

Perforce -> Subversion

Subversion commands

Svn equivalents to Perforce commands : see <http://brainvisa.info/repository.html>

Other commands:

Make a file executable

svn propset svn:executable ON filename

Update without parsing externals

svn update --ignore-externals

Emplacement des projets perforce dans le dépôt subversion

Nom projet perforce | Emplacement dans le dépôt subversion

aims-gpl brainvisa/aims/aims-gpl/trunk
aims brainvisa/aims/aims-free/trunk
aimsalgo brainvisa/aims/aims-free/trunk/aimsalgo
aimsdata brainvisa/aims/aims-free/trunk/aimsdata
anafold brainvisa/sulci/sulci-gpl/trunk/anafold
anatomist brainvisa/anatomist/anatomist-free/trunk
bioprocessing brainvisa/brainrat/bioprocessing/trunk
brainrat-gpl brainvisa/brainrat/brainrat-gpl/trunk
brainrat brainvisa/brainrat/brainrat-private/trunk
brainvisa brainvisa/axon/trunk
brainvisaweb brainvisa/axon_web/trunk
cartobase brainvisa/aims/aims-free/trunk/cartobase
cartodata brainvisa/aims/aims-free/trunk/cartodata
cartograph-base *
cartograph *
chantiers *
cmakeroot *
connectomist-gpl brainvisa/connectomist/connectomist-gpl/trunk
connectomist brainvisa/connectomist/connectomist-private/trunk
cortical_surface brainvisa/cortical_surface/cortical_surface-private/trunk
csm *
data brainvisa/sucli/sucli-data/trunk
datamind brainvisa/datamind/trunk
distance perso/distance
docbook *
documents brainvisa/communication/documentation/trunk/documents
doxy *
dti *
ecat+ brainvisa/aims/aims-free/trunk/ecat+
ecat brainvisa/aims/aims-free/trunk/ecat
erpcenter *
fff *
graph brainvisa/aims/aims-free/trunk/graph
grr brainvisa/communication/web/trunk/ifr49/grr
hrf perso/hrf/trunk
informatique <https://bioproj.extra.cea.fr/svn/informatique>
INRIAlign perso/INRIAlign/trunk
install brainvisa/development/brainvisa-system/trunk
intermeas *
libmadic *
maker *
matlab *
matlabengine *
medinria perso/medinria/trunk

ml *
mm *
myproject *
neuron brainvisa/sulci/sulci-private/trunk/neuron
neurospin *
neurospy brainvisa/neurospy/neurospy-gpl/trunk
neurospydocs perso/neurospydocs
nifoin *
nmr *
nmrserver brainvisa/data_storage_client/trunk
nuclearprocessing nuclear_processing/nuclear_processing-private/trunk
optimed *
parallel perso/parallel/trunk
parcel *
perso perso
pguitk *
pyaims brainvisa/aims/aims-free/trunk/pyaims
pyaimsalgo brainvisa/aims/aims-free/trunk/pyaimsalgo
pyanatomist brainvisa/anatomist/anatomist-gpl/trunk/pyanatomist
pyhrf * supprimé : intégré à neurospy
pyhrfdocs perso/pyhrfdocs/trunk
pysigraph brainvisa/sulci/sulci-private/trunk/pysigraph
qtsm *
scripts *
servier perso/servier
share brainvisa/brainvisa-share/trunk
shared brainvisa/brainvisa-share/trunk
shfj *
sigraph-gpl brainvisa/sulci/sulci-gpl/trunk
sigraph brainvisa/sulci/sulci-private/trunk
soma-base brainvisa/soma/soma-base/trunk et brainvisa/soma/soma-qtgui/trunk
soma-documentation * renommage abandonné de xmldocumentation
soma-infra brainvisa/development/brainvisa-cmake/trunk
soma-io brainvisa/soma/soma-io/trunk
soma brainvisa/soma
support *
t1mri-gpl brainvisa/t1mri/t1mri-gpl/trunk
t1mri brainvisa/t1mri/t1mri-private/trunk
tex Biblio : brainvisa/communication/bibliography/trunk et Input : brainvisa/communication/latex/trunk
util brainvisa/development/build-config/trunk et brainvisa/communication/documentation/trunk/bin/buildDoc.py
validation *
vidaIO brainvisa/aims/aims-free/trunk/vidaIO
vip brainvisa/t1mri/t1mri-private/trunk/vip
voi *
web brainvisa/communication/web/trunk
webtools brainvisa/communication/web/trunk/tools
xmlbatch *
xmldocumentation brainvisa/communication/documentation/trunk

Projets non copiés dans le dépôt svn *

Projets non copiés dans svn mais utilisés récemment

Projets à vérifier

Projets abandonnés ou en stand-by