

## CruiseControl.NET - Bug # 294: Package publisher leaves a copy of the package in the artifacts folder

<b>Status:</b>	Feedback	<b>Priority:</b>	Normal
<b>Author:</b>	Paul Omta	<b>Category:</b>	Publisher
<b>Created:</b>	08/01/2013	<b>Assignee:</b>	
<b>Updated:</b>	07/12/2014	<b>Due date:</b>	
<b>Affected version:</b>	1.8.4		
<b>Description:</b>	When an outputDir is defined, the package file is moved there, as expected. However, unexpectedly, a copy of the .zip file is left behind in the artifact folder. Since we have quite large package files, our build server runs out of disk space faster than expected.  I've filed this as a bug, since I don't expect a copy to be left behind if an outputDir is set. Correct me if I'm wrong.		

### History

#### 08/01/2013 01:43 pm - Ruben Willems

you mean the [[Artifact\_Cleanup\_Publisher]] does not clean this up?

#### 08/01/2013 01:47 pm - Paul Omta

Indeed, it doesn't.

I have an artifact cleanup enabled and the .xml files in the buildlogs folder do get cleaned up nicely. But the .zip files get left behind.

#### 09/01/2013 08:15 am - Ruben Willems

- Target version set to 1.8.5

#### 05/12/2014 07:36 pm - Ruben Willems

- Target version changed from 1.8.5 to 1.9

#### 07/12/2014 05:33 pm - Ruben Willems

- Status changed from New to Feedback

You can always define multiple artifactcleanup publishers :

```
<pre><code class="xml">
<!-- cleaning buildlogs -->
<artifactcleanup cleanUpMethod="KeepLastXBUILDS" cleanUpValue="50" />

<!-- cleaning the packages -->
<artifactcleanup cleanUpMethod="KeepLastXSubDirs" cleanUpValue="0" />
</code></pre>
```

This solves the problem of the clean up :-)

It could be that the outDir provides an extra output folder, I do not know what the initial intent was.

It does sound logical that if outdir is specified, the package would be placed there.

I made a test run, and the zip file is placed there, but not the packages.xml file :-\$

Is this another bug?

Also, the package zip file is copied to the output folder without any version information, so it will always be the package of the latest build.

Is this also the idea?

this needs some thinking over I guess