**Adding git tag to release in Bamboo**

[SEPTEMBER 29, 2020](https://www.tuxito.be/2020/09/29/adding-git-tag-to-release-in-bamboo/) / [KOEN](https://www.tuxito.be/author/koen/) / [0 COMMENTS](https://www.tuxito.be/2020/09/29/adding-git-tag-to-release-in-bamboo/#respond)

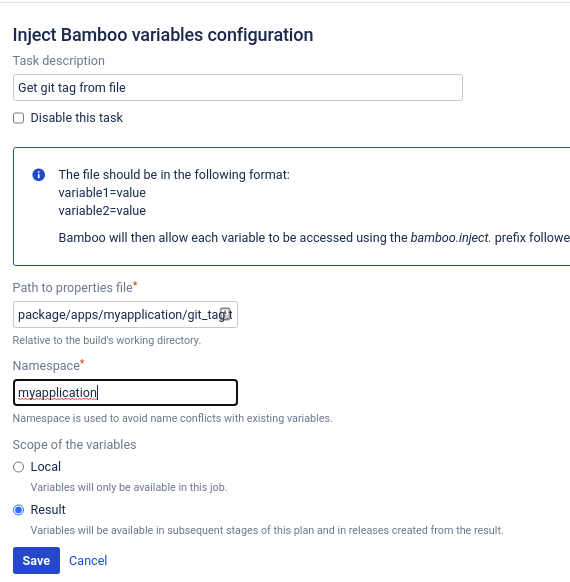
If you want to create a new version for your package in bamboo, you can add the version git tag to your package in Bamboo with following steps:

* Add a script task in your build plan with following contents:

git\_tag="$(git ls-remote --tags ${bamboo.planRepository.repositoryUrl} | cut -d/ -f3- | awk '/^[^{]\*$/{version=$1}END{print version}')"  
echo "git\_tag=$git\_tag" > git\_tag.txt

This will strip the version tag from the git commit and added this to a txt file located in a working subdirectory package/apps/myapplication

* Next you’ll need to inject the version into Bamboo. you can do this by adding a task “Inject Bamboo Variables”:



Now we can reuse this bamboo variable in a build plan by adding ${bamboo.myapplication.git\_tag}