Table of contents  Runs a Grails application as a JAR file with an embedded Tomcat server	

# **Grails Standalone Plugin - Reference Documentation**

Authors: Burt Beckwith

Version: 1.0.1

### **Table of Contents**

1 Introduction to the Standalone Plugin

2 Running the application

## 1 Introduction to the Standalone Plugin

The Standalone plugin builds a runnable JAR file with an embedded war built from your application and an embedded Tomcat 7 instance. This allows you to build a single archive that can be run on any computer with Java 5 or higher by running <code>java -jar</code> standalone. <code>jar</code>. This can be convenient for demos or even very lightweight installs of low-traffic Grails applications.

#### **Release History**

- August 4, 2012
  - 1.0.1 release
- July 8, 2011
  - initial 1.0 release

### 2 Running the application

#### Building the jar

The first step is to run the <u>build-standalone</u> script, e.g.

```
grails prod build-standalone
```

or

```
grails -Dgrails.env=demo build-standalone our_cool_demo.jar
```

#### Running the server

As long as the target machine has Java 5 or higher available, all you need to do next is run

```
java -jar /path/to/jar_name.jar
```

There are a few arguments you can pass to customize how the application runs:

- 1. context path; if not specified it defaults to "" (the "root" context)
- 2. host name; if not specified it defaults to "localhost"
- 3. HTTP port; if not specified it defaults to 8080
- 4. HTTPS port; there is no default for this, but if specified you can also specify the keystore path and password
- 5. SSL keystore path; if not specified a temporary keystore will be generated
- 6. SSL keystore password; required if an existing keystore path is specified

So the full syntax would be:

```
java -jar [jar path] [context path] [host name] [HTTP port] [HTTPS port]
[SSL keystore path] [SSL keystore password]
```

For example running

```
java -jar /path/to/jar_name.jar
```

will start a server at http://localhost:8080/ and

java -jar /path/to/jar\_name.jar cool\_demo localhost 9000

will start a server at http://localhost:9000/cool\_demo

java -jar /path/to/jar\_name.jar cool\_demo localhost 8080 8443

will start a server at  $http://localhost:8080/cool\_demo$  and will also support SSL at  $https://localhost:8443/cool\_demo$