

SVN Publisher

Plugin Information

No information for the plugin 'svnpublisher' is available. It may have been removed from distribution.

This plugin allows you to upload artifacts to a subversion repository. This is done via a delete/import of the items requested.

This plugin is in its infancy and should be used with caution.



SVN

SVN URL: ?

Target path: ?

Items:

Pattern	Name (blank to not alter)	Path
<input type="text" value="*.swc"/>	<input type="text" value="_MAJOR_/_MINOR_"/>	<input type="text"/>
<input type="text" value="asdocs"/>	<input type="text" value="asdoc"/>	<input type="text" value="docs/_MAJOR_/_MINOR_"/>

pom.xml path: ?

Major path: ?

Minor path: ?

Patch path:

The SVN URL is the location you wish to upload the items to.

Target Path

The target path is the location of the target directory in hudson, if the project is not a maven project this can be the root location for the items to be imported.

Import Items

Each import item consists of 3 parts:

- **Pattern:** A java regular expression pattern used to match the item as it exists in the target directory.
- **Name:** If name is not left blank the item will be renamed upon import.
- **Path:** If the item is to be imported into a directory other than the one given by the SVN URL this field can be used, this should always end with a forward slash and it is always based off the location given in the SVN URL.

POM Path

The pom path is, if using a maven project, the location of the project's pom.xml. This is required if the following variables are to be used.

MAJOR / _MINOR_ / _PATCH_ Paths

The _MAJOR_, _MINOR_, and _PATCH_ variables all require paths to their values from within the pom.xml's project node.

These paths are given in dot notation with index values available.

```
<project>
<versionA>1</versionA>
<properties>
<minor>2</minor>
<deep>
<patchBuild>3.456</patchBuild>

</deep>

</properties>

</project>
```

Using the above example the following paths and their results could be used:

versionA -> 1

properties.minor -> 2

properties.deep.patchBuild[0] -> 3

properties.deep.patchBuild[1] -> 456

 Currently only dot separated version numbers can be indexed.

Change Log

Version 0.1 (Jan 10, 2010)

- Initial release