

Table of Contents


```
tux:/home/svn/hooks# apt-get install subversion-tools
Reading Package Lists... Done
Building Dependency Tree... Done
The following extra packages will be installed:
  libconfig-inifiles-perl liburi-perl python2.3-subversion
Suggested packages:
  libwww-perl
The following NEW packages will be installed:
  libconfig-inifiles-perl liburi-perl python2.3-subversion subversion-tools
0 upgraded, 4 newly installed, 0 to remove and 14 not upgraded.
Need to get 1340kB of archives.
After unpacking 4477kB of additional disk space will be used.
Do you want to continue? Yn?
Get:1 http://ftp3.nrc.ca oldstable/main liburi-perl 1.35-1 87.8kB?
Get:2 http://ftp3.nrc.ca oldstable/main python2.3-subversion 1.1.4-2 1130kB?
Get:3 http://ftp3.nrc.ca oldstable/main libconfig-inifiles-perl 2.38-3 49.7kB?
Get:4 http://ftp3.nrc.ca oldstable/main subversion-tools 1.1.4-2 71.9kB?
Fetched 1340kB in 7s (182kB/s)
Selecting previously deselected package liburi-perl.
(Reading database ... 31375 files and directories currently installed.)
Unpacking liburi-perl (from .../liburi-perl_1.35-1_all.deb) ...
Selecting previously deselected package python2.3-subversion.
Unpacking python2.3-subversion (from .../python2.3-
subversion_1.1.4-2_i386.deb) ...
Selecting previously deselected package libconfig-inifiles-perl.
Unpacking libconfig-inifiles-perl (from .../libconfig-inifiles-
perl_2.38-3_all.deb) ...
Selecting previously deselected package subversion-tools.
Unpacking subversion-tools (from .../subversion-tools_1.1.4-2_all.deb) ...
Setting up liburi-perl (1.35-1) ...
Setting up python2.3-subversion (1.1.4-2) ...

Setting up libconfig-inifiles-perl (2.38-3) ...
Setting up subversion-tools (1.1.4-2) ...
tux:/home/svn/hooks# cp post-commit.tpl post-commit
tux:/home/svn/hooks# vim post-commit
tux:/home/svn/hooks# chmod +x post-commit
tux:/home/svn/hooks# cat post-commit
#!/bin/sh

# POST-COMMIT HOOK
#
# The post-commit hook is invoked after a commit. Subversion runs
# this hook by invoking a program (script, executable, binary, etc.)
# named 'post-commit' (for which this file is a template) with the
# following ordered arguments:
#
```

```
#  [[:1]] REPOS-PATH   (the path to this repository)
#  [[:2]] REV          (the number of the revision just committed)
#
# The default working directory for the invocation is undefined, so
# the program should set one explicitly if it cares.
#
# Because the commit has already completed and cannot be undone,
# the exit code of the hook program is ignored.  The hook program
# can use the 'svnlook' utility to help it examine the
# newly-committed tree.
#
# On a Unix system, the normal procedure is to have 'post-commit'
# invoke other programs to do the real work, though it may do the
# work itself too.
#
# Note that 'post-commit' must be executable by the user(s) who will
# invoke it (typically the user httpd runs as), and that user must
# have filesystem-level permission to access the repository.
#
# On a Windows system, you should name the hook program
# 'post-commit.bat' or 'post-commit.exe',
# but the basic idea is the same.
#
# Here is an example hook script, for a Unix /bin/sh interpreter:

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

/usr/lib/subversion/hook-scripts/commit-email.pl "$REPOS" "$REV" oclug-
www@lists.oclug.on.ca
```

From:

<https://wiki.linux-ottawa.org/> - **Linux-Ottawa (OCLUG) Wiki**

Permanent link:

<https://wiki.linux-ottawa.org/doku.php?id=logfile20070626>

Last update: **2015/06/09 19:23**

