

Full Example

End-to-End Build

Rusty Lowrey

rastyrori@yahoo.com



pluralsight 
hardcore dev and IT training



End-to-End Build



Team Development

Remote Server



End-to-End Build



Team Development



Fetch Source Code

Remote Server



End-to-End Build



Team Development



Fetch Source Code



Compile the Code

Remote Server



End-to-End Build



Team Development



Fetch Source Code

COMPILER

Compile the Code

JUnit

Test the Code

Remote Server



End-to-End Build



Team Development



Fetch Source Code



Compile the Code



Test the Code



Archive the Code

Remote Server



End-to-End Build



Team Development



Fetch Source Code



Compile the Code



Test the Code



Archive the Code



Deploy

Remote Server



End-to-End Build



Team Development



Fetch Source Code

COMPILER

Compile the Code

JUnit

Test the Code



Archive the Code

FTP

Deploy

Send Reports



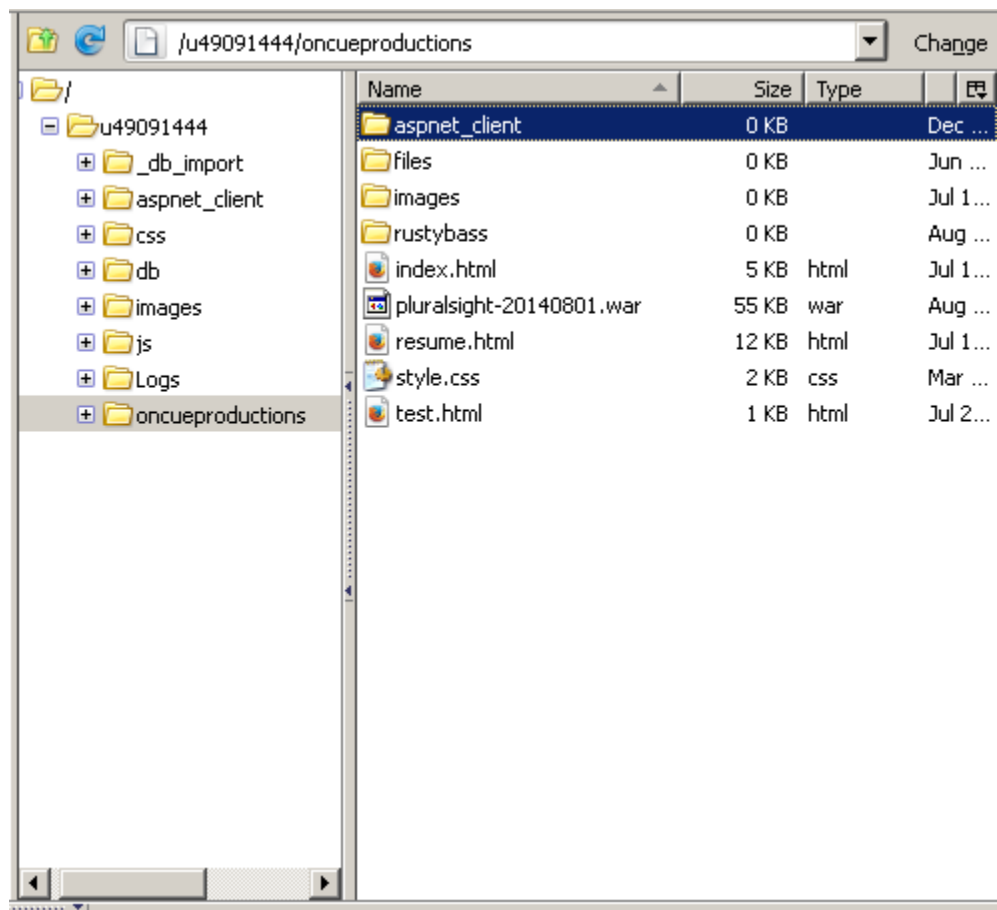
Remote Server



End-to-End Build

- **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



Summary

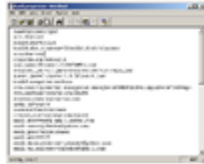


Summary



<property file="build.properties" />

Summary

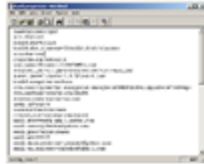


```
<property file="build.properties" />
```



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

Summary



<property 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>**

Summary



```
<property file="build.properties" />
```



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

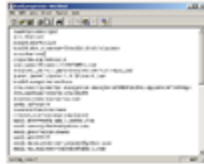


```
<mail mailhost="${mail.host}"  
  user="${mail.user}"  
  password="${mail.pass}"  
  subject="${message.title}">  
<message>Hello World!</message>  
</mail>
```



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

Summary



```
<property 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>
```



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



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


Summary



```
<junit printsummary="yes"  
      haltonfailure="yes"  
      showoutput="yes">  
<batchtest fork="yes" todir="${reports.dir}">  
  <fileset dir="${src.dir}">  
    <include name="**/*Test*.java"/>  
  </fileset>  
</batchtest>  
</junit>
```

Summary

JUnit

```
<junit printsummary="yes"  
      haltonfailure="yes"  
      showoutput="yes">  
<batchtest fork="yes" todir="${reports.dir}">  
  <fileset dir="${src.dir}">  
    <include name="**/*Test*.java"/>  
  </fileset>  
</batchtest>  
</junit>
```



```
<war destfile="${build.dir}/${war.name}"  
      <classes dir="${build.dir.classes}">  
        <include name="**/*.class"/>  
      </classes>  
</war>
```

Summary

JUnit

```
<junit printsummary="yes"
      haltonfailure="yes"
      showoutput="yes">
<batchtest fork="yes" todir="${reports.dir}">
  <fileset dir="${src.dir}">
    <include name="**/*Test*.java"/>
  </fileset>
</batchtest>
</junit>
```

FTP

```
<ftp server="${server.name}"
      remotedir="${remote.dir}"
      userid="${user.id}"
      password="${password}"
      <fileset dir="${build.dir}">
        <include name="${war.name}"/>
      </fileset>
</ftp>
```



```
<war destfile="${build.dir}/${war.name}"
      <classes dir="${build.dir.classes}">
        <include name="**/*.class"/>
      </classes>
</war>
```

Summary

