

# How to run Forrest from within Maven

*This How-To describes how to run Forrest from within Maven.*

## Table of contents

1 Intended Audience.....	2
2 Purpose.....	2
3 Prerequisites.....	2
4 Steps.....	2
4.1 Set the FORREST_HOME environment variable.....	2
4.2 Initialize an Ant environment property at the top of maven.xml.....	2
4.3 Add forrest goal to maven.xml.....	2
4.4 Alternative file.....	3
5 Feedback.....	3

## 1 Intended Audience

---

Users who want to run Forrest from within Maven.

## 2 Purpose

---

One may want to generate their project's documentation and/or website using Forrest in lieu of Maven's site plugin.

## 3 Prerequisites

---

- Understand how to add goals to [maven.xml](#).

## 4 Steps

---

The procedure outlined below describes how to add a goal to your project's maven.xml that will invoke Forrest's site target.

### 4.1 Set the FORREST\_HOME environment variable

---

Make sure the FORREST\_HOME environment variable points to your Forrest home directory (i.e. the directory that contains `forrest.build.xml`) (e.g. `C:\opt\apache-forrest-0.7`)

### 4.2 Initialize an Ant environment property at the top of maven.xml

---

Paste the following line at the top of your maven.xml:

```
<property environment="env" />
```

### 4.3 Add forrest goal to maven.xml

---

Paste the following goal into your project's maven.xml:

```
<goal name="forrest" description="runs Forrest">
  <property name="forrest.home" location="${env.FORREST_HOME}" />
  <property name="forrest.ant.home" location="${forrest.home}/tools/ant" />
  <jvm class="org.apache.tools.ant.Main" fork="true" failonerror="true" maxmemory="128M">
    <classpath>
      <fileset dir="${forrest.ant.home}/lib">
        <include name="*.jar" />
      </fileset>
      <pathelement path="${java.home}/../lib/tools.jar" />
    </classpath>
    <sysproperty key="ant.home" value="${forrest.ant.home}" />
    <sysproperty key="forrest.home" value="${forrest.home}" />
    <sysproperty key="basedir" value="${basedir}" />
    <sysproperty key="java.endorsed.dirs" value="${forrest.home}/lib/endorsed" />
    <arg line="-f ${forrest.home}/main/forrest.build.xml" />
  </jvm>
</goal>
```

It is necessary to fork a separate java process because Maven 1.0 embeds Ant 1.5.2, but Forrest's `forrest.build.xml` requires Ant 1.6. The goal makes use of the copy of Ant 1.6 that is bundled with Forrest, so it's not even necessary to have Ant 1.6 installed separately.

#### 4.4 Alternative file

---

Under `$FORREST_HOME/tools/targets/maven.xml`

#### 5 Feedback

---

Please provide feedback about this document via the [mailing lists](#).