

Cygwin

GNU development tools for Windows: <http://cygwin.com/>

<code>mkdir <i>path</i></code>	<code>/cygdrive/c</code>
create a new directory <i>path</i>	the path to the local hard drive
<code>cd <i>path</i></code>	<code>/cygdrive/g</code>
make <i>path</i> the current working directory	the path to your home directory on igor (assuming it is Windows drive G:)
<code>pwd</code>	<code>/cygdrive/g/public_html</code>
display the current working directory	the path to your webspace on igor
<code>ls</code>	<code>/cygdrive/n</code>
display contents of the current working directory	the path to your home directory on aries (assuming it is Windows drive N:)
<code>ls -l</code>	
display detailed listing of the current working directory	

darcs

Darcs Advanced Revision Control System: <http://darcs.net/> <http://wiki.darcs.net/> `darcs help`

`darcs initialize` Create
initialize a darcs repository in the current directory
can be abbreviated as `darcs init`

`darcs add file ...`
add *file ...* to the database of files being managed in this repository

`darcs record`
save a set of changes to the current repository

`edit files` Change
make changes to code
make changes to documents
create new files
create new directories

`darcs add file ...`
add *file ...* to the database of files managed in this repository

`darcs mv old new`
move or rename *old* to *new*

`darcs remove file ...`
delete *file ...* from the database of files managed in this repository

`darcs record`
save a set of changes to the current repository

`darcs put place` Publish
publish a copy of the current repository to *place*

`darcs push place`
transfer new recorded changes to repository at *place*

`darcs get place`
create a copy of the repository at *place* in the current location

`darcs pull place`
transfer new recorded changes from repository at *place* into current repository

`darcs send place`
send new recorded changes relative to repository at *place* by e-mail

`darcs changes` Inspect
list recorded changes in repository

`darcs whatsnew`
list unrecorded changes in repository

`darcs query manifest`
list files being managed in repository

`darcs unrecord` Undo/Redo
remove a recorded change from the current repository

`darcs revert`
undo changes to the working copy that are not yet recorded

`darcs unrevert`
redo reverted changes to the working copy

`darcs rollback`
record a change to have the opposite effect of another change