

Using RCS

This short tutorial shows you how to use of RCS to keep track of changes in configuration files. To get RCS and its related tools, install rcs.

Note: Similarities between CVS and RCS will cause any \$Header:

```
r/www/www.gentoo.org/raw_cvs/gentoo/xml/htdocs/news/en/gwn/20040216-newsletter.xml,v  
Cdd2004/02/17 01:53:48 carlos Exp $ or $Id: 20040216-newsletter.xml,v 1.1 2004/02/17  
01:53:48 carlos Exp $ tags to be rewritten when you put files under revision control.  
# cd /etc  
# mkdir RCS  
// Put make.conf under revision control  
# ci -i make.conf  
RCS/make.conf,v >-- make.conf  
enter description, terminated with single '.' or end of file:  
NOTE: This is NOT the log message!  
>> make.conf - custom settings for portage  
>> .  
initial revision: 1.1  
done  
      // The file is now in RCS, so put it back in /etc for reading  
# co make.conf
```

Notice that make.conf is now under revision control and is read-only. To edit the file, you need to perform the following steps:

Code Listing 2: Editing a file under revision control

```
// Checkout the file with locking enabled  
# co -l make.conf  
RCS/make.conf,v --> make.conf  
revision 1.1 (locked)  
done  
  
// Edit the file  
# ${EDITOR} make.conf  
  
// Check the file back in and unlock it.  
# ci -u make.conf  
RCS/make.conf,v >-- make.conf  
new revision: 1.2; previous revision: 1.1  
enter log message, terminated with single '.' or end of file:  
>> changed DISTDIR to use a drive with more space  
>> . done
```

This can be a tedious process so it's better to put all the commands in a script to do it automatically.

Code Listing 3: Example script for revision control

```
#!/bin/sh  
# Script to edit files under revision control
```

```
[ [ -f "RCS/$1,v" ] ] && co -l $1  
${EDITOR} $1  
[ [ -f "RCS/$1,v" ] ] && ci -u $1
```

For more information on using RCS see man 1 rcsintro.

From <http://www.gentoo.org/news/en/gwn/20040216-newsletter.xml>

image:rdf newsfeed / //static.linuxhowtos.org/data/rdf.png (null)
|
image:rss newsfeed / //static.linuxhowtos.org/data/rss.png (null)
|
image:Atom newsfeed / //static.linuxhowtos.org/data/atom.png (null)
- Powered by
image:LeopardCMS / //static.linuxhowtos.org/data/leopardcms.png (null)
- Running on
image:Gentoo / //static.linuxhowtos.org/data/gentoo.png (null)
-
Copyright 2004-2020 Sascha Nitsch Unternehmensberatung GmbH
image:Valid XHTML1.1 / //static.linuxhowtos.org/data/xhtml.png (null)
:
image:Valid CSS / //static.linuxhowtos.org/data/css.png (null)
:
image:buttonmaker / //static.linuxhowtos.org/data/buttonmaker.png (null)
- Level Triple-A Conformance to Web Content Accessibility Guidelines 1.0 -
- Copyright and legal notices -
Time to create this page: ms
<!--
image:system status display / /status/output.jpg (null)
-->