About the Tutorial

Apache Ant is a Java-based build tool from Apache Software Foundation. Apache Ant’s build files are written in XML and they take advantage of being open standard, portable, and easy to understand.

This tutorial will show you how to use Apache Ant to automate the build and deployment process in simple and easy steps. After completing this tutorial, you will find yourself at a moderate level of expertise in using Apache Ant from where you can take yourself to next levels.

Audience

This tutorial has been prepared for the beginners to help them understand the basic functionality of Apache Ant to automate the build and deployment process.

Prerequisites

For this tutorial, we assume the readers to have prior knowledge of basic software development using Java or any other programming language. It will help if you had some exposure to the software build and deployment process.

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Table of Contents

About the Tutorial
Audience
Prerequisites
Disclaimer & Copyright
Table of Contents

1. INTRODUCTION
   Need for a Build Tool
   History of Apache Ant
   Features of Apache Ant

2. ENVIRONMENT SETUP
   Installing Apache Ant
   Verifying Apache Ant Installation
   Installing Eclipse

3. BUILD FILES

4. PROPERTY TASK

5. PROPERTY FILES

6. DATA TYPES
   Fileset
   Patternset
   Filelist
   Filterset
   Path

7. BUILDING PROJECTS
8. BUILD DOCUMENTATION ................................................................................................. 19
   Attributes ....................................................................................................................... 19
   Putting it All Together .................................................................................................... 20

9. CREATING JAR FILES ..................................................................................................... 22

10. CREATING WAR FILES ................................................................................................ 25

11. PACKAGING APPLICATIONS ......................................................................................... 28

12. DEPLOYING APPLICATIONS ........................................................................................ 32

13. EXECUTING JAVA CODE .............................................................................................. 38

14. ECLIPSE INTEGRATION .............................................................................................. 40

15. JUNIT INTEGRATION .................................................................................................. 42

16. EXTENDING ANT ......................................................................................................... 44
ANT stands for Another Neat Tool. It is a Java-based build tool from Apache. Before going into the details of Apache Ant, let us first understand why we need a build tool in the first place.

Need for a Build Tool

On an average, a developer spends a substantial amount of time doing mundane tasks like build and deployment that include:

- Compiling the code
- Packaging the binaries
- Deploying the binaries to the test server
- Testing the changes
- Copying the code from one location to another

To automate and simplify the above tasks, Apache Ant is useful. It is an operating system build and deployment tool that can be executed from the command line.

History of Apache Ant

- Ant was created by James Duncan Davidson, the original author of Tomcat.
- It was originally used to build Tomcat, and was bundled as a part of Tomcat distribution.
- Ant was born out of the problems and complexities associated with the Apache Make tool.
- Ant was promoted as an independent project in Apache in the year 2000. The latest version of Apache Ant as on May 2014 is 1.9.4.
- NAnt is a .NET build tool that is similar to Ant, but is used to build .NET apps.

Features of Apache Ant

- Ant is the most complete Java build and deployment tool available.
- Ant is platform neutral and can handle platform-specific properties such as file separators.
Apache ANT

- Ant can be used to perform platform-specific tasks such as modifying the modified time of a file using ‘touch’ command.
- Ant scripts are written using plain XML. If you are already familiar with XML, you can learn Ant pretty quickly.
- Ant is good at automating complicated repetitive tasks.
- Ant comes with a big list of predefined tasks.
- Ant provides an interface to develop custom tasks.
- Ant can be easily invoked from the command line and it can integrate with free and commercial IDEs.
Apache Ant is distributed under the Apache Software License, a full-fledged open source license certified by the open source initiative.

The latest Apache Ant version, including its full-source code, class files, and documentation can be found at [http://ant.apache.org](http://ant.apache.org).

## Installing Apache Ant

It is assumed that you have already downloaded and installed the Java Development Kit (JDK) on your computer. If not, please follow the instructions [here](#).

- Ensure that the JAVA_HOME environment variable is set to the folder where your JDK is installed.
- Download the binaries from [http://ant.apache.org](http://ant.apache.org)
- Unzip the .zip file to a convenient location, c:\folder, using Winzip, winRAR, 7-zip, or similar tools.
- Create a new environment variable called ANT_HOME that points to the Ant installation folder, in this case, c:\apache-ant-1.8.2-bin folder.
- Append the path to the Apache Ant batch file to the PATH environment variable. In our case, this would be the c:\apache-ant-1.8.2-bin\bin folder.

## Verifying Apache Ant Installation

To verify the successful installation of Apache Ant on your computer, type ant on your command prompt. You should see an output similar to:

```
C:\>ant -version
Apache Ant(TM) version 1.8.2 compiled on December 20 2010
```

If you do not see the above output, then please verify that you have followed the installation steps properly.
Installing Eclipse

This tutorial also covers integration of Ant with Eclipse IDE. Hence, if you have not installed Eclipse already, please download and install Eclipse.

To install Eclipse:

- Unzip the Eclipse binaries to a convenient location, say c:\folder.
- Run Eclipse from c:\eclipse\eclipse.exe.
Typically, Ant’s build file called **build.xml** should reside in the base directory of the project. However there is no restriction on the file name or its location. You are free to use other file names or save the build file in some other location.

For this exercise, create a file called build.xml anywhere in your computer with the following contents in it:

```xml
<?xml version="1.0"?>
<project name="Hello World Project" default="info">
  <target name="info">
    <echo>Hello World - Welcome to Apache Ant!</echo>
  </target>
</project>
```

Note that there should be no blank line(s) or whitespace(s) before the xml declaration. If you allow them, the following error message occurs while executing the ant build –

*The processing instruction target matching "[xX][mM][lL]" is not allowed.*

All build files require the **project** element and at least one **target** element.

The XML element **project** has three attributes:

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The Name of the project. (Optional)</td>
</tr>
<tr>
<td>default</td>
<td>The default target for the build script. A project may contain any number of targets. This attribute specifies which target should be considered as the default. (Mandatory)</td>
</tr>
<tr>
<td>basedir</td>
<td>The base directory (or) the root folder for the project. (Optional)</td>
</tr>
</tbody>
</table>

A target is a collection of tasks that you want to run as one unit. In our example, we have a simple target to provide an informational message to the user.

Targets can have dependencies on other targets. For example, a **deploy** target may have a dependency on the **package** target, the **package** target may have a
dependency on the **compile** target, and so forth. Dependencies are denoted using the **depends** attribute. For example:

```
<target name="deploy" depends="package">
    ....
</target>
<target name="package" depends="clean,compile">
    ....
</target>
<target name="clean">
    ....
</target>
<target name="compile">
    ....
</target>
```

The target element has the following attributes:

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the target (Required)</td>
</tr>
<tr>
<td>depends</td>
<td>Comma separated list of all targets that this target depends on. (Optional)</td>
</tr>
<tr>
<td>description</td>
<td>A short description of the target. (optional)</td>
</tr>
<tr>
<td>if</td>
<td>Allows the execution of a target based on the trueness of a conditional attribute. (optional)</td>
</tr>
<tr>
<td>unless</td>
<td>Adds the target to the dependency list of the specified Extension Point. An Extension Point is similar to a target, but it does not have any tasks. (Optional)</td>
</tr>
</tbody>
</table>

The **echo** task in the above example is a trivial task that prints a message. In our example, it prints the message *Hello World*.

To run the Ant build file, open up command prompt and navigate to the folder where the build.xml resides, and type **ant info**. You could also type **ant** instead.
Both will work, because **info** is the default target in the build file. You should see the following output:

```
C:\>ant
Buildfile: C:\build.xml
info:
    [echo] Hello World - Welcome to Apache Ant!

BUILD SUCCESSFUL
Total time: 0 seconds
C:\>
```
Ant build files are written in XML, which does not allow declaring variables as you do in your favorite programming language. However, as you may have imagined, it would be useful if Ant allowed declaring variables such as project name, project source directory, etc.

Ant uses the property element which allows you to specify properties. This allows the properties to be changed from one build to another, or from one environment to another.

By default, Ant provides the following predefined properties that can be used in the build file:

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ant.file</td>
<td>The full location of the build file.</td>
</tr>
<tr>
<td>ant.version</td>
<td>The version of the Apache Ant installation.</td>
</tr>
<tr>
<td>basedir</td>
<td>The basedir of the build, as specified in the basedir attribute of the project element.</td>
</tr>
<tr>
<td>ant.java.version</td>
<td>The version of the JDK that is used by Ant.</td>
</tr>
<tr>
<td>ant.project.name</td>
<td>The name of the project, as specified in the name attribute of the project element.</td>
</tr>
<tr>
<td>ant.project.default-target</td>
<td>The default target of the current project.</td>
</tr>
<tr>
<td>ant.project.invoked-targets</td>
<td>Comma separated list of the targets that were invoked in the current project.</td>
</tr>
<tr>
<td>ant.core.lib</td>
<td>The full location of the Ant jar file.</td>
</tr>
<tr>
<td>ant.home</td>
<td>The home directory of Ant installation.</td>
</tr>
<tr>
<td>ant.library.dir</td>
<td>The home directory for Ant library files - typically ANT_HOME/lib folder.</td>
</tr>
</tbody>
</table>
Apache ANT

Ant also makes the system properties (Example: file.separator) available to the build file.

In addition to the above, the user can define additional properties using the `property` element. The following example shows how to define a property called `sitename`:

```xml
<?xml version="1.0"?>
<project name="Hello World Project" default="info">
    <property name="sitename" value="www.tutorialspoint.com"/>
    <target name="info">
        <echo>Apache Ant version is ${ant.version} - You are at ${sitename} </echo>
    </target>
</project>
```

Running Ant on the above build file produces the following output:

```
C:\ant
Buildfile: C:\build.xml

info:
    [echo] Apache Ant version is Apache Ant(TM) version 1.8.2
    compiled on December 20 2010 - You are at www.tutorialspoint.com

BUILD SUCCESSFUL
Total time: 0 seconds
C:\>
```
Setting properties directly in the build file is fine, if you are working with a handful of properties. However, for a large project, it makes sense to store the properties in a separate property file.

Storing the properties in a separate file offers the following benefits:

- It allows you to reuse the same build file, with different property settings for different execution environment. For example, build properties file can be maintained separately for DEV, TEST, and PROD environments.
- It is useful when you do not know the values for a property (in a particular environment) upfront. This allows you to perform the build in other environments where the property value is known.

There is no hard-and-fast rule, but typically the property file is named build.properties and is placed alongside the build.xml file. You could create multiple build properties files based on the deployment environment - such as build.properties.dev and build.properties.test.

The contents of the build property file are similar to the normal java property file. They contain one property per line. Each property is represented by a name and a value pair. The name and value pairs are separated by an equals (=) sign. It is highly recommended that the properties are annotated with proper comments. Comments are listed using the hash (#) character.

The following example shows a build.xml file and its associated build.properties file:

**build.xml**

```xml
<?xml version="1.0"?>
<project name="Hello World Project" default="info">
  <property file="build.properties"/>
  <target name="info">
    <echo>Apache Ant version is ${ant.version} - You are at ${sitename} </echo>
  </target>
</project>
```
**build.properties**

```
# The Site Name
sitename=www.tutorialspoint.com
buildversion=3.3.2
```

In the above example, *sitename* is a custom property which is mapped to the website name. You can declare any number of custom properties in this fashion. Another custom property listed in the above example is the *buildversion*, which in this instance refers to the version of the build.

In addition to the above, Ant comes with a number of predefined build properties, which are listed in the previous section, but is represented below once again.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ant.file</td>
<td>The full location of the build file.</td>
</tr>
<tr>
<td>ant.version</td>
<td>The version of the Apache Ant installation.</td>
</tr>
<tr>
<td>Basedir</td>
<td>The basedir of the build, as specified in the basedir attribute of the project element.</td>
</tr>
<tr>
<td>ant.java.version</td>
<td>The version of the JDK that is used by Ant.</td>
</tr>
<tr>
<td>ant.project.name</td>
<td>The name of the project, as specified in the name attribute of the project element.</td>
</tr>
<tr>
<td>ant.project.default-target</td>
<td>The default target of the current project.</td>
</tr>
<tr>
<td>ant.project.invoked-targets</td>
<td>Comma separated list of the targets that were invoked in the current project.</td>
</tr>
<tr>
<td>ant.core.lib</td>
<td>The full location of the Ant jar file.</td>
</tr>
<tr>
<td>ant.home</td>
<td>The home directory of Ant installation.</td>
</tr>
<tr>
<td>ant.library.dir</td>
<td>The home directory for Ant library files - typically ANT_HOME/lib folder.</td>
</tr>
</tbody>
</table>

The example presented in this chapter uses the *ant.version* built-in property.
Ant provides a number of predefined data types. Do not confuse the term "data types" with those that are available in the programming language, instead, consider them as a set of services that are built into the product already. The following data types are provided by Apache Ant.

**Fileset**

The fileset data type represents a collection of files. It is used as a filter to include or exclude files that match a particular pattern.

For example, refer the following code. Here, the `src` attribute points to the source folder of the project. The fileset selects all .java files in the source folder except those that contain the word 'Stub'. The case-sensitive filter is applied to the fileset which means a file with the name `Samplestub.java` will not be excluded from the fileset.

```xml
<fileset dir="${src}" casesensitive="yes">
    <include name="**/*.java"/>
    <exclude name="**/*Stub*"/>
</fileset>
```

**Patternset**

A patternset is a pattern that allows to filter files or folders easily based on certain patterns. Patterns can be created using the following meta characters:

- `?` - Matches one character only
- `*` - Matches zero or many characters
- `**` - Matches zero or many directories recursively

The following example depicts the usage of a pattern set:

```xml
<patternset id="java.files.without.stubs">
    <include name="src/**/*.java"/>
    <exclude name="src/**/*Stub*"/>
</patternset>
```

The patternset can then be reused with a fileset as follows:
Filelist

The filelist data type is similar to the fileset except the following differences:

- filelist contains explicitly named lists of files and it does not support wild cards.
- filelist data type can be applied for existing or non-existing files.

Let us see the following example of filelist data type. Here, the attribute `webapp.src.folder` points to the web application source folder of the project.

```
<filelist id="config.files" dir="${webapp.src.folder}"/>
  <file name="applicationConfig.xml"/>
  <file name="faces-config.xml"/>
  <file name="web.xml"/>
  <file name="portlet.xml"/>
</filelist>
```

Filterset

Using a filterset data type along with the copy task, you can replace certain text in all files that matches the pattern with a replacement value.

A common example is to append the version number to the release notes file, as shown in the following code.

```
<copy todir="${output.dir}"/>
  <fileset dir="${releasenotes.dir}" includes="**/*.txt"/>
  <filterset>
    <filter token="VERSION" value="${current.version}"/>
  </filterset>
</copy>
```

In this code:

- The attribute `output.dir` points to the output folder of the project.
The attribute `releasenotes.dir` points to the release notes folder of the project.

The attribute `current.version` points to the current version folder of the project.

The copy task, as the name suggests, is used to copy files from one location to another.

**Path**

The **path** data type is commonly used to represent a classpath. Entries in the path are separated using semicolons or colons. However, these characters are replaced at the runtime by the executing system’s path separator character.

The classpath is set to the list of jar files and classes in the project, as shown in the example below.

```xml
<path id="build.classpath.jar">
    <pathelement path="${env.J2EE_HOME}/${j2ee.jar}"/>
    <fileset dir="lib">
        <include name="**/*.jar"/>
    </fileset>
</path>
```

In this code:

- The attribute `env.J2EE_HOME` points to the environment variable `J2EE_HOME`.

The attribute `j2ee.jar` points to the name of the J2EE jar file in the J2EE base folder.
Now that we have learnt about the data types in Ant, it is time to put that knowledge into action. We will build a project in this chapter. The aim of this chapter is to build an Ant file that compiles the java classes and places them in the WEB-INF\classes folder.

Consider the following project structure:

- The database scripts are stored in the db folder.
- The java source code is stored in the src folder.
- The images, js, META-INF, styles (css) are stored in the war folder.
- The JSPs are stored in the jsp folder.
- The third party jar files are stored in the lib folder.
- The java class files are stored in the WEB-INF\classes folder.

This project forms the **Hello World** Fax Application for the rest of this tutorial.

```
C:\work\FaxWebApplication>tree
Folder PATH listing
Volume serial number is 00740061 EC1C:ADB1
C:.
  +----db
  +----src
    .   +----faxapp
    .       +----dao
    .       +----entity
    .       +----util
    .       +----web
  +----war
    .   +----images
    .       +----js
    .       +----META-INF
    .       +----styles
    .       +----WEB-INF
    .       +----classes
```
Here is the build.xml required for this project. Let us consider it piece by piece.

```xml
<?xml version="1.0"?>
<project name="fax" basedir="." default="build">
    <property name="src.dir" value="src"/>
    <property name="web.dir" value="war"/>
    <property name="build.dir" value="${web.dir}/WEB-INF/classes"/>
    <property name="name" value="fax"/>

    <path id="master-classpath">
        <fileset dir="${web.dir}/WEB-INF/lib">
            <include name="*.jar"/>
        </fileset>
        <pathelement path="${build.dir}"/>
    </path>

    <target name="build" description="Compile source tree java files">
        <mkdir dir="${build.dir}"/>
        <javac destdir="${build.dir}" source="1.5" target="1.5">
            <src path="${src.dir}"/>
            <classpath refid="master-classpath"/>
        </javac>
    </target>

    <target name="clean" description="Clean output directories">
        <delete>
            <fileset dir="${build.dir}"/>
            <include name="**/*.class"/>
        </fileset>
    </delete>
</project>
```
First, let us declare some properties for the source, web, and build folders.

```
<property name="src.dir" value="src"/>
<property name="web.dir" value="war"/>
<property name="build.dir" value="${web.dir}/WEB-INF/classes"/>
```

In this example:

- **src.dir** refers to the source folder of the project, where the java source files can be found.
- **web.dir** refers to the web source folder of the project, where you can find the JSPs, web.xml, css, javascript, and other web-related files.
- **build.dir** refers to the output folder of the project compilation.

Properties can refer to other properties. As shown in the above example, the **build.dir** property makes a reference to the **web.dir** property.

In this example, the **src.dir** refers to the source folder of the project. The default target of our project is the **compile** target. But first let us look at the **clean** target. The clean target, as the name suggests, deletes the files in the build folder.

```
<target name="clean" description="Clean output directories">
  <delete>
    <fileset dir="${build.dir}"/>
    <include name="**/*.class"/>
  </fileset>
</delete>
</target>
```

The master-classpath holds the classpath information. In this case, it includes the classes in the build folder and the jar files in the lib folder.

```
<path id="master-classpath">
  <fileset dir="${web.dir}/WEB-INF/lib">
    <include name="*.jar"/>
  </fileset>
  <pathelement path="${build.dir}"/>
</path>
```

Finally, the build target to build the files. First of all, we create the build directory, if it does not exist. Then we execute the **javac** command specifying jdk1.5 as our
target compilation. We supply the source folder and the classpath to the javac task and ask it to drop the class files in the build folder.

```
<target name="build" description="Compile main source tree java files">
    <mkdir dir="${build.dir}"/>
    <javac destdir="${build.dir}" source="1.5" target="1.5" debug="true"
        deprecation="false" optimize="false" failonerror="true">
        <src path="${src.dir}"/>
        <classpath refid="master-classpath"/>
    </javac>
</target>
```

Executing Ant on this file compiles the java source files and places the classes in the build folder.

The following outcome is the result of running the Ant file:

```
C:\>ant
Buildfile: C:\build.xml

BUILD SUCCESSFUL
Total time: 6.3 seconds
```

The files are compiled and placed in the `build.dir` folder.
Documentation is a must in any project. Documentation plays a great role in the maintenance of a project. Java makes documentation easier by the use of the in-built javadoc tool. Ant makes it even easier by generating the documentation on demand.

As you know, the javadoc tool is highly flexible and allows a number of configuration options. Ant exposes these configuration options via the javadoc task. If you are unfamiliar with javadocs, we suggest you start with this Java Documentation Tutorial.

The following section lists the most commonly used javadoc options that are used in Ant.

**Attributes**

Source can be specified using `sourcepath`, `sourcepathref`, or `sourcefiles`.

- **sourcepath** is used to point to the folder of the source files (e.g., src folder).

- **sourcepathref** is used to refer a path that is referenced by the path attribute (e.g., delegates.src.dir).

- **sourcefiles** is used when you want to specify the individual files as a comma separated list.

Destination path is specified using the `destdir` folder (e.g., build.dir).

You could filter the javadoc task by specifying the package names to be included. This is achieved by using the `packagenames` attribute, a comma separated list of package files.

You could filter the javadoc process to show only the public, private, package, or protected classes, and members. This is achieved by using the `private`, `public`, `package`, and `protected` attributes.

You could also tell the javadoc task to include the author and version information using the respective attributes. You could also group the packages together using the `group` attribute, so that it becomes easy to navigate.
Putting it All Together

Let us continue our theme of the **Hello world** Fax application. Let us add a documentation target to our Fax application project.

Given below is an example javadoc task used in our project. In this example, we have specified the javadoc to use the `src.dir` as the source directory, and `doc` as the target.

We have also customized the window title, the header, and the footer information that appear on the java documentation pages.

Also, we have created three groups:

- one for the utility classes in our source folder,
- one for the user interfaces classes, and
- one for the database related classes.

You may notice that the data package group has two packages – faxapp.entity and faxapp.dao.

```xml
<target name="generate-javadoc">
    <javadoc packagenames="faxapp.*" sourcepath="${src.dir}"
             destdir="doc" version="true" windowtitle="Fax Application">
        <doctitle><![CDATA[= Fax Application =]]></doctitle>
        <bottom><![CDATA[Copyright © 2011. All Rights Reserved.]]></bottom>
        <group title="util packages" packages="faxapp.util.*"/>
        <group title="web packages" packages="faxapp.web.*"/>
        <group title="data packages" packages="faxapp.entity.*:faxapp.dao.*"/>
    </javadoc>
    <echo message="java doc has been generated!"/>
</target>
```

Let us execute the javadoc Ant task. It generates and places the java documentation files in the doc folder.

When the **javadoc** target is executed, it produces the following outcome:

```
C:\>ant generate-javadoc
Buildfile: C:\build.xml
java doc has been generated!
```
BUILD SUCCESSFUL
Total time: 10.63 second

The java documentation files are now present in the **doc** folder.

Typically, the javadoc files are generated as a part of the release or package targets.
The next logical step after compiling your Java source files is to build the Java archive, i.e., the JAR file. Creating JAR files with Ant is quite easy with the `jar` task. The commonly used attributes of the `jar` task are as follows:

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>basedir</td>
<td>The base directory for the output JAR file. By default, this is set to the base directory of the project.</td>
</tr>
<tr>
<td>compress</td>
<td>Advises Ant to compress the file as it creates the JAR file.</td>
</tr>
<tr>
<td>keepcompression</td>
<td>While the <code>compress</code> attribute is applicable to the individual files, the <code>keepcompression</code> attribute does the same thing, but it applies to the entire archive.</td>
</tr>
<tr>
<td>destfile</td>
<td>The name of the output JAR file.</td>
</tr>
<tr>
<td>duplicate</td>
<td>Advises Ant on what to do when duplicate files are found. You could add, preserve, or fail the duplicate files.</td>
</tr>
<tr>
<td>excludes</td>
<td>Advises Ant to not include these comma separated list of files in the package.</td>
</tr>
<tr>
<td>excludesfile</td>
<td>Same as above, except the exclude files are specified using a pattern.</td>
</tr>
<tr>
<td>includes</td>
<td>Inverse of <code>excludes</code>.</td>
</tr>
<tr>
<td>includesfile</td>
<td>Inverse of <code>excludesfile</code>.</td>
</tr>
<tr>
<td>update</td>
<td>Advises Ant to overwrite files in the already built JAR file.</td>
</tr>
</tbody>
</table>

Continuing our **Hello World** Fax Application project, let us add a new target to produce the jar files. But before that, let us consider the `jar` task given below.

```xml
<jar destfile="${web.dir}/lib/util.jar"
```
Apache ANT

```xml
<jar destfile="${build.dir}/classes"
  basedir="${build.dir}/classes"
  includes="faxapp/util/**"
  excludes="**/Test.class">
</jar>
```

Here, the **web.dir** property points to the path of the web source files. In our case, this is where the util.jar will be placed. The **build.dir** property in this example points to the build folder where the class files for the util.jar can be found.

In this example, we create a jar file called **util.jar** using the classes from the **faxapp.util.** package. However, we are excluding the classes that end with the name Test. The output jar file will be placed in the web application lib folder. If we want to make the util.jar an executable jar file we need to add the **manifest** with the **Main-Class** meta attribute. Therefore, the above example will be updated as:

```xml
<jar destfile="${web.dir}/lib/util.jar"
  basedir="${build.dir}/classes"
  includes="faxapp/util/**"
  excludes="**/Test.class">
  <manifest>
    <attribute name="Main-Class" value="com.tutorialspoint.util.FaxUtil"/>
  </manifest>
</jar>
```

To execute the jar task, wrap it inside a target, most commonly the build or package target, and execute them.

```xml
<target name="build-jar">
  <jar destfile="${web.dir}/lib/util.jar"
    basedir="${build.dir}/classes"
    includes="faxapp/util/**"
    excludes="**/Test.class">
    <manifest>
      <attribute name="Main-Class" value="com.tutorialspoint.util.FaxUtil"/>
    </manifest>
  </jar>
</target>
```
Running Ant on this file creates the util.jar file for us.

The following outcome is the result of running the Ant file:

```
C:\ant build-jar
Buildfile: C:\build.xml

BUILD SUCCESSFUL
Total time: 1.3 seconds
```

The util.jar file is now placed in the output folder.
Creating WAR files with Ant is extremely simple, and very similar to the creating JAR files task. After all, WAR file, like JAR file is just another ZIP file.

The WAR task is an extension to the JAR task, but it has some nice additions to manipulate what goes into the WEB-INF/classes folder, and generating the web.xml file. The WAR task is useful to specify a particular layout of the WAR file.

Since the WAR task is an extension of the JAR task, all attributes of the JAR task apply to the WAR task.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>webxml</td>
<td>Path to the web.xml file</td>
</tr>
<tr>
<td>lib</td>
<td>A grouping to specify what goes into the WEB-INF\lib folder.</td>
</tr>
<tr>
<td>classes</td>
<td>A grouping to specify what goes into the WEB-INF\classes folder.</td>
</tr>
<tr>
<td>metainf</td>
<td>Specifies the instructions for generating the MANIFEST.MF file.</td>
</tr>
</tbody>
</table>

Continuing our **Hello World** Fax Application project, let us add a new target to produce the jar files. But before that let us consider the war task. Consider the following example:

```xml
<war destfile="fax.war" webxml="${web.dir}/web.xml">
  <fileset dir="${web.dir}/WebContent">
    <include name="**/*.*"/>
  </fileset>
  <lib dir="thirdpartyjars">
    <exclude name="portlet.jar"/>
  </lib>
  <classes dir="${build.dir}/web"/>
</war>
```

As per the previous examples, the **web.dir** variable refers to the source web folder, i.e, the folder that contains the JSP, css, javascript files etc.
The **build.dir** variable refers to the output folder - This is where the classes for the WAR package can be found. Typically, the classes will be bundled into the WEB-INF/classes folder of the WAR file.

In this example, we are creating a war file called fax.war. The WEB.XML file is obtained from the web source folder. All files from the 'WebContent' folder under web are copied into the WAR file.

The WEB-INF/lib folder is populated with the jar files from the thirdpartyjars folder. However, we are excluding the portlet.jar as this is already present in the application server's lib folder. Finally, we are copying all classes from the build directory's web folder and putting into the WEB-INF/classes folder.

Wrap the war task inside an Ant target (usually package) and run it. This will create the WAR file in the specified location.

It is entirely possible to nest the classes, lib, metainf and webinf directors so that they live in scattered folders anywhere in the project structure. But best practices suggest that your Web project should have the Web Content structure that is similar to the structure of the WAR file. The Fax Application project has its structure outlined using this basic principle.

To execute the war task, wrap it inside a target (most commonly, the build or package target, and run them).

```xml
<target name="build-war">
    <war destfile="fax.war" webxml="${web.dir}/web.xml">
        <fileset dir="${web.dir}/WebContent">
            <include name="**/*.*/"/>
        </fileset>
        <lib dir="thirdpartyjars">
            <exclude name="portlet.jar"/>
        </lib>
        <classes dir="${build.dir}/web"/>
    </war>
</target>
```

Running Ant on this file will create the **fax.war** file for us..

The following outcome is the result of running the Ant file:

```
C:\>ant build-war
Buildfile: C:\build.xml

BUILD SUCCESSFUL
```
The fax.war file is now placed in the output folder. The contents of the war file will be:

fax.war:

+- jsp       This folder contains the jsp files
+- css       This folder contains the stylesheet files
+- js        This folder contains the javascript files
+- images    This folder contains the image files
+- META-INF  This folder contains the Manifest.Mf
+- WEB-INF
  +- classes  This folder contains the compiled classes
  +- lib      Third party libraries and the utility jar files
  WEB.xml    Configuration file that defines the WAR package
We have learnt the different aspects of Ant using the Hello World Fax web application in bits and pieces.

Now it is time to put everything together to create a full and complete build.xml file. Consider build.properties and build.xml files as follows:

**build.properties**

```properties
deploy.path=c:\tomcat6\webapps
```

**build.xml**

```xml
<?xml version="1.0"?>

<project name="fax" basedir="." default="usage">
    <property file="build.properties"/>
    <property name="src.dir" value="src"/>
    <property name="web.dir" value="war"/>
    <property name="javadoc.dir" value="doc"/>
    <property name="build.dir" value="${web.dir}/WEB-INF/classes"/>
    <property name="name" value="fax"/>

    <path id="master-classpath">
        <fileset dir="${web.dir}/WEB-INF/lib">
            <include name="*.jar"/>
        </fileset>
        <pathemement path="${build.dir}"/>
    </path>

    <target name="javadoc">
        <javadoc packagenames="faxapp.*" sourcepath="${src.dir}" 
        destdir="doc" version="true" windowtitle="Fax Application">
            <docstyle><![CDATA[<h1>= Fax Application 
            ==(h1)>]]=<docstyle>
    </target>
```
<target name="usage">
    <echo message=""/>
    <echo message="${name} build file"/>
    <echo message="-----------------------------------"/>
    <echo message=""/>
    <echo message="Available targets are:"/>
    <echo message=""/>
    <echo message="deploy       -- Deploy application as "directory"/>
    <echo message="deploywar -- Deploy application as a "WAR file"/>
    <echo message=""/>
</target>

<target name="build" description="Compile main source tree java files">
    <mkdir dir="${build.dir}"/>
    <javac destdir="${build.dir}" source="1.5"
            target="1.5" debug="true"
            deprecation="false" optimize="false" failonerror="true">
        <src path="${src.dir}"/>
        <classpath refid="master-classpath"/>
    </javac>
</target>

<target name="deploy" depends="build"
        description="Deploy application">
    <copy todir="${deploy.path}/${name}" preservelastmodified="true"/>
In this example:

1. We first declare the path to the webapps folder in Tomcat in the build properties file as the **deploy.path** variable.

2. We also declare the source folder for the java files in the **src.dir** variable.
3. Then we declare the source folder for the web files in the `web.dir` variable. `javadoc.dir` is the folder for storing the java documentation, and `build.dir` is the path for storing the build output files.

4. Then we declare the name of the web application, which is `fax` in our case.

5. We also define the master class path which contains the JAR files present in the WEB-INF/lib folder of the project.

6. We also include the class files present in the `build.dir` in the master class path.

7. The Javadoc target produces the javadoc required for the project and the usage target is used to print the common targets that are present in the build file.

The above example shows two deployment targets: `deploy` and `deploywar`.

The deploy target copies the files from the web directory to the deploy directory preserving the last modified date time stamp. This is useful when deploying to a server that supports hot deployment.

The clean target clears all the previously built files.

The deploywar target builds the war file and then copies the war file to the deploy directory of the application server.
In the previous chapter, we have learnt how to package an application and deploy it to a folder. In this chapter, we are going to deploy the web application directly to the application server deploy folder, then we are going to add a few Ant targets to start and stop the services. Let us continue with the **Hello World** fax web application. This is a continuation of the previous chapter, the new components are highlighted in **bold**.

**build.properties**

```properties
# Ant properties for building the springapp

appserver.home=c:\install\apache-tomcat-7.0.19
# for Tomcat 5 use $appserver.home}/server/lib
# for Tomcat 6 use $appserver.home}/lib
appserver.lib=${appserver.home}/lib

deploy.path=${appserver.home}/webapps

tomcat.manager.url=http://www.tutorialspoint.com:8080/manager
tomcat.manager.username=tutorialspoint
tomcat.manager.password=secret
```

**build.xml**

```xml
<?xml version="1.0"?>

<project name="fax" basedir="." default="usage">
    <property file="build.properties"/>
    <property name="src.dir" value="src"/>
    <property name="web.dir" value="war"/>
    <property name="javadoc.dir" value="doc"/>
    <property name="build.dir" value="${web.dir}/WEB-INF/classes"/>
    <property name="name" value="fax"/>
```

---

12. DEPLOYING APPLICATIONS
<path id="master-classpath">
  <fileset dir="${web.dir}/WEB-INF/lib">
    <include name="*.jar"/>
  </fileset>
  <pathelement path="${build.dir}"/>
</path>

<target name="javadoc">
  <javadoc packagenames="faxapp.*" sourcepath="${src.dir}"
destdir="doc" version="true" windowtitle="Fax Application">
    <doctitle>![CDATA[<h1> Fax Application </h1>]]></doctitle>
    <bottom>![CDATA[Copyright © 2011. All Rights Reserved.]]></bottom>
  </javadoc>
</target>

<target name="usage">
  <echo message=""/>
  <echo message="${name} build file"/>
  <echo message="----------------------------------"/>
  <echo message=""/>
  <echo message="Available targets are:"/>
  <echo message=""/>
  <echo message="deploy  -- Deploy application as directory"/>
  <echo message="deploywar -- Deploy application as a WAR file"/>
  <echo message=""/>
</target>

<target name="build" description="Compile main source tree java files">
<mkdir dir="${build.dir}"/>
<javac destdir="${build.dir}" source="1.5"
    target="1.5" debug="true"
    deprecation="false" optimize="false" failonerror="true">
    <src path="${src.dir}"/>
    <classpath refid="master-classpath"/>
</javac>
</target>

<target name="deploy" depends="build" description="Deploy application">
    <copy todir="${deploy.path}/${name}" preservelastmodified="true">
        <fileset dir="${web.dir}">
            <include name="**/*.*"/>
        </fileset>
    </copy>
</target>

<target name="deploywar" depends="build" description="Deploy
application as a WAR file">
    <war destfile="${name}.war" webxml="${web.dir}/WEB-INF/web.xml">
        <fileset dir="${web.dir}">
            <include name="**/*.xml"/>
        </fileset>
    </war>
    <copy todir="${deploy.path}" preservelastmodified="true">
        <fileset dir="."/>
            <include name="*.war"/>
        </fileset>
    </copy>
</target>

<target name="clean" description="Clean output directories">
    <delete>
</target>
<fileset dir="${build.dir}">
    <include name="**/*.class"/>
</fileset>
</delete>
</target>

<!-- ============================================================== -->
<!-- Tomcat tasks -->
<!-- ============================================================== -->

<path id="catalina-ant-classpath">
    <!-- We need the Catalina jars for Tomcat -->
    <!-- * for other app servers - check the docs -->
    <fileset dir="${appserver.lib}">
        <include name="catalina-ant.jar"/>
    </fileset>
</path>

<taskdef name="install"
    classname="org.apache.catalina.ant.InstallTask">
    <classpath refid="catalina-ant-classpath"/>
</taskdef>

<taskdef name="reload"
    classname="org.apache.catalina.ant.ReloadTask">
    <classpath refid="catalina-ant-classpath"/>
</taskdef>

<taskdef name="list"
    classname="org.apache.catalina.ant.ListTask">
    <classpath refid="catalina-ant-classpath"/>
</taskdef>

<taskdef name="start"
    classname="org.apache.catalina.ant.StartTask">
    <classpath refid="catalina-ant-classpath"/>
</taskdef>

<taskdef name="stop"
<target name="reload" description="Reload application in Tomcat">
    <reload url="${tomcat.manager.url}"
            username="${tomcat.manager.username}"
            password="${tomcat.manager.password}"
            path="/${name}"/>
</target>
</project>

In this example, we have used Tomcat as our application server. First, in the build properties file, we have defined some additional properties.

- The **appserver.home** points to the installation path to the Tomcat application server.
- The **appserver.lib** points to the library files in the Tomcat installation folder.
- The **deploy.path** variable now points to the webapp folder in Tomcat.

Applications in Tomcat can be stopped and started using the Tomcat manager application. The URL for the manager application, username, and password are also specified in the build.properties file. Next, we declare a new CLASSPATH that contains the **catalina-ant.jar**. This jar file is required to execute Tomcat tasks through Apache Ant.

The catalina-ant.jar provides the following tasks:

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InstallTask</td>
<td>Installs a web application. Class Name: org.apache.catalina.ant.InstallTask</td>
</tr>
<tr>
<td>ReloadTask</td>
<td>Reload a web application. Class Name: org.apache.catalina.ant.ReloadTask</td>
</tr>
<tr>
<td>ListTask</td>
<td>Lists all web applications. Class Name: org.apache.catalina.ant.ListTask</td>
</tr>
</tbody>
</table>
StartTask
Starts a web application. Class Name: org.apache.catalina.ant.StartTask

StopTask
Stops a web application. Class Name: org.apache.catalina.ant.StopTask

ReloadTask
Reloads a web application without stopping. Class Name: org.apache.catalina.ant.ReloadTask

The reload task requires the following additional parameters:

- URL to the manager application
- Username to restart the web application
- Password to restart the web application
- Name of the web application to be restarted

Let us issue the **deploy-war** command to copy the webapp to the Tomcat webapps folder and then let us reload the Fax Web application. The following outcome is the result of running the Ant file:

```
C:\>ant deploy-war
Buildfile: C:\build.xml

BUILD SUCCESSFUL
Total time: 6.3 seconds

C:\>ant reload
Buildfile: C:\build.xml

BUILD SUCCESSFUL
Total time: 3.1 seconds
```

Once the above task is run, the web application is deployed and the web application is reloaded.
You can use Ant to execute Java code. In the following example, the java class takes in an argument (administrator's email address) and sends out an email.

```java
public class NotifyAdministrator
{
    public static void main(String[] args)
    {
        String email = args[0];
        notifyAdministratorviaEmail(email);
        System.out.println("Administrator "+email+" has been notified");
    }
    public static void notifyAdministratorviaEmail(String email)
    {
        //......
    }
}
```

Here is a simple build that executes this java class.

```xml
<?xml version="1.0"?>
<project name="sample" basedir="." default="notify">
    <target name="notify">
        <java fork="true" failonerror="yes" classname="NotifyAdministrator">
            <arg line="admin@test.com"/>
        </java>
    </target>
</project>
```

When the build is executed, it produces the following outcome:

```
C:\>ant
Buildfile: C:\build.xml

notify:
```
In this example, the java code does a simple thing to send an email. We could have used the built in the Ant task to do that. However, now that you have got the idea, you can extend your build file to call the java code that performs complicated things, for example: encrypts your source code.
If you have downloaded and installed Eclipse already, you have very little to do to get started. Eclipse comes pre-bundled with the Ant plugin, ready to use.

Follow the simple steps to integrate Ant into Eclipse.

- Make sure that the build.xml is a part of your java project, and does not reside at a location that is external to the project.
- Enable Ant View by following Window > Show View > Other > Ant > Ant.
- Open Project Explorer, drag the build.xml into the Ant View.

Your Ant View looks similar to:

Clicking on the targets, build / clean / usage will run Ant with the target.

Clicking fax will execute the default target – usage.

The Ant Eclipse plugin also comes with a good editor for editing build.xml files. The editor is aware of the build.xml schema and can assist you with code completion.

To use the Ant editor, right click your build.xml from the Project Explorer and select Open with > Ant Editor. The Ant editor should look something similar to:
The Ant editor lists the targets on the right hand side. The target list serves as a bookmark that allows you to jump straight into editing a particular target.
JUnit is the commonly used unit testing framework for Java-based developments. It is easy to use and easy to extend. There are a number of JUnit extensions available. If you are unfamiliar with JUnit, you should download it from www.junit.org and read its manual.

This chapter shows how to execute JUnit tests using Ant. Ant makes it straightforward through the JUnit task.

The attributes of the JUnit task are presented below.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>Where to invoke the VM from. This is ignored when fork is disabled.</td>
</tr>
<tr>
<td>jvm</td>
<td>Command used to invoke the JVM. This is ignored when fork is disabled.</td>
</tr>
<tr>
<td>fork</td>
<td>Runs the test in a separate JVM</td>
</tr>
<tr>
<td>errorproperty</td>
<td>The name of the property to set if there is a JUnit error</td>
</tr>
<tr>
<td>failureproperty</td>
<td>The name of the property to set if there is a JUnit failure</td>
</tr>
<tr>
<td>haltonerror</td>
<td>Stops execution when a test error occurs</td>
</tr>
<tr>
<td>haltonfailure</td>
<td>Stops execution when a failure occurs</td>
</tr>
<tr>
<td>printsummary</td>
<td>Advises Ant to display simple statistics for each test</td>
</tr>
<tr>
<td>showoutput</td>
<td>Advises Ant to send the output to its logs and formatters</td>
</tr>
<tr>
<td>tempdir</td>
<td>Path to the temporary file that Ant will use</td>
</tr>
<tr>
<td>timeout</td>
<td>Exits the tests that take longer to run than this setting (in milliseconds).</td>
</tr>
</tbody>
</table>
Let us continue the theme of the Hello World Fax web application and add a UUnit target.

The following example shows a simple JUnit test execution:

```xml
<target name="unittest">
  <junit haltonfailure="true" printsummary="true">
    <test name="com.tutorialspoint_UtilsTest"/>
  </junit>
</target>
```

This example shows the execution of JUnit on the com.tutorialspoint_UtilsTest junit class. Running the above code produces the following output:

```
test:
  [echo] Testing the application
  [junit] Running com.tutorialspoint_UtilsTest
  [junit] Tests run: 12, Failures: 0, Errors: 0, Time elapsed: 16.2 sec
BUILD PASSED
```
Ant comes with a predefined set of tasks, however you can create your own tasks, as shown in the example below.

Custom Ant tasks should extend the `org.apache.tools.ant.Task` class and should extend the `execute()` method. See the following example:

```java
package com.tutorialspoint.ant;
import org.apache.tools.ant.Task;
import org.apache.tools.ant.Project;
import org.apache.tools.ant.BuildException;
public class MyTask extends Task {
    String message;
    public void execute() throws BuildException {
        log("Message: " + message, Project.MSG_INFO);
    }
    public void setMessage(String message) {
        this.message= message;
    }
}
```

To execute the custom task, you need to add the following to the `Hello World Fax` web application:

```xml
<target name="custom">
    <taskdef name="custom" classname="com.tutorialspoint.ant.MyTask" />
    <custom message="Hello World!"/>
</target>
```

Executing the above custom task prints the message 'Hello World!'

```
c:\>ant custom
test:
[custom] Message : Hello World!
elapsed: 0.2 sec
BUILD PASSED
```
This is just a simple example, you can use the power of Ant to do whatever you want to improve your build and deployment process.