**Main link**

* [https://www.computerworld.com/article/2885956/migrating-from-svn-to-git-version-control-part-2.html](%20https:/www.computerworld.com/article/2885956/migrating-from-svn-to-git-version-control-part-2.html)

**Migrate SVN project to gitlab version control [Note: make separate directory]**

1. Clone the svn project

If you don’t care about tags and branches you can run

* Git svn clone <https://path.to.your.svn.repo/myproject>

If you do care and you have the standard SVN layout of /TRUNK /TAGS /BRANCHES you can run

* Git svn clone –stdlayout –no-metadata <https://path.to.your.svn.repo/myproject> myproject.git-svn

Or if you care and you have non-standard layout, you can specify each path name

* Git svn clone –trunk my trunk –branches my-branches –tags my-tags <https://path.to.your.svn.repo/myproject> myproject.git-svn

This might take while

1. Add your gitlab repo as a remote origin

* Git remote add master

[yourgitlabuser@your.gitlab.url.com:groupname/project-name.get](mailto:yourgitlabuser@your.gitlab.url.com:groupname/project-name.get)

replace yourgitlabuser with your actual username and url

1. Push the project into git

* Git push –set-upstream gitlab master

**If above lines are not usefull goto this link**

* <https://git-scm.com/book/en/v2/Git-and-Other-Systems-Migrating-to-Git>