

## **Creating tags**

The script [https://bioproj.extra.cea.fr/redmine/projects/brainvisa-devel/repository/changes/brainvisa-svn/trunk/bin/bv\\_create\\_branch](https://bioproj.extra.cea.fr/redmine/projects/brainvisa-devel/repository/changes/brainvisa-svn/trunk/bin/bv_create_branch) in development/brainvisa\_svn project enable to do that easily :

**Usage:** bv\_create\_branch branch\_type projects [options]

**Example:** Creating 4.1.1 tag of 4.1 branch

```
bv_create_branch release aims anatomist axon brainrat brainvisa-share documentation "old_connecto  
mist-*" cortical_surface data_storage_client datamind brainvisa-cmake nuclear_imaging optical_imag  
ing soma sulci-gpl sulci-private t1mri
```

The option -s (simulation) enables to print the commands rather than execute them in order to check if they are correct.

The project\_info.cmake files will be updated.