

# svn-buildpackage - maintaining Debian packages with Subversion

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# Chapter 1

## Introduction

### 1.1 Purpose

This short document is only intended to give a short help in converting packages to Subversion management. It is primarily intended for developers not really familiar with Subversion or CVS management and/or converting from maintaining their packages using common tools (dpkg-dev, devscripts) only to version control system Subversion.

### 1.2 Features

svn-buildpackage and other scripts around it has been created to do follow things:

- keep Debian package under revision control, which means storing different versions of files in a Subversion repository
- allow easy walking back trough time using svn command
- easy retrieval of past versions
- keep track of upstream source versions and modified Debian versions
- easy installation of new upstream versions, merging the Debian changes into it when needed (similar to the uupdate program)
- automated package building in clean environment, notifying about uncommitted changes
- create version tags when requested to do the final build and update changelog when needed
- allow co-work of multiple Debian developers on the same project
- auto-configure the repository layout, making it easy to use by people without knowing much about Subversion usage (mostly you need only the add, rm and mv commands of svn)

- allow to store only the Debian specific changes in the repository and merge them into the upstream source in the build area (which nicely completes build systems like dpatch or dbs)
- If wished, keep the upstream tarballs inside of the repository

## 1.3 Contents overview

There are currently three scripts provided by the `svn-buildpackage` package:

- `svn-inject`: script used to insert an existing Debian package into a Subversion repository, creating the repository layout as needed.
- `svn-buildpackage`: exports the contents of the directory associated with the starting directory from the Subversion repository to the clean environment and build the package there
- `svn-upgrade`: similar to `uupdate`, upgrades the trunk to a new upstream version, preserving and merging Debian specific changes

## 1.4 Popular repository layouts

There are different ways to store the packages in the repositories (or in multiple repositories at your choice). `svn-buildpackage` normally expects a directory structure similar to the one described in the Subversion Book (<file:///usr/share/doc/subversion/book/book.html#svn-ch-5-sect-6.1>), which looks like:

```
packageA/  
  trunk/  
  branches/  
  branches/upstream  
  tags/  
  
projectB/  
  trunk/  
  branches/  
  branches/developerFoo  
  tags/
```

`packageA` above may be a typical upstream-based source package and a `projectB` may be a Debian native package with a separate branch created by `developerFoo` for his own experiments. See Subversion Book/Branches (<http://svnbook.red-bean.com/html-chunk/ch04s02.html>) for more details about using Subversion branches.

Also note that Tags work quite different than those in CVS. Subversion does not maintain magic tags associated with some files. Instead, it tracks the file state and moves, so Tagging something means creating a copy (inside of the Repository, harddisk-space efficient) of a certain version of the file set. So the Debian branch of the released package source is contained in `trunk/` and is tagged by copying (mirroring) the trunk tree to `tags/DEBIAN-REVISION`. The same happens for the upstream releases. In addition, the most recent upstream version is mirrored to `branches/upstream/current`. After few package upgrade cycles, the directory tree may look so:

```
# svn ls -R file:///home/user/svn-repo/dev/translucency
branches/
branches/upstream/
branches/upstream/0.5.9/
branches/upstream/0.5.9/AUTHORS
branches/upstream/0.5.9/COPYING
...
branches/upstream/0.6.0/
branches/upstream/0.6.0/AUTHORS
branches/upstream/0.6.0/COPYING
...
branches/upstream/current/
branches/upstream/current/AUTHORS
branches/upstream/current/COPYING
... same stuff as in 0.6.0 ...
tags/
tags/0.5.9-1/
...
tags/0.5.9-1/debian/
tags/0.5.9-1/debian/README.Debian
...
tags/0.6.0-1/
tags/0.6.0-1/AUTHORS
...
tags/0.6.0-1/debian/
tags/0.6.0-1/debian/README.Debian
tags/0.6.0-1/debian/changelog
...
trunk/
trunk/AUTHORS
trunk/COPYING
... trunk where 0.6.0-2 is beeing prepared ...
```

`svn-buildpackage` also supports the second repository layout suggested in the Subversion Book (<file:///usr/share/doc/subversion/book/book.html#svn-ch-5-sect-6.1>). `svn-inject` however prefers the one documented above. Both `svn-buildpackage` and `svn-upgrade` should be able to auto-detect the tree layout and the location of package files.

In theory, you do not have to follow that examples and place the trunk, branches and tags directory on the locations you like more. But `svn-buildpackage` and other scripts won't locate the files automatically so you will need to edit the `.svn/deb-layout` file in your working directory and set paths. See the old abstract (<file:///usr/share/doc/svn-buildpackage/CONFIG>) about how auto-detection works and the config example (<file:///usr/share/doc/svn-buildpackage/examples/config.example>).

Finally, the working directory structure on your development system may look so:

```
dev/ # base directory, may be under version control or not
dev/foo # trunk directories of various packages
dev/bar # contents correspond to trunk, see above
dev/tarballs # where "orig" tarballs are stored, may be under VC or not
dev/build-area # where the packages are exported temporarily and built
```



## Chapter 2

# Getting started

Besides of the packages that are installed by dependencies when you install `svn-buildpackage`, you may need `ssh` and the obligatory tool chain: `dpkg-dev`, `build-essential` and all the packages they pull into the system.

### 2.1 Basic svn usage

You need only few commands to start using `svn` with `svn-buildpackage` scripts. If you wish to learn more about it, read parts of the the Subversion Book (<http://svnbook.red-bean.com/html-chunk/>). The most used commands are:

- `add` – put new files unto the revision control
- `rm` – remove the files from the repository
- `mv` – move files around, letting revision control system know about it
- `commit` – commit your changes to the repository
- `resolved` – tell `svn` that you have resolved a conflict
- `diff` – creates a “diff -u” between two versions, specified by file revision number or by date. See the `diff --help` output.
- `cat -r Revision` – useful to browse in some previous revision of the file

If you are familiar with `CVS` you will probably know almost all you need.

### 2.2 Creating Subversion repository

The main Subversion repository is easily created with:

```
svnadmin create repo-directory
```

For our example, we choose the name `svn-deb-repo` and put it in `/home/user`.

If you plan to keep many packages in the one repository including upstream tarballs, consider to put it on a hard disk with much free space and good performance (especially short disk access times) since the repository will grow and the filesystem may become fragmented over time.

## 2.3 Using by multiple developers

Multiple developers with local access to the repository may share it using a common group. To do so, create a new group and add all developers to it. Run `chgrp -R sharedGroup repdir ; chmod -R g+s repdir` for the shared group and the repository directory. Now, on local access to this repository everybody will create files with the appropriate group setting. However, the developers will need to set a liberal umask before using `svn` (like `"0022"`). If somebody resists to do so, there is still brute-force solution: fix the permissions by a post-commit script.

To do so, create the file `hooks/post-commit` in the repository directory and add something like the shell code below. There are other example scripts in that directory which you could study by the way.

```
#!/bin/sh

# POST-COMMIT HOOK
# The following corrects the permissions of the repository files

REPOS="$1"
REV="$2"

chgrp -R sharedGroup $REPOS
chown -R g+r $REPOS
chown -R g+w $REPOS
```

Replace `sharedGroup` with your group and make the script executable when done.

### 2.3.1 SVN over SSH

To run Subversion over SSH, you basically need a shell on the target system and a subversion repository located there which is created following the description above. The repository must be configured for access by the system users of the remote system.

Assuming that your user name on the client system is the same as on the server side, there is not much to configure. Just change the protocol specification from `file://` to `svn+ssh://remoteusername@server-hostname` in all examples showed in this manual.

If you wish to use fsh over ssh (what I recommend because it is a significant speed-up with repeating operations), you will specify a custom transport method in subversion's configuration. To do so, edit the file `~/.subversion/config` and add the section `[tunnels]` to it, following by your custom transport definition. Example:

```
# personal subversion config with custom ssh tunnel command
[tunnels]
# SSH account on svn.d.o
# compression is enabled in the ssh config
deb = fsh -l blade
# SSH account for NQ intranet, set fix username
nq = ssh -C -l zomb
```

You can use the new defined tunnels in a similar ways as described above but replace `svn+ssh` with `svn+tunnelname`, so the final URL looks like:

```
svn+deb://svn.debian.org/svn/myproject/ourpackage/trunk
```

.

### 2.3.2 Anonymous access

You can allow outsiders to have anonymous (read-only) access using the `svnserver` program, as described in the Subversion documentation.

Another method is using HTTP/WebDAV with Apache2. More about a such setup can be found in the Subversion Book (<file:///usr/share/doc/subversion/book/book.html#svn-ch-7-sect-1.2>). `svn.debian.org` (<http://svn.debian.org/>) is an example site granting anonymous access to some selected projects hosted there.



## Chapter 3

# Importing Debian packages

### 3.1 Importing from existing source package files

The `svn-inject` utility is intended to import already packaged source packages into a new subdirectory of the repository, creating the repository layout as needed. Normally, it takes two arguments: the `.dsc` file of your package and the base URL of the Subversion repository.

```
svn-inject translucency_*dsc file:///tmp/z
cp /tmp/translucency_0.6.0.orig.tar.gz /tmp/tarballs || true
mkdir -p translucency/branches/upstream
tar -z -x -f /tmp/translucency_0.6.0.orig.tar.gz
mv * current
svn -q import -m"Installing original source version" translucency file:///tmp
svn -m Tagging upstream source version copy file:///tmp/z/translucency/branch
upstream/current file:///tmp/z/translucency/branches/upstream/0.6.0 -q
svn -m Forking to Trunk copy file:///tmp/z/translucency/branches/upstream/cur
dpgk-source -x /tmp/translucency_0.6.0-1.dsc
dpgk-source: extracting translucency in translucency-0.6.0
svn_load_dirs file:///tmp/z/translucency/trunk . *
...
Running /usr/bin/svn propset svn:executable initscript
Running /usr/bin/svn propset svn:executable debian/rules
Running /usr/bin/svn propset svn:executable mounttest.sh
Running /usr/bin/svn propset svn:executable mount.translucency
Running /usr/bin/svn propget svn:eol-style base.h
Running /usr/bin/svn propget svn:eol-style Makefile
Running /usr/bin/svn propget svn:eol-style translucency.8
Running /usr/bin/svn commit -m Load translucency-0.6.0 into translucency/trun

Running /usr/bin/svn update
Cleaning up /tmp/svn_load_dirs_jD70enzVjI
```

```
Storing trunk copy in /tmp/translucency.  
svn co file:///tmp/z/translucency/trunk /tmp/translucency -q  
svn propset svn:executable 1 debian/rules -q  
svn -m"Fixing debian/rules permissions" commit debian -q  
Done! Removing tempdir.  
Your working directory is /tmp/translucency - have fun!
```

If you omit the URL, `svn-inject` will try to use the URL of the current directory as base URL. I would not rely on this, however.

## 3.2 On-Build-Time merging

A special feature of `svn-buildpackage` is so called `mergeWithUpstream-mode`. Many projects do not want to keep the whole upstream source under revision control, eg. because of the large amount of required disc space and process time. Sometimes it makes sense to keep only the `debian/` directory any maybe few other files under revision control.

The task of exporting the source from repository and adding it to the upstream source before building becomes annoying the time. But the `svn-buildpackage` tools automate most of this work for you: they switch to so called `mergeWithUpstream-mode` if a special flag has been detected: the `mergeWithUpstream (Subversion)` property of the `debian` directory. `svn-buildpackage` will merge the trunk with upstream source on build time and `svn-upgrade` will only update the changed files in this case.

To enable this feature during the initial import of the source package, simply add the `-o` switch to the `svn-inject` call and it will prepare the source for with `mergeWithUpstream-mode`: reduce the set of files to those modified for Debian and set the `mergeWithUpstream` property.

But what, if you decide to switch to `mergeWithUpstream-mode` after the package has been injected? To do this, checkout the whole repository, remove the files not changed in the Debian package from both upstream source and Debian branch (`svn rm`) and set the `mergeWithUpstream` property in the trunk directory with `svn propset mergeWithUpstream 1`.

## Chapter 4

# Common tasks

### 4.1 Checkout

svn-inject will do the initial checkout for you. If you need another working copy, run

```
svn co protocol://repository-base-url/yourpackage
```

### 4.2 Building the package

Change to your trunk directory and run:

```
svn-buildpackage -us -uc -rfakeroot
```

You may recognise the options above – they are passed directly to the build command (`dpkg-buildpackage` by default). Normally, the build is done in another directory (exporting the source with `cp-la-like` method). If you wish the resulting packages to be placed in the directory above, use the `--svn-move` option. To run Lintian after the build, use `--svn-lintian` option. More options are described in the manpage (`'svn-buildpackage'` on page 14).

### 4.3 Working with source

Every time when you add or modify something, `dpkg-buildpackage` won't let you proceed unless suspicious files are in the clean state (unless you use the `--svn-ignore` switch). You use the commands described in 'Basic svn usage' on page 5 to register the new files (or move or delete the old ones) and commit the changes to the repository.

## 4.4 Handling new upstream versions

Upgrading with new upstream version normally happens in two steps:

- the current tree in the upstream branch is upgraded with the source from the new upstream package (the old version is kept in repository in `branches/upstream/oldVersion`).
- The version in `trunk/` becomes upgraded by merging the changes between the upstream versions into the `trunk/` directory.

The script `svn-upgrade` (formerly `svn-uupdate`) does both things for you and also creates a new changelog entry. The first step is done internally by using a third party script (`svn_load_dirs`, see Subversion book for documentation), the second step is done with the merge command of `svn`. Just run `svn-upgrade` from you local working directory (which corresponds the `trunk/` checkout product).

After running `svn-upgrade` some files may be in conflicting state. This is naturally happens if you have modified some files in the upstream package and now upstream did something similar on the same positions so `svn merge` was confused.

When `svn-upgrade` complains about files in conflicting state, fix them manually. When done, use the `svn resolved` command to mark them as clean and `svn commit` to update the repository.

## 4.5 Finalizing the Revision

When you are ready to upload a new revision of your package, everything builds fine, the changelog is cleaned up and the package is tested, you can do the final build and tag the end version. To do so, add `--svn-tag` switch and after the package is built, it will be tagged (by creating a copy of the `trunk/` directory as said above).



## Chapter 5

# Command reference

### 5.1 svn-inject

#### 5.1.1 NAME

svn-inject - puts a Debian source package into Subversion repository

#### 5.1.2 SYNOPSIS

**svn-inject** [ *options* ] <package>.dsc

#### 5.1.3 OPTIONS

*-h* print this message

*-v* Make the command verbose

*-l* Layout type. 1 (default) means package/{trunk,tags,branches,...} scheme, 2 means the {trunk,tags,branches,...}/package scheme. 2 is not implemented yet.

*-t* Specify the directory where the .orig.tar.gz files are stored on the local machine.

*-c number* Checkout nothing (0), trunk directory (1) or everything (2) when the work is done.

*-o* Put only files that are actually touched in the .diff file under the version control. svn-inject creates the file debian/merge-with-upstream in that case.

Note that that svn-inject expects to be executed from the core directory of the Debian-SVN repository (containing trunk/tags/branch directories). Run with *-i* to force the creation of the default tree.

## 5.2 svn-buildpackage

### 5.2.1 NAME

svn-buildpackage - build Debian packages from SVN repository

### 5.2.2 SYNOPSIS

**svn-buildpackage** [ *OPTIONS* ... ] [ *OPTIONS for dpkg-buildpackage* ]

### 5.2.3 DESCRIPTION

Builds Debian package within the SVN repository. The source code repository must be in the format created by svn-inject, and this script must be executed from the work directory (trunk/package).

*-h* , *-help* Show the help message

*-svn-dont-clean* Don't run debian/rules clean (default: clean first)

*-svn-dont-purge* Don't run remove the build directory when the build is done. (Default: wipe after successful build)

*-svn-no-links* Don't use file links (default: use where possible)

*-svn-ignore-new* Don't stop on svn conflicts or new/changed files

*-svn-verbose* More verbose program output

*-svn-tag* Final build: Tag, export, build cleanly & make new changelog entry

*-svn-lintian* Run lintian in the build area when done

*-svn-pkg* PACKAGE Specifies the package name if executed from TOPDIR

If debian/ is the only directory in the Debian source, or the file debian/merge-with-upstream has been found, svn-buildpackage will extract \&.orig.tar.gz file first and add the Debian files to it.

### 5.2.4 CONFIGURATION FILE

svn-buildpackage's behaviour can be modified using the file *~/svn-buildpackage.conf* . A documented example can be found in the documentation directory.

## 5.3 svn-upgrade

### 5.3.1 NAME

svn-upgrade - upgrade source package from a new upstream revision

### 5.3.2 SYNOPSIS

**svn-upgrade** *newtarball* [ *OPTIONS* ... ]

### 5.3.3 DESCRIPTION

svn-upgrade modifies a Debian package source located in a Subversion repository, upgrading it to a new upstream release. The repository filesystem tree must be in the format created by svn-inject.

*-V* , *-version* *STRING* Forces a different upstream version string

*-c* , *—clean* Runs "make clean" and removed the debian/ directory in the new source.

*-P* , *-packagename* *STRING* Forces a different package name

*-v* , *-verbose* More verbose program output

*-r* , *-replay-conflicting* Extra cleanup run: replaces all conflicting files with upstream versions. Review of "svn status" output before doing that could make sense.

Tarballs must be compressed with gzip or bzip2.



## Chapter 6

# Further documentation

### 6.1 Various links

- Subversion Homepage: <http://subversion.tigris.org/>
- The Subversion Book: <http://svnbook.red-bean.com/> or <file:///usr/share/doc/subversion/book/book.html>
- Subversion vs. CVS and others: <http://better-scm.berlios.de/>

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