

Concurrent Versions System CVS

Review/Introduction
By Scott Wheeler

CVS

- CVS is the Concurrent Versions System, the dominant open-source network-transparent version control system.
- CVS keeps a history of the changes made to a set of files.
- CVS is used by popular open-source projects like [Mozilla](#), the [GIMP](#), [XEmacs](#), [KDE](#), and [GNOME](#).

Main Points

- Create repository with unique modular.
 - TerpOffice is located at am43502@wam.umd.edu/homes/am43502
- Import files to repository
- Share repository path and access information with teammates

WinCVS

- <http://www.wincvs.org/>
- Part of the GNU project.
- Sophisticated graphical user interface helps to utilize full power of CVS for experts and quickly learn basics for beginners.

CVS

- Login – Uses a command of the form:
:<login> :<LoginID>@<Host>:<Repository>
- Start working with your CVS Repository:
Create modules, Checkout files, Commit files