

Getting Started with Antworks

1. Install

Download [install-importer.xml](#) and run it with "ant -f install-importer.xml". This will download and install importer for you and place it in the recommended dir (`${user.home}/.antworks/lib/`).

Alternatively, you can put the [antworks-importer.jar](#) in the `$ANT_HOME/lib` dir or use the recommended location `${user.home}/.antworks/lib/`

2. Modify your build.xml

2.1. Typedef

Use the typedef task to let ant know where to find the importer task.

```
<typedef resource="org/krysalis/antworks/importer/antlib.xml"
          classpath="${user.home}/.antworks/lib/antworks-importer.jar" />
```

2.2. Add the init antlet

2.3. Add the java antlet

2.4. Add the forrest antlet

Note:

[Apache Forrest](#) is the tool used to build this website. And of course we used the forrest antlet.

2.5. Complete build.xml

```
<project name="sample" default="compile">
  <description>
    Antworks Importer
  </description>

  <property name="project.name" value="antworks-site" />
  <property name="project.version" value="0.1" />
```

```
<property name="project.src.dir" value="src/java" />

<!-- Pickup the ability to import Antlets -->
<typedef resource="org/krysalis/antworks/importer/antlib.xml"
          classpath="{user.home}/.antworks/lib/antworks-importer.jar" />

<importer name="init-0.1" href="http://antworks.sourceforge.net/library/antlets
<importer name="java-0.1" href="http://antworks.sourceforge.net/library/antlets

<target name="all" depends="compile,dist" />

</project>
```

3. What to do next

Look at antlets for documntation of the current antlets that are available. It is also easy to write and publish your own.

FIXME ():

Add link