

# Native Libraries Guide

## Table of contents

1 Overview.....	2
2 Native Hadoop Library .....	2
2.1 Usage.....	2
2.2 Components.....	2
2.3 Supported Platforms.....	2
2.4 Download.....	3
2.5 Build.....	3
2.6 Runtime.....	4
3 Native Shared Libraries.....	4

## 1. Overview

This guide describes the native hadoop library and includes a small discussion about native shared libraries.

**Note:** Depending on your environment, the term "native libraries" *could* refer to all \*.so's you need to compile; and, the term "native compression" *could* refer to all \*.so's you need to compile that are specifically related to compression. Currently, however, this document only addresses the native hadoop library (*libhadoop.so*).

## 2. Native Hadoop Library

Hadoop has native implementations of certain components for performance reasons and for non-availability of Java implementations. These components are available in a single, dynamically-linked native library called the native hadoop library. On the \*nix platforms the library is named *libhadoop.so*.

### 2.1. Usage

It is fairly easy to use the native hadoop library:

1. Review the [components](#).
2. Review the [supported platforms](#).
3. Either [download](#) a hadoop release, which will include a pre-built version of the native hadoop library, or [build](#) your own version of the native hadoop library. Whether you download or build, the name for the library is the same: *libhadoop.so*
4. Install the compression codec development packages (>**zlib-1.2**, >**gzip-1.2**):
  - If you download the library, install one or more development packages - whichever compression codecs you want to use with your deployment.
  - If you build the library, it is **mandatory** to install both development packages.
5. Check the [runtime](#) log files.

### 2.2. Components

The native hadoop library includes two components, the zlib and gzip [compression codecs](#):

- [zlib](#)
- [gzip](#)

The native hadoop library is imperative for gzip to work.

### 2.3. Supported Platforms

The native hadoop library is supported on \*nix platforms only. The library does not to work with [Cygwin](#) or the [Mac OS X](#) platform.

The native hadoop library is mainly used on the GNU/Linux platform and has been tested on these distributions:

- [RHEL4/Fedora](#)
- [Ubuntu](#)
- [Gentoo](#)

On all the above distributions a 32/64 bit native hadoop library will work with a respective 32/64 bit jvm.

## 2.4. Download

The pre-built 32-bit i386-Linux native hadoop library is available as part of the hadoop distribution and is located in the `lib/native` directory. You can download the hadoop distribution from [Hadoop Common Releases](#).

Be sure to install the `zlib` and/or `gzip` development packages - whichever compression codecs you want to use with your deployment.

## 2.5. Build

The native hadoop library is written in [ANSI C](#) and is built using the GNU autotools-chain (`autoconf`, `autoheader`, `automake`, `autoscan`, `libtool`). This means it should be straight-forward to build the library on any platform with a standards-compliant C compiler and the GNU autotools-chain (see the [supported platforms](#)).

The packages you need to install on the target platform are:

- C compiler (e.g. [GNU C Compiler](#))
- GNU Autotools Chain: [autoconf](#), [automake](#), [libtool](#)
- `zlib-development` package (stable version  $\geq 1.2.0$ )

Once you installed the prerequisite packages use the standard hadoop `build.xml` file and pass along the `compile.native` flag (set to `true`) to build the native hadoop library:

```
$ ant -Dcompile.native=true <target>
```

You should see the newly-built library in:

```
$ build/native/<platform>/lib
```

where `<platform>` is a combination of the system-properties:

`${os.name}-${os.arch}-${sun.arch.data.model}` (for example, Linux-i386-32).

Please note the following:

- It is **mandatory** to install both the zlib and gzip development packages on the target platform in order to build the native hadoop library; however, for deployment it is sufficient to install just one package if you wish to use only one codec.
- It is necessary to have the correct 32/64 libraries for zlib, depending on the 32/64 bit jvm for the target platform, in order to build and deploy the native hadoop library.

## 2.6. Runtime

The `bin/hadoop` script ensures that the native hadoop library is on the library path via the system property:

```
-Djava.library.path=<path>
```

During runtime, check the hadoop log files for your MapReduce tasks.

- If everything is all right, then:  

```
DEBUG util.NativeCodeLoader - Trying to load the
custom-built native-hadoop library...
INFO util.NativeCodeLoader - Loaded the native-hadoop
library
```
- If something goes wrong, then:  

```
INFO util.NativeCodeLoader - Unable to load native-hadoop
library for your platform... using builtin-java classes
where applicable
```

## 3. Native Shared Libraries

You can load **any** native shared library using [DistributedCache](#) for *distributing* and *symlinking* the library files.

This example shows you how to distribute a shared library, `mylib.so`, and load it from a MapReduce task.

1. First copy the library to the HDFS:

```
bin/hadoop fs -copyFromLocal mylib.so.1
/libraries/mylib.so.1
```

2. The job launching program should contain the following:

```
DistributedCache.createSymlink(conf);
DistributedCache.addCacheFile("hdfs://host:port/libraries/mylib.so.1#m
```

```
conf );
```

3. The MapReduce task can contain:

```
System.loadLibrary( "mylib.so" );
```

**Note:** If you downloaded or built the native hadoop library, you don't need to use DistributedCache to make the library available to your MapReduce tasks.