# SimpleMagic Package

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## **SimpleMagic**

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This package provides some simple magic value features that simulate the Unix file(1) command to determine the type of a file or of bytes from the content. It has an internal set of magic number information or it can process the magic files from local "Unix system configuration

To get started quickly using SimpleMagic, see Chapter 1 [Quick Start], page 2. There is also a HTML version of this documentation.

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### 1 Start Using Quickly

To use SimpleMagic you need to do the following steps. For more information, see Chapter 2 [Using], page 3.

- 1. Download SimpleMagic from the SimpleMagic release page. See Section 2.1 [Downloading], page 3.
- 2. Optionally load in the magic entries from local file(s). By default, if you construct a ContentInfoUtil instance with the default constructor, it will load the internal magic entries file. See Section 2.2 [Loading Magic Entries], page 3.
- 3. Use the ContentInfoUtil class to get content-types for files or byte[]:

```
ContentInfoUtil util = new ContentInfoUtil();
ContentInfo info = util.findMatch("/tmp/upload.tmp");
// or ContentInfo info = util.findMatch(inputStream);
// or ContentInfo info = util.findMatch(contentByteArray);
System.out.println("Content-type is: " + info.getName());
```

If the findMatch(...) method does not recognize the content then it will return null. If it does match one of the entries then it will return a ContentInfo class which provides:

- Enumerated type if the type is common otherwise set to OTHER
- Approximate content-name
- Full message produced by the magic file
- Mime-type string if one configured by the config file

Here are some examples of ContentInfo output:

- HTML, mime 'text/html', msg 'HTML document text'
- Java, msg 'Java serialization data, version 5'
- PDF, mime 'application/pdf', msg 'PDF document, version 1.4'
- GIF, mime 'image/gif', msg 'GIF image data, version 89a, 16 x 16'
- JPEG, mime 'image/jpeg', msg 'JPEG image data, JFIF standard 1.01'

For somewhat more extensive instructions, see Chapter 2 [Using], page 3.

### 2 Using SimpleMagic

#### 2.1 Downloading Jar

To get started with SimpleMagic, you will need to download the jar file. The SimpleMagic release page is the default repository but the jars are also available from the central maven repository.

The code works with Java 5 or later.

#### 2.2 How To Load Magic Entries

The library uses various magic byte information to be able to find and determine details about random blocks of bytes. By default, SimpleMagic has a built in version of a magic file that was copied from a CentOS Linux system. It contains, ~2400 magic file entries describing a number of different file types. It also has an additional ~6600 lines which provide more details about the detected content types.

The magic entries are relatively complex but in general look something like the following. The configuration line says to look at the start of the file for the string "GIF8". If it is there then the file is "GIF image data".

```
O string GIF8 GIF image data
```

If you do not want to use the internal magic definitions, you can also construct the ContentInfoUtil class with a file or directory to have it parse and use another definition file.

```
ContentInfoUtil util = new ContentInfoUtil("/etc/magic");
```

WARNING: although we've tried to support different types of magic entries, there are local per-OS variations that may not be supported.

#### 2.3 How To Find The Content Info

Once you have loaded the magic entry information into your ContentInfoUtil, you can use the utility class to find the content info of files, byte arrays, or InputStreams. The base method gets content info information from a byte[].

```
byte[] uploadedBytes = ...;
ContentInfo info = util.findMatch(uploadedBytes);
You can also get the content type of a file which is read with a FileInputStream:
   ContentInfo info = util.findMatch("/tmp/uploadedFile.tmp");
   // File uploadedFile = ...
   // ContentInfo info = util.findMatch(uploadedFile);
If you have an InputStream, you can also use it directly:
   InputStream inputStream = ...
   ContentInfo info = util.findMatch(inputStream);
```

If you want to process a stream of bytes as the bytes are being read, you can use the ContentInfoInputStreamWrapper utility class. This takes an InputStream which it wraps and delegates to. After you have read the bytes through the wrapper, you can call the findMatch() method to get its content information.

For the file and stream versions, the first 10 kilobytes of the data is read and processed.

#### 2.4 Content Information

If the findMatch(...) method does not recognize the content then it will return null. If it does match one of the entries then it will return a ContentInfo class which provides:

- Enumerated content-type if the type is common otherwise set to OTHER. This is determined by mapping the mime-type string to an internal enumerated type and is not determined from the magic file entries.
- Approximate content-name. If the content-type is known then this will be a constant string. If not know then this is usually the first word of the full message from the magic file.
- Details about the content produced by the magic file.
- Mime-type string if one configured by the config file.

Here are some examples of ContentInfo output:

- HTML, mime 'text/html', msg 'HTML document text'
- Java, msg 'Java serialization data, version 5'
- PDF, mime 'application/pdf', msg 'PDF document, version 1.4'
- gzip, mime 'application/x-gzip', msg 'gzip compressed data, was "", from Unix...'
- GIF, mime 'image/gif', msg 'GIF image data, version 89a, 16 x 16'
- PNG, mime 'image/png', msg 'PNG image, 600 x 371, 8-bit/color RGB, non-interlaced'
- ISO, mime 'audio/mp4', msg 'ISO Media, MPEG v4 system, iTunes AAC-LC'
- Microsoft, mime 'application/msword', msg 'Microsoft Word Document'
- RIFF, mime 'audio/x-wav', msg 'RIFF (little-endian) data, WAVE audio...'
- JPEG, mime 'image/jpeg', msg 'JPEG image data, JFIF standard 1.01'

## 3 Open Source License

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