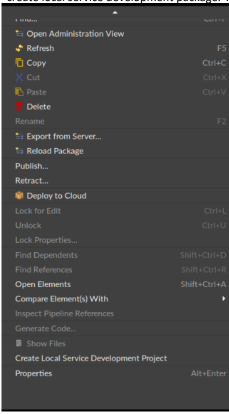
Configure GIT as version control

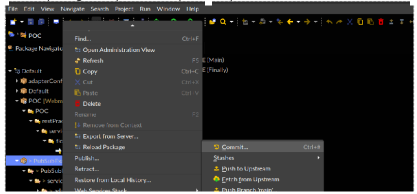
Sunday, April 18, 2021 7:04 PM

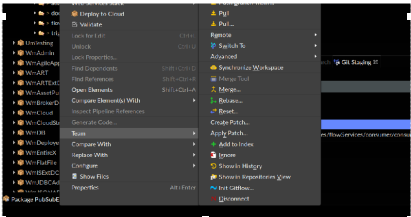
 Make sure you have installed the local service development feature. How to check?

-> right click on any package in the package navigator and check if you have the send last option "create local service development package.".



- 2. If you don't have this option then you have to run the installer of the webmethods.
- When you see the list of components that can be installed, look for Desiger>Service>Local version control. Install this option.
- 4. Now, next step is to configure the repository where you are going to push your changes.
- 5. First create a repository in github.
- 7. 2nd option from the left side is used to clone the repository that you must have created already in the github.
- 8. Click on that symbol and fill the details properly. URL will be the url of your github repo.
- 9. Lets proceed to push your first package to the github repo
- 10. Right click on any package and select "create local service development project"
- 11. A popup will appear, select the repository that you have just configured from the dopdown and click on finish.
- 12. Click on package that you want to push to repo. Select team>commit.





13. At bottom you will see the following screen. You will see there are options to commit and push but before that you have to make sure that your unstagged changes are moved to staged changes

- 15. Add all those unstaged changes to stagged changes. Don't worry you can see the symbols of add and add all options in the same line of unstaged changes.
- 16. Now commit you changes.
- 17. Check your git repository if you can see the package/folder that you have checked in just now.
- 18. Awesome, now one thing you can check is try to delete your package from the IS and import it from your GIT HUB repo. :)