Building Dominion for different architectures
Alexander Untch (untcha@gmail.com)

1. Step: modify pom.xml:
   <plugins>
   ...
   <plugin>
     <artifactId>maven-antrun-plugin</artifactId>
     <executions>
       <execution>
         <phase>generate-resources</phase>
         <goals>
           <goal>run</goal>
         </goals>
         <configuration>
           <target>
             <echo>VALUE</echo>
           </target>
         </configuration>
       </execution>
     </executions>
   </plugin>
   ...
   </plugins>

Description:
The value between <echo> and </echo> is important.
Replace VALUE with one of these values:
  linux32
  linux64
  win32
  win64
  osx32
  osx64

This value will be echoed when maven is running a goal. There is no more behavior for this string!

2. Step: place swt jars on the server where Jenkins or Hudson is running:
In my example Jenkins is running in a Tomcat 7 instance so I placed the jar's in the home directory of the Tomcat user: /home/tomcat7/swt-resources

tomcat7@ubuntu-server:/home/tomcat7/swt-resources$ tree -A

lib
  swt-linux32-3.7.1.jar
  swt-linux64-3.7.1.jar
  swt-osx32-3.7.1.jar
  swt-osx64-3.7.1.jar
  swt-win32-3.7.1.jar
  swt-win64-3.7.1.jar

Download jars from here: https://dl.dropbox.com/s/qpaz6614ki8uhfm/swt-3.7.1.tar.gz
3. **Step:** install **Hudson post build task** plugin

4. **Step:** configure the Hudson post build task plugin:

Log text value is the string which will be searched for in the console output of Jenkins / Hudson:

```
INFO Scanning for projects...
INFO Building Dominion
INFO task-segment: [package]
INFO [ant:run execution: default]
INFO Executing tasks
```

The following script will be executed if the value matches a specific task:

```
#!/bin/bash
cd target/
targetFile=`ls *.one-jar.jar`
jar uf $targetFile -C /home/tomcat7/swt-resources/ lib/swt-VALUE-3.7.1.jar
```

**Problems in this solution:**

- To build jars for 6 different architectures the pom.xml has to be changed six times and the build job will be executed six times
- more problems not found at this time