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# Getting Started with Apache Hadoop

By Eugene Ciurana and Masoud Kalali

## INTRODUCTION

This Refcard presents a basic blueprint for applying MapReduce to solving large-scale, unstructured data processing problems by showing how to deploy and use an Apache Hadoop computational cluster. It complements DZone Refcardz #43 and #103, which provide introductions to highperformance computational scalability and high-volume data handling techniques, including MapReduce.

## What Is MapReduce?

MapReduce refers to a framework that runs on a computational cluster to mine large datasets. The name derives from the application of map() and reduce() functions repurposed from functional programming languages.

- "Map" applies to all the members of the dataset and returns a list of results
- "Reduce" collates and resolves the results from one or more mapping operations executed in parallel
- Very large datasets are split into large subsets called splits
- A parallelized operation performed on all splits yields the same results as if it were executed against the larger dataset before turning it into splits
- Implementations separate business logic from multiprocessing logic
- MapReduce framework developers focus on process dispatching, locking, and logic flow
- App developers focus on implementing the business logic without worrying about infrastructure or scalability issues

## Implementation patterns

The Map(k1, v1) -> list(k2, v2) function is applied to every item in the split. It produces a list of (k2, v2) pairs for each call. The framework groups all the results with the same key together in a new split.

The Reduce(k2, list(v2)) -> list(v3) function is applied to each intermediate results split to produce a collection of values v3 in the same domain. This collection may have zero or more values. The desired result consists of all the v3 collections, often aggregated into one result file.



MapReduce frameworks produce lists of values. Users familiar with functional programming mistakenly expect a single result from the mapping operations.



## APACHE HADOOP

Apache Hadoop is an open source, Java framework for implementing reliable and scalable computational networks. Hadoop includes several subprojects:

- MapReduce
- Pig
- ZooKeeper
- HBase
- HDFS
- Hive
- Chukwa

This Refcard presents how to deploy and use the common tools, MapReduce, and HDFS for application development after a brief overview of all of Hadoop's components.

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Hadoop comprises tools and utilities for data serialization, file system access, and interprocess communication pertaining to MapReduce implementations. Single and clustered configurations are possible. This configuration almost always includes HDFS because it's better optimized for high throughput MapReduce I/O than general-purpose file systems.

## Components

Figure 2 shows how the various Hadoop components relate to one another:



## Essentials

- HDFS a scalable, high-performance distributed file system. It stores its data blocks on top of the native file system. HDFS is designed for consistency; commits aren't considered "complete" until data is written to at least two different configurable volumes. HDFS presents a single view of multiple physical disks or file systems.
- MapReduce A Java-based job tracking, node management, and application container for mappers and reducers written in Java or in any scripting language that supports STDIN and STDOUT for job interaction.

Hot Tip Hadoop also supports other file systems likeAmazon Simple Storage Service (S3), Kosmix's CloudStore, and IBM's General Parallel File System. These may be cheaper alternatives to hosting data in the local data center.

## Frameworks

- Chukwa a data collection system for monitoring, displaying, and analyzing logs from large distributed systems.
- Hive structured data warehousing infrastructure that provides a mechanisms for storage, data extraction, transformation, and loading (ETL), and a SQL-like language for querying and analysis.
- HBase a column-oriented (NoSQL) database designed for real-time storage, retrieval, and search of very large tables (billions of rows/millions of columns) running atop HDFS.

## Utilities

- **Pig** a set of tools for programmatic flat-file data analysis that provides a programming language, data transformation, and parallelized processing.
- **Sqoop** a tool for importing and exporting data stored in relational databases into Hadoop or Hive, and vice versa using MapReduce tools and standard JDBC drivers.

• ZooKeeper - a distributed application management tool for configuration, event synchronization, naming, and group services used for managing the nodes in a Hadoop computational network.



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Sqoop is a product released by Cloudera, the most influential Hadoop commercial vendor, under the Apache 2.0 license. The source code and binary packages are available at: http://wiki.github.com/cloudera/sqoop

## Hadoop Cluster Building Blocks

Hadoop clusters may be deployed in three basic configurations:

Mode	Description	Usage
Local (default)	Multi-threading components, single JVM	Development, test, debug
Pseudo- distributed	Multiple JVMs, single node	Development, test, debug
Distributed	All components run in separate nodes	Staging, production

Figure 3 shows how the components are deployed for any of these configurations:



Each node in a Hadoop installation runs one or more daemons executing MapReduce code or HDFS commands. Each daemon's responsibilities in the cluster are:

- NameNode: manages HDFS and communicates with every DataNode daemon in the cluster
- JobTracker: dispatches jobs and assigns splits (splits) to mappers or reducers as each stage completes
- TaskTracker: executes tasks sent by the JobTracker and reports status
- DataNode: Manages HDFS content in the node and updates status to the NameNode

These daemons execute in the three distinct processing layers of a Hadoop cluster: master (Name Node), slaves (Data Nodes), and user applications.

## Name Node (Master)

- Manages the file system name space
- Keeps track of job execution
- Manages the cluster

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- Replicates data blocks and keeps them evenly distributed
- Manages lists of files, list of blocks in each file, list of blocks per node, and file attributes and other meta-data
- Tracks HDFS file creation and deletion operations in an activity log

Depending on system load, the NameNode and JobTracker daemons may run on separate computers.

Hot Tip Although there can be two or more Name Nodes in a cluster, Hadoop supports only one Name Node. Secondary nodes, at the time of writing, only log what happened in the primary. The Name Node is a single point of failure that requires manual fail-over!

## Data Nodes (Slaves)

- Store blocks of data in their local file system
- Store meta-data for each block
- Serve data and meta-data to the job they execute
- Send periodic status reports to the Name Node
- Send data blocks to other nodes required by the Name Node

Data nodes execute the DataNode and TaskTracker daemons described earlier in this section.

## **User Applications**

- Dispatch mappers and reducers to the Name Node for execution in the Hadoop cluster
- Execute implementation contracts for Java and for scripting languages mappers and reducers
- Provide application-specific execution parameters
- Set Hadoop runtime configuration parameters with semantics that apply to the Name or the Data nodes

A user application may be a stand-alone executable, a script, a web application, or any combination of these. The application is required to implement either the Java or the streaming APIs.

## Hadoop Installation



Cygwin is a requirement for any Windows systems running Hadoop — install it before continuing if you're using this OS.

Required detailed instructions for this section are available at: <u>http://hadoop.apache.org/comon/docs/current</u>

- Ensure that Java 6 and both ssh and sshd are running in all nodes
- Get the most recent, stable release from <u>http://hadoop.apache.org/common/releases.html</u>
- Decide on local, pseudo-distributed or distributed mode
- Install the Hadoop distribution on each server
- Set the HADOOP\_HOME environment variable to the directory where the distribution is installed
- Add \$HAD00P\_HOME/bin to PATH

Follow the instructions for local, pseudo-clustered, or clustered

configuration from the Hadoop site. All the configuration files are located in the directory \$HADOOP\_HOME/conf; the minimum configuration requirements for each file are:

- hadoop-env.sh environmental configuration, JVM configuration, logging, master and slave configuration files
- **core-site.xml** site wide configuration, such as users, groups, sockets
- hdfs-site.xml HDFS block size, Name and Data node directories
- mapred-site.xml total MapReduce tasks, JobTracker address
- masters, slaves files NameNode, JobTracker, DataNodes, and TaskTrackers addresses, as appropriate

## Test the Installation

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Log on to each server without a passphrase: ssh servername or ssh localhost

Format a new distributed file system: hadoop namenode -format

Start the Hadoop daemons: start-all.sh

Check the logs for errors at \$HADOOP\_HOME/logs!

Browse the NameNode and JobTracker interfaces at (localhost is a valid name for local configurations):

- http://namenode.server.name:50070/
- http://jobtracker.server.name:50070/

## HADOOP QUICK REFERENCE

The official commands guide is available from: http://hadoop.apache.org/common/docs/current/commands\_ manual.html

## Usage

hadoop [--config confdir] [COMMAND]
[GENERIC\_OPTIONS] [COMMAND\_OPTIONS]

Hadoop can parse generic options and run classes from the command line. confdir can override the default \$HADOOP\_HOME/ conf directory.

## **Generic Options**

-conf <config file=""></config>	App configuration file
-D <property=value></property=value>	Set a property
-fs <local namenode:port></local namenode:port>	Specify a namenode
-jg <local jobtracker:port></local jobtracker:port>	Specify a job tracker; applies only to a job
-files <file1, file2,,="" filen=""></file1,>	Files to copy to the cluster (job only)
-libjars <file1, file2,,filen=""></file1,>	.jar files to include in the classpath (job only)
-archives <file1, file2,,="" filen=""></file1,>	Archives to unbundle on the computational nodes (job only)

\$HAD00P\_HOME/bin/hadoop precedes all commands.

User Commands		
archive -archiveName file.har /var/data1 /var/data2	Create an archive	
distcp hdfs://node1:8020/dir_a hdfs://node2:8020/dir_b	Distributed copy from one or more node/dirs to a target	
fsck -locations /var/data1 fsck -move /var/data1 fsck /var/data	File system checks: list block/ location, move corrupted files to / lost+found, and general check	
job -list [all] job -submit job_file job -status 42 job -kill 42	Job list, dispatching, status check, and kill; submitting a job returns its ID	
pipes -conf file pipes -map File.class pipes -map M.class -reduce R.class -files	Use HDFS and MapReduce from a C++ program	
queue -list	List job queues	

## Administrator Commands

balancer -threshold 50	Cluster balancing at percent of disk capacity
daemonlog -getlevel host name	Fetch http://host/ logLevel?log=name
datanode	Run a new datanode
jobtracker	Run a new job tracker
namenode -format namenode -regular namenode -upgrade namenode -finalize	Format, start a new instance, upgrade from a previous version of Hadoop, or remove previous version's files and complete upgrade

HDFS shell commands apply to local or HDFS file systems and take the form:

hadoop dfs -command dfs\_command\_options

## HDFS Shell

HDFS Shell		
du /var/data1 hdfs://node/data2	Display cumulative of files and directories	
lsr	Recursive directory list	
cat hdfs://node/file	Types a file to stdout	
count hdfs://node/data	Count the directories, files, and bytes in a path	
chmod, chgrp, chown	Permissions	
expunge	Empty file system trash	
get hdfs://node/data2 /var/data2	Recursive copy files to the local system	
put /var/data2 hdfs://node/data2	Recursive copy files to the target file system	
cp, mv, rm	Copy, move, or delete files in HDFS only	
mkdir hdfs://node/path	Recursively create a new direc- tory in the target	
setrep -R -w 3	Recursively set a file or direc- tory replication factor (number of copies of the file)	



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Wildcard expansion happens in the host's shell, not in the HDFS shell! A command issued to a directory will affect the directory and all the files in it, inclusive. Remember this to prevent surprises.

To leverage this quick reference, review and understand all the Hadoop configuration, deployment, and HDFS management concepts. The complete documentation is available from <a href="http://hadoop.apache.org">http://hadoop.apache.org</a>.

## HADOOP APPS QUICK HOW-TO

A Hadoop application is made up of one or more jobs. A job consists of a configuration file and one or more Java classes or a set of scripts. Data must already exist in HDFS.

Figure 4 shows the basic building blocks of a Hadoop application written in Java:



Figure 4 - Hadoop Java Application Building Blocks

An application has one or more mappers and reducers and a configuration container that describes the job, its stages, and intermediate results. Classes are submitted and monitored using the tools described in the previous section.

## **Input Formats and Types**

- KeyValueTextInputFormat Each line represents a key and value delimited by a separator; if the separator is missing the key and value are empty
- TextInputFormat The key is the line number, the value is the text itself for each line
- NLineInputFormat N sequential lines represent the value, the offset is the key
- MultiFileInputFormat An abstraction that the user overrides to define the keys and values in terms of multiple files
- Sequence Input Format Raw format serialized key/value pairs
- DBInputFormat JDBC driver fed data input

## **Output Formats**

The output formats have a 1:1 correspondence with the input formats and types. The complete list is available from: http://hadoop.apache.org/common/docs/current/api

## Word Indexer Job Example

Applications are often required to index massive amounts of text. This sample application shows how to build a simple indexer for text files. The input is free-form text such as:  $hamlet@11141\tKING\ CLAUDIUS\tWe\ doubt\ it\ nothing:\ heartily\ farewell.$ 

The map function output should be something like:

```
<KING, hamlet@11141>
<CLAUDIUS, hamlet@11141>
<We, hamlet@11141>
<doubt, hamlet@11141>
```

The number represents the line in which the text occurred. The mapper and reducer/combiner implementations in this section require the documentation from:

http://hadoop.apache.org/mapreduce/docs/current/api

## The Mapper

The basic Java code implementation for the mapper has the form:

```
public class LineIndexMapper
    extends MapReduceBase
    implements Mapper<LongWritable,
        Text, Text> {
    public void map(LongWritable k,
        Text v, OutputCollector<Text, Text> o,
        Reporter r) throws IOException { /* implementation here
    */ }
    .
    .
}
```

The implementation itself uses standard Java text manipulation tools; you can use regular expressions, scanners, whatever is necessary.

There were significant changes to the method signatures in Hadoop 0.18, 0.20, and 0.21 - check the documentation to get the exact signature for the version you use.

## The Reducer/Combiner

The combiner is an output handler for the mapper to reduce the total data transferred over the network. It can be thought of as a reducer on the local node.

```
public class LineIndexReducer
    extends MapReduceBase
    implements Reducer<Text,
        Text, Text, Text> {
    public void reduce(Text k,
        Iterator<Text> v,
        OutputCollector<Text, Text> o,
        Reporter r) throws IOException {
        /* implementation */ }
    .
}
```

The reducer iterates over keys and values generated in the previous step adding a line number to each word's occurrence index. The reduction results have the form:

## <KING, hamlet@11141; hamlet@42691; lear@31337>

A complete index shows the line where each word occurs, and the file/work where it occurred.

```
Job Driver
public class Driver {
    public static void main(String... argV) {
        Job job = new Job(new Configuration(), "test");
        job.setMapper(LineIndexMapper.class);
        job.setCombiner(LineIndexReducer.class);
        job.setReducer(LineIndexReducer.class);
    }
}
```

job.waitForCompletion(true);

```
} // Driver
```

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This driver is submitted to the Hadoop cluster for processing, along with the rest of the code in a .jar file. One or more files must be available in a reachable hdfs://node/path before submitting the job using the command:

hadoop jar shakespeare\_indexer.jar

## Using the Streaming API

The streaming API is intended for users with very limited Java knowledge and interacts with any code that supports STDIN and STDOUT streaming. Java is considered the best choice for "heavy duty" jobs. Development speed could be a reason for using the streaming API instead. Some scripted languages may work as well or better than Java in specific problem domains. This section shows how to implement the same mapper and reducer using awk and compares its performance against Java's.

## The Mapper

```
#!/usr/bin/gawk -f
{
  for (n = 2;n <= NF;n++) {
    gsub("[,:;)(|!\\[\\]\\.\\?]|--","");
    if (length($n) > 0) printf("%s\t%s\n", $n, $1);
  }
}
```

The output is mapped with the key, a tab separator, then the index occurrence.  $% \left( {{{\rm{D}}_{{\rm{A}}}}_{{\rm{A}}}} \right)$ 

## The Reducer

```
#!/usr/bin/gawk -f
{ wordsList[$1] = ($1 in wordsList) ?
sprintf("%s,%s",wordsList[$1], $2) : $2; }
```

```
END {
  for (key in wordsList)
    printf("%s\t%s\n", key,wordsList[key]);
}
```

The output is a list of all entries for a given word, like in the previous section:

doubt\thamlet@111141,romeoandjuliet@23445,henryv@426917

Awk's main advantage is conciseness and raw text processing power over other scripting languages and Java. Other languages, like Python and Perl, are supported if they are installed in the Data Nodes. It's all about balancing speed of development and deployment vs. speed of execution.

## Job Driver

```
hadoop jar hadoop-streaming.jar -mapper shakemapper.awk
-reducer shakereducer.awk -input hdfs://node/shakespeare-
works
```

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The streamed awk invocation vs. Java are functionally equivalent and the awk version is only about 5% slower. This may be a good tradeoff if the scripted version is significantly faster to develop and is continuously maintained.

## **STAYING CURRENT**

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http://eugeneciurana.com/scalablesystems

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#### Publications

- Developing with Google App Engine, Apress
- DZone Refcard #105: NoSQL and Data Scalability
- DZone Refcard #43: Scalability and High Availability
- DZone Refcard #38: SOA Patterns
- The Tesla Testament: A Thriller, CIMEntertainment



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#### **RECOMMENDED BOOKS**



Hadoop: The Definitive Guide helps you harness the power of your data. Ideal for processing large datasets, the Apache Hadoop framework is an open source implementation of the MapReduce algorithm on which Google built its empire. This comprehensive resource demonstrates how to use Hadoop to build reliable, scalable, distributed systems: programmers will find details for analyzing large datasets, and administrators will learn how to set up and run Hadoop clusters.

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