

# Responsepredictor 1.0beta installation guide.

Text version: 1.0  
Author: C. J. Liefink  
Date: march 4th 2011

## Table of Contents

1. Get started.....	1
2. Install the war file.....	1
3. Start the application.....	1

### 1. Get started

Responsepredictor is a webapplication. It is built in Java and runs in a servlet container like Apache Tomcat. You can download the war-file from the responsepredictor homepage: <http://code.google.com/p/responsepredictor/> . You can also run it straight from a local repository clone (see the developer guide). The application is tested with Tomcat 5.5.29 and Firefox 3.6.13.

### 2. Install the war file

Install the war file in the webapps directory in your tomcat home folder.

The application uses log4j for which the properties are set in the WEB-INF/classes/log4j.properties. In this properties file, the location for logging is set to `/var/log/responsepredictor/responsepredictor.log` . You can change this if necessary.

### 3. Start the application

After starting the servlet container, f.e. tomcat, you type in the navigation bar the url: `http://[name server]:[port]/responsepredictor/` , fe. <http://localhost:8080/responsepredictor/> . You will then get the start page:

