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!