CVS QUICK REFERENCE CARD

Overview

CVS is a version control system aimed at keeping an history and managing multiple people working at the same time on a same source hierarchy. CVS keeps a single copy of the master sources, called the *repository*. Each person works on one's own copy of the repository, called the *sandbox*. CVS allows one to control the changes between its sandbox and the global repository.

Synopsis

 $\verb"cvs" [cvs opt] cmd [cmdopt] files...$

cvsopt.... options controlling the overall CVS program cmd.... particular action to perform on the repository cmdopt..... options controlling the specific command files..... files to act on, or specific arguments to cmd. If you do not specify any files, CVS will normally recurse into subdirectories and apply the command to each CVS files encountered. Warning: the same option can mean different things depending on whether it is in the cvsopt or cvscmd group.

Overall CVS options

This list describes all possible cvsopt available

This list describes an possible cosopt available.
-b $bindir$ use $bindir$ as location of RCS files
same as the RCSBIN environment variable
-d $cvsdir$ use $cvsdir$ as location of repository
same as the CVSROOT environment variable
-e $editor$ use $editor$ to enter log information
same as the CVSEDITOR or EDITOR variable
-fdo not read the $/.cvsrc$ startup file
$-\mathtt{H}\ldots\ldots$ display a summary of all commands available
-Н cmd display usage information about cmd
-1 do not log the command in history
$\neg q \ldots \ldots$ be quiet, suppress informational messages
${\tt -Q} \ldots \ldots$ be really quiet, output only serious problems
${\tt -n}$ do not change any files, only simulate
-rmake new working file read-only
same as if CVSREAD variable is set
$-\texttt{t}\dots \texttt{trace}$ program execution, useful with $-\texttt{n}$ to explore
-vdisplay version and copyright information
$-\mathtt{w}.\dots\dots$ make new working file read-write (default)
-xencrypt communication between client & server

-z $n \dots$ use n as compression level for transferring files

CVS command summary

This list summarizes all possible cmd available. Only cmd ticked with \triangleright are detailed here.

▷ add add new files or directories admin......control/administrate the repository ▷ checkout get a new sandbox from the repository ▷ commit.....apply changes, additions, deletions ▷ diff...show differences between sandbox & repository export prepare copies for off-site shipment ▶ history show report on commands executed ▷ import.....incorporate a set of off-site updates init.....initialize a new repository ▷ log......show stored log information rdiff.....prepare a collection of diffs as patch file release cancel a checkout, abandoning changes ▷ remove.....remove files from the source tree rtag.....specify a symbolic tag for a revision ▷ status show current status of files ▷ tag.....specify a symbolic tag from a sandbox ▷ update.....get the changes from the repository

Common command options

This list describes all possible cmdopt available, common for all cmd, except history. Not all commands support all options, only when it makes sense. The \circ symbol specifies a sticky option (CVS remembers the option on subsequent commands).

option on subsequent commands).

o -Ddate.... the most recent revision no later than date

1 month ago, 6/29/97 08:20:00 PST,
yesterday, last Friday, 18:30 GMT...

-f..... use file even if it does not match tag or date
o-kb... set the file as binary (do not expand keywords)
o-kv.... retain keyword information
-1..... disable recursion in sub-directories
-n.... do not run program associated with cmd
-P... remove empty directories after checkout/update
-p... pipe files from the repository to standard output
o-r tag..... use the revision tag instead of head
use HEAD for the latest version available
or BASE for the file you last checked out

Checkout

cvs co [-ANPRcflnps] [-rrev|-Ddate] [-ddir] [-jrev1 [-jrev2]] [-kopt] module...

Obtain a new sandbox by getting files from *module* into the directory CVS creates. cvs co in an already checked out module is identical to cvs upd -d.

Commit

 $\verb"cvs ci [-nRlf] [-m", msg", |-Ffile] [-rrev] files...$

Incorporate changes made locally in the sandbox back into the repository.

 -R force recursion when scanning for files

 -1 disable recursion in sub-directories

 -f force commit even if no change has been made

 -Ffile use content of file as log message

 -mmsg specify msg as log message

 -rev commit to specific revision rev

Update

cvs upd [-APdflRp] [-rtag|-D date] [-jrev] [-Iign] [-kopt] [-Wspec] files...

Update the sandbox with external changes made to the repository.

Remove. History cvs remove [-flR] files... cvs hist [-Tcoealw] [-mmodule] [opts] files... Remove files or directories from repository. Show a report on CVS commands that you or others -f.....delete the file before removing it have executed on a particular file or directory in the source repository. Warning: uses options in ways conflicting with common meaning. Add-T report on all tags cvs add [-kkflaq] [-m', msq'] files... -c report on each commit Add new files or directories to repository. -o report on checked-out modules -kkflaq.....use kflaq for RCS -e report on everything -m', msq'......use msq as the creation log-a....report data for all users -1 report on last modification only **Differences** -w....report on the current directory only cvs diff [-lNR] [-rr1 [-rr2] | -lnd2 [-lnd1]] files...-mmod report on module mod Show differences between sandbox and repository. -xtype... extract record type, a list of several letters: -Dd1....d1 diff working file against date d1O checked-out A first added -Dd1 -Dd2 diff date d1 against date d2W deleted during an update T rtagged -rr1....diff working file against revision r1U copied from repository M modified -rr1 -rr2...........diff revision r1 against revision r2F released G merged with success -N include added/removed files C merged with conflict R removed -bstr up to module/file/path matching str Loq-D*date*.....report since *date* cvs log [-lRhtNb] [-rr1[;r2]] [-dd1[d2]] [-sstates]-prep report for repository rep [-wlogins] files... -uuser.....report for user user Show log information stored for some files. -R..... print name of RCS file only Status -h.....print header only cvs status [-1RqQ] [-v] files... -t.....print header and description only Display a brief report on the current status of files: lat--N.....do not list tags est version, version in working directory, whether the -b list default branch revisions only working version has been edited and, optionally, sym--rrevs specify set of revisions to list bolic tags in the RCS file. -d dates specify set of dates to list -v display also RCS file symbolic tags -sstates specify set of states to list -wlogins...list only revisions checked in by users logins cvs tag [-lRqQ] [-Fbd] [[-rtag | -Ddate] [-f]] tag files... Specify a symbolic tag for files in the repository. By de-*Import* cvs import [-d] [-bbranch] [-Ifile...] rep vendor release fault tag the revision that were last synchronized with Incorporate a new hierarchy of sources under CVS. your working directory. Applied immediately to the rep......directory path, eventually creates it repository. vendor.....tag used for the entire branch -r -D.....used to rename an already-existing tag release tag used for the imported files -f used with -r & -D, force the tag -d....use file's last modification time for check-in time -F move the tag if it already exists -bbranch....specify a branch branch other than 1.1.1 -b.....apply the tag as a new branch

-d..... delete the tag instead of adding it

-Iname ignore file name for import

Keywords

Embedded strings \$keyword:...\$ in text files are updated by CVS whenever getting a new revision.

\$Author\$...login name of the user who last checked in \$Date\$.........UTC date & time of the last check in \$Header\$.....RCS file, rev., date, author, state, locker \$Id\$.......same as \$Header\$ without path \$Name\$......tag name used to check out the file \$Locker\$...login name of the user who locked the file \$Log\$....log message preceded by a header (append) \$RCSfile\$.....RCS file without a path \$Revision\$.....current revision number \$Source\$......RCS file full pathname \$State\$.....state assigned to the revision

Administrative files

Files that CVS keeps under CVS/. Do not delete them.

Entries............list and status of working files
Entries.Static....do not add more files on cvs upd
Root......pathname used if CVSROOT is not defined
Repository.....pathname to the repository directory
Tag.......sticky date or tag per directory
Checkin.prog......program to run on cvs ci
Update.prog.....program to run on cvs upd

Environment variables

Here is a list of environment variables that CVS uses.

CVSROOT......pathname to the repository root

CVSREAD....if set, co and upd will make files read-only

CVSEDITOR.....program to use for commit log message

EDITOR.....used if CVSEDITOR is not set

Ignoring special files

Contains a list of file patterns that CVS should ignore.

CVSROOT/cvsignore per-repository file

~/.cvsignore per-user file in home directory

\$CVSIGNORE environment variable

-If command-line option

.cvsignore per-directory in sandbox, not recursive

!...clear current list, except per-directory .cvsignore

This card may be freely distributed under the terms of the GNU general public licence — Copyright © 2006 by Laurent Grégoire (laurent.gregoire@icam.fr) — v0.4 — The author assumes no responsability for any errors on this card. The latest version can be found at http://tnerual.eriogerg.free.fr/