

# Archive Contents

## 1. jcharts-x.x.x.zip

Once you have downloaded the jCharts-x.x.x.zip file, simply unzip it to a directory. You should see a directory structure similar to below.

```
jcharts-x.x.x
+--build
+--demo
+--docs
+--javadocs
+--lib
+--src
  --jCharts-x.x.x.jar
  --jChartsServletExamples.war
```

*jCharts-x.x.x.jar* is the jCharts core library. Simply add this jar to your classpath and live your charting fantasies.

## 2. build

The *build* directory contains a Jakarta Ant build file, `build.xml`.

## 3. demo

The *demo* directory contains the source for the Servlet demo application, as well as a Swing example.

## 4. docs

The *docs* directory contains licensing information and a `readme.html` with legacy change notes.

## 5. javadocs

The *javadocs* directory contains javadoc files for the jcharts library.

## 6. lib

The *lib* directory contains supporting libraries needed to use some of the feaures of jCharts, namely the Apache XML Batik jars needed to create SVG formatted charts.

**7. src**

The *src* directory contains the source of jcharts. After all, this is open source!