

## Where can I get Figaro binary distributions?

Figaro “fat JAR” binary distributions are available for download from the Charles River Analytics, Inc. Web site:

<http://www.cra.com/figaro>

Each binary bundle comes with all required Figaro libraries, Scaladoc, examples, and complete source code.

## What Scala versions are supported by Figaro?

Figaro supports Scala 2.11. Scala 2.10 users should use Figaro v2.2.2.0.

## Is Figaro open source?

Figaro is an open source project hosted on GitHub at

<https://github.com/p2t2/figaro>

Figaro is free to use and redistribute in accordance with its open source license:

<https://github.com/p2t2/figaro/blob/master/LICENSE>

## How can I use Figaro in my project?

Figaro and its dependencies are available on Maven Central (<http://search.maven.org>). Shown below are a few examples of how you can integrate Figaro into your existing software project:

### *Simple Build Tool (SBT) Projects*

```
libraryDependencies += "com.cra.figaro" %% "figaro" % "2.3.0.0"
```

### *Apache Maven Projects*

```
<dependency>
  <groupId>com.cra.figaro</groupId>
  <artifactId>figaro_2.11</artifactId>
  <version>2.3.0.0</version>
</dependency>
```

### *Apache Ivy Projects*

```
<dependency org="com.cra.figaro" name="figaro_2.11" rev="2.3.0.0" />
```

## How do I run the Figaro Examples?

- 1) Download and install Scala 2.11
- 2) Download the latest Figaro binary bundle for Scala 2.11 and uncompress the archive
- 3) Open a command prompt
- 4) Switch to the uncompressed Figaro binary bundle directory, and use the Scala command line:

```
scala -cp figaro_2.11-2.3.0.0-fat.jar;figaroexamples_2.11-2.3.0.0.jar <example_class>
```

For instance:

```
scala -cp figaro_2.11-2.3.0.0-fat.jar;figaroexamples_2.11-2.3.0.0.jar com.cra.figaro.example.Burglary
```

## What Figaro Example classes are available?

The following examples are available in the Figaro Examples JAR file included in the binary bundle:

```
com.cra.figaro.example.AnnealingSmokers  
com.cra.figaro.example.Burglary  
com.cra.figaro.example.CarAndEngine  
com.cra.figaro.example.CoinExample  
com.cra.figaro.example.DiceExample  
com.cra.figaro.example.Entrepreneur  
com.cra.figaro.example.Firms  
com.cra.figaro.example.Hierarchy  
com.cra.figaro.example.LazyList  
com.cra.figaro.example.MultiDecision  
com.cra.figaro.example.MultiValuedReferenceUncertainty  
com.cra.figaro.example.MutableMovie  
com.cra.figaro.example.OpenUniverse  
com.cra.figaro.example.OpenUniverseLearning  
com.cra.figaro.example.SimpleLearning  
com.cra.figaro.example.SimpleMovie  
com.cra.figaro.example.Smokers  
com.cra.figaro.example.Sources  
com.cra.figaro.example.dosage.DosageDecision  
com.cra.figaro.example.graph.GraphDecision
```