
  <value>com.marklogic.mapreduce.NodePath.class</value>
</property>
```

You can also use the `org.apache.hadoop.mapreduce.Job` API to set the property in code:

```java
import org.apache.hadoop.io.Text;
import org.apache.hadoop.io.Writable;
...
public static void main(String[] args) throws Exception {
    Configuration conf = new Configuration();
    ...
    conf.setClass("mapreduce.marklogic.input.valueClass",
                  Text.class, Writable.class);
}
```

When using ValueInputFormat, specify the map phase value type by setting the configuration property `mapreduce.marklogic.input.valueclass`. The key type is built in and is always `org.apache.hadoop.io.LongWritable`.

### 4.4.3 Supported Type Transformations

The set of supported type transformations are listed in the table below. The list applies to both the key and value types when using KeyValueInputFormat, and to the value type when using ValueInputFormat.
If the target key type or value type is Text but the result type does not have a String representation, java.lang.UnsupportedOperationException is raised.

### 4.4.4 Example: Using KeyValueInputFormat

Consider a job which uses KeyValueInputFormat to count the number of occurrences of each href in the input document set and saves the results to HDFS. This is similar to the LinkCount sample included with the connector; see com.marklogic.mapreduce.examples.LinkCount.java and the conf/marklogic-advanced.xml configuration file.

This example uses advanced input mode with an input query that generates \( (\text{xs:string}, \text{xs:integer}) \) pairs containing the href title and a count from cts:frequency. The input query is shown below:

```xml
declare namespace wp="http://www.mediawiki.org/xml/export-0.4/";
declare variable $M := cts:element-attribute-value-co-occurrences(
    xs:QName("wp:a"),
    xs:QName("href"),
    xs:QName("wp:a"),
    xs:QName("title"),
    ("proximity=0", "map",
     "collation=http://marklogic.com/collation/codepoint"),
     cts:directory-query("/space/wikipedia/enwiki/", "infinity"))
for $k in map:keys($M) [
    not(starts-with(., ";") or starts-with(., "http://") or
     starts-with(., "File:") or starts-with(., "Image:")) ]
```
let $v := map:get($M, $k)
where $v != ""
return
for $each in $v
  return ($each, cts:frequency($each))

KeyValueInputFormat generates (Text, IntWritable) map phase input key-value pairs from the above query. The key is the title from the href anchor and the value is the count. The following input configuration properties define the key and value types for KeyValueInputFormat:

<property>
  <name>mapreduce.marklogic.input.keyclass</name>
  <value>org.apache.hadoop.io.Text</value>
</property>
<property>
  <name>mapreduce.marklogic.input.valueclass</name>
  <value>org.apache.hadoop.io.IntWritable</value>
</property>

The job programmatically sets the InputFormat class to KeyValueFormat, and the Mapper.map method expects the corresponding input types, as shown below. KeyValueInputFormat handles converting the input query results for each pair from (xs:string, xs:integer) into (Text, IntWritable).

import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import com.marklogic.mapreduce.KeyValueInputFormat;

public class LinkCount {
  public static class RefMapper
    extends Mapper<Text, IntWritable, Text, IntWritable> {
      public void map(Text key, IntWritable value, Context context) {
      ...
    
    public static void main(String[] args) throws Exception {
      Configuration conf = new Configuration();
      Job job = new Job(conf);
      job.setInputFormatClass(KeyValueInputFormat.class);
      ...
    }
}

The same type conversions apply when using ValueInputFormat, but you do not need to configure mapreduce.marklogic.input.keyclass because the key class is always LongWritable. The LinkCount sample code uses ValueInputFormat and relies on the default key and value types to achieve the same effect as shown above.
4.5 Configuring a Map-Only Job

Some jobs do not require a reduce step. For example, a job which ingests documents in HDFS into MarkLogic Server may complete the ingestion during the map step. For an example of a map-only job, see “ContentLoader” on page 117.

To stop a job after the map completes, set the number of reduce tasks to zero. You may set the number of reduce tasks in a configuration file or programmatically. For example, to set the number of reduce tasks to 0 in a configuration, include the following setting:

```xml
<property>
  <name>mapred.reduce.tasks</name>
  <value>0</value>
</property>
```

To set the number of reduce tasks to 0 programmatically, use the Hadoop API function `org.apache.hadoop.Configuration.setNumReduceTasks`.

If your map-only job uses MarkLogic Server for output, you must disable the Hadoop MapReduce speculative execution feature. For details, see “Disabling Speculative Execution” on page 79.

4.6 Direct Access Using ForestInputFormat

Direct Access enables you to bypass MarkLogic Server and extract documents from a database by reading them directly from the on-disk representation of a forest. Use `ForestInputFormat` for Direct Access in a MapReduce job.

This advanced feature circumvents MarkLogic Server document management and is intended primarily for accessing offline and read-only forests as part of a tiered storage strategy. Most applications should use the other `MarkLogicInputFormat` implementations, such as `DocumentInputFormat` or `NodeInputFormat`.

This section covers the following Direct Access topics:

- When to Consider ForestInputFormat
- Limitations of Direct Access
- Controlling Input Document Selection
- Specifying the Input Forest Directories
- Determining Input Document Type in Your Code
- Where to Find More Information
4.6.1 When to Consider ForestInputFormat

A forest is the internal representation of a collection of documents in a MarkLogic database; for details, see Understanding Forests in the Administrator’s Guide. A database can contain many forests, and forests can have various states, including detached and readonly.

Direct Access enables you to extract documents directly from a detached or read-only forest without going through MarkLogic Server. Direct Access and ForestInputFormat are primarily intended for accessing archived data that is part of a tiered storage deployment; for details, see Tiered Storage in the Administrator’s Guide. You should only use Direct Access on a forest that is offline or read-only; for details, see “Limitations of Direct Access” on page 65.

For example, if you have data that ages out over time such that you need to retain it, but you do not need to have it available for real time queries through MarkLogic Server, you can archive the data by taking the containing forests offline. Such data is still accessible using Direct Access.

You can store archived forests on HDFS or another filesystem, and access the documents stored in them from your MapReduce job, even if you do not have an active MarkLogic instance available. For example, ForestInputFormat can be used to support large scale batch data analytics without requiring all the data to be active in MarkLogic Server.

Since Direct Access bypasses the active data management performed by MarkLogic Server, you should not use it on forests receiving document updates. For details, see “Limitations of Direct Access” on page 65.

4.6.2 Limitations of Direct Access

You should only use ForestInputFormat on forests that meet one of the following criteria:

- The forest is offline and not in an error state. A forest is offline if the availability is set to offline, or the forest or the database to which it is attached is disabled. For details, see Taking Forests and Partitions Online and Offline in the Administrator’s Guide.
- The forest is online, but the updates-allowed state of the forest is read-only. For details, see Setting the Updates-allowed State on Partitions in the Administrator’s Guide.

The following additional limitations apply to using Direct Access:

- Accessing documents with Direct Access bypasses security roles and privileges. The content is protected only by the filesystem permissions on the forest data.
- Direct Access cannot take advantage of indexing or caching when accessing documents. Every document in each participating forest is read, even when you use filtering criteria. Filtering can only be applied after reading a document off disk.
- Direct Access skips property fragments.
- Direct Access skips documents partitioned into multiple fragments. For details, see Fragments in the Administrator’s Guide.
ForestInputFormat skips any forest (or a stand within a forest) that is receiving updates or is in an error state, as well as property fragments and fragmented documents. Processing continues even when some documents are skipped.

Your forest data must be reachable from the hosts in your Hadoop cluster. If your job accesses the contents of large or external binary documents retrieved with ForestInputFormat, the following additional reachability requirements apply:

- If your job accesses the contents of a large binary, the large data directory must be reachable using the same path as when the forest was online.
- If your job accesses the contents of an external binary, the directory containing the external content should be reachable using the same path that xdmp:external-binary-path returns when the containing forest is online.

If your job does not access the contents of any large or external binary documents, then the large data directory and/or external binary directory need not be reachable.

For example, consider a forest configured to use hdfs://my/large/data as a large data directory when it was live. If your map function is called with a LargeBinaryDocument from this forest, you can safely call LargeBinaryDocument.getContentSize even if the large data directory is not reachable. However, you can only successfully call LargeBinaryDocument.getContentAsMarkLogicNode if hdfs://my/large/data is reachable.

Similarly, consider a forest that contains an external binary document inserted into the database with /my/external-images/huge.jpg as the path to the external data. If your map function is called with a LargeBinaryDocument corresponding to this binary, you can safely call LargeBinaryDocument.getPath even if /my/external-images is not reachable. However, you can only successfully call LargeBinaryDocument.getContentAsByteArray if /my/external-images/huge.jpg is reachable.

To learn more about how MarkLogic Server stores content, see “Where to Find More Information” on page 69.

4.6.3 Controlling Input Document Selection

You cannot specify an input query or document selector with ForestInputFormat. Use the following configuration properties to filter the input documents instead.

**Note:** Even with filtering, all documents in the forest(s) are accessed because indexing does not apply. Filtering only limits which documents are passed to your map or reduce function.
For more details, see “Input Configuration Properties” on page 70.

You can specify multiple directories, collections or document types by using a comma separated list of values. You can specify combinations of directory, collection, and document type filters. The following example configuration settings select XML and text documents in the database directory /documents/ that are in either the invoices or receipts collections.

```xml
<property>
    <name>mapreduce.marklogic.input.filter.directory</name>
    <value>/documents/</value>
</property>
<property>
    <name>mapreduce.marklogic.input.filter.collection</name>
    <value>invoices,receipts</value>
</property>
<property>
    <name>mapreduce.marklogic.input.filter.type</name>
    <value>XML,TEXT</value>
</property>
```

### 4.6.4 Specifying the Input Forest Directories

When you use `ForestInputFormat`, your job configuration must include the filesystem or HDFS directories containing the input forest data. `ForestInputFormat` is a subclass of the Apache Hadoop `FileInputFormat` class, so you can configure the forest directories using `FileInputFormat.setInputPaths`.

For example, the following code assumes the forest input directories are passed in as a command line argument on the hadoop command line that executes the job:
public void main(final String[] args) throws Exception {
    ...
    Job job = new Job(super.getConf());
    job.setJarByClass(MapTreeReduceTree.class);
    // Map related configuration
    job.setInputFormatClass(ForestInputFormat.class);
    job.setMapperClass(MyMapper.class);
    job.setMapOutputKeyClass(DocumentURI.class);
    job.setMapOutputValueClass(DOMDocument.class);
    FileInputFormat.setInputPaths(job, new Path(args[0]));
    ...
}

The directory(s) passed to setInputPaths should be the directory that contains the entire forest. For example, the default location of a forest named my-forest on Linux is /var/opt/MarkLogic/Forests/my-forest, and that is the path you would pass to use my-forest as an input source for your job. Similarly, if you configure your data directory to be hdfs://MarkLogic, then the path to the forest might be hdfs://MarkLogic/Forests/my-forest.

4.6.5 Determining Input Document Type in Your Code

When you use ForestInputFormat, your map or reduce function receives (DocumentURI, ForestDocument) input key-value pairs. ForestDocument is an abstract class. The concrete document object type depends on the content type of the data in the document. Use MarkLogicDocument.getContentType to determine the appropriate concrete type.

The following table shows the correspondence between the com.marklogic.mapreduce.ContentType returned by MarkLogicDocument.getContentType and the concrete type of the document in a key-value pair. Binary documents are further specialized into RegularBinaryDocument and LargeBinaryDocument; for details, see Working With Binary Documents in the Application Developer’s Guide.

<table>
<thead>
<tr>
<th>Content Type</th>
<th>ForestDocument Subclass</th>
</tr>
</thead>
<tbody>
<tr>
<td>XML TEXT</td>
<td>com.marklogic.mapreduce.DOMDocument</td>
</tr>
<tr>
<td>BINARY</td>
<td>com.marklogic.mapreduce.BinaryDocument</td>
</tr>
<tr>
<td></td>
<td>com.marklogic.mapreduce.RegularBinaryDocument</td>
</tr>
<tr>
<td></td>
<td>com.marklogic.mapreduce.LargeBinaryDocument</td>
</tr>
</tbody>
</table>

DOMDocument is a read-only representation of a document as it is stored in the database. Accessors allow you to convert the content into other forms for further manipulation. For example, you can convert the contents to String, MarkLogicNode, or org.w3c.dom.Document. For details, see the JavaDoc for com.marklogic.mapreduce.DOMDocument.
The following example demonstrates coercing a `ForestDocument` into an appropriate concrete type based on the content type.

```java
public static class MyMapper
    extends Mapper<DocumentURI, ForestDocument, DocumentURI, DOMDocument> {
    public static final Log LOG = LogFactory.getLog(MyMapper.class);

    public void map(
        DocumentURI key, ForestDocument value, Context context)
    throws IOException, InterruptedException {
        if (value != null &&
            value.getContentType() != ContentType.BINARY) {
            DOMDocument domdoc = (DOMDocument)value;
            // work with the document...
        } else if (value != null) {
            if (value instanceof LargeBinaryDocument) {
                LargeBinaryDocument lbd = (LargeBinaryDocument)value;
                // work with the document...
            } else if (value instanceof RegularBinaryDocument) {
                RegularBinaryDocument rbd =
                    (RegularBinaryDocument)value;
                // work with the document...
            }
        }
    }
}

4.6.6 Where to Find More Information

Refer to the following topics to learn more about how MarkLogic Server stores and manages documents:

- [Understanding Forests](#) in the *Administrator’s Guide*.
- [Understanding and Controlling Database Merges](#) in the *Administrator’s Guide*.
- [Tiered Storage](#) in the *Administrator’s Guide*.
- [Disk Storage Considerations](#) in the *Query Performance and Tuning Guide*.
- [Getting Started with Distributed Deployments](#) in the *Scalability, Availability, and Failover Guide*. 
## 4.7 Input Configuration Properties

The table below summarizes connector configuration properties for using MarkLogic Server as an input source. Some properties can only be used with basic input mode and others can only be used with advanced input mode. For more information, see `com.marklogic.mapreduce.MarkLogicConstants` in the *MarkLogic Hadoop MapReduce Connector API*.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mapreduce.marklogic.input.username</td>
<td>Username privileged to read from the database attached to your XDBC App Server.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.password</td>
<td>Cleartext password for the <code>input.username</code> user.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.host</td>
<td>Hostname of the server hosting your input XDBC App Server.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.port</td>
<td>The port configured for your XDBC App Server on the input host.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.usesll</td>
<td>Whether or not to use an SSL connection to the server. Set to <code>true</code> or <code>false</code>.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.ssloptionsclass</td>
<td>The name of a class implementing SslConfigOptions, used to configure the SSL connection when <code>input.usesll</code> is <code>true</code>.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.subdocumentexpr</td>
<td>An XQuery path expression used with <code>input.documentselector</code> to select sub-document items to use in input key-value pairs. Basic mode only. Not usable with ForestInputFormat. See “Basic Input Mode” on page 42.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.namespace</td>
<td>A comma-separated list of namespace name-URI pairs to use when evaluating the path expression constructed from input.documentselector and input.subdocumentexpr. Basic mode only. See “Basic Input Mode” on page 42.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.lexiconfunctionclass</td>
<td>The class type of a lexicon function subclass. Use with KeyValueInputFormat and ValueInputFormat. Only usable in basic input mode. See “Using a Lexicon to Generate Key-Value Pairs” on page 43.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.splitquery</td>
<td>In advanced input mode, the query used to generate input splits. See “Creating Input Splits” on page 52.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.query</td>
<td>In advanced input mode, the query used to select input fragments from MarkLogic Server. See “Creating Input Key-Value Pairs” on page 55.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.bindsplitrange</td>
<td>Indicates whether or not your input query requires access to the external split range variables, splitstart and splitend. Only usable in advanced input mode. Default: false. See “Optimizing Your Input Query” on page 57.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.maxsplitsize</td>
<td>The maximum number of records (fragments) per input split. Default: 50,000.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.keyclass</td>
<td>The class type of the map phase input keys. Use with KeyValueInputFormat. See “Using KeyValueInputFormat and ValueInputFormat” on page 60.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.valueclass</td>
<td>The class type of the map phase input values. Use with KeyValueInputFormat and ValueInputFormat. See “Using KeyValueInputFormat and ValueInputFormat” on page 60.</td>
</tr>
</tbody>
</table>
4.8 InputFormat Subclasses

The MarkLogic Connector for Hadoop API provides subclasses of `InputFormat` for defining your map phase input splits and key-value pairs when using MarkLogic Server as an input source. Specify the `InputFormat` subclass appropriate for your job using the `org.apache.hadoop.mapreduce.job.setInputFormatClass` function. For example:

```java
import com.marklogic.mapreduce.NodeInputFormat;
import org.apache.hadoop.mapreduce.Job;
...
public class LinkCountInDoc {
    ...
    public static void main(String[] args) throws Exception {
        Job job = new Job(conf);
        job.setInputFormatClass(NodeInputFormat.class);
        ...
    }
}
```
The following table summarizes the `InputFormat` subclasses provided by the connector and the key and value types produced by each class. All classes referenced below are in the package `com.marklogic.mapreduce`. For more details, see the *MarkLogic Hadoop MapReduce Connector API*.

<table>
<thead>
<tr>
<th>Class</th>
<th>Key Type</th>
<th>Value Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MarkLogicInputFormat</td>
<td>any</td>
<td>any</td>
<td>Abstract superclass for all connector specific <code>InputFormat</code> types. Generates input splits and key-value pairs from MarkLogic Server.</td>
</tr>
<tr>
<td>DocumentInputFormat</td>
<td>DocumentURI</td>
<td>DatabaseDocument</td>
<td>Generates key-value pairs using each node selected by the input query as a value and the URI of the document containing the node as a key.</td>
</tr>
<tr>
<td>NodeInputFormat</td>
<td>NodePath</td>
<td>MarkLogicNode</td>
<td>Generates key-value pairs using each node selected by the input query as a value and the node path of the node as a key.</td>
</tr>
<tr>
<td>ForestInputFormat</td>
<td>DocumentURI</td>
<td>ForestDocument</td>
<td>Generates key-value pairs using each document selected by the input filters as a value and the URI of the document as a key. For details, see “Direct Access Using ForestInputFormat” on page 64.</td>
</tr>
</tbody>
</table>
### 4.9 Lexicon Function Subclasses

The following table shows the correspondence between MarkLogic Server lexicon built-in functions and MarkLogic Connector for Hadoop lexicon function wrapper classes. Locate the lexicon function you wish to use and include a subclass of the corresponding wrapper class in your job. For details, see “Using a Lexicon to Generate Key-Value Pairs” on page 43.

<table>
<thead>
<tr>
<th>Lexicon Wrapper Superclass</th>
<th>XQuery Lexicon Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElemAttrValueCooccurrences</td>
<td>cts:element-attribute-value-co-occurrences</td>
</tr>
<tr>
<td>ElemValueCooccurrences</td>
<td>cts:element-value-co-occurrences</td>
</tr>
<tr>
<td>FieldValueCooccurrences</td>
<td>cts:field-value-co-occurrences</td>
</tr>
<tr>
<td>ValueCooccurrences</td>
<td>cts:value-co-occurrences</td>
</tr>
<tr>
<td>CollectionMatch</td>
<td>cts:collection-match</td>
</tr>
<tr>
<td>ElementAttributeValueMatch</td>
<td>cts:element-attribute-value-match</td>
</tr>
<tr>
<td>Lexicon Wrapper Superclass</td>
<td>XQuery Lexicon Function</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>ElementAttributeWordMatch</td>
<td>cts:element-attribute-word-match</td>
</tr>
<tr>
<td>ElementValueMatch</td>
<td>cts:element-value-match</td>
</tr>
<tr>
<td>ElementWordMatch</td>
<td>cts:element-word-match</td>
</tr>
<tr>
<td>FieldValueMatch</td>
<td>cts:field-value-match</td>
</tr>
<tr>
<td>FieldWordMatch</td>
<td>cts:field-word-match</td>
</tr>
<tr>
<td>UriMatch</td>
<td>cts:uri-match</td>
</tr>
<tr>
<td>ValueMatch</td>
<td>cts:value-match</td>
</tr>
<tr>
<td>WordMatch</td>
<td>cts:word-match</td>
</tr>
<tr>
<td>Collections</td>
<td>cts:collections</td>
</tr>
<tr>
<td>ElementAttributeValues</td>
<td>cts:element-attribute-values</td>
</tr>
<tr>
<td>ElementAttributeWords</td>
<td>cts:element-attribute-words</td>
</tr>
<tr>
<td>ElementValues</td>
<td>cts:element-values</td>
</tr>
<tr>
<td>ElementWords</td>
<td>cts:element-words</td>
</tr>
<tr>
<td>FieldValues</td>
<td>cts:field-values</td>
</tr>
<tr>
<td>FieldWords</td>
<td>cts:field-words</td>
</tr>
<tr>
<td>Uris</td>
<td>cts:uris</td>
</tr>
<tr>
<td>Values</td>
<td>cts:values</td>
</tr>
<tr>
<td>Words</td>
<td>cts:words</td>
</tr>
</tbody>
</table>
5.0 Using MarkLogic Server for Output

This chapter covers the following topics related to storing MapReduce job results in a MarkLogic Server instance:

- Basic Steps
- Creating a Custom Output Query with KeyValueOutputFormat
- Controlling Transaction Boundaries
- Streaming Content Into the Database
- Performance Considerations for ContentOutputFormat
- Output Configuration Properties
- OutputFormat Subclasses

5.1 Basic Steps

The MarkLogic Connector for Hadoop API supports storing MapReduce results in MarkLogic Server as documents, nodes, and properties. When using MarkLogic Server to store the results of the reduce phase, configuring the reduce step of a MapReduce job includes at least the major tasks:

- Identifying the Output MarkLogic Server Instance
- Configuring the Output Key and Value Types
- Defining the Reduce Function
- Disabling Speculative Execution
- Example: Storing MapReduce Results as Nodes

5.1.1 Identifying the Output MarkLogic Server Instance

The MarkLogic Server output instance is identified by setting configuration properties. For general information on setting configuration properties, see “Configuring a MapReduce Job” on page 34.
Specify the following properties to identify the output MarkLogic Server instance:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mapreduce.marklogic.output.host</td>
<td>Hostname or IP address of the server hosting your output XDBC App Server. The host must be resolvable by the nodes in your Hadoop cluster, so you should usually not use “localhost”.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.port</td>
<td>The port configured for the target XDBC App Server on the input host.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.username</td>
<td>Username privileged to update the database attached to the XDBC App Server.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.password</td>
<td>Cleartext password for the output.username user.</td>
</tr>
</tbody>
</table>

If you want to use a database other than the one attached to your XDBC App Server, set the following additional property to the name of your database:

mapreduce.marklogic.output.databasename

When you use MarkLogic Server in a cluster, all MarkLogic Server hosts containing a forest in the output database must be accessible through an XDBC server on the same port. The host identified in the configuration properties may be any qualifying host in the cluster. For details, see “Deploying the Connector with a MarkLogic Server Cluster” on page 11.

**Note:** The target database must be configured for manual directory creation by setting the directory creation database configuration setting to “manual”. See Database Settings in the Administrator’s Guide.

You can configure a job to connect to the App Server through SSL by setting the mapreduce.marklogic.output.usesssl property. For details, see “Making a Secure Connection to MarkLogic Server with SSL” on page 14. For an example, see “ContentReader” on page 117.

For more information on the properties, see “Output Configuration Properties” on page 91.

### 5.1.2 Configuring the Output Key and Value Types

As discussed in “Reduce Task” on page 32, the `org.apache.hadoop.mapreduce.OutputFormat` subclass configured for the job determines the types of the output keys and values, and how results are stored. Use the `org.apache.hadoop.mapreduce.Job API` to configure the `OutputFormat` and the output key and value types for a job.
The Hadoop MapReduce framework includes OutputFormat subclasses for saving results to files in HDFS. The MarkLogic Connector for Hadoop API includes OutputFormat subclasses for storing results as documents, nodes, or properties in a MarkLogic Server database. The output key and value types you configure must match the OutputFormat subclass. For example, PropertyOutputFormat expects (DocumentURI, MarkLogicNode) key-value pairs, so configure the job with DocumentURI as the key type and MarkLogicNode as the value type.

For a summary of the OutputFormat subclasses provided by the MarkLogic Connector for Hadoop, including the expected key and value types, see “OutputFormat Subclasses” on page 95.

The example below configures a job to use NodeOutputFormat, which expects (NodePath, MarkLogicNode) key-value pairs.

```java
import com.marklogic.mapreduce.NodeOutputFormat;
import com.marklogic.mapreduce.NodePath;
import com.marklogic.mapreduce.MarkLogicNode;
import org.apache.hadoop.mapreduce.Job;
...
public class LinkCountInDoc {
    ...  
    public static class IntSumReducer
        extends Reducer<Text, IntWritable, NodePath, MarkLogicNode> {
        public static void main(String[] args) throws Exception {
            Job job = new Job(conf);
            job.setOutputFormatClass(NodeOutputFormat.class);
            job.setOutputKeyClass(NodePath.class);
            job.setOutputValueClass(MarkLogicNode.class);
            job.setReducerClass(IntSumReducer.class);
            ...  
        }
    }
}

5.1.3 Defining the Reduce Function

To create a reducer, define a subclass of org.apache.hadoop.mapreduce.Reducer and override at least the Reducer.reduce method. Your reduce method should generate key-value pairs of the expected type and write them to the method’s Context parameter. The MapReduce framework subsequently stores the results written to the Context parameter in the file system or database using the configured OutputFormat subclass.

The output key and value types produced by the reduce method must match the output key and value types expected by the OutputFormat subclass. For example, if the job is configured to use NodeOutputFormat then the reduce method must generate (NodePath, MarkLogicNode) key-value pairs. The following example uses (Text, IntWritable) reduce input pairs and produces (NodePath, MarkLogicNode) output pairs using NodeOutputFormat:

```java
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.io.IntWritable;
```
import com.marklogic.mapreduce.MarkLogicNode;
import com.marklogic.mapreduce.NodePath;

public class LinkCountInDoc {
    ...
    public static class IntSumReducer
        extends Reducer<Text, IntWritable, NodePath, MarkLogicNode> {

        public void reduce(Text key, Iterable<IntWritable> values,
            Context context) throws IOException, InterruptedException {
            ...
            context.write(output_node_path, output_node);
        }
    }
}

Notice that the reduce method receives a key and a list of all values produced by the map phase with the same key, as discussed in “MapReduce Overview” on page 27.

For a complete list of the OutputFormat subclasses provided by the connector and how they use the output keys and values to create database content, see “OutputFormat Subclasses” on page 95.

5.1.4 Disabling Speculative Execution

Disable Hadoop MapReduce speculative execution when using MarkLogic Server for output.

Hadoop MapReduce uses speculative execution to prevent jobs from stalling on slow tasks or worker nodes. For example, if most of the tasks for a job complete, but a few tasks are still running, Hadoop can schedule speculative redundant tasks on free worker nodes. If the original task completes before the redundant task, Hadoop cancels the redundant task. If the redundant task completes first, Hadoop cancels the original task.

Speculative execution is not safe when using MarkLogic Server for output because the cancelled tasks do not clean up their state. Uncommitted changes might be left dangling and eventually lead to XDMP-FORESTTIM errors.

Disable speculative execution by setting mapred.map.tasks.speculative.execution and/or mapred.reduce.tasks.speculative.execution to false in your job configuration file or using the org.apache.conf.Configuration API.

The nature of your job determines which property(s) to set. Set mapred.map.tasks.speculative.execution to false when using MarkLogic Server for output during map. Set mapred.reduce.tasks.speculative.execution to false when using MarkLogic Server for output during reduce. Set both properties when using MarkLogic Server for both map and reduce output.

The following examples shows how to set these properties to false:
5.1.5 Example: Storing MapReduce Results as Nodes

This example demonstrates storing the results of a MapReduce job as child elements of documents in the database. The code samples shown here are small slices of the full code. For the complete code, see the LinkCountInDoc example in the com.marklogic.mapreduce.examples package.

The map step in this example creates a key-value pair for each href to a document in the collection. The reduce step sums up the number of references to each document and stores the total as a new <ref-count> element on the referenced document.

The output from the map phase is (Text, IntWritable) pairs, where the text is the title attribute text of an href and the integer is always 1, indicating one reference to the title. The sample content is such that the title in an href matches the leaf name of the containing document URI.

For example, if the sample data includes a document with the URI “/space/wikipedia/enwiki/Drama film” and three occurrences of the following href:

```
<a href="http://www.mediawiki.org/xml/export-0.4/" title="Drama film">drama film</a>
```

Then the map output includes three key-value pairs of the form:

```
("Drama film", 1)
```

This results in an input key-value pair for reduce of the form:

```
("Drama film", (1, 1, 1))
```

The reduce phase computes the reference count (3, in this case) and attaches the count as a child node of the referenced document:

```
<wp:page>
...  
<ref-count>3</ref-count>
</wp:page>
```
To produce this result, the job uses `NodeOutputFormat` as the `OutputFormat` subclass. `NodeOutputFormat` expects the reducer to produce `(NodePath, MarkLogicNode)` output pairs. `NodeOutputFormat` uses the config property `com.marklogic.mapreduce.output.node.optype` to determine where to insert the node relative to the path. In this example, `nodeopttype` is set to `INSERT_CHILD`, so the ref-count node is inserted as a child of the node in the node path:

```xml
<property>
  <name>mapreduce.marklogic.output.node.optype</name>
  <value>INSERT_CHILD</value>
</property>
```

To avoid the overhead of creating a new `MarkLogicNode` for every invocation of the reduce method, the sample overrides `Reducer.setup` to create a skeleton node which has its value replaced by the real reference count in `reduce`. The following code snippet demonstrates the initialization of the `result` and `element` variables used in `reduce`. For the full code, see the sample code for `com.marklogic.mapreduce.examples.LinkCountInDoc`.

```java
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import com.marklogic.mapreduce.MarkLogicNode;
import com.marklogic.mapreduce.NodeInputFormat;
import com.marklogic.mapreduce.NodeOutputFormat;
import com.marklogic.mapreduce.NodePath;
import java.xml.parsers.DocumentBuilder;
import java.xml.parsers.DocumentBuilderFactory;
import org.w3c.dom.Element;
public static class IntSumReducer
extends Reducer<Text, IntWritable, NodePath, MarkLogicNode> {
  private final static String TEMPLATE = "<ref-count>0</ref-count>";
  private Element element;
  private MarkLogicNode result;

  protected void setup(Context context)
  throws IOException, InterruptedException {
    try {
      DocumentBuilder docBuilder =
DocumentBuilderFactory.newInstance().newDocumentBuilder();
      InputStream sbis = new StringBufferInputStream(TEMPLATE);
      element = docBuilder.parse(sbis).getDocumentElement();
      result = new MarkLogicNode(element);
    }
    ...
  }
}
```

The following code snippet shows how the reducer sums up the input values, sets up the ref-count node, and builds the document node path from a known base URI and the href title passed in as key:
public static class IntSumReducer
extends Reducer<Text, IntWritable, NodePath, MarkLogicNode> {

    private final static String ROOT_ELEMENT_NAME = "//wp:page";
    private final static String BASE_URI_PARAM_NAME = "/space/wikipedia/enwiki/";
    private NodePath nodePath = new NodePath();

    public void reduce(Text key, Iterable<IntWritable> values, 
                       Context context
                      ) throws IOException, InterruptedException {

        // Compute reference count and store it in result node
        int sum = 0;
        for (IntWritable val : values) {
            sum += val.get();
        }
        element.setTextContent(Integer.toString(sum));

        // Build node path to referenced document
        StringBuilder buf = new StringBuilder();
        buf.append(BASE_URI).append(key);
        nodePath.setDocumentUri(buf.toString());
        nodePath.setRelativePath(ROOT_ELEMENT_NAME);

        // Store the final results for insertion into the database
        context.write(nodePath, result);
    }

    The above code, with an input pair of ("Drama film", (1,1,1)) produces the following (node path, node) output pair:

        
        
        
    Since the mapreduce.marklogic.output.node.optype property is INSERT_CHILD, the new <ref-count> node is inserted as a child of the wp:page element addressed by the node path.

    With very little code modification, the sample can store the reference count as a property of the referenced document instead of as a child node. To do so, use PropertyOutputFormat, construct the document URI instead of node path, and set the config property com.marklogic.mapreduce.output.propertyopttype. For an example, see “LinkCountInProperty” on page 112.
5.2 Creating a Custom Output Query with KeyValueOutputFormat

Use `KeyValueOutputFormat` to create a custom output query that can manipulate arbitrary key and value data types and perform operations beyond updating documents, nodes, and properties. The topics covered by this section are:

- Output Query Requirements
- Implementing an XQuery Output Query
- Implementing an JavaScript Output Query
- Job Configuration
- Supported Type Transformations

5.2.1 Output Query Requirements

A custom output query is a fully formed XQuery or Server-Side JavaScript module, specified as the value of the configuration property `mapreduce.marklogic.output.query`. The MarkLogic Connector for Hadoop invokes the query for each output key-value pair produced by the map or reduce function configured to use `KeyValueOutputFormat`. Your query may perform any operations. Output returned by the query is discarded.

The key and value types are determined by the configuration properties `mapreduce.marklogic.output.keytype` and `mapreduce.marklogic.output.valuetype`. The key and value XQuery types are constrained to those XML schema types with a meaningful `org.apache.hadoop.io.Writable` type transformation, such as between `xs:string` and `org.apache.hadoop.io.Text` or between `element()` and `com.marklogic.mapreduce.MarkLogicNode`. For details, see “Supported Type Transformations” on page 86.

Configure your job to use `KeyValueOutputFormat` and key and value Java types corresponding to the XQuery types expected by your output query. For details, see “Job Configuration” on page 84.

5.2.2 Implementing an XQuery Output Query

The output key-value pair is available to your output query through external variables with the names “key” and “value”, in the namespace “http://marklogic.com/hadoop”.

The prolog of your output query must include:

1. A namespace declaration for the namespace containing the key and value variables (“http://marklogic.com/hadoop”). You may use any namespace prefix.

2. An external variable declaration for `key` in the namespace from Step 1. Choose one of the types listed in “Supported Type Transformations” on page 86.

3. An external variable declaration for `value` in the namespace from Step 1. Choose one of the types listed in “Supported Type Transformations” on page 86.
For example, the following output query prolog assumes a key type of `xs:string` and a value type of `element()`:

```xml
  <property>
    <name>mapreduce.marklogic.output.query</name>
    <value><![CDATA[
      xquery version '1.0-ml';
      declare namespace mlmr = "http://marklogic.com/hadoop";
      declare variable $mlmr:key as xs:string external;
      declare variable $mlmr:value as element() external;
      (: use the key and value... :)
    ]]></value>
  </property>
```

### 5.2.3 Implementing an JavaScript Output Query

When you use a JavaScript output query, you must also set the property `mapreduce.marklogic.output.queryLanguage` to `javascript` as the default query language is XQuery.

In a JavaScript output query, the key and value values are available to your query in global variables named “key” and “value”, respectively. For example:

```xml
  <property>
    <name>mapreduce.marklogic.output.query</name>
    <value><![CDATA[
      var key;
      var value;
      (: use the key and value... :)
    ]]></value>
  </property>
```

### 5.2.4 Job Configuration

Configure the following job properties to use a custom output query:

- Set `mapreduce.marklogic.output.query` to your output query. This must be a fully formed XQuery or Server-Side JavaScript module, suitable for evaluation with `xdmp:eval` (or `xdmp.eval`). For details, see “Implementing an XQuery Output Query” on page 83 or “Implementing an JavaScript Output Query” on page 84.
- Set `mapreduce.marklogic.output.queryLanguage` to `javascript` if your output query is implemented in Server-Side JavaScript.
- Set `mapreduce.marklogic.output.keytype` to the type of the key. The default type is `xs:string`.
- Set `mapreduce.marklogic.output.valuetype` to the type of the value. The default type is `xs:string`.
- Set the map or reduce output format to `KeyValueOutputFormat`. 
• Set the map or reduce output key Java type to an `org.apache.hadoop.io.Writable` subclass that is convertible to the XQuery type in `mapreduce.marklogic.output.keytype`.

• Set the map or reduce output value Java type to an `org.apache.hadoop.io.Writable` that is subclass convertible to the XQuery type `mapreduce.marklogic.output.valuetype`.

For details on the available key and value types and supported conversions between the XQuery types and the Hadoop Java classes, see “Supported Type Transformations” on page 86.

The configuration properties may be set either in a configuration file or using the `org.apache.hadoop.mapreduce.Job` API. The following example configures the MarkLogic Connector for Hadoop output query, XQuery key type, and XQuery value type in a configuration file:

```xml
<property>
  <name>mapreduce.marklogic.output.keytype</name>
  <value>xs:string</value>
</property>
<property>
  <name>mapreduce.marklogic.output.valuetype</name>
  <value>element()</value>
</property>
<property>
  <name>mapreduce.marklogic.output.query</name>
  <value><![CDATA[
xquery version '1.0-ml';
declare namespace mlmr = "http://marklogic.com/hadoop";
declare variable $mlmr:key as xs:string external;
declare variable $mlmr:value as element() external;
(: use the key and value... :)
]]></value>
</property>
```

The following example configures the job output format class, key class, and value class corresponding to the custom output query settings above:

```java
import org.apache.hadoop.Job;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.io.Text;
import com.marklogic.mapreduce.MarkLogicNode;

class myClass {
  public static void main(String[] args) throws Exception {
    Configuration conf = new Configuration();
    Job job = new Job(conf);
    job.setOutputFormatClass(KeyValueOutputFormat);
    job.setOutputKeyClass(Text.class);
    job.setOutputValueClass(MarkLogicNode.class);
    ...
  }
}
```
For a complete example, see “RevisionGrouper” on page 115 and the sample code for com.marklogic.mapreduce.examples.RevisionGrouper.

### 5.2.5 Supported Type Transformations

When you use `KeyValueOutputFormat`, the MarkLogic Connector for Hadoop converts the key and value produced by the job map or reduce function from an `org.apache.hadoop.io.Writable` object to values of the configured XQuery types. The table below summarizes the supported type conversions.

When using `org.apache.hadoop.io.Text` with any XQuery type other than `xs:string`, the string value format must correspond to the serialized representation of the XQuery type. For example, if the XQuery type is `cts:box`, then the `Text` string representation must be a serialized `cts:box` value, such as `"[-122, 78, 30, 45]"`. Similarly, if the XQuery type is `xs:duration`, then the `Text` string representation must be a serialized `xs:duration`, such as `"-P92M"`.

<table>
<thead>
<tr>
<th>If the key or value XQuery type is</th>
<th>Then the Java type must be</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xs:string</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>xs:duration</code> <code>xs:dayTimeDuration</code> <code>xs:yearMonthDuration</code> <code>xs:dateTime</code> <code>xs:time</code> <code>xs:date</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
</tbody>
</table>
### 5.3 Controlling Transaction Boundaries

When you use one of the `OutputFormat` subclasses provided by the MarkLogic Connector for Hadoop, such as `ContentOutputFormat`, the MarkLogic Connector for Hadoop manages the output MarkLogic Server XDBC session and the requests for storing results in the database.

Each output key-value pair represents an update to the database. Multiple updates are grouped into a single transaction. For all `OutputFormat` subclasses except `ContentOutputFormat`:

- Each output key-value pair generates an update request to MarkLogic Server.
- Every 1000 requests constitutes a transaction.

Use the `mapreduce.marklogic.output.transactionsize` configuration property to adjust the number of requests per transaction. For example, if you set the transaction size to 5, then the connector commits a transaction for every 5 requests. For `OutputFormat` classes other than `ContentOutputFormat`, this means the connector bundles every 5 updates into a transaction.

```xml
<property>
  <name>mapreduce.marklogic.output.transactionsize</name>
  <value>5</value>
</property>
```

For `ContentOutputFormat`, the interactions between the number of updates, requests, and transactions is more complicated. For details, see “Time vs. Space: Configuring Batch and Transaction Size” on page 88.

<table>
<thead>
<tr>
<th>If the key or value XQuery type is</th>
<th>Then the Java type must be</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xs:hexBinary</code></td>
<td><code>org.apache.hadoop.io.BytesWritable</code></td>
</tr>
<tr>
<td></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>xs:base64Binary</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>xs:gDay</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>xs:gMonth</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>xs:gYear</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>xs:gYearMonth</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>cts:box</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>cts:circle</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>cts:point</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>cts: polygon</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>node()</code></td>
<td><code>com.marklogic.mapreduce.MarkLogicNode</code></td>
</tr>
<tr>
<td><code>element()</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
<tr>
<td><code>binary()</code></td>
<td><code>org.apache.hadoop.io.Text</code></td>
</tr>
</tbody>
</table>
5.4 Streaming Content Into the Database

When you use ContentOutputFormat, you can stream text, XML, and binary documents to MarkLogic Server.

Using streaming can significantly decrease the memory requirements on the task nodes initiating document insertion, but it can also significantly decrease overall throughput and changes the behavior of your job in the face of errors; for details, see “Reducing Memory Consumption With Streaming” on page 90.

To use the stream feature, configure your job as you normally would to insert content into the database, but also do the following:

- Set the map or reduce output format to `ContentOutputFormat`.
  ```java
  job.setOutputFormatClass(ContentOutputFormat.class);
  ```
- Set the map or reduce output key Java type to `com.marklogic.mapreduce.DocumentURI`.
  ```java
  job.setOutputKeyClass(DocumentURI.class);
  ```
- Set the map or reduce output value Java type to `com.marklogic.mapreduce.StreamLocator`.
  ```java
  job.setOutputValueClass(StreamLocator.class);
  ```
- In your map or reduce function, set the value in each key-value pair to a `StreamLocator` object associated with the content you want to stream.
  ```java
  context.write(yourDocURI, 
                 new StreamLocator(yourPath, CompressionCodec.NONE);
  ```

5.5 Performance Considerations for ContentOutputFormat

When using `ContentOutputFormat`, be aware of the following performance tradeoffs discussed in this section:

- Time vs. Space: Configuring Batch and Transaction Size
- Time vs. Correctness: Using Direct Forest Updates
- Reducing Memory Consumption With Streaming

5.5.1 Time vs. Space: Configuring Batch and Transaction Size

When using `ContentOutputFormat`, you can tune the insertion throughput and memory requirements of your job by configuring the batch size and transaction size of the job:

- `mapreduce.marklogic.output.batchsize` controls the number of output records (updates) per request to the server.
• `mapreduce.marklogic.output.transactionsize` controls the number of requests to the server per transaction.

Selecting a batch size is a speed vs. memory tradeoff. Each request to the server introduces overhead because extra work must be done. However, unless you use streaming, all the updates in a batch stay in memory until a request is sent, so larger batches consume more memory.

Transactions introduce overhead on MarkLogic Server, so performing multiple updates per transaction can improve insertion throughput. However, an open transaction holds locks on fragments with pending updates, potentially increasing lock contention and affecting overall application performance.

The default batch size is 100. If you do not explicitly set the transaction size, it varies with batch size, adjusting to keep the maximum number of updates per transaction at 2000.

Consider the following example of inserting 10000 documents. Assume batch size is controlled by setting `mapreduce.marklogic.output.batchsize` and transaction size not explicitly set. The last row represents the default behavior for `ContentOutputFormat`.

<table>
<thead>
<tr>
<th>batch size</th>
<th>total requests</th>
<th>txn size</th>
<th>total txns</th>
<th>updates/txn</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10000</td>
<td>2000</td>
<td>5</td>
<td>2000</td>
</tr>
<tr>
<td>10</td>
<td>1000</td>
<td>200</td>
<td>5</td>
<td>2000</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>20</td>
<td>5</td>
<td>2000</td>
</tr>
</tbody>
</table>

If you explicitly set `mapreduce.marklogic.output.transactionsize`, then transaction size does not vary based on batch size. Given the example above of inserting 10000 documents, if you explicitly set batch size to 100 and transaction size to 50, then the job requires 2 transactions and each transaction performs 5000 updates.

Batch size is not configurable for other output formats, such as `NodeOutputFormat`, `PropertyOutputFormat`, and `KeyValueFormat`. For these classes, batch size is always 1 and the default transaction size is 1000. See “Controlling Transaction Boundaries” on page 87.

### 5.5.2 Time vs. Correctness: Using Direct Forest Updates

`ContentOutputFormat` performs best when the updating tasks interact directly with the forests in which content is inserted. However, direct forest updates can create duplicate document URIs under the following circumstances:

- Content with the same URI already exists in the database, and
• The content was inserted using forest placement or the number of forests changed after initial document creation.

Forest placement occurs when you use the $forest-ids parameter of xdmp:document-insert to instruct MarkLogic Server to insert a document in a specific forest or to choose from a specific set of forests. See Specifying a Forest in Which to Load a Document in the Loading Content Into MarkLogic Server Guide.

To prevent duplicate URIs, the MarkLogic Connector for Hadoop defaults to a slower protocol for ContentOutputFormat when it detects the potential for updates to existing content. In this case, MarkLogic Server manages the forest selection, rather than the MarkLogic Connector for Hadoop. This behavior guarantees unique URIs at the cost of performance.

You may override this behavior and use direct forest updates by doing the following:

• Set mapreduce.marklogic.output.content.directory. This guarantees all inserts will be new documents. If the output directory already exists, it will either be removed or cause an error, depending on the value of mapreduce.marklogic.output.content.cleandir.

• Set mapreduce.marklogic.output.content.fastload to true. When fastload is true, the MarkLogic Connector for Hadoop always optimizes for performance, even if duplicate URIs are possible.

You can safely set mapreduce.marklogic.output.content.fastload to true if the number of forests in the database will not change while the job runs, and at least one of the following is true:

• Your job only creates new documents. That is, you are certain that the URIs are not in use by any document or property fragments already in the database.

• The URIs output with ContentOutputFormat may already be in use, but both these conditions are true:
  • The in-use URIs were not originally inserted using forest placement.
  • The number of forests in the database has not changed since initial insertion.

• You set mapreduce.marklogic.output.content.directory.

5.5.3 Reducing Memory Consumption With Streaming

The streaming protocol allows you to insert a large document into the database without holding the entire document in memory. Streaming uploads documents to MarkLogic Server in 128k chunks.

Streaming content into the database usually requires less memory on the task node, but ingestion can be slower because it introduces additional network overhead. Streaming also does not take advantage of the connector’s builtin retry mechanism. If an error occurs that is normally retryable, the job will fail.

Note: Streaming is only available with ContentOutputFormat.
To enable streaming, set the property `mapreduce.marklogic.output.content.streaming` to true and use a StreamLocator. For details, see “Streaming Content Into the Database” on page 88.

### 5.6 Output Configuration Properties

The table below summarizes connector configuration properties for using MarkLogic Server as an output destination. For details, see `com.marklogic.mapreduce.MarkLogicConstants` in the *MarkLogic Hadoop MapReduce Connector API*.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mapreduce.marklogic.output.username</code></td>
<td>Username for a user privileged to write to the database attached to your XDBC App Server.</td>
</tr>
<tr>
<td><code>mapreduce.marklogic.output.password</code></td>
<td>Cleartext password for the <code>output.username</code> user.</td>
</tr>
<tr>
<td><code>mapreduce.marklogic.output.host</code></td>
<td>Hostname of the server hosting your output XDBC App Server.</td>
</tr>
<tr>
<td><code>mapreduce.marklogic.output.port</code></td>
<td>The port configured for the XDBC App Server on the output host.</td>
</tr>
<tr>
<td><code>mapreduce.marklogic.output.usessl</code></td>
<td>Whether or not to use an SSL connection to the server. Default: false.</td>
</tr>
<tr>
<td><code>mapreduce.marklogic.output.ssloptionsclass</code></td>
<td>The name of a class implementing <code>com.marklogic.mapreduce.SslConfigOptions</code>. Used to configure the SSL connection when <code>output.usessl</code> is true.</td>
</tr>
<tr>
<td><code>mapreduce.marklogic.output.node.namespace</code></td>
<td>A comma-separated list of namespace name-URI pairs to use when evaluating element names in the node path with NodeOutputFormat.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.batchsize</td>
<td>The number of output key-value pairs (updates) to send to MarkLogic Server in a single request. Only honored by ContentOutputFormat. Default: 100. Other output formats have an implicit, unconfigurable batch size of 1.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.cleandir</td>
<td>Whether or not to remove the database directory specified by output.content.directory before storing the reduce phase results. If false, an error occurs if the directory already exists when the job runs. Default: false.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.collection</td>
<td>A comma separated list of collections to which output documents are added when using ContentOutputFormat.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.directory</td>
<td>The database directory in which to create output documents when using ContentOutputFormat. If content.cleandir is false (the default), then the directory must not already exist. If content.cleandir is true and the directory already exists, it is deleted as part of job submission.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.encoding</td>
<td>The encoding to use when reading content into the database. Content is translated from this encoding to UTF-8. For details, see Character Encoding in the Search Developer’s Guide. Default: UTF-8.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.fastload</td>
<td>Whether or not to force optimal performance when using ContentOutputFormat. Setting this property to true can result in duplicate URIs. Default: false. See “Performance Considerations for ContentOutputFormat” on page 88.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.language</td>
<td>For XML content, the language to specify in the xml:lang attribute on the root element node if the attribute does not already exist. If not set, no xml:lang is added to the root node, and the language configured for the database is assumed.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.namespace</td>
<td>For XML content, specifies a namespace URI to use if there is no namespace at root node of the document. Default: No namespace.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.permission</td>
<td>A comma separated list of role-capability pairs to associate with output documents when using ContentOutputFormat.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.quality</td>
<td>The document quality to use when creating output documents with ContentOutputFormat. Default: 0.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.repairlevel</td>
<td>The level of repair to perform on XML content inserted into the database. Set to either none or full. Default: Behavior depends on the default XQuery version configured for the App Server; none for XQuery 1.0 or 1.0-ml, full for XQuery 0.9-ml.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.streaming</td>
<td>Whether or not to use streaming to insert content. Default: false.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.type</td>
<td><strong>When using</strong> <code>ContentOutputFormat</code>, specifies the content type of output documents. Set to one of XML, TEXT, BINARY, MIXED, or UNKNOWN. <strong>Default:</strong> XML.</td>
</tr>
<tr>
<td></td>
<td><strong>UNKNOWN</strong> uses the value type of the first value seen in each split to determine the content type.</td>
</tr>
<tr>
<td></td>
<td><strong>MIXED</strong> uses the Document URI suffix and MarkLogic Server MIME type mappings to determine the content type for each document.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.content.tolerateerrors</td>
<td>**When this option is true and batch size is greater than 1, if an error occurs for one or more documents being inserted into the database, only the erroneous documents are skipped; all other documents are inserted. When this option is false or batch size is greater than 1, errors during insertion can cause all the inserts in the current batch to be rolled back. <strong>Default:</strong> false.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.keytype</td>
<td>The XQuery type of the output key available to the query defined by <code>mapreduce.marklogic.output.query</code>. <strong>Default:</strong> <code>xs:string</code>.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.node.opotype</td>
<td><strong>When using</strong> <code>NodeOutputFormat</code>, the node operation to perform. Set to one of: REPLACE, INSERT_BEFORE, INSERT_AFTER, INSERT_CHILD.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.property.opotype</td>
<td><strong>When using</strong> <code>PropertyOutputFormat</code>, the property operation to perform. Set to one of SET_PROPERTY or ADD_PROPERTY.</td>
</tr>
</tbody>
</table>
## 5.7 OutputFormat Subclasses

The MarkLogic Connector for Hadoop API provides subclasses of `OutputFormat` for defining your reduce output key-value pairs and storing the results in a MarkLogic Server database. Specify the `OutputFormat` subclass appropriate for your job using the `org.apache.hadoop.mapreduce.job.setOutputFormatClass` function. For example:

```java
import com.marklogic.mapreduce.NodeInputFormat;
import org.apache.hadoop.mapreduce.Job;
...
public class LinkCountInDoc {
  ...
  public static void main(String[] args) throws Exception {
    Job job = new Job(conf);
```
The following table summarizes the OutputFormat subclasses provided by the MarkLogic Connector for Hadoop and the key and value types produced by each class. All classes referenced below are in the package com.marklogic.mapreduce. All referenced properties are covered in “Output Configuration Properties” on page 91. For more details on these classes and properties, see the MarkLogic Hadoop MapReduce Connector API.

<table>
<thead>
<tr>
<th>Class</th>
<th>Key Type</th>
<th>Value Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MarkLogicOutputFormat</td>
<td>any</td>
<td>any</td>
<td>Superclass for all connector-specific OutputFormat classes. Stores output in a MarkLogic Server database.</td>
</tr>
<tr>
<td>ContentOutputFormat</td>
<td>DocumentURI</td>
<td>any (text, XML, JSON, binary)</td>
<td>Stores output in a MarkLogic Server database, using the key as the document URI and the value as the content. The content type is determined by the mapreduce.marklogic.output.content.type config property. Related configuration properties:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- content.type</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- content.directory</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- content.collection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- content.permission</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- content.quality</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If mapreduce.marklogic.output.content.type is UNKNOWN, the value type must be an instance of Text, MarkLogicNode, BytesWritable, or MarkLogicDocument.</td>
</tr>
<tr>
<td>Class</td>
<td>Key Type</td>
<td>Value Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------</td>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NodeOutputFormat</td>
<td>NodePath</td>
<td>MarkLogicNode</td>
<td>Stores output in a MarkLogic Server database, using the key as the node path and the value as the node to insert. The <code>mapreduce.marklogic.output.node.optype</code> config property controls where the node is inserted relative to the node path in the key.</td>
</tr>
<tr>
<td>PropertyOutputFormat</td>
<td>DocumentURI</td>
<td>MarkLogicNode</td>
<td>Stores output in a MarkLogic Server database by inserting the value node as a property of the document in the key URI. The <code>mapreduce.marklogic.output.property.optype</code> config property controls how the property is set.</td>
</tr>
<tr>
<td>KeyValueOutputFormat</td>
<td>any</td>
<td>any</td>
<td>Run the query defined by <code>mapreduce.marklogic.output.query</code> with each output key-value pair. The result is determined by the output query. The key and value types are determined by <code>mapreduce.marklogic.output.keytype</code> and <code>mapreduce.marklogic.output.valuetype</code>. See “Creating a Custom Output Query with KeyValueOutputFormat” on page 83.</td>
</tr>
</tbody>
</table>
6.0 Troubleshooting and Debugging

This chapter covers the following topics related to troubleshooting and debugging MapReduce jobs that use the MarkLogic Connector for Hadoop:

- Enabling Debug Level Logging
- Solutions to Common Problems

6.1 Enabling Debug Level Logging

Enable debug logging for more insight into the job processing. For example, with debug logging enabled, the MarkLogic Connector for Hadoop logs detailed information about input splits, including the split query. To enable debug logging:

1. Edit `$/HADOOP_CONF_DIR/log4j.properties`.
2. Add the following line to enable debug logging:

   ```text
   log4j.logger.com.marklogic.mapreduce=DEBUG
   ```
3. Re-run the job and look for `DEBUG` messages in the console output or log files.

In standalone mode, job output goes to stdout and stderr. In pseudo-distributed or fully distributed mode, job output goes to stdout, stderr, and Hadoop log files. For information on locating log files, see “Viewing Job Status and Logs” on page 36.

6.2 Solutions to Common Problems

This section presents symptoms and possible solutions for the following common problems:

- Configuration File Not Found
- XDBC App Server Not Reachable
- Authorization Failure

For details, consult the documentation for your Hadoop distribution or the Apache Hadoop documentation at [http://hadoop.apache.org](http://hadoop.apache.org).
6.2.1 Configuration File Not Found

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Job exits with <code>IllegalArgumentException</code> related to one of the connector configuration properties.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause</td>
<td>Hadoop failed to find or open the sample configuration file.</td>
</tr>
<tr>
<td>Solution</td>
<td>Confirm that job configuration file is present in <code>$HADOOP_CONF_DIR</code> and is readable by the user under which Hadoop runs.</td>
</tr>
<tr>
<td>Example</td>
<td>Exception in thread &quot;main&quot; java.lang.IllegalArgumentException: mapreduce.marklogic.output.hosts is not specified</td>
</tr>
</tbody>
</table>

6.2.2 XDBC App Server Not Reachable

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Job exits with an error related to the default provider, or exits with a connection refused error.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause</td>
<td>The XDBC App Server is not reachable. Either the host or port for the input or output XDBC App Server is incorrect.</td>
</tr>
<tr>
<td>Solution</td>
<td>Correct your configuration settings in the job configuration file in <code>$HADOOP_CONF_DIR</code>.</td>
</tr>
</tbody>
</table>
| Example | Exception in thread "main" java.lang.IllegalArgumentException: Default provider - Not a usable net address  
Exception in thread "main" java.io.IOException: com.marklogic.xcc.exceptions.ServerConnectionException: Connection refused |

6.2.3 Authorization Failure

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Job exits with an authorization failure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause</td>
<td>The user name or password for the input or output user is incorrect.</td>
</tr>
<tr>
<td>Solution</td>
<td>Correct your configuration settings in the job configuration file in <code>$HADOOP_CONF_DIR</code>.</td>
</tr>
<tr>
<td>Example</td>
<td>Exception in thread &quot;main&quot; java.io.IOException: com.marklogic.xcc.exceptions.RequestPermissionException: Authorization failed for user 'fred'</td>
</tr>
</tbody>
</table>
7.0 Using the Sample Applications

This chapter covers the following topics related to using the sample applications:

- Set Up for All Samples
- Additional Sample Data Setup
- Interacting with HDFS
- Sample Applications

7.1 Set Up for All Samples

The following topics apply to preparing to run all the sample applications:

1. Install Required Software
2. Configure Your Environment
3. Copy the Sample Configuration Files
4. Modify the Sample Configuration Files

The LinkCount samples, such as LinkCountInDoc and LinkCountValue, require additional preparation. See “Additional Sample Data Setup” on page 104.

For details about the individual samples, see “Sample Applications” on page 108.

7.1.1 Install Required Software

Install and configure MarkLogic Server, Hadoop MapReduce, and the MarkLogic Connector for Hadoop. For instructions, see “Getting Started with the MarkLogic Connector for Hadoop” on page 16.

The samples require at least one MarkLogic Server database and XDBC App Server. The examples in this chapter assume you’re using the XDBC App Server on port 8000.

The LinkCount family of samples require a specific database configuration and data set; see “Additional Sample Data Setup” on page 104. The other samples can be run against any XDBC App Server and database.
7.1.1.1 Multi-host Configuration Considerations

“Getting Started with the MarkLogic Connector for Hadoop” on page 16 describes setting up a single-host configuration, where MarkLogic Server, Hadoop MapReduce, and the MarkLogic Connector for Hadoop are installed on the same host, and Hadoop MapReduce is configured for standalone operation. A multi-host configuration, with Hadoop MapReduce configured for pseudo-distributed or fully-distributed operation, more accurately represents a production deployment.

If you choose to use a multi-host, distributed configuration be aware of the following:

- The MarkLogic Server host configured for the job must be reachable by hostname from the Hadoop MapReduce worker nodes.
- The MarkLogic Connector for Hadoop must be installed on the Hadoop MapReduce host on which you run the sample jobs.
- Normally, you can use different MarkLogic Server instances for input and output, but the LinkCount samples expect the same database for both input and output.

Some of the samples use HDFS for input or output. If Hadoop is configured for pseudo- or fully-distributed operation, HDFS must be initialized before running the samples.

To check whether or not HDFS is initialized, run the following command. It should run without error. For example:

```bash
$ hdfs dfs -ls /
drw-r-xr-x   - marklogic\me mygroup 0 2011-07-19 10:48 /tmp
drw-r-xr-x   - marklogic\me mygroup 0 2011-07-19 10:51 /user
```

If the command fails, HDFS might not be initialized. See “Initializing HDFS” on page 106.

7.1.2 Configure Your Environment

Before you begin, you should have the `hadoop` and `java` commands on your path. You should also set the environment variables covered in “Configuring Your Environment to Use the Connector” on page 18.

7.1.3 Copy the Sample Configuration Files

The sample applications include MapReduce configuration files containing MarkLogic Connector for Hadoop settings. To run the examples, you will have to modify these files. Therefore, you should copy the configuration files to a local directory of your choosing.

For example, to copy the configuration files to `/space/examples/conf`, use the following command:

```bash
cp $CONNECTOR_HOME/conf/*.*xml /space/examples/conf
```
Place the directory containing your copy of the configuration files on `HADOOP_CLASSPATH` so that each sample job can find its configuration file. For example:

```
export HADOOP_CLASSPATH=${HADOOP_CLASSPATH}:/space/examples/conf
```

### 7.1.4 Modify the Sample Configuration Files

For each sample you plan to run, modify the MarkLogic Connector for Hadoop sample configuration file in your Hadoop configuration directory to match your MarkLogic Server configuration.

The configuration file associated with each sample is listed below.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Configuration File</th>
</tr>
</thead>
<tbody>
<tr>
<td>HelloWorld</td>
<td>marklogic-hello-world.xml</td>
</tr>
<tr>
<td>LinkCountInDoc</td>
<td>marklogic-nodein-nodeout.xml</td>
</tr>
<tr>
<td>LinkCountInProperty</td>
<td>marklogic-textin-propout.xml</td>
</tr>
<tr>
<td>LinkCountValue</td>
<td>marklogic-textin-textout.xml</td>
</tr>
<tr>
<td>LinkCountCoocurrences</td>
<td>marklogic-lexicon.xml</td>
</tr>
<tr>
<td>LinkCount</td>
<td>marklogic-advanced.xml</td>
</tr>
<tr>
<td>RevisionGrouper</td>
<td>marklogic-nodein-qryout.xml</td>
</tr>
<tr>
<td>BinaryReader</td>
<td>marklogic-subbinary.xml</td>
</tr>
<tr>
<td>ContentReader</td>
<td>marklogic-docin-textout.xml</td>
</tr>
<tr>
<td>ContentLoader</td>
<td>marklogic-textin-docout.xml</td>
</tr>
<tr>
<td>ZipContentLoader</td>
<td>marklogic-textin-docout.xml</td>
</tr>
</tbody>
</table>

The configuration properties requiring modification vary from sample to sample. For example, a sample which uses MarkLogic Server for input and HDFS for output will not include `mapreduce.marklogic.output.*` properties.
If the sample uses MarkLogic Server for input, modify at least the following config properties. For details, see “Identifying the Input MarkLogic Server Instance” on page 38.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>mapreduce.marklogic.input.username</td>
<td>A MarkLogic user with privileges to read the input database.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.password</td>
<td>The password for the input user.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.host</td>
<td>localhost, or the host where your input MarkLogic instance is installed.</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.port</td>
<td>8000, or another port on which an XDBC App Server is listening</td>
</tr>
<tr>
<td>mapreduce.marklogic.input.databasename</td>
<td>hadoop-samples</td>
</tr>
<tr>
<td></td>
<td>You will need to add this property to the configuration file.</td>
</tr>
</tbody>
</table>

If the sample uses MarkLogic Server for output, modify at least the following config properties. For details, see “Identifying the Output MarkLogic Server Instance” on page 76.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>mapreduce.marklogic.output.username</td>
<td>A MarkLogic user with privileges to write to the output database.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.password</td>
<td>The password for the output user.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.host</td>
<td>localhost, or the host where your output MarkLogic instance is installed.</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.port</td>
<td>8000, or another port on which an XDBC App Server is listening</td>
</tr>
<tr>
<td>mapreduce.marklogic.output.databasename</td>
<td>hadoop-samples</td>
</tr>
<tr>
<td></td>
<td>You will need to add this property to the configuration file.</td>
</tr>
</tbody>
</table>

Some samples might require additional customization. For details on a specific sample, see “Sample Applications” on page 108.
7.2 Additional Sample Data Setup
The following samples require a special database configuration and input data set. If you do not plan to run these samples, you can skip this section.

- The LinkCount* samples (LinkCountInDoc, LinkCountValue, etc.)
- RevisionGrouper

This section walks you through creating the MarkLogic Server environment required by these samples.

- Creating the Database
- Creating the XDBC App Server
- Loading the Data

7.2.1 Creating the Database
Use the following information to create a database named “hadoop-samples” with 2 forests and 2 attribute range indexes. You can use a different database name. Use the defaults for any configuration parameters not mentioned in this example.

For detailed instructions, see Creating and Configuring Forests and Databases and Defining Attribute Range Indexes in the Administrator’s Guide.

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>database name</td>
<td>hadoop-samples</td>
</tr>
<tr>
<td>forest names</td>
<td>hadoop-samples-1, hadoop-samples-2</td>
</tr>
<tr>
<td>attribute range index 1</td>
<td>scalar type: string</td>
</tr>
<tr>
<td></td>
<td>parent namespace uri: <a href="http://www.mediawiki.org/xml/export-0.4/">http://www.mediawiki.org/xml/export-0.4/</a></td>
</tr>
<tr>
<td></td>
<td>parent localname: a</td>
</tr>
<tr>
<td></td>
<td>localname: href</td>
</tr>
<tr>
<td></td>
<td>collation: Unicode Codepoint</td>
</tr>
<tr>
<td></td>
<td>range value positions: true</td>
</tr>
</tbody>
</table>
7.2.2 Creating the XDBC App Server
You can skip this step if you use the pre-configured XDBC App Server on port 8000.

Use the following information to create an XDBC App Server and attach it to the “hadoop-samples” database created in the previous section. You can use a different name and port.

For detailed instructions, see Creating and Configuring App Servers in the Administrator’s Guide.

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>xdbc server name</td>
<td>hadoop-samples-xdbc</td>
</tr>
<tr>
<td>root</td>
<td>(any)</td>
</tr>
<tr>
<td>port</td>
<td>9002</td>
</tr>
<tr>
<td>database</td>
<td>hadoop-samples</td>
</tr>
</tbody>
</table>

7.2.3 Loading the Data
Load the data from $CONNECTOR_HOME/sample-data into the hadoop-samples database with a URI prefix of enwiki/. The instructions in this section use MarkLogic Content Pump (mlcp) to load the data, but you can choose a different method.

1. If you do not already have an installation of mlcp, download and install it. For details, see Installation and Configuration in the mlcp User Guide.

2. Put the mlcp.sh command on your path. For example:

   export PATH=${PATH}:MLCP_INSTALL_DIR/bin
3. Run the following command to load the sample data. Substitute the values of the 
   `username`, `password`, `host`, and `port` options to match your environment.

   `mlcp.sh import -host localhost -port 8000 -database hadoop-samples \\
   -username user -password password -mode local \\
   -input_file_path $CONNECTOR_HOME/sample-data/ -document_type xml \\
   -output_uri_replace "$CONNECTOR_HOME/sample-data,'enwiki'"

4. Optionally, use Query Console to explore the `hadoop-samples` database and observe the 
   database contains 93 documents, all with an “enwiki/” prefix.

7.3 Interacting with HDFS

Some of the samples use HDFS for input or output. This section briefly summarizes how to copy 
data into or retrieve data from HDFS when using Hadoop in pseudo-distributed or fully-distribute 
configurations.

If you use Hadoop MapReduce standalone, you can skip this section. Standalone Hadoop is the 
configuration created in “Getting Started with the MarkLogic Connector for Hadoop” on page 16. 
In a standalone configuration, HDFS uses the local file system directly. You do not need to 
initialize HDFS, and you can use normal Unix commands to work with the input and output files. 
You may still use HDFS commands to examine the file system.

This section covers following topics related to pseudo- and fully-distributed HDFS operation:

- Initializing HDFS
- Accessing Results Saved to HDFS
- Placing Content in HDFS to Use as Input

Use the following command see all available HDFS commands, or consult the documentation for 
your Hadoop distribution.

   `$ hdfs dfs -help`

7.3.1 Initializing HDFS

If you use Hadoop MapReduce in pseudo-distributed or fully-distributed mode, HDFS must be 
formatted before you can run the samples. If your HDFS installation is not already initialized, 
consult the documentation for your Hadoop distribution for instructions.

For example, with Apache Hadoop, you can run the following command to initialize HDFS:

   `$ hdfs namenode -format`

Near the end of the output, you should see a message that HDFS has been successfully formatted. 
For example:
If formatting succeeds, you can successfully use the `ls` command to examine HDFS. For example:

```
$ hdfs dfs -ls /
```

### 7.3.2 Accessing Results Saved to HDFS

Some of the sample applications store results to HDFS. You can browse HDFS and examine results from the command line or through your web browser.

In pseudo-distributed or fully distributed configurations, HDFS output pathnames given on the command line of an example are relative to `/user/your_username` in HDFS by default. For example if you run the `LinkCountValue` example, which saves results to HDFS, and specify the output directory as `linkcountvalue`, then the results are in HDFS under `/user/your_username/linkcountvalue`.

To access HDFS through your web browser, use the HDFS NameNode administration page. By default, this interface is available on port 50070 on the NameNode host; consult the documentation for your Hadoop distribution. Assuming localhost is the NameNode, browse to this URL and click on the “Browse the file system link” near the top of the page to browse HDFS:

```
http://localhost:50070
```

To browse HDFS from the command line, use a command similar to the following:

```
$ hdfs dfs -ls /user/your_username
```

For example if you run the `LinkCountValue` example and specify the output directory as `linkcountvalue`, you would see results similar to the following, after running the example:

```
$ hdfs dfs -ls /user/me/linkcountvalue
drwxr-xr-x  - me mygroup ... /user/me/linkcountvalue/_logs
-rw-r--r--  1 me mygroup ... /user/me/linkcountvalue/part-r-00000
```

The results are in the `part-r-xxxxx` file. To see the last few lines of the results, use a command similar to the following:
$ hdfs dfs -tail /user/me/linkcountvalue/part-r-00000

To copy the result from HDFS to your system’s file system, use a command similar to the following:

$ hdfs dfs -get /user/me/linkcountvalue/part-r-00000 /my/destination/linkcountvalue.txt

### 7.3.3 Placing Content in HDFS to Use as Input

Some of the samples use HDFS for input. These samples require you to copy the input data to HDFS before running the sample. Place the input files under `/user/your_username` in HDFS using a command such as the following:

$ hdfs dfs -put ./mycontent.zip /user/me/zipcontentloader

Relative pathnames are relative to `/user/your_username`, so to check the file copied into HDFS above, use a command similar to the following:

$ hdfs dfs -ls /user/me/zipcontentloader

-rw-r--r-- 1 me mygroup ... /user/me/zipcontentloader/mycontent.zip

When you copy files into HDFS, there must not be a pre-existing file of the same name.

### 7.4 Sample Applications

This section contains detailed instructions for running each of the samples summarized in the table below.

The MarkLogic Connector for Hadoop distribution includes the following resources related to the samples:

- **Source code**, in `$CONNECTOR_HOME/src`.
- **Compiled code**, in `$CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar`.
- **Javadoc**. See the package `com.marklogic.mapreduce.examples` in the Javadoc under `$CONNECTOR_HOME/docs`. 
The sample applications are:

<table>
<thead>
<tr>
<th>Sample</th>
<th>Input</th>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HelloWorld</td>
<td>MarkLogic Server</td>
<td>MarkLogic Server</td>
<td>Reads the first word from text in input XML documents, concatenates the words, then stores the results as a new text document in MarkLogic Server.</td>
</tr>
<tr>
<td>LinkCountInDoc</td>
<td>MarkLogic Server</td>
<td>MarkLogic Server</td>
<td>Counts href link title attributes in documents in MarkLogic Server, then stores the count as a child node of the referenced document.</td>
</tr>
<tr>
<td>LinkCountInProperty</td>
<td>MarkLogic Server</td>
<td>MarkLogic Server</td>
<td>Counts href link title attributes in documents in MarkLogic Server, then stores the count as a property of the referenced document.</td>
</tr>
<tr>
<td>LinkCountValue</td>
<td>MarkLogic Server</td>
<td>HDFS</td>
<td>Counts href link titles attributes in documents in MarkLogic Server, then stores the counts in HDFS text files.</td>
</tr>
<tr>
<td>LinkCountCooccurrences</td>
<td>MarkLogic Server</td>
<td>HDFS</td>
<td>Counts href link title attributes in documents in MarkLogic Server using a lexicon function, then stores the counts in HDFS text files.</td>
</tr>
<tr>
<td>LinkCount</td>
<td>MarkLogic Server</td>
<td>HDFS</td>
<td>Equivalent to LinkCountValue, but demonstrates using advanced input mode to provide your own input split and input queries.</td>
</tr>
</tbody>
</table>
7.4.1 HelloWorld

This example extracts the first word from all the XML documents in a MarkLogic Server database containing text nodes, sorts the words, concatenates them into a single string, and saves the result as a text document in MarkLogic Server. The example uses basic input mode with the default document selector and subexpression expression. The example uses MarkLogic Server for both input and output.

For detailed instructions on configuring and running this sample, see “Running the HelloWorld Sample Application” on page 19.

Though you can use the sample with any input documents, it is intended to be used with a small data set. It is not optimized for efficient resource use across large data sets. Only XML documents with text nodes contribute to the final results.

This example uses the following configuration file. You should have a copy of this config file in your working directory, modified as described in “Modify the Sample Configuration Files” on page 102.

marklogic-hello-world.xml

Use the following command to run the example job, with suitable substitution for

$CONNECTOR_HOME and the connector version:
To view the results, use Query Console to explore the output database. The sample creates `HelloWorld.txt`. If you use the input data from “Configuring the Job” on page 22, `HelloWorld.txt` should contain the phrase “hello world”.

### 7.4.2 LinkCountInDoc

This example calculates reference counts for each document in a set of Wikipedia-based documents, and then stores the reference count for each document as a new `<ref-count>` child node of the document. The example uses MarkLogic Server for input and output.

**Note:** Before running the sample, follow the instructions in “Additional Sample Data Setup” on page 104.

This example uses the following configuration file. You should have a copy of this config file in your working directory, modified as described in “Modify the Sample Configuration Files” on page 102.

```
marklogic-nodein-nodeout.xml
```

Use the following command to run the example job, with a suitable substitution for `$CONNECTOR_HOME` and the connector version:

```
hadoop jar \
$CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \ncom.marklogic.mapreduce.examples.LinkCountInDoc \n-libjars $LIBJARS marklogic-nodein-nodeout.xml
```

The intra-collection reference counts are stored as new `<ref-count>` elements under the root of each document. Run the following XQuery in Query Console against the `hadoop-samples` database to see a list of documents `<ref-count>` elements:

```
xquery version "1.0-ml";

for $ref in //ref-count
return fn:concat(xdmp:node-uri($ref)," ",$ref/text())
```

You should see results similar to the following:

```
enwiki/Ayn Rand 1
enwiki/List of characters in Atlas Shrugged 4
enwiki/Academy Award for Best Art Direction 1
enwiki/Academy Award 2
enwiki/Aristotle 5
```
7.4.3 LinkCountInProperty

This example calculates reference counts for each document in a set of Wikipedia-base documents, and then stores the reference count for each document as a property of the document. The examples uses MarkLogic Server for input and output.

Note: Before running the sample, follow the instructions in “Additional Sample Data Setup” on page 104.

This example uses the following configuration file. You should have a copy of this config file in your working directory, modified as described in “Modify the Sample Configuration Files” on page 102.

marklogic-textin-propout.xml

Use the following command to run the example job, with a suitable substitution for $CONNECTOR_HOME and the connector version:

```bash
hadoop jar \
$CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \ncom.marklogic.mapreduce.examples.LinkCountInProperty \n-libjars LIBJARS marklogic-textin-propout.xml
```

The intra-collection reference counts are stored as new `<ref-count>` property elements of each document. Run the following query in Query Console against your XDBC App Server to see a list of documents with at least 20 references:

```xml
xquery version "1.0-ml";

for $ref in xdmp:document-properties()//ref-count
return fn:concat(xdmp:node-uri($ref)," ",$ref/text())
```

You should see results similar to the following:

```
enwiki/Ayn Rand 1
enwiki/List of characters in Atlas Shrugged 4
enwiki/Academy Award for Best Art Direction 1
enwiki/Academy Award 2
enwiki/Aristotle 5
```

7.4.4 LinkCountValue

This example calculates reference counts for each document in a set of Wikipedia-base documents, and then stores the reference counts in HDFS. The examples uses MarkLogic Server for input and HDFS for output.

Note: Before running the sample, follow the instructions in “Additional Sample Data Setup” on page 104.
This example uses the following configuration file. You should have a copy of this config file in your working directory, modified as described in “Modify the Sample Configuration Files” on page 102.

marklogic-textin-textout.xml

Use the following command to run the example job, with suitable substitutions for $CONNECTOR_HOME, the HDFS_OUTPUT_DIR, and the connector version: The HDFS_OUTPUT_DIR must not already exist.

hadoop jar \\
$CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \\
   com.marklogic.mapreduce.examples.LinkCountValue \\
   -libjars $LIBJARS marklogic-textin-textout.xml HDFS_OUTPUT_DIR

To view the results, examine the results in HDFS_OUTPUT_DIR, as described in “Interacting with HDFS” on page 106. For example, if you use /home/you/lcv for HDFS_OUTPUT_DIR:

$hdfs dfs -ls /home/you/lcv
... part-r-00000
$hdfs dfs -cat /home/you/lcv/part-r-00000 | grep "Aristotle"
    Aristotle    5

Each topic title is followed by a reference count. The raw output differs from the results for the LinkCountInDoc and LinkCountInProperty examples because LinkCountValue generates counts for all references, rather than only for documents in the database.

7.4.5 LinkCount

This example calculates reference counts for each document in a set of Wikipedia-base documents, and then stores the reference counts in HDFS. The examples uses MarkLogic Server for input and HDFS for output. This example is the same as the LinkCountValue example, but it uses advanced input mode instead of basic input mode.

Note: Before running the sample, follow the instructions in “Additional Sample Data Setup” on page 104.

This example uses the following configuration file. You should have a copy of this config file in your working directory, modified as described in “Modify the Sample Configuration Files” on page 102.

marklogic-advanced.xml

Use the following command to run the example job, with suitable substitutions for $CONNECTOR_HOME, the HDFS_OUTPUT_DIR, and the connector version:

hadoop jar \\
$CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \\
   com.marklogic.mapreduce.examples.LinkCountValue \\
   -libjars $LIBJARS marklogic-advanced.xml HDFS_OUTPUT_DIR
com.marklogic.mapreduce.examples.LinkCount \
-libjars $LIBJARS marklogic-advanced.xml HDFS_OUTPUT_DIR

To view the results, examine the results in HDFS_OUTPUT_DIR, as described in “Interacting with HDFS” on page 106. For example, if you use /home/you/lc for HDFS_OUTPUT_DIR:

```
$ hdfs dfs -ls /home/you/lc
... part-r-00000
$ hdfs dfs -cat /home/you/lcv/part-r-00000 | grep "^Aristotle"
Aristotle    5
```

Each topic title is followed by a reference count. The raw output differs from the results for the LinkCountInDoc and LinkCountInProperty examples because LinkCount generates counts for all references, rather than only for documents in the database.

For details on advanced input mode, see “Advanced Input Mode” on page 52.

### 7.4.6 LinkCountCooccurrences

This example calculates reference counts for each document in a set of Wikipedia-base documents by using an element attribute lexicon, and then stores the reference counts in HDFS. The examples uses MarkLogic Server for input and HDFS for output.

The sample uses `com.marklogic.mapreduce.functions.ElemAttrValueCooccurrences` (a wrapper around `cts:element-attribute-value-co-occurrences`) to find all `href` attributes which occur along with `title` attributes in side anchor tags. The attribute range indexes created in “Additional Sample Data Setup” on page 104 support this operation. The map input key-value pairs are `(Text, Text)` pairs where the key is the href and the value is the title.

**Note:** Before running the sample, follow the instructions in “Additional Sample Data Setup” on page 104.

This example uses the following configuration file. You should have a copy of this config file in your working directory, modified as described in “Modify the Sample Configuration Files” on page 102.

```
marklogic-lexicon.xml
```

Use the following command to run the example job, with suitable substitutions for $CONNECTOR_HOME, HDFS_OUTPUT_DIR, and the connector version:

```
hadoop jar \
$CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \
com.marklogic.mapreduce.examples.LinkCountCooccurrences \
-libjars $LIBJARS marklogic-lexicon.xml HDFS_OUTPUT_DIR
```

To view the results, examine the results in HDFS_OUTPUT_DIR, as described in “Interacting with HDFS” on page 106. For example, if you use /home/you/lc for HDFS_OUTPUT_DIR:
Each topic title is followed by a reference count. The raw output differs from the results for the LinkCountInDoc and LinkCountInProperty examples because LinkCountCooccurrences generates counts for all references, rather than only for documents in the database.

### 7.4.7 RevisionGrouper

This sample application demonstrates using KeyValueOutputFormat and a custom output query. The sample places each document in a collection of Wikipedia articles into a collection, based on the year the article was last revised. The sample uses MarkLogic Server for input and output. The job has no reduce phase.

**Note**: Before running the sample, follow the instructions in “Additional Sample Data Setup” on page 104

The map function input key-value pairs that are the revision timestamp nodes matching the XPath expression `fn:collection()//wp:revision/wp:timestamp`, using the expression in `mapreduce.marklogic.input.subdocumentexpr`. These nodes are of the form:

```
<timestamp>2007-09-28T08:07:26Z</timestamp>
```

The map function picks the year (2007) off the timestamp and generates output key-value pairs where the key is the document URI as a string and the value is the year as a string. Each pair is then passed to the output query defined in `mapreduce.marklogic.output.query`, which adds the document named in the key to a collection named after the year.

This example uses the following configuration file. You should have a copy of this config file in your working directory, modified as described in “Modify the Sample Configuration Files” on page 102.

```
marklogic-nodein-qryout.xml
```

Use the following command to run the example job, with a suitable substitution for `$CONNECTOR_HOME` and the connector version:

```
hadoop jar \
$CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \ncom.marklogic.mapreduce.examples.RevisionGrouper \n-libjars $LIBJARSmarklogic-nodein-qryout.xml
```

To view the results, use Query Console to explore the hadoop-samples database. You should see the documents are now in collections based on the year in which they were revised. Alternatively, run a query similar to the following to see a list of documents in the collection for the year 2009:
xquery version "1.0-ml";
for $d in fn:collection("2009")
return xdmp:node-uri($d)

7.4.8 BinaryReader

This sample application demonstrates using the mapreduce.marklogic.output.bindsplitrange configuration property with advanced input mode. The sample extracts the first 1K bytes from each (binary) document in a database and saves the result in HDFS. The sample uses MarkLogic Server for input and HDFS for output. The sample has no reduce phase.

The input query defined in marlogic-subbinary.xml uses the splitstart and splitend external variables provided by the MarkLogic Connector for Hadoop to optimize input query performance. For details on this feature, see “Optimizing Your Input Query” on page 57.

The sample requires a database containing one or more binary documents, and an XDBC App Server. Since the sample assumes all documents in the database are binary documents, you should not use the database and content set up in “Additional Sample Data Setup” on page 104.

Follow these steps to set up the BinaryReader sample application:

1. Create a MarkLogic Server database to hold the input data.
2. Create an XDBC App Server and attach it to the database created in Step 1. You may use any root.
3. Edit the configuration file marklogic-subbinary.xml to configure the job to use the App Server created in Step 2. For details, see “Modify the Sample Configuration Files” on page 102.
4. Run the sample using the following command, substituting an appropriate value for HDFS_OUTPUT_DIR and the connector version:

   hadoop jar \\n   $CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \\n   com.marklogic.mapreduce.examples.BinaryReader \\n   -libjars $LIBJARS marklogic-subbinary.xml HDFS_OUTPUT_DIR

   If using standalone Hadoop, view the results in HDFS_OUTPUT_DIR. If using pseudo-distributed or fully-distributed Hadoop, view the results using the Hadoop hdfs command. For example:

   $ hdfs dfs -ls HDFS_OUTPUT_DIR
7.4.9 ContentReader

This sample application writes documents in a MarkLogic Server database to the HDFS file system, using an SSL-enabled connection to MarkLogic Server. The input database is the database associated with your XDBC App Server. This sample uses MarkLogic Server for input and HDFS for output.

**Note:** This sample copies the entire contents of the database to HDFS. Choose a target database accordingly, or modify the sample’s configuration file to limit the selected documents.

This example uses the following configuration file. You should have a copy of this config file in your working directory, modified as described in “Modify the Sample Configuration Files” on page 102.

marklogic-docin-textout.xml

Before running the sample, configure your XDBC App Server and Java environment to use SSL. For details, see “Making a Secure Connection to MarkLogic Server with SSL” on page 14. You might need to import the MarkLogic Server self-signed certificate into your JRE default keystore using the Java keytool utility. See the Java documentation for details on adding certificates to the default keystore.

Run the sample as follows, substituting appropriate paths for $CONNECTOR_HOME, HDFS_OUTPUT_DIR, and the connector version. The output directory must not already exist.

```bash
hadoop jar \
$CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \\
com.marklogic.mapreduce.examples.ContentReader \
-libjars $LIBJARS marklogic-docin-textout.xml HDFS_OUTPUT_DIR
```

If using standalone Hadoop, view the results in -/HDFS_OUTPUT_DIR. If using pseudo-distributed or fully-distributed Hadoop, view the results using the Hadoop hdfs command. For example:

```
$ hdfs dfs -ls HDFS_OUTPUT_DIR
$ hdfs dfs -tail HDFS_OUTPUT_DIR/part-m-00000
```

7.4.10 ContentLoader

This sample application loads files in an HDFS directory into a MarkLogic Server database as documents. The destination database is the database associated with your XDBC App Server. The sample uses HDFS for input and MarkLogic Server for output. This sample is a map-only job. That is, there is no reduce step.

This example uses the following configuration file. You should have a copy of this config file in your working directory, modified as described in “Modify the Sample Configuration Files” on page 102.

marklogic-textin-docout.xml
Follow these steps to run the `ContentLoader` sample application:

1. Select the text, XML, or binary files to be loaded into the database.

2. If using Hadoop standalone, create an input directory in your home directory to hold the input files. For example:

   
   ```
   $ mkdir ~/input_dir
   ```

3. If using Hadoop pseudo- or fully-distributed, create an input directory in HDFS to hold the input files. For example:

   
   ```
   $ hdfs dfs -mkdir input_dir
   ```

4. Copy the input files into the input directory created in Step 2 or Step 3. For example:

   
   ```
   $ cp your_input_files ~/input_dir               # standalone
   $ hdfs dfs -put your_input_files input_dir     # distributed
   ```

5. If your input content is not XML, edit `marklogic-textin-docout.xml` to set the output content type. For example, to load binary files, add:

   
   ```
   <property>
   <name>mapreduce.marklogic.output.content.type</name>
   <value>binary</value>
   </property>
   ```

6. Run the sample application, substituting appropriate paths for `$CONNECTOR_HOME`, `input_dir`, and the connector version:

   ```
   hadoop jar \
   $CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \
   com.marklogic.mapreduce.examples.ContentLoader \
   -libjars $LIBJARS marklogic-textin-docout.xml input_dir
   ```

7. Using Query Console, explore the database associated with your XDBC App Server and observe that the input files appear as documents in the database.

The document URIs in the database correspond to the HDFS path. For example, if one of the input documents is located in HDFS on `samples.marklogic.com` as `/user/guest/data/file1.xml`, then the document URI in the database is:

   
   ```
   hdfs://samples.marklogic.com/user/guest/data/file1.xml
   ```

If you receive an error similar to the following, then you must change the directory creation database configuration setting to “manual”.

   ```
   java.lang.IllegalStateException: Manual directory creation mode is required.
   ```
7.4.11 ZipContentLoader

This sample application loads the contents of zip files in an HDFS directory into a MarkLogic Server database as documents. The destination database is the database associated with your XDBC App Server. The sample uses HDFS for input and MarkLogic Server for output. This sample is a map-only job. That is, there is no reduce step.

This example uses the following configuration file. You should have a copy of this config file in your working directory, modified as described in “Modify the Sample Configuration Files” on page 102.

marklogic-textin-docout.xml

Follow these steps to run the ZipContentLoader sample application:

1. Create one or more zip files containing text, XML, or binary files.

2. If using Hadoop standalone, create an input directory in your home directory to hold the zip input files. For example:

   $ mkdir ~/zip_input_dir

3. If using Hadoop pseudo- or fully-distributed, create an input directory in HDFS to hold the input files. For example:

   $ hdfs dfs -mkdir zip_input_dir

4. Copy the input zip files into the input directory created in Step 2 or Step 3. For example:

   $ cp your_input_files ~/zip_input_dir  # standalone
   $ hdfs dfs -put your_data.zip zip_input_dir  # distributed

5. If your zip file content is not XML, set the output content type in marklogic-textin-docout.xml. For example, to load binary files, add:

   <property>
     <name>mapreduce.marklogic.output.content.type</name>
     <value>binary</value>
   </property>

6. Run the sample application, substituting appropriate paths for $CONNECTOR_HOME, zip_input_dir, and the connector version:

   hadoop jar \
   $CONNECTOR_HOME/lib/marklogic-mapreduce-examples-version.jar \
   com.marklogic.mapreduce.examples.ZipContentLoader \
   -libjars $LIBJARS marklogic-textin-docout.xml  zip_input_dir
7. Using Query Console, explore the database associated with your XDBC App Server and observe that the zip file contents appear as documents in the database.

The document URIs in the database correspond to the paths within the zip file. For example, if the zip file contents are rooted at a folder named “enwiki”, and that folder contains a file named “Wisconsin”, then the resulting document URI is:

enwiki/Wisconsin

If you receive an error similar to the following, use the Admin Interface to change the directory creation database configuration setting to “manual”:

java.lang.IllegalArgumentException: Manual directory creation mode is required.
8.0 Technical Support

MarkLogic provides technical support according to the terms detailed in your Software License Agreement or End User License Agreement.

We invite you to visit our support website at http://help.marklogic.com to access information on known and fixed issues, knowledge base articles, and more. For licensed customers with an active maintenance contract, see the Support Handbook for instructions on registering support contacts and on working with the MarkLogic Technical Support team.

Complete product documentation, the latest product release downloads, and other useful information is available for all developers at http://developer.marklogic.com. For technical questions, we encourage you to ask your question on Stack Overflow.
## 9.0 Copyright

MarkLogic Server 10.0 and supporting products.
Last updated: January 8, 2020

**COPYRIGHT**

© 2020 MarkLogic Corporation. All rights reserved.

The MarkLogic software is protected by United States and international copyright laws, and incorporates certain third party libraries and components which are subject to the attributions, terms, conditions and disclaimers set forth below.

For all copyright notices, including third-party copyright notices, see the Combined Product Notices for your version of MarkLogic.