Full Example

End-to-End Build











Team Development







Compile the Code





Compile the Code



Test the Code







Compile the Code



Test the Code



Archive the Code







Compile the Code



Test the Code



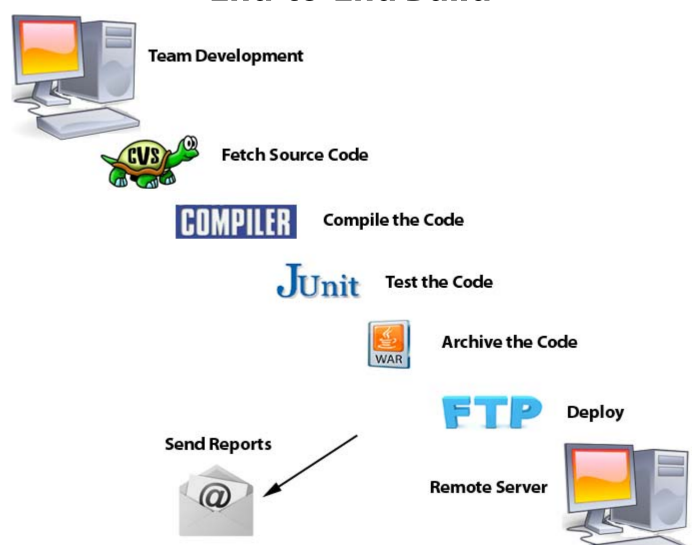
Archive the Code



Deploy

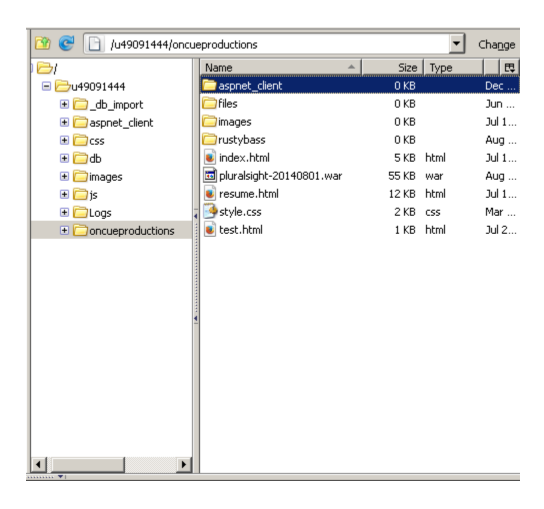


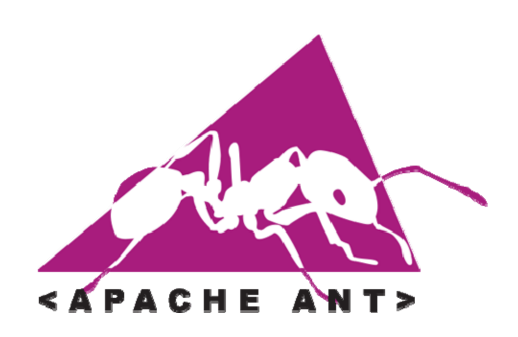




- Init initialize properties
- Record log the entire process
- Prepare create build and report directories
- Fetch the source code
- Compile the code
- Test with JUnit
- Build a WAR file
- Deploy FTP to the remote server
- Send Mail zip up reports and email

Remote Directory







cproperty file="build.properties"/>



property file="build.properties"/>



<record name="\${name}"
 action="start"
 append="false"/>



cproperty file="build.properties"/>



<record name="\${name}"
 action="start"
 append="false"/>



<mail mailhost="\${mail.host}"
user="\${mail.user}"
password="\${mail.pass}"
subject="\${message.title}">
<message>Hello World!</message>
</mail>



cproperty file="build.properties"/>







<cvs cvsRoot="\${cvs.root}"
package="\${cvs.package}"
dest="\${src.dir}"/>



cproperty file="build.properties"/>



<mail mailhost="\${mail.host}"
user="\${mail.user}"
password="\${mail.pass}"
subject="\${message.title}">
<message>Hello World!</message>
</mail>





<cvs cvsRoot="\${cvs.root}"
package="\${cvs.package}"
dest="\${src.dir}"/>



<javac srcdir="\${src.dir}"
destdir="\${build.dir}"
debug="on"/>

```
<junit printsummary="yes"
        haltonfailure="yes"
        showoutput="yes">
<batchtest fork="yes" todir="${reports.dir}">
     <fileset dir="${src.dir}">
         <include name="**/*Test*.java"/>
    </fileset>
  </junit>
                                            <war destfile="${build.dir}/${war.name}"</pre>
                                                 <classes dir="${build.dir.classes}">
                                                      <include name="**/*.class"/>
                                                 </classes>
                                            </war>
  <ftp server="${server.name}"
       remotedir="${remote.dir}"
       userid="${user.id}"
       password="${password}"
     <fileset dir="${build.dir}">
        <include name="${war.name}"/>
     </fileset>
  </ftp>
```

